



PROTECTION RELAYS & CONTROLS CATALOG

MOTOR & PUMP PROTECTIONGROUND-FAULT PROTECTIONFEEDER PROTECTIONARC-FLASH PROTECTIONSWITCHING RELAYS & CONTROLSGROUND-CONDUCTOR MONITORINGRESISTANCE GROUNDING/NGR MONITORINGAC SYSTEM MONITORS/LOAD SENSORSPUMP CONTROLLERSTOWER AND OBSTRUCTION LIGHTING CONTROLTIMERS

Over 1000 Littelfuse MotorSaver, **PumpSaver**, and **SSAC** parts added!



New Arc-Flash Relays

AF0500 with zone protection and AF0100 with compact, cost-effective design



AF0500 Arc-Flash Relay



AF0100 Arc-Flash Relay

New Smart Motor Protection Relay MP8000 with Bluetooth^{*} capabilities



MP8000 Motor Protection Smartphone Application

Your questions answered, any way you ask them.

Choose your preferred product-selection method from the examples below.



Protection Relays & Controls

6

TABLE OF CONTENTS

FIND THE RIGHT PRODUCT FOR YOUR APPLICATION

| Typical Product Application | 6 |
|-----------------------------|------|
| Product Feature Comparison | 7-10 |
| Product Selection Guide | |
| Alphanumeric Index | |

GROUND-FAULT PROTECTION



Ungrounded AC Systems

| EL3100 Series PGR-3100 Series PGR-3200 Series | Ground-Fault & Phase-Voltage Indicator | 1 5 5 |
|--|--|-------------|
| <i>Ungrounded DC</i> SE-601 Series | <i>System</i> DC Ground-Fault Monitor47 | 7 |
| Grounded AC/DC EL731 Series | ° <i>System</i> AC/DC Sensitive Earth-Leakage Relay48 | 3 |
| <i>Solidly-Grounded</i> SE-701 Series | <i>l Systems</i> Ground-Fault Monitor50 |) |
| SE-703 Series SE-704 Series | Earth-Leakage Monitor | 1 2 |
| <i>Ground-Fault Circ</i> SB5000 Series SB6000 Series | <i>cuit Interrupters</i> Industrial Shock-Block53 Industrial Shock-Block | 3 |
| <i>Generator and Si</i> PGR-4300 Series | ingle-Function Protection Generator Ground-Fault Relay55 | 5 |

2

1

GROUND-CONDUCTOR MONITORING

SE-105 / SE-107 Series SE-134C / SE-135 Series

3 RESISTANCE GROUNDING/ NGR MONITORING



Ground-Fault Ground-Check Monitor..... 60

Ground-Fault Ground-Check Monitor..... 61

| Neutral-Grounding-F | Resistor Sizing Chart | 62 |
|-----------------------------|--|----|
| SE-325 Series | Neutral-Grounding-Resistor Monitor | 64 |
| SE-330 / SE-330HV Series | Neutral-Grounding-Resistor Monitor | 65 |
| SE-330AU Series | Neutral-Grounding-Resistor Monitor | 67 |
| NGR Series–US | Neutral Grounding Resistor System | 68 |
| NGR Series–Canada | Neutral Grounding Resistor System | 77 |
| NGRM-ENC Series | Enclosed Neutral Grounding Resistor Monitor. | 83 |

A FEEDER PROTECTION



| FPU-32 Series | Feeder Protection Unit | 86 |
|---------------|--------------------------|----|
| FPS Series | Feeder Protection System | 87 |

5 ARC-FLASH PROTECTION



| D0920 | Arc Detection Unit | 90 |
|-----------------|--------------------|----|
| PGR-8800 Series | Arc-Flash Relay | 91 |
| AF0500 Series | Arc-Flash Relay | 93 |
| AF0100 Series | Arc-Flash Relay | 95 |
| A0220 Series | Light Sensor | 96 |
| PGA-1100 | Diode Logic | 97 |

SWITCHING RELAYS & CONTROLS

| PHS Series | Phase Control | 100 |
|------------|----------------------------------|-----|
| SIR Series | Solid-State Relay - Isolated | 102 |
| SLR Series | Solid-State Relay - Non-Isolated | 104 |
| TCR9C | Temperature Controller | 106 |

7 MOTOR & PUMP PROTECTION



| PGR-6100 Series | Motor Ground-Fault & Insulation Relay 110 |
|---------------------|--|
| PGR-6101-120 | Motor Ground-Fault & Insulation Relay 111 |
| MPU-32 Series | Motor Protection Unit112 |
| MPS Series | Motor Protection System 114 |
| MPU-32-X69X Series | Motor Protection Relay Retrofit Kit116 |
| MPS-469X Series | Motor Protection Relay Retrofit Kit116 |
| 111-Insider-P / | |
| 231-Insider-P | Single-Phase Pump Monitor 117 |
| 232-Insider | Single-Phase Pump Monitor 120 |
| 111P / 233P / | |
| 233P-1.5 Series | Single-Phase Pump Monitor 122 |
| 234-P | Single-Phase Pump Monitor124 |
| 235P | Single-Phase Pump Monitor 126 |
| MP8000 Series | Bluetooth [*] Current & Voltage Monitor 128 |
| 777 Series | 3-Phase Current & Voltage Monitor |
| 777 / 77C Series | Single-Phase Current & Voltage Monitor 134 |
| 777-KW/HP-P2 Series | 3-Phase Current & Voltage Monitor |
| 777-AccuPower | 3-Phase Current & Voltage Monitor |
| 77C-KW/HP Series | Single-Phase Current & Voltage Monitor 141 |
| SIO-RTD-02-00 | Temperature Input Monitor143 |

*Bluetooth is a trademark of its respective owner.



TABLE OF CONTENTS

PUMP CONTROLS/ 8 LIQUID LEVEL CONTROLS



| ACBC-120 Series | Alarm Controller / Battery Charging Unit 146 |
|----------------------|--|
| PC-102 Series | Dual Channel Switch 148 |
| PC-105 | 5-Channel Pump Controller 149 |
| PC-XXX-LLC-CZ Series | Liquid Level Control Relay150 |
| PC-XXX-LLC-GM Series | Liquid Level Control Relay150 |
| 201-100-SLD | Single-Channel Seal-Leak Detector 152 |
| 460-15-100-LLS | Single-Channel Liquid Level Sensor 153 |
| 460-15-100-SLD | Single-Channel Seal-Leak Detector 155 |
| LLC1 Series | Open Board Liquid Level Control 157 |
| LLC2 Series | Open Board Liquid Level Control 159 |
| LLC4 Series | Octal Plug-In Liquid Level Control |
| LLC5 Series | Liquid Level Control 163 |
| LLC6 Series | Low Level Cutoff Liquid Level Control 165 |
| LLC8 Series | Low Level Cutoff Liquid Level Control 167 |

Alternating Relays

| ALT Series | 8-Pin Plug-in Alternating Relays | 169 |
|---------------------|----------------------------------|-----|
| ALT-XXX-1-SW / | | |
| ALT-XXX-3-SW Series | Alternating Relays | 171 |
| ARP Series | Alternating Relays | 173 |
| 50R-400-ALT | Alternating Relay | 175 |

Intrinsically Safe Relays

| ISS-100 | Intrinsically Safe Switch | 176 |
|----------------|--|-----|
| ISS-101 | Intrinsically Safe Switch | 177 |
| ISS-102 Series | Two-Channel Intrinsically Safe Switch | 179 |
| ISS-105 Series | Five-Channel Intrinsically Safe Switch | 181 |

AC SYSTEM MONITORS/LOAD SENSORS

Current Monitoring Relays and Transducers

| Single-Phase Current Monitor | . 184 |
|-------------------------------|---|
| Load Sensor, Low Cost Relay | . 185 |
| Load Sensors | . 186 |
| Load Sensors | . 187 |
| Load Sensors, Low Cost Relays | . 189 |
| Current Sensors | . 191 |
| Current Sensors | . 194 |
| Current Sensors | . 197 |
| Current Transducers | . 199 |
| Current Transducers | . 201 |
| Current Indicators | . 203 |
| | Single-Phase Current Monitor Load Sensor, Low Cost Relay Load Sensors Load Sensors Load Sensors, Low Cost Relays Current Sensors Current Sensors Current Sensors Current Transducers Current Transducers Current Indicators |

Voltage Monitoring Relays

| 50R Series | Single-Phase Voltage Monitor | . 204 |
|------------------------|-------------------------------------|-------|
| 201-XXX-SP Series | Single-Phase Voltage/Phase Monitor | . 206 |
| 201-XXX-SP-DPDT Series | Single-Phase Voltage/Phase Monitor | . 208 |
| 202-200-SP Series | Single-Phase Voltage/Phase Monitor | . 210 |
| 460-XXX-SP Series | Single-Phase Voltage Monitor | . 212 |
| 102A Series | 3-Phase Voltage/Phase Monitor | . 214 |
| 201A Series | 3-Phase Voltage/Phase Monitor | . 216 |
| 201A-AU Series | 3-Phase Voltage/Phase Monitor | . 218 |
| 201-XXX-DPDT Series | 3-Phase Voltage/Phase Monitor | . 220 |
| 202 Series | 3-Phase Voltage/Phase Monitor | . 222 |
| 250A Series | 3-Phase Voltage/Phase Monitor | . 224 |
| 350 Series | 3-Phase Voltage/Phase Monitor | . 226 |
| 355 Series | 3-Phase Voltage/Phase Monitor | 228 |
| 455 Series | 3-Phase Voltage/Phase Monitor | 230 |
| 460 Series | 3-Phase Voltage Monitor | . 232 |
| 601 Series | 3-Phase Voltage & Frequency Monitor | . 234 |
| 601-CS-D-P1 | 3-Phase Power Monitor | . 236 |
| WVM Series | | 238 |
| DLMU Series | | . 240 |
| HLMU Series | | . 243 |
| PLMU11 | Voltage Monitor | . 245 |
| PLM Series | Voltage Monitor | . 247 |
| TVW Series | | . 249 |
| TVM Series | | . 251 |
| PLR Series | | . 253 |
| PLS Series | | . 255 |
| HLVA6I23 | Single-Phase Monitor | . 257 |
| KVM Series | | . 259 |

REMOTE INDICATION & MONITORING 10

| RM1000 Series | Remote Monitor | 262 |
|---------------|-------------------------|-----|
| RM2000 Series | Remote Monitor | 264 |
| Informer | Remote Diagnostics Tool | 266 |
| Informer-MS | Remote Diagnostics Tool | 268 |
| | | |

COMMUNICATION MODULES 11

| Communication Module | 270 |
|--|---|
| Communication Module | 271 |
| Devicenet™ Interface | 273 |
| Profibus Interface | 275 |
| Modbus-TCP and Modbus-RTU Interface | 276 |
| Output Module for use with the 777-AccuPower | 277 |
| | Communication Module Communication Module Devicenet™ Interface Profibus Interface Modbus-TCP and Modbus-RTU Interface Output Module for use with the 777-AccuPower |

Protection Relays & Controls

TABLE OF CONTENTS

12 TIME DELAY RELAYS



| Timer Function Guide | 280 |
|--------------------------------|-------|
| Multifunction | |
| TRDU Series | 281 |
| TRU Series | . 283 |
| ASQU / ASTU Series | 286 |
| DSQU / DSTU Series | 288 |
| Dedicated | |
| On Delay | |
| T10 Series | 290 |
| Delay-on-Make | |
| ERDM Series | 291 |
| HRDM Series | 293 |
| KRDM Series | 295 |
| KRPS Series | . 297 |
| KSD1 Series | 300 |
| KSDU Series | 302 |
| KSPS Series | 304 |
| MSM Series | 307 |
| ORM Series | 309 |
| PRLM Series | 311 |
| TDM /T DMH / TDML Series | 313 |
| TDU / TDUH / TDUL Series | 315 |
| TH1 Series | 317 |
| THD1B410.5S | 319 |
| TMV8000 / TSU2000 Series | 321 |
| TRM Series | 323 |
| TS1 Series | 325 |
| TSD1 Series | 327 |
| Delay-on-Make, Normally Closed | |
| TS441165 | 329 |
| Delay-on-Break | |
| HRDB Series | 331 |
| HRPS / HRIS Series | 333 |
| KRDB Series | 335 |
| KSDB Series | 337 |
| ORB Series | 339 |
| TDB / TDBH / TDBL Series | 341 |
| TDUB Series | 343 |
| THDB Series | 345 |
| TRB Series | 347 |
| TSB Series | 349 |
| TSDB Series | 351 |

| Single Shot | |
|-----------------------------|----|
| HRDS Series | 53 |
| HSPZA22SL | 55 |
| KRDS Series | 57 |
| KSDS Series | 59 |
| ORS Series | 61 |
| PRS65 | 63 |
| TDS / TDSH / TDSL Series | 64 |
| TDUS Series | 66 |
| THC / THS Series | 68 |
| THDS Series | 70 |
| TRS Series | 72 |
| TSDS Series | 74 |
| TSS Series | 76 |
| Interval | |
| ERDI Series | 78 |
| HRDI Series | 80 |
| KRDI Series | 82 |
| KSD2 Series | 84 |
| KSPU Series | 86 |
| TDI / TDIH / TDIL Series | 88 |
| TDUI / TDUIH / TDUIL Series | 90 |
| THD2 Series | 92 |
| THD7 Series | 94 |
| TS2 / TS6 Series | 96 |
| TSD2 Series | 98 |
| TSD6 Series | 00 |
| TSD7 Series4 | 02 |
| Retriggerable Single Shot | |
| KRD9 Series | 04 |
| TSD94110SB | 06 |
| Recycle | |
| ERD3425A | 07 |
| ESDR Series | 09 |
| HRDR Series | 12 |
| KRD3 Series | 14 |
| KRDR Series | 16 |
| KSD3 Series4 | 18 |
| KSDR Series | 20 |
| KSPD Series | 22 |
| RS Series | 24 |
| TDR Series | 26 |
| THD3C42A0 | 28 |
| TSD3411S | 30 |
| TSDR Series | 32 |



TABLE OF CONTENTS

Percentage

| PTHF4900DK | 434 |
|---------------|-----|
| Dual Function | |
| TDMB Series | 436 |
| ESD52233 | 438 |
| KRPD Series | 440 |
| HVAC | |
| CT Series | |
| T2D120A15M | 444 |
| TA Series | 446 |
| TAC1 Series | |
| TL Series | 450 |
| TSA141300 | |
| Coin Vending | |
| HRV Series | 453 |

13 FLASHERS & TOWER LIGHTING CONTROLS



Flashers

| FSU1000 Series | | |
|------------------|---------------------|--|
| FS100 Series | Low Current Flasher | |
| FS100 Series | Med Power Flasher | |
| FS200 Series | | |
| FS300 Series | | |
| FS491 | | |
| FS500 Series | | |
| SC3 / SC4 Series | Sequencing Controls | |

Tower and Obstruction Lighting Controls

| FA / FS Series | | . 471 |
|----------------|---|-------|
| FB Series | Flasher & Incandescent Beacon Alarm Relay | . 473 |
| SCR490D | Obstruction Lamp Alarm Relay | . 474 |
| SCR Series | Universal Lamp Alarm Relay | . 475 |
| FB9L | Universal Lamp Alarm Relay | . 477 |
| SCR9L | Universal Lamp Alarm Relay | . 479 |
| PCR Series | Photo Control | . 481 |

14 ACCESSORIES

| Software | |
|---|-----|
| Electrical | |
| Ground Reference Modules, High-Tension Couplers, & Relay Testers | |
| Remote Indication | |
| Communication Adapters & Modules | |
| Terminations & Adapters | 493 |
| Liquid Level Control | 494 |
| | |

Current Transformers (CTs)

| CT Selection Guide | 495 |
|---|-----|
| Current Transformers | 496 |
| Instrumentation & Metering Transformers | 497 |
| Current Transformer Sizing Chart | 498 |
| ELCT Series | 498 |
| ZSCT Series | 501 |

Mounting Adapters and Enclosures

| Panel-Mount Adapters | 503 |
|--------------------------------|-----|
| DIN Rail & Mounting Adapters | 505 |
| Brackets & Clips | 506 |
| Enclosures & Watertight Covers | 507 |
| Sockets | 508 |

5 PROTECTION OVERVIEW

| Glossary of Terms | 510 |
|---|-----|
| Introduction | 513 |
| I. Introduction to Protection Relays | 513 |
| II. Relay Application | 514 |
| III. CT Application | 522 |
| IV. Resistance-Grounding Conversion | 523 |
| IEEE/ANSI Device Numbers and Typical Suffixes | 526 |
| Typical Suffixes | 526 |

16 APPENDIX

| Dimensional Drawings | 527 |
|----------------------|-----|
| Binonoronal Brawingo | 021 |

17 ALPHANUMERIC INDEX

Alphanumeric Index

| | 527 |
|----|-----|
| •• | 007 |

TYPICAL PRODUCT APPLICATIONS

| APPLICATION | COMMON PROBLEMS | PRODUCT PROTECTION CATEGORY (PG NO.) |
|-------------------------------|--|---|
| GENERATORS | Insulation breakdown due to vibration and corrosion Ground-fault currents often exceed short-circuit current Arc-flash hazard from local and paralleled generators | Ground Fault Resistance Grounding Arc Flash |
| TRANSFORMERS | - Overloading and overvoltage | Resistance Grounding Feeder |
| SWITCHGEAR & MCCs | Highest average downtime (IEEE 493-1997) Arc-flash risk to personnel maintaining and working on live equipment A fault on one load or feeder trips the entire lineup | Ground Fault Resistance Grounding Motor Feeder Arc Flash Pump Control |
| SWITCHBOARDS & PANELBOARDS | - Low-level leakage current undetected by typical OCPDs | Ground Fault |
| DRIVES | Switching frequencies cause nuisance tripping Resistance grounded drives require sensitive, wide-frequency ground-fault protection | Ground Fault Motor Arc Flash |
| MOTORS & PUMPS | Winding faults due to overloading, water, dust and vibration Pump damage due to dry running, deadheading, rapid cycling, seal failure (submersible pumps), over heating, plugged intake, jammed impeller, or voltage fault conditions. | Ground Fault Motor Voltage Monitoring Pump Control |
| FEEDER CIRCUITS | Temperature and mechanical stress lead to severe damage Older electromechanical protection is difficult to maintain Uncoordinated feeders causing unnecessary downtime | Ground Fault Feeder |
| PORTABLE EQUIPMENT | Movement causing broken conductors and failed insulation Requirement to keep low ground-fault potential Loss of ground or high ground resistance due to cable faults | Ground Fault Feeder Arc Flash Ground-Conductor Monitoring Resistance Grounding/NGR Monitoring |
| GROUNDING RESISTORS | - Open-circuit resistors due to corrosion or loose connections | Resistance Grounding |
| WATER/WASTEWATER | Electrocution hazard due to personnel working on submersible pumps or in vicinity of water and electricity Pump damage due to dry running, deadheading, rapid cycling, seal failure (submersible pumps), over heating, plugged intake, jammed impeller, or voltage fault conditions. Higher risk of arc flash and steam blast due to moisture Electrical conductors can cause explosions in explosive methane atmosphere H2S causing premature electronics failure | Ground Fault Motor Arc Flash Pump Control Time Delay Resistance Grounding |
| HVACR | Voltage issues causing premature failure Short cycling increasing wear and tear on compressors Worn contactor causing voltage fault on compressor motor Rapid cycling Low voltage/brownout condition Contactor chatter Reverse phase in a 3-phase system Overload | Motor Time Delay |



Use the feature tables below and the Product Selection Guide on pages 11-41 to choose the appropriate protection relay or monitor for your application.

圭 📉 🛊 Ground-Fault Protection Relays

| FEATURE | SE-601 | EL731 | PGR-3100 | PGR-3200 | SE-502 | SE-701 SE-703 SE-704 | SE-105 SE-107 | SE-134C SE-135 | SE-325 | SE-330 SE-330HV SE-330AU |
|-------------------------------|--------|----------|----------|----------|--------|----------------------------|------------------|-------------------|--------|--------------------------------|
| Detects GF via Voltage | | | ~ | ~ | ~ | | | | ~ | ~ |
| Detects GF via Current | ~ | v | | | ~ | ~ | v | ~ | ~ | ~ |
| Detects DC GF | ~ | ~ | | | | | | | | |
| Adjustable GF Pickup | ~ | ~ | | | | ~ | ~ | ~ | ~ | ~ |
| Adjustable Time Delay | ~ | ~ | | | | ~ | ~ | ~ | ~ | ~ |
| Remote Reset | ~ | v | | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| Analog Output | ~ | ~ | | ~ | | ~ | | | | ~ |
| Fail-Safe Option | ~ | v | | | ~ | ~ | v | ~ | ~ | ~ |
| Harmonic Filtering | | ~ | | ~ | | ~ | ~ | ~ | ~ | ~ |
| CT-Loop Monitoring | | ~ | | | | ~ | | ~ | | |
| Insulation Monitoring | | | | ~ | | | | | | |
| Ground-Check Monitoring | | | | | | | ~ | ~ | | |
| Grounding-Resistor Monitoring | | | | | | | | | ~ | ~ |
| PTC/RTD Overtemperature | | v | | | | | | | | |
| Communications | | ~ | | | | | | | | ~ |
| Conformal Coating | ‡ | ~ | ~ | ‡ | ‡ | ‡ | ~ | ~ | ~ | ~ |

Arc-Flash Relays

| FEATURE | PGR-8800 | AF0100 | AF0500 |
|-----------------------------------|----------|--------|-----------------------|
| Current Detection | ~ | | |
| Point Sensors | ~ | ~ | |
| Fiber Optic Sensors | ~ | - | ~ |
| Cable Monitoring on Sensor Inputs | ~ | ~ | ✓ |
| USB | ~ | ~ | ~ |
| DC Supply | ~ | ~ | ✓ |
| AC Supply | ~ | ~ | ~ |
| Data Logging | ~ | | ✓ |
| Multi-Zone | | | ~ |
| Communications | ~ | | v |

NOTE: Tables are for reference only and include standard and optional configurations. Please see the respective catalog page for exact product specifications.

‡ Optional

🛃 Pump Controllers

| FUNCTION | MP8000 | 777-KW | 77C-KW | MPU-32 | MPS |
|---|---------------------------------------|---|------------------------------|-----------------------|---|
| Supply Voltage | Single-Phase or 3-Phase 90–690 VAC | 3-Phase 200-480 VAC* | Single-Phase 100-240 VAC* | 65-265 VAC, | 80-275 VDC |
| Monitored Current | 0.5-1,000A (>100A w/external CTs) | 2-800A (>90 A v | n/external CTs)* | Accepts broad rar | ge of external CTs |
| HP Rating | Any | 8 | 71 | A | ny |
| Control Box Compatibility | - | - | - | - | - |
| Overload | ✓ | | | ✓ | ✓ |
| Underload/Dry-well/Dead-head | ✓ | V | ✓ | | V |
| Undercurrent/Dry-well/Dead-head | V | | | ✓ | ✓ |
| Overcurrent/Jam | V | V | ✓ | V | V |
| Reduced Overcurrent Mode | | | | V | V |
| Current Unbalance, Phase Loss/ Reversal | v | ✓ | | ~ | v |
| Over/Undervoltage | ✓ | Image: A set of the set of the | ✓ | | V |
| Voltage Unbalance | ✓ | Image: A set of the set of the | | | V |
| Ground Fault | Calculated | Calculated | Calculated | ✓ | ✓ |
| Overtemperature | | | | ✓ | V |
| Dynamic Thermal Model | | | | ✓ | V |
| Over/Underfrequency | | | | ✓ | V |
| Failure to Accelerate/Underspeed | | | | ✓ | ✓ |
| Power Factor | | | | | V |
| Rapid Cycling/Jog | ✓ | Image: A set of the set of the | ✓ | ✓ | V |
| Starter Control | | | | | V |
| Differential | | | | ✓ | V |
| Output Contact Rating | 10 A at 240 VAC | 10 A at 2 | 240 VAC* | 8 A at 2 | 250 VAC |
| Internal CT's | (up to 100 A)* | 🖌 (up t | o 90 A)* | | |
| On-unit Metering | | 3 Digit | display | 4 line x 20 | characters |
| Remote Display | Via smartphone | ✓ | ✓ | ✓ | V |
| Remote Reset Button | | Image: A set of the set of the | ✓ | ✓ | V |
| Datalogging | Last 1,000 faults | Last fault | Last fault | 100 events | 64 events |
| Local Communications | | RS-485 | RS-485 | RS-232 | RS-485 |
| Bluetooth [®] Communication to Smartphone App** | ~ | | | | |
| Modbus TCP | ✓ | ✓ | | ✓ | ✓ |
| A Modbus RTU | ✓ | V | ✓ | ✓ | ✓ |
| DeviceNet | | V | | ✓ | ✓ |
| Profibus | | ✓ | | | ✓ |
| Ethernet/IP | | ✓ | | ✓ | ✓ |
| Allen-Bradley DF1 | | | | | ✓ |
| Analog Output | | | | ✓ | V |
| Analog Input (Prog.) | | | | | Image: A start of the start of |
| Digital Input (Prog.) | | | | ✓ | V |
| Conformal Coating | | | | ✓ | ✓ |
| Operating Temp Degree C | -40 to 70 | -20 to 70 | -20 to 70 | -40 to 60 | -40 to 60 |
| Warranty | | 5 year | | 10 | /ear |
| Certifications | | UL, CSA, CE | UL Recognized, CSA, CE, RCM | | |

*Other versions exist with different voltage ranges, current monitoring ranges, output contact ratings, and temperature monitoring. Consult specific series datasheets for more details. ** iPhone® and select Android[®] smartphones and tablets are supported via Littelfuse app



Pump Controllers

| FUNCTION | 111P | 111-INSIDER-P, 231-INSIDER-P | 232-INSIDER | 233P | 234-P | 235P |
|--|-------------------------|---|---|---|---|------------------------------------|
| Supply Voltage | Single-Phase 115 VAC | Single-Phase 115 VAC or 230 VAC | Single-Phase 230 VAC | Single-Phase 230 VAC | Single-Phase 230 VAC | Single-Phase 230 VAC |
| Monitored Current | - | - | - | - | - | - |
| HP Rating | ¹/₃ — 1hp | ¹ / ₃ – ½hp or ¹ / ₃ – 1hp | ¹/₃ — 1hp | ¹ / ₃ – 1.5hp or ¹ / ₃ – 3hp | ¹/₃ — 3hp | 5 – 15hp (external CT required) |
| Control Box Compatibility | - | Franklin™, Pentek®, CentriPro™, Flint & Walling™, Grundfos® (mid-2014 or later) | Grundfos® (prior to mid-2014) | - | Grundfos® | - |
| Overload | | | | | | |
| Underload/Dry-well/Dead-head | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Undercurrent/Dry-well/Dead-head | | | | | | |
| Overcurrent/Jam | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Reduced Overcurrent Mode Current Unbalance, Phase Loss/ Reversal | | | | | | |
| Over/Undervoltage | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Voltage Unbalance | | | | | | |
| Ground Fault | | | | | | |
| Overtemperature | | | | | | |
| Dynamic Thermal Model | | | | | | |
| Over/Underfrequency | | | | | | |
| Failure to Accelerate/Underspeed | | | | | | |
| Power Factor | | | | | | |
| Rapid Cycling/Jog | ✓ | Image: A start of the start of | Image: A set of the set of the | ✓ | Image: A start of the start of | ✓ |
| Starter Control | | | | | | |
| Differential | | | | | | |
| Output Contact Rating | | | | | | |
| Internal CT's | | | | | | |
| On-unit Metering | | | | | | |
| Remote Display | | Rem | ote display capability w | hen using the Informer v | via IR | |
| Remote Reset Button | | | | | | |
| Datalogging | | Rem | ote display capability w | hen using the Informer v | via IR | |
| Local Communications | | | | | | |
| Bluetooth [®] Communication to Smartphone App** | | | | | | |
| Modbus TCP | | | | | | |
| Modbus RTU | | | | | | |
| DeviceNet | | | | | | |
| Profibus | | | | | | |
| Ethernet/IP | | | | | | |
| Allen-Bradley DF1 | | | | | | |
| Analog Output | | | | | | |
| Analog Input (Prog.) | | | | | | |
| Digital Input (Prog.) | | | | | | |
| Conformal Coating | | | | | | |
| Operating Temp Degree C | -40 to 60 | -40 to 60 | -40 to 60 | -40 to 60 | -40 to 60 | -40 to 60 |
| Warranty | | | 5 y | ear | | |
| Certifications | cULus | cURus | cCSAus, cURus | cULus | | cULus |

*Other versions exist with different voltage ranges, current monitoring ranges, output contact ratings, and temperature monitoring. Consult specific series datasheets for more details. ** iPhone® and select Android® smartphones and tablets are supported via Littlefuse app

🌆 📶 Motor & Feeder Protection Relays

| FUNCTI | ON/FEATURE (IEEE#) | MP8000 | 777 | 77C | MPU-32 | MPS | FPU-32 | FPS |
|-----------------------|--|---------------------------------|-------------------------|------------------------------|-------------------------------------|-----------------------|-----------------------|-----------------------|
| Supply V | oltage | Single or 3-Phase 90-690 VAC | 3-Phase 200-480 VAC* | Single-Phase 100-240 VAC* | 65-265 VAC, 80-275 VDC | | | |
| Monitore | d Current | (>100A w/ external CTs) | 2-800A (>90A v | v/external CTs)* | Accepts broad range of external CTs | | | |
| Overload | (49, 51) | ✓ | | | ~ | ~ | ✓ | ✓ |
| Underloa | d | ✓ | | | | ✓ | | |
| Overcurr | ent (50, 51)/Jam | ✓ | ✓ | ✓ | ~ | ~ | ✓ | ✓ |
| Reduced | Overcurrent Mode | | | | ~ | ✓ | ✓ | ✓ |
| Undercur | rent (37) | ✓ | ✓ | ✓ | ~ | ~ | | |
| Current L Phase Lo | Inbalance, ss/Reversal (37) | ~ | ~ | | ~ | ~ | ~ | ~ |
| Over (59) | /Undervoltage (27) | ✓ | ✓ | ✓ | | ✓ | | ✓ |
| Voltage l | Jnbalance (47) | ✓ | ✓ | | | ✓ | | ✓ |
| Ground F | ault (50G/N, 51G/N) | Calculated | Calculated | Calculated | ~ | ~ | ✓ | ✓ |
| Overtem | perature (49) | | * | | ✓ | ✓ | ✓ | ✓ |
| Dynamic | Thermal Model | | | | ~ | ~ | ~ | ✓ |
| Over/Und | derfrequency (81) | | | | ~ | ~ | ✓ | ✓ |
| Failure to | Accelerate/Underspeed | | | | ~ | ~ | | |
| Power Fa | ictor (55) | | | | | V | | ✓ |
| Banid Cv | clina/.loa | ~ | ~ | ~ | ~ | ~ | | - |
| Starter C | ontrol | | | | - | ~ | | |
| Breaker (| Control | | | | | | | 1 |
| Different | ial (87) | | | | | | | |
| Eoodor P | | | | | | | | |
| Definite | | | | | | | | |
| Demne- | | | | | | | | · · |
| Inverse-t | Ime Overcurrent | 104 -+ 240 \/AC | 104 -+ 0 | 40.\/A.C.* | | 04 -+ 2 | | |
| Uutput C | | | | 40 VAC | | 8A at 2 | | |
| On unit N | IS Actoring | (up to 100 A) | | 0 90 A)* | | A line v 20 | abaraatara | |
| Bomoto I | Vietering | Via smartphono | 3 Digit | display | | 4 IIIle X 20 | characters | |
| Remote I | Basat Button | via siliai (pilolie | | | ~ | | | |
| Datalogo | ing | Last 1 000 faults | Last fault | Last fault | 100 events | 64 events | 100 events | 64 events |
| Local Co | mmunications | | BS-485 | BS-485 | BS-232 | BS-485 | BS-232 | BS-485 |
| Bluetoot Smartph | [®] Communication to one App** | ~ | | | | | | |
| Ś | Modbus TCP | ✓ | ✓ | | ✓ | ✓ | ~ | ✓ |
| WO (1 | Modbus RTU | ✓ | ✓ | ✓ | ~ | ~ | ✓ | ✓ |
| K CI onal | DeviceNet | | ✓ | | ~ | V | ✓ | ✓ |
| /OR Dpti | Profibus | | ✓ | | | ~ | | ✓ |
| ETW () | Ethernet/IP | | ✓ | | ~ | V | ✓ | ✓ |
| Z | Allen-Bradley DF1 | | | | | ~ | | ✓ |
| Analog C | lutput | | | | ~ | V | ~ | ✓ |
| Analog Ir | nput (Prog.) | | | | | ~ | | ~ |
| Digital In | put (Prog.) | | | | ~ | ~ | ~ | ✓ |
| Conform | al Coating | | | | ~ | ~ | ~ | ~ |
| Operatin | g Temp Deg C | -40 to +70 | -20 to +70 | -20 to +70 | -40 to +60 | -40 to +60 | -40 to +60 | -40 to +60 |
| Warrant | / | 5 year | 5 year | 5 year | 10 year | 10 year | 10 year | 10 year |
| Certificat | ions | | UL, CSA, CE | , . | | UL Recognized | , CSA, CE, RCM | , , |

*Other versions exist with different voltage ranges, current monitoring ranges, output contact ratings, and temperature monitoring. Consult specific series datasheets for more details. ** iPhone® and select Android[®] smartphones and tablets are supported via Littelfuse app

NOTE: IEEE Device Numbers are shown in parenthesis after the applicable features.



PRODUCT SELECTION GUIDE

| Ground-Fault Protection | 12 |
|--|----|
| Ground-Conductor Monitoring | 13 |
| Resistance Grounding / NGR Monitoring | 13 |
| Feeder Protection | 14 |
| Arc-Flash Protection | 14 |
| Switching Relays & Controls | 15 |
| Motor & Pump Protection | 16 |
| Pump Controllers | 18 |
| AC System Monitors / Load Sensors | 22 |
| Timers | 26 |
| Flashers, Tower and Obstruction Lighting Control | 40 |

GROUND-FAULT PROTECTION

Select product category

STEP 1

Select the needed features in each category

STEP 2

Find the recommended product for your application

STEP 3



Ground-Fault Protection Relays

12

RESISTANCE GROUNDING/NGR MONITORING

GROUND-CONDUCTOR MONITORING



Ground-Conductor Monitoring Relays

Resistance Grounding Systems & NGR Monitors



Feeder Protection Relays

Select product category

STEP 1

Select the needed features in each category

STEP 2

Find the recommended product for your application

STEP 3

Arc-Flash Relays

SWITCHING RELAYS & CONTROLS





Solid-State Switching Relays

Phase Control Switching Relays

Temperature Control Relays

MOTOR & PUMP PROTECTION







STEP 3



Basic Motor & Pump Protection

MOTOR & PUMP PROTECTION





Standard Motor & Pump Protection

Standard Motor & Pump Protection with Bluetooth*



STEP 1 Select product category

Advanced Motor & Pump Protection

Retrofits

Seal Leak Detection

PUMP CONTROLLERS





Liquid Level Controls

PUMP CONTROLLERS



ALTERNATING RELAYS

Used in duplex pumping applications to balance the run time of both pumps



Alternating Relays

20

STEP 1 Select product category



Alarm Control/Battery Charger

Intrinsically Safe Relays

Intrinsically Safe Pump Controller

Select the needed features in each category

STEP 2

Find the recommended product for your application

STEP 3



VOLTAGE MONITORS (1 of 2)

Highly accurate and precise voltage measurements to provide high sensitivity while minimizing nuisance tripping



Voltage Monitoring Relays

AC SYSTEM MONITORS/LOAD SENSORS



VOLTAGE MONITORS (1 of 2)

(Continued from previous page)



Voltage Monitoring Relays

AC SYSTEM MONITORS/LOAD SENSORS



Select product category

STEP 1

Select the needed features in each category

STEP 2

Find the recommended product for your application

STEP 3



Voltage Monitoring Relays

Current Monitoring/Load Sensing Relays

Product Selection Guide

AC SYSTEM MONITORS/LOAD SENSORS



CURRENT MONITORS/LOAD SENSORS (2 of 2)

(Continued from previous page)



Current Monitoring/Load Sensing Relays

STEP 1 Select product category





FACTORY PROGRAMMABLE

Microprocessor based circuitry provides excellent repeat accuracy and stability



Factory Programmable Timers



MULTIFUNCTION

Universal and fully programmable timing relays



Multifunction Timers



DEDICATED — SINGLE FUNCTION

STEP 1 Select product category

Select the needed features in each category

STEP 2

Find the recommended product for your application

STEP 3

Wide product offering to meet OEM and industrial requirements



Delay-on-Make Timers



DEDICATED — SINGLE FUNCTION

(Continued from previous page)



Delay-on-Make Timers

STEP 1 Select product category

STEP 3 Find the recommended product for your application



DEDICATED — SINGLE FUNCTION

(Continued from previous page)



Delay-on-Make Timers



DEDICATED — SINGLE FUNCTION

Wide product offering to meet OEM and industrial requirements



Delay-on-Break Timers

STEP 1 Select product category

TIMERS



DEDICATED — SINGLE FUNCTION

(Continued from previous page)



Delay-on-Break Timers

Product Selection Guide

TIMERS



DEDICATED — SINGLE FUNCTION

Wide product offering to meet OEM and industrial requirements



Single Shot Timers



DEDICATED — SINGLE FUNCTION

(Continued from previous page)



Single Shot Timers


DEDICATED — SINGLE FUNCTION

Wide product offering to meet OEM and industrial requirements



Interval Timers

STEP 1 Select product category

STEP 2 Select the needed features in each category

TIMERS



DEDICATED — SINGLE FUNCTION

(Continued from previous page)



Interval Timers





Recycling Timers



STEP 1 Select product category

STEP 2 Select the needed features in each category

STEP 3 Find the recommended product for your application



Recycling Timers

Percentage Timers





Dedicated Timers – Dual Function

Dedicated Timers – HVAC

Dedicated Timers - Coin Vending

FLASHERS, TOWER & OBSTRUCTION LIGHTING CONTROL

<u>`</u>





Flashers

FLASHERS, TOWER & OBSTRUCTION LIGHTING CONTROL



Alarm Relays

FLASHERS, TOWER & OBSTRUCTION LIGHTING CONTROL







GROUND-FAULT PROTECTION

Create safer working environments and reduce incidents of arc flash without affecting the uptime of critical operations. Vital in manufacturing and processing environments, sensitive ground-fault relays with advanced filtering will detect breakdown in insulation resistance without nuisance trips. Breakdown in insulation resistance can be caused by moisture, vibration, chemicals and dust.

Ungrounded AC Systems

| EL3100 Series | Ground-Fault & Phase-Voltage Indicator | 44 |
|-----------------|--|----|
| PGR-3100 Series | Ground-Fault Indication System | 45 |
| PGR-3200 Series | Insulation Monitor | 46 |

Ungrounded DC System

|--|

AC/DC Earthed System

| EL731 Series | AC/DC Sensitive Earth-Leakage Relay | 48 |
|--------------|-------------------------------------|----|
|--------------|-------------------------------------|----|

Solidly Grounded Systems

| SE-701 Series | Ground-Fault Monitor | . 50 |
|---------------|-----------------------|------|
| SE-703 Series | Earth-Leakage Monitor | . 51 |
| SE-704 Series | Earth-leakage monitor | . 52 |

Ground-Fault Circuit Interrupters – Personnel Protection

| SB5000 Series | Industrial Shock Block | . 53 |
|---------------|------------------------|------|
| SB6000 Series | Industrial Shock Block | . 55 |

Generator and Single-Function

| PGR-4300 Series | Generator Ground-Fault Relay. | |
|-----------------|-------------------------------|---|
| | denerator dround rudit nordji | ••••••••••••••••••••••••••••••••••••••• |



For More Information...

and to download our White Paper on Ground-Fault Protection with VFDs, visit Littelfuse.com/TechnicalCenter



EL3100 SERIES

Ground-Fault & Phase-Voltage Indicator



19 18 17 16 15 14 13 12 11 10 19 18 17 16 15 14 13 12 11 10 19 18 17 16 15 14 13 12 11 10 19 18 17 16 15 14 13 12 11 0 19 18 17 16 15 14 13 12 11 0 19 18 17 16 15 14 13 12 11 0 10 2 17 16 15 14 13 12 11 0 2 14 2 16 PHASE-VOLTAGE INDICATOR 13 2 12 20 14 12 20 14 15 6 14 20 12 12 12 12 12 12 12 14 14 14 13 12 14 14 14 14 14 <t

Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | MOUNTING |
|-----------------|--------------|
| EL3100-00 | DIN, Surface |
| | |
| ACCESSORIES | REQUIREMENT |
| RK-310X-0Y | Optional |
| | |

Note: X=R for red LED and G for green LED Y=0 for no label and 1 for a ground-fault label

Description

The EL3100 is a self-powered ground-fault and phase-voltage indication system for 3-phase systems. The EL3100 meets the National Electrical Code (NEC) and the Canadian Electrical Code (CEC) requirements for ground detectors for ungrounded alternating-current systems. Voltage connections are provided on the EL3100 for 208, 240, 480, and 600-V systems. Three green LED's on the EL3100 indicate the presence of phase-to-ground voltage and one red LED indicates a ground fault. The EL3100 can operate stand-alone or with up to five remote LED indicators. A solid-state relay output provides indication of a ground fault. The output relay is closed when the 3-phase neutral voltage shifts as the result of ground leakage.

Features & Benefits

| FEATURES | BENEFITS | |
|---|--|--|
| NEC [®] and CEC Code compliant | Meets National Electrical Code (NEC®) Article 250.21 and Canadian Electrical Code Part 1, Section 10-106 (2) requirements for ungrounded systems | |
| Low-voltage remote LEDs | System voltage is not present at the remote LED location | |
| Phase-voltage indication | Indicates the presence of voltage on both grounded and ungrounded systems | |
| Output relay | Allows for remote ground-fault indication | |

Accessories



Remote LEDs

High-intensity 16-mm IP67 LED lamps available in red and green colors.

Specifications

Input Voltage

Dimensions

Approvals

Conformally Coated Warranty Mounting Input L: 208/240 Vac Input H: 480/600 Vac H 87.0 mm (3.43"); W 112.5 mm (4.43") D 56.0 mm (2.2") CSA certified, UL Listed (E340889), RCM (Australia) Standard feature 5 years DIN, Surface

Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication. Visit Littelfuse.com for the most up-to-date information.



PGR-3100 SERIES

Ground-Fault Indication System





Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | MOUNTING |
|-----------------|-------------|
| PGR-3100 | Panel mount |

Description

The PGR-3100 indicates the presence of voltage on each phase of a three-phase system. The LEDs on the panel illuminate when voltage is present. When a ground-fault occurs, the voltage on the faulted phase reduces to ground potential, causing the LEDs for the faulted phase to dim and the LEDs for the unfaulted phases to become brighter. Ungrounded ac systems are required by the National Electrical Code (NEC®) Article 250.21(B) and the Canadian Electrical Code Part 1, Section 10-106 (2) to have ground detectors, such as the PGR-3100, installed on the system. External potential transformers (PTs) can be used to step down system voltage, allowing the PGR-3100 to be applied to any system voltage. PTs are not required for system voltages up to 600 V ac.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| NEC [®] and CE Code compliant | Meets National Electrical Code (NEC) Article 250.21(B) and Canadian Electrical Code Part 1, Section 10-106 (2) requirements for ungrounded systems |
| Phase LEDs | Indicates presence of a ground fault and the faulted phase as well as phase-to-ground voltage on an energized bus |
| Redundant LEDs | Redundant long-life LEDs (two per phase) to ensure reliability |
| Lamp test button | Verifies LEDs are operating |
| | |

Specifications

| nput Voltage | Up to 600 V ac 50/60 Hz |
|----------------------|--------------------------|
| ndicator Off Voltage | < 30 V ac line to ground |
| Dimensions | H 88.9 mm (3.5"); |
| | W 108 mm (4.3"); |
| | D 54 mm (2.1") |
| Fest Button | Local |
| Approvals | CSA certified, UL Listed |
| Conformally Coated | Standard feature |
| Narranty | 5 years |
| Vounting | Panel |
| | |

1

Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication. Visit Littelfuse.com for the most up-to-date information.

Protection Relays Ground-Fault Protection – Ungrounded AC System

PGR-3200 SERIES





Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------|------------------------|
| PGR-3200 | 240 Vac ⁽¹⁾ |
| PGR-3200-120 | 120 Vac |
| | |
| ACCESSORIES | REQUIREMENT |
| PGH Series | Required >1,300 V |
| PGA-0510 | Optional |
| | |

Note: For optional conformal coating please consult factory. To convert to a resistance grounded system, see neutral-grounding-resistors packages. (1) UL Not Available

Description

The PGR-3200 detects ground faults by continuously monitoring the insulation integrity of ungrounded electrical systems. The relay monitors the insulation for damage and assists with predictive maintenance and troubleshooting of developing ground faults by providing two warning and an alarm level. The PGR-3200 operates on one- or three-phase ungrounded systems up to 6 kV.

The PGR-3200 can also be used on a grounded system to monitor the insulation for damage, while the power system is de-energized. The mode-of-operation terminals (27-28) are connected to the circuit breaker or contactor auxiliary contacts to toggle the relay off when the contactor or breaker is closed.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| NEC [®] and CEC Code compliant | Meets National Electrical Code (NEC®) Article 250.21(B) and Canadian Electrical Code Part 1, Section 10-106 (2) requirements for ungrounded systems |
| Output contact (50 kΩ) | Form C output contact for alarming when the insulation resistance is below 50 $\ensuremath{k\Omega}$ |
| Output contact (10 kΩ) | Form C output contact for tripping when the insulation resistance is below 10 $\ensuremath{k\Omega}$ |
| Analog output (0-1 mA) | Provides means for connecting to an optional meter (PGA-0510) or control system |
| DIN-rail or surface mount | Flexible options for ease of installation |

Accessories



PGH Series High-Tension Coupler

A PGH Series high-tension coupler is required for systems between 1,300 V and 6,000 V.



PGA-0510 Analog Ohm Meter Optional PGA-0510 Analog Meter allows

for metering of insulation resistance.

Specifications

IEEE Device Numbers

Input Voltage Dimensions Resistance Ratings

Contact Operating Mode Test Button Reset Button Output Contacts Analog Output Conformally Coated Approvals Warranty Mounting Undervoltage Relay (27) Ground Detector Relay (64) See ordering information H 75 mm (3"); W 100 mm (3.9"); D 115 mm (4.5") Insulation warning (30 k Ω and 50 k Ω) Insulation alarm (10 k Ω) Non-fail-safe Local Local and remote Two Form C 0-1 mA Consult factory UL Listed (E183688) 5 years DIN, Surface



SE-601 SERIES (PGR-2601)

DC Ground-Fault Monitor



Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------|-----------------|
| SE-601-0U | 120/240 Vac/Vdc |
| SE-601-0D | 12/24 Vdc |
| SE-601-OT | 48 Vdc |
| | |
| ACCESSORIES | REQUIREMENT |
| SE-GRM SERIES | Required |
| PGA-0500 | Optional |
| PMA-55 | Optional |
| PMA-60 | Optional |



Description

The SE-601 is a microprocessor-based ground-fault relay for ungrounded dc systems. It provides sensitive ground-fault protection without the problems associated with nuisance tripping. Ground-fault current is sensed using an SE-GRM Series Ground-Reference Module—a resistor network that limits ground-fault current to 25 mA. The SE-601 is used on ungrounded dc systems ranging from industrial 24-Vdc control circuits to 1000-Vdc solar and transportation systems.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Adjustable pickup (1-20 mA) | Ten settings provide a wide range of low-level protection |
| Adjustable time delay (50 ms-2.5 s) | Adjustable trip delay allows quick protection or delayed response |
| Output contacts | Form A and Form B output contacts for operation of separate annunciation and trip circuits |
| Analog output (0-5V) | Provides means for connecting to a meter (PGA-0500) or a control system |
| Non-volatile trip Memory | Retains trip state when de-energized to simplify troubleshooting |
| Selectable contact operating mode | Selectable fail-safe or non-fail-safe operating modes allow connection to shunt or undervoltage breaker coil |
| Microprocessor based | No calibration required saves on maintenance cost |

Accessories



SE-GRM Series Ground-Reference Module Required accessory, used to connect the

SE-601 DC Ground-Fault Monitor to the DC bus.



PGA-0500 Analog % Current Meter

Optional panel-mounted analog meter displays ground-fault current as a percentage of 22 mA.

Specifications

IEEE Device Numbers DC Overcurrent Relay (76G) Input Voltage See ordering information Dimensions H 75 mm (3.0"); W 55 mm (2.2"); D 115 mm (4.5") **Trip Level Settings** 1-20 mA **Trip Time Settings** 0.05-2.5 s Isolated Form A and Form B **Output Contacts Contact Operating Mode** Selectable fail-safe or non-fail-safe **Test Button** Local Local and remote **Reset Button** Analog Output 0-5 V **Conformally Coated** Consult factory CSA certified, UL Listed (E340889), Approvals CE (European Union), C-Tick (Australian) Warranty 5 years Mounting DIN, Surface (standard) Panel (with PMA-55 or PMA-60 adapter)

GROUND-FAULT PROTECTION

Note: For optional conformal coating please consult factory.



Protection Relays Ground-Fault Protection – AC/DC Earthed System

EL731 SERIES

AC/DC Sensitive Earth-Leakage Relay



Littelfuse EL731 ACIOC GENSITIVE EARTH-LEARAGE RELAY ALARM EL731 GT Metering RESET A V ENTER

Simplified Circuit Diagram CT1 🔼 CT2 Α GROUNDED AC SUPPLY В Q Q ტ C **EL731 SERIES** (AC/DC Sensitive L1 Earth-Leakage Relay) L2 -AC Mode

For detailed wiring diagram, see adjacent page.

Ordering Information

| ORDERING NUMBER | CONTROL POWER | COMMUNICATIONS |
|-----------------|------------------|-------------------------|
| EL731-00-X0 | 120/240 Vac/Vdc | None |
| EL731-01-X0 | 120/240 Vac/Vdc | DeviceNet [™] |
| EL731-02-X0 | 120/240 Vac/Vdc | Profibus® |
| EL731-03-X0 | 120/240 Vac/Vdc | EtherNet/IP™ |
| EL731-04-X0 | 120/240 Vac/Vdc | Modbus [®] TCP |
| EL731-10-X0 | 48 Vdc & 24 Vac | None |
| EL731-11-X0 | 48 Vdc & 24 Vac | DeviceNet [™] |
| EL731-12-X0 | 48 Vdc & 24 Vac | Profibus® |
| EL731-13-X0 | 48 Vdc & 24 Vac | EtherNet/IP™ |
| EL731-14-X0 | 48 Vdc & 24 Vac | Modbus [®] TCP |
| EL731-20-X0 | 24 Vdc | None |
| EL731-21-X0 | 24 Vdc | DeviceNet [™] |
| EL731-22-X0 | 24 Vdc | Profibus® |
| EL731-23-X0 | 24 Vdc | EtherNet/IP™ |
| EL731-24-X0 | 24 Vdc | Modbus [®] TCP |

Description

The EL731 is a microprocessor-based AC/DC Sensitive Earth-Leakage Relay that offers complete coverage for all frequencies from 0 to 6,000 Hz. Two CTs are required for the entire frequency range, or one CT can be used for only low- or high-frequency detection. An RTD/PTC sensor input allows over-temperature protection for a motor or drive. The EL731 offers metering, password-protected alarm and trip settings and optional network communications. It is primarily used to add low-level ground-fault protection to variable-speed drives, and to dc circuits.



Accessories



EFCT Series Earth-Fault Current Transformer Required zero-sequence current transformer specifically designed for low level detection.



AC700-CUA Series Communication Adapter Optional network-interface and firmware-upgrade communications adapters field-install in EL731.



AC700-SMK DIN-rail & Surface-mount Adapter EL731 plugs into adapter for back-plane mounting.

| ACCESSORIES | REQUIREMENT |
|--|--------------|
| EFCT Series CT | One Required |
| AC700-CUA Series Com. Unit | Optional |
| AC700-SMK Surface-Mount Kit | Optional |
| AC700-CVR-00 Watertight Cover (IP66) for Panel-Mount Applications | Optional |
| PGA-0520 Analog Meter | Optional |

Note: When building a part number, replace the "X" with "1" for AS/NZS 2081:2011 Compliant product, "0" otherwise.



EL731 SERIES

AC/DC Sensitive Earth-Leakage Relay

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Adjustable pickup (30-5,000 mA) | Adjustable trip setting provides a wide range of low-level protection and system coordination |
| Frequency range (0-90 Hz, 20-6,000 Hz) | Operate in either AC or DC mode or both. Use single or combined ranges. Separate metering |
| 32-char OLED display | Earth-leakage metering, setup and programming |
| Local LED indication | Visual Trip, Alarm, CT connection indication |
| CT-Loop monitoring | Alarms when CT is not connected |
| Analog output (4-20 mA) | Connect to DCS. Allows connection to an optional meter (PGA-0520) or control system |
| Adjustable time delay | Adjustable trip delay for quick protection and system coordination |
| Alarm and trip settings | Detect a deteriorating condition before damage occurs |
| Temperature-sensor input | Drive or motor temperature protection |
| Output contacts | 3 programmable: Operate 2 alarm and 1 trip circuit |
| Network communication | Optional connection to plant network |
| Harmonic filtering | Eliminates nuisance tripping due to harmonic noise |
| Microprocessor based | No required calibration saves maintenance cost |
| Universal power supply | Provides flexibility for numerous applications |

Wiring Diagram



Specifications

| IEEE Device Numbers | AC ground fault (50G/N, 51G/N), DC ground fault (79G), PTC overtemperature (49), RTD temperature (38, 49) |
|-------------------------------|--|
| Supply Voltage | 120/240 Vac/Vdc, 24 Vdc, 48 Vdc/24 Vac |
| Trip Level Settings | 30-5,000 mA AC and DC |
| Alarm Level Settings | 30-5,000 mA AC and DC |
| Trip Delay | 0.05-2 s |
| Output Contacts | 3 Form C (programmable) |
| Contact Operating Mode | Fail-safe & non-fail-safe |
| Reset | Front panel and remote |
| Freq. Response, CT1 | 0-90 Hz |
| Freq. Response, CT2 | 20-6,000, 190-6,000, 20-90, 20-3,000 Hz; |
| | selectable |
| Current Transformer | EFCT-x series |
| CT Detection | Open & short detection |
| Terminals | Plug-in, wire clamping, |
| | 24 to 12 AWG (0.2-2.5 mm ²) |
| Communications | EtherNet/IP™, DeviceNet™, Profibus®, |
| | Modbus [®] TCP (optional) |
| Analog Output | 4-20 mA (selectable 0-5 A or |
| | 0-100% trip-level setting) |
| Conformal Coating | Standard feature |
| Dimensions | H 48 mm (1.9"); W 96 mm (3.8"); |
| | D 129 mm (5.0") |
| Approvals | UL Listed (E340889), CSA, RCM (Australia), CE |
| Warranty | 5 years |
| Mounting | Panel; Surface and DIN (with optional AC700-SMK) |

GROUND-FAULT PROTECTION

1

Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication. Visit Littelfuse.com for the most up-to-date information.

SE-701 SERIES (PGR-5701)

Ground-Fault Monitor



Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------------|-----------------|
| SE-701-0U | 120/240 Vac/Vdc |
| SE-701-0D | 12/24 Vdc |
| SE-701-0T | 48 Vdc |
| SE-701-03 | 24 Vac |
| | |
| ACCESSORIES | REQUIREMENT |
| Current Transformer | Required |
| PGA-0500 | Optional |
| PMA-55, PMA-60 | Optional |
| SE-EFVC Voltage Clamp | Optional |

Note: For optional conformal coating please consult factory.

Description

The SE-701 is a microprocessor-based ground-fault relay for resistance- and solidly-grounded systems. In addition to common systems, it is uniquely suited for use on systems with significant harmonic content. The SE-701 can provide main-plant protection, feeder-level protection, or individual-load protection. Proper current transformer selection provides the desired pickup range. The output contacts can be connected for use in protective tripping circuits or in alarm indication circuits. The analog output can be used with a PLC or a meter.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Adjustable pickup (1-99%) | Trip setting based on input CT primary, allows use with any CT. Minimum 50 mA with EFCT Series. |
| Adjustable time delay (50 ms-2.5 s) | Adjustable trip delay allows quick protection and system coordination |
| Output contacts | Form A and Form B ground-fault output contacts for operation of separate annunciation and trip circuits |
| Analog output (0-5V) | Allows for connecting an optional meter (PGA-0500) or a control system |
| CT-Loop monitoring | Alarms when CT is not connected |
| Selectable DFT or peak detection filtering | Compatible with variable-speed drives |
| Harmonic filtering | Eliminates nuisance tripping |
| Non-volatile trip memory | Retains trip state while de-energized to simplify troubleshooting |
| Microprocessor based | No calibration required, saves on maintenance cost |
| Universal power supply | Allows operation in application where one side of PT is faulted, provides flexibility for numerous applications |

Accessories



Ground-Fault Current Transformer

Required current transformer model depends on application. We offer a variety of sensitive CTs with 5- and 30-A primaries.



PGA-0500 Analog % Current Meter

Optional panel-mounted analog meter displays ground-fault current as a percentage of the CT primary rating.

Specifications

IEEE Device Numbers Input Voltage Dimensions Trip Level Settings Contact Operating Mode Harmonic Filtering Test Button Reset Button CT-Loop Monitoring Output Contacts Approvals Analog Output Conformally coated Warranty

Ground fault (50G/N, 51G/N) See ordering information H 75 mm (3.0"); W 55 mm (2.2"); D 115 mm (4.5") 1-99% CT-Primary Rating 0.05-2.5 s Selectable fail-safe or non-fail-safe Standard feature Standard feature Standard feature Standard feature Isolated Form A and Form B CSA certified, UL Listed (E340889), CE (European Union), C-Tick (Australian) 0-5 V Consult factory 5 years DIN, Surface (standard) Panel (with PMA-55 or PMA-60 adapter)

Mounting



SE-703 SERIES

Earth-Leakage Monitor



Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------|-----------------|
| SE-703-0U-0x | 120/240 Vac/Vdc |
| SE-703-0D-0x | 12/24 Vdc |
| SE-703-0T-0x | 48 Vdc |
| SE-703-03-0x | 24 Vac |

Note: x=0 for AS/NZS 2081:2011 compliance (fail-safe output contacts) x=2 for AS/NZS 2081:2002 compliance (selectable fail-safe or non-fail-safe output contacts

| ACCESSORIES | REQUIREMENT |
|-----------------------|-------------|
| EFCT Series | Required |
| PGA-0500 | Optional |
| PMA-55 | Optional |
| PMA-60 | Optional |
| SE-EFVC Voltage Clamp | Optional |

Description



The SE-703 is a microprocessor-based earth-fault relay for resistanceand solidly earthed systems. It offers sensitive earth-fault detection as low as 25 mA and can be used on systems with significant harmonic content. The SE-703 provides feeder-level protection or individual-load protection. The output contacts can be connected for use in protective tripping circuits or in alarm indication circuits. The analog output can be used with a PLC or a meter. The SE-703 is specifically designed to be AS/NZS 2081 compliant to either 2011 or 2002 (see ordering options).

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Adjustable pickup (25-500 mA) | Adjustable trip setting provides a wide range of low- level protection and system coordination |
| Adjustable time delay (INST-500 ms) | Adjustable trip delay allows quick protection and system coordination |
| Output contacts | 2 Form C ground-fault output contacts for operation of separate annunciation and trip circuits |
| Analog output (0-5 V) | Allows for connecting an optional meter (PGA-0500) or control system |
| CT-Loop monitoring | Alarms when CT is not connected |
| Contact operating mode | Fail-safe operating mode for undervoltage applications, optional non-fail-safe mode available |
| Harmonic filtering | Eliminates nuisance tripping |
| Non-volatile trip memory | Retains trip state while de-energized to simplify troubleshooting |
| Microprocessor based | No calibration required, saves maintenance cost |
| Universal power supply | Allows operation in application where one side of PT is faulted, provides flexibility for numerous applications |
| Global certifications | Compliant with US, Canadian, European, and Australian standards for applications in almost any country |

Accessories



EFCT Series Ground-Fault Current Transformer Required zero-sequence current transformer specifically designed for low-level detection.

PGA-0500 Analog % Current Meter

Optional panel-mounted analog meter displays groundfault current as a percentage of the set-point or 5 A.

 PMA-60 Series – Mounting Adapter

 Required when panel mounting for

 AS/NZS 2081:2011 compliance

Specifications

IEEE Device Numbers Ground fault (50G/N, 51G/N) Input Voltage See ordering information Dimensions H 75 mm (3.0"); W 55 mm (2.2"); D 115 mm (4.5") **Trip Level Settings** 25-500 mA **Trip Time Settings** INST-500 ms **Contact Operating Mode** Fail-safe (x=0 models) or selectable (x=2 models) Standard feature **Harmonic Filtering** Test Button Standard feature **Reset Button** Standard feature Standard feature **CT-Loop Monitoring Output Contacts** Two isolated Form C contacts Approvals CSA certified, UL Listed (E340889), CE (European Union), RCM (Australian) Compliance AS/NZS 2081:2011 (x=0 models) or AS/NZS 2081: 2002 (x=2 models) **Analog Output** 0-5 V **Conformally coated** Yes Warranty 5 years Mounting DIN, Surface (standard) Panel (with PMA-55 or PMA-60 adapter)

SE-704 SERIES (PGR-4704)

Earth-Leakage Monitor



Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------|-----------------|
| SE-704-0U | 120/240 Vac/Vdc |
| SE-704-0D | 12/24 Vdc |
| SE-704-0T | 48 Vdc |
| SE-704-03 | 24 Vac |
| | |
| ACCESSORIES | REQUIREMENT |
| SE-CS30 Series | Required |
| PGA-0500 | Optional |
| PMA-55, PMA-60 | Optional |
| | |

Note: For optional conformal coating please consult factory.

Description



The SE-704 is a microprocessor-based ground-fault relay for resistanceand solidly-grounded systems. It offers very sensitive ground-fault detection as low as 10 mA and can be used on systems with significant harmonic content. The output contacts can be connected for use in protective tripping circuits (such as for marina or boatyard feeder circuits) or in alarm indication circuits. The analog output can be used with a PLC or a meter. The SE-704 can be integrated with a shunt trip circuit breaker to meet CE code C22.1-21 Section 78-052(2) and NEC article 555.35(A)(1), 555.35(3), and 555.53 for marina applications.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Adjustable pickup (10 mA–5 A) | Adjustable trip setting provides a wide range of low-level protection and system coordination |
| Adjustable time delay (30 ms–2.0 s) | Adjustable trip delay allows quick protection and system coordination |
| Output contacts | Form A and Form B ground-fault output contacts for operation of separate annunciation and trip circuits |
| Analog output (0–5 V & 0–1 mA) | Allows for connecting an optional meter (PGA-0500) or control system |
| CT-Loop monitoring | Alarms when CT is not connected |
| Selectable contact operating mode | Selectable fail-safe or non-fail-safe operating modes allows connection to shunt or undervoltage breaker coil |
| Harmonic filtering | Eliminates nuisance tripping |
| Non-volatile trip memory | Retains trip state when de-energized to simplify troubleshooting |
| Microprocessor based | No calibration required saves maintenance cost |
| Universal power supply | Allows operation in application where one side of PT is faulted, provides flexibility for numerous applications |

Accessories



ELCT30 or SE-CS30 Series Current Transformer Required zero-sequence current transformer specifically designed for low level detection. Flux conditioner is included to prevent saturation.

PGA-0500 Analog % Current Meter Optional panel-mounted analog meter displays groundfault current as a percentage of the set-point or 5 A.

Specifications

IEEE Device Numbers Input Voltage Dimensions Trip Level Settings Contact Operating Mode Harmonic Filtering Test Button Reset Button CT-Loop Monitoring Output Contacts Approvals Analog Output

Analog Uutput Conformally coated Warranty Mounting

Ground fault (50G/N, 51G/N) See ordering information H 75 mm (3.0"); W 55 mm (2.2"); D 115 mm (4.5") 10 mA-5.0 A 30-2000 ms Selectable fail-safe or non-fail-safe Standard feature Standard feature Standard feature Standard feature Isolated Form A and Form B UL Listed (E340889), CSA, CE (European Union) RCM (Australian) 0-5 V & 0-1 mA Optional 5 vears DIN, Surface (standard) Panel (with PMA-55 or PMA-60 adapter)



SB5000 SERIES



Simplified Circuit Diagram



Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| UL 943 inverse time trip curve | Inverse time detection circuit protects people while also reducing the probability of nuisance tripping |
| DFT (Discrete Fourier Transform) filtering algorithm | Eliminates nuisance trips due to harmonics |
| Minimum trip time < 20 msec | Reduces the risk of ventricular fibrillation for leakage current of 250 mA and above |
| Fixed 6 mA (UL 943) or 20 mA (UL 943C) trip level | UL Listed GFCI and Special-Purpose GFCI personnel protection for industrial and commercial loads up to 60 A |
| Selectable trip levels (EGFPD) | The settings below 20 mA provide extra safety. The settings above 20 mA can reduce nuisance tripping on systems with high leakage current |
| Two-stage ground monitor with Zener termination that meets UL 943C, CSA M421 | Proactively protects from shock by tripping if continuity of ground wire between Industrial Shock Block and load is broken |
| Flexible configuration | Selectable manual reset or autoreset for brownout, power up, and ground monitor interruptions to fit plant safety protocols |
| Conformal coating | Internal PWB is conformally coated to protect against corrosion and moisture |
| Auxiliary contact | Alerts your SCADA system if the Shock Block is energized or tripped |
| Automatic self-test | The Shock Block will continuously test itself and will trip if there is an internal failure |
| GFCI Class A, C, D and EGFPD options in one series | Simplified planning and operator familiarity for multiple applications/requirements |
| | |



Description

Special-Purpose Ground-Fault Circuit Interrupter (SPGFCI), Class C and Class D

Industrial Shock Block (ISB) is a personnel protection device designed to meet the requirements for special-purpose GFCIs defined by UL 943C. This standard outlines GFCI classes specifically designed for use in industrial facilities. Class C GFCIs are intended to be used on three-phase systems where the line-to-line voltage is 480 V or less with a trip level of 20 mA, while Class D GFCIs are intended to be used on 600 V systems. The Industrial Shock Block includes DFT harmonic filtering, an automatic self-test feature and is compliant to the UL 1998 Software in Programmable Components standard.

Ground-Fault Circuit Interrupter (GFCI), Class A

The Shock Block is available as a 208 V Class A GFCI, allowing commercial kitchens, construction sites, and other non-dwelling units with wet areas to meet NEC 210.8(B) for their three-phase loads up to 60 A.

Equipment Ground-Fault Protective Device (EGFPD)

Industrial Shock Block is also available with adjustable protection settings as an EGFPD. The EGFPD models can be set to trip at 6 mA or from 10–100 mA in increments of 10 mA. This offers more flexibility since GFCI devices are not allowed to have an adjustable trip level.

Ratings and Models

Industrial Shock Block (GFCI & EGFPD) is available for threephase voltages from 208 to 600 V with a maximum full load current of either 32 or 60 A. The power system can be either solidly or high-resistance grounded and the load must be three phase without a neutral.

The standard enclosure is IP 69K/NEMA 4X and outdoor rated, suitable for all industrial environments including hightemperature washdown used in food production. A Class II, Division 2 option is also available for applications where explosive dust may be present (future option).

Ground Wire (Load-Ground) Monitor

The Industrial Shock Block also monitors the ground wire (load-ground) connection between the Industrial Shock Block and load. This is a required feature for Class C and D GFCI devices and is recommended for Class A GFCI and EGFPD devices. If the ground-return path is broken, the Industrial Shock Block will trip and provide an alarm by changing the state of the alarm contacts. This monitoring circuit includes an extra wire (pilot wire) between the Industrial Shock Block and load. At the load, the pilot wire is connected to a termination device. The other end of the termination device is connected to the load ground (typically the enclosure).

SB5000 SERIES

Ordering Information

| ORDERING NUMBER | LOAD RATING (A) | VOLTAGE (V) | TRIP LEVEL (MA) | UL CLASS |
|--------------------|--------------------|----------------|---------------------|------------------------|
| SB5032-00x-0 | | 208 | | |
| SB5032-20x-0 | | 480 | 20 (Fixed) | |
| SB5032-30x-0 | | 600 | | UL 943C Class D SPGFCI |
| SB5032-01x-0 | 32 | 208 | 6, 10–100 in | |
| SB5032-21x-0 | | 480 | increments of 10 | UL 943/UL 1053 EGFPD |
| SB5032-31x-0 | | 600 | (Selectable) | |
| SB5032-02x-0 | | 208 | 6 (Fixed) | UL 943 Class A GFCI |
| SB5060-00x-0 | | 208 | | |
| SB5060-20x-0 | | 480 | 20 (Fixed) | UL 9430 GIASS C SPGFCI |
| SB5060-30x-0 | | 600 | | UL 943C Class D SPGFCI |
| SB5060-01x-0 | 60 | 208 | 6. 10–100 in | |
| SB5060-21x-0 | | 480 | increments of 10 | UL 943/UL 1053 EGFPD |
| SB5060-31x-0 | | 600 | (Selectable) | |
| SB5060-02x-0 | | 208 | 6 (Fixed) | UL 943 Class A GFCI |

Note: Replace x with 1 for IP 69K/NEMA 4X Enclosure; replace with 2 to add Class II, Division 2 rating (future option).

Accessories



1N5339B - Termination Device Axial-lead ground-check termination, included with SB5000 series

ac a HUILINSS

SE-TA6 - Termination Assembly Optional termination assembly with terminals and mounting holes



SE-TA6-SM Stud-Mount Termination Assembly

Optional ground-check termination for submersible pumps



SE-TA6ASF-WL Series -Termination Assembly Compact 12 W ground-check termination assembly

Connection Diagram

The SB5000 is installed in-line between incoming power or existing overcurrent protection device and the load.



Specifications

| Voltage Rating | 208 V, 480 V, 600 V |
|------------------------------|---|
| Current Rating | 32 or 60 A (continuous) |
| System Type | Three-phase, 3-wire (no neutral), 60 Hz |
| Short-Circuit Current Rating | 10,000 A extendable to 50,000 A (see manual) |
| Trip Level Settings | Fixed at 6 mA (Class A models) Fixed at 20 mA (Class C/D models) Selectable 6, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 mA (EGFPD models) |
| Trip Time Setting | Inverse time curve according to UL 943 |
| Ground Monitoring Circuit | Selectable short or Zener termination; Fail-safe; CSA M421 compliant |
| Enclosure | IP 69K and NEMA 4X (Outdoor), Polycarbonate, Lockable |
| Operating Temperature | -35 °C (-31 °F) to 40 °C (104 °F), up to 60 °C (151 °F) with derating |
| Approvals | UL Listed Class A GFCI (UL 943) UL Listed Class C, D SPGFCI (UL 943C) cULus Listed EGFPD (UL 943/UL 1053) UL 1998 |
| Dimensions | H 11.25" x W 9.56" x D 4.44" |



SB6000 SERIES





Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | VOLTAGE (V) | TRIP LEVEL (MA) | UL CATEGORY/CLASS |
|--------------------|----------------|--------------------|---|
| SB6100-00x-0 | 208 | | |
| SB6100-10x-0 | 240 | 20 (Fixed) | UL 943C Class C special-purpose GFCI |
| SB6100-20x-0 | 480 | | - Frank |
| SB6100-30x-0 | 600 | | UL 943C Class D special-purpose GFCI |
| SB6100-01x-0 | 208 | | |
| SB6100-11x-0 | 240 | 6, 10–100 in | UL 943/UL 1053 |
| SB6100-21x-0 | 480 | of 10 | protective device (EGFPD) |
| SB6100-31x-0 | 600 | | |
| SB6100-02x-0 | 208 | 6 (Fixed) | UL 943 Class A GFCI |

Note: x=0 for open-chassis models and 1 for enclosed models

Description

Special-Purpose Ground-Fault Circuit Interrupter (GFCI), Class C and Class D

Industrial Shock Block (ISB) is a personnel protection device designed to meet the requirements for special-purpose GFCIs defined by UL 943C. This standard outlines GFCI classes specifically designed for use in industrial facilities. Class C GFCIs are intended to be used on three-phase systems where the line-to-line voltage is 480 V or less with a trip level of 20 mA, while Class D GFCIs are intended to be used on 600 V systems. The Industrial Shock Block includes an automatic self-test feature and is compliant to the UL 1998 Software in Programmable Components standard.

Ground-Fault Circuit Interrupter (GFCI), Class A

The Shock Block is available as a Class A GFCI, allowing commercial kitchens and commercial establishments with wet areas to meet NEC 210.8(B) for their 3-phase loads up to 100 A.

Equipment Ground-Fault Protective Device (EGFPD)

Industrial Shock Block is also available with adjustable protection settings as an EGFPD. The EGFPD models can be set to trip at 6 mA or from 10-100 mA in increments of 10 mA. This offers more flexibility since GFCI devices are not allowed to have an adjustable trip level.

Rating and Models

Industrial Shock Block (GFCI & EGFPD) is available for three-phase voltages from 208 to 600 V with a maximum full load current of 100 A, and a built-in overcurrent protection supplied by Littelfuse Class T fuses. The load must be 3-phase, however, cannot have a neutral. The power system can either be solidly-grounded or high-resistance grounded.

Two options for enclosures are available: UL-recognized open-chassis models are available for installation in existing electrical enclosures and UL-listed enclosed models include a NEMA-4X enclosure for stand-alone installations.

Ground Wire (Load-Ground) Monitor

The Industrial Shock Block also monitors the ground wire (load-ground) connection between the Industrial Shock Block and load. This is a required feature for Class C and D GFCI devices and and is recommended for Class A and EGFPD devices devices. If the connection is broken, the Industrial Shock Block will trip and provide an alarm by changing the state of the alarm contacts. This monitoring circuit includes an extra wire (pilot wire) between the Industrial Shock Block and load (since the monitoring current is low, only a small wire is required). At the load, the pilot wire is connected to a termination device. The other end of the termination device is connected to the load ground (typically the enclosure).

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| UL 943 inverse time trip curve | Detects and interrupts to protect people and reduce the probability of nuisance tripping |
| Minimum trip time < 20 msec | Reduces the risk of ventricular fibrillation for leakage current of 250 mA and above |
| Fixed 6 mA (UL 943) or 20 mA (UL 943C) trip level | Personnel protection for industrial and commercial systems on loads up to 100 A |
| Selectable trip levels (EGFPD) | Provides extra safety when a customer is able to operate with a setting below 20 mA (GFCI) and the settings above 20 mA can reduce nuisance tripping on systems with high leakage current |
| UL 943C ground monitor/ interrupt | Protects from shock by tripping if continuity of ground wire between Industrial Shock Block and load is broken |
| Undervoltage, brownout, chatter detection | Ensures proper operation and prolongs the internal contactor lifetime |
| 3 x Class T, 600 V incoming fuses | The fuses provide overcurrent protection for a 100 A circuit and a higher short-circuit current rating (SCCR) of 50 kA |
| Conformal coating | Internal circuits are conformally coated to protect against corrosion and moisture, yet still repairable |
| Operator Interface | Shows unit status, alarm types, percentage of leakage current, and allows for Test and Reset capabilities |
| Auxiliary Contact | Provides a normally-open contact for remote indication |
| Automatic Self-Test | All units include an automatic self-test feature include an automatic self-test feature |
| Motor Starter | Allows the user to start and stop the motor from the interface |

1

SB6000 SERIES

Accessories











SE-TA6 - Termination Assembly Optional termination assembly with terminals and mounting holes



SE-TA6-SM Stud-Mount Termination Assembly Optional ground-check termination for submersible pumps



AC6000-CART-00 Two-wheeled Cart

Optional for mounting ISB to allow for moving the unit while power is off





AC6000-MNT-00 Mounting Frame

Optional for mounting ISB to a cart or other surface. Included with the AC6000-CART-00.

Ordering Information - Accessories

| | ACCESSORIES | REQUIREMENT | PAGE* |
|--|----------------|-------------|-------|
| | AC6000-0PI-00 | Included | N/A |
| | 1N5339B | Included | 120 |
| | SE-TA6 | Optional | 120 |
| | SE-TA6-SM | Optional | 120 |
| | SE-TA6ASF-WL | Optional | 120 |
| | AC6000-CART-00 | Optional | N/A |
| | AC6000-MNT-00 | Optional | N/A |

* Page in Protection Relay & Controls Catalog

Connection Diagram

The SB6100 is installed in-line between incoming power or existing overcurrent protection device and the load.

The open-chassis SB6100 can be installed in electrical equipment and the enclosed version is typically wall-mounted.



Specifications

Voltage Rating See ordering information **Current Rating** 100 A (continuous) 3-phase, 3-wire (no neutral), 60 Hz System Type 50,000 A Short-Circuit Current Rating **Trip Level Settings** Selectable (6, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 mA), fixed at 6 mA, or fixed at 20 mA **Trip Time Setting** Inverse time trip curve Enclosure NEMA 4X, Polyester, Lockable **Operating Temperature** -35 °C (-31 °F) to + 40 °C (104 °F), up to + 66 °C (151 °F) with derating **Wiring Requirements** 2/0 AWG (maximum) Approval GFCI: UL Listed (enclosed models) and UL **Recognized Component (open-chassis** models) EGFPD: cULus Listed (enclosed models) and cURus Recognized Component (open-chassis models); UL1998 Compliant (revision 01 or higher); All models except SB6100-02x-0 **CSA** Certified Enclosed: H 453.8 mm (17.9"); Dimensions W 406.2 mm (16.0"); D 223.3 mm (8.8") Open-chassis: H 455.0 mm (17.9"); **W** 340.7 mm (13.4"); **D** 174.9 mm (6.8") Warranty 1 year



Generator Ground-Fault Relay



Answers Delivered

POWR-GARD DEREATOR GROUND-FAULT RELAY PGR-330 CER-4300 <

Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------|---------------|
| PGR-4300-12 | 12 Vdc |
| PGR-4300-24 | 24 Vdc |
| PGR-4300-120 | 120 Vac |

| ACCESSORIES | REQUIREMENT |
|-------------|-------------|
| PGA-0500 | Optional |
| PMA-55 | Optional |
| PMA-60 | Optional |

Note: For optional conformal coating please consult factory.

Description

The PGR-4300 Generator Ground-Fault Relay provides a simple method for detecting a ground-fault condition on generators without the need for current transformers (CTs). This greatly simplifies the installation. In addition, it is compatible with both three- and four-pole transfer switches. This relay also monitors the neutral-to-ground path for continuity. The PGR-4300 is ideal for any generator or application where there is not sufficient space to install CTs.

Features & Benefits

| FEATURES | BENEFITS |
|-----------------------------------|--|
| No CTs required | Saves space and simplifies installation |
| Adjustable pickup (100-1200 A) | Adjustable trip setting provides a wide range of protection and allows system coordination |
| Adjustable time delay (0 - 1.0 s) | Adjustable trip delay allows quick protection and system coordination |
| Output contacts | Form C ground-fault output contacts for alarming or tripping purposes |
| Analog output (0-1 mA) | Provides means for connecting to an optional meter (PGA-0500) or control system |
| N-G continuity alarm | Monitors neutral-to-ground integrity and alarms if ground path becomes open circuit |
| Passive filtering | Eliminates nuisance tripping |

Accessories



PGA-0500 Analog % Current Meter

Optional panel-mounted analog meter displays ground-fault current as a percentage of the set-point.

Specifications

IEEE Device Numbers Input Voltage Dimensions

Trip Level Settings Trip Time Delay Settings Contact Operating Mode Test Button Reset Button Output Contacts Analog Output Conformally Coated Approvals Warranty Mounting Ground Fault (50G/N, 51G/N) See ordering information H 75 mm (3.0"); W 55 mm (2.2"); **D** 115 mm (4.5") 100-1200 A 0-1.0 s Non-fail-safe Local Local and remote Form C 0-1 mA Consult factory UL Listed (E183688) 5 years DIN, Surface (standard) Panel (with PMA-55 or PMA-60 adapter)



Protection Relays



GROUND-CONDUCTOR MONITORING

Continuously monitor the integrity of the ground conductor to protect portable equipment from hazardous voltages caused by ground faults.

| SE-105 / SE-107 Series | Ground-Fault Ground-Check Monitor | 60 |
|-------------------------|-----------------------------------|----|
| SE-134C / SE-135 Series | Ground-Fault Ground-Check Monitor | 61 |

For More Information... and to download our technical note on Ground-Fault Ground-Check, visit Littelfuse.com/Ground-faultPaper

SE-105 / SE-107 SERIES

Ground-Fault Ground-Check Monitor



Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------|---------------|
| SE-105 | 120 Vac |
| SE-105D | 120 Vac/Vdc |
| SE-105E | 240 Vac |
| SE-107 | 120 Vac |
| SE-107D | 120 Vac/Vdc |
| SE-107E | 240 Vac |

Consult manual online for additional ordering options.

| ACCESSORIES | REQUIREMENT |
|-------------------------|-------------|
| CT200 Series | Required |
| 1N5339B | Included |
| SE-TA6, SE-TA6-SM | Optional |
| SE-TA6A Series | Optional |
| RK-102, RK-105, RK-105I | Optional |
| RK-13 | Optional |
| PPI-600V | Optional |

Description

The SE-105/SE-107 is a combination ground-wire monitor and ground-fault relay for resistance-grounded systems. It continuously monitors the integrity of the ground conductor to protect portable equipment from hazardous voltages caused by ground faults. The SE-105/SE-107 is an excellent choice for trailing cables 5 kV and under in underground mining applications. For higher voltages or long-cable applications, see the SE-134C/SE-135.

(UL) c 🕀 us 🖉

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Adjustable pickup (0.5, 2.0, 4.0 A) | Unit can be used on a wide variety of trailing cable applications |
| Adjustable time delay (0.1-2.0 s) | Adjustable trip delay for quick protection and system coordination |
| Harmonic filter | Prevents false operation |
| Zener-characteristic termination assembly | Provides reliable ground-check loop verification |
| Fail-safe ground-check circuit | Ensures ground-check circuit remains safe even in the event of equipment failure |
| Conformal coating | Additional coating protects circuit boards against harsh environment |
| SE-105: selectable UV- or shunt-trip mode | Provides flexibility for different applications |
| SE-107: UV-trip mode only | Eliminates chance of unauthorized change to trip circuit |

Accessories



CT200 Series Current Transformer

Required CT detects ground-fault current.



1N5339B Termination Device 5 W axial-lead ground-check termination; included with SE-105/SE-107.



SE-TA6 Termination Assembly Optional termination assembly with convenient terminals and mounting holes

SE-TA6-SM Stud-Mount Termination Assembly Optional 50 W ground-check termination that is robust and compact for submersible pumps. Wire lead simplifies installation.

Specifications

IEEE Device Numbers

Input Voltage Dimensions

Trip Level Settings Trip Time Settings Contact Operating Mode

Harmonic Filtering Reset Button Output Contacts Approvals

Conformally Coated Warranty Mounting Checking or Interlocking Relay (3GC), Ground Fault (50G/N, 51G/N) See ordering information **H** 150 mm (5.9"); **W** 109 mm (4.3"); **D** 100 mm (4.0") 0.5, 2.0, 4.0 A 0.1-1.0 s Selectable fail-safe or non-fail-safe (SE-105) Fail-safe only (SE-107) Standard feature Local and remote Isolated Form A CSA certified, UL Listed (E340889), C-Tick (Australian) Standard feature 5 years Surface



SE-134C / SE-135 SERIES

Ground-Fault Ground-Check Monitor



Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | OPTION | POWER SUPPLY | COMM |
|---|--------------|---|----------------|
| SE-134C | Blank or XGC | 0=120/240 Vac/Vdc 1=24/48 Vdc ⁽¹⁾ | 0=None |
| SE 125 | Blank or XGC | 0=120/240 Vac/Vdc | 0=None |
| 3E-135 | | 1=24/48 Vdc (1) (2) | 3=Ethernet (1) |
| ACCESSORIES | | REQUIREMENT | |
| SE-CS10 Series | | Required | |
| SE-CS40 Series (for SE-135) | | Optional | |
| SE-TA6A Series (for SE-134C) | | Required | |
| SE-TA12A/SE-TA12B Combination (for SE-134C) | | Optional | |
| SE-TA12A Series (for SE-135) | | Required | |
| SE-IP65CVR-G | | Optional | |
| RK-132 | | Optional | |
| PPI-600V | | Optional | |
| | | | |

(1) CE/C-Tick not available.

(2) Not available with Ethernet option 3.

(3) See ordering information.

See Current Transformer Selection Guide and Accessory Information.

Description



The SE-134C/SE-135 is a microprocessor-based, combination ground-wire monitor and ground-fault relay for resistancegrounded or solidly grounded systems. It continuously monitors the integrity of the ground conductor to protect portable equipment from hazardous voltages caused by ground faults. The SE-134C/SE-135 is field proven in monitoring trailing cables on large mobile equipment such as drag-lines, mining shovels, shore-to-ship power cables, dock-side cranes, stacker-reclaimers, submersible pumps, and portable conveyors.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Adjustable pickup (0.5-12.5 A for SE-CS10) (2 - 50 A for SE-CS40) | Unit can be used on a wide variety of trailing cable applications |
| Adjustable time delay (0.1-2.5 s) | Adjustable trip delay for quick protection and system coordination |
| Output contacts | Separate annunciation of ground-fault and ground-check faults |
| Ground-check LED indication | Indication of open or short ground-check wire makes it easier to find faults |
| CT-loop monitoring | Alarms when CT is not connected |
| High-induced-ac rejection | Makes unit suitable for applications with high voltages and long cables |
| DFT (Harmonic) filter | Prevents false operation |
| Zener-characteristic termination assembly | Provides reliable ground-check loop verification |
| Fail-safe circuits | Ensures ground-check and ground-fault circuits remain safe even in the event of equipment failure |
| Conformal coating | Additional coating protects circuit boards against harsh environment |
| XGC option | Increases maximum cable length for ground- check monitoring (10 km typical) |

Accessories



SE-CS10 or SE-CS40 Series Ground-Fault Current Transformer

Required zero-sequence current transformer detects ground-fault current.

| B | ••• ••• |
|---|------------|
| | SE-TAGA |
| | ETARTCO |

SE-TA6A Series, SE-TA12A Series Termination Assembly Required termination assembly; temperature compensated.

Specifications

IEEE Device Numbers

Input Voltage Dimensions Trip Level Settings Trip Time Settings Contact Operating Mode Harmonic Filtering Test Button Reset Button Output Contacts Approvals Conformally Coated

Conformally Coated Warranty Mounting GC Trip Resistance Checking or Interlocking Relay (3GC), Ground fault (50G/N, 51G/N) 65-265 Vac; 85-275 Vdc; 18-72 Vdc H 213 mm (8.4"); W 99 mm (3.9"); D 132 mm (5.2") 0.5 - 12.5 A for SE-CS10, 2 - 50 A for SE-CS40 0.1-2.5 s Selectable fail-safe or non-fail-safe Standard feature Standard feature Standard feature Isolated Form A and Form B, Two Form C CSA certified, UL Listed (E340889), C-Tick (Australia)⁽³⁾, CE⁽³⁾ Standard feature 5 years Panel, Surface 28Ω (Standard), 45Ω (XGC Option)



Protection Relays



RESISTANCE GROUNDING/NGR MONITORING

Continuously monitoring the neutral-grounding resistor (NGR) and the neutral-to-ground path is critical to ensure the system operates as expected. Current-sensing ground-fault relays will not operate if the NGR or system ground is open circuit.

| Neutral Grounding I | Resistor Sizing Chart | 33 |
|-----------------------------|---|----|
| SE-325 Series | Neutral Grounding Resistor Monitor | 34 |
| SE-330 / SE-330HV Series | Neutral Grounding Resistor Monitor6 | 65 |
| SE-330AU Series | Neutral Earthing Resistor Monitor6 | 67 |
| NGR Series–US | Neutral Grounding Resistor System | 66 |
| NGR Series–Canada | Neutral Grounding Resistor System | 77 |
| NGRM-ENC Series | Enclosed Neutral Grounding Resistor Monitor 8 | 33 |

Neutral Grounding Resistor Sizing Chart

| System Voltage (Line-to-line) | NGR Let-Through Current and Resistance | Time Rating |
|----------------------------------|---|----------------------|
| 208 V | 5 A / 24 Ohms | Continuous |
| 480 V | 5 A / 55 Ohms | Continuous |
| 600 V | 5 A / 69 Ohms | Continuous |
| 2,400 V | 5 A/277 Ohms or 10 A/139 Ohms | Continuous or 10 sec |
| 4,160 V | 5 A / 480 Ohms or 10 A / 240 Ohms | Continuous or 10 sec |
| 13,800 V | 10 A/798 Ohms or 200 A/40 Ohms | 10 seconds |
| 25,000 V | 200 A/72 Ohms or 400 A/36 Ohms | 10 seconds |
| 34,500 V | 200 A / 100 Ohms or 400 A / 50 Ohms | 10 seconds |

Note: The values shown are for any size transformer and are typical.

Note: The above table is for illustrative purposes only. Actual values may differ based on a variety of individual system considerations, such as capacitive charging current and co-ordination study results.



For More Information...

and to download our White Paper Why NGRs Need Contiuous Monitoring, visit Littelfuse.com/TechnicalCenter 3

RESISTANCE GROUNDING/NGR MONITORING



SE-325 SERIES (PGM-8325)

Neutral Grounding Resistor Monitor





Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------|---------------|
| SE-325 | 120 Vac |
| SE-325D | 120 Vac/Vdc |
| SE-325E | 240 Vac |

Consult manual online for additional ordering options.

| ACCESSORIES | REQUIREMENT |
|-------------------------|-------------|
| CT200 Series | Required |
| ER Series | Required |
| SE-MRE-600 | Optional |
| RK-325, RK-325I, RK-302 | Optional |
| RK-13 | Optional |
| NGRM-ENC | Optional |

Description

The SE-325 Neutral Grounding Resistor Monitor is used on resistance-grounded systems up to 25 kV to monitor the integrity of the neutral-to-ground path and to detect ground faults. It measures current and voltage in a transformer or generator neutral-to-ground connection and continuity of the neutral-grounding resistor (NGR). The SE-325 coordinates these three measurements to detect a loose connection, corrosion, ground fault, or NGR failure, and provides one alarm or trip output contact.

Features & Benefits

| FEATURES | BENEFITS |
|-----------------------------------|---|
| Continuous NGR monitoring | Detects resistor failure within seconds, reduces transient-overvoltage risk, removes risk of ground- fault-detection failure |
| Ground-fault Detection | Main or backup protection to detect a ground fault anywhere on the monitored system |
| Adjustable pickup (0.5-4 A) | Select greatest sensitivity without false operation |
| Adjustable time delay (0.1-2 s) | Adjustable trip delay allows system coordination |
| Output contacts | Form A output contact |
| Selectable contact operating mode | Selectable fail-safe or non-fail-safe operating modes allows connection to shunt or undervoltage breaker coil or alarm system |

Accessories



ER Series Sensing Resistor

Required interface between the power system and the SE-325. Eliminates hazardous voltage levels at the monitor.



CT200 Series Current Transformer

Required CT detects ground-fault current.



RK Series Remote Indication and Reset Optional panel-mounted remote indication

and reset assemblies. Available in NEMA 1 or NEMA 4 configurations.

Specifications

IEEE Device Numbers

Conformally coated Warranty Mounting

Approvals

Ground Fault (50G/N, 51G/N), Overvoltage (59N), Lockout Relay (86), Checking Relay (3) See ordering information H 150 mm (5.9"); W 109 mm (4.3"); D 100 mm (4.0") 0.5-4.0 A 0.1-2.0 s 20-400 Vac (≤5 kV systems) 100-2,000 Vac (>5 kV systems) Selectable fail-safe or non-fail-safe Standard feature Form A CSA certified, UL Listed (E340889), C-Tick (Australian) Standard feature 5 years Surface

3



SE-330, SE-330HV SERIES

Neutral Grounding Resistor Monitor

Simplified Circuit Diagram



For detailed wiring diagram, see adjacent page.

Ordering Information

| ORDERING NUMBER | | POWER SUPPLY | СОММ | | | K4 UNIT HEALTHY CONTACT |
|--|---|------------------------------------|--|--|---|--------------------------------------|
| SE-330 | - | Х | Х | | 0 | Х |
| SE-330 for applications 35 kV or less SE-330HV for 72 kV applications | | 0=120/240 V ac/V dc 2=48 Vdc | 0=USB Only 1=DeviceNet 3=EtherNet (Dual RJ45) 4=EtherNet (SC Fiber & RJ45) 5=EtherNet (Dual SC Fiber) 6=IEC61850 (SC Fiber & RJ45) 8=IEC61850 (Dual SC Fiber) | | | 0=Normally Open 1=Normally Closed |

NOTE: For Australian applications, see the SE-330AU.

| ACCESSORIES | REQUIREMENT |
|----------------------------|-------------|
| ER Series Sensing Resistor | Required |
| Current Transformer | Required |
| SE-IP65CVR-G | Optional |
| SE-MRE-600 | Optional |
| RK-332 | Optional |
| NGRM-ENC | Optional |
| PGA-0520 | Optional |
| SE-330-SMA | Optional |

Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication. Visit Littelfuse.com for the most up-to-date information.

Description

The SE-330 is an advanced ground-fault and neutral-groundingresistor monitoring relay that is compliant with Rule10-302 of the 2018 Canadian Electrical Code Part I (CE Code). It measures neutral current, neutral-to-ground voltage, and neutral-to-ground resistance. It provides continuous monitoring of the neutral-toground path to verify that the neutral-grounding resistor (NGR) is intact and that it has not been bypassed or shorted. An open NGR renders current-sensing ground-fault protection inoperative and could result in a false belief that the system is functioning properly. A shorted NGR results in higher-than-expected groundfault current. The SE-330 can be used with low- and mediumvoltage transformers and generators with low- or high-resistance grounding used in processing, manufacturing, chemical, pulp and paper, petroleum, and water-treatment facilities. For high-voltage applications, use the SE-330HV. For applications that require conformance to Australian standards, use the SE-330AU.

Resistor Monitoring

The SE-330 combines the measured values of resistance, current. and voltage to continuously determine that an NGR is intact. It is able to detect an open or shorted resistor with or without a ground fault present. Sensing resistors are matched to the system voltage and are used to monitor NGRs on systems up to 72 kV.

Ground-Fault Monitoring

The SE-330 uses an application-appropriate current transformer to reliably detect ground-fault currents as small as 100 mA. Discrete-Fourier Transform (DFT) filtering ensures that false trips due to harmonic noise from adjustable-speed drives do not occur. Should the resistor open and a ground fault subsequently occur, the SE-330 will detect the fault through voltage measurement, while other current-only sensing relays would be ineffective.

Pulsing Ground-Fault Location

The SE-330 is capable of controlling a pulsing contactor, which is used to switch the NGR resistance in a pulsing-compatible NGR package. The resulting ground-fault current is distinguishable from charging currents and noise and will only appear upstream of the ground fault, making fault location fast and easy, even without isolating feeders or interrupting loads.

Accessories

ER Series Sensing Resistor Required interface between the power system and the SE-330/SE-330HV. Eliminates hazardous voltage levels at the relay.



ELCT5 Series Ground-Fault Current Transformer Sensitive ground-fault current detection (5 A primary).

ELCT30 Series Ground-Fault Current Transformer Sensitive ground-fault current detection (30 A primary).

Other Current Transformer



For low-resistance NGRs choose a CT primary approximately equal to the NGR rating. Inputs are provided for 1- and 5- A- secondary CTs.



SE-IP65CVR-G Hinged Transparent Cover

Watertight cover, tamper resistant, IP65 protection.

SE-330, SE-330HV SERIES

Neutral Grounding Resistor Monitor

Features & Benefits

3

RESISTANCE GROUNDING/NGR MONITORING

| FEATURES | IEEE # | BENEFITS |
|----------------------------------|-------------------|--|
| Continuous NGR monitoring | 3 | Detects resistor failure within seconds, reduces transient-overvoltage risk, removes risk of ground-fault-detection failure |
| Shorted NGR detection | 3 | Detects a ground fault on the neutral that could bypass the resistor, ensures fault current is not higher than expected |
| Ground-fault detection | 50G/N, 51G/N, 59N | Main or backup protection to detect a ground fault anywhere on the monitored system |
| Adjustable pickup (2–100 %) | | Select greatest sensitivity without false operation, adjustable in 1% increments (MEM setting) |
| Adjustable time delay (0.1–10 s) | | Adjustable trip delay allows quick protection and system coordination |
| Universal CT compatibility | | Allows the use of a CT that gives required ground-fault settings |
| Programmable output contacts | | Two programmable Form C and One programmable Form A (Ground Fault, Resistor Fault, Unit Health) |
| Selectable contact | | Selectable fail-safe or non-fail-safe operating modes allows connection to shunt or undervoltage breaker |
| operating mode | | coil or alarm circuit (K1, K2, and K3 output contacts) |
| Analog output (4–20 mA) | | Connect an optional PGA-0520 meter or control system |
| Pulsing output (SE-330 only) | | Control the operation of a pulsing ground-fault-location circuit |
| Trip records | | On-board 100-event (with date and time) recorder helps with system diagnostics |
| Harmonic filtering (DFT) | | Eliminate false trips due to harmonic noise from ASDs |
| Local communications | | Mini USB port to view measured values, configure settings, and check event records |
| Data logging | | On-board microSD card (included) can be used for long-term data logging |
| | | Remotely view measured values and event records, reset trips, and cause a remote trip |
| N () () () | | |
| Network communications | | IEC 61850 – with dual RJ45, SC Fiber and RJ45, or Dual SC Fiber Interface |
| | | Modbus I CP and Ethernet/IP- with dual KJ45, SC Fiber and KJ45, or Dual SC Fiber Interface DeviceNet _ with CAN interface |
| Cottours | | Devicence with CAN interface |
| Software | | PC-Interface software (SE-INDIV330) is available at Litterfuse.com/heiaySoftware |
| Selectable reset mode | | Selectable latching or auto-reset operation |
| Unit-healthy output | | Verifies SE-330 is operating correctly, available as Form A or Form B output contact |
| Conformal coating | | Internal circuits are conformally coated to protect against corrosion and moisture |

Typical Values

| SVSTEM VOLTAGE | NEUTRAL-GROUN | NDING RESISTOR | SEN | ISING RESISTOR | GROUND-FAULT | V _N PICKUP LEVEL (VOLTS) | |
|----------------|----------------------|----------------------|----------|-----------------------------------|---------------------------|--|--|
| (VOLTS) | CURRENT (AMPERES) | RESISTANCE (OHMS) | MODEL | RESISTANCE (SWITCH S5 SETTING) | PICKUP LEVEL (AMPERES) | | |
| 480 | 5 | 55 | ER-600VC | 20 kΩ | 2.5 | 170 | |
| 600 | 5 | 69 | ER-600VC | 20 kΩ | 2.5 | 200 | |
| 2,400 | 5 | 277 | ER-5KV | 20 kΩ | 2.5 | 800 | |
| 4,160 | 5 | 480 | ER-5KV | 20 kΩ | 3 | 1,700 | |
| 7,200 | 10 | 416 | ER-15KV | 100 kΩ | 2 | 170 x 5 = 850 | |
| 14,400 | 15 | 554 | ER-15KV | 100 kΩ | 3 | 340 x 5 = 1,700 | |

DISCLAIMER: The above table is for illustrative purposes only. Actual values may differ based on a variety of individual system considerations, such as capacitive charging current and coordination study results.

Wiring Diagram



Specifications IEE

| IEEE Device Numbers | Ground Fault (50G/N, 51G/N, 59N), Checking Relay (3), Lockout Relay (86) |
|------------------------|---|
| input voitage | See ordering information |
| Dimensions | H 213 mm (8.4"); W 98 mm (3.9"); D 132 mm (5.2") |
| GF Trip-Level Settings | 2–100 % of CT-Primary Rating in 1% increments |
| GF Trip-Time Settings | 0.1–10 s |
| Vn Trip-Level Settings | 20-2,000 V ac (≤5 kV systems) 100-10,000 V ac (>5 kV systems) |
| Contact Operating Mode | Selectable fail-safe or non-fail-safe (K1, K2, K3) |
| Harmonic Filtering | Standard feature |
| Reset Button | Standard feature |
| Output Contacts | Two Form A and two Form C |
| Pulsing Circuit | 1.0–3.0 s in 0.2 s increments (SE-330 only) |
| Approvals | CSA certified, UL Listed (E340889), CE (European Union), RCM (Australian) |
| Communications | Mini USB (standard); DeviceNet (optional), IEC 61850 (optional), |
| | Modbus TCP and EtherNet/IP (optional) |
| Analog Output | 4–20 mA, self or loop powered |
| Conformally Coated | Standard feature |
| Warranty | 5 years |
| Mounting | Panel and surface (optional) |
| | |

Littlefuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication. Visit Littlefuse.com for the most up-to-date information.



SE-330AU SERIES

Neutral Earthing Resistor Monitor

LUTLEUSE STATICO RIGHTAL CARTING RESIGNA INFORMATION I

Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | | POWER SUPPLY | СОММ | | | K4 UNIT HEALTHY CONTACT | |
|---|---|----------------------------------|---------------------------------------|-------------------------------|---|----------------------------|------------|
| SE-330AU | - | Х | Х | - | 0 | Х | |
| | | | 0=USB Only | | | | |
| | | | 1=DeviceNet | | | | |
| SE-330AU for all apps. 35 kV or less SE-330HV for 72 kV apps. | | 0=120/240 Vac/Vdc 2=48 Vdc | 3=EtherNet (Dual RJ45) | | | | |
| | | | 4=EtherNet (SC Fiber & RJ45) | | | 0=Normally Open | |
| | | | Vac/Vdc 5=EtherNet (Dual SC Fiber) | 5=EtherNet (Dual SC Fiber) | | | 1=Normally |
| | | | 6=IEC61850 (Dual RJ45) | | | Closed | |
| | | | 7=IEC61850 (SC Fiber & RJ45) | | | | |
| | | | 8=IEC61850 (Dual SC Fiber) | | | | |

| ACCESSORIES | REQUIREMENT |
|----------------------------|-------------|
| ER Series Sensing Resistor | Required |
| Current Transformer | Required |
| SE-IP65CVR-G | Optional |
| SE-MRE-600 | Optional |
| RK-332 | Optional |
| | |

Description

The SE-330AU Series is an advanced earth-fault and earthingresistor monitoring relay for low- and medium-voltage transformers and generators. It monitors neutral current, neutral-to-earth voltage, and neutral-to-earth resistance. It provides continuous monitoring of the neutral-to-earth path to verify that the neutral-earthing resistor (NER) is intact. This is of utmost importance—an open NER renders current-sensing earth-fault protection inoperative and could result in a false belief that the system is functioning properly. The SE-330AU earth-fault function complies with AS/NZS 2081.3:2002. Outputs include four relay outputs, and an analog output. A mini USB port is included to view measured values, configure settings, and check event records. An on-board micro SD card can be used for long-term data logging. Network communications options are available. For non-AS/NZS 2081 applications, see the SE-330 or SE-330HV Series.

Resistor Monitoring

The SE-330AU combines the measured values of resistance, current, and voltage to continuously determine that the NER is intact. It is able to detect a resistor failure with or without an earth fault present. Sensing resistors are matched to the system voltage and are used to monitor NGRs on systems up to 35 kV.

Earth-Fault Monitoring

The SE-330AU uses a 5- or 30-A-primary current transformer to provide a pickup-setting range of 0.125 to 5 A or 0.75 to 30 A to comply with AS/NZS 2081.3:2002. DFT filtering ensures that false trips due to harmonic noise from adjustable-speed drives do not occur. Open-CT detection is provided.

Accessories



ER Series Sensing Resistor

Required interface between the power system and the SE-330AU. Eliminates hazardous voltage levels at the relay.

EFCT Series Earth-Fault Current Transformer Sensitive earth-fault current detection (5 A primary).

SE-CS30 Series Earth-Fault Current Transformer Sensitive earth-fault current detection (30 A primary).

Specifications

Input Voltage Dimensions GF Trip-Level Settings GF Trip-Time Settings Vn Trip-Level Settings

Output Contacts Operating Mode Harmonic Filtering Reset Approvals Communications

Analog Output Conformal Coating Warranty Mounting

See ordering information H 213 mm (8.4"); W 98 mm (3.9"); D 132 mm (5.2") 0.125 to 30 A 0.1 to 0.5 s 20-2,000 Vac (≤5 kV systems) 100-10,000 Vac (>5 kV systems) Two Form A. Two Form C Fail-Safe Standard feature Front panel push button and remote input C-Tick (Australian), CE Mini USB (standard); DeviceNet (optional), IEC 61850 (optional), Modbus TCP and EtherNet/IP (optional) 4-20 mA, self or loop powered Standard feature 5 years Panel, Surface (optional)



NGR SERIES – US

Neutral Grounding Resistor System

(ኪ) OR 🕼





Description

High-resistance grounding prevents many of the problems that are associated with ungrounded and solidly grounded electrical distribution and utilization systems. High-resistance grounding can limit point-of-fault damage, eliminate transient overvoltages, reduce the arc-flash hazards, limit voltage exposure to personnel, and provide adequate tripping levels for selective current-based ground-fault detection and coordination.

The Littelfuse Neutral Grounding Resistor System is a neutral grounding resistor (NGR), current transformer, and sensing resistor installed in a NEMA 3R enclosure used to high-resistance ground transformers and generators. The NGR system is designed for use with Littelfuse Neutral Grounding Resistor Monitors for complete system grounding and grounding protection.

The NGR series - US systems are designed for use in US applications and all other parts of the world, not including Canada. For applications in Canada, please use the NGR series - Canada.

Applications

High-resistance grounding is applied on transformers and generators where safety and continuity of service are important. A faulted feeder may remain in operation until it is safe to repair the fault, where allowed by the local electrical code.

Features



The NGR Series - US comes pre-installed in a ventilated NEMA 3R galvanized steel enclosure and components are pre-wired to terminals for ease of installation. Back view shown on left.

ER Series Sensing Resistor

Use with the SE-325 or the SE-330 to continuously monitor the continuity of a neutral-grounding resistor and eliminate hazardous voltage levels at the relay.



ER-600VC is designed for use on systems up to 600 V for indoor applications. Available in optional moisture-proof enclosure (shown on left) for outdoor applications.



ER-5KV for use on systems up to 4160 V for indoor applications.



ER-5WP is designed for use on systems up to 4160 V and comes with weather-protected terminals for outdoor installations.

Earth-Fault Current Transformer

Used with the SE-325 or the SE-330 to measure ac current flowing through the NGR for use with the continuity monitoring circuit and to detect ground faults.



ELCT5-31 used with SE-330 for 5 A and 10 A NGRs.



SE-CS10-2.5 used with SE-330 for 10 A and 15 A NGRs.



- CT200 used with the SE-325 for all applications.
- 5SHT-101-E (not shown) used with SE-330 for 25 A NGRs.

Benefits

- Eliminate phase-to-ground arc-flash incidents
- Eliminate transient overvoltages
- Reduce point-of-fault damage
- Can provide continuity of service during a ground fault
- Includes current transformer and ER series sensing resistor for use with Littelfuse monitoring relay and for ease of installation.



NGR SERIES – US

Simplified Circuit Diagram with Littelfuse Neutral Grounding Resistor Monitor



- Note 1: Use minimum #8 AWG white or grey conductor insulated to system voltage to connect NGR to neutral.
- **Note 2:** Use conductor insulated to system voltage (#14 AWG is typically used) and a separate lug at the X0 point to connect ER Series Sensing Resistor to neutral.
- Note 3: Locate NGR system near transformer or generator.
- Note 4: Two-conductor twisted cable required, shielded recommended.
- Note 5: Voltage between ER Series Sensing Resistor terminals R and G is limited to 100 V by internal clamp.
- Note 6: Use minimum #8 AWG green or bare conductor to connect NGR to ground.

NGR SERIES – US

Ordering Information

| PART NUMBER | LINE-LINE VOLTAGE (V) | LET-THROUGH CURRENT (A) | IMPEDANCE (OHMS) | TIME RATING | CURRENT TRANSFOMER | CT PRIMARY RATING (A) | CT SECONDARY RATING (A) | SENSING RESISTOR | ENCLOSURE |
|----------------|--------------------------|----------------------------|---------------------|----------------|-----------------------|--------------------------|----------------------------|---------------------|--|
| NGRUS138 | 480 | 2 | 138 | Continuous | CT200 | 200*** | 5.0 | ER-600VC | NEMA 3R |
| NGRUS278 | 480 | 2 | 138 | Continuous | CT200 | 200*** | 5.0 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS314 | 480 | 2 | 138 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R |
| NGRUS315 | 480 | 2 | 138 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS003 | 480 | 5 | 55.4 | Continuous | CT200 | 200*** | 5.0 | ER-600VC | NEMA 3R |
| NGRUS194 | 480 | 5 | 55.4 | Continuous | CT200 | 200*** | 5.0 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS316 | 480 | 5 | 55.4 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R |
| NGRUS317 | 480 | 5 | 55.4 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS318 | 600 | 2 | 173.5 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R |
| NGRUS319 | 600 | 2 | 173.5 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS354 | 600 | 2 | 173.5 | Continuous | CT200 | 200*** | 5.0 | ER-600VC | NEMA 3R |
| NGRUS355 | 600 | 2 | 173.5 | Continuous | CT200 | 200*** | 5.0 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS169 | 600 | 5 | 69.4 | Continuous | CT200 | 200*** | 5.0 | ER-600VC | NEMA 3R |
| NGRUS170 | 600 | 5 | 69.4 | Continuous | CT200 | 200*** | 5.0 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS320 | 600 | 5 | 69.4 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R |
| NGRUS321 | 600 | 5 | 69.4 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS114 | 4160 | 5 | 480.9 | Continuous | CT200 | 200*** | 5.0 | ER-5KV | NEMA 3R |
| NGRUS115 | 4160 | 5 | 480.9 | Continuous | CT200 | 200*** | 5.0 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS322 | 4160 | 5 | 480.9 | 10 s | ELCT5-31 | 5* | 0.05 | ER-5KV | NEMA 3R |
| NGRUS323 | 4160 | 5 | 480.9 | 10 s | ELCT5-31 | 5* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS324 | 4160 | 5 | 480.9 | Continuous | ELCT5-31 | 5* | 0.05 | ER-5KV | NEMA 3R |
| NGRUS325 | 4160 | 5 | 480.9 | Continuous | ELCT5-31 | 5* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS356 | 4160 | 5 | 480.9 | 10s | CT200 | 200*** | 5.0 | ER-5KV | NEMA 3R |
| NGRUS357 | 4160 | 5 | 480.9 | 10s | CT200 | 200*** | 5.0 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS326 | 4160 | 10 | 240.5 | 10 s | SE-CS10-2.5 | 10* | 0.05 | ER-5KV | NEMA 3R |
| NGRUS327 | 4160 | 10 | 240.5 | 10 s | SE-CS10-2.5 | 10* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
NGR SERIES – US

Ordering Information

| PART NUMBER | LINE-LINE VOLTAGE (V) | LET-THROUGH CURRENT (A) | IMPEDANCE (OHMS) | TIME RATING | CURRENT TRANSFOMER | CT PRIMARY RATING (A) | CT SECONDARY RATING (A) | SENSING RESISTOR | ENCLOSURE |
|----------------|--------------------------|----------------------------|---------------------|----------------|-----------------------|--------------------------|----------------------------|---------------------|--|
| NGRUS328 | 4160 | 10 | 240.5 | Continuous | SE-CS10-2.5 | 10* | 0.05 | ER-5KV | NEMA 3R |
| NGRUS329 | 4160 | 10 | 240.5 | Continuous | SE-CS10-2.5 | 10* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS358 | 4160 | 10 | 240.5 | 10s | CT200 | 200*** | 5.0 | ER-5KV | NEMA 3R |
| NGRUS359 | 4160 | 10 | 240.5 | 10s | CT200 | 200*** | 5.0 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS360 | 4160 | 10 | 240.5 | Continuous | CT200 | 200*** | 5.0 | ER-5KV | NEMA 3R |
| NGRUS361 | 4160 | 10 | 240.5 | Continuous | CT200 | 200*** | 5.0 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS330 | 4160 | 15 | 160.3 | 10 s | SE-CS10-2.5 | 10* | 0.05 | ER-5KV | NEMA 3R |
| NGRUS331 | 4160 | 15 | 160.3 | 10 s | SE-CS10-2.5 | 10* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS332 | 4160 | 15 | 160.3 | Continuous | SE-CS10-2.5 | 10* | 0.05 | ER-5KV | NEMA 3R |
| NGRUS333 | 4160 | 15 | 160.3 | Continuous | SE-CS10-2.5 | 10* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS362 | 4160 | 15 | 160.3 | 10s | CT200 | 200*** | 5.0 | ER-5KV | NEMA 3R |
| NGRUS363 | 4160 | 15 | 160.3 | 10s | CT200 | 200*** | 5.0 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS364 | 4160 | 15 | 160.3 | Continuous | CT200 | 200*** | 5.0 | ER-5KV | NEMA 3R |
| NGRUS365 | 4160 | 15 | 160.3 | Continuous | CT200 | 200*** | 5.0 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS244 | 4160 | 25 | 96.2 | 10s | CT200 | 200*** | 5.0 | ER-5KV | NEMA 3R |
| NGRUS334 | 4160 | 25 | 96.2 | 10 s | 5SHT-101-E | 20** | 1 | ER-5KV | NEMA 3R |
| NGRUS335 | 4160 | 25 | 96.2 | 10 s | 5SHT-101-E | 20** | 1 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS336 | 4160 | 25 | 96.2 | Continuous | 5SHT-101-E | 20** | 1 | ER-5KV | NEMA 3R |
| NGRUS337 | 4160 | 25 | 96.2 | Continuous | 5SHT-101-E | 20** | 1 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS366 | 4160 | 25 | 96.2 | 10s | CT200 | 200*** | 5.0 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |
| NGRUS367 | 4160 | 25 | 96.2 | Continuous | CT200 | 200*** | 5.0 | ER-5KV | NEMA 3R |
| NGRUS368 | 4160 | 25 | 96.2 | Continuous | CT200 | 200*** | 5.0 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor |

* Connect to SE-330 terminals 8 and 11 ** Connect to SE-330 terminals 9 and 11 *** Connect to SE-325 terminals CT1 and CT2



Dimensions (in inches) and Mounting Diagrams

480 V & 600 V NGR Systems:

NGRUS314 FRONT VIEW RIGHT SIDE VIEW NGRUS316 12 1/2 31 NGRUS318 (5) 1/2 CONDUIT K.O. NGRUS320 С 0 •____• Ο 9 7/8 BOTTOM VIEW





- NGRUS317
- NGRUS319
- NGRUS321





12

BOTTOM VIEW

28

•

Ő

Ο





Dimensions (in inches) and Mounting Diagrams

4160 V NGR Systems:

- NGRUS322
- NGRUS323
- NGRUS326
- NGRUS327
- NGRUS330
- NGRUS331
- NGRUS344
- NGRUS345









- NGRUS324
- NGRUS325









Dimensions (in inches) and Mounting Diagrams

4160 V NGR Systems:

- NGRUS328
- NGRUS329
- NGRUS332
- NGRUS333



-(4) 5/8 DIA. MTG. HOLES

3

- NGRUS336
- NGRUS337











NGR SERIES – US

Specifications: 480 V NGR Systems

Voltage Let-Through Current Resistance Tolerance Duty Cycle Current Transformer

Sensing Resistor

Insulation Level Temperature Rise Resistor Type Dimensions Weight Altitude Enclosure Style Finish Color Mounting Siesmic Bracing Approvals Warranty 480 V line-to-line, 277 V line-to-neutral 2 A or 5 A 138.5 Ω (2 A) or 55.4 Ω (5 A) +/- 10 % resistance Continuous rated ELCT5-31: For use with SE-330 NGR Monitor Turns Ratio: 100:1 Current Rating: 5:0.05 A Primary Rating with SE-330: 5 A when connected to terminals 8 and 11 GF Trip Range: 100 mA to 5 A Window Diameter: 31 mm (1.22") CT200: For use with SE-325 NGR Monitor Turns Ratio: 200:5 Current Rating: 200:5 A GF Trip Range: 0.5, 2.0, 4.0 A Window Diameter: 56 mm (2.2") ER-600VC; Optional installation in NEMA 4 enclosure for outdoor applications 11 KV BIL 385 °C (725 °F) Stainless steel wire wound Refer to dimensions drawings 23 kg (50 lbs) 0-2000 masl NEMA 3R, galvanized steel Powder coated ANSI 61 grey Floor mount Included cULus or CSA at customer request 12 months in service or 18 months from the date of shipment whichever occurs first

Specifications: 600 V NGR Systems

Voltage Let-Through Current Resistance Tolerance Duty Cycle Frequency Current Transformer

Sensing Resistor

Insulation Level Temperature Rise Resistor Type Dimensions Weight Altitude Enclosure Style Finish Color Mounting Siesmic Bracing Approvals Warranty 600 V line-to-line, 347 V line-to-neutral 2 A or 5 A 174 Ω (2 A) or 69 Ω (5 A) +/- 10 % resistance Continuous rated 50–60 Hz **ELCT5-31:** For use with SE-330 NGR Monitor Turns Ratio: 100:1 Current Rating: 5:0.05 A Primary Rating with SE-330: 5 A when connected to terminals 8 and 11

CT200:

GF Trip Range: 100 mA to 5 A

Window Diameter: 31 mm (1.22")

For use with SE-325 NGR Monitor Turns Ratio: 200:5 Current Rating: 200:5 A GF Trip Range: 0.5, 2.0, 4.0 A Window Diameter: 56 mm (2.2") ER-600VC; Optional installation in NEMA 4 enclosure for outdoor applications 11 KV BIL 385 °C (725 °F) Stainless steel wire wound Refer to dimensions drawings 23 kg (50 lbs) 0-2000 masl NEMA 3R, galvanized steel Powder coated ANSI 61 grey Floor mount Included cULus or CSA at customer request 12 months in service or 18 months from the date of shipment whichever occurs first





NGR SERIES – US

Specifications: 4160 V NGR Systems

Voltage Let-Through Current Resistance

Tolerance **Duty Cycle** Frequency **Current Transformer**

Sensing Resistor

Insulation Level Temperature Rise

Resistor Type Dimensions

Weights

Color

5 A, continuous-duty rated: 10 A, continuous-duty rated: 235 kg (519 lbs) 15 A, continuous-duty rated: 25 A, continuous-duty rated: 320 kg (705 lbs) 5 A, 10-second-duty rated: 10 A, 10-second-duty rated: 15 A, 10-second-duty rated: 25 A, 10-second-duty rated: Altitude **Enclosure Style** Finish

4160 V line-to-line, 2400 V line-to-neutral 5 A, 10 A, 15 A, or 25 A 480 Ω (5 A), 240 Ω (10 A), 160 Ω (15 A), or 96 Ω (25 A) +/- 10 % resistance Continuous-duty or 10-second-duty rating 50-60 Hz

ELCT5-31:

For use with SE-330 NGR Monitor Turns Ratio: 100:1 Current Rating: 5:0.05 A Primary Rating with SE-330: 5 A when connected to terminals 8 and 11 GF Trip Range: 100 mA to 5 A Window Diameter: 31 mm (1.22") SE-CS10-2.5:

For use with SE-330 NGR Monitor Turns Ratio: 200:1 Current Rating: 12.5:0.0625 A Primary Rating with SE-330: 10 A when connected to terminals 8 and 11 GF Trip Range: 200 mA to 10 A Window Diameter: 63.5 mm (2.5") Turns Ratio: 100:5 Current Rating: 100:5 A Primary Rating with SE-330: 20 A when connected to terminals 9 and 11 GF Trip Range: 400 mA to 20 A Window Diameter: 40 mm (1.56") CT200:

For use with SE-325 NGR Monitor Turns Ratio: 200:5 Current Rating: 200:5 A GF Trip Range: 0.5, 2.0, 4.0 A Window Diameter: 56 mm (2.2") ER-5KV Optional ER-5WP for outdoor applications 75 KV BIL Continuous-duty rated: 385 °C (725 °F) 10-second-duty rated: 760 °C (1400 °F) Stainless Steel Wire Wound Refer to dimensions drawings

192 kg (424 lbs)

258 kg (568 lbs)

136 kg (300 lbs)

136 kg (300 lbs)

136 kg (300 lbs) 136 kg (300 lbs)

NEMA 3R, galvanized steel

0-1000 masl

Powder coated

ANSI 61 grey

Mounting **Siesmic Bracing** Approvals Warranty

Floor mount Included cULus or CSA at customer request 12 months in service or 18 months from the date of shipment, whichever occurs first

Accessories



SE-325 Neutral Grounding Resistor Monitor

Basic ground-fault and neutral-grounding resistor monitoring relay that measures neutral current, neutral-to-ground voltage, and neutral-to-ground continuity.



SE-330 Neutral Grounding Resistor Monitor Advanced ground-fault and neutral-grounding

resistor monitoring relay that measures neutral current, neutral-to-ground voltage, and neutral-toground resistance.



NGRM-ENC Enclosed Neutral Grounding **Resistor (NGR) Monitor**

Type 4X enclosure housing a Littelfuse Startco SE-325 or SE-330 Neutral Grounding Resistor Monitor and optional accessories that include a 480/600 V control power transformer (CPT), faulted-phase indication (FPI; implemented with an EL3100 Ground-Fault & Phase-Voltage Indicator), earth-leakage panel meter, pulse-enable control, and mounting options. Appropriate fusing is included and field wiring is to terminal blocks.

Custom NGR Systems

Additional custom NGR systems are also available from Littelfuse. For NGR systems not listed on this sheet please contact Littelfuse by emailing NGRquotes@Littelfuse.com



Neutral Grounding Resistor System





Description

High-resistance grounding prevents many of the problems that are associated with ungrounded and solidly grounded electrical distribution and utilization systems. High-resistance grounding can limit point-of-fault damage, eliminate transient overvoltages, reduce the arc-flash hazards, limit voltage exposure to personnel, and provide adequate tripping levels for selective current-based ground-fault detection and coordination.

The Littelfuse Neutral Grounding Resistor System is a neutral grounding resistor (NGR), current transformer, and sensing resistor installed in a NEMA 3R enclosure used to high-resistance ground transformers and generators. The NGR system is designed for use with Littelfuse Neutral Grounding Resistor Monitors for complete system grounding and grounding protection.

The NGR series – Canada systems are specifically designed for use in Canadian applications. For applications in the US and other parts of the world, please use the NGR series – US.

Applications

High-resistance grounding is applied on transformers and generators where safety and continuity of service are important. A faulted feeder may remain in operation until it is safe to repair the fault, where allowed by the local electrical code.

Features



Enclosure

The NGR Series - Canada comes pre-installed in a ventilated NEMA 3R galvanized steel enclosure and components are pre-wired to terminals for ease of installation. Back view shown on left.

ER Series Sensing Resistor

Use with the SE-330 to continuously monitor the continuity of a neutral-grounding resistor and eliminate hazardous voltage levels at the relay.



 ER-600VC is designed for use on systems up to 600 V for indoor applications. Available in optional moisture-proof enclosure (shown on left) for outdoor applications.



- ER-5KV for use on systems up to 4160 V for indoor applications.
- ER-5WP is designed for use on systems up to 4160 V and comes with weather-protected terminals for outdoor installations.

Earth-Fault Current Transformer

Used with the SE-330 to measure ac current flowing through the NGR for use with the continuity monitoring circuit and to detect ground faults.



ELCT5-31 used with SE-330 for 5 A and 10 A NGRs.



- SE-CS10-2.5 used with SE-330 for 10 A and 15 A NGRs.
- 5SHT-101-E used with SE-330 for 25 A NGRs.

Benefits

- Eliminate phase-to-ground arc-flash incidents
- Eliminate transient overvoltages
- Reduce point-of-fault damage
- Can provide continuity of service during a ground fault
- Includes current transformer and ER series sensing resistor for use with Littelfuse monitoring relay and for ease of installation.



Simplified Circuit Diagram with Littelfuse Neutral Grounding Resistor Monitor





Note 1: Use minimum #8 AWG white or grey conductor insulated to system voltage to connect NGR to neutral.

Note 2: Use conductor insulated to system voltage (#14 AWG is typically used) and a separate lug at the X0 point to connect ER Series Sensing Resistor to neutral.

- Note 3: Locate NGR system near transformer or generator.
- Note 4: Two-conductor twisted cable required, shielded recommended.
- Note 5: Voltage between ER Series Sensing Resistor terminals R and G is limited to 100 V by internal clamp.
- Note 6: Use minimum #8 AWG green or bare conductor to connect NGR to ground.



Ordering Information

| PART NUMBER | LINE-LINE VOLTAGE (V) | LET-THROUGH CURRENT (A) | IMPEDANCE (OHMS) | TIME RATING | CURRENT TRANSFOMER | CT PRIMARY RATING (A) | CT SECONDARY RATING (A) | SENSING RESISTOR | ENCLOSURE | |
|----------------|--------------------------|----------------------------|---------------------|----------------|-----------------------|--------------------------|----------------------------|---------------------|--|--------|
| NGR1050 | 480 | 2 | 138 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R | |
| NGR1041 | 480 | 2 | 138 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor | |
| NGR1036 | 480 | 5 | 55.4 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R | |
| NGR1051 | 480 | 5 | 55.4 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor | 3 |
| NGR1052 | 600 | 2 | 173.5 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R | RESIS |
| NGR1053 | 600 | 2 | 173.5 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor | TANCE |
| NGR1038 | 600 | 5 | 69.4 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R | GROU |
| NGR1045 | 600 | 5 | 69.4 | Continuous | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R; Weather Protected Sensing Resistor | NDING |
| NGR1066 | 4160 | 5 | 480.9 | 10 s | ELCT5-31 | 5* | 0.05 | ER-600VC | NEMA 3R | /NGR N |
| NGR1067 | 4160 | 5 | 480.9 | 10 s | ELCT5-31 | 5* | 0.05 | ER-5KV | NEMA 3R; Weather Protected Sensing Resistor | NONITO |
| NGR1068 | 4160 | 5 | 480.9 | Continuous | ELCT5-31 | 5* | 0.05 | ER-5WP | NEMA 3R | ORING |
| NGR1069 | 4160 | 5 | 480.9 | Continuous | SE-CS10-2.5 | 5* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor | |
| NGR1070 | 4160 | 10 | 240.5 | 10 s | SE-CS10-2.5 | 10* | 0.05 | ER-5KV | NEMA 3R | |
| NGR1071 | 4160 | 10 | 240.5 | 10 s | SE-CS10-2.5 | 10* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor | |
| NGR1072 | 4160 | 10 | 240.5 | Continuous | SE-CS10-2.5 | 10* | 0.05 | ER-5KV | NEMA 3R | |
| NGR1073 | 4160 | 10 | 240.5 | Continuous | SE-CS10-2.5 | 10* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor | |
| NGR1074 | 4160 | 15 | 160.3 | 10 s | SE-CS10-2.5 | 10* | 0.05 | ER-5KV | NEMA 3R | |
| NGR1075 | 4160 | 15 | 160.3 | 10 s | SE-CS10-2.5 | 10* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor | |
| NGR1076 | 4160 | 15 | 160.3 | Continuous | SE-CS10-2.5 | 10* | 0.05 | ER-5KV | NEMA 3R | |
| NGR1077 | 4160 | 15 | 160.3 | Continuous | SE-CS10-2.5 | 10* | 0.05 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor | |
| NGR1078 | 4160 | 25 | 96.2 | 10 s | 5SHT-101-E | 20** | 1 | ER-5KV | NEMA 3R | |
| NGR1079 | 4160 | 25 | 96.2 | 10 s | 5SHT-101-E | 20** | 1 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor | |
| NGR1080 | 4160 | 25 | 96.2 | Continuous | 5SHT-101-E | 20** | 1 | ER-5KV | NEMA 3R | |
| NGR1081 | 4160 | 25 | 96.2 | Continuous | 5SHT-101-E | 20** | 1 | ER-5WP | NEMA 3R; Weather Protected Sensing Resistor | |

* Connect to SE-330 terminals 8 and 11

** Connect to SE-330 terminals 9 and 11

Dimensions and Mounting Diagrams

For 480 V NGR Systems:





For 600 V NGR Systems:



3



Specifications: 480 V NGR Systems

Voltage Let-Through Current Resistance Tolerance Duty Cycle Current Transformer

Sensing Resistor

Insulation Level Temperature Rise Resistor Type Dimensions

Weight Altitude Enclosure Style Finish Color Mounting Siesmic Bracing Approvals Warranty 480 V line-to-line, 277 V line-to-neutral 2 A or 5 A 138.5 Ω (2 A) or 55.4 Ω (5 A) +/- 10 % resistance Continuous rated ELCT5-31: For use with SE-330 NGR Monitor Turns Ratio: 100:1 Current Rating: 5:0.05 A Primary Rating with SE-330: 5 A when connected to terminals 8 and 11 GF Trip Range: 100 mA to 5 A Window Diameter: 31 mm (1.22") ER-600VC; Optional installation in NEMA 4 enclosure for outdoor applications 11 KV BIL 385 °C (725 °F) Stainless steel wire wound H 324 mm (12.75"); W 558 mm (22.00"); **D** 558 mm (22.00") 23 kg (50 lbs) 0-2000 masl NEMA 3R, galvanized steel Powder coated ANSI 61 grey Floor mount Included cULus 12 months in service or 18 months from the date of shipment whichever occurs first

Specifications: 600 V NGR Systems

Voltage600 ÅLet-Through Current2 Å oResistance174 GTolerance+/-11Duty CycleContFrequency50-6Current TransformerELCTFor uTurnsCurrent TransformerELCTSensing ResistorER-6encloInsulation LevelInsulation Level11 KVTemperature Rise385 GResistor TypeStairD 55WeightQ3 kgQ3 kg

Altitude Enclosure Style Finish Color Mounting Siesmic Bracing Approvals Warranty 600 V line-to-line, 347 V line-to-neutral 2 A or 5 A 174 Ω (2 A) or 69 Ω (5 A) +/- 10 % resistance Continuous rated 50-60 Hz ELCT5-31: For use with SE-330 NGR Monitor Turns Ratio: 100:1 Current Rating: 5:0.05 A Primary Rating with SE-330: 5 A when connected to terminals 8 and 11 GF Trip Range: 100 mA to 5 A Window Diameter: 31 mm (1.22") ER-600VC; Optional installation in NEMA 4 enclosure for outdoor applications 11 KV BIL 385 °C (725 °F) Stainless steel wire wound H 324 mm (12.75"); W 558 mm (22.00"); **D** 558 mm (22.00") 23 kg (50 lbs) 0-2000 masl NEMA 3R, galvanized steel Powder coated ANSI 61 grey Floor mount Included cULus 12 months in service or 18 months from the date of shipment whichever occurs first

RESISTANCE GROUNDING/NGR MONITORING

3

Specifications: 4160 V NGR Systems

4160 V line-to-line, 2400 V line-to-neutral

Continuous-duty or 10-second-duty rating

480 Ω (5 A), 240 Ω (10 A), 160 Ω (15 A),

5 A, 10 A, 15 A, or 25 A

or 96 Ω (25 A)

50-60 Hz

FI CT5-31

+/- 10 % resistance

Voltage Let-Through Current Resistance

Tolerance Duty Cycle Frequency Current Transformer

| | For use with SE-330 NGR Monitor |
|---|--|
| | Turns Ratio: 100:1 |
| | Current Rating: 5:0.05 A |
| | Primary Rating with SE-330: 5 A when |
| | |
| | GF IND Range: 100 MA to 5 A |
| | |
| | For use with SE-330 NGB Monitor |
| | Turns Batio: 200:1 |
| | Current Bating: 12 5:0 0625 A |
| | Primary Rating with SE-330: 10 A when |
| | connected to terminals 8 and 11 |
| | GF Trip Range: 200 mA to 10 A |
| | Window Diameter: 63.5 mm (2.5") |
| | Turns Ratio: 100:5 |
| | Current Rating: 100:5 A |
| | Primary Rating with SE-330: 20 A when |
| | connected to terminals 9 and 11 |
| | GF Irip Range: 400 mA to 20 A |
| 0 · D · / | Window Diameter: 40 mm (1.56°) |
| Sensing Resistor | ER-5KV |
| Insulation Loval | |
| Tomporature Rise | Continuous-duty rated: 385 °C (725 °E) |
| remperature mse | 10-second-duty rated: 760 °C (1400 °F) |
| Resistor Type | Stainless Steel Wire Wound |
| Weights and Dimensions | |
| 5 A, continuous-duty rated: | H 1226 mm (48.28"); W 1143 mm (45.00"); |
| | D 940 mm (37.00"); 192 kg (424 lbs) |
| 10 A, continuous-duty rated: | H 1214 mm (47.78"); W 1270 mm (50.00"); |
| | D 1143 mm (45.00"); 235 kg (519 lbs) |
| 15 A, continuous-duty rated: | H 1214 mm (47.78"); W 1270 mm (50.00"); |
| | D 1143 mm (45.00"); 258 kg (568 lbs) |
| 25 A, continuous-duty rated: | H 1283 mm (50.50"); W 1575 mm (62.00"); |
| | D 1143 mm (45.00 [°]); 320 kg (705 lbs) |
| 5 A, 10-second-duty rated: | H 749 mm (29.50); W 1143 mm (45.00); |
| 10 A 10 second duty rated | D 940 mm (37.00); 136 kg (300 lbs) H 740 mm (20 50"); W 1142 mm (45 00"); |
| TO A, TO-Second-duty lated. | n 749 IIIII (23.50), w 1145 IIIII (45.00), n 9/0 mm (37.00"): 136 kg (300 lbs) |
| 15 A 10-second-duty rated | H 749 mm (29.50°); W 1143 mm (45.00°). |
| io A, io scoola auty latea. | D 940 mm (37 00"): 136 kg (300 lbs) |
| 25 A. 10-second-duty rated [.] | H 749 mm (29.50"); W 1143 mm (45.00"). |
| utual | D 940 mm (37.00"); 136 kg (300 lbs) |

Altitude Enclosure Style Finish Color Mounting Siesmic Bracing Approvals Warranty 0-1000 masl NEMA 3R, galvanized steel Powder coated ANSI 61 grey Floor mount Included cULus 12 months in service or 18 months from the date of shipment, whichever occurs first

Accessories



SE-330 Neutral Grounding Resistor Monitor

Advanced ground-fault and neutral-grounding resistor monitoring relay that measures neutral current, neutral-to-ground voltage, and neutral-toground resistance.



NGRM-ENC Enclosed Neutral Grounding Resistor (NGR) Monitor

Type 4X enclosure housing a Littelfuse Startco SE-330 Neutral Grounding Resistor Monitor and optional accessories that include a 480/600 V control power transformer (CPT), faulted-phase indication (FPI; implemented with an EL3100 Ground-Fault & Phase-Voltage Indicator), earthleakage panel meter, pulse-enable control, and mounting options. Appropriate fusing is included and field wiring is to terminal blocks.

Custom NGR Systems

Additional custom NGR systems are also available from Littelfuse. For NGR systems not listed on this sheet please contact Littelfuse by emailing **NGRquotes@Littelfuse.com**

NGRM-ENC SERIES

NGRM-ENC



Applied Answers Delivered



Simplified Circuit Diagram



Ordering Information

The following options are available with a faster shipping time:

Description

The NGRM-ENC Enclosed Neutral Grounding Resistor (NGR) Monitor series is a Type 4X enclosure housing a Littelfuse Startco SE-325 or SE-330 Neutral Grounding Resistor Monitor and optional accessories that include a 480/600-V control power transformer (CPT), faulted-phase indication (FPI; implemented with an EL3100 Ground-Fault & Phase-Voltage Indicator), earth-leakage panel meter, pulse-enable control, and mounting options. Appropriate fusing is included and field wiring is to terminal blocks.

Options



SE-325 Neutral Grounding Resistor Monitor Measures current and voltage in a transformer or generator neutral-to-ground connection and continuity of the neutral-grounding resistor.



SE-330 Neutral Grounding Resistor Monitor Advanced ground-fault and neutral-grounding resistor monitoring relay that measures neutral current, neutral-to-ground voltage, and neutral-toground resistance.



EL3100 Ground-Fault & Phase-Voltage Indicator Three panel-mounted LEDs indicate the ground-faulted phase.



Panel Meter

Panel-mounted meter displays earth leakage current as a percentage of the ground-fault-CT-primary rating.



RK-332/RK-302 Remote Indication and Reset

Panel-mounted remote indication and reset assemblies are included with SE-325 and surface-mounted SE-330 configurations.

| ORDERING NUMBER | PROTECTION RELAY OPTION | NGR MONITOR MOUNTING OPTION | AMMETER & PULSE CONTROL OPTION | COMMS | CONTROL-POWER TRANSFORMER OPTION |
|-----------------|----------------------------|--------------------------------|-----------------------------------|-----------------------|-------------------------------------|
| NGRM-ENC-000-01 | SE-325 | Surface mounted | None | None | CPT |
| NGRM-ENC-200-01 | SE-330 (K4=N0) | Surface mounted | None | None | CPT |
| NGRM-ENC-201-01 | SE-330 (K4=N0) | Panel mounted | None | None | CPT |
| NGRM-ENC-201-11 | SE-330 (K4=N0) | Panel mounted | Ammeter | None | CPT |
| NGRM-ENC-230-01 | SE-330 (K4=N0) | Surface mounted | None | Ethernet/2 RJ45 ports | CPT |
| NGRM-ENC-231-01 | SE-330 (K4=N0) | Panel mounted | None | Ethernet/2 RJ45 ports | CPT |



Ordering Information

NGRM-ENC SERIES

| | PROTECTION RELAY OPTION | NETWORK COMMUNICATIONS OPTION | NGR MONITOR MOUNTING OPTION | | AMMETER & PULSE CONTROL OPTION | CONTROL-POWER TRANSFORMER OPTION |
|-----------|---|--|--|---|---|--|
| NGRM-ENC- | Х | Х | Х | _ | Х | Х |
| | 0=SE-325 1=SE-325 & voltage indication ⁽¹⁾ 2=SE-330 (N.O. K4) 3=SE-330 (N.O. K4) & voltage indication ⁽¹⁾ 4=SE-330 (N.C. K4) & voltage indication ⁽¹⁾ 6=SE-330HV (N.O. K4) 7=SE-330HV (N.O. K4) & voltage indication ⁽¹⁾ 8=SE-330HV (N.C. K4) 9=SE-330HV (N.C. K4) & voltage indication ⁽¹⁾ | 0=No network communications 1=DeviceNet ⁽²⁾ 3=Ethernet, dual RJ45 ⁽²⁾ 4=Ethernet, 1 RJ45 & 1 fiber ⁽²⁾ 5=Ethernet, dual fiber ⁽²⁾ 6=IEC 61850, dual RJ45 ⁽²⁾ 7=IEC 61850, 1 RJ45 & 1 fiber ⁽²⁾ 8=IEC 61850, dual fiber ⁽²⁾ | 0=Surface-mounted NGR monitor ⁽⁴⁾ 1=Panel-mounted NGR monitor ⁽⁵⁾ | | 0=No ammeter 1=Earth-leakage panel meter ⁽²⁾ 2=Earth-leakage panel meter & pulse-enable switch ⁽³⁾ | 0=No CPT 1=480/600-V CPT ⁽¹⁾ |

Note (1) - Includes fuses, (2) - SE-330 models only, (3) - SE-330 models only, excluding SE-330HV models, (4) - Includes panel-mounted indication & reset, and USB connector for SE-330 models,

(5) - SE-330 models only; includes IP65 hinged transparent cover

Specifications

| Enclosure | Polyester, Lockable. SE-330 panel-mount options |
|------------|---|
| | are rated to IP65. All other options are rated to |
| | Type 4X. |
| Dimensions | H 454 mm (17.9"); W 406 mm (16"); |
| | D 264 mm (10.4") |
| | Clearance required to open |
| | SE-IP65CVR-G 112 mm (4.4") |
| Approvals | cCSAus |
| Warranty | 1 year |



FEEDER PROTECTION

Protect feeder circuits from overcurrents, earth faults, phase loss and other detrimental conditions in critical applications and processes. They provide essential data for predictive and preventive maintenance, extending the life of equipment, enhancing safety and maximizing efficiency.

| FPU-32 Series | Feeder Protection Unit | 86 |
|---------------|--------------------------|----|
| FPS Series | Feeder Protection System | 87 |

For More Information... and to download datasheets and manuals on our Feeder Protection Relays, click Technical Resources at Littelfuse.com/FeederProtection

FPU-32 SERIES (PGR-7200)

Feeder Protection Unit



ITTELFUSE STARTCO FEEDER PROTECTION UNIT FEEDER PROTECTION UNIT

NOTE: The FPU-32 consists of the Feeder Protection Unit (pictured above) and the MPU-CIM Current Input Module (not pictured).

Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | COMMUNICATIONS |
|-----------------|----------------------|
| FPU-32-00-00 | TIA-232 |
| FPU-32-01-00 | TIA-232 & RS-485 |
| FPU-32-02-00 | TIA-232 & DeviceNet™ |
| FPU-32-04-00 | TIA-232 & Ethernet |

NOTE: One of the following is required: MPU-CIM-00-00 Current Input Module, or MPU-CTI-RT-00 Current Input Module with ring-tonque terminals.

| ACCESSORIES | REQUIREMENT |
|------------------|-------------|
| Phase CTs | Recommended |
| Ground-Fault CT | Optional |
| MPU-16A-Y92A-96N | Optional |
| | |

Description

The FPU-32 Feeder Protection Unit provides integrated protection, metering, and data-logging functions. It is an excellent choice for retrofitting and upgrading older relays because of its compact size and ability to use existing CTs. The FPU-32 is used to protect distribution feeders in processing, manufacturing, petroleum, chemical, and wastewater treatment facilities.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| IEC & IEEE overcurrent protection curves | Definite and inverse time settings for system coordination; prevents catastrophic failures |
| Two setpoint groups | Create distinctive settings for maintenance or for two different loads |
| Reduced overcurrent mode | Maintenance mode setting to reduce the risk of arc-flash hazards |
| Data logging | On-board 100-event recorder and remote data logging helps with system diagnostics |
| Overload | Thermal protection for connected load |
| Phase loss/Phase reverse (current) | Detects unhealthy supply conditions |
| Unbalance (current) | Prevents overheating due to unbalanced phases |
| Communications | Remotely view measured values, event records & reset trips |
| | |

Accessories



Phase Current Transformers

Phase CTs are required to detect phase currents.



Ground-Fault Transformer

Overload (49, 51)

Zero-sequence current transformer detects ground-fault current. Available with 5-A and 30-A primary ratings for low-level pickup.

Specifications

Protective Functions (IEEE #)

Input Voltage Power-Up Time Ride-Through Time 24-Vdc Source AC Measurements

Frequency Output Contacts Approvals Communications Analog Output Conformally Coated Warranty Mounting (Control Unit) Phase sequence (46) Inverse-time overcurrent (50, 51) Unbalance (46) Ground fault (50G/N, 51G/N) Phase loss (46) RTD/PTC temperature (49) 65-265 Vac, 30 VA; 80-275 Vdc, 25 W 800 ms at 120 vac 100 ms minimum 400 mA maximum True RMS and DFT, Peak 32 samples/cycle and positive and negative sequence of fundamental 50, 60 Hz Three Form C CSA certified, CE, C-Tick (Australian), UL Recognized TIA-232 (standard); TIA-485, DeviceNet™, Ethernet (optional) 4-20 mA, programmable Standard feature 10 years Panel (standard)

Definite-time overcurrent (50, 51)

(Current Input Module) DIN, Surface



FPS SERIES

Feeder Protection System







Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | COMMUNICATIONS |
|-----------------|---------------------|
| FPS-CTU-01-00 | RS-485 |
| FPS-CTU-02-00 | RS-485 & DeviceNet™ |
| FPS-CTU-03-00 | RS-485 & Profibus® |
| FPS-CTU-04-00 | RS-485 & Ethernet |

| ACCESSORIES | REQUIREMENT |
|-----------------|-------------|
| FPS-OPI-01-00 | Recommended |
| SE-IP65CVR-M | Optional |
| Phase CTs | Required |
| Ground-Fault CT | Recommended |
| MPS-RTD-01-00 | Optional |

Description

The FPS Feeder Protection System monitors voltage and current to provide a comprehensive package of 17 protective functions. The FPS is a modular system with integrated protection, breaker control, metering, and data-logging functions.

Operator Interface (FPS-OPI)

- Large, bright, 4 x 20 vacuum-fluorescent display
- Display metered values
- Access set points
- Powered by Control Unit
- Panel mount or attach directly to Control Unit
- Remote mounting (1.2 km or 4000 ft maximum loop length)
- 1/2 DIN size
- Hazardous-location certified

2 Control Unit (FPS-CTU)

- Current inputs—5-A or 1-A secondary phase current transformers
- Voltage inputs—up to 600 V without PTs
- Earth-leakage input—5-A or 1-A secondary or sensitive transformer
- 8 digital inputs, 5 relay outputs, 1 analog input and output
- 24-Vdc supply for OPI and RTD modules, and for digital inputs
- IRIG-B time-code input
- 1/2 DIN size, surface mount
- RS-485 network communications (Standard)
- DeviceNet[™], Profibus[®], or Ethernet communications available

Accessories



Phase Current Transformers

Phase CTs are required to detect phase currents.



Ground-Fault Current Transformer

Zero-sequence current transformer detects ground-fault current. Available with 5-A and 30-A primary ratings for low-level pickup.



MPS-RTD Temperature Input Module Optional module provides 8 inputs to connect Pt100, Ni100, Ni120, and Cu10 RTDs.



SE-IP65CVR-M Cover

Optional gasketed, transparent cover for limited access and IP65 protection for an Operator Interface Module.

FPS SERIES

Feeder Protection System

Features & Benefits

| FEATURES | IEEE # | BENEFITS |
|--|--------------|--|
| Overload | 49, 51 | Long-time overcurrent provides thermal protection for feeder or load |
| Inverse-time overcurrent | 50, 51 | Coordination using IEEE and IEC Curves |
| Definite-time overcurrent | 50, 51 | Instantaneous overcurrent to detect catastrophic failure |
| Current unbalance/ Phase loss/Phase reverse | 46 | Detects an open or high-impedance phase |
| Ground fault | 50G/N, 51G/N | Inverse and definite time. Early insulation-failure detection. |
| RTD temperature | 38, 49 | Optional protection (MPS-RTD module) for load-temperature monitoring |
| Overvoltage | 59 | Limits stress to insulation |
| Undervoltage | 27 | Detects a damaging brown-out condition |
| Voltage unbalance | 47 | Detects unhealthy supply voltage |
| Two setting groups | | Minimizes Arc-Flash hazards during maintenance |
| Breaker control | | Allows local and remote operation; reduces component count |
| Metering | | Displays the measured and calculated parameters |
| Data logging | | On-board 64-event recorder helps with system diagnosis |
| Communications | | Remotely view measured values, event records, & reset trips |
| Conformal coating | | Internal circuits are conformally coated to protect against corrosion and moisture |

Wiring Diagram



Specifications

| (IEEE Device Numbers) | Phase reverse (current) (46) Overfrequency (81) Overcurrent (50, 51) Underfrequency (81) Ground fault (50G/N, 51G/N) Unbalance (voltage) (47) RTD temperature (38, 49) | Phase loss (voltage) (47) Overvoltage (59) Phase loss (current) (46) Undervoltage (27) Phase reverse (voltage) (47) Power factor (55) |
|---------------------------|--|--|
| Input Voltage | 65-265 Vac, 25 VA; 80-275 Va | lc, 25 W |
| Power-Up Time | 800 ms at 120 Vac | |
| Ride-Through Time | 100 ms minimum | |
| 24-Vdc Source | 100 mA maximum | |
| AC Measurements | True RMS and DFT, Peak, 16 | 6 samples/cycle, and |
| | positive and negative seque | ence of fundamental |
| Frequency | 50 or 60 Hz | |
| Inputs | Phase current, Earth-leakage 7 digital, 1 analog | current, Phase voltage, |
| Output Contacts | 5 contacts — See Product M | anual |
| Approvals | CSA certified, C-Tick (Austr | alian) |
| Communications | Allen-Bradley® DFI and Mo DeviceNet™, Profibus®, Eth | dbus® RTU (Standard); ernet (Optional) |
| Conformal Coating | Standard feature | |
| Warranty | 10 years | |
| Mounting: | | |
| Control Unit | Surface | |
| Operator Interface | Panel, Control-Unit mounte | d |

4



ARC-FLASH PROTECTION

Rapidly detects developing Arc-Flash incidents and sends a trip signal to interrupt power before significant damage occurs.

| D0920 | Arc Detection Unit | . 90 |
|-----------------|--------------------|------|
| PGR-8800 Series | Arc-Flash Relay | . 91 |
| AF0500 Series | Arc-Flash Relay | . 93 |
| AF0100 Series | Arc-Flash Relay | . 95 |
| A0220 Series | Light Sensor | . 96 |
| PGA-1100 | Diode Logic | . 97 |



For More Information...

and to download our White Paper on Key Considerations for Selecting an Arc-Flash Relay or our Arc-Flash Energy Reduction Workbook, visit Littelfuse.com/ArcFlash

D0920 ARC DETECTION UNIT

Arc Detection Unit



Installation Diagram





Install sensors in line of sight to possible arc faults.

Ordering Information

| ORDERING NUMBER | DESCRIPTION |
|-----------------|--|
| D0920.0060 | 230 V AC +15, -30%, remains powered on after trip, slide switch instead of key switch, electronic reset button instead of mechanical reset button, CCC approved |

| ACCESSORIES | REQUIREMENT |
|---|-------------------------------|
| A0033.0010 Detector cable 2 x 0.25 mm ² w/screen. 100 m | Optional |
| A0220.0010 Arc Detector V-Type; 10 m cable | Required: At least one sensor |
| A0220.0020 Arc Detector V-Type; 15 m cable | per monitored zone |
| PGA-1100/D1100 Diode Logic Unit | Optional |

Description

The D0920 Arc-Flash relay provides a simple and cost effective solution for Arc-Flash monitoring. Two light sensors can be connected directly to one relay.

Light Sensors react to light and have a 180° detection zone. Sensors are supplied with 10 or 15 m of cable. 1-2 sensors are recommended per cubicle or drawer.

Features & Benefits

| FEATURES | BENEFITS |
|-------------------------------------|--|
| Compact module | Fits into wide range of Arc-Flash applications |
| Trip time <1 ms | Limits Arc-Flash damage and risk of injury |
| Two optical sensor cable lengths | Point sensors with 10 or 15 m of cable |
| Inputs for two sensors | Single Arc-Flash relay can monitor 2 sensors |
| Adjustable light sensitivity | Allows operation in bright environments and maximum sensitivity in dark environments |
| Service mode | Allows relay and sensor test without tripping system |

Accessories



A0220 Light Sensors

Line-of-sight light sensor detects an arc as small as 3 kA within a 2-m half-sphere. Available with 10 or 15 m cable.



PGA-1100/D1100 Diode Logic Unit For tripping one circuit breaker with multiple D0920 Relays

Specifications

Supply Voltage Thyristor Output

Sensitivity Number of Sensors **Response Time Power Consumption Ambient Temperature** Dimensions Certification

230 V AC +15,-30% 325 V DC from charged capacitor, nominal energy 3.5 J Adjustable 2 - 24 klux Max. 2 Less than 1 ms 3.5 VA -25°C to 70°C H 90 mm (3.5"); W 105 mm (4.1"); D 61 mm (2.4") CE. CCC

PGR-8800 SERIES (D1000)

pertise Applied | Answers Delivered

Arc-Flash Relay



Simplified Circuit Diagram



For detailed wiring diagram, see adjacent page.

Ordering Information

| ORDERING NUMBER | DESCRIPTION |
|-----------------------------------|--|
| PGR-8800-00 (UL, CE, CSA, RCM) | Arc-Flash Relay |
| PGR-8800-00-CC (UL, CE, CSA, RCM) | Arc-Flash Relay, Conformally Coated |
| ACCESSORIES | REQUIREMENT |
| PGA-LS10 | Required* |
| PGA-LS20, PGA-LS30 | Required* |
| PGA-1100 | Optional |
| Current Transformer | Recommended |

*At least one sensor is required. However, the exact number of sensors for proper coverage depends on the application.



Description

The PGR-8800 Series is a microprocessor-based relay that limits arc-fault damage by detecting the light from an arc flash and rapidly tripping. Phase-current-transformer inputs are provided for current-constrained arc-flash protection and, when so equipped, a programmable definite-time overcurrent function can be enabled. An optical sensor on the PGR-8800 and adjustable trip level reduce the chance of nuisance tripping by setting a threshold for ambient light. Sensors, inputs, and connections are monitored to ensure fail-safe operation. A secondary solid-state trip circuit provides a redundant trip path. A USB port is used for configuration and access to event logs and graphs.

Optical Sensors

The PGR-8800 accepts both PGA-LS10 and PGA-LS20/ PGA-LS30 optical sensors, designed to collect light over a wide angle and with high sensitivity. For fast fault location, front-panel and sensor LED's indicate sensor health and which sensor detected an arc fault.

Sensor Placement

The PGR-8800 Arc-Flash Relay and sensors are easily installed in retrofit projects and new switchgear with little or no re-configuration. Even elaborate systems with multiple power sources take minutes to configure using the relay's built-in USB interface software.

Generally, it is recommended to mount 1 or 2 sensors per cubicle to cover all horizontal and vertical bus bars, breaker compartments, drawers, and anywhere that there is potential for an arc-fault. Threading a fiber-optic sensor through the cabinets and in areas where point-sensor coverage is uncertain results in complete coverage and an added level of redundancy. Even if policy is to only work on de-energized systems, all maintenance areas should be monitored to prevent potential damage and additional cost. At least one sensor should have visibility of an arc fault if a person blocks the other sensor(s).



PGR-8800 SERIES (D1000)

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Arc-Flash trip time <1 ms | Limits arc-flash damage and risk of injury |
| Multiple sensors (up to 24) | Single module can monitor 6 sensors. Up to 4 PGR-8800 units can be linked into one system |
| Fail-safe system | Continuous monitoring of optical sensors and inputs ensures protection |
| Redundant trip circuit | Solid-state backup arc-detection circuit adds a second layer of safety |
| Adjustable light sensitivity | Allows for operation in bright environments and maximum sensitivity in dark environments |
| LED indication (on unit and each sensor) | 18 LEDs provide at-a glance status for module and I/O state |
| Current detection | Phase-CT inputs provide overcurrent protection and prevent nuisance trips |
| Optical detection | Point and fiber-optic sensors provide wide detection area with sensor health trip indication |
| Digital inputs (6) | Two each: remote trip, inhibit, and reset inputs |
| Service mode | Allows for system test without tripping |
| Trip coil contact | Solid-state 24-300 Vdc/24-300 Vac IGBT |
| Indication contacts | Form C and status outputs |
| USB interface | Data logging and configuration software uses a USB interface with no drivers or software installation |
| Built-in sensor | Can be used in single-sensor systems, as a seventh sensor, and for calibration |
| Universal power supply/Battery backup | 100-240 Vac, 14-48 Vdc, or 110-250 Vdc supply accepted. Ability to charge and run off an external, user-supplied 24 Vdc battery |
| Data logging | On-board event recorder helps with system diagnostics |
| Modbus | Remotely view measured values, event records & reset trips |
| Upstream Tripping | Ability to trip upstream device if the local breaker fails to clear the fault |

5

Wiring Diagram



Accessories



PGA-LS10 Point Sensor

Line-of-sight light sensor detects an arc as small as 3 kA within a 2-m half-sphere. Sensor health and trip indication. Dimensions: See PGR-8800 Manual



PGA-LS20/PGA-LS30 Fiber-Optic Sensor

360° light sensor for tricky installations with many shadows or to run along bus bars. Sensor health and trip indication. Dimensions: See PGR-8800 Manual



PGA-1100 Diode Logic Unit

This module allows multiple PGR-8800 relays to trip the same breaker, for example an upstream or a tie-breaker. Dimensions: **H** 80mm (3.15"); **W** 20mm (0.79"); **D** 70mm (2.76")



Current Transformers

Eliminate nuisance arc-flash trips and use for overcurrent protection.

Specifications

IEEE Device Numbers Input Voltage Dimensions **Optical Trip Settings** Current Trip Setting (A) **Indication Contact Mode** Trip Coil Voltage⁽¹⁾ **Trip Coil Contact Mode Redundant Trip Circuit** Input Monitoring **USB** Interface **Trip, Reset, Service Buttons Expandable System** Warranty Mounting Approvals

Overcurrent (50), Arc Flash (AFD) 100-240 Vac, 14-48 Vdc, and 110-250 Vdc H 130 mm (5.1"); W 200 mm (7.9"); D 54 mm (2.1") 9-25 klux, 800 µs-20 s Programmable Fail-safe 24-300 Vdc, 24-300 Vac Selectable fail-safe or non-fail-safe Standard feature Standard feature Standard feature Standard feature Link up to 4 PGR-8800 units 5 years Surface, DIN (with D0050 adapter clips) UL, CE, CSA, RCM, FCC, DNV type approval, ABS type approval

NOTE (1) - Contact Littelfuse for trip coil voltages higher than 300 Vdc/Vac.

Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication. Visit Littelfuse.com for the most up-to-date information.

AF0500 SERIES

Arc-Flash Relay







Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| 4 arc sensor inputs | Supports both point and fiber sensors |
| Arc-Flash trip time <1ms | Limits arc-flash damage and risk of injury |
| 2 IGBT high speed trip outputs | Supports applications such as upstream breaker tripping or tie breaker tripping |
| Universal Power Supply | 100-240 Vac, 24-48 Vdc, or 110-250 Vdc supply |
| Fail-safe system | Continuous monitoring of optical sensors and inputs ensures protection |
| LED indication (on unit and each sensor) | Trip and sensor status indicated both on relay and sensors |
| Discrete wire networking | Multiple AF0500 units can be interconnected to form a system |
| USB interface | Data logging and configuration software uses a USB interface with no drivers or software installation |
| Data logging | On-board event recorder for system diagnostics (2048 log lines) |
| Ethernet interface | Modbus [®] TCP communication |

Ordering Information

| ORDERING NUMBER | DESCRIPTION |
|--------------------|-------------------------------------|
| AF0500-00 | Arc-Flash Relay |
| AF0500-00-CC | Arc-Flash Relay, Conformally Coated |
| ACCESSORIES | REQUIREMENT |
| PGA-LS10 | Required* |
| PGA-LS20, PGA-LS30 | Required* |
| PGA-1100 | Optional |
| | |

Description

The AF0500 is a microprocessor-based arc-flash relay that limits arc-fault damage by detecting the light from an arc flash and rapidly tripping the feeder breaker. The unit is well suited for switchgear, transformer and power converter applications.

Sensors, inputs, and connections are health monitored to ensure fail-safe operation. A secondary solid-state trip circuit provides a redundant trip path. A USB port is used for configuration and access to event logs.

AF0500 includes an Ethernet interface and supports Modbus[®] TCP communication. Zone tripping, upstream breaker tripping and tie breaker tripping applications can be easily configured.

A number of control inputs allows interconnection of multiple AF0500 units to form a system.

Optical Sensors

The AF0500 accepts both PGA-LS10 point sensors and PGA-LS20/PGA-LS30 fiber-optical sensors. Thus any combination of fiber or point sensors is supported.

For fast fault location, front-panel and sensor LEDs indicate sensor health and which sensor detected an arc fault.

Sensor Placement

The AF0500 Arc-Flash Relay and sensors are easily installed in retrofit projects and new switchgear with little or no re-configuration. Simple applications work straight out of the box with no need of PC configuration. More complex systems with multiple power sources are configured using the relay's built-in USB interface software.

Generally, it is recommended to mount 1 or 2 sensors per cubicle to cover all horizontal and vertical bus bars, breaker compartments, drawers, and anywhere that there is a risk for an arc fault. Threading a fiber-optic sensor through the cabinets and in areas where point-sensor coverage is uncertain results in complete coverage and an added level of redundancy. Even if policy is to only work on de-energized systems, all maintenance areas should be monitored to prevent potential damage and additional cost.





AF0500 SERIES

Applications

Zone Tripping

AF0500 can trip 2 separate zones. Sensors can be assigned to the zones individually through PC configuration.



Upstream Breaker Tripping

In case of failure of the local circuit breaker to open, another trip command is sent after a short delay to an upstream breaker to clear the fault.



Tie Breaker Tripping

In case of an arc in one section of the switchboard, the AF0500 can trip both the incoming feeder and the tie breaker simultaneously. Thus the affected part of the switchboard is isolated from the non-affected part.



Accessories



PGA-LS10 Point Sensor

Line-of-sight light sensor detects an arc as small as 3 kA within a 2-m half-sphere. Includes Sensor health and trip indication.



PGA-LS20/PGA-LS30 Fiber-Optic Sensor 360° light sensor to run along bus bars. Sensor health and trip indication.

PGA-1100 Diode Logic Unit This module allows multiple arc-flash relays to trip a common breaker, for example a tie-breaker.

Specifications

| Power Supply | |
|---------------------|--|
| Universal | 100 to 240 Vac (+10%, -15%) 50/60 Hz, 20 VA, |
| | 110 to 250 Vdc (+10%, -20%) 8 W |
| Low Voltage | 24 to 48 Vdc (+10%, -20%), 4 W |
| Sensor Inputs | 4 light sensor inputs for PGA-LS10, PGA-LS20 |
| - | and PGA-LS30 sensors |
| Trip Outputs | 2 IGBT switches |
| UL Rating | 120/240 Vac, 1800 VA, 0.75 A maximum continuous, |
| | 125/250 Vdc, 138 VA, 0.75 A maximum continuous |
| Supplemental Rating | |
| Make/Carry | 30 A for 0.2s |
| Voltage Rating | 24 to 300 Vac. 24 to 300 Vdc |

20 A for 2 s, 10 A for 5 s

Communication

Dimensions Shipping Weight Operating Temp. Approvals Warranty Mounting Ethernet, 2 ports with internal Ethernet switch, Modbus® TCP H 130 mm (5.1"); W 200 mm (7.9"); D 54 mm (2.1") 0.9 kg (2 lb) -40°C to $+70^{\circ}\text{C} (-40^{\circ}\text{F}$ to 158°F) UL Listed (UL508), CE, RCM, FCC, CSA 5 years Surface, DIN (with optional D0050 adapter clips)

Current Rating



AF0100 SERIES

Arc-Flash Relay



Simplified Circuit Diagram



For dimensional drawing see: Appendix page 510, Figure 11.

Ordering Information

| ORDERING NUMBER | DESCRIPTION |
|-----------------|-----------------------------------|
| AF0100-00 | Arc-Flash Relay, Universal Supply |
| AF0100-10 | Arc-Flash Relay, 24-48 Vdc |

Specifications

Input Voltage AF0100-00 100-240 Vac/Vdc, 24-48 Vdc AF0100-10 24-48 Vdc Dimensions **H** 90 mm (3.5"); **W** 128 mm (5.0"); **D** 60 mm (2.4") **Trip, Error Relays** Form C, 250 Vac/30 Vdc, 6 A resistive Sensitivity 10-25 klux programmable Mounting Surface, DIN rail **Operating Temperature** -40°C to +70°C (-40°F to 158°F) **Shipping Weight** 1.0 kg (2.2 lb) Certifications Contact factory Warranty 5 years

Description

The AF0100 Series arc-flash relay is a cost-effective solution that reduces arc-fault damage by detecting the light from an arc flash and rapidly tripping. Two remote light sensors can be connected to one relay and multiple AF0100 and/or AF0500 relays can be connected to monitor additional sensors, providing complete coverage for a wide range of applications. The compact, DIN-rail or surface-mountable body makes this an ideal solution for equipment manufacturers.

Two isolated Form-C contacts are provided for applications with multiple devices that must be tripped. This is especially useful for generator applications where the generator and breaker need to be tripped in case of an arc flash.

The AF0100 accepts PGA-LS10 point sensors and PGA-LS20/ PGA-LS30 fiber-optic sensors in any combination. Sensor health is continuously monitored to ensure fail-safe operation. A solid-state redundant trip circuit provides an internal fail-safe mechanism and fast arc-flash response during power up.

Front-panel and sensor LEDs indicate sensor health and fault location.

Features & Benefits

| FEATURES | BENEFITS |
|---------------------------------|--|
| Compact | Fits into a wide range of arc-flash applications |
| Two optical sensor types | Point sensors or fiber-optic sensors can be used in any combination for coverage flexibility |
| Dual sensor inputs | One relay can monitor two arc-flash sensors |
| Adjustable light sensitivity | Allows for operation in bright environments and maximum sensitivity in dark environments |
| Discrete wire networking | Multiple AF0100 or AF0500 units can be interconnected to form a system |
| Fail-safe system | Continuous monitoring of optical sensors and inputs ensures protection |
| USB interface | Configuration software is easy to use with no drivers or software installation |
| Unit health | Ensures continuous protection with self diagnostic and remote unit-healthy indication |
| LED Indication | Trip and sensor status indication both on relay and sensors |

Accessories



PGA-LS10 Point Sensor

Line-of-sight light sensor detects an arc as small as 3 kA within a 2-m half-sphere. Includes sensor health and trip indication.



PGA-LS20/PGA-LS30 Fiber-Optic Sensor 360° light sensor to run along bus bars. Includes sensor health and trip indication.



Protection Relays Arc Detectors

A0220 SERIES

Arc Detecting Point Sensor



Detection range for a 3kA fault







Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------|---|
| A0220.0010 | Arc Detector type V, 10 m |
| A0220.0020 | Arc Detector type V, 15 m |
| A0220.0030 | Arc Detector type V, 10 m, CCC approved |
| A0220.0040 | Arc Detector type V, 15 m, CCC approved |

Connection to D0920 relay

| SENSOR WIRE | TERMINAL |
|-------------|----------|
| Red | 1 |
| Green | 2 |
| Screen | 3 |

Description

The A0220 Arc Detector is a photo electric sensor. It has a sensitive area of 180°. Sensor signal is a mA current signal of 0.5 mA/klux. The sensor includes 10 m of shielded two-wire electrical cable which can easily be shortened or extended to a maximum of 50 m. Use Belden 85240 or equivalent cable (2 x 0.50 mm²).

The sensor is compatible with the D0920, D1000 and PGR-8800 Littelfuse Arc Flash Relays.

A0220 Sensor Installation

The sensors include an adhesivebacked drill template for easy surface or panel-mount installation. All dimensions are shown in millimetres.

Affix the drill template where the sensor is to be mounted. Either M4 or M5 screws or pop rivets (4 mm or 5 mm) can be used.

Mounting screws are M4 for the top holes. This template matches the mounting dimensions for the A1000 or PGA-LS10 sensor.

The bottom mounting holes are either for 5mm self-drilling screws (3.5mm drill) or for M5 (4.2 mm drill). This template matches the mounting dimensions for the A0200 and A0300 sensors.

For placement of sensors please refer to the relay manual.

Specifications

Sensitivity Range for D0920 Range for PGR-8800 Ambient temperature **Degree of protection**

0.5 mA/ klux 2 klux to 30 klux 10 klux to 30 klux -25°C to +70°C IP65

Type Selection Table:

A0220 Arc Detector includes 10m cable



| SENSOR WIRE | SENSOR 1 TERMINAL | SENSOR 2 TERMINAL | SENSOR 3 TERMINAL | SENSOR 4 TERMINAL | SENSOR 5 TERMINAL | SENSOR 6 TERMINAL |
|----------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Green | 4 | 8 | 12 | 16 | 20 | 24 |
| Red | 3 | 7 | 11 | 15 | 19 | 23 |
| Screen | Chassis | Chassis | Chassis | Chassis | Chassis | Chassis |



Protection Relays

Accessory for Arc-Flash Relays

PGA-1100 (D1100)

Diode Logic

Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | DESCRIPTION |
|-----------------|------------------|
| PGA-1100.0010 | Diode logic unit |

Description

The PGA-1100 Diode Logic module is an optional accessory for the Littelfuse Arc-Flash Relays.

It is used in installations with more than one breaker and more than one Arc-Flash Relay. Purpose of the unit is to separate the trip paths, so the breakers can be tripped independently from each other.

Typical applications are a switchboards with two incoming feeders and one tie breaker or switchboards with several protected zones and tripping of a common upstream circuit breaker.

The unit has three input diodes to handle the outputs of three Arc-Flash relays and three output diodes to handle the trip coils of three circuit breakers. If more than three relays/ circuit breakers are needed, more units can be added by connecting terminal 8 of one box to terminal 4 of the next one, thus increasing the number of inputs and outputs with multiples of three.

For more application information please refer to the arc-flash relay manuals.

Specifications

| Diodes | 1000V reverse voltage, 3A continuous, 25A for 1 second |
|---------------|--|
| Certification | CE |
| Dimensions | H 70 mm (2.76"); W 20 mm (0.79"); D 80 mm (3.15") |



CE



Protection Relays



SWITCHING RELAYS & CONTROLS

Simple controls perform a specific function such as changing lamp intensity; vary the speed of a motor; or manage temperature of a heater.

| PHS Series | Phase Control | . 100 |
|------------|----------------------------------|-------|
| SIR Series | Solid-State Relay - Isolated | . 102 |
| SLR Series | Solid-State Relay - Non-Isolated | . 104 |
| TCR9C | Temperature Controller | . 106 |



Phase Control

PHS SERIES





Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 19.

Ordering Information

| MODEL | INPUT VOLTAGE | RATING |
|-----------|---------------|--------|
| PHS120A10 | 120VAC | 10A |
| PHS120A20 | 120VAC | 20A |
| PHS120A6 | 120VAC | 6A |
| PHS230A10 | 230VAC | 10A |
| PHS230A20 | 230VAC | 20A |
| PHS230A6 | 230VAC | 6A |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The PHS Series is an ideal method of changing lamp intensity, varying the speed of a fan/motor, or controlling the temperature of a heater. The effective output voltage is adjusted with an accessory external potentiometer suitable for line voltage applications.

Operation

Upon application of input voltage, effective output voltage can be varied by changing the external resistance value. As the external resistance increases, the effective output voltage decreases. The inverse is also true.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| External adjustment - 230VAC rated potentiometer | Allows control of heavy loads directly, solid state design will provide long life |
| Up to 20A steady state - 200A inrush | Allows control of heavy loads directly, solid state design will provide long life |
| Single hole surface mounting | Provides quick and easy installation |

Accessories



P1004-174 (100kΩ 1W), **P1004-175** (200kΩ 2W) Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

SWITCHING RELAYS & CONTROLS



Specifications

PHS SERIES

Output Type Rating

Variable voltage phase angle control Steady State (at 100% On) Inrush* 1A 10A 6A 60A 10A 100A 20A 200A

Minimum Load Current Voltage Drop Input Voltage Tolerance AC Line Frequency Protection Dielectric Breakdown Insulation Resistance Mechanical Mounting * Dimensions

Termination

Environmental Operating/Storage Temperature

Humidity Weight

External Adjustment Potentiometer 120VAC 230VAC 20A 100mA ≅ 2.0V at rated current 120 or 230VAC

±20% 50/60Hz

 \geq 2000V RMS terminals to mounting surface ${\geq}100M\Omega$

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 38.4 mm (1.51") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 60°C / -40° to 85°C 95% relative, non-condensing 1A: ≈ 2.4 oz (68 g) 6, 10, & 20A: ≈ 3.9 oz (111 g)

 $100 K\Omega$ rated at 1W $200 K\Omega$ rated at 2W Must have insulation resistance suitable for line voltage applications.

*Units rated ≥ 6A must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.

Typical Output Waveform





SIR SERIES

Solid-State Relay - Isolated

(∈¶\`®



SWITCHING RELAYS & CONTROLS

Wiring Diagram



V = Voltage CV = Control Voltage L = Load

Load may be connected to terminal 3 or 1.

Note: Normally open output is shown. Normally closed output is also available.

For dimensional drawing see: Appendix, page 512, Figure 19.

Description

The SIR Series is designed for industrial applications requiring rugged reliable operation. Provides an optically isolated, high capacity, solid-state output, with power switching capability up to 20A steady state, 200A inrush. Zero voltage switching SIR2 extends the life of an incandescent lamp up to 10 times. Random switching SIR1 is ideal for inductive loads. When fully insulated female terminals are used on the connection wires, the system meets the requirements for touch-proof connections.

Operation

The solid-state output is located between terminals 1 and 3, and is normally open or normally closed without control voltage applied to terminals 4 and 5. When control voltage is applied to terminals 4 and 5, the solid-state output opens or closes respectively.

Reset: Removing control voltage resets the output. The unit is also reset if output voltage is removed.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Compact design measures 2 in. (50.8mm) square | Perfect for OEM applications where space is limited |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration and humidity |
| Up to 20A, 200A inrush output rating | Provides direct control of heavy inductive, incandescent or resistive loads |
| Switching output is optically isolated from the control input | Provides the ability to interface between 2 different electrical circuits |
| SIR1 models provide random switching | Designed for use with resistive and incandescent loads, extending lamp life up to 10 times |
| SIR2 models provide zero voltage switching | Perfect for resistive and incandescent loads |
| Metalized mounting surface | Facilitates heat transfer in high current applications |

Ordering Information

| MODEL | SWITCHING | CONTROL VOLTAGE | RATING | OUTPUT FORM | OUTPUT VOLTAGE |
|-----------|--------------|---------------------|--------|-----------------|----------------|
| SIR1A1A4 | Random | 9 to 30VAC or DC | 3A | Normally open | 120VAC |
| SIR1A20A4 | Random | 9 to 30VAC or DC | 20A | Normally open | 120VAC |
| SIR1B6B4 | Random | 90 to 150VAC or DC | 6A | Normally closed | 120VAC |
| SIR1C20B6 | Random | 190 to 290VAC or DC | 20A | Normally closed | 230VAC |
| SIR2A20A4 | Zero voltage | 9 to 30VAC or DC | 20A | Normally open | 120VAC |
| SIR2B20A4 | Zero voltage | 90 to 150VAC or DC | 20A | Normally open | 120VAC |
| SIR2B20B4 | Zero voltage | 90 to 150VAC or DC | 20A | Normally closed | 120VAC |

If you don't find the part you need, call us for a custom product 800-843-8848



Accessories

SIR SERIES



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16), **P1015-14** (AWG 18/22) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

Function Diagram



V = Voltage CV = Control Voltage NO = Normally Open Contact NC = Normally Closed Contact R = Reset $\rightarrow \rightarrow$ = Undefined Time

Specifications

| Output | | | | |
|------------------------------|---|---------------------|------------------|--|
| Туре | Optical isolation, totally solid state | | | |
| Form | SPST, NO or NC | | | |
| Voltage | 24, 120, or 230VAC | | | |
| Tolerance | ±20% | | | |
| Ratings | Steady State | Inrush* | Output Device | |
| | 3A | 30A | Triac | |
| | 6A | 60A | Triac | |
| | 10A | 100A | Triac | |
| | 20A | 200A | Triac | |
| Minimum Load Current | ≅ 50mA | | | |
| Voltage Drop | ≅ 2.0V at rated | current | | |
| Leakage Current (Open State) | ≅ 6mA | | | |
| Input | | | | |
| Туре | Optical isolation LED/photo transistor | | | |
| Control Voltage | 9 to 290VAC/DC in 3 ranges | | | |
| Power Consumption | ≤ 0.5W | | | |
| Protection | | | | |
| Circuitry | Encapsulated | | | |
| Dielectric Breakdown | \geq 2000V RMS terminals to mounting surface | | | |
| Insulation Resistance | ≥ 100 MΩ | | Ũ | |
| Mechanical | | | | |
| Mounting* | Surface mount v | with one #10 | (M5 x 0.8) screw | |
| Dimensions | H 50.8 mm (2.0' | '); W 50.8 m | m (2.0"); | |
| | D 38.4 mm (1.51 | ") | | |
| Termination | 0.25 in. (6.35 mm) male guick connect terminals | | | |
| Environmental | · | · · | Ş | |
| Operating/Storage | | | | |
| Temperature | -40° to 60°C / - | 55° to 85°C | | |
| Humidity | 95% relative, non-condensing | | | |

*Must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.

 $\approx 3.9 \text{ oz} (111 \text{ g})$

Weight



SLR SERIES

Solid-State Relay - Non-Isolated





Wiring Diagram



V = Voltage S1 = Initiate Switch L = Load

Note: Normally open output is shown. Normally closed output is also available.

For dimensional drawing see: Appendix, page 512, Figure 19.

Ordering Information

| MODEL | SWITCHING | INPUT VOLTAGE | OUTPUT RATING | OUTPUT FORM |
|----------|-----------|------------------|------------------|---------------|
| SLR1420A | Random | 120VAC | 20A | Normally open |
| SLR1610A | Random | 230VAC | 10A | Normally open |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The SLR Series has no isolation between the control switch input and the solid-state output. Select the SLR for applications where the control switch is the same voltage source as the load. Provides the noiseless, reliability and long life of a solid-state relay, without the cost of isolation circuitry. The SLR Series offers random switching and is normally used for inductive loads. When fully insulated female terminals are used on the connection wires, the system meets the requirements for touch-proof connections.

Operation

The solid-state output is located between terminals 1 and 2 and can be ordered as either normally open or normally closed, when voltage is applied and S1 is open. When S1 is closed, the solid-state output between terminals 1 and 2 closes (or opens). If S1 is opened, the solid-state output will open (or close).

Reset: Opening S1 resets the output to its original state. Reset is also accomplished by removing input voltage.

Features & Benefits

| FEATURES | BENEFITS | | |
|---|--|--|--|
| Compact design measures 2 in. (50.8mm) square | Perfect for OEM applications where space is limited | | |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity | | |
| Up to 20A steady, 200A inrush output rating | Provides direct control of heavy inductive, resistive, or incandescent loads | | |
| Metalized mounting surface | Facilitates heat transfer in high current applications | | |

Accessories



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16), **P1015-14** (AWG 18/22) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



Specifications

SLR SERIES

| Output (Contact) | | | | | |
|---|---|-----------|---------------|---|--|
| Туре | Non-isolated solid state | | | | |
| Form | SPST, NO or NC | | | | |
| Voltage | 24, 120, or 230VAC | | | | |
| Tolerance | ±20% | | | | |
| Ratings | Steady State | Inrush* | Output Device | Ν | |
| | 1A | 10A | SCR & Bridge | Ν | |
| | | | Rectifier | | |
| | 6 A | 60A | Triac | | |
| | 10A | 100A | Triac | | |
| | 20A | 200A | Triac | | |
| Minimum Load Current | ≅ 50mA | | | | |
| Voltage Drop | | | | | |
| (at Rated Current) | ≃ 2.0V - 6, 10, & 20A units; ≃ 2.5V - 1A units | | | | |
| Leakage Current (Open State) | ≤ 5mA | | | | |
| Initiate Switch Voltage | Same as the output voltage | | | | |
| Power Consumption | ≤ 0.5W | | | | |
| Protection | | | | | |
| Circuitry | Encapsulated | | | | |
| Dielectric Breakdown | \ge 2000V RMS terminals to mounting surface | | | | |
| Insulation Resistance $\geq 100 M\Omega$ | | | | | |
| Mechanical | | | | | |
| Mounting* | Surface mount with one #10 (M5 x 0.8) screw | | | | |
| Dimensions | H 50.8 mm (2.0"); W 50.8 mm (2.0"); | | | | |
| | D 38.4 mm (1.51") | | | | |
| Termination | 0.25 in. (6.35 mm) male quick connect | | | | |
| | terminals | | | | |
| Environmental | | | | | |
| Operating/Storage | | | | | |
| Temperature | -20° to 60°C / -40° to 85°C | | | | |
| Humidity | 95% relative, non-condensing | | | | |
| Weight | 1A units: ≅ 2.4 o | z (68 g); | | | |
| | 6, 10, 20A units: ≅ 3.9 oz (111 g) | | | | |

*Must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.

Function Diagram





TCR9C

Temperature Controller

$(\in \mathbf{R})$



6

Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 19.

Description

The TCR9C of solid-state temperature control is a low cost modular approach to accurate control of temperature. The high power output is available in 20 amperes and provides setpoint temperature control. The efficient mounting surface allows for utilization of equipment as the heat sink. Designed for use with resistive loads. Operation

Setpoint Control: TCR9C is a single setpoint temperature controller. When the thermistor resistance is high (above the setpoint), the solid-state output is ON. When the thermistor resistance decreases (temperature increases) to setpoint or below, the output turns OFF. It must be recognized that temperature differential (under and overshoot) is largely due to the system as a whole. The mass of the system, size of the heaters and sensor all play an important part. Single setpoint control is best when there is little or no lag time between heater and sensor, and when the heater is not oversized.

Features & Benefits

- NTC thermistor sensing for low cost setpoint control
- Solid-state output to control resistive heaters
- External adjustment of the setpoint
- Small package, encapsulated, single-screw mounting
- Metal mounting surface utilizes equipment as heat sink

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

Specifications

Control Type Single setpoint, negative temperature coefficient resistance sensing Sensor Type Thermistor, negative temperature coefficient (customer supplied) Electrically insulated for 1500V RMS min. Adjustment Temperature setpoint selected by means of an external resistance $\leq \pm 5\%$ of the setpoint resistance Accuracy Add the tolerance of the NTC thermistor and the drift of the adj. pot over temp. range Setpoint vs. Ambient **Temperature and Operating Voltage** ±5% of setpoint resistance **Reset Time** ≤ 150ms Input 120 - 240VAC Voltage Tolerance ±15%

50/60 Hz

Littelfuse.com/tcr9c

AC Line Frequency


Output

TCR9C

Type Form Rating

Minimum Load Current Voltage Drop Off State Leakage Current Protection Dielectric Breakdown Isolation Voltage Circuitry Mechanical Mounting Dimensions

Termination Environmental

Operating/Storage Temperature Humidity Weight Solid state Non-isolated, single pole, zero voltage switching **Model** Steady State Inrush* C 20A 200A* 100mA \cong 2V at rated current \cong 5mA @ 230VAC \ge 2000 volts terminals to mounting surface \ge 100m Ω Encapsulated Surface mount with one #10 (M5 x 0 .8) screw

H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 38.4 mm (1.51") 0.25 in. (6.35mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 2 .7 oz (77 g)

* Must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: non-repetitive for 16ms.

Function Diagram



Adjustment vs. Thermistor Resistance



Note: If $R_{\scriptscriptstyle T}$ value exceeds 13kOhms, the output will not energize.



Protection Relays



MOTOR & PUMP PROTECTION

Prevent damage to motors caused by overloads, jams, phase loss or unbalance, heat from non-electric sources, heavy start-ups and excessive operational cycles. Dynamic thermal curves, as well as integrated protection, metering, and data-logging functions extend motor life and maximize process efficiency.

| PGR-6100 Series | Motor Ground-Fault & Insulation Relay 110 |
|----------------------------------|--|
| PGR-6101-120 | Motor Ground-Fault & Insulation Relay 111 |
| MPU-32 Series | Motor Protection Unit112 |
| MPS Series | Motor Protection System 114 |
| MPU-32-X69X Series | Motor Protection Relay Retrofit Kit 116 |
| MPS-469X Series | Motor Protection Relay Retrofit Kit 116 |
| 111-Insider-P / 231-Insider-P | Single-Phase Pump Monitor117 |
| 232-Insider | Single-Phase Pump Monitor120 |
| 111P / 233P / 233P-1.5 Series | Single-Phase Pump Monitor |
| 234-P | Single-Phase Pump Monitor |
| 235P | Single-Phase Pump Monitor |
| MP8000 Series | Bluetooth Current & Voltage Monitor 128 |
| 777 Series | 3-Phase Current & Voltage Monitor 132 |
| 777 / 77C Series | Single-Phase Current & Voltage Monitor 134 |
| 777-KW/HP-P2 Series | 3-Phase Current & Voltage Monitor 136 |
| 777-AccuPower | 3-Phase Current & Voltage Monitor 139 |
| 77C-KW/HP Series | Single-Phase Current & Voltage Monitor 140 |
| SIO-RTD-02-00 | Temperature Input Monitor |





For More Information...

and to download our Motor Protection Brochure or White Paper, click on Technical Resources at Littelfuse.com/MotorProtection

*Bluetooth is a trademark of its respective owner

© 2022 Littelfuse, Inc.



PGR-6100 SERIES (GFR4000)

Ground-Fault & Insulation Monitor





Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | CONTROL POWER |
|-----------------------------|------------------|
| PGR-6100-120 | 120 Vac |
| PGR-6100-240 ⁽¹⁾ | 240 Vac (1) |
| | |
| ACCESSORIES | REQUIREMENT |
| SE-CS30 Series | Required |
| PGH Family | Required >1300 V |
| PGA-0500 | Optional |
| PGA-0510 | Optional |
| | |

Note (1) - PGR-6100-240 ordering option is not UL Listed. For optional conformal coating please consult factory.

Description

The PGR-6100 combines the features of a ground-fault protection relay and insulation monitor into one unit. It protects against ground faults by monitoring insulation resistance when the motor is de-energized and by monitoring ground-fault current when the motor is energized. The PGR-6100 features two separate analog outputs for optional current and ohm meters, and two separate alarm relays. It operates on one- or three-phase solidly grounded, resistance-grounded and ungrounded systems up to 6 kV.

Features & Benefits

| FEATURES | BENEFITS |
|-----------------------------------|---|
| Adjustable GF pickup | Trip setting provides a wide range of low-level |
| (10 mA - 3 A) | protection and system coordination |
| Adjustable insulation | Customizable insulation resistance setpoints for |
| pickup (250 kΩ - 2 MΩ) | maximum protection |
| Adjustable time delay | Adjustable trip delay for quick protection and |
| (50 ms-1.0 s) | system coordination |
| Output contacts | Two Form C output contacts for ground fault and insulation-resistance fault |
| Analog outputs | Two analog outputs indicate insulation resistance |
| (0-1 mA) | and ground-fault current |
| CT-Loop monitoring | Alarms when CT is not connected |
| Selectable contact operating mode | Selectable fail-safe or non-fail-safe operating modes allows connection to shunt or undervoltage breaker coil |

Accessories



SE-CS30 Series Ground-Fault CTs

Required zero-sequence current transformer specifically designed for low level detection. Flux conditioner is included to prevent saturation.

B

PGH Family High Tension Couplers Required (for systems >1,300 V) PGH Family hightension coupler must be connected between the phase conductor and the PGR-6100.



PGA-0500 Analog % Current Meter PGA-0510 Analog Ohm Meter Optional panel-mounted meters display ground-fault current as a percentage of the

set-point and insulation resistance.

Specifications IEEE Device Numbers

Input Voltage Dimensions Response delay Contact Operating Mode Harmonic Filtering Test Button Reset Button CT-Loop Monitoring Output Contacts Analog Output Approvals Warranty Mounting Ground Fault (50G/N, 51G/N), Ground detector (64), Alarm Relay (74) *See ordering information* H 75 mm (3"); W 100 mm (3.9"); D 115 mm (4.5") < 50 ms Selectable fail-safe or non-fail-safe Standard feature Standard feature Standard feature Standard feature Two Form C 0-1 mA UL Listed (E183688) ⁽¹⁾ 5 years DIN, Surface

7



US

PGR-6101-120 (GFR4001)

Ground-Fault & Insulation Monitor



Simplified Circuit Diagram



Ordering Information

| REQUIREMENT |
|------------------|
| Required |
| Required >1300 V |
| Optional |
| Optional |
| |

For optional conformal coating please consult factory.

Description

The PGR-6101-120 combines the features of a ground-fault protection relay and insulation monitor into one unit. It protects against ground faults by monitoring insulation resistance when the motor is de-energized and by monitoring ground-fault current when the motor is energized. The PGR-6101-120 features two separate analog outputs for optional current and ohm meters, and two separate alarm relays. It operates on one- or three-phase solidly grounded, resistance grounded and ungrounded systems up to 6 kV.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Adjustable GF pickup (30-200 mA) | Trip setting provides a wide range of low-level protection and system coordination |
| Adjustable insulation pickup (60-600 kΩ) | Customizable insulation resistance setpoints for maximum protection |
| Adjustable time delay (50-250 ms) | Adjustable trip delay for quick protection and system coordination |
| Output contacts | Two Form C output contacts for ground fault and insulation-resistance fault |
| Analog outputs (0-1 mA) | Two analog outputs indicate insulation resistance and ground-fault current |
| CT-Loop monitoring | Alarms when CT is not connected |
| Selectable contact operating mode | Selectable fail-safe or non-fail-safe operating modes allows connection to shunt or undervoltage breaker coil |

Accessories



SE-CS30 Series Ground-Fault Transformers Required zero-sequence current transformer

Required zero-sequence current transformer specifically designed for low level detection. Flux conditioner is included to prevent saturation.



PGH Family High Tension Couplers Required (for systems >1,300 V) PGH Family high-

tension coupler must be connected between the phase conductor and the PGR-6101-120.



PGA-0500 Analog % Current Meter PGA-0510 Analog Ohm Meter Optional panel-mounted meters display

ground-fault current as a percentage of the set-point and insulation resistance.

Specifications

IEEE Device Numbers

Input Voltage Dimensions Response delay Contact Operating Mode Harmonic Filtering Test Button Reset Button CT-Loop Monitoring Output Contacts Analog Output Approvals Warranty Mounting Ground Fault (50G/N, 51G/N), Ground detector (64), Alarm Relay (74) 120 Vac H 75 mm (3"); W 100 mm (3.9"); D 115 mm (4.5") < 50 ms Selectable fail-safe or non-fail-safe Standard feature Standard feature Standard feature Standard feature Two Form C 0-1 mA UL Listed (E183688) 5 years DIN, Surface



MPU-32 SERIES (PGR-6200)

Motor Protection Unit





MOTOR & PUMP PROTECTION

Simplified Circuit Diagram



Ordering Information

| ORDERING NUMBER | COMMUNICATION |
|-----------------|--------------------------------------|
| MPU-32-00-00 | TIA-232 |
| MPU-32-01-00 | TIA-232 & TIA-485 |
| MPU-32-02-00 | TIA-232 & DeviceNet™ |
| MPU-32-04-00 | TIA-232 & EtherNet/IP™ & Modbus® TCP |

NOTE: One of the following is required: MPU-CIM-00-00 Current Input Module, or MPU-CTI-RT-00 Current Input Module with ring-tonque terminals.

| ACCESSORIES | REQUIREMENT |
|------------------|-------------|
| Phase CTs | Required |
| MPS-RTD-01-00 | Optional |
| MPS-DIF-01-00 | Optional |
| MPU-32-SMK | Optional |
| CA-945 | Optional |
| MPU-16A-Y92A-96N | Ontional |

Description

The MPU-32 Motor Protection Unit is used to provide currentand temperature-based protection, metering, and data logging for three-phase low-voltage medium-horsepower induction motors. This relay is ideal for retrofitting and upgrading obsolete or aging motor protection using existing CTs. See the PMA Family of Panel Mount Adapter Kits to replace common obsolete relays.

Motor Protection Unit

- Three ac-current inputs
- Earth-leakage-CT input
- Programmable digital input
- 24-Vdc source for digital input
- Programmable 4-20-mA analog output
- On-board temperature-sensor input,
- 100-Ω-Platinum RTD or PTC
- Three programmable output relays
- Local RS-232 communications, optional Network
 Communications
- PC-interface software (SE-Comm-RIS)
- 4 line x 20 character backlit LCD display
- Keypad for programming and display selection
- 4 LEDs; 1 user programmable

2 Current Input Module (MPU-CIM)

The MPU-CIM Current Input Module is the interface between the MPU-32 relay and the 5-A-secondary, 1-A-secondary, and sensitive current transformers. The MPU-CIM is ordered separately from the MPU-32 and can be surface or DIN-rail mounted. Wire-clamping terminals are standard, but the MPU-CTI is available for those who require ring-tongue terminals.

Accessories

Phase Current Transformers

Phase CTs are required to detect phase currents. For upgrade applications, existing CTs can be used.



Ground-Fault Current Transformer

Optional zero-sequence current transformer detects ground-fault current. Available with 5-A and 30-A primary ratings for low-level pickup.



MPS-RTD Temperature Input Module Optional module provides 8 inputs to connect Pt100, Ni100, Ni120, and Cu10 RTDs.



MPS-DIF Differential Current Module Optional motor differential protection, compatible with core balance and summation current transformer connections.

MPU-32 SERIES (PGR-6200)



Features & Benefits

| FEATURES | IEEE # | BENEFITS |
|--|--------------|--|
| Overload | 49, 51 | Extends motor life and prevents insulation failures and fires |
| Dynamic thermal model | | Provides protection through starting, running, and cooling cycles |
| Communications | | Remotely view measured values and event records, reset trips, and access setpoints |
| Ground fault | 50G/N, 51G/N | Prevents catastrophic failures and fires |
| Current unbalance/ Phase loss/Phase reverse | 46 | Prevents overheating due to unbalanced phases |
| RTD temperature | 38, 49 | RTD temperature protection (MPS-RTD module) for high-ambient or loss-of-ventilation protection |
| Phase loss/Phase reverse (current) | 46 | Detects unhealthy supply conditions |
| Overcurrent | 50, 51 | Prevents catastrophic failures and fires; extends motor life |
| Jam | | Prevents motor damage by detecting mechanical jams or excessive loading |
| Undercurrent | 37 | Detects low level or no-load conditions |
| PTC overtemperature | 49 | Overtemperature (PTC) protection for high-ambient or loss-of-ventilation detection |
| Starts per hour | 66 | Limits the motor starts per hour to prevent overheating |
| Differential | 87 | Optional MPS-DIF module for sensitive winding-fault protection |
| Reduced overcurrent mode | | Minimizes arc-flash hazards during maintenance |
| Metering | | View measured and calculated parameters with on-board display |
| MPU-CIM | | Separate current input module to reduce risk of open-CT hazard and for convenient installation |
| Analog output | | Provides means for metering selectable parameters |
| Data logging | | On-board 100-event recorder for data logging |
| Conformal coating | | Internal circuits are conformally coated to protect against corrosion and moisture |

Wiring Diagram



Specifications

| Protective Functions (IEEE Device Numbers) | Overload (49, 51) Phase reverse (current) (46) Overcurrent (50, 51) Jam Ground fault (50G/N, 51G/N) PTC overtemperature (49 | RTD temperature (38, 49) Unbalance (current) (46) Starts per hour (66) Differential (87) Phase loss (current) (46) Undercurrent (37) | |
|---|--|---|--|
| Input Voltage | 65-265 Vac, 25 VA; 80-275 Vdc, 25 W | | |
| Power-Up Time | 800 ms at 120 Vac | | |
| Ride-Through Time | 100 ms minimum | | |
| 24-Vdc Source | 100 mA maximum | | |
| AC Measurements | True RMS and DFT, Peak, 16 samples/cycle, and positive and negative sequence of fundamental | | |
| Frequency | 50, 60 Hz or ASD | | |
| Output Contacts | Three Form C programmables | | |
| Communications | TIA-232 (standard); TIA-485, DeviceNet™, | | |
| | Ethernet (optional) | | |
| Analog Output | 4-20 mA, programmable | | |
| Conformally Coated | Standard feature | | |
| Warranty | 10 years | | |
| Mounting | | | |
| (Control Unit) | Panel (standard) | | |
| | Surface (with MPU-32-SMK co | nverter kit) | |
| (Current Input Module) |) DIN, Surface | | |
| Approvals | CSA certified, CE (European Union), UL Recognized, C-Tick (Australian) | | |
| | | | |

MPS SERIES (PGR-6300)

Motor Protection System





Simplified Circuit Diagram

7

MOTOR & PUMP PROTECTION



Ordering Information

| ORDERING NUMBER | COMMUNICATIONS |
|-----------------|-------------------------------------|
| MPS-CTU-01-00 | RS-485 |
| MPS-CTU-02-00 | RS-485 & DeviceNet™ |
| MPS-CTU-03-00 | RS-485 & Profibus® |
| MPS-CTU-04-00 | RS-485 & EtherNet/IP™ & Modbus® TCP |

| ACCESSORIES | REQUIREMENT |
|-----------------|-------------|
| MPS-0PI-01-00 | Recommended |
| Phase CTs | Required |
| Ground-Fault CT | Recommended |
| MPS-RTD-01-00 | Optional |
| MPS-DIF-01-00 | Optional |
| SE-IP65CVR-M | Optional |

Description

The MPS Motor Protection System monitors voltage, current, and temperature to provide a comprehensive package of 22 protective functions. The MPS is a modular system with integrated protection, motor control, metering, and data-logging functions. This system is typically used to provide protection for three-phase low- and medium-voltage, medium- to highhorsepower induction motors.

Operator Interface (MPS-OPI)

- Large, bright, 4 x 20 vacuum-fluorescent display
- Display metered values
- Access set points
- Powered by Control Unit
- Panel mount or attach directly to Control Unit
- Remote mounting (1.2 km or 4000 ft maximum loop length)
- 1/2 DIN size
- Hazardous-location certified

2 Control Unit (MPS-CTU)

- Current inputs—5-A or 1-A secondary phase current transformers
- Voltage inputs—up to 600 V without PTs
- Earth-leakage input—5-A or 1-A secondary or sensitive transformer
- Tachometer (high-speed pulse) input
- 8 digital inputs, 5 relay outputs, 1 analog input and output
- 24-Vdc supply for OPI and RTD modules, and for digital inputs
- IRIG-B time-code input
- 1/2 DIN size, surface mount
- RS-485 network communications (Standard)
- DeviceNet[™], Profibus[®], or Ethernet communications available

Accessories



Phase Current Transformers

Phase CTs are required to detect phase currents.



Ground-Fault Current Transformer Required zero-sequence current transformer

detects ground-fault current. Available with 5-A and 30-A primary ratings for low-level pickup.



MPS-RTD Temperature Input Module Optional module provides 8 inputs to connect Pt100, Ni100, Ni120, and Cu10 RTDs.



MPS-DIF Differential Current Module Optional motor differential protection, compatible with core balance and summation current transformer connections.

Littelfuse.com/mps

MPS SERIES (PGR-6300)

Features & Benefits

| FEATURES | IEEE # | BENEFITS |
|--|--------------|--|
| Overload | 49, 51 | Extends motor life and prevents insulation failures and fires |
| Current unbalance/ Phase loss/Phase reverse | 46 | Prevents overheating and extends motor life |
| Overcurrent/Jam | 50, 51 | Prevents catastrophic failures and fires and extends motor life |
| Undercurrent | 37 | Detects low-level or no-load conditions |
| Ground fault | 50g/N, 51G/N | Prevents catastrophic failures and fires |
| RTD temperature | 38, 49 | Optional RTD temperature protection (MPS-RTD module) for high ambient or loss of ventilation protection |
| Overvoltage | 59 | Prevents stress to insulation |
| Undervoltage | 27 | Prevents a start attempt when it will damage the motor |
| Voltage unbalance | 47 | Detects unhealthy supply voltage |
| Phase differential | 87 | Provides sensitive protection for high-resistance winding faults |
| Dynamic thermal mode | | Provides protection through starting, running, overload, and cooling cycles |
| Reduced overcurrent mode | | Minimizes Arc-Flash hazards during maintenance |
| Starter control | | Simplifies the installation by reducing component count |
| Metering | | Displays the measured and calculated motor parameters |
| Data logging | | On-board 64-event recorder helps with system diagnosis |
| Communications | | Remotely view measured values, event records & reset trips |
| Conformal coating | | Internal circuits are conformally coated to protect against corrosion and moisture |

Wiring Diagram



Specifications

| Protective Functions (IEEE Device Numbers) | Overload (49, 51) Phase reverse (current) (46) Overfrequency (81) Overcurrent (50, 51) Jam Underfrequency (81) Ground fault (50G/N, 51G/N) Undercurrent (37) Unbalance (voltage) (47) Failure to accelerate BTD temperature (38, 49) | Unbalance (current) (46 Underspeed (14) Starts per hour (66) Phase loss (voltage) (47 Overvoltage (59) Differential (87) Phase loss (current) (46 Undervoltage (27) Phase reverse (voltage) (47) Power factor (55) | |
|---|--|--|--|
| Innut Voltogo | | | |
| Power-Un Time | 800 ms at 120 Vac | J VV | |
| Ride-Through Time | 100 ms minimum | | |
| 24-Vdc Source | 100 mA maximum | | |
| AC Measurements | True RMS and DFT, Peak, 16 samples/cycle, and | | |
| | positive and negative sequence | of fundamental | |
| Frequency | 50, 60 Hz or ASD | | |
| Inputs | Phase current, Earth-leakage current, Phase voltage, | | |
| | 7 digital, tachometer, 1 analog | | |
| Output Contacts | 5 contacts — See Product Manual | | |
| Approvals | CSA Certified, RCM (Australian), UL Recognized | | |
| Communications | Allen-Bradley [®] DFI and Modbus [®] RTU (Standard); | | |
| | DeviceNet [™] , Profibus [®] , Etherne | et (Optional) | |
| Conformally Coated | Standard feature | | |
| Warranty | 10 years | | |
| Mounting | | | |
| (Control Unit) | Surface | | |
| (Operator Interface) | Panel, Control-Unit mounted | | |
| | | | |



MPU-32-X69X (PGR-6210) SERIES / MPS-469X (PGR-6310) SERIES

Motor Protection Retrofit Kits

1 MPU-32-X69X





Front

Back

2 MPS-469X



Front



Back

Description

Littelfuse Startco retrofit kits are an excellent choice for upgrading motor protection, providing current- and temperature-based protection, metering, and data logging.

MPU-32-X69X

The MPU-32-X69X Motor Protection Retrofit Kit is designed to replace GE Multilin 169, 269, and 369 relays. It includes the MPU-32 Motor Protection Relay, MPU-CIM Current Input Module, and optional MPS-RTD Temperature Input Modules, which are pre-wired on a panel. The kit fits in the existing space and typically can utilize existing current transformers and wiring to simplify the upgrade procedure.

2 MPS-469X

The MPS-469X Motor Protection Retrofit Kit replaces the GE Multilin 469 relay. It includes the MPS Motor Protection System and optional RTD and differential modules mounted on a panel that can be installed in the existing 469 cutout. Existing current transformer and wiring can be utilized, simplifying the upgrade procedure.

Features & Benefits

| FEATURES | BENEFITS |
|--------------------------|---|
| Mounting | Fits in existing mounting holes and panel openings |
| Quick installation | Existing CTs and RTDs can be used to reduce installation time |
| Factory tested | 100% factory-tested, pre-assembled components ensure reliability |
| Communications | Add communications capability to older switchgear and improve system performance |
| Microprocessor based | No calibration required saves on maintenance cost |
| Reduced overcurrent mode | Maintenance mode setting to reduce the risk of Arc-Flash Hazards |
| Conformal coating | Protects circuit boards against corrosion and moisture |
| Additional protection | Additional protective functions, including dynamic thermal model and ability to match existing overcurrent curves |

MPU-32-X69X Ordering Information

| ······································ | | | | | |
|--|---|---|--|---|----------------|
| | | RTD INPUTS | MPU-32 COMMUNICATIONS | GROUND-FAULT CT | FUTURE OPTIONS |
| MPU-32-X69X | - | Х | Х | X | 00 |
| | | $0 = One Platinum 100 \Omega$ | 0 = TIA232 | 0 = Wired for Sensitive Ground-Fault CT (50 mA Secondary) | |
| | | 1 = One Platinum 100 Ω and 8-input MPS-RTD Module | 1 = TIA232 & TIA485 | 1 = Wired for 1- or 5-A Secondary Ground-Fault CT | |
| | | | 2 = TIA232 & DeviceNet | | |
| | | | 4 = TIA232 & Ethernet | | |
| BADO 400 | 1 | | 2. B. C. | | |

MPS-469X Ordering Information

| | | MODULE CONFIGURATION | MPS COMMUNICATIONS | FUTURE OPTIONS |
|----------|---|---|-----------------------|----------------|
| MPS-469X | - | X | Х | 000 |
| | | 0 = None | 1 = RS485 | |
| | | 1 = One MPS-RTD Module | 2 = RS485 & DeviceNet | |
| | | 2 = Two MPS-RTD Modules | 3 = RS485 & Profibus | |
| | | 3 = One MPS-DIF Module | 4 = RS485 & Ethernet | |
| | | 4 = One MPS-RTD Module and One MPS-DIF Module | | |

111-INSIDER-P / 231-INSIDER-P

Single-Phase Pump Monitor



Answers Delivered



Wiring Diagrams

See next page.

Accessories



Informer

A hand-held diagnostic tool that uses an infrared receiver to access information which can be helpful for troubleshooting the system. Includes the Informer IR Kit-12

h

Informer IR Kit-12

12" infrared adapter cable attaches to the face of the unit to provide remote diagnostics without opening the panel. Included with the Informer

Ordering Information

| MODEL | VOLTAGE | DESCRIPTION |
|---------------|---------|------------------------------|
| 111-Insider-P | 115VAC | ⅓ - ½ hp, includes IR Kit-12 |
| 231-Insider-P | 230VAC | ⅓ - 1 hp, includes IR Kit-12 |

Description

The Littelfuse 111-Insider-P single-phase products fit inside $\frac{1}{3}$ and $\frac{1}{2}$, 115V control boxes and the 231-Insider-P fits inside $\frac{1}{3}$, $\frac{1}{3}$, $\frac{3}{4}$, and 1 hp, 230V control boxes. Both models are designed to protect single-phase pumps from dry-well, dead-head, jammed impeller, rapid-cycle, overvoltage, and undervoltage conditions.

A calibration adjustment allows the Insider to be calibrated to your specific pumping applications, thereby reducing the possibility of false or nuisance tripping. A unique microcontroller-based voltage and current-sensing circuit constantly monitors the incoming power for fluctuations, overcurrent, and undercurrent. When an abnormality, such as loss of suction is detected, the product deactivates its output relay and directly disconnects the pump motor. The unit then begins its user-selectable restart delay (dry-well recovery) timer. When the timer counts to zero or power is removed and reapplied, the unit reactivates its output relay and turns the pump back on. By leaving the restart delay knob in the reset position, the unit will operate in manual reset mode.

The Insider communicates with a hand-held diagnostics tool called the Informer (sold separately). The Informer displays parameters including calibration points, trip points, run time and last faults. An IR Kit-12 (12" fiber optic kit) is included with each Insider, allowing the Informer to access these parameters even when the Insider is enclosed in a control box. This is valuable for troubleshooting the pump while it is running.

NOTE: The 111/231-Insider-P models have a sensitivity adjustment for the dry-well trip point. After calibration is done, you can adjust the sensitivity for the dry-well/dead-head trip point from 70-90% of the full load. This makes the unit even more adaptable to varying pumping applications. If you have a very low producing well, you increase the sensitivity closer to the 90% mark, or if you have a very heavy producing well, you would decrease the sensitivity around the 70% mark.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Proprietary microcontroller based circuitry | Constant monitoring of voltage and current protects pumps from dry-well, dead-head, jammed impeller, rapid cycling, and voltage faults |
| Onboard sensitivity adjustment | Allows user to adjust the current sensitivity for the dry-well / dead-head trip point from 70% - 90% of the full load. |
| Adjustable restart delay | Allows user to select well recovery time delay after a dry-well condition occurs, or to select manual reset |
| Built in IR communications link | Used with the Informer, allows user to see stored faults, run time, and also troubleshoot the pump while it's running |
| LED indication | Provides status and diagnostics for troubleshooting |
| | |



111-INSIDER-P / 231-INSIDER-P

Specifications

Functional Specifications Adjustments/Settings Overcurrent **Underload** (dry-well) **Overvoltage** 111-Insider-P 231-Insider-P Undervoltage 111-Insider-P 231-Insider-P Number of restarts allowed in a 60-sec. period (rapid-cycling) **Trip Delay Times** Overcurrent Dry-well **Restart Delay Times Over/Undervoltage** All other faults

125% of calibration point Adjustable (70 to 90% of calibrated run power)

132.5VAC 265VAC 95VAC

190VAC

5 seconds 4 seconds

4

2 seconds Manual, 2-225 minutes

Input Characteristics Supply Voltage

111-Insider-P 115VAC 231-Insider-P 230VAC Load Range 111-Insider-P ⅓ – ½ hp 231-Insider-P ⅓–1hp Frequency 50*/60Hz **Output Characteristics Output Contact Rating-SPST** 111-Insider-P 231-Insider-P 1hp@ 240VAC (17 amps max.) **General Characteristics Operating Temperature Maximum Input Power** 5 W Safety Marks cUR** Weight 10 oz. Mounting Methods

1/2hp@120VAC (17 amps max.)

 -40° to 60° C (-40° to 140° F)

UL508, C22.2 No. 14 Inside a Pentek[®], Franklin[™], CentriPro[™], Flint and Walling[™], and Grundfos^{®***} control box

*Note: 50Hz will increase all delay timers by 20%

**The 111-Insider-P and 231-Insider-P are approved by UL for use in the Franklin™, Pentek®, and CentriPro™ type 3R control boxes when installed as described in the installation instructions. The 111-Insider-P and 231-Insider-P are not intended to provide overload protection, and should be used with thermally or impedance protected motors only.

***Grundfos control boxes manufactured after mid 2014.

MOTOR & PUMP PROTECTION

7

Wiring Diagrams

PENTEK® CONTROL BOX WIRING DIAGRAM









111-INSIDER-P / 231-INSIDER-P

CENTRIPRO[™] CONTROL BOX WIRING DIAGRAM



GRUNDFOS® CONTROL BOX* WIRING DIAGRAM



* For boxes manufactured in mid 2014 or later. See 232-INSIDER on next page for boxes manufactured prior to mid 2014.



For installation instructions see the Fresh Water Pumping Catalog at www.Littelfuse.com/PumpProtection

FLINT AND WALLING[™] CONTROL BOX WIRING DIAGRAM

7



232-INSIDER

Single-Phase Pump Monitor





Wiring Diagram

MOTOR & PUMP PROTECTION

7

232-INSIDER CONNECTIONS IN GRUNDFOS® CONTROL BOX



For installation instructions see the Install Bulletin.

Description

The Model 232-Insider single-phase PumpSaver® fits inside 1/3, 1/2, 3/4, and 1hp, 230V Grundfos control boxes manufactured prior to mid 2014. The PumpSaver® Model 232-Insider is a pump monitor designed to protect single-phase pumps from dry-well, deadhead, jammed impeller, overvoltage and undervoltage conditions. Typical applications include residential water wells, commercial water wells, irrigation wells, and golf course systems.

A calibration adjustment allows the 232-Insider to be calibrated to your specific pumping application, thereby reducing the possibility of false or nuisance tripping. A unique microcontrollerbased voltage and current-sensing circuit constantly monitors the incoming power for fluctuations, overcurrent, and undercurrent. When an abnormality, such as loss of suction is detected, the 232-Insider deactivates its output relay and directly disconnects the pump motor. The 232-Insider then begins its user-selectable restart delay (dry-well recovery) timer. When the timer counts to zero or power is removed and reapplied, the 232-Insider reactivates its output relay and turns the pump back on. By leaving the restart delay knob in the reset position, the 232-Insider will operate in manual reset mode.

The Insider communicates with a hand-held diagnostics tool called the Informer (sold separately). The Informer displays parameters including calibration points, trip points, run time and last faults. This is valuable for troubleshooting the pump while it is running.

Note: The use of flow restrictors or unusually high head pressures at the time of calibration may interfere with the detection of dead-head conditions. Contact Littelfuse for information on a product to fit these applications.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Proprietary microcontroller based circuitry | Constant monitoring of voltage and current protects pumps from dry-well, dead-head, jammed impeller, and voltage faults |
| Adjustable restart delay | Allows user to select well recovery time delay after a dry-well condition occurs, or to select manual reset |
| Built in IR communications link | Used with the Informer, allows user to see stored faults, run time, and also troubleshoot the pump while it's running |
| LED indication | Provides status and diagnostics for troubleshooting |

Accessories



Informer A hand-held diagnostic tool that uses an infrared receiver to access information which can be helpful for troubleshooting the system.

232-INSIDER



Specifications

Functional Adjustments/Settings Overcurrent Underload (dry-well) Underload (dry well) with high sensitivity jumper removed Overvoltage Undervoltage Trip Delay Times Overcurrent Dry-well **Restart Delay Times** Over/undervoltage All other faults (dry-well recovery timer) **Input Characteristics Supply Voltage** Load Range Frequency **Output Characteristics Output Contact Rating-SPST General Characteristics Operating Temperature** Maximum Input Power **Safety Marks** UL CSA Weight **Mounting Methods**

Approx. 80% of calibration point Approx. 87% of calibration point 265VAC 190VAC 5 seconds 2 seconds 2 seconds Manual, 2-225 minutes 230VAC $V_3 - 1$ hp 50*/60Hz 1hp@240VAC (17 amps max.) -40° to 60° C (-40° to 140° F) 5 W

125% of calibration point

UL508 C22.2 No. 14 10 oz. Grundfos® Control Box manufactured prior to mid 2014

*Note: 50 Hz will increase all delay timers by 20%



111P / 233P / 233P-1.5 SERIES

Single-Phase PumpSaver®





Wiring Diagram



For dimensional drawing see: Appendix page 511, Figure 15.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|---------------|--------------|--------------------------------|
| 111P | 115VAC | Load Range: 1⁄3 - 1hp |
| 111P-ENCL | 115VAC | 111P with NEMA3R enclosure |
| 233P | 230VAC | Load Range: ½ - 3hp |
| 233P-ENCL | 230VAC | 233P with NEMA3R enclosure |
| 233P-1.5 | 230VAC | Load Range: 1⁄3 - 1.5hp |
| 233P-1.5-ENCL | 230VAC | 233P-1.5 with NEMA3R enclosure |

Description

The Littelfuse Models 111P (115 volt, $\frac{1}{3}$ to 1hp); 233P-1.5 (230 volt, $\frac{1}{3}$ to 1.5hp); and 233P (230 volt, $\frac{1}{3}$ to 3hp) protect pumps from dry-well, dead-head, jammed impeller, overvoltage/ undervoltage conditions and now rapid-cycle protection whether the pressure switch is mounted before or after our unit.

A calibration adjustment allows the unit to be calibrated to your specific pumping applications, thereby reducing the possibility of false or nuisance tripping. A unique microcontroller-based voltage and current-sensing circuit constantly monitors the incoming power for fluctuations, overcurrent, and undercurrent. When an abnormality, such as loss of suction is detected, the unit deactivates its output relay and directly disconnects the pump motor. The unit then begins its user-selectable restart delay (dry-well recovery) timer. When the timer counts to zero or power is removed and reapplied, the unit reactivates its output relay and turns the pump back on.

The infrared LED communicates with a hand-held diagnostics tool called the Informer (sold separately). The Informer displays parameters including calibration points, trip points, run time and last faults.

Special considerations for pump cables larger than #10 AWG: In some cases where larger motors are installed with deep set pumps, pump cables are used that exceed the relay's terminal size. In these conditions, a short splice of #10 AWG or #12 AWG may be a solution at the control box. Note: All local, state and national electric codes should be followed when applying this solution.

NOTE: The 111P/233P/233P-1.5 models have a sensitivity adjustment for the dry-well trip point. After calibration is done, you can adjust the sensitivity for the dry-well/dead-head trip point from 70-90% of the full load. This makes the unit even more adaptable to varying pumping applications. If you have a very low producing well, you increase the sensitivity closer to the 90% mark, or if you have a very heavy producing well, you would decrease the sensitivity around the 70% mark.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Proprietary microcontroller based circuitry | Constant monitoring of voltage, power factor, current for reliable pump protection |
| Onboard calibration process | Calibrates unit to your specific individual pumping application and reduces nuisance tripping |
| Onboard sensitivity adjustment | User adjustable sensitivity knob makes the unit more adaptable to varying pumping applications |

Accessories



Informer

A hand-held diagnostic tool that uses an infrared receiver to access information which can be helpful for troubleshooting the system.

111P / 233P / 233P-1.5 SERIES



Specifications

Functional Specifications Adjustments/Settings Overcurrent Underload (dry-well) Overvoltage 111P 233P, 233P-1.5 Undervoltage 111P 233P. 233P-1.5 Number of restarts allowed in a 60-sec. period (rapid-cycling) 4 **Trip Delay Times** Overcurrent Dry-well **Restart Delay Times** Over/undervoltage All other faults **Input Characteristics Supply Voltage** 111P 233P-1.5, 233P Load Range: 111P 233P-1.5 233P Frequency

125% of calibration point Adjustable (70 to 90% of calibrated run power)

132.5VAC 265VAC

95VAC 190VAC

4 5 seconds

4 seconds

2 seconds Manual, 2-225 Minutes

115VAC 230VAC

⅓ – 1 hp ⅓ – 1.5 hp ⅓ – 3 hp 50*/60Hz 233P-1.5 233P General Characteristics Operating Temperature Maximum Input Power Wire Gauge

111P

Output Characteristics

Output Contact Rating-SPST

Wire Gauge Terminal Torque Safety Marks cUL Listed Dimensions

Weight Mounting Methods 1hp@120VAC (16 amps max.) 1.5hp@240VAC (10 amps max.) 3hp@240VAC (17 amps max.)

-40° to 60° C (-40° to 140° F) 5 W Solid or Stranded 10 - 22AWG 13 in.-lbs.

UL508, C22.2 No. 14 H 73.66 mm (2.9"); W 133.35 mm (5.25"); D 73.99 mm (2.913") 14 oz. #8 screws

*Note: 50Hz will increase all delay timers by 20%



234-P

Single-Phase Pump Monitor



Wiring Diagram

234-P CONNECTIONS IN GRUNDFOS® CONTROL BOX



For installation instructions see the Install Bulletin.

Description

The PumpSaver[®] Model 234-P is designed to be mounted inside a Grundfos[®] control box to protect $\frac{1}{3}$ – 3hp, 2- or 3-wire, 230V pumps.

The Model 234-P protects single-phase pumps from dry-well, dead-head, rapid-cycle, jammed-impeller, and over/undervoltage conditions. Typical applications include residential waterwells, commercial waterwells, irrigation wells, and golf course and other sprinkler systems.

A calibration adjustment allows the 234-P to be calibrated to your specific pumping applications, thereby reducing the possibility of false or nuisance tripping. A unique microcontrollerbased voltage and current-sensing circuit constantly monitors the incoming power for fluctuations, overcurrent, and undercurrent. When an abnormality, such as loss of suction is detected, the 234-P deactivates its output relay and directly disconnects the pump motor. The 234-P then begins its userselectable restart delay (dry-well recovery) timer. When the timer counts to zero or power is removed and reapplied, the 234-P reactivates its output relay and turns the pump back on. By leaving the restart delay knob in the reset position, the 234-P will operate in manual reset mode.

The 234-P communicates with a hand-held diagnostics tool called the Informer (sold separately). The Informer displays parameters including calibration points, trip points, run time and last faults. An IR Kit-12 (12" fiber optic kit) allows the Informer to access these parameters even when the 234-P is enclosed in a control box. This is valuable for troubleshooting the pump while it is running.

NOTE: The PumpSaver® models have a sensitivity adjustment for the dry-well trip point. After calibration is done, you can adjust the sensitivity for the dry-well/dead-head trip point from 70-90% of the full load. This makes the unit even more adaptable to varying pumping applications. If you have a very low producing well, you increase the sensitivity closer to the 90% mark, or if you have a very heavy producing well, you would decrease the sensitivity around the 70% mark.

The Model 234-P is not recommended for use with the Grundfos® Deluxe Control Box.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Proprietary microcontroller based circuitry | Constant monitoring of voltage and current protects pumps from dry-well, dead-head, jammed impeller, rapid cycling, and voltage faults |
| Onboard sensitivity adjustment | Allows user to adjust the current sensitivity for the dry-well / dead-head trip point from 70% - 90% of the full load. |
| Adjustable restart delay | Allows user to select well recovery time delay after a dry-well condition occurs, or to select manual reset |
| Built in IR communications link | Used with the Informer, allows user to see stored faults, run time, and also troubleshoot the pump while it's running |
| LED indication | Provides status and diagnostics for troubleshooting |



Accessories

234-P



Informer

A hand-held diagnostic tool that uses an infrared receiver to access information which can be helpful for troubleshooting the system. Includes the Informer IR Kit-12



Informer IR Kit-12

12" infrared adapter cable attaches to the face of the unit to provide remote diagnostics without opening the panel. Included with the Informer

Specifications

| Functional Specifications | |
|-------------------------------|---|
| Adjustments/Settings | |
| Overcurrent | 125% of calibration point |
| Underload (dry-well) | Adjustable (70 - 90% of calibrated run power) |
| Overvoltage | 265VAC |
| Undervoltage | 190VAC |
| Number of restarts allowed | |
| in a 60-second period | |
| (rapid-cycling) | 4 |
| Trip Delay Times | |
| Overcurrent | 5 seconds |
| Dry-well | 4 seconds |
| Restart Delay Times | |
| Over/undervoltage | 2 seconds |
| All other faults (dry-well | |
| recovery timer) | Manual, 2-225 Minutes |
| Input Characteristics | |
| Supply Voltage | 230VAC |
| Load Range | 1⁄3 – 3 hp |
| Frequency | 50*/60Hz |
| Output Characteristics | |
| Output Contact Rating (SPST) | 3 hp @ 240VAC (17 amps max.) |
| General Characteristics | |
| Operating Temperature | -40° to 60° C (-40° to 140° F) |
| Maximum Input Power | 5W |
| Dimensions | Fitted to Grundfos [®] Control Box |
| Weight | 14 oz. |
| Mounting Methods | Grundfos [®] Control Box |
| Standards Passed | |
| Electrostatic Discharge (ESD) | IEC 61000-4-2, Level 2, 4kV contact, 6kV air |

*Note: 50 Hz will increase all delay timers by 20%



235P

Single-Phase Pump Monitor





Wiring Diagram



For dimensional drawing see: Appendix page 511, Figure 15.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|-----------|--------------|----------------------------|
| 235P | 230VAC | 5 - 15hp |
| 235P-ENCL | 230VAC | 233P with NEMA3R enclosure |

| PART* | SIZE | CURRENT (A) | CT CURRENT RATIO |
|-------------|-----------|-------------|------------------|
| CT-0050-D10 | 5 - 7.5hp | 27.5 - 42.1 | 50:5 |
| CT-0075-D10 | 10hp | 51 | 75:5 |
| CT-0100-D10 | 15hp | 75 | 100:5 |

* Current transformer sold separately

Description

The Littelfuse 235P is designed to protect 5-15hp, 230V, single-phase pumps from dry-well, dead-head, jammed impeller and overvoltage and undervoltage conditions.

A calibration adjustment allows the 235P to be calibrated to your specific pumping applications, thereby reducing the possibility of false or nuisance tripping. A unique microcontrollerbased voltage and current-sensing circuit constantly monitors the incoming power for fluctuations causing overcurrent and undercurrent. When an abnormality, such as loss of suction is detected, the 235P deactivates its output relay and directly disconnects the pump motor. The unit then begins its userselectable restart delay (dry-well recovery) timer. When the timer counts to zero or power is removed and reapplied, the unit reactivates its output relay and turns the pump back on.

The 235P communicates with a hand-held diagnostics tool called the Informer (sold separately). The Informer displays parameters including calibration points, trip points, run time and last faults.

An external current transformer is required for operation (sold separately).

Special considerations for pump cables larger than #10 AWG: In some cases where larger motors are installed with deep set pumps, pump cables are used that exceed the relay's terminal size. In these conditions, a short splice of #10 AWG or #12 AWG may be a solution at the control box. Note: All local, state and national electric codes should be followed when applying this solution.

NOTE: The 235P model has a sensitivity adjustment for the dry-well trip point. After calibration is done, you can adjust the sensitivity for the dry-well/dead-head trip point from 70-90% of the full load. This makes the unit even more adaptable to varying pumping applications. If you have a very low producing well, you increase the sensitivity closer to the 90% mark, or if you have a very heavy producing well, you would decrease the sensitivity around the 70% mark.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Proprietary microcontroller based circuitry | Constant monitoring of voltage and current protects pumps from dry-well, dead-head, jammed impeller, rapid cycling, and voltage faults |
| Onboard sensitivity adjustment | Allows user to adjust the current sensitivity for the dry-well / dead-head trip point from 70% - 90% of the full load. |
| Adjustable restart delay | Allows user to select well recovery time delay after a dry-well condition occurs, or to select manual reset |
| Built in IR communications link | Used with the Informer, allows user to see stored faults, run time, and also troubleshoot the pump while it's running |
| LED indication | Provides status and diagnostics for troubleshooting |
| | |



Accessories

235P



Informer

A hand-held diagnostic tool that uses an infrared receiver to access information which can be helpful for troubleshooting the system. Includes the Informer IR Kit-12

Specifications

Functional Specifications

Adjustments/Settings Overcurrent Underload (dry-well) Overvoltage Undervoltage Number of restarts allowed in a 60-sec. period (rapid-cycling) Trip Delay Times Overcurrent Dry-well Restart Delay Times Over/undervoltage All other faults

125% of calibration point Adjustable (70 to 90% of calibrated run power) 265VAC 190VAC

5 seconds 4 seconds

4

2 seconds Manual, 2-225 Minutes

Input Characteristics

Supply Voltage Load Range Frequency Output Characteristics Output Contact Rating-SPST General Characteristics

Operating Temperature Maximum Input Power Wire Gauge Terminal Torque Safety Marks cUL Listed Dimensions

Weight Mounting Methods 230VAC 5 - 15 hp 50*/60Hz

A300, 720A @240VAC (10 amps max.)

-40° to 60° C (-40° to 140° F) 5 W Solid or Stranded 10 - 22AWG 13 in.-lbs.

UL508, C22.2 No. 14 H 73.66 mm (2.9"); W 133.35 mm (5.25"); D 73.99 mm (2.913") 14 oz. #8 screws

*Note: 50Hz will increase all delay timers by 20%)

Dimensions Weight Mounting Methods H 73.66 mm (2.9"); W 133.35 mm (5.25"); D 73.99 mm (2.913") 14 oz. #8 screws

MP8000

Bluetooth Overload Relay





Wiring Diagram

7

TYPICAL WIRING DIAGRAM FOR 3-PHASE



For dimensional drawing see: Appendix page 516, Figure 50.

Description

The MP8000 is an advanced motor protection electronic overload relay that is fully programmable via Bluetooth* using the Littelfuse app on an Android* or iPhone* mobile device. It is easy to use and arc-flash safety is increased because the app allows settings to be modified and real-time operational information viewed. Viewing operational information and faults on the app does not require the user to open the control panel.

The MP8000 protects any motor drawing 0.5-1,000 full load Amps (external CTs are required above 100 amperes). It is designed for single or 3-phase systems with operating voltages of 90-690 VAC (use of external potential transformers can extend upper voltage range above 690 VAC). Common applications include conveyor systems, HVAC equipment, saws and grinders, fan motors, and almost any pumping application.

Protection is unsurpassed by combining overload, voltage. phase loss and reversal, voltage and current unbalance, power monitoring, and underload in one package. For standalone applications, the Bluetooth interface can be used when paired with a smartphone or tablet. The units also feature an Ethernet communications port that can be used to form an Ethernet Modbus TCP/IP network or Ethernet/IP. Units can be remotely monitored and controlled from a PC, or SCADA system, and data logging through a PC with the optional Solutions software or other software program using the MP8000 memory map. This capability allows for a simple cost-effective way to further enhance arc-flash safety.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Bluetooth interface | Visual indication for programming, viewing real-time voltage or current, and last fault information (date and time stamped) |
| Programmable voltage and current settings | Allows usage on wide range of systems |
| 3 selectable restart options | Choose from automatic, semi-automatic, or manual to best meet individual application needs |
| 4 programmable delay timers | Program separate delay times for power up, rapid cycle protection, motor cool down, and underload restarting |
| Flexible reset | Reset can be done through pushbutton on panel, remotely via the network |
| Network communications capability | Compatible with Ethernet Modbus TCP/IP and Ethernet/IP |

Accessories



ZSCT Series Current Transformer

Used with Littelfuse relays to detect low levels of earth-leakage current.

Ordering Information

| MODEL | LINE VOLTAGE | MOTOR FULL AMP RANGE | DESCRIPTION |
|--------|--|--|---|
| MP8000 | 90-690VAC (use of external potential transformers can extend upper voltage range above 690VAC) | 0.5-1,000A+ (external CTs required above 100A) | Provides remote wired communication via Ethernet Modbus TCP/IP |

Advanced Features

- Overload/Overpower (49)
- Underload/Underpower (37P)
- Overcurrent (51)/Jam
- Undercurrent (37)

MP8000

- Current Unbalance/Phase Loss (46)
- Phase Reversal (47)
- Overvoltage (59)
- Undervoltage (27)
- Voltage Unbalance (47)
- Rapid Cycling/Jog
- Contactor Failure
- Zero-Sequence Ground Fault (50Ns)
- PTC Motor Overtemperature (49)

Littelfuse Mobile App





MP8000 Littelfuse App icon





Specifications

Functional Characteristics Frequency **TC- Overcurrent Trip Class Output Characteristics Output Contact Rating Control relay Auxiliary relay Pilot Duty Rating General Purpose General Characteristics**

Ambient Temperature Range Operating Storage Accuracy Voltage Current Timing **GF** Current Repeatability

Voltage Current **Power Consumption Pollution Degree Class of Protection Relative Humidity Terminal Torque (depluggable** terminal blocks) **Terminal Torque** (Earth Ground) **Standards Passed Radio Frequency Immunity** (RFI), Conducted **Radio Frequency Immunity** (RFI), Radiated **Fast Transient Burst** Surge

FCC Rating

Short Circuit Withstand Rating **Hi-Potential Test Safety Marks** cULus CF **Maximum Conductor Size** (with insulation) Dimensions

Weight **Mounting Method** 50/60Hz Trip class 02-60 or linear

SPST - Form A SPDT - Form C B300 5A @ 240VAC

-40° to 70°C (-40° to 158°F) -40° to 85°C (-40° to 185°F)

±1% of reading ±0.5 V ±2% (2 to 100 amperes direct) +/-0.5% of setting +/- 1second ±5%

±0.5% ±1% (2 to 100 amps direct) <5 W 3 (conformal coating standard) IP20 10-95%, non-condensing per IEC 68-2-3

5.5 in.-lbs.

7.9 in.-lbs.

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air

IEC 61000-4-6, Level 3 10V/m

IEC 61000-4-3, Level 3 10V/m IEC 61000-4-4, Level 3, 3.5kV input power IEC 61000-4-5, Level 3, 2kV line-to-line; Level 4, 4kV line-to-ground Part 15.107 for emissions, Part 15.247 for intentional radiators

100kA symmetrical at 690VAC Meets UL508 (2 x rated V +1000V for 1 minute)

UL60947, UL1053, C22.2 (File #E68520) IEC 60947 Edition 5.2, IEC 60947-8

0.63" H 74.42 mm (2.93"); W 103.63 mm (4.08"); **D** 121.67 mm (4.79") 0.85 lbs (13.6 oz, 385.6 g) Surface mount (4 - #8 screws) or DIN-rail mount



777 SERIES

3-Phase Current & Voltage Monitor



Wiring Diagram

TYPICAL WIRING DIAGRAM FOR MODEL 777 (2 to 90 amps)



CURRENT TRANSFORMER WIRING DIAGRAM FOR MODEL 777 (80 to 800 amps)



Description

The 777 is a fully programmable electronic overload relay designed to protect any motor drawing 2-800 full load amps (external CTs are required above 90 amps). The 777 (family of products) is for 3-phase 200-480VAC applications, with several specialized units for other voltage ranges and unique applications. Common applications include conveyor systems, HVAC equipment, saws and grinders, fan motors, and almost any pumping application. Some unique applications include use with a Subtrol[®] equipped Franklin submersible motor to detect high motor temperatures and applications where a fast linear trip is required.

All of the overload relays provide unsurpassed protection by combining overload, voltage, phase loss and reversal, voltage and current unbalance, power monitoring, and underload based on current in one package. For standalone applications, the units incorporate a 3-digit LED display that is used for programming, providing real-time operational information and displaying diagnostic codes to aid in troubleshooting a fault condition. The units also feature a communications port that can be used with communication modules listed in the 777 accessories section to form a Modbus, $\mathsf{DeviceNet}^{\mathsf{TM}},$ Profibus, or Ethernet network. Up to 99 units can be remotely monitored and controlled from a PC, PLC, or SCADA system, and data logging through a PC with the optional Solutions software. This capability allows for a simple, cost-effective way to meet new requirements for arc-flash safety.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Built-in display | Visual indication for programming, viewing real-time voltage or current, and last fault code |
| Programmable voltage and current settings | Allows usage on wide range of systems |
| 3 selectable restart options | Choose from automatic, semi-automatic, or manual to best meet individual application needs |
| 3 programmable restart delay timers | Program separate restart delay time for rapid cycle protection, motor cool down, and dry-well recovery |
| Remote display compatibility | Increases safety through remote display of real-time data and fault history, without the need to open the cabinet. Aids with arc flash safety regulations |
| Flexible reset | Reset can be done through pushbutton on relay or remotely with optional 777-MRSW or OL-RESET remote reset kit |
| Network communications capability | Compatible with Modbus, DeviceNet™, Profibus, or Ethernet using optional communications module |

Ordering Information

See next page.

Every CT secondary must make a single pass through the corresponding main conductor window on the LR versions of the 777 Plus Series.

For dimensional drawing see: Appendix page 507, Figure 1.





Ordering Information

| MODEL | LINE VOLTAGE | MOTOR FULL AMP RANGE | DESCRIPTION |
|-------------------|--------------|---|---|
| 777-P2 | 200-480VAC | 2-800A (external CTs required above 90A) | Provides low and high power trip*, linear overcurrent trip, and 480VA @ 240VAC output SPDT relay contacts |
| 777-LR-P2 | 200-480VAC | 1-800A (external CTs required above 9A) | Protects low range motors when wired directly or with 10-800 FLA with use of external CTs |
| 777-HVR-P2 | 340-480VAC | 2-800A (external CTs required above 90A) | Provides low and high power trip*, linear overcurrent trip, and 470VA @ 600VAC output SPDT relay contacts. Required when a control power transformer (CPT) is not used with a 480V system |
| 777-HVR-LR-P2 | 340-480VAC | 1-800A (external CTs required above 9A) | Provides low and high power trip*, linear overcurrent trip, and 470VA @ 600VAC output SPDT relay contacts. Required when a control power transformer (CPT) is not used with a 480V system |
| 777-575-P2 | 500-600VAC | 2-800A (external CTs required above 90A) | Provides low and high power trip*, linear overcurrent trip, and 480VA @ 240VAC output SPDT relay contacts. Used in Canada and NE USA where 575V utility power services are common |
| 777-575-LR-P2 | 500-600VAC | 1-800A (external CTs required above 9A) | Provides low and high power trip*, linear overcurrent trip, and 480VA @ 240VAC output SPDT relay contacts. Used in Canada and NE USA where 575V utility power services are common |
| 777-MV-P2 | 100-240VAC | 10-800A with external CTs | Provides low and high power trip [*] , linear overcurrent trip, and 480VA @ 240VAC output SPDT relay contacts. Designed for Medium Voltage applications where both PTs and CTs are used. Has built in multipliers for 25.5, 50.5, 100.5 CTs. The voltage unbalance, single-phase and reverse phase protection can be disabled for applications where only the PTs are used |
| 777-HRG-P2 | 200-480VAC | 2-90A only | Provides low and high power trip*, linear overcurrent trip, and 480VA @ 240VAC output SPDT relay contacts. Designed for high resistance grounding systems that incorporate an external zero-sequence CT that correspond with the built in multipliers to detect ground faults |
| 777-LR-HRG-P2 | 200-480VAC | 10-800A (external CTs required, external | Overload relays designed for high resistance grounding systems that incorporate an external zero-sequence CTs that correspond with the built in multipliers to detect ground faults |
| 777-575-HRG-P2 | 500-600VAC | 2-90A only | Provides low and high power trip*, linear overcurrent trip, and 480VA @ 240VAC output SPDT relay contacts. Used in Canada and NE USA where 575V utility power services are common. Designed for high resistance grounding systems that incorporate an external zero-sequence CT that correspond with the built in multipliers to detect ground faults |
| 777-575-LR-HRG-P2 | 500-600VAC | 10-800A with external CTs | Provides low and high power trip*, linear overcurrent trip, and 480VA @ 240VAC output SPDT relay contacts. Used in Canada and NE USA where 575V utility power services are common. Designed for high resistance grounding systems that incorporate an external zero-sequence CT that correspond with the built in multipliers to detect ground faults |
| 777-FT | 200-480VAC | 2-800A (external CTs required above 90A) | Provides linear overcurrent trip and 480VA @ 240VAC output SPDT relay contacts. Also known as shock relay, it is designed for fast linear trip applications. Overcurrent trip delay can be set ranging from less than 500ms - 70 seconds. Low trip delay is ideal in chain drive and drive linkage applications to prevent breaking in overload or jam situations. Other applications include sewage clarifiers, mixers, augers, and conveyors. Longer trip delay is ideal for motor test panels in rewind shops. Also includes adjustable motor acceleration time and overcurrent trip delay time when the faster linear trip mode is used |
| 777-TS | 200-480VAC | 2-800A (external CTs required above 90A) | Provides 480VA @ 240VAC output SPDT relay contacts. For use with Subtrol® equipped Franklin submersible motors to detect high motor temperatures |
| 777-LR-TS | 200-480VAC | 1-9A only | Provides 480VA @ 240VAC output SPDT relay contacts. For use with Subtrol® equipped Franklin submersible motors to detect high motor temperatures |
| 777-575-TS | 500-600VAC | 2-800A (external CTs required above 90A) | Provides 480VA @ 240VAC output SPDT relay contacts. For use with Subtrol® equipped Franklin submersible motors with nominal 500-600VAC range to detect high motor temperatures |
| 777VA-02 | 200-480VAC | 2-800A (external CTs required above 90A) | Provides low and high power trip*, linear overcurrent trip, and 480VA @ 240VAC output SPDT relay contacts. Has restart delay 1 setpoints of 2-500 minutes and undercurrent trip delay setpoints of 2-60 minutes. |
| 777VA-03 | 200-480VAC | 2-800A (external CTs required above 90A) | Provides low and high power trip*, linear overcurrent trip, and 480VA @ 240VAC output SPDT relay contacts. For use with static and rotary single to 3-phase converters. High and low voltage trip feature only applies to the utility supplied power. Works well with unloaded phase converters because the relay ignores severely unbalanced voltages |



777 SERIES

Accessories



RS485MS-2W Communication Module Required to enable the Modbus communications function on Model 77X-type products.

CIO-MB/CIO-120-MB Communication Module Modbus-RTU interfaces capable of providing discrete control and monitoring of an overload relay over a Modbus network.



CIO-DN-P/CIO-120-DN-P **Communication Module**

DeviceNet[™] interfaces capable of providing discrete control and monitoring of motor starters, drives and other devices over a DeviceNet[™] network.



CIO-777-PR Communication Module Profibus interface capable of providing discrete control and monitoring of motor starters, drives and other devices over a Profibus network.

CIO-EN (non-POE) Communication Module Modbus-TCP and Modbus-RTU interface capable of providing discrete control and monitoring of an overload relay over a Modbus network.



Communication Adapters RS485-RS232-Converter with cable & plug RS485-USB-Converter with cable & plug RS232-USB-Converter Specifications match industry standard.

RM1000 Remote Monitor

The RM1000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring for up to 16 devices.



RM2000 Remote Monitor The RM2000/777 motor management system

combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring with event storage and real-time clock for date and time stamp.



Solutions Software: Solutions-M Software features include data logging, real-time data monitoring and fault and event monitoring.



777-MRSW Manual Remote Reset Kit Allows the 777 line of MotorSaver® and PumpSaver[®] products to be manually reset without opening the panel door.



OL-RESET Manual Remote Reset Kit Allows the 777 line of MotorSaver® and PumpSaver[®] products to be manually reset without opening the panel door.

Specifications

Functional Characteristics Frequency **TC- Overcurrent Trip Class** (777 Plus Series units) **TC- Overcurrent Trip Class** (77C, 777 non-Plus Series units)

Output Characteristics

Output Contact Rating (SPDT - Form C) **Pilot duty rating** General purpose Pilot duty rating for HVR models **General Characteristics Ambient Temperature Range** Operating Storage Accuracy Voltage Current **GF** Current Timing (777 Plus Series units) ±0.5 second Timing (77C, 777 non-Plus Series units) Repeatability Voltage Current **Maximum Input Power Pollution Degree Class of Protection Relative Humidity Terminal Torque Standards Passed Radio Frequency Immunity** (RFI), Conducted **Radio Frequency Immunity** (RFI), Radiated **Fast Transient Burst Short Circuit** Surge IEC

ANSI/IEEE

Hi-potential Test Vibration

Shock

50/60Hz

02-60, J02-J60, L00-L60 or Off

5, 10, 15, 20, 30 (J prefix enables jam protection feature)

480VA @ 240VAC, B300 10A @ 240VAC

470VA @ 600VAC, B600

-20° to 70°C (-4° to 158°F) -40° to 80°C (-40° to 176°F)

±1% ±3%(<100 amps direct) ±15%

5% +1 second

±0.5% of nominal voltage ±1% (<100 amps direct) 10 W 3 IP20 10-95%, non-condensing per IEC 68-2-3 7 in.-lbs.

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air

IEC 61000-4-6, Level 3 10V/m

IEC 61000-4-3. Level 3 10V/m IEC 61000-4-4, Level 3, 3.5kV input power 100kA

61000-4-5, Level 3, 2kV line-to-line; Level 4, 4kV line-to-ground C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line Meets UL508 (2 x rated V +1000V for 1 minute) IEC 68-2-6, 10-55Hz, 1mm peak-to-peak, 2 hours, 3 axis IEC 68-2-27, 30g, 3 axis, 11ms duration, half-sine pulse

777 SERIES



Safety Marks

Weight

Mounting Method

UL CE CSA Maximum Conductor Size (with insulation) through 777/77C Dimensions UL508, UL1053 (File #E68520) IEC 60947-1, IEC 60947-5-1 C22.2 No. 14

0.65" **H** 77.47 mm (3.05"); **W** 97.79 mm (3.85"); **D** 128.27 mm (5.05") 1.56 lbs. (24.96 oz., 707.6 g) Surface mount (4 - #8 screws) or DIN rail mount

777 / 77C SERIES

Single-Phase Current & Voltage Monitor





Wiring Diagram

TYPICAL WIRING DIAGRAM FOR MODEL 77C WITH MOTOR CONTROL



TYPICAL WIRING DIAGRAM FOR MODEL 77C WITH EXTERNAL CT



For dimensional drawing see: Appendix page 507, Figure 1.

The 777/ 77C Series is a fully programmable electronic overload relay designed to protect any motor drawing 2-800 full load amps (external CTs are required above 90 amps). Common applications include conveyor systems, HVAC equipment, saws and grinders, fan motors, and almost any pumping application.

All of the overload relays provide unsurpassed protection by combining overload, underload, and voltage in one package. For standalone applications, the units incorporate a 3-digit LED display that is used for programming, providing real-time operational information and displaying diagnostic codes to aid in troubleshooting a fault condition. The units also feature a communications port that can be used with communication modules listed in the 777 accessories section to form a Modbus, DeviceNet[™], Profibus, or Ethernet network. Up to 99 units can be remotely monitored and controlled from a PC, PLC, or SCADA system, and data logging through a PC with the optional Solutions software. This capability allows for a simple, cost-effective way to meet new requirements for arc-flash safety.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Built-in display | Visual indication for programming, viewing real-time voltage or current, and last fault code |
| Programmable voltage and current settings | Allows usage on wide range of systems |
| 3 selectable restart options | Choose from automatic, semi-automatic, or manual to best meet individual application needs |
| 3 programmable restart delay timers | Program separate restart delay time for rapid cycle protection, motor cool down, and dry-well recovery |
| Remote display compatibility | Increases safety through remote display of real-time data and fault history, without the need to open the cabinet. Aids with arc flash safety regulations |
| Flexible reset | Reset can be done through pushbutton on relay or remotely with optional 777-MRSW or OL-RESET remote reset kit |
| Network communications capability | Compatible with Modbus, DeviceNet™, Profibus, or Ethernet using optional communications module |

Ordering Information

| MODEL | LINE VOLTAGE | MOTOR FULL AMP RANGE | DESCRIPTION |
|----------------|--------------|--|--|
| 77C | 100-240VAC | 2-800A (external CTs required above 90A) | Provides 480VA @ 240VAC output SPDT relay contacts |
| 77C-LR | 100-240VAC | 1-9A only | Provides 480VA @ 240VAC output SPDT relay contacts |
| 777- HVR-SP | 340-480VAC | 2-800A (external CTs required above 90A) | Provides 470VA @ 600VAC output SPDT relay contacts. For systems with no control power transformer |

7

777 / 77C SERIES

Accessories



RS485MS-2W Communication Module Required to enable the Modbus communications

function on Model 77X-type products.



Communication Adapters

• RS485-RS232-Converter with cable & plug

• RS485-USB-Converter with cable & plug

 RS232-USB-Converter Specifications match industry standard.



RM1000 Remote Monitor The RM1000/777 motor management system

combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring for up to 16 devices.



RM2000 Remote Monitor

The RM2000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring with event storage and real-time clock for date and time stamp.

Solutions Software: Solutions-M Software features include data logging, real-time data monitoring and fault and event monitoring.



777-MRSW Manual Remote Reset Kit Allows the 777 line of MotorSaver® and PumpSaver® products to be manually reset without opening the panel door.



OL-RESET Manual Remote Reset Kit Allows the 777 line of MotorSaver® and PumpSaver® products to be manually reset without opening the panel door.

Specifications

Frequency **Functional Characteristics TC- Overcurrent Trip Class** (77C. 777 non-Plus Series units)

Output Characteristics

Output Contact Rating (SPDT - Form C) **Pilot duty rating General purpose** Pilot duty rating for **HVR** models **General Characteristics Ambient Temperature Range** Operating Storage Accuracy Voltage Current **GF** Current Timing (77C, 777 non-Plus Series units) Repeatability Voltage Current **Maximum Input Power Pollution Degree Class of Protection Relative Humidity Terminal Torque Standards Passed**

```
50/60Hz
```

5, 10, 15, 20, 30 (J prefix enables jam protection feature)

480VA @ 240VAC, B300 10A @ 240VAC

470VA @ 600VAC, B600

-20° to 70°C (-4° to 158°F) -40° to 80°C (-40° to 176°F)

±1% ±3%(<100 amps direct) ±15%

5% +1 second

±0.5% of nominal voltage ±1% (<100 amps direct) 10 W IP20 10-95%, non-condensing per IEC 68-2-3 7 in.-lbs.

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air **Radio Frequency Immunity** (RFI), Conducted IEC 61000-4-6, Level 3 10V/m **Radio Frequency Immunity** (RFI), Radiated IEC 61000-4-3, Level 3 10V/m **Fast Transient Burst Short Circuit** 100kA Surge IEC 4kV line-to-ground ANSI/IEEE level of 6kV line-to-line **Hi-potential Test** Vibration

3

Shock

Safety Marks

UL CE CSA **Maximum Conductor Size** (with insulation) through 777/77C Dimensions

Weight **Mounting Method** IEC 61000-4-4, Level 3, 3.5kV input power 61000-4-5, Level 3, 2kV line-to-line; Level 4,

C62.41 Surge and Ring Wave Compliance to a Meets UL508 (2 x rated V +1000V for 1 minute) IEC 68-2-6, 10-55Hz, 1mm peak-to-peak, 2 hours, 3 axis IEC 68-2-27, 30g, 3 axis, 11ms duration, half-sine pulse

UL508, UL1053 (File #E68520) IEC 60947-1, IEC 60947-5-1 C22.2

0.65" H 77.47 mm (3.05"); W 97.79 mm (3.85"); D 128.27 mm (5.05") 1.56 lbs. (24.96 oz., 707.6 g) Surface mount (4 - #8 screws) or DIN rail mount



777-KW/HP-P2 SERIES

3-Phase Current & Voltage Monitor





Wiring Diagram

TYPICAL WIRING DIAGRAM FOR 777-KW/HP-P2 SERIES



CURRENT TRANSFORMER WIRING DIAGRAM FOR 777-KW/HP-P2 SERIES



conductor window.
For dimensional drawing see: Appendix page 507, Figure 1.

Description

The 777-KW/HP-P2 Series has the overload, voltage, phase loss and reversal, voltage and current unbalance, current and power monitoring*, and underload trip based on power in one package. The underpower trip feature is desirable anytime the current vs. load characteristic is non-linear or has little change. In general terms, smaller motors and slow-speed motors have little change in current over the normal load range. Larger motors that are running light loads will also show small current changes over the operating load range. For standalone applications, the units incorporate a 3-digit LED display that is used for programming, providing real-time operational information and displaying diagnostic codes to aid in troubleshooting a fault condition.



The units also feature a communications port that can be used with communication modules listed in the 777 accessories section to form a Modbus, DeviceNet[™], Profibus, or Ethernet network. Up to 99 units can be remotely monitored and controlled from a PC, PLC, or SCADA system, and data logging through a PC with the optional Solutions software.

* Low current trip and high power trip are network programmable only

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Low and High Power Protection | Increases reliability for non-linear motors where the load characteristic has little change |
| Built-in Display | Visual indication for programming, viewing real-time voltage, current, kilowatts, or horsepower, and last fault code |
| Programmable voltage and current settings | Allows usage on wide range of systems |
| 3 selectable restart options | Choose from automatic, semi-automatic, or manual to best meet individual application needs |
| 3 programmable restart delay timers | Program separate restart delay time for rapid cycle protection, motor cool down, and dry-well recovery |
| Remote display compatibility | Increases safety through remote display of real-time data and fault history, without the need to open the cabinet. Aids with arc flash safety regulations |
| Flexible reset | Reset can be done through pushbutton on relay or remotely with optional 777-MRSW or OL-RESET remote reset kit |
| Network communications capability | Compatible with Modbus, DeviceNet™, Profibus, or Ethernet using optional communications module |





Ordering Information

| MODEL | LINE VOLTAGE | MOTOR FULL AMP RANGE | DESCRIPTION |
|------------------|-------------------------|--|---|
| 777-KW/HP-P2 | 200-480VAC (3-phase) | 2-800A (external CTs required above 90A) | Provides 480VA @ 240VAC output SPDT relay contacts |
| 777-LR-KW/HP-P2 | 200-480VAC (3-phase) | 1-800A (external CTs required above 9A) | Provides 480VA @ 240VAC output SPDT relay contacts |
| 777-HVR-KW/HP-P2 | 340-480VAC (3-phase) | 2-800A (external CTs required above 90A) | Provides 470VA @ 600VAC output SPDT relay contacts. Required when a CPT (control power transformer) is not used on a 480V system. Commonly used in pumping applications to save the cost and extra wiring associated with a CPT |
| 777-575-KW/HP-P2 | 500-600VAC (3-phase) | 2-800A (external CTs required above 90A) | Provides 480VA @ 240VAC output SPDT relay contacts. Used in Canada and NE USA where 575V utility power services are common |
| 777-MLR-KW/HP-P2 | 200-480VAC (3-phase) | 0.5-21A and 40-740A with external CTs | Provides 480VA @ 240VAC output SPDT relay contacts. It is wired directly without the need to loop conductors for 5-21 amps (under 5 amps requires looping of conductors), and can be used with external CTs for 40-740 amps |

Accessories



RS485MS-2W Communication Module

Required to enable the Modbus communications function on Model 77X-type products.



CIO-MB/CIO-120-MB Communication Module Modbus-RTU interfaces capable of providing discrete control and monitoring of an overload relay over a Modbus network.



CIO-DN-P/CIO-120-DN-P **Communication Module**

DeviceNet[™] interfaces capable of providing discrete control and monitoring of motor starters, drives and other devices over a DeviceNet[™] network.



CIO-777-PR Communication Module Profibus interface capable of providing discrete control and monitoring of motor starters, drives and other devices over a Profibus network.



CIO-EN (non-POE) Communication Module Modbus-TCP and Modbus-RTU interface capable of providing discrete control and monitoring of an overload relay over a Modbus network.



Communication Adapters

- RS485-RS232-Converter with cable & plug
- RS485-USB-Converter with cable & plug
- RS232-USB-Converter
- Specifications match industry standard.



RM1000 Remote Monitor

The RM1000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring for up to 16 devices.



RM2000 Remote Monitor The RM2000/777 motor management system

combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring with event storage and real-time clock for date and time stamp.



Solutions Software: Solutions-M Software features include data logging, real-time

data monitoring and fault and event monitoring.



777-MRSW Manual Remote Reset Kit Allows the 777 line of MotorSaver® and

PumpSaver® products to be manually reset without opening the panel door.



OL-RESET Manual Remote Reset Kit Allows the 777 line of MotorSaver® and PumpSaver® products to be manually reset without opening the panel door.

777-KW/HP-P2 SERIES

Specifications

Frequency **Functional Characteristics** TC-Overcurrent Trip Class **Output Characteristics Output Contact Rating** (SPDT - Form C) Pilot duty rating **General purpose** Pilot duty rating for **HVR** model **General Characteristics Ambient Temperature Range** Operating Storage

Accuracy Voltage Current Power **GF** Current Timing Repeatability Voltage Current Power **Maximum Input Power Pollution Degree Class of Protection Relative Humidity Terminal Torque Standards Passed Electrostatic Discharge** (ESD) **Radio Frequency Immunity** (RFI), Conducted

50/60Hz

02-60, J02-J60, L00-L60 or OFF

480VA @ 240VAC, B300 10A @ 240VAC

470VA @ 600VAC, B600

-20° to 70°C (-4° to 158°F) -40° to 80°C (-40° to 176°F)

±1% ±3% (<100 amps direct) ±4% (<100 amps direct) ±15% ±0.5 second

±0.5% of nominal voltage ±1% (<100 amps direct) ±2% 10 W 3 IP20 10-95%, non-condensing per IEC 68-2-3 7 in.-lbs.

IEC 61000-4-2, Level 3, 6kV contact, 8kV air

IEC 61000-4-6, Level 3 10V/m

IEC 61000-4-3, Level 3 10V/m IEC 61000-4-4, Level 3, 3.5 kV input power 100kA

Surge IEC

ANSI/IEEE

Hi-potential Test

Vibration

Shock

Safety Marks UL CE CSA **Maximum Conductor Size** (with insulation) through 777 Dimensions

Weight Mounting Method 61000-4-5, Level 3, 2kV line-to-line; Level 4, 4kV line-to-ground C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line Meets UL508 (2 x rated V +1000V for 1 minute) IEC 68-2-6, 10-55Hz, 1mm peak-to-peak, 2 hours, 3 axis IEC 68-2-27, 30g, 3 axis, 11ms duration, half-sine pulse

UL508, UL1053 (File #E68520) IEC 60947-1, IEC 60947-5-1 C22.2 No. 14

0.65" H 77.47 mm (3.05"); W 97.79 mm (3.85"); D 128.27 mm (5.05") 1.56 lbs. (24.96 oz., 707.6 g) Surface mount (4 - #8 screws) or DIN rail mount

Radio Frequency Immunity

(RFI), Radiated

Fast Transient Burst

Short Circuit Rating



777-ACCUPOWER

3-Phase Current & Voltage Monitor





Wiring Diagram

TYPICAL WIRING DIAGRAM FOR MODEL 777-ACCUPOWER



CURRENT TRANSFORMER WIRING DIAGRAM **OR MODEL 777-ACCUPOWER**



conductor window

For dimensional drawing see: Appendix page 507, Figure 1.

Description

The 777-AccuPower is a fully-programmable 3-phase motor and pump protection relay. It allows motor hp rating, full load amps, efficiency and power factor to be entered and will accurately calculate motor output power. This is most useful with mag-drive pumps or process applications where the process power is desired over the utility power. Voltage, current and power measurements can be displayed as well as fault information and setpoints. The built-in display simplifies troubleshooting and allows the user to easily and precisely configure setpoints. The 777-AccuPower can be used with the optional COM 4-20 output module to give an analog signal proportional to output shaft power, the RS485MS-2W (for limited Modbus capabilities, and for use with the RM1000/RM2000) remote displays listed in the 777 accessories section.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Motor output power measurement | Allows use of process power over utility power |
| 3 programmable restart delay timers | Program separate restart delay time for rapid cycle protection, motor cool down, and dry-well recovery |
| Built-in Display | Visual indication for programming, viewing real-time voltage or current, and last fault code |
| Remote display compatibility | Increases safety through remote display of run-hour meter, last four fault codes, without the need to open the cabinet. Aids with arc flash safety regulations |
| Network communications capability | Limited Modbus capabilities using RS485MS-2W communication module |

Accessories



RS485MS-2W Communication Module

Required to enable the Modbus communications function on Model 77X-type products.



COM 4-20 Output Communication Module This module allows communication to a PLC

with an analog input and no Modbus input.





RM1000 Remote Monitor The RM1000/777 motor management system combines unsurpassed electronic motor

protection and critical, user-friendly, motor monitoring for up to 16 devices.

RM2000 Remote Monitor

The RM2000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring with event storage and real-time clock for date and time stamp.



777-ACCUPOWER

Protection Relays Motor and Pump Protection – 3-Phase Pump Protection

Specifications

Input Characteristics Line Voltage Frequency Motor Full Load Amp Range Functional Characteristics TC- Overcurrent Trip Class

Output Characteristics

Output Contact Rating (SPDT - Form C) Pilot duty General Purpose

General Characteristics

Ambient Temperature Range Operating Storage Accuracy **Measured Horsepower/** Kilowatt Typical Voltage Current **GF** Current Timing Repeatability Voltage Current **Maximum Input Power Pollution Degree Class of Protection Relative Humidity Terminal Torque**

200-480VAC 50/60Hz 2-800A (external CTs required over 90A)

5, 10, 15, 20, 30 (J prefix enables jam protection feature)

480VA @ 240VAC 10A @ 240VAC

-40° to 70°C (-40° to 158°F) -40° to 80°C (-40° to 176°F)

±3%* ±1% ±3%(<100 amps direct) ±15% 5% ±1 second

±0.5% of nominal voltage ±1% (<100 amps direct) 10 W 3 IP20, NEMA 1 (finger safe) 10-95%, non-condensing per IEC 68-2-3 7 in.-lbs.

Standards Passed

Electrostatic Discharge (ESD) Radio Frequency Immunity (RFI), Conducted Radio Frequency Immunity (RFI), Radiated Fast Transient Burst Short Circuit Rating Surge IEC

ANSI/IEEE

Hi-Potential Test Vibration

Shock

Safety Marks UL CE CSA Max. Conductor Size through 777 Dimensions

Weight Mounting Method IEC 61000-4-2, Level 3, 6kV contact, 8kV air

IEC 61000-4-6, Level 3 10V/m

IEC 61000-4-3, Level 3 10V/m IEC 61000-4-4, Level 3, 3.5 kV input power 100kA

61000-4-5 Level 3, 2kV line-to-line; Level 4, 4kV line-to-ground C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line Meets UL508 (2 x rated V + 1000V for 1 min.) IEC 68-2-6, 10-55Hz, 1mm peak-to-peak, 2 hrs, 3 axis IEC 68-2-27, 30g, 3 axis, 11ms duration, half-sine pulse

UL508, UL1053 IEC 60947-1, IEC 60947-5-1 C22.2

0.65" with insulation **H** 77.47 mm (3.05"); **W** 97.79 mm (3.85"); **D** 128.27 mm (5.05") 1.3 lbs. (20.8 oz., 589.67 g) Surface mount (4 - #8 screws) or DIN rail mount

*On a well balanced system within recommended current range.



77C-KW/HP SERIES

Single-Phase Current & Voltage Monitor



Wiring Diagram



TYPICAL WIRING DIAGRAM FOR MODEL 77C-KW/HP WITH EXTERNAL CT



For dimensional drawing see: Appendix page 507, Figure 1.

Description

The 77C-KW/HP and 77C-LR-KW/HP are fully programmable pump protection relays which will monitor the voltage and current for high or low voltage, overload and underload conditions based on power, in one package. The underpower trip feature is desirable anytime the current vs.load characteristic is non-linear or has little change. In general terms, smaller motors and slow-speed motors have little change in current over the normal load range. Larger motors that are running light loads will also show small current changes over the operating load range. Common uses include pumping applications where motors run slower than around 3400 rpm and usually have small current vs load changes; such as slow speed mixer or agitator motors up to 50 hp, and magdrive or can pumps.



The Littelfuse PumpSaver relay provides the high sensivity of a power monitor to protect pump motors from dry run and dead-head conditions.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Underload protection | Increases reliability for non-linear motors where the load characteristic has little change |
| Built-in display | Visual indication for programming, viewing real-time voltage, current, kilowatts or horsepower, and last fault code |
| 15 programmable criteria settings | Allows user flexibility to fine-tune the relay for maximum protection in any application. |
| Last fault memory | Provides instant troubleshooting diagnostics |
| Remote display compatibility | Increases safety through remote display of real-time data and fault history, without the need to open the cabinet. Aids with arc flash safety regulations. |
| Flexible reset | Reset options: automatic, manual using pushbutton on relay, or remotely with optional 777-MRSW or OL-RESET remote reset kit. |
| Network communications capability | Compatible with Modbus using optional communications module (RS485MS-2W) |

Ordering Information

| MODEL | LINE VOLTAGE | MOTOR FULL AMP RANGE | DESCRIPTION |
|--------------|-----------------|--|---|
| 77C-KW/HP | 100-240VAC | 2-90A (external CTs required above 90A) | Provides 480VA @ 240VAC output SPDT (Form C) relay contacts |
| 77C-LR-KW/HP | 100-240VAC | 1-9A (external CTs required above 9A) | Provides 480VA @ 240VAC output SPDT (Form C) relay contacts |

77C-KW/HP SERIES

Accessories



RS485MS-2W Communication Module

Required to enable the Modbus communications function on Model 77X-type products.

|--|

Communication Adapters • RS485-RS232–Converter with cable & plug

RS485-USB-Converter with cable & plug
 RS232-USB-Converter
 Specifications match industry standard.



RM1000 Remote Monitor

The RM1000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring for up to 16 devices.



RM2000 Remote Monitor

The RM2000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring with event storage and real-time clock for date and time stamp.



Solutions Software: Solutions-M Software features include data logging, real-time data monitoring and fault and event monitoring.



777-MRSW Manual Remote Reset Kit Allows the 777 line of MotorSaver[®] and PumpSaver[®] products to be manually reset without opening the panel door.

OL-RESET Manual Remote Reset Kit

Allows the 777 line of MotorSaver® and PumpSaver® products to be manually reset without opening the panel door.

Specifications

Input Characteristics

Suppit Voltage Frequency Motor Full Load Amp Range 77C-KW/HP

77C-LR-KW/HP

Short Circuit Withstand Rating Power Consumption Output Contact Rating SPDT (Form C)

Expected Life Mechanical Electrical Accuracy at 25° C (77° F) Voltage Current Timing Repeatability Voltage Current Safety Marks UL CE CSA

Standards Passed

Electrostatic Discharge (ES Radio Frequency Immunity (RFI), Conducted Radio Frequency Immunity (RFI), Radiated Fast Transient Burst Surge IEC

ANSI/IEEE

Hi-potential Test Vibration

Shock

Mechanical Dimensions

Maximum conductor size through holes Terminal Torque Enclosure Material Weight Mounting Methods 100-240 VAC, 1Ø 50-60 Hz

2-25 Amps (Loops Required) 26-90 Amps (Direct) 91-800 Amps (External CT's) 1.0 Amps - 2.0 Amps (additional Loop) 2.0 Amps - 9.0 Amps (Direct)

100kA per UL and CSA 5W (Maximum)

Pilot duty rating: 480 VA @ 240 VAC General purpose: 10A @ 240 VAC

 $1 \ x \ 10^6$ operations $1 \ x \ 10^5$ operations at rated load

 $\pm 1\%$ $\pm 3\%$ (Direct, No External CTs) $5\% \pm 1$ second

± 0.5% of nominal voltage ± 1% (Direct, No External CTs)

UL508, UL1053 IEC 60947-1, IEC 60947-5-1 C22.2 No. 14

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air

IEC 61000-4-6, Level 3 10V/m

IEC 61000-4-3, Level 3 10V/m IEC 61000-4-4, Level 3, 3.5kV input power

IEC 61000-4-5, Level 3, 2kV line-to-line; Level 4, 4kV line-to-ground C62.41 Surge and Ring Wave compliance to a level of 6kV line-to-line Meets UL508 (2 x rated V +1000V for 1 min.) IEC 68-2-6, 10-55Hz, 1mm peak-to-peak, 2 hours, 3 axis IEC 68-2-27, 30g, 3 axis, 11ms duration, half-sine pulse

H 77.47 mm (3.05"); **W** 97.79 mm (3.85"); **D** 128.27 mm (5.05")

0.65" (with insulation) 7 in.-lbs. polycarbonate 1.2 lbs 35mm DIN rail or surface mount
77C-KW/HP SERIES



Environmental

| Temperature Range | | |
|------------------------------|---------------------------|---------------------------|
| Ambient Operating | -20° - 70° C (-4° - 158 | B°F) |
| Ambient Storage | -40° - 80° C (-40° - 1 | 76°F) |
| Pollution Degree | 3 | |
| Class of Protection | IP20, NEMA 1 | |
| Relative Humidity | 10-95%, non-conden | sing per IEC 68-2-3 |
| Programmable | | • |
| Operating Points | Range | |
| LV- Low Voltage Threshold | 85V - HV Setting | |
| HV- High Voltage Threshold | LV Setting - 264V | |
| MULT- # of Conductors or | - | |
| CT Ratio (XXX:5) | | |
| 77C: | 1-10 Conductors or 10 | 00-800 Ratio |
| 77C-LR: | 1 or 2 | |
| OC- Overcurrent Threshold | (20-100A) ÷ MULT or | 80-120% of CT Primary |
| TC- Overcurrent Trip Class * | 5, J5, 10, J10, 15, J15 | 5, 20, J20, 30, J30, or |
| - | Lln (linear) | |
| RD1- Rapid Cycle Timer | 0, 2 - 500 Seconds | |
| RD2- Restart Delay After All | | |
| Faults Except Undercurrent | | |
| (motor cool down timer)** | 2 - 500 Minutes/Seco | onds |
| RD3- Restart Delay | | |
| After Undercurrent | | |
| (dry well recovery timer) | 2 - 500 Minutes/Seco | onds |
| #RU- Number of Restarts | | |
| After Undercurrent | 0, 1, 2, 3, 4, A (Autom | natic) |
| ADDR- RS485 Address | A01- A99 | |
| #RO-Number of Restarts | | |
| After Overcurrent | 0, 1, 2, 3, 4, A (Autom | natic) |
| LP/PWS (PWS = LP Range) | 1 = 0.01 - 0.99 KW | 5 = 0.01 - 1.30 HP |
| - | 2 = 1.00 - 9.95 KW | 6 = 1.34 - 13.3 HP |
| | 3 = 10.0 - 99.5 KW | 8 = 13.4 - 133 HP |
| | 4 = 100 - 650 KW | 9 = 134 - 871 HP |

* If J Prefix is displayed in trip class setting, jam protection is enabled. If programmed to LIn position, overcurrent trip delays are fixed linear-type delays set in OPT1 position.

** RD2 & RD3 can be changed from minutes to seconds under program position OPT2.

| SETTING | RD2 | RD3 | SETTING | RD2 | RD3 |
|---------|---------|---------|---------|---------|---------|
| 0 | Minutes | Minutes | 2 | Seconds | Minutes |
| 1 | Minutes | Seconds | 3 | Seconds | Seconds |



SIO-RTD-02-00 Temperature Input Monitor





Wiring Diagram



Description

The SIO-RTD is a microprocessor-based data-acquisition system for measuring temperatures accurately with resistance temperature detectors (RTDs) and for monitoring 4-20 mA analog-output devices in industrial environments. RTD inputs are noise-filtered and automatically calibrated for lead-length compensation, ambient temperature, and other factors providing accurate readings through the specified temperature range for several types of RTD devices.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| 8 inputs | Single module can collect multiple data points |
| CSA Class 1 Zone 2 Hazardous-location Certified | Can be mounted in hazardous areas |
| Individually-selectable input type | Flexible; can be used with Pt100, Ni100, Ni120, Cu10 RTD or 4-20 mA inputs |
| Conformal coating | Protects circuit boards against corrosion and moisture |
| Remote monitoring | Up to 1.2 km away from network master |
| Notch filter | Rejects noise from motor monitoring applications |

Specifications

Input Voltage RTD Types RTD Range Analog Range Accuracy (Pt100, Ni100, Ni120) (Cu10) (4-20 mA) Lead Compensation Communications Conformally Coated Approvals Dimensions

Warranty Mounting 18 to 32 Vdc, 2W Pt100 (default), Ni100, Ni120, Cu10 -40 to 200° C with open and short detection 4-20 mA

1° C 3° C 0.1 mA Up to 20 Ω Modbus RTU® Standard feature cCSAus H 87 mm (3.43"); W 112.5 mm (4.43"); D 56 mm (2.2") 5 years DIN, Surface

For dimensional drawing see: Appendix page 515, Figure 49.

7



PUMP CONTROLS & LIQUID LEVEL CONTROLS

Protect and disable a pump if a hazardous condition arises. PumpSaver® offers a wide variety of controls for both single phase and three phase applications. Intrinsically safe relays are specifically designed to interface between hazardous and non-hazardous areas.

| ACBC-120 Series | Alarm Controller/Battery Charging Unit 146 |
|----------------------|--|
| PC-102 Series | Dual Channel Switch148 |
| PC-105 | 5-Channel Pump Controller149 |
| PC-XXX-LLC-CZ Series | Liquid Level Control Relays150 |
| PC-XXX-LLC-GM Series | Liquid Level Control Relays150 |
| 201-100-SLD | Single-Channel Seal-Leak Detector 152 |
| 460-15-100-LLS | Single-Channel Liquid Level Sensor153 |
| 460-15-100-SLD | Single-Channel Seal-Leak Detector 155 |
| LLC1 Series | Open Board Liquid Level Control 157 |
| LLC2 Series | Open Board Liquid Level Control 159 |
| LLC4 Series | Octal Plug-In Liquid Level Control161 |
| LLC5 Series | Liquid Level Control163 |
| LLC6 Series | Low Level Cutoff Liquid Level Control 165 |
| LLC8 Series | Low Level Cutoff Liquid Level Control 167 |

Alternating Relays

| ALT Series | 8-pin Plug-in Alternating Relays169 |
|---------------------|-------------------------------------|
| ALT-XXX-1-SW / | |
| ALT-XXX-3-SW Series | Alternating Relays 171 |
| ARP Series | Alternating Relays 173 |
| 50R-400-ALT | Alternating Relay175 |

Intrinsically Safe Relays

| ISS-100 | Intrinsically Safe Switch | 176 |
|----------------|--|-----|
| ISS-101 | Intrinsically Safe Switch | 177 |
| ISS-102 Series | Two-Channel Intrinsically Safe Switch | 179 |
| ISS-105 Series | Five-Channel Intrinsically Safe Switch | 181 |

11 Littelfuse



For More Information...

and to download our Fresh Water Pumping Catalog, visit Littelfuse.com/PumpProtection 8



Protection Relays Pump Controls and Liquid Level Controls

ACBC-120 SERIES

Alarm Controller and Battery Charger for pump control panels

ዉ



Wiring Diagram



Ordering Information

| MODEL | LINE VOTAGE | DESCRIPTION |
|-------------|----------------|--|
| ACBC-120 | 120VAC | Does not include SD12-PC socket for mounting |
| ACBC-120-SD | 120VAC | Includes SD12-PC socket for mounting |

Description

The ACBC-120 Series is a dual purpose alarm controller/battery charging unit. When there is a loss of 120VAC power, the ACBC-120's primary function as an alarm controller activates. When this power loss occurs, input power is switched to a 12VDC, lead-acid, rechargeable backup battery and a 12VDC alarm consisting of a strobe light and/or a horn is activated. The horn follows a 2 second on/2 second off pattern with a "horn silence" option to turn the sound off. An LED indicator on the unit also signals that the device has entered the alarm mode.

When 120VAC input is present the alarm circuit can be tested and the unit's secondary function as a 12VDC backup battery charger is activated. In fast charge mode, the unit has the capability to source up to 100mA of charging current. However, the device normally charges at a current of 14mA in maintenance mode. The alarm circuit can be tested by pressing the "test" button located on the front of the unit or by activating an external switch via the "alarm contact" pin.

The device has the ability to signal low battery voltage if the voltage drops below 10.5VDC. The device can also detect if no battery is present or if the battery is connected backwards. In either of these cases, the ACBC-120 will signal a battery error and will not attempt to charge.

Must use Model SD12-PC socket for UL Rating!

*Note: Manufacturer's recommended screw terminal torque for the SD Series Sockets is 12 in.-Ibs.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Controls 12VDC alarm circuit | Activates strobe and/or horn when power loss occurs |
| Selectable fast charge mode | Unit sources higher charging current up to 100mA (normal mode is 14mA) |
| Trip delay timer | Prevents nuisance tripping |
| Battery fault detection and reverse polarity protection | Signals if battery voltage drops below 10.5VDC and can detect if no battery is present or if the battery is connected backwards |
| LED indication | Visual indication of unit status or trip |
| Test button | Preventative maintenance check of the alarm circuit by pressing the test button on the unit or externally through alarm contact connection |

Accessories



SD12-PC 12-pin Rectangle Socket

Rectangle Socket for the ACBC-120. 12-pin surface mountable.

ACBC-120 SERIES



Specifications

Input Characteristics Supply Voltage AC Input Voltage Frequency **AC Input Current AC Input Power**

Functional Characteristics

Battery Charging Characteristics Acceptable Battery Type Fast Charge Current Maintenance Charge Current Low Battery Alert Level **Output Characteristics** Strobe Light Alarm Output Horn Alarm Output **General Characteristics Temperature Range**

120V +/-10% 50/60Hz 0.018A (max.) 0.003 (typical) 2.4W (max.) fast charge current 0.4W (typical) maint. charge current

12V lead-acid rechargeable 100mA +/-10% 14mA +/-50% 10.5V

12VDC@1A (max.) 12VDC@1A (max.)

-40° to 60°C (-40° to 140°F)

Standards Passed

Radio Frequency, Radiated Fast Transient Burst

Safety Marks UL (SD12-PC socket required) Dimensions

Weight **Mounting Method**

Socket Available

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air 150MHz, 10V/m IEC 61000-4-4, Level 4, 4kV input lines; 4kV signal lines

> UL508 (File #E68520) H 44.45 mm (1.75"); W 60.325 mm (2.375"); **D** 104.775 mm (4.125") (with socket) 0.7 lb. (11.2 oz., 317.51 g) Surface mount with #8 or #10 screws (plug into SD12-PC socket) Model SD12-PC (UL Rating 600V) The 600V socket can be surface mounted



Protection Relays Pump Controls and Liquid Level Controls

PC-102 SERIES

ዉ





Wiring Diagram



For dimensional drawing see: Appendix, page 510, Figure 10.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|---------------|----------------|--|
| PC-102CICI-DL | 120VAC nominal | Dual seal-leak detector uses inputs to sense seal failures and energize the output relay. Input logic direct or inverted is DIP switch selectable |
| PC-102CICI-LT | 120VAC nominal | Seal-leak and over-temperature detector uses one input to sense seal failures and the temperature input to detect motor overheating. Configurable to suit various probes. Seal input logic direct or inverted, plus over-temperature trip reset automatic or manual, is DIP switch selectable |

Description

The PC-102 is a dual-channel switch that provides dual protection against seal failures and over-temperature in submersible pumping applications.

Both units have two form-C isolated output relays and two LEDs, which illuminate when each associated output relay is energized.

The sensitivity adjustment (4.7k-100kOhms) allows you to define the input impedance at which the output relays will change state. The sensitivity for the over-temperature detector can be set to 4k Ohms with use of the DIP switches.

This unit may not be compatible with Flygt pumps.

Features & Benefits

| FEATURES | BENEFITS | |
|--|--|--|
| Finger-safe terminals | Meets IEC 61000 safety requirements | |
| Compact design for DIN rail or surface mount | Allows flexiblility in panel installation | |
| LED Status Indicator | Visual indication of relay engagement | |
| Two input channels | Flexibility for pump-up/pump-down or two-channel switch applications | |

Specifications

20VA0

PC-102CICI-LT

TEMP

SEALO

PROBE

 \mathbf{Q}

Input Characteristics Frequency **Functional Characteristics Probe Sense Voltage** Sensitivity Sensitivity (for temp) Input Logic **Debounce Time Delay Output Characteristics Relay Output Rating** (2 Form C isolated) **Pilot Duty General Purpose General Characteristics Temperature Range Maximum Input Power Depluggable Connector Output Relay Status Indicators Terminal Torque** Wire range **Standards Passed**

Electrostatic Discharge (ESD) Radio Frequency Immunity (RFI) **Fast Transients**

Safety Marks UL Dimensions

Weight **Mounting Method** 50/60Hz

5vdc pulsed 4.7k-100kΩ Selectable $4k\Omega$ with DIP switches Direct or inverted 0.5 or 2 seconds

180VA @ 120VAC, C150 5A @ 240VAC

-20° to 55°C (-4° to 131°F) 2 W Phoenix Contact-Series MSTB plugs

LEDs 4.5 in.-lbs. 12-20 AWG

IEC 61000-4-2, Level 3, 6kV contact, 8kV air. IEC 61000-4-3, Level 3, 10V/m IEC 61000-4-4, Level 3, 4kV input power 2kV inputs/outputs

UL508 (File #E68520) **H** 88.9 mm (3.5"); **W** 52.93 mm (2.08"); **D** 59.69 mm (2.35") 0.9 lb. (14.4 oz., 408.23 g) 35mm DIN rail or Surface Mount (#6 or #8 screws)



ዉ

PC-105

Pump controller with duplex, triplex or quadplex functionality or 5-channel relay



Wiring Diagram



For dimensional drawing see: Appendix, page 511, Figure 12.

Description

The PC-105 is a 5-channel pump controller designed to handle multiple pump applications. Alternatively, it can operate as a 5-channel switch.

The PC-105's control functions support all of the popular industrystandard multi-pump, pump-up and pump-down configurations.

It can indicate low, high and out-of-sequence alarms and use alternating and non-alternating pump control. The non-alternating pump can be used as a jockey pump or emergency pump.

Using the built-in DIP switches, individual pumps can be disabled when taken out of service for repair or maintenance.

Features

- Compact design
- Low, high and out-of-sequence alarms
- Variable time delay/lag pump delay from 2-255 seconds
- Duplex SPS (separate pump stop) pump control
- Duplex, triplex or quadplex pump control
- Pump-up or pump-down functions
- External silence, reset and alternation configuration
- Five-channel relay configuration
- DIN rail or surface mountable

Specifications

Input Characteristics Supply Voltage Frequency **Functional Characteristics Probe Sense Voltage Output Characteristics Relay Output Rating: Pilot Duty General Purpose General Characteristics Temperature Range Maximum Input Power** Wire range **Terminal Torque** Pump In-rush delay **Standards Passed Radio Frequency** Immunity (RFI) **Fast Transients Safety Marks**

UL Dimensions

Weight Mounting Method 120VAC 50*/60Hz

5vdc continuous

480VA @ 240VAC, B300 7A @ 240VAC

-20° to 55°C (-4° to 131°F)

4 W 12 to 20 AWG 4.5 in.-lbs. (max.) 2 seconds

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air.

IEC 61000-4-3, Level 3, 10V/m IEC 61000-4-4, Level 3, 4kV input power 2kV inputs/outputs

UL508 (File #E68520) H 94.06 mm (3.703"); W 127.64 mm (5.025"); D 59.69 mm (2.35") 1.2 lbs. (19.2 oz., 544.31 g) 35 mm DIN rail or Surface Mount (#6 or #8 screws)

*Note: 50Hz will increase all delay timers by 20%.



PC-XXX-LLC-CZ / PC-XXX-LLC-GM SERIES

Liquid Level Control

ΦCE



Wiring Diagram

8

PUMP CONTROLS & LIQUID LEVEL CONTROLS

TYPICAL WIRING DIAGRAM FOR PC-XXX-LLC-CZ



TYPICAL WIRING DIAGRAM FOR PC-XXX-LLC-GM

MOTOR CONTAC OL CONTRO ัพ HIGH

TANK

Description

The PC-xxx-LLC-CZ and PC-xxx-LLC-GM Series are liquid level control relays used to control conductive liquid pumping operations in a pump-up or pump-down application. The units come in two different voltage ranges (see specs below).

The units have an adjustable sensitivity knob (4.7k to 100k ohms) that is set according to the resistance level at which you want the probes (sold separately) to sense the conductive liquid. The units have a built-in debounce time delay that prevents the relay from energizing if the probe resistance momentarily goes above or below the sensitivity setpoint (due to liquid splashing in the tank).

The units operate their internal relay based on inputs from a high and low probe and a common reference (when a conductive tank is used) or common probe (when a non-conductive tank is used).

PC-xxx-LLC-CZ

 Compatible with Crouzet's PNR & PNRU series liquid level control

PC-xxx-LLC-GM

Compatible with Gems' Series 16M general purpose control

Must use Model OT08PC or P1011-6 socket for UL Rating!

Note: Manufacturer's recommended screw terminal torque for the OT Series Octal Sockets is 12 in.-lbs.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Debounce time delay (2 seconds) | Prevents rapid cycling of the pump due to turbulance in the tank |
| Adjustable sensitivity (4.7 to 100Kohms) | Allows user to fine tune the sensing resistance to prevent false tripping due to foam or debris |
| Dual probe design (plus a common) | Allows user the ability to set the level differential required |

Ordering Information

| MODEL | LINE VOTAGE | DESCRIPTION |
|---------------|-------------|---|
| PC-100-LLC-CZ | 95-120VAC | Compatible with Crouzet's PNR & PNRU Series liquid level control |
| PC-200-LLC-CZ | 190-240VAC | Compatible with Crouzet's PNR & PNRU Series liquid level control |
| PC-100-LLC-GM | 95-120VAC | Compatible with Gems' Series 16M liquid level control |
| PC-200-LLC-GM | 190-240VAC | Compatible with Gems' Series 16M liquid level control |

For dimensional drawing see: Appendix, page 509, Figure 8.



Accessories



OT08PC 8-pin Octal Socket

Octal Socket for plug-in units. 8-pin surface & DIN rail mountable. Rated for 10A @ 600VAC.

Specifications

Input Characteristics

Supply Voltage PC-100-LLC-CZ PC-100-LLC-GM PC-200-LLC-CZ PC-200-LLC-GM Frequency

Functional Characteristics

Probe Sense Voltage Debounce Time Delay Probe Sensitivity Output Characteristics

Output Contact Rating

Pilot Duty General Purpose 95-120VAC 95-120VAC 190-240VAC 190-240VAC 50/60Hz

5VDC pulsed 2 seconds 4.7k to 100k Adjustable

480VA @ 240VAC 10A @240VAC

General Characteristics

Temperature Range Maximum Input Power Sandards Passed Electrostatic Discharge (ESD) Radio Frequency Immunity (RFI) Fast Transients

Safety Marks

UL (OT08PC octal socket required) CE Dimensions (when installed

in socket base)

Weight Mounting Method

Socket Available

5 W

-40° to 70°C (-40° to 158°F)

IEC 61000-4-2, Level 3, 6kV contact, 8kV air. 150MHz, 10V/m IEC 61000-4-4, Level 3, 2kV input power and controls

UL508 (File #E68520) IEC60947-6-2

H 44.45 mm (1.75"); W 60.33 mm (2.375"); D 104.78 mm (4.125") 0.65 lb. (10.4 oz., 294.84 g) DIN rail or surface mount (plug into OT08PC socket) Model OT08PC (UL Rating 600V)

The 600V socket can be surface mounted or installed on DIN Rail.

Littelfuse Expertise Applied | Answers Delivered



201-100-SLD

Single-Channel Seal-Leak Detector



Wiring Diagram



For dimensional drawing see: Appendix, page 509, Figure 8.

Note: Manufacturer's recommended screw terminal torque for the RB Series and OT Series Octal Sockets is 12 in.-Ibs.

 $C \in \mathbb{O}^{2}$ UL listed when used in combination with OTO8PC socket only.

Description

The model 201-100-SLD is an 8-pin plug-in style seal-leak detector to sense seal failures on submersible pumps. A microcontroller-based relay that monitors the shaft seal of a submersible pump motor. A resistive probe is installed in the seal cavity. If water leaks into the pump, the resistance measured by the probe decreases. When the resistance drops below the sensitivity setpoint, the unit will trip and the relay contacts will change state. The unit will automatically reset when a fault is cleared.

Features & Benefits

- LED status indicator
- Compact plug-in design
- DIN rail or surface mountable via octal base

Accessories



OT08PC 8-pin Octal Socket

Octal Socket for plug-in units. 8-pin surface & DIN rail mountable. Rated for 10A @ 600VAC.

Specifications

Control Voltage 110/120VAC nominal Frequency 50/60Hz Sensitivity 4.7k-100kΩ **Probe Sense Voltage** 5vdc pulsed **Output contact Rating** SPDT **Pilot Duty** 480VA @ 240VAC **General Purpose** 10A @ 240VAC **Operating Temperature** -40° to 70°C (-40° to 158°F) Storage -40° to 80°C (-40° to 176°F) **Maximum Input Power** 5 W **Relative Humidity** 10-95%, non-condensing per IEC 68-2-3 Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air **Radio Frequency Immunity,** Radiated 150MHz, 10V/m **Fast Transient Burst** IEC 61000-4-4, Level 3, 3.5kV input power and controls IEC IEC 61000-4-5, Level 3, 4kV line-to-line; level 4, 4kV line-to-ground ANSI/IEEE C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line **Hi-Potential Test** Meets UL508 (2 x rated V + 1000V for 1 min.) UL* UL508 (File #E68520) CE IEC 60947-6-2 Enclosure Polycarbonate Dimensions **H** 44.45 mm (1.75"); **W** 60.325 mm (2.375"); **D** (with socket) 104.78 mm (4.125") Weight 0.7 lb. (11.2 oz., 317.51 g) **Mounting Method** DIN rail or surface mount (plug into OT08PC socket) Socket Available Model OT08PC (UL Rating 600V) Approvals UL, CE

*Must use Model OT08PC socket for UL Rating! The 600V socket can be surface mounted or installed on DIN Rail.



460-15-100-LLS

Single-Channel Liquid Level Sensor





Wiring Diagram



For dimensional drawing see: Appendix, page 510, Figure 10.

Description

The 460-15-100-LLS is a liquid level sensor to detect the presence of conductive liquids. A probe is mounted at the desired tank level and connected to the PumpSaver[®]. When the probe is submersed, the relay's output contacts will change state as soon as the debounce time expires. The adjustable debounce timer is intended to prevent nuisance actuating due to waves or splashing in the tank.

Relay logic can be inverted so the relay's output contacts change state when the probe is no longer submersed. This makes the unit versatile for use in pump-up and pump-down applications.

Features & Benefits

| FEATURES | BENEFITS |
|------------------------------|--|
| Unique Probe Protection | Probes are protected from scale build up through pulsed DC signal between the probes |
| Invertible relay logic | Allows flexibility to be used in pump-up and pump-down applications |
| Adjustable debounce timer | Prevents nuisance actuating caused by waves or splashing in the tank |
| LED status indicators | Provides visual indication of the relay status |

Specifications

Input Characteristics Control Voltage Frequency

Sensitivity

Functional Characteristics Probe Sense Voltage Debounce Time Delay Output Characteristics Output contact Rating - (Two Form A - SPST) **Pilot Duty General Purpose General Characteristics Ambient Temperature Range** Operating Storage **Maximum Input Power Class of Protection Relative Humidity Terminal Torque** Wire

Standards Passed

Electrostatic Discharge (ESE Radio Frequency Immunity, Radiated Fast Transient Burst 110/120VAC nominal 50/60Hz (*Note: 50Hz will increase all delay timers by 20%*) 100kΩ 5vdc pulsed 2-60 seconds

360VA @ 240VAC 8A @ 240VAC

-20° to 70°C (-4° to 158°F) -40° to 80°C (-40° to 176°F) 2 W IP20, NEMA 1 (finger safe) 10-95%, non-condensing per IEC 68-2-3 4.5 in.-Ibs. 12-20 AWG

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air

150MHz, 10 V/m IEC 61000-4-4, Level 3, 3.5kV input power and controls



Protection Relays Pump Controls and Liquid Level Controls

460-15-100-LLS

Surge IEC

ANSI/IEEE

Hi-Potential Test Safety Marks UL CE Enclosure

Dimensions

Weight Mounting Method IEC 61000-4-5, Level 3, 4kV line-to-line; Level 4, 4kV line-to-ground C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line Meets UL508 (2 x rated V + 1000 V for 1 min.)

UL508 (File #E68520) IEC 60947 Polycarbonate H 88.9 mm (3.5"); W 52.93 mm (2.08"); D 59.69mm (2.35") 1 lb. (16 oz., 453.59 g) 35mm DIN rail or Surface Mount (#6 or #8 screws)



460-15-100-SLD

Single-Channel Seal-Leak Detector





Wiring Diagram



For dimensional drawing see: Appendix, page 510, Figure 10.

Description

The 460-15-100-SLD is a seal-leak detector to sense seal failures on submersible pumps. A microcontroller-based relay monitors the shaft seal of a submersible pump motor. A resistive probe is installed in the seal cavity. If water leaks into the pump, the resistance measured by the probe decreases. When the resistance drops below the sensitivity setpoint, the unit will trip and the relay contacts will change state. Output relay logic can be reversed by removing an external jumper. The unit will automatically reset when a fault is cleared.

Features & Benefits

| FEATURES | BENEFITS |
|----------------------------------|---|
| Unique probe protection logic | Probes are protected from scale build up through pulsed DC signal between the probes |
| Invertible relay logic | Allows flexibility to be used in pump-up and pump-down applications |
| LED status indicators | Provides visual indication of the relay status |
| 2 relay contacts | Control independent loads on different circuits |
| | |

Specifications

| Input Characteristics | |
|----------------------------|---|
| Control Voltage | 110/120VAC nominal |
| Frequency | 50/60Hz (Note: 50Hz will increase all delay |
| | timers by 20%) |
| Functional Characteristics | |
| Sensitivity | 4.7k-100kΩ |
| Probe Sense Voltage | 5vdc pulsed |
| Output Characteristics | |
| Output contact Rating | |
| – (Two Form A - SPST) | |
| Pilot Duty | 360VA @ 240VAC |
| General Purpose | 8A @ 240VAC |
| General Characteristics | |
| Ambient Temperature Range | |
| Operating | -40° to 70°C (-40° to 158°F) |
| Storage | -40° to 80°C (-40° to 176°F) |
| Maximum Input Power | 2 W |
| Class of Protection | IP20, NEMA 1 (finger safe) |
| Relative Humidity | 10-95%, non-condensing per IEC 68-2-3 |
| Terminal Torque | 4.5 inlbs. |
| Wire | AWG 12-20 AWG |
| Standarda Dagaad | |

Standards Passed

Radio Frequency Immunity, Radiated **Fast Transient Burst**

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air

150MHz, 10 V/m IEC 61000-4-4, Level 3, 3.5kV input power and controls



Protection Relays Pump Controls and Liquid Level Controls

460-15-100-SLD

Surge IEC

ANSI/IEEE

Hi-Potential Test Safety Marks

UL CE Enclosure Dimensions

Weight Mounting Method IEC 61000-4-5, Level 3, 4kV line-to-line; Level 4, 4kV line-to-ground C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line Meets UL508 (2 x rated V + 1000 V for 1 min.)

UL508 (File #E68520) IEC 60947 Polycarbonate **H** 88.9 mm (3.5"); **W** 52.93 mm (2.08"); **D** 59.69 mm (2.35") 1 lb. (16 oz., 453.59 g) 35mm DIN rail or Surface Mount (#6 or #8 screws)



LLC1 SERIES

Open Board Liquid Level Controls





Wiring Diagram



P = Probe L = Load V = Voltage $\Delta S = Sensitivity$ Adjustment

Contacts A, B & C are isolated.

Connect common to conductive tank or an additional probe as required.

25s

Зs

For dimensional drawing see: Appendix, page 514, Figure 40.

Ordering Information

Description

The LLC1 Series is a single probe conductive liquid level control designed for OEM equipment and commercial appliances. This unit may be ordered with fixed fill or fixed drain operation. A time delay (1-60s) prevents rapid cycling of the output relay. On adjustable units, the sensitivity adjustment allows accurate level sensing while ignoring foaming agents and floating debris. Isolated AC voltage is provided at the probe to prevent electrolysis. A trickle current of less than 1mA determines the presence or absence of liquid between the probe and common. The LLC1 Series printed circuit board is conformal coated to resist moisture and corrosion.

Operation

Drain (Pump-Down Mode): When the liquid level rises and touches the probe, a fixed time delay begins. This time delay prevents rapid cycling of the output relay and its load. At the end of the time delay, the output relay energizes and remains energized until the liquid level falls below the probe. The output relay then de-energizes and remains de-energized until the liquid again touches the probe.

Fill (Pump-Up Mode): When the liquid level falls below the probe, a fixed time delay begins. This time delay prevents rapid cycling of the output relay and its load. At the end of the time delay, the output relay energizes and remains energized until the liquid level rises and touches the probe. The output relay then de-energizes and remains de-energized until the liquid level again falls below the probe.

Features & Benefits

0.5 in nylon standoffs (3)

0.5 in nylon standoffs (3)

| FEATURES | BENEFITS |
|---------------------------------|---|
| Isolated AC voltage on probe | Prevents scale buildup on the probe |
| Open PCB design | Cost effective design for OEM equipment and commercial appliances |
| Conformally coated PCB | Protects against moisture and corrosion |
| Sensitivity adjustment | Provides accurate level sensing while ignoring foam or floating debris |
| | |

8

| MODEL | INPUT VOLTAGE | OPERATION | TIME DELAY | SENSE RESISTANCE | MOUNTING |
|------------|------------------|-----------|---------------|---------------------|----------------------------|
| LLC14A1AX | 120VAC | Drain | 1s | Adjustable | 0.5 in nylon standoffs (3) |
| LLC14A5AX | 120VAC | Drain | 5s | Adjustable | 0.5 in nylon standoffs (3) |
| LLC14B15AX | 120VAC | Fill | 15s | Adjustable | 0.5 in nylon standoffs (3) |
| LLC14B1AX | 120VAC | Fill | 1s | Adjustable | 0.5 in nylon standoffs (3) |
| LLC14B60AX | 120VAC | Fill | 60s | Adjustable | 0.5 in nylon standoffs (3) |

Drain

Drain

If you don't find the part you need, call us for a custom product 800-843-8848

230VAC

230VAC

LLC16A25AX

LLC16A3AX

Adjustable

Adjustable



LLC1 SERIES

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male guick connect terminals.





240 PSI; 400° F UL353 Recognized. LLP-24 Threaded Probe (24") Threaded stainless steel probe measuring 24" (61 cm) long. For use with PHST-38QTN liquid

Designed for a maximum steam pressure of

PHST-38QTN Electrode

level control electrodes.

Control Type

Specifications

Sense Voltage

Sense Resistance Sense Resistance Tolerance

Time Delay Range

Input Voltage Tolerance 24VAC 120 & 230VAC **AC Line Frequency** Output Туре Form Rating

Life Protection Surge **Isolation Voltage** Mechanical Mounting

Termination **Dimensions (Open Board)**

Environmental

Operating/Storage Temperature Coating

Weight

ON/OFF (single level) resistance sensor with built-in time delay to prevent rapid cycling Low voltage AC between probe & common. Isolated from input & output. Fixed or adjustable to $250K\Omega$ Adjustable - guaranteed range Factory fixed ±10%

Fixed 1 - 60s in 1s increments

24, 120, or 230VAC

-15% - 20% -20% - 10% 50/60 Hz

Electromechanical relay Non-isolated, SPST & Isolated, SPDT contacts 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1 x 107; Electrical - 1 x 105

IEEE C62.41-1991 Level A ≥ 1500V RMS between input, output & probe

Surface mount to probe common with two #6 (M3.5 x 0.6) screws or 0.50 in. (12.7 mm) nylon standoffs with three #6 (M3.5 x 0.6) screws (use Terminal 5 for probe common) 0.25 in. (6.35 mm) male quick connect terminals H 88.9 mm (3.5"); W 69.9 mm (2.75"); **D** 50.8 mm (2.0")

-20° to 55°C/-40° to 80°C Printed circuit board is conformal coated to resist moisture and corrosion ≈ 8.7 oz (247 g)



LLC2 SERIES

Open Board Liquid Level Controls



Wiring Diagram



For dimensional drawing see: Appendix, page 514, Figure 41.

Ordering Information

| MODEL | INPUT VOLTAGE | OPERATION | TERMINATION | SENSE RESISTANCE |
|-------------|------------------|-----------|------------------------|------------------------|
| LLC24A2AN | 120VAC | Drain | Terminal block | Adjustable to 100kΩ |
| LLC24A2F50N | 120VAC | Drain | Terminal block | Fixed 50k Ω |
| LLC24B1AC | 120VAC | Fill | 0.25" Quick connect | Adjustable to 100kΩ |
| LLC24B1F26C | 120VAC | Fill | 0.25" Quick connect | Fixed 26kΩ |
| LLC24B2F50N | 120VAC | Fill | Terminal block | Fixed 50k Ω |
| LLC26A1F25C | 230VAC | Drain | 0.25" Quick connect | Fixed 25kΩ |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The LLC2 Series is a dual-probe conductive liquid level control designed for OEM equipment and commercial appliance applications. Models are available for fill or drain operation. Transformer isolated 12VAC is provided at the probes to prevent electrolysis. A trickle current of less than 1mA determines the presence or absence of liquid between the probes and common. On adjustable units, the sensitivity adjustment allows accurate level sensing while ignoring foaming agents and floating debris. The LLC2 Series printed circuit board is conformal coated to resist moisture and corrosion.

Operation

Drain (Pump-Down Mode): When the liquid level rises and touches the high probe, the output relay energizes and remains energized until the liquid level falls below the low probe. The output relay then de-energizes and remains de-energized until the liquid again touches the high probe.

Fill (Pump-Up Mode): When the liquid level falls below the low probe, the output relay energizes and remains energized until the liquid level rises and touches the high probe. The output relay then de-energizes and remains de-energized until the liquid level again falls below the low probe.

Features & Benefits

| FEATURES | BENEFITS |
|------------------------|---|
| Isolated 12VAC probes | Prevents scale buildup on the probes |
| Open PCB design | Cost effective design for OEM equipment and commercial appliances |
| Conformally coated PCB | Protects against moisture and corrosion |
| Sensitivity adjustment | Provides accurate level sensing while ignoring foam or floating debris |

Accessories



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16), **P1015-14** (AWG 18/22) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

PHST-38QTN Electrode Designed for a maximum steam pressure of

240 PSI; 400° F. UL353 Recognized.

LLP-24 Threaded Probe (24")

Threaded stainless steel probe measuring 24" (61 cm) long. For use with PHST-38QTN liquid level control electrodes.



LLC2 SERIES

Protection Relays Pump Controls and Liquid Level Controls

Specifications

Control

Туре

Sense Voltage Sense Resistance Sense Resistance Tolerance

Input

Voltage Tolerance 24VAC 120 & 230VAC AC Line Frequency Output Type Form Rating

Life

Protection Isolation Voltage Mechanical Mounting

Termination

8

PUMP CONTROLS & LIQUID LEVEL CONTROLS

Dimensions (Open Board)

Environmental

Operating/Storage Temperature Coating

Weight

Resistance sensing for high & low level detection of conductive liquids 12VAC at probe terminals Fixed or adjustable to 100KΩ Adjustable: guaranteed range Fixed: ±10%

24, 120, or 230VAC

-15% - 20% -20% - 10% 50/60 Hz

Electromechanical relay Isolated, SPDT 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1 x 10⁷; Electrical - 1 x 10⁵

≥ 1500V RMS between input, output, & probe

Surface mount with two or four #6 (M3.5 x 0.6) screws 0.25 in. (6.35 mm) duplex male quick connect terminals. Terminal blocks for up to #14 AWG 2.5 mm²) wire H 101.6 mm (4.0"); W 76.2 mm (3.0"); D 50.8 mm (2.0")

-20° to 55°C / -40° to 80°C Printed circuit board is conformal coated to resist moisture and corrosion \approx 9 oz (255 g)

Mounting Dimensions





LLC4 SERIES

Octal Plug-In Liquid Level Controls







Wiring Diagram



For dimensional drawing see: Appendix, page 513, Figure 33.

Ordering Information

Description

The LLC4 combines resistance sensing circuitry with solid-state timing to provide single probe level maintenance. On adjustable units, the sensitivity adjustment allows accurate level sensing while ignoring foaming agents and floating debris. Isolated 12VAC is provided at the probe to prevent electrolysis. A trickle current of less than 1mA determines the presence or absence of conductive liquid between the probe and common. The LLC4 Series can be used with many types of low voltage (resistance changing) transducers to perform other control functions like temperature limit control, photo limit control, condensation sensing, and ice sensing.

Operation

Drain (Pump-Down Mode): When the liquid level rises and touches the probe, the time delay begins. This time delay prevents rapid cycling of the output relay and its load. At the end of the time delay, the output relay energize and remain energized until the liquid level falls below the probe level. The output relay de-energize and remain de-energized until the liquid rises and touches the probe.

Fill (Pump-Up Mode): When the liquid level falls below the probe, the time delay begins. This time delay prevents rapid cycling of the output relay and its load. At the end of the time delay, the output relay energize and remain energized until the liquid level rises and touches the probe. The output relay then de-energize and remain de-energized until the liquid level again falls below the probe level.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Isolated 12VAC probes | Prevents scale buildup on probe |
| Industry standard 8-pin octal plug connection | Eliminates need for special connectors |
| Sensitivity adjustment | Provides accurate level sensing while ignoring foar or floating debris |

8

| MODEL | INPUT VOLTAGE | OPERATION | TIME DELAY | SENSE RESISTANCE | MODEL | INPUT VOLTAGE | OPERATION | TIME DELAY | SENSE RESISTANCE |
|-----------|------------------|-----------|---------------|----------------------|-------------|------------------|-----------|---------------|------------------------------|
| LLC42A10A | 24VAC | Drain | 10s | Adjustable 1 - 250kΩ | LLC44B1A | 24VAC | Fill | | Adjustable 1 - $250k\Omega$ |
| LLC42A1A | 24VAC | Drain | 1s | Adjustable 1 - 250kΩ | LLC44A60A | 120VAC | Drain | 60s | Adjustable 1 - $250k\Omega$ |
| LLC42B15A | 24VAC | Fill | 15s | Adjustable 1 - 250kΩ | LLC44B20A | 120VAC | Fill | 20s | Adjustable 1 - 250k Ω |
| LLC44A10A | 120VAC | Drain | 10s | Adjustable 1 - 250kΩ | LLC44B2A | 120VAC | Fill | 2s | Adjustable 1 - 250k Ω |
| LLC44A15A | 120VAC | Drain | 15s | Adjustable 1 - 250kΩ | LLC44B30A | 120VAC | Fill | 30s | Adjustable 1 - 250k Ω |
| LLC44A1A | 120VAC | Drain | 1s | Adjustable 1 - 250kΩ | LLC44B4A | 120VAC | Fill | 4s | Adjustable 1 - 250k Ω |
| LLC44A2A | 120VAC | Drain | 2s | Adjustable 1 - 250kΩ | LLC44B5A | 120VAC | Fill | 5s | Adjustable 1 - 250k Ω |
| LLC44A4A | 120VAC | Drain | 4s | Adjustable 1 - 250kΩ | LLC44B5F100 | 120VAC | Fill | 5s | Fixed 100k Ω |
| LLC44A5A | 120VAC | Drain | 5s | Adjustable 1 - 250kΩ | | | | | |

If you don't find the part you need, call us for a custom product 800-843-8848

© 2022 Littelfuse, Inc.



LLC4 SERIES

Accessories



BZ1 Front Panel Mount Kit Provides an easy method of through-the-panel

mounting of 8- or 11-pin plug-in timers, flashers, and other controls.



NDS-8 Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. Uses PSC8 holddown clips.



PSC8 Hold-down Clips

Securely mounts plug-in controls in any position. Provides protection against vibration. Use with NDS-8 Octal Socket. Sold in pairs.





LLP-24 Threaded Probe (24")

Threaded stainless steel probe measuring 24" (61 cm) long. For use with PHST-38QTN liquid level control electrodes.

Specifications

Control Type

Sensing Voltage Sensing Resistance Sensing Resistance Tolerance

Input

Voltage Tolerance 24VAC 120 & 230VAC AC Line Frequency Output Type Form Rating

Protection

Surge Isolation Voltage Mechanical Mounting Termination Dimensions

Environmental

Operating/Storage Temperature Weight ON/OFF (single level) resistance sensor with built-in time delay to prevent rapid cycling 12VAC Fixed or adjustable to $250 K\Omega$

Adjustable: 1K ±500Ω at low end; 250K ±25% at high end Factory fixed: ±10% or 500Ω, whichever is greater

24, 120, or 230VAC

-15%, +20% -20%, +10% 50/60 Hz

Electromechanical relay Isolated, SPDT 4A resistive @ 240VAC; 1/10 hp @ 240VAC

IEEE C62.41-1991 Level A \geq 1500V RMS between input, output & probe

Plug-in socket Octal 8-pin plug-in H 73.9 mm (2.91"); W 60.7 mm (2.39"); D 45.2 mm (1.78")

-20° to 60°C/-40° to 80°C ≅ 6 oz (170 g)



LLC5 SERIES

Liquid Level Controls

(€¶∭®





8-PIN

Wiring Diagram



HP = HIGH LEVEL PROBE LP = LOW LEVEL PROBE C = PROBE COMMON V = VOLTAGE

Relay contacts are isolated. Connect common to conductive tank. Additional probe is necessary for nonconductive or insulated tanks.

For dimensional drawing see: Appendix, page 514, Figure 43.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|-----------|-----------------|---|
| LLC52AA | 24VAC | For Drain (pump-down) operation with adjustable sense resistance |
| LLC52BA | 24VAC | For Fill (pump-up) operation with adjustable sense resistance |
| LLC54AA | 120VAC | For Drain (pump-down) operation with adjustable sense resistance |
| LLC54AAS | 120VAC | For Drain (pump-down) operation with adjustable sense resistance and reverse connection (#8 low, #6 high) |
| LLC54AF10 | 120VAC | For Drain (pump-down) operation with fixed sense resistance of 10 $k\Omega$ |
| LLC54BA | 120VAC | For Fill (pump-up) operation with adjustable sense resistance |
| LLC54BAS | 120VAC | For Fill (pump-up) operation with adjustable sense resistance and reverse connection (#8 low, #6 high) |
| LLC56AA | 230 VAC | For Drain (pump-down) operation with adjustable sense resistance |

Description

The LLC5 provides dual probe conductive liquid level control in a convenient octal plug-in package. Models are available for fixed fill or drain operation. Isolated, pulsed DC voltage on the probes prevents electrolytic plating. Less than 1 mA of current is used to sense the presence of conductive liquid between the probes and common. On adjustable units, the sensitivity adjustment eliminates false tripping caused by floating debris and foaming agents.

Operation

Drain (Pump-Down Mode): When the liquid level rises and touches the high level probe, the output relay and LED energize and remain energized until the liquid level falls below the low level probe. The output relay and LED de-energize and remain de-energized until the liquid rises and touches the high level probe.

Fill (Pump-Up Mode): When the liquid level falls below the low level probe, the output relay and LED energize and remain energized until the liquid level rises and touches the high level probe. The output relay and LED de-energize and remain de-energized until the liquid level again falls below the low level probe.

Features & Benefits

| FEATURES | BENEFITS |
|----------------------------------|---|
| Unique Probe Protection logic | Probes are protected from scale build up through pulsed DC signal between the probes. |
| LED status indicatior | Visual indication of relay engagement in pump-up or pump-down activity |
| Isolated 5A SPDT contacts | Allows control of loads for AC voltage |

Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers, and other controls.

NDS-8 Octal 8-pin Socket



8-pin 35mm DIN rail or surface mount. Rated at 10A @ 300VAC. Surface mounted with two #6 (M 3.5×0.6) screws or snaps onto a 35 mm DIN rail. Uses PSC8 hold-down clips.



PSC8 Hold-down Clips

Securely mounts plug-in controls in any position. Provides protection against vibration. Use with NDS-8 Octal Socket. Sold in pairs.

Note: use of the PSC8 clips partley covers the LED window of the LLC5 unit. Use of alternative socket base P1011-6 with its corresponding hold down clips PSCRB8 do not cover up the LED window, but the socket base is not DIN rail mountable.

8

If you don't find the part you need, call us for a custom product 800-843-8848



LLC5 SERIES

Accessories



PHST-38QTN Electrode Designed for a maximum steam pressure of 240

PSI; 400° F. UL353 Recognized. LLP-24 Threaded Probe (24") Threaded staipless steel probe or

Threaded stainless steel probe measuring 24" (61 cm) long. For use with PHST-38QTN liquid level control electrodes.

Specifications

Control Type

Sensing Voltage Sensing Resistance Sensing Resistance Tolerance

Response Time Input Tolerance 24VAC 120 & 230VAC AC Line Frequency Output Type Form Rating Protection Isolation Voltage Mechanical Mounting Dimensions

Termination Environmental Operating/Storage Temperature Weight Resistance sensing for high & low level detection of conductive liquids Pulsed DC at probe terminals Factory fixed or adjustable to $100 K\Omega$

Adjustable: $1K \pm 500\Omega$ at low end; $100K\Omega \pm 25\%$, 0% at high end Factory fixed: $\pm 10\%$ or 500Ω whichever is greater Debounce time delay <1s

-15%, +20% -20%, +10% 50/60 Hz

Electromechanical relay Isolated, SPDT 5A resistive @ 240VAC, 1/10 hp @ 240VAC

≥ 1500V RMS between input, output, & probe

Plug-in socket H 60.7 mm (2.39"); W 45.2 mm (1.78"); D 76.5 mm (3.01")

Octal 8-pin plug-in

-20° to 60°C / -40° to 80°C 6 oz (170 g) approx.

8



LLC6 SERIES

Low Level Cutoff Liquid Level Controls



LIQUID LEVEL CONTROL



Common

Wiring Diagram



For dimensional drawing see: Appendix, page 513, Figure 33.

Description

The LLC6 Series is a plug-in, single-probe conductive liquid level control designed for low liquid level cutoff protection. It offers a factory fixed time delay of 1 - 60s and is available in input voltages of 24, 120, or 230VAC. LED indicator illuminates whenever the LLC6's 10A, SPDT output relay is energized. Available with automatic/manual reset or a special manual reset with power outage feature, which auto resets the unit when power is restored and the water level is acceptable. 24VAC and 120VAC units are recognized as limit switches under UL353 (230VAC units are UL508) and CSA certified under Standard 14.

Operation

Automatic Reset (Reset terminals not connected): When liquid rises to the low level cutoff probe, the output relay and the LED indicator energize. When the liquid falls below low level cutoff probe, the output relay and the LED indicator de-energize after a fixed time delay.

Manual Reset (Reset switch connected): When the liquid level falls below the low level probe, the output relay and LED de-energize after a fixed time delay. When the liquid level rises to the low level probe, the output relay and LED indicator remain de-energized until the manual reset switch is opened; then they energize immediately.

Power Outage Manual Reset (Reset switch connected): A power outage causes the output relay and LED indicator to de-energize. Upon restoration of power, if the liquid level is above the low level probe, the output relay and LED indicator will re-energize. If the liquid level is below the low level probe, the output relay and LED indicator remain de-energized until the Normally Closed (NC) reset switch is opened.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Isolated 12VAC on probe | Prevents electrolysis |
| Industry standard 11-pin octal plug connection | Eliminates need for special connectors |
| LED indication | Visual indication output relay is energized |
| Power outage protection (see ordering table for models) | Automatically resets the unit when power is restored and the water level is acceptable |

Ordering Information

| MODEL | INPUT VOLTAGE | TIME DELAY (FIXED) | SENSE RESISTANCE | RESET |
|-------------|---------------|-----------------------|---------------------|---------------------------|
| LLC6210F10M | 24VAC | 10s | 10kΩ | Manual/Automatic |
| LLC6410F10M | 120VAC | 10s | 10kΩ | Manual/Automatic |
| LLC643F26M | 120VAC | 3s | 26kΩ | Manual/Automatic |
| LLC6610F5P | 230VAC | 10s | 5kΩ | Power Outage Manual Reset |

If you don't find the part you need, call us for a custom product 800-843-8848

8



LLC6 SERIES

Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers,



NDS-11 11-pin Socket

and other controls.

11-pin 35mm DIN rail or surface mount. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. Uses PSC11 holddown clips.



PSC11 Hold-down Clips

Securely mounts plug-in controls in any position. Provides protection against vibration. Use with NDS-11 Socket. Sold in pairs.





PHST-38QTN Electrode Designed for a maximum steam pressure of

240 PSI; 400° F. UL353 Recognized.



LLP-24 Threaded Probe (24")

Threaded stainless steel probe measuring 24" (61 cm) long. For use with PHST-38QTN liquid level control electrodes.

Specifications

Control Type

Sense Voltage Sense Resistance Sense Resistance Tolerance Time Delay Range Tolerance **Repeat Accuracy** Time Delay vs Temp. & Voltage **Power Outage Reset Delay** Input Voltage Tolerance 24VAC 120 or 230VAC **AC Line Frequency** Output Туре Form Rating

Protection Surge

Isolation Voltage

Mechanical

Mounting Termination Dimensions

Environmental

Operating/Storage Temperature Humidity Weight

ON/OFF (single level) resistance sensor with built-in time delay to prevent rapid cycling 12VAC nominal at probe terminals Fixed 5K - 250KΩ Fixed ±10%

1 - 60s in 1s increments ±20% ±10%

±10% ≤ 1s

24, 120, or 230VAC

+20% to -15% +10% to -20% 50/60 Hz

Electromechanical relay Non-isolated, SPDT 10A resistive @ 240VAC; 1/4 hp @ 125VAC; 1/2 hp @ 250VAC

IEEE C62.41-1991 Level A ≥ 2500V RMS between input & output terminals

Plug-in socket 11-pin relay type H 73.9 mm (2.91"); W 60.7 mm (2.39"); **D** 45.2 mm (1.78")

-40° to 60°C / -40° to 80°C 95% relative, non-condensing ≈ 7.3 oz (207 g)



LLC8 SERIES

Low Level Cutoff Liquid Level Controls

(€¶∭®



Wiring Diagram



Relay contacts are isolated. Connect common to conductive tank. Additional probe is necessary for non-conductive or insulated tanks.

For dimensional drawing see: Appendix, page 514, Figure 42.

Ordering Information

| MODEL | INPUT VOLTAGE | TIME DELAY (FIXED) | SENSE RESISTANCE | RESET |
|--------------|------------------|--------------------------|---------------------|------------------------------|
| LLC825F5M | 24VAC | 5s | 5kΩ | Manual/automatic |
| LLC842F103M | 120VAC | 2s | 10kΩ | Manual/automatic |
| LLC843F10M | 120VAC | 3s | 10kΩ | Manual/automatic |
| LLC843F10P | 120VAC | 3s | 10kΩ | Power outage manual reset |
| LLC843F26M | 120VAC | 3s | 26kΩ | Manual/automatic |
| LLC843F26P | 120VAC | 3s | 26kΩ | Power outage manual reset |
| LLC845F25P | 120VAC | 5s | 25kΩ | Power outage manual reset |
| LLC8430F250P | 120VAC | 30s | 250kΩ | Power outage manual reset |
| LLC8430F26P | 120VAC | 30s | 26kΩ | Power outage manual reset |
| LLC8610F12M | 230VAC | 10s | 12kΩ | Manual/automatic |
| LLC863F26P | 230VAC | 3s | 26kΩ | Power outage manual reset |

Description

The LLC8 Series is a low cost, single-probe conductive liquid level control designed for low liquid level cutoff protection. It offers a factory fixed time delay of 1 - 60s and is available for input voltages of 24, 120, or 230VAC. LED indicator illuminates whenever the LLC8's isolated, 10A, SPDT output relay is energized. Sense resistance is fixed from 5K - 250K Ω . Available with manual/automatic reset or a special manual reset with a power outage feature that auto resets the unit when power is restored and the water level is acceptable. 24 and 120VAC units are UL recognized as limit switches under UL353 (230VAC units are UL 508) and CSA certified under Standard 14.

Operation

Automatic Reset (Reset switch not connected): When liquid rises to low level cutoff probe, output relay and LED indicator energize. When liquid falls below the low level cutoff probe, the output relay and LED indicator de-energize after a fixed time delay.

Manual Reset (Reset switch connected): When the liquid level falls below low level probe, the output relay and LED de-energize after a fixed time delay. When the liquid level rises to low level probe, the output relay and LED indicator remain de-energized until the NC manual reset switch is opened; then they energize immediately.

Power Outage Manual Reset (Reset switch connected):

A power outage causes the output relay and LED indicator to de-energize. Upon restoration of power, if the liquid is touching the low level probe, the output relay and LED indicator will re-energize. If the liquid level is below the low level probe, the output relay and LED indicator remain de-energized until the NC reset switch is opened.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Isolated 12VAC probes | Prevents scale buildup on probe |
| Open PCB design | Cost effective design for OEM low liquid level cutoff protection |
| Conformally coated PCB | Protects against moisture and corrosion |
| LED indication | Visual indication output relay is energized |
| Power outage protection (see ordering table for models) | Automatically resets the unit when power is restored and the water level is acceptable |
| 24VAC & 120VAC models meet UL353 | Required for use as a low level limit switch |

If you don't find the part you need, call us for a custom product 800-843-8848



LLC8 SERIES

Protection Relays Pump Controls and Liquid Level Controls

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with

all modules with 0.25 in. (6.35 mm) male quick connect terminals.



PHST-38QTN Electrode Designed for a maximum steam pressure of

240 PSI; 400° F UL353 Recognized.



LLP-24 Threaded Probe (24") Threaded stainless steel probe measuring 24" (61 cm) long. For use with PHST-38QTN liquid level control electrodes.

Specifications

Control Type

Sense Voltage **Sense Resistance** Sense Resistance Tolerance **Time Delav** Tolerance **Repeat Accuracy** Time Delay vs Temp. & Voltage **Power Outage Reset Delay** Input Voltage Tolerance 24VAC 120 or 230VAC **AC Line Frequency** Output Туре Form Rating

Protection

Surae **Isolation Voltage** Mechanical Mounting

Termination Dimensions

Electrical **Reset Switch & Probe(s)**

Environmental

Operating/Storage Temperature Coating

Humidity Weight

Resistance sensing for conductive liquids with time delav 12VAC nominal at probe terminals Fixed 5K - 250KQ ±10%

±20% ±10% ±10%

≤1s

24, 120, or 230VAC

-15% - 20% -20% - 10% 50/60 Hz

Electromechanical relay Isolated SPDT 10A resistive @ 120/240VAC; 1/4 hp @ 125VAC; 1/2 hp @ 250VAC

IEEE C62.41-1991 Level A \geq 2500V RMS input to output terminals

0.5 in. (12.7 mm) x .187 (4.76 mm) dia. nylon standoffs (3)

H 63.5 mm (2.5"); **W** 55.6 mm (2.19"); **D** 47.8 mm (1.88") 0.25 in. (6.35 mm) male quick connect terminals 0.187 x 0.03 in. (4.75 x 0.76 mm) male quick connect terminals

-40° to 60°C / -40° to 80°C Printed circuit board is conformal coated to resist moisture & corrosion 95% relative, non-condensing ≅ 5 oz (141.7 g)

8



(II) (II)

ALT SERIES

8-pin Plug-in Alternating Relay



Wiring Diagram

TYPICAL WIRING DIAGRAM FOR THE ALT-S



TYPICAL WIRING DIAGRAM FOR THE ALT-X (CROSS CONNECTED)



For dimensional drawing see: Appendix, page 509, Figure 8.

Accessories



OT08PC Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Rated at 10A @ 600VAC. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail.

[†]ALT024-S and ALT024-S-SW are not UL Listed

Description

The ALT alternating relays are used to alternate between two loads. The ALT is commonly used in duplex pumping applications to balance the runtime of both pumps.

The **ALT-S** is used in single high-level float applications. When the float switch opens, the alternating relay changes state, forcing the other pump to run the next time the float closes. All ALT relays have a built-in debounce feature that prevents the relay from changing state if the switch or float contact bounces momentarily.

The **ALT-X** has an internal cross-connected relay and is used in dual high-level float applications. These floats are commonly referred to as lead and lag floats.

The pumps alternate as in the ALT-S version but the crossconnected relay configuration allows both pumps to run simultaneously when both the lead and lag floats are closed.

These relays are also available with a built-in switch (SW option) that is used to manually force one of the pumps to run every time the float switch is closed. This is helpful when a pump has been removed for repair or for test purposes. In the case of the **ALT-X-SW**, the switch essentially forces one pump to be the lead pump, while still allowing the second to run when both floats are closed.

Must use the OT08PC socket for UL Rating!

*Note: Manufacturer's recommended screw terminal torque for the OT Series Octal Sockets is 12 in.-Ibs.

Features & Benefits

| FEATURES | BENEFITS |
|---------------------------------|---|
| Debounce time delay | Prevents nuisance actuating causes by waves or spashing in the tank |
| Built-in manual/ auto switch | Force lead pump operation when a pump is removed for repair or testing (on select models) |

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|--------------------------|-----------------|---|
| ALT024-S [†] | 20-26VAC or VDC | For single high-level float applications |
| ALT024-S-SW [†] | 20-26VAC or VDC | For single high-level float applications with built in manual switch |
| ALT115-S | 95-125VAC | For single high-level float applications |
| ALT115-S-SW | 95-125VAC | For single high-level float applications with built in manual switch |
| ALT115-X | 95-125VAC | For dual high-level (lead and lag) float applications |
| ALT115-X-SW | 95-125VAC | For dual high-level (lead and lag) float applications with built in manual switch |
| ALT230-S | 195-250VAC | For single high-level float applications |
| ALT230-S-SW | 195-250VAC | For single high-level float applications with built in manual switch |
| ALT230-X | 195-250VAC | For dual high-level (lead and lag) float applications |
| ALT230-X-SW | 195-250VAC | For dual high-level (lead and lag) float applications with built in manual switch |



ALT SERIES

Specifications

Input Characteristics Supply Current Functional Characteristics Debounce Time Delay Control Input Impedance (min) 24 115 230 Output Characteristics Output Contact Rating

40mA

0.5 second 10kΩ

56kΩ

100kΩ

480VA @ 240VAC

General Characteristics

Temperature Range Maximum Input Power Safety Marks UL (0T08PC octal socket required) CSA Dimensions (with socket)

Weight Mounting Method

Socket Available

-40° to 50°C (-40° to 122°F) 5 W

UL508 (File #E68520) C22.2 No. 14 (File #46510) H 44.45 mm (1.75"); W 60.33 mm (2.375"); D 104.78 mm (4.125") 0.38 lb. (6.08 oz., 172.67 g) DIN rail or surface mount (plug into OT08PC socket) OT08PC (UL Rating 600V)

The 600V socket can be surface mounted or installed on DIN Rail.

Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.

ALT-XXX-1-SW / ALT-XXX-3-SW SERIES

Alternating Relay



xpertise Applied Answers Delivered



Wiring Diagram

TYPICAL WIRING DIAGRAM FOR ALT-XXX-1-SW



TYPICAL WIRING DIAGRAM FOR ALT-XXX-3-SW



INPUT

For dimensional drawing see: Appendix, page 509, Figure 8.

Description

The ALT-xxx-1-SW/ALT-xxx-3-SW Series are used to alternate between two loads and are commonly used in duplex pump-up and pump-down applications to balance the runtime of both pumps.

The ALT relays have a built-in debounce time delay that prevents the relay from changing state if the float momentarily bounces, and they have a built-in switch to manually force a specific load (pump) to operate each time the input float closes. This is helpful when performing periodic maintenance or pump repair.

Must use the OT08PC socket for the 8-pin models, and the OT11PC socket for the 11-pin models, for UL Rating!

*Note: Manufacturer's recommended screw terminal torque for the OT Series Octal Sockets is 12 in.-Ibs.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Debounce time delay | Prevents rapid cycling caused by waves or splashing in the tank |
| LED indicators | Visual indication of load operation in duplex application |
| Built-in manual switch to force load operation | Helpful to control load operation when performing periodic maintenance or pump repair |
| ALT-xxx-3-SW offers duplexing | Allows lag pump to energize if lead pump can't handle current demand |

Accessories



OT08PC 8-pin Octal Socket

Octal Socket for plug-in units. 8-pin surface & DIN rail mountable. Rated for 10A @ 600VAC.



OT11PC 11-pin Magnal Socket 11-pin surface & DIN rail mountable. Rated for 10A @ 300VAC

Ordering Information

| MODEL | LINE VOTAGE | MOUNTING | DESCRIPTION |
|--------------|----------------|------------------|--|
| ALT-100-1-SW | 95-120VAC | 11-pin magnal | Single float input, two isolated Form C relays (DPDT), 2 LEDs for load indication |
| ALT-100-3-SW | 95-120VAC | 8-pin octal | Three float inputs (lead, lag, stop floats), actuating latching relays on lead/lag floats, 2 LEDs for load indication |
| ALT-200-3-SW | 190-240VAC | 8-pin octal | Three float inputs (lead, lag, stop floats), actuating latching relays on lead/lag floats, 2 LEDs for load indication |



ALT-XXX-1-SW / ALT-XXX-3-SW SERIES

Specifications

Input Characteristics Supply Voltage ALT-100-1-SW, ALT-100-3-SW ALT-200-3-SW Frequency **Functional Characteristics Debounce Time Delay** ALT-100-1-SW, ALT-100-3-SW, ALT-200-3-SW **Output Characteristics** Output Relay (DPDT) **Pilot Duty General Purpose General Characteristics Temperature Range** Maximum Input Power

95-120VAC 190-240VAC 50/60Hz

1 second

5 seconds

480VA @ 240VAC 10A @ 240VAC

-40° to 70°C (-40° to 158°F) 5 W

Standards Passed

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air Radio Frequency, Radiated **Fast Transient Burst**

Safety Marks UL (OT08PC or OT11PC octal socket required) CE Dimensions

Weight **Mounting Method**

Sockets Available Model OT08PC Model OT11PC

input power and controls UL508 (File #E68520) IEC 60947-6-2 H 44.45 mm (1.75"); W 60.33 mm (2.375");

D 104.78 mm (4.125") (with socket) 0.65 lb. (10.4 oz., 294.84 g) DIN rail or surface mount (plug into OT08PC or OT11PC socket)

UL Rating 600V UL Rating 300V

150MHz, 10V/m

IEC 61000-4-4, Level 3, 3,5kV

The sockets can be surface mounted or installed on DIN Rail.



ARP SERIES

(€¶\®







11-PIN

Wiring Diagram





DPDT 8-PIN CROSS WIRED



Relay contacts in above are isolated.

V = VOLTAGE LA = LOAD A LB = LOAD B S1 = PRIMARY CONTROL SWITCH S2 = LAG LOAD SWITCH

For dimensional drawing see: Appendix, page 514, Figure 46.

Ordering Information

Description

The ARP Series is used in systems where equal run time for two motors is desirable. The selector switch allows selection of alternation or for continuous operation of either load. LED's indicate the status of the output relay. This versatile series may be front panel mounted (BZ1 accessory required) or 35 mm DIN rail mounted with an accessory socket.

Operation

Alternating: When the rotary switch is in the "alternate" position, alternating operation of Load A and Load B occurs upon the opening of the control switch S1. To terminate alternating operation and cause only the selected load to operate, rotate the switch to position "A" to lock Load A or position "B" to lock Load B. The LEDs indicate the status of the internal relay and which load is selected to operate.

Note: Input voltage must be applied at all times for proper alternation. The use of a solid-state control switch for S1 may not initiate alternation correctly. S1 voltage must be from the same supply as the unit's input voltage (see connection diagrams). Loss of input voltage resets the unit; Load A becomes the lead load for the next operation.

Duplexing (Cross-Wired): Duplexing models operate the same as alternating relays and when both the Control (S1) and Lag Load (S2) Switches are closed, Load A and Load B energize simultaneously.

The DPDT 8-pin, cross-wired option, allows extra system load capacity through simultaneous operation of both motors when needed. Relay contacts are not isolated.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Alternating or electrically locked operation | Flexibility to run unit alternating between the two loads as normal or lock the relay to one specific load. |
| Low profile selector switch | Prevents accidental actuation |
| LED status indication | Visual indication of which load is engaged |
| Industry standard base connection | Flexibility to use in many applications |
| | |

| MODEL | LINE VOLTAGE | OUTPUT FORM | DESCRIPTION |
|-------------|-----------------|----------------|--|
| AR120A-3095 | 120VAC | SPDT | 8-pin for alternating applications. Rotary switch allows user to lock internal relay to one specific load. |
| ARP23S | 24VAC | DPDT | 8-pin cross-wired for duplexing applications. Rotary switch allows user to lock internal relay to one specific load. |
| ARP41 | 120VAC | SPDT | 8-pin for alternating applications. |
| ARP41S | 120VAC | SPDT | 8-pin for alternating applications. Rotary switch allows user to lock internal relay to one specific load. |
| ARP42S | 120VAC | DPDT | 11-pin for alternating applications. Rotary switch allows user to lock internal relay to one specific load. |
| ARP43 | 120VAC | DPDT | 8-pin cross-wired for duplexing applications. |
| ARP43S | 120VAC | DPDT | 8-pin cross-wired for duplexing applications. Rotary switch allows user to lock internal relay to one specific load. |
| ARP61S | 230VAC | SPDT | 8-pin for alternating applications. Rotary switch allows user to lock internal relay to one specific load. |
| ARP62S | 230VAC | DPDT | 11-pin for alternating applications. Rotary switch allows user to lock internal relay to one specific load. |
| ARP63S | 230VAC | DPDT | 8-pin cross-wired for duplexing applications. Rotary switch allows user to lock internal relay to one specific load. |

If you don't find the part you need, call us for a custom product 800-843-8848

8



ARP SERIES

Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers, and other controls.



NDS-8 Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Rated at 10A @ 300VAC. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. Uses PSC8 hold-down clips.

NDS-11 11-pin Socket 1-pin 35mm DIN rail or surface mount. Rated at 10A @ 300VAC. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. Uses PSC11 hold-down clips.



PSC8 or PSC11 Hold-down Clips

Securely mounts plug-in controls in any position. Provides protection against vibration. Use PSC8 with NDS-8 Octal Socket or PSC11 with NDS-11 Socket. Sold in pairs.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Specifications

Input Tolerance 24VAC 120 & 230VAC **AC Line Frequency** Output Туре Form Rating

Maximum Voltage Life Protection

Isolation Voltage Mechanical Mounting Dimensions

Termination

Environmental **Operating/Storage** Temperature Weight

-15% to 20% -20% to 10% 50/60Hz

> Electromechanical relay SPDT, DPDT, or cross-wired DPDT 10A resistive @ 120/240VAC & 28 VDC: 1/3 hp @ 120/240VAC 250VAC Mechanical - 1 x 107; Electrical - 1 x 106

 \geq 1500V RMS input to output

Plug-in socket H 60.7 mm (2.39"); W 45.2 mm (1.78"); D 81.3 mm (3.2") Octal 8-pin or magnal 11-pin

-20° to 60°C / -30° to 85°C 5.6 oz (159 g) approx.

NOTE: Unit does not have debounce time delay.

8



50R-400-ALT

480VAC Application, Panel Mount





Description

The 50R-400-ALT alternating relays are used to alternate between two loads, most commonly in duplex pumping and compressor applications to balance the runtime of both loads.

When used in single float applications, the alternating relay changes state after the float switch opens*, forcing the other pump to run the next time the float closes. When used in dual float applications, the alternating relay will allow both pumps to run simultaneously when the lead and lag floats are both closed.

An adjustment knob provides the option to force one pump to run every time the float switch is closed. This is helpful when one pump has been removed for repair or for test purposes.

A built-in debounce feature prevents the alternating relay from changing state if the float contact bounces momentarily.

*The alternating relay will not switch states while current is flowing. Switching will only occur after current has been sensed, followed by loss of current for the duration of the debounce time delay.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Debounce time delay | Prevents rapid cycling caused by waves or splashing in the tank |
| LED indicators | Visual indication of load operation in duplex application |
| Built-in manual switch to force load operation | Helpful to control load operation when performing periodic maintenance or pump repair |
| Operates from 380 - 480VAC | No transformer required to provide 120 - 240V for control circuit |

Specifications

| Input Characteristics | |
|--------------------------------------|--|
| Supply Voltage | 380-480VAC |
| Supply Current | 40mA |
| Functional Characteristics | |
| Control Input Impedance (min) | 1ΜΩ |
| Output Characteristics | |
| Output Contact Rating | |
| Pilot Duty | 470VA @ 600VAC |
| General Purpose | 10A |
| Debounce Time Delay | 1 second |
| General Characteristics | |
| Maximum Input Power | 5 W |
| Terminal | |
| Torque | 7 inlbs. |
| Wire Size | 12-18AWG |
| Safety Marks | |
| UL | UL508 (File #E68520) |
| CE | IEC 60947 |
| Dimensions | H 74.4 mm (2.93"); W 133.9 mm (5.27"); |
| | D 74.9 mm (2.95") |
| Weight | 0.98 lb. (15.68 oz., 444.52 g) |
| Mounting Method | #8 screws |
| | |

Wiring Diagram



For dimensional drawing see: Appendix, page 509, Figure 6.



ISS-100

Single-Channel Intrinsically Safe Switch





Wiring Diagram

8



- 1. Maximum distance between unit and switch contact is 10,000 feet.
- 2. All non-intrinsically safe wiring shall be separated from intrinsically safe wiring. Description of special wiring methods can be found in the National Electrical Code ANSI/NFPA 70, Article 504 Intrinsically Safe Systems, Check your state and local codes for additional requirements.
- 3. All switch contacts shall be non-energy storing, containing no inductance or capacitance.

Description

The ISS-100 switches are UL 913 listed as an associated apparatus for interfacing between hazardous and non-hazardous areas. These units must be installed in a non-hazardous area.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Finger-safe terminals | Meets IEC 61000 safety requirements |
| Compact design for DIN rail or surface mount | Allows flexiblility in panel installation |
| LED Status Indicator | Visual indication of relay engagement |
| Isolated output relay | Allows connection to PLC or control voltage |

Specifications

Input Characteristics Supply Voltage Functional Characteristics Probe Sense Voltage Output Characteristics Output Contact Rating Pilot Duty General Purpose Relay Contact Life (Electrical) Relay Contact Life (Mechanical) General Characteristics Temperature Range Maximum Input Power Wire range **Terminal Torque Provides Intrinsically-Safe Circuits in the**

following locations:

Entity Parameters

Standards Passed

Electrostatic Discharge (ESD) Radio Frequency Immunity (RFI) Fast Transients Safety Mark UL Dimensions

Weight **Mounting Method** 90-120VAC

5vdc continuous

180VA @120VAC, C300 8A @120VAC 100,000 cycles min. @ rated load 10,000,000 cycles

-20° to 55°C (-4° to 131°F) 1.5 W 12 to 20 AWG 3.5 to 4.5 in.-lbs. (max. 4.5 in.-lbs.)

Division 1 and 2 Class I, Groups A, B, C, D; Class II, Groups E,F,G; and Class III $V_{00} = 16.8V$ Po=Voc*Isc $I_{sc} = 1.2 \text{mA}$ 4 $L_{a} = 100 \text{mH}$ $C_{a} = 0.39 \mu F$

IEC 61000-4-2, Level 3, 6kV contact, 8kV air IEC 61000-4-3, Level 3, 10V/m IEC 61000-4-4, Level 3, 4kV input power

UL913 Sixth Edition (File #E233355) **H** 88.9 mm (3.5"); **W** 52.93 mm (2.08"); **D** 59.69 mm (2.35") 0.5 lb. (8 oz., 226.8 g) 35mm DIN rail or Surface Mount (#6 or #8 screws)

For dimensional drawing see: Appendix, page 510, Figure 10.

See Note 3



ա

ISS-101

Single-Channel Intrinsically Safe Switch



Wiring Diagram

CONTROL DRAWING ISS-101



NOTES:

- 1. Maximum distance between unit and switch contact is 10,000 feet.
- All non-intrinsically safe wiring shall be separated from intrinsically safe wiring. Description of special wiring methods can be found in the National Electrical Code ANSI/NFPA 70, Article 504 Intrinsically Safe Systems. Check your state and local codes for additional requirements.
- 3. All switch contacts shall be non-energy storing, containing no inductance or capacitance.

See Install Bulletin for full instructions and Hazardous Location information.

Description

The ISS-101 switches are UL 913 listed as an associated apparatus for interfacing between hazardous and non-hazardous areas. These units must be installed in a non-hazardous area.

Must use Model OT08PC socket for UL Rating!

Note: Manufacturer's recommended screw terminal torque for the OT Series Octal Sockets is 12 in.-Ibs.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Compact design for DIN rail or surface mount via octal base | Allows flexibility in panel installation |
| LED status indicator | Visual indication of relay engagement |
| Isolated output relay | Allows connection to PLC or control voltage |
| Standard 8-pin socket | Pop-in replacement for other manufacturers' parts |

Accessories (included)



OT08PC 8-pin Octal Socket

Octal Socket for plug-in units. 8-pin surface & DIN rail mountable. Rated for 10A @ 600VAC.

Specifications

Input Characteristics Supply Voltage Functional Characteristics Probe Sense Voltage Output Characteristics Output Contact Rating Pilot Duty General Purpose Relay Contact Life (Electrica Relay Contact Life (Mechanical) General Characteristics Temperature Range Maximum Input Power Wire range

Terminal Torque

Circuits in the following locations:

Entity Parameters

Provides Intrinsically-Safe

90-120VAC

5VDC continuous

Pilot Duty180VA @120VAC, C300General Purpose8A @120VACRelay Contact Life (Electrical)100,000 cycles min. @ rated load

10,000,000 cycles

-20° to 55°C (-4° to 131°F) 1.5 W 12 to 20 AWG 3.5 to 4.5 in.-lbs. (max. 4.5 in.-lbs.)

 $\begin{array}{l} \mbox{Division 1 and 2} \\ \mbox{Class I, Groups A,B,C,D;} \\ \mbox{Class II, Groups E,F,G;} \\ \mbox{and Class III} \\ \mbox{V}_{0C} = 16.8V \quad \mbox{Po} = \underline{Voc*Isc} \\ \mbox{I}_{SC} = 1.2mA \qquad 4 \\ \mbox{L}_{a} = 100mH \\ \mbox{C}_{a} = 0.39uF \end{array}$

8

For dimensional drawing see: Appendix, page 509, Figure 8.



Standards Passed

ISS-101

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air **Radio Frequency** Immunity (RFI) IEC 61000-4-3, Level 3, 10V/m **Fast Transients** IEC 61000-4-4, Level 3, 4kV input power **Safety Mark** UL UL913 Sixth Edition (File #E233355) Dimensions H 44.45 mm (1.75"); W 60.33 mm (2.375"); **D** 104.78 mm (4.125") Weight 0.5 lb. (8 oz., 226.8 g) **Mounting Method** DIN rail or surface mount

(plug into OT08PC socket)

PUMP CONTROLS & LIQUID LEVEL CONTROLS


ISS-102 SERIES

Two-Channel Intrinsically Safe Switch





Wiring Diagrams



For more wiring diagrams and notes, see next page. For dimensional drawing see: Appendix, page 510, Figure 10.

Description

The ISS-102 is a two-channel, intrinsically-safe switch designed for multiple uses including a pump-up/pump-down (latching) controller or two-channel switch. LEDs indicate the state of the intrinsically-safe inputs and output relays and user-selectable options are available including a variable resistance threshold for float inputs. The ISS-102 enclosure is surface or DIN rail mountable.

-LC Each input channel is active when the corresponding switch is closed. When the lag input (CH2) is activated, the output closes. Applying latching logic, the output contact remains closed until the lead (CH1) and the lag (CH2) inputs are deactivated. Sensitivity is fixed at 100kOhms with a debounce time delay of 2 seconds.

-DCS This dual-channel switch has two Form A output relays. Two LEDs illuminate the output state of their respective Form A relay. Resistance probes or switches can be used on its inputs. Sensitivity is fixed at 100kOhms with a debounce time delay of 0.5 seconds.

-MC By selecting the proper functionality through the DIP switches, you can define a pump-up or pump-down, single or dual channel non-latching switch. The sensitivity adjustment (4.7k-100kOhms) allows you to define the input impedance at which the output relays (one Form A & one Form C) will change state, with a debounce time delay of 0.5 or 2 seconds.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Finger-safe terminals | Meets IEC 61000 safety requirements |
| Compact design for DIN rail or surface mount | Allows flexiblility in panel installation |
| LED status indicator | Visual indication of relay engagement |
| Two input channels | Flexibility for pump up/pump down latching controller or two-channel switch applications |

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|-----------------|--------------|---------------------------|
| ISS-102A-LC | 120VAC | Latching Controller |
| ISS-102AA-DCS | 120VAC | Dual Channel Switch |
| ISS-102ACI-MC | 120VAC | Multi-function Controller |
| ISS-102C-M-LC | 120VAC | MSHA* evaluated |
| ISS-102CCI-M-MC | 120VAC | MSHA* evaluated |

* Mine Safety and Health Administration

ISS-102 SERIES

Wiring Diagrams (continued)





NOTES:

- 1. Maximum distance between unit and switch contact is 10,000 feet.
- 2. All non-intrinsically-safe wiring shall be separated from intrinsically-safe wiring. Description of special wiring methods can be found in the National Electrical Code ANSI/NFPA 70, Article 504 Intrinsically-Safe Systems. Check your state and local codes for additional requirements.
- 3. All switch contacts shall be non-energy storing, containing no inductance or capacitance.

8

Specifications

Functional Characteristics

Debounce Time Probe Sense Voltage Output Characteristics

Output Contact Rating Pilot Duty General Purpose Relay Contact Life (Electrical) Relay Contact Life (Mechanical) Output Relay Type ISS-102A-LC **ISS-102AA-DCS ISS-102ACI-MC** ISS-102C-M-LC ISS-102CCI-M-MC

General Characteristics

Temperature Range Maximum Input Power Wire Range **Terminal Torque**

0.5 or 2 seconds 5vdc pulsed

00

180VA @120VAC, C150 5A @120VAC 100,000 cycles min. @ rated load 10,000,000 cycles

One Form A Two Form A One Form A & One isolated Form C One Form C Two Form C (one isolated)

-20° to 55°C (-4° to 131°F) 2 W 12 to 20 AWG 3.5 to 4.5 in.-lbs. (max. 4.5 in.-lbs.)

Provides Intrinsically-Safe Circuits in the following locations:

Entity Parameters

Standards Passed

Electrostatic Discharge (ESD) Radio Frequency Immunity (RFI) Fast Transients Safety Mark

UL

Dimensions

Weight **Mounting Method**

Division 1 and 2 Class I, Groups A, B, C, D; Class II, Groups E,F,G; Class III $V_{oc} = 16.8V$ Po=Voc*Isc $I_{sc} = 1.2 m A$ 4 $L_a = 100 \text{mH}$ $C_a = 0.39 \mu F$

IEC 61000-4-2, Level 3, 6kV contact, 8kV air. IEC 61000-4-3, Level 3, 10V/m IEC 61000-4-4, Level 3, 4kV input power

UL913 Sixth Edition (File #E233355) (except Models ISS-102C-M-LC & ISS-102CCI-M-MC which have been evaluated by MSHA) **H** 88.9 mm (3.5"); **W** 52.93 mm (2.08"); **D** 59.69 mm (2.35") 0.7 lb. (11.2 oz., 317.51 g) 35mm DIN rail or Surface Mount (#6 or #8 screws)



ա

ISS-105 SERIES

Five-Channel Intrinsically Safe Switch



Wiring Diagram



For dimensional drawing see: Appendix, page 511, Figure 12.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|---------------|--------------|--------------------------------------|
| ISS-105 | 120VAC | Intrinsically-Safe & Pump Controller |
| ISS-105-ISO | 120VAC | Intrinsically-Safe Only |
| ISS-105-ISO-3 | 120VAC | 3-Channel Intrinsically-Safe Only |
| ISS-105-ISO-4 | 120VAC | 4-Channel Intrinsically-Safe Only |
| ISS-105-ISO-F | 120VAC | ISO with Fast Trip Relays |

Description

The ISS-105 is a "smart" five-channel intrinsically safe relay and pump controller. The ISS-105 can be configured for pump-up or pump-down applications or as a five-channel relay covering a wide variety of applications.

The ISS-105 has a long list of features that are needed for multiple pump applications and can indicate low, high and out-of-sequence alarms. If an out-of-sequence alarm occurs, the skipped pump(s) will be started as intended.

The Model ISS-105 can be set-up to do non-alternating control, alternating control and alternating control with one non-alternating pump. The non-alternating pump is intended for use with an emergency or jockey pump. The ISS-105 can start an emergency pump once every 50 cycles to keep it working freely. Using the built-in DIP switches, individual pumps can be disabled when taken out of service for repair or maintenance.

Features & Benefits

- 5 intrinsically-safe input channels meeting UL913 Sixth Edition
- 4 normally open output relays and 1 SPDT output relay
- Field selectable pump control options
- Monitors float sequencing and sends signal to alarm if out-of-sequence condition occurs
- High and/or low alarm options depending on the number of pumps and settings
- Output contacts for audible alarm
- Meets IEC EMC standards for Electrical Fast Transients (EFT), Electrostatic Discharge (ESD) and Radio Frequency Immunity (RFI)
- DIN rail or surface mountable allows flexibility in panel installation
- User-selectable alternator/non-alternator option
- Non-alternating pump option for emergency or jockey applications
- Pump disable switches make it easy to disable individual pumps when they are out for service or repair
- Adjustable lag pump delay for all pumping modes
- Adjustable delay-on-make/break timer in five-channel relay mode
- Finger-safe terminals meet IEC 61000 safety requirements



Specifications

ISS-105

Input Characteristics Supply Voltage Frequency **Functional Characteristics Probe Sense Voltage Output Characteristics Relay Output Rating** Pilot Duty **General Purpose Relay Contact Life (Electrical) Relay Contact Life (Mechanical) General Characteristics Temperature Range Maximum Input Power**

Wire range Recommended Terminal Torque **Provides Intrinsically-Safe Circuits in the** following locations:

Entity Parameters

8 PUMP CONTROLS & LIQUID LEVEL CONTROLS

120VAC 50*/60Hz

5vdc continuous

480VA @ 240VAC, B300 7A @ 240VAC 100,000 cycles min. @ rated load 10,000,000 cycles -40° to 55°C (-40° to 131°F) 5 W 12 to 20 AWG

3.5 to 4.5 in.-lbs. (max. 4.5 in.-lbs.)

Division 1 and 2 Class I, Groups A,B,C,D; Class II, Groups E,F,G; and Class III $V_{oc} = 16.8V$ Po=Voc*Isc $I_{sc} = 1.2 \text{mA}$ 4 $L_a = 100 \text{mH}$ $C_a = 0.39 \mu F$

Standards Passed

Electrostatic Discharge (ESD) Radio Frequency Immunity (RFI) Fast Transients

Safety Marks

UL Dimensions

Weight **Mounting Method** IEC 61000-4-2, Level 3, 6kV contact, 8kV air. IEC 61000-4-3, Level 3, 10V/m IEC 61000-4-4, Level 3, 4kV input power 2kV inputs/outputs

UL913 Sixth Edition (File #E233355) H 94.06 mm (3.703"); W 127.64 mm (5.025"); **D** 59.69 mm (2.350") 1.2 lbs. (19.2 oz., 544.31 g) 35 mm DIN rail or Surface Mount (#6 or #8 screws)

*Note: 50Hz will increase all delay timers by 20%.

182



AC SYSTEM MONITORS/LOAD SENSORS

Current monitors provide protection against both supply line and load side faults when the motor is running. They protect against single-phasing and current unbalance problems that can be caused by voltage supply problems, bad contactors, loose wiring, bad wires, or damaged motors. They also provide very reliable overload and underload protection.

Littelfuse voltage monitors are microcontroller based and factory calibrated for highly accurate and precise voltage measurements providing high sensitivity while minimizing nuisance tripping. This precise operation can detect a single-phase condition or voltage unbalance even with regenerated voltages present.

Current Monitoring Relays and Transducers

| CP5 Series | Single-Phase Current Monitor | 184 |
|-----------------------|-------------------------------|-----|
| LSR-0 | Load Sensor, Low Cost Relay | 185 |
| LSR-XXX Series | Load Sensors | 186 |
| LSRU Series | Load Sensors | 187 |
| LSRX / LSRX-C Series | Load Sensors, Low Cost Relays | 189 |
| ECS Series | Current Sensors | 191 |
| ECSW Series | Current Sensors | 194 |
| TCS Series | Current Sensors | 197 |
| TCSA Series | Current Transducers | 199 |
| DCSA Series | Current Transducers | 201 |
| LCS10T12 / LPM Series | Current Indicators | 203 |

Voltage Monitoring Relays

| 50R Series | . 204 |
|------------------------|-------|
| 201-XXX-SP Series | . 206 |
| 201-XXX-SP-DPDT Series | . 208 |
| 202-200-SP Series | . 210 |
| 460-XXX-SP Series | . 212 |
| 102A Series | . 214 |
| 201A Series | . 216 |
| 201A-AU Series | . 218 |
| 201-XXX-DPDT Series | . 220 |
| 202 Series | . 222 |
| 250A Series | . 224 |
| 350 Series | . 226 |
| 355 Series | . 228 |
| 455 Series | . 230 |
| 460 Series | . 232 |
| 601 Series | . 234 |
| 601-CS-D-P1 | . 236 |
| WVM Series | . 238 |
| DLMU Series | . 240 |
| HLMU Series | . 243 |
| PLMU11 | . 245 |
| PLM Series | . 247 |
| TVW Series | . 249 |
| TVM Series | . 251 |
| PLR Series | . 253 |
| PLS Series | . 255 |
| HLVA6I23 | . 257 |
| KVM Series | . 259 |

| ommon Causer Relay Indication | s of Relay Indications a | nd Passible Conscions Convertine | |
|----------------------------------|--|---|--|
| | Cuesologe | Convet voltage protein at source | |
| | Undervoltage | Cleak wing costact utility | |
| Change of the second | Excess frow | Rever pump speakpoke.com | |
| | thad hairings | Fapisia berrigs | |
| | Foruge industed in parts Johnmed pump | Oner-out pump | |
| | Feature for | Cannot flow restriction | |
| Indexurant. | Lack of Lpublic pump | Shut down until least is restored | |
| | Parket shaft reasing or helt | Report manherized sumponents | |
| | that entire | Examine and conset | |
| Carryne Uelbalaters | Uniterstand power reput | Recorned; and e phase barts to balance phases | |
| Description | that requestors hore utility | Context surfage problem at assurp- | |
| | Bel replates from stilly | Canadi volkaja problem al sevano | |
| an do voltage | Vieneandam | Exercise and control | |
| | Briteri este | Pager witho | |
| Single Photo | thad contractor | Pagrase contactor | |
| | Electric transmission beilder | Taxing Landonter with | |
| have Revenue | Meaning aptroarr in rectrop arctan | Exchange two pheses at input to pump power panel | |
| | Smail dalace in Insulation. | Have make to that and the unmitted of family in | |
| Drived Fault | Contamination in suring or Januface-bores | Quartout surgarisation | |
| | En.by anti-day | Replace contactorizados | |
| centration terms | Bel correctors on bed ada | Repar some core | |
| | Page vortilation | Unblock air worklucture to maker according free and general areas. Observences of dust, analytestic. | |
| Destaspendes | Criterine Iondition | See "current independent allower | |
| | Beeing Station | Lube or walkow bearings | |
| | Lost exceeds mater's capacity | imped the load to assessing if it has alonged | |
| | Mechanical jam | Oack for mediancer prior, felied bearings, or other | |

For More Information... on common faults and how to fix them, visit Littelfuse.com/MotorProtection



CP5 SERIES

Single-Phase Current Monitor



Wiring Diagram



Ordering Information

| MODEL | LINE VOLTAGE |
|--------|--------------|
| CP5115 | 115VAC |
| CP5460 | 460VAC |

Description

The CP5 Series are undercurrent monitors designed to monitor one leg of a 3-phase system. It is commonly used as a tower monitor on center pivot irrigation systems to detect stalled or jammed towers to prevent over watering.

The CP5 Series has both an adjustable trip level and an adjustable trip delay timer. When the current is sensed, the CP5 Series activates its output relay, thus starting the motor/pump. When the current in the monitored power line falls below the user-selectable trip point, the unit goes through a trip delay timer and then deactivates the output relay if the monitored current does not recover first.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Adjustable trip level (0-5A) | Provides ability to precisely set the current trip point for any application |
| Adjustable trip delay (0-10m) | Prevents nuisance tripping due to power line fluctuations |
| 600V rated relay contacts available on CP5-460 model | Eliminates the need for a control transformer to step voltage down to 120 - 240V for a control circuit |

Specifications

Input Characteristics Nominal Input Voltage CP5115 115VAC CP5460 460VAC Frequency 50*/60Hz **Functional Characteristics Operating Points Trip Level** 0-5 Amps **Trip Delay** 0-10 minutes Restart 1 second **Output Characteristics Output Contact Rating (SPDT)** Pilot Duty CP5115 480VA @ 240VAC CP5460 470VA @ 600VAC **General Characteristics** Terminal Torque 7 in.-lbs. Wire Size 12-18AWG Safetv Marks UL UL508 (File #E68520) Dimensions **H** 74.4 mm (2.93"); **W** 133.9 mm (5.27"); **D** 74.9 mm (2.95") Weight 1 lb. (16 oz., 453.59 g)

#8 screws

*Note: 50Hz will increase all delay timers by 20%

Mounting Method

AC SYSTEM MONITORS/LOAD SENSORS

9



LSR-0

Self-Powered Load Sensor/Low-Cost Proof Relay





Wiring Diagram

TYPICAL WIRING DIAGRAM FOR REFRIGERATION AND OIL FAILURE CONTROL



TYPICAL WIRING DIAGRAM FOR BUILDING AUTOMATION



TYPICAL WIRING DIAGRAM FOR BUILDING AUTOMATION



For dimensional drawing see: Appendix, page 511, Figure 14.

Description

The LSR-0 is a self-powered load sensor intended for use as a proof relay. It is used to verify that current is flowing as intended. It has a guaranteed 15A pull-in current and 2.5A drop-out current. Proof relays are typically used to interlock fans, compressors, motors, heating elements and other devices. The LSR-0 is self-powered, that is, it draws its power from the wire being monitored so it does not require separate control power wiring.

Features

- Self-powered
- Low cost proof relay
- Can monitor up to 135A loads

Specifications

Max Current Ratings Functional Characteristics Turn-on Threshold Turn-off Threshold Power Isolation **Output Characteristics Relay Output Rating: Pilot Duty General Purpose General Characteristics Temperature Range** Wire Size **Hole Size Terminal Torque Safety Marks** CSA, CSA-NRTL/C CE Dimensions Weight

Mounting Method

Fixed, 15A (max.)* 2.5A (min.) Induced from conductor 600VAC rms

135A continuous

480VA @ 240VAC 10A

-20° to 70°C (-4° to 158°F) #12-24AWG 0.725" diameter 7 in.-Ibs.

H 42.42 mm (1.67"); **W** 58.42 mm (2.3"); **D** 90.43 mm (3.56") 0.35 lb. (5.6 oz., 158.76 g) Four #6 screws 3/4" in length

*Conductors may be looped for smaller motor applications.

Caution: This product should not be relied upon solely for safety of life or safety applications

(File #46510)



Protection Relays Current Monitoring Relays and Transducers

LSR-XXX SERIES







Wiring Diagram

TYPICAL WIRING DIAGRAM FOR LOAD LOSS DETECTION



TYPICAL WIRING DIAGRAM FOR OVERLOAD DETECTION

AC SYSTEM MONITORS/LOAD SENSORS oı L10 MAGNETIC 3 PHASE VOLTAGE OL MOTOR SR-24/115/23 0 CONTROL VOLTAGE м OL

For dimensional drawing see: Appendix, page 511, Figure 14.

Ordering Information

| MODEL | LINE VOTAGE |
|---------|-------------|
| LSR-24 | 24VAC |
| LSR-115 | 115VAC |
| LSR-230 | 230VAC |
| | |

Description

The LSR-xxx Series load sensors use current levels to determine feed rates, tool wear, loss of prime on pumps, mixer viscosity and all types of overload and underload conditions. They may also be used to stage pump motors, chillers and other machinery. These devices combine a current transformer (CT) with Form C (SPDT) relay contacts to switch alarm circuits, contactors or any resistive or inductive load. One simple screwdriver adjustment will calibrate the sensor for all singlephase or 3-phase applications up to 100hp.

Features

- Can monitor current of motors up to 100Hp
- Fine adjustment with 20-turn pot
- Status LEDs

Specifications ational Characteristics

| Isolation | 600VAC rms |
|-------------------------------------|--|
| Current Adjustment Range | |
| (Typical) | 2-100A |
| Current Adjustment Range | |
| (Min-Max) | 0.5-135A |
| Trip Setpoint | Adjustable to ±1% range |
| Input Characteristics | |
| Control Power: | |
| LSR-24 | 24VAC |
| LSR-115 | 115VAC |
| LSR-230 | 230VAC |
| Max Current Ratings | 135A max. continuous |
| Output Characteristics | |
| Output Contact Rating (SPDT) | : |
| Pilot Duty | 480VA @ 240VAC |
| General Purpose | 10A |
| General Characteristics | |
| Temperature Range | -20° to 70°C (-4° to 158°F) |
| Wire Size | #12-24AWG |
| Hole Size | 0.725" diameter |
| Terminal Torque | 7 inlbs. |
| Safety Marks | |
| CSA, CSA-NRTL/C | (File #46510) |
| CE | IEC 60947 |
| Dimensions | H 42.42 mm (1.67"); W 58.42 mm (2.3"); |
| | D 90.43 mm (3.56") |
| Weight | 0.4 lb. (6.4 oz., 181.44 g) |
| Mounting Method | Four #6 screws 3/4" in length |

Caution: This product should not be relied upon solely for safety of life or safety applications.



Load Sensor







Wiring Diagram



For dimensional drawing see: Appendix, page 511, Figure 14.

Ordering Information

See next page.

Description

The LSRU Series is a microcontroller-based family of load sensors. The LSRU family of products employ three basic types of control logic: motor control logic, alarm logic and feed control logic.

Motor Control Logic

Several combinations of functions are available in the LSRU, including overcurrent and undercurrent or either overcurrent or undercurrent with variable trip, restart or extended restart delay settings. These various versions of the LSRU trip on the respective fault and then automatically reset after the restart delay expires, in preparation for the next motor start. LSRUs do not trip on undercurrent when the load turns off, this is recognized as a normal condition.

Alarm Logic

The LSRU-AL simply indicates whether the current is between the setpoints or outside of the setpoints. This product is best used with a PLC or other controller where status indication is desired.

Feed Control

The LSRU-FC is a load monitor intended to control feeder mechanisms in a variety of applications. It stops the feeder when the grinder, chipper, saw, auger, etc. nears overload. When the load is reduced to a preset level, the feeder is restarted.

Features & Benefits

| FEATURES | BENEFITS |
|-------------------------------------|--|
| LED indicator | Visual indication of relay status |
| Built in current sensor | Eliminates the need for a stand alone current transformer and also provides isolation between the monitored and control circuits |
| Adjustable current sensing range | Provides ability to precisely set the current trip point for any application |

9



LSRU SERIES

Protection Relays Current Monitoring Relays and Transducers

Ordering Information

| MODEL | LINE VOTAGE | CURRENT RANGE | DESCRIPTION |
|-----------------|-------------|---------------|--|
| LSRU-024-AL-2 | 24VAC | 5-25A | Alarm logic |
| LSRU-024-AL-3 | 24VAC | 25-100A | Alarm logic |
| LSRU-115-AL-1.5 | 115VAC | 0-10A | Alarm logic |
| LSRU-115-AL-2 | 115VAC | 5-25A | Alarm logic |
| LSRU-115-AL-3 | 115VAC | 25-100A | Alarm logic |
| LSRU-115-FC-1.5 | 115VAC | 0-10A | Feed control logic |
| LSRU-115-0T-1.5 | 115VAC | 0-10A | Motor control logic with overcurrent trip, adj trip delay (0.5-60s) |
| LSRU-115-0T-2 | 115VAC | 5-25A | Motor control logic with overcurrent trip, adj trip delay (0.5-60s) |
| LSRU-115-0T-3 | 115VAC | 25-100A | Motor control logic with overcurrent trip, adj trip delay (0.5-60s) |
| LSRU-115-0R-1.5 | 115VAC | 0-10A | Motor control logic with overcurrent trip, adj restart delay (0.5-300s, manual) |
| LSRU-115-0R-2 | 115VAC | 5-25A | Motor control logic with overcurrent trip, adj restart delay (0.5-300s, manual) |
| LSRU-115-UE-2 | 115VAC | 5-25A | Motor control logic with undercurrent trip, adj ext restart delay (2-300m, manual) |
| LSRU-115-UT-2 | 115VAC | 5-25A | Motor control logic with undercurrent trip, adj trip delay (0.5-60s) |
| LSRU-115-UT-3 | 115VAC | 25-100A | Motor control logic with undercurrent trip, adj trip delay (0.5-60s) |
| LSRU-115-UR-2 | 115VAC | 5-25A | Motor control logic with undercurrent trip, adj restart delay (0.5-300s, manual) |
| LSRU-115-0U-1.5 | 115VAC | 0-10A | Motor control logic with overcurrent and undercurrent trip |
| LSRU-115-0U-2 | 115VAC | 5-25A | Motor control logic with overcurrent and undercurrent trip |
| LSRU-115-0U-3 | 115VAC | 25-100A | Motor control logic with overcurrent and undercurrent trip |

PART # KEY 0 = Overcurrent Trip

U = Undercurrent Trip

T = Adj. Trip Delay (0.5-60 seconds)

R = Adj. Restart Delay (0.5-300 seconds, Manual)

E = Adj. Extended Restart Delay (2-300 minutes, Manual)

Specifications Functional Characteristics

Isolation Power **Motor Acceleration Time** When not selected as AC SYSTEM an option: **Fixed Trip Delay** (-AL, -FC) **Fixed Restart Delay** (-AL only) (-FC only) **Input Characteristics Control Power Output Characteristics Output Contact Rating (SPDT)** Pilot Duty **General Purpose**

600VAC rms 2 Watts 2 seconds

0.5 second 1 second as soon as current is within limits 0.5 second

1.5 = 0-10 Amps

3 = 25-100 Amps

2 = 5-25 Amps

24VAC or 115VAC

480VA @ 240VAC 10A @ 240VAC

General Characteristics

Temperature Range Wire Size Hole Size Terminal Torque Safety Marks CSA, CSA-NRTL/C CE Dimensions

Weight Mounting Method -40° to 70°C (-40° to 158°F) #12-24AWG 0.725″ diameter 7 in.-Ibs.

(File #46510)

H 42.42 mm (1.67"); ₩ 58.42 mm (2.3"); D 90.43 mm (3.56") 0.5 lb. (8 oz., 226.8 g) Four #6 screws 3/4" in length

Caution: This product should not be relied upon solely for safety of life or safety applications.



LSRX / LSRX-C SERIES

Self-Powered Load Sensor, Low-Cost Proof Relay



Mitteline LSRX Raisy output Rating 54 g 240VAC, B30 Operang 5-200 A CMAX 5000 H2 Date Code 2018/27 Model LSRX MODEL LSRX

Wiring Diagram



For dimensional drawing see: Appendix, page 511, Figure 13.

Ordering Information

| MODEL | DESCRIPTION |
|----------|-----------------------------|
| LSRX | Fast-on terminal |
| LSRX-C | Depluggable screw terminals |
| LSRX-0EM | Fast-on terminals, 10 pack |
| LSRX-OEM | Fast-on terminals, 10 pack |

Description

The LSRX/LSRX-C Series are AC current sensors designed to energize the output contact whenever 4.5 Amps or greater is present. The LSRX/LSRX-C Series is used commonly as an AC current proof relay to indicate if a motor is operating. It can also be used to interlock fans, compressors and motors; to indicate equipment status such as feed rates, tool wear, loss of prime on pumps, mixer viscosity and all types of current sensing conditions or to stage pump motors, chillers, or other machinery.

This device combines a current transformer (CT), transducer and high current output relay together to switch alarm circuits, contactors and most resistive or inductive loads. The LSRX/ LSRX-C Series can perform the function of an auxiliary contact, yet has the advantages of universal application and isolation.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Self-powered | Eliminates need for separate control voltage. Draws power from wire being monitored |
| Quick-connect terminals | Saves time at installation |
| LED indication | Visual indication of relay status |
| Built in current sensor will monitor up to 200A loads | Eliminates the need for a stand alone current transformer and also provides isolation between the monitored and control circuits |

Accessories



Informer IR Kit-36 (36" infrared adapter cable) Attaches to the face of the unit to provide remote diagnostics without opening the panel.

Specifications

Input Characteristics Operating Current Minimum Pull-in Current Power

Output Characteristics

Relay Output Rating (SPST - Form A) Pilot Duty General Purpose Electrical Life Mechanical Life Maximum Conductor Diameter Output Terminals LSRX LSRX-C Torque Rating 5-200A Continuous 4.5A (typical), 7.0A (max)* Induced from AC conductor

480VA @ 240VAC, B300 5A @ 240VAC 1x10⁵ 1x10⁷

0.7 in.

0.25" quick-connect fast-ons depluggable screw terminals 3.0 in.-lbs.



LSRX / LSRX-C SERIES

| General Characteristics | |
|-------------------------|--|
| Temperature Range: | |

| · · · · · · · · · · · · · · · · · · · | |
|---------------------------------------|---|
| Operating | -20° to 70°C (-4° to 158°F) |
| Storage | -40° to 80°C (-40° to 176°F) |
| Hole Size | 0.72" diameter |
| Wire Size | 12-26 AWG |
| Output Relay Status Indicator | LED |
| Relative Humidity | 10-95%, non-condensing per IEC 68-2-3 |
| Standards Passed | |
| Electrostatic Discharge (ESD) | IEC 61000-4-2, Level 2, 4kV contact, 4kV air |
| Fast Transient Burst | IEC 61000-4-4, Level 3, 2kV power, |
| | 1kV input/output |
| Surge | |
| IEC | 61000-4-5, Level 3, 2kV line-to-line; |
| | 2kV line-to-ground |
| Safety Marks | |
| UL | UL508 Recognized (File #E68520) |
| CE | IEC 60947 |
| Dimensions | H 68.58 mm (2.7"); W 28.7 mm (1.13"); |
| | D 63.5 mm (2.5") |
| Weight | 0.3 lb. (4.8 oz., 136.08 g) |
| Mounting Method | Surface Mount |

*Conductors may be looped for smaller motor applications.



Current Sensors







Wiring Diagram



V = Voltage l> = Overcurrent l< = Undercurrent W = Insulated Wire Carrying Monitored Current

Relay contacts are isolated. Arrow on the toroid points toward the load.

For dimensional drawing see: Appendix, page 513, Figure 34.

Ordering Information

See next page.

Description

The ECS Series of single-phase AC current sensors is a universal, overcurrent or undercurrent sensing control. Its built-in toroidal sensor eliminates the inconvenience of installing a stand-alone current transformer. Includes onboard adjustments for current sensing mode, trip point, and trip delay. Detects over or undercurrent events like locked rotor, loss of load, an open heater or lamp load, or proves an operation is taking place or has ended.

Operation

Input voltage must be supplied at all times for proper operation. When a fault is sensed throughout the trip delay, the output relay is energized. When the current returns to the normal run condition or zero, the output and the delay are reset. If a fault is sensed and then corrected before the trip delay is completed, the relay will not energize and the trip delay is reset to zero.

Adjustment

Select the desired function, over or under current sensing. Set the trip point and trip delay to approximate settings. Apply power to the ECS and the monitored load. Turn adjustment and watch the LED. LED will light; turn slightly in opposite direction until LED is off. Adjustment can be done while connected to the control circuitry if the trip delay is set at maximum. To increase sensitivity, multiple turns may be made through the ECS's toroidal sensor. The appropriate trip point range is determined by multiplying the amperage load by the number of turns/passes through the toroidal sensor. When using an external CT, select a 2VA, 0-5A output CT rated for the current to be monitored. Select ECS adjustment range 0. Pass one secondary wire lead through the ECS toroid and connect the secondary leads together.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Built-in toroidal current sensing | Eliminates need to install stand-alone current transformer and provides isolation from monitored circuit |
| Encapsulated | Protects against shock, vibration, and humidity |
| Adjustable mode, trip point and trip delay | Provides flexibility for use in many applications |
| 10A, SPDT isolated relay output | Allows control of AC voltage loads |

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief. **ECS SERIES**

Ordering Information

| MODEL | SENSING | INPUT VOLTAGE | TRIP POINT ADJUSTABLE | TRIP DELAY | SENSING DELAY ON STARTUP |
|--------------|----------------------------------|---------------|-----------------------|------------|--------------------------|
| ECS20BC | Selectable, over or undercurrent | 24VAC | 0.5 - 5A | 0.5 - 50s | 1s |
| ECS21BC | Selectable, over or undercurrent | 24VAC | 2 - 20A | 0.5 - 50s | 1s |
| ECS2HBC | Selectable, over or undercurrent | 24VAC | 5 - 50A | 0.5 - 50s | 1s |
| ECS30AC | Selectable, over or undercurrent | 24VDC | 0.5 - 5A | 0.150 - 7s | 1s |
| ECS40A | Selectable, over or undercurrent | 120VAC | 0.5 - 5A | 0.150 - 7s | Os |
| ECS40AC | Selectable, over or undercurrent | 120VAC | 0.5 - 5A | 0.150 - 7s | 1s |
| ECS40BC | Selectable, over or undercurrent | 120VAC | 0.5 - 5A | 0.5 - 50s | 1s |
| ECS41A | Selectable, over or undercurrent | 120VAC | 2 - 20A | 0.150 - 7s | Os |
| ECS41AC | Selectable, over or undercurrent | 120VAC | 2 - 20A | 0.150 - 7s | 1s |
| ECS41BC | Selectable, over or undercurrent | 120VAC | 2 - 20A | 0.5 - 50s | 1s |
| ECS41BD | Selectable, over or undercurrent | 120VAC | 2 - 20A | 0.5 - 50s | 2s |
| ECS41BH | Selectable, over or undercurrent | 120VAC | 2 - 20A | 0.5 - 50s | 6s |
| ECS4HBC | Selectable, over or undercurrent | 120VAC | 5 - 50A | 0.5 - 50s | 1s |
| ECS4HBH | Selectable, over or undercurrent | 120VAC | 5 - 50A | 0.5 - 50s | 6s |
| ECS60AH | Selectable, over or undercurrent | 230VAC | 0.5 - 5A | 0.150 - 7s | 6s |
| ECS60BC | Selectable, over or undercurrent | 230VAC | 0.5 - 5A | 0.5 - 50s | 1s |
| ECS61BC | Selectable, over or undercurrent | 230VAC | 2 - 20A | 0.5 - 50s | 1s |
| ECS6HAH | Selectable, over or undercurrent | 230VAC | 5 - 50A | 0.150 - 7s | 6s |
| ECSH21F2.5C | Overcurrent | 24VAC | 2 - 20A | 2.5s | 1s |
| ECSH30AC | Overcurrent | 24VDC | 0.5 - 5A | 0.150 - 7s | 1s |
| ECSH31AD | Overcurrent | 24VDC | 2 - 20A | 0.150 - 7s | 2s |
| ECSH31F.08D | Overcurrent | 24VDC | 2 - 20A | 0.08s | 2s |
| ECSH3HF0.08D | Overcurrent | 24VDC | 5 - 50A | 0.08s | 2s |
| ECSH34F.08C | Overcurrent | 24VDC | 4A non-adjustable | 0.08s | 1s |
| ECSH40A | Overcurrent | 120VAC | 0.5 - 5A | 0.150 - 7s | Os |
| ECSH40AC | Overcurrent | 120VAC | 0.5 - 5A | 0.150 - 7s | 1s |
| ECSH40AD | Overcurrent | 120VAC | 0.5 - 5A | 0.150 - 7s | 2s |
| ECSH41AC | Overcurrent | 120VAC | 2 - 20A | 0.150 - 7s | 1s |
| ECSH41AD | Overcurrent | 120VAC | 2 - 20A | 0.150 - 7s | 2s |
| ECSH41BC | Overcurrent | 120VAC | 2 - 20A | 0.5 - 50s | 1s |
| ECSH41F.08D | Overcurrent | 120VAC | 2 - 20A | 0.08s | 2s |
| ECSH4HAD | Overcurrent | 120VAC | 5 - 50A | 0.150 - 7s | 2s |
| ECSH4HF.08D | Overcurrent | 120VAC | 5 - 50A | 0.08s | 2s |
| ECSH61AD | Overcurrent | 230VAC | 2 - 20A | 0.150 - 7s | 2s |
| ECSL31A | Undercurrent | 24VDC | 2 - 20A | 0.150 - 7s | Os |
| ECSL40AC | Undercurrent | 120VAC | 0.5 - 5A | 0.150 - 7s | 1s |
| ECSL40B | Undercurrent | 120VAC | 0.5 - 5A | 0.5 - 50s | Os |
| ECSL40BH | Undercurrent | 120VAC | 0.5 - 5A | 0.5 - 50s | 6s |
| ECSL41A | Undercurrent | 120VAC | 2 - 20A | 0.150 - 7s | Os |
| ECSL41AD | Undercurrent | 120VAC | 2 - 20A | 0.150 - 7s | 2s |
| ECSH4HAD | Overcurrent | 120VAC | 5 - 50A | 0.150 - 7s | 2s |
| ECSL41AH | Undercurrent | 120VAC | 2 - 20A | 0.150 - 7s | 6s |
| ECSL4HAC | Undercurrent | 120VAC | 5 - 50A | 0.150 - 7s | 1s |
| ECSL4HBH | Undercurrent | 120VAC | 5 - 50A | 0.5 - 50s | 6s |
| ECSL61AH | Undercurrent | 230VAC | 2 - 20A | 0.150 - 7s | 6s |
| ECSL6HAC | Undercurrent | 230VAC | 5 - 50A | 0.150 - 7s | 1s |

If you don't find the part you need, call us for a custom product $800\mathchar`843\mathchar`848$

9

AC SYSTEM MONITORS/LOAD SENSORS





Specifications

Sensor

Type Mode

Trip Point Range Tolerance Adjustable Fixed

Maximum Allowable Current

Trip Point Hysteresis Trip Point vs. Temperature Response Time Frequency Type of Detection Trip Delay Type Range

Adjustable Adjustable Factory Fixed Delay vs. Temperature Sensing Delay on Startup Input Voltage Tolerance 12VDC & 24VDC/AC

120 & 230VAC AC Line Frequency Output

Type Form

Rating

Life

Protection

Circuitry Isolation Voltage Insulation Resistance Mechanical Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Humidity Weight

Over or undercurrent, switch selectable on the unit or factory fixed 0.5 - 50A in 3 adjustable ranges or fixed Guaranteed range 0.5 - 25A: 0.5A or ±5% whichever is less; 26 - 50A: ±2.5% Steady - 50A turns; Inrush - 300A turns for 10s ≅ ±5% ±5% ≤ 75ms 45/500 Hz Peak detection Analog 0.150 - 7s; 0.5 - 50s (guaranteed ranges) +/- 10% ±15% Factory fixed 0 - 6s: +40%, -0% 24, 120, or 230VAC; 12 or 24VDC -15 - 20% -20 - 10% 50/60 Hz

Toroidal through hole wiring

Electromechanical relay Isolated, SPDT 10A resistive @ 240VAC; 1/4 hp @ 125VAC; 1/2 hp @ 250VAC Mechanical – 1 x 10⁶; Electrical – 1 x 10⁵

Encapsulated \geq 2500V RMS input to output \geq 100 M Ω

Surface mount with two #6 (M3.5 x 0.6) screws **H** 88.9 mm (3.5"); **W** 63.5 mm (2.5"); **D** 44.5 mm (1.75") 0.25 in. (6.35 mm) male quick connect terminals (5)

-40° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 6.4 oz (181 g)

Function Diagrams





NO = Normally Open Contact NC = Normally Closed Contact A = Sensing Delay On Start Up TD = Trip Delay TP = Trip Point R = Reset

OC = Monitored Current



Protection Relays Current Monitoring Relays and Transducers

Description

ECSW SERIES **Current Sensors**

$C \in \mathbf{A}$



Wiring Diagram







CS = Current Sensor MCC = Motor Contactor Coil V = Voltage

FSW = Fan or Float Contacts

CR = Control Relav

I> = Adjustable Overcurrent I< = Adjustable Undercurrent W = Monitored Wire ΔT - Adjustable Trip Delay

For dimensional drawing see: Appendix, page 513, Figure 34.

Ordering Information

Features & Benefits FEATURES BENEFITS Eliminates need to install stand alone **Built-in toroidal** current transformer and provides isolation from current sensing monitored circuit Encapsulated Protects against shock, vibration, and humidity Visual indication for trip point adjustment and fault LED indication indication User selectable zero current detection, latched, **Multiple switch** normally de-energized or energized output adds

and eliminate nuisance tripping.

| selectable features | application flexibility |
|---------------------------------------|---|
| Adjustable trip delay | Eliminates nuisance tripping and prevents rapid cycling |
| Isolated 10A, SPDT output contacts | Allows control of loads for AC or DC voltages |

The ECSW Series of single-phase, AC window, current sensors includes adjustable overcurrent and undercurrent trip points. Detects locked rotor, jam, loss of load, an open heater or lamp load, a broken belt, or loss of suction. LED's aid in trip point adjustment and provide fault indication. The built-in toroidal sensor eliminates the need for an external current transformer. The output can be electrically latched after a fault, or automatically reset. Remote resetting of a latched output by removing input voltage. The unit includes switch selectable zero current detection and normally de-energized or energized output operation. Time delays are included to improve operation

Operation

When the input voltage is applied, sensing delay on startup begins and the output transfers (if normally energized is selected). Upon completion of the startup delay, sensing of the monitored current begins. As long as current is above undercurrent trip point and below the overcurrent trip point (inside the window), the output relay remains in its normal operating condition and both red LED's are OFF. The green LED glows when the output is energized. If current varies outside the window, the associated red LED glows, and the trip delay begins. If the current remains outside the window for the full

| MODEL | INPUT VOLTAGE | TRIP POINT ADJUST. | TRIP DELAY | SENSING DELAY ON STARTUP | CONNECT. |
|-----------|---------------|--------------------|------------|--------------------------|-----------------|
| ECSW3LABT | 24VDC | 0.5 - 5A | 0.150 - 7s | 0.1s | Terminal blocks |
| ECSW4HBHT | 120VAC | 5 - 50A | 0.5 - 50s | 6s | Terminal blocks |
| ECSW4LADT | 120VAC | 0.5 - 5A | 0.150 - 7s | 2s | Terminal blocks |
| ECSW4LBHT | 120VAC | 0.5 - 5A | 0.5 - 50s | 6s | Terminal blocks |
| ECSW4MACT | 120VAC | 2 - 20A | 0.150 - 7s | 1s | Terminal blocks |
| ECSW4MBHT | 120VAC | 2 - 20A | 0.5 - 50s | 6s | Terminal blocks |
| ECSW4MBGT | 120VAC | 2 - 20A | 0.5 - 50s | 5s | Terminal blocks |
| ECSW6MBHT | 230VAC | 2 - 20A | 0.5 - 50s | 6s | Terminal blocks |

If you don't find the part you need, call us for a custom product 800-843-8848

ECSW SERIES



trip delay, the relay transfers to fault condition state. If the current returns to normal levels (inside the window) during the trip delay, the red LED goes OFF, the trip delay is reset, and the output remains in the normal condition.

Reset: Remove input voltage or open latch switch. If zero current detection is selected, the unit will reset as soon as zero current is detected.

Operation With Zero Current Detection Enabled: If the current decreases to zero within the trip delay period, then zero current is viewed as an acceptable current level. The unit's output remains in its normal operating state. This allows the monitored load to cycle ON and OFF without nuisance tripping the ECSW. Zero current is defined as current flow of less than 250 milliamp-turns.

Note: When zero current detect is selected, the latching operation of switch SW2 is canceled; the output will not latch after a fault trip.

Notes on Operation

- **1.** There is no hysteresis on the trip points. The overcurrent and undercurrent trip points should be adjusted to provide adequate protection against short cycling.
- **2.** If the upper setpoint is set below the lower setpoint, both red LED's will glow indicating a setting error.
- **3.** If zero current detection is selected (SW2 ON), and the system is wired to disconnect the monitored load, the system may short cycle. After the unit trips, the load deenergizes, and zero current is detected. The ECSW resets, and the load energizes again immediately and may be short cycled.
- 4. The sensing delay on start up only occurs when input voltage is applied. When zero current detection is selected, the trip delay must be longer than the duration of the inrush current or the unit will trip on the inrush current.

Typical Pump or Fan Protection Circuit Operation

Window Current Sensing: With the ECSW connected as shown in the diagram, a load may be monitored and controlled for over and undercurrent. The ECSW Series' on board CT (CS) may be placed on the line or load side of the contactor. The ECSW selection switches are set for zero current sensing (see Selector Switch SW2) and the output selection is normally deenergized (see Selector Switch SW3). The input voltage (V) is applied to the ECSW continually. As the control switch (FSW) is closed, the input voltage (V) is applied to the motor contactor coil (MCC), and the motor (M) energizes. As long as the current remains below the overcurrent and above the undercurrent trip points, the ECSW's output contacts remain de-energized. If the load current should rise above or fall below a trip point, for the full trip delay, the normally open (NO) contact will close, energizing the control relay (CR) coil. The CR normally closed contact (CR1) opens and the MCC de-energizes and CR latches on through its normally open contacts (CR2). Reset is accomplished by momentarily opening the normally closed reset switch (RSW).

Note: If the current falls to zero within the trip delay, the ECSW remains de-energized. The sensing delay on startup occurs when input voltage is applied therefore trip delay must be longer than the duration of the motor's inrush current. The external latching relay CR2 is required in this system to prevent rapid cycling. A timer can be added to provide an automatic reset.

Selector Switch



Mode Selection Switches

- SW1 = Latched or Auto reset selector OFF - Automatic reset after a fault ON - Output relay latches after a fault trips the unit
- SW2 = Zero current detection (below 250 mA) OFF - Zero current detection disabled ON - Zero current detection enabled
- SW3 = Output during normal operation OFF - Output relay de-energized
 - ON Output relay energized



ECSW SERIES

Protection Relays Current Monitoring Relays and Transducers

Specifications

Sensor Type

Mode

Trip Point Range Tolerance Maximum Allowable Current Time Point vs Temp. & Voltage Response Time Frequency Type of Detection Zero Current Detection Time Delay Range

Tolerance **Sensing Delay On Start Up** Tolerance Delay vs. Temp. & Voltage Input Voltage Tolerance 12VDC & 24VDC/AC 120 & 230VAC **AC Line Frequency** Output Type **Mode: Switch Selectable** ON **OFF** Form Rating Life Latch Туре

9

AC SYSTEM MONITORS/LOAD SENSORS

Reset

Function

Toroid, through hole wiring for up to #4 AWG (21.1 mm²) THHN wire Over & undercurrent trip points (window current sensing) 0.5 - 50A in 3 adjustable ranges Guaranteed range Steady - 50A turns; Inrush - 300A turns for 10s

±5% < 75ms 45/500 Hz Peak detection < 250mA turns typical

0.15 - 50s in 2 adjustable ranges or 0.1 - 50s fixed Adjustable: guaranteed range; Fixed: $\pm 10\%$ Fixed ≈ 0.1 - 6s in 1s increments $\pm 40\%$ -0% $\pm 15\%$

24, 120, or 230VAC; 12 or 24VDC

-15% - 20% -20% - 10% 50/60 Hz

Electromechanical relay

Energized during normal operation, de-energized after a fault De-energized during normal operation, energizes during a fault Isolated, SPDT 10A resistive @ 240VAC; 1/4 hp @ 125VAC; 1/2 hp @ 250VAC Mechanical - 1 x 10⁵; Electrical - 1 x 10⁵ Electrical

Remove input voltage Switch selectable latching function

Protection

Surge Circuitry Isolation Voltage Insulation Resistance Mechanical Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

IEEE C62.41-1991 Level A Encapsulated \geq 2500V RMS input to output \geq 100 MΩ

Surface mount with two #6 (M3.5 x 0.6) screws H 88.9 mm (3.5"); W 63.5 mm (2.5"); D 44.5 mm (1.75") 0.197 in. (5 mm) terminal blocks for up to #12 (3.2 mm²) AWG wire

-40° to 60° C/-40° to 85° C 95% relative, non-condensing ≈ 6.4 oz (181 g)

TCS SERIES

Current Sensor



 $C \in \mathbf{A}$



Wiring Diagram

POSITIVE SWITCHING



NEGATIVE SWITCHING



SINKING



SOURCING



Ionitored AC conductor ust be insulated.

= Load

For dimensional drawing see: Appendix, page 513, Figure 35.

Description

The TCS Series is a low cost method of go/no go current detection. It includes a solid-state output to sink or source current when connected directly to a standard PLC digital input module. Its normally open or normally closed output can also be used to control relays, lamps, valves, and small heaters rated up to 1A steady, 10A inrush. The TCS is self-powered (no external power required to operate the unit) and available with an adjustable actuation range of 2 - 20A or factory fixed actuation points from 2 - 45A.

Operation

Normally Open: When a current equal to or greater than the actuate current is passed through the toroidal sensor, the output closes. When the current is reduced to 95% of the actuate current or less, the output opens.

Normally Closed: When the current through the toroid is equal to or greater than the actuate current, the output opens. When the current is reduced below 95% of the actuate current, the output closes. To increase sensitivity, multiple turns may be made through the TCS's toroidal sensor. The trip point range is divided by the number of turns through the toroidal sensor to create a new range. When using an external CT, select a 2VA, 0-20A output CT rated for the current to be monitored. Select TCS adjustment range 0. Pass one secondary wire lead through the TCS' toroid and connect the secondary leads together.

Features & Benefits

| FEATURES | BENEFITS | |
|---|--|---------|
| Self powered | No control voltage is required to operate the unit | AC |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity | SYSTEN |
| Can connect directly to PLC | Solid state output to sink or source current can be connected directly to a standard PLC digital input module | I MONIT |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions | ORS/LO |
| Complete isolation between sensed current and control circuit | Allows you to monitor a load in a separate lectrical system | DAD SEN |
| | | SORS |

Ordering Information

| MODEL | OUTPUT VOLTAGE | ACTUATE CURRENT | OUTPUT FORM | MODEL | OUTPUT VOLTAGE | ACTUATE CURRENT | OUTPUT FORM |
|--------|----------------|------------------|-----------------|--------|----------------|------------------|-----------------|
| TCSG2A | 3 to 50VDC | Fixed, 2A | Normally open | TCSH2B | 24 to 240VAC | Fixed, 2A | Normally closed |
| TCSGAA | 3 to 50VDC | 2-20A adjustable | Normally open | TCSH5B | 24 to 240VAC | Fixed, 5A | Normally closed |
| TCSGAB | 3 to 50VDC | 2-20A adjustable | Normally closed | TCSHAA | 24 to 240VAC | 2-20A adjustable | Normally open |
| TCSH2A | 24 to 240VAC | Fixed, 2A | Normally open | TCSHAB | 24 to 240VAC | 2-20A adjustable | Normally closed |

If you don't find the part you need, call us for a custom product 800-843-8848

| 24 to 240VAC | 2-20A adjustable | N |
|--------------|------------------|---|
| | | |
| | | |

9



TCS SERIES

Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P1015-64 (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

type rail with two #10 screws.

Function Diagram



NO = Normally Open Output NC = Normally Closed Output

Operating/Storage Temperature Humidity Weight

Specifications Sensor

Туре

Current to Actuate

Reset Current Maximum Allowable Current Steady - 50A turns

Actuate Current vs. Temp. & Voltage **Response Times**

Burden Output Туре Form Rating

Voltage Drop

Protection

Voltage

Circuitry **Dielectric Breakdown Insulation Resistance Mechanical** Mounting

Dimensions Termination

Sensor Hole

Environmental

Toroid, through hole wiring, alternating current, monitored wire must be properly insulated Adjustable: - 2 - 20A, guaranteed range Fixed: - 2 - 45A, +0/-20% ≈ 95% of the actuate current Inrush - 300A turns for 10s

 $\leq \pm 5\%$ Overcurrent - \leq 200ms Undercurrent - ≤ 1s < 0.5VA

Solid state NO or NC 1A steady, 10A inrush AC - 24 to 240VAC +10/-20% DC - 3 to 50VDC AC NO & NC - ≈ 2.5V DC NO & NC - ≈ 1.2V

Encapsulated ≥ 2000V RMS terminals to mounting surface \geq 100 M Ω

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 44.5 mm (1.75") 0.25 in. (6.35 mm) male quick connect terminals (2) 0.36 in. (9.14 mm) for up to #4 AWG (21.1 mm2) THHN wire

-20° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 2.6 oz (74 g)

9



Current Transducers



Answers Delivered



Wiring Diagram



PS = Power Supply Z = Zero Adjust S = Span Adjust W = Insulated Wire Carrying Monitored Current PLC = PLC Analog Input or Meter Input

For dimensional drawing see: Appendix, page 513, Figure 35.

Ordering Information

| MODEL | CURRENT RANGE |
|--------|---------------|
| TCSA5 | 0-5A |
| TCSA10 | 0-10A |
| TCSA20 | 0-20A |
| TCSA50 | 0-50A |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TCSA Series is a loop-powered, linear output current transducer that provides an output that is directly proportional to the RMS AC current passing through the onboard toroid. The TCSA provides a 4 - 20mA output over a power supply range of 10 - 30VDC. Each unit is factory calibrated for monitoring in one of four ranges; 0-5, 0-10, 0-20, or 0-50A. The 0 - 5A range allows the use of external current transformers so loads up to 1200AC amps can be monitored.

Operation

The TCSA varies the effective resistance of its output in direct proportion to the current flowing in the monitored conductor. The unit is factory calibrated so that 0 amps provides a 4mA output and full span provides a 20mA output. Zero and span adjustments are provided for minor calibration adjustments in the field (if required).

Using an External Current Transformer (CT)

Select a 2VA, 0 to 5A output CT, rated for the current to be monitored. Select TCSA5. Pass one of the CT's secondary wire leads through the TCSA's toroid. Connect the CT's secondary leads together.



Features

- Monitors 0 50A in 4 ranges
- Loop powered from 10 to 30VDC
- Linear output from 4 20mA
- Zero & span adjustments
- Complete isolation between sensed current & control circuit



TCSA SERIES

Protection Relays Current Monitoring Relays and Transducers

Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes



installation/removal of modules guick and easy.

P1015-64 (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male guick connect terminals.

35 mm aluminum DIN rail available in a 36 in.



P1023-20 DIN Rail Adapter

C103PM (AL) DIN Rail

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Specifications

Sensor Type

Monitored AC Current Ranges **4 Factory Calibrated Ranges Factory Calibration** Maximum Allowable Current Steady - 50A turns;

Repeat Accuracy Response Time

Burden **AC Line Frequency** 0 - 20A / 21 - 50A **Temperature Coefficient** Output **Type: Series Connection**

Range

Sensor Supply Voltage* **Momentary Voltage** Zero Adjust Span Adjust Adjustment Protection **Dielectric Breakdown Insulation Resistance** Polarity **Mechanical** Mounting Dimensions Termination

Sensor Hole

Environmental

Operating/Storage Temperature Humidity Weight

Toroid, through hole wiring, alternating current, monitored conductor must be properly insulated 0 - 50A

0 - 5A, 0 - 10A, 0 - 20A, or 0 - 50A ≤±2% of full scale Inrush – 300A turns for 10s $\leq \pm 0.25\%$ of full scale under fixed conditions ≅ 300ms $\leq 0.5 VA$

20 - 100Hz / 30 - 100Hz ±0.05%/°C

Current directly proportional to monitored current 4 - 20mA 10 to 30VDC 40VDC for 1m ≅ 3.75 - 4.25mA 18mA - 22mA Mini-screw, 25-turn potentiometer

≥ 2000V RMS terminals to mounting surface $\geq 100 \text{ M}\Omega$ Units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2.0"); **W** 50.8 mm (2.0"); **D** 44.5 mm (1.75") 0.25 in. (6.35 mm) male guick connect terminals 0.36 in. (9.14 mm) for up to #4 AWG (21.1 mm²) THHN wire

-30° to 60°C/-40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)

*Minimum loop-power supply voltage equals the minimum sensor voltage 10VDC plus the voltage drop developed across all the other loop devices at 20mA.



Current Transducers



pertise Applied Answers Delivered

H A C Form A C Current Translater Son Son 2 Copen Por A sv Brov

Wiring Diagram



To LCSC10T12 Current Sensor



For dimensional drawing see: Appendix, page 513, Figure 36.

Description

The DCSA Series is a loop-powered, linear output current transducer that provides an output that is directly proportional to the RMS AC current passing through the LCSC10T12 sensor. The DCSA Series provides either an analog current or voltage: 4-20 mA, 1 to 5VDC, or 2 to 10VDC. Each unit is factory calibrated for monitoring (with the LCSC10T12 connected) in one of four ranges; 0-5, 0-10, 0-20, or 0-50A. Zero and span adjustments allow field calibration if needed. The DCSA Series mounts on both DIN 1 and DIN 3 rails.

Operation

The DCSA Series varies the effective resistance of its output in direct proportion to the current flowing in the conductor monitored by the LCSC10T12. Connecting the power supply to terminals C & D provides a 4 to 20mA DC current. Connect the power supply to terminals C & A to get 1 to 5VDC at terminal D. Connect the power supply to terminals C & B to get 2 to 10VDC at terminal D.

Features

- Mounts on DIN 1 or DIN 3 rail
- 0-50A in 4 ranges using LCSC10T12 sensor
- Loop powered from 10 to 30VDC
- Linear output from 4-20mA, 1-10VDC
- Zero & span adjustments
- Separate sensor & control unit

Accessories



LCSC10T12 Toroidal Current Sensor

Remote monitoring of currents up to 50A.

9

Ordering Information

| MODEL | CURRENT RANGE WITH LCSC10T12 | INPUT RANGE (F TO E) |
|--------|------------------------------|----------------------|
| DCSA5 | 0-5A | 0-5mA AC |
| DCSA20 | 0-20A | 0-20mA AC |
| DCSA50 | 0-50A | 0-50mA AC |

If you don't find the part you need, call us for a custom product 800-843-8848



DCSA SERIES

Protection Relays Current Monitoring Relays and Transducers

Specifications

Input

Ranges (without LCSC10T12 connected) 4 factory calibrated ranges in mA AC **Factory calibration Repeat Accuracy Response Time Temperature Coefficient Input to Output** Output Туре Analog Range Supply Voltage* **Momentary Voltage** Zero Adjust Span Adjust Adjustment

Protection

Dielectric Breakdown Insulation Resistance Polarity Mechanical Mounting Termination Wire clamp **Environmental Operating/Storage** Temperature Humidity Weight

0 - 5mA, 0 - 10mA, 0 - 20mA, or 0 - 50mA AC ±0.5% of full scale ±0.25% of full scale under fixed conditions ≅ 300ms ±0.05%/°C Not isolated

Current directly proportional to input current

4 - 20mA, or 1 to 5VDC or 2 to 10VDC

Mini-screw, multi-turn potentiometer

Units are reverse polarity protected

For 22 - 14AWG (.336 mm² ... 2.5 mm²)

DIN 1 & DIN 3 rail mounting

-30° to 60°C / -40° to 85°C

≅ 1.6 oz (45.4 g)

95% relative, non-condensing

≥ 2500V RMS terminals to mounting surface

10 to 30VDC

40VDC for 1m

18mA - 22mA

≥ 100 MΩ

≈ 3.75 - 4.25mA

Accessory - LCSC10T12 Toroidal Sensor

| Number of Turns | 1000 |
|---------------------------|-----------------------------|
| Nominal Output Current | |
| Full Range | 0 - 50 mA |
| Maximum Allowable Current | Steady 50A tu |
| Burden | ≤ 0.5 VA |
| Frequency | |
| 0 - 20A / 21 - 50A | 20/100 Hz / 30 |
| Sensor Hole | 0.36 in. (9.14 n |
| | (21.1 mm ²) THI |
| Weight | ~ 1 oz (28 3 d) |

Irns: Inrush 300A turns for 10s)/100 Hz

Weight

nm) for up to #4 AWG HN wire 1 oz (28.3 g)

*Minimum loop-power supply voltage equals the minimum sensor voltage 10VDC plus the voltage drop developed across all the other loop devices at 20mA.

Monitored Current Amps Diagram



AC SYSTEM MONITORS/LOAD SENSORS

9



Current Indicators



Answers Delivered



Wiring Diagram



Wire Length: 500 ft. (152.4m) max. (Customer Supplied)

CAUTION: The LCS10T12 must be connected to the LPM12 or LPMG12 before current flows to prevent damage or shock hazard. Monitored wires must be properly insulated.

For dimensional drawing see: Appendix, page 513, Figure 37 and 38.

Ordering Information

| MODEL | DESCRIPTION |
|----------|---------------------|
| LCS10T12 | AC Current Sensor |
| LPM12 | Red LED Indicator |
| LPMG12 | Green LED Indicator |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The LCS10T12 connected to the LPM12 or LPMG12 indicator is a low cost, easy to use, go/no-go indication system for the remote monitoring of current flow. The LCS10T12 is installed on an adequately insulated wire of the monitored load. Its 12in. (30.4cm) leads are connected to the LPM12 or LPMG12 panel mount indicator directly or via customer supplied wires up to 500 feet (152.4m) long.

Operation

When the monitored current is 5A turns, the panel mount LPM indicator will glow. The LCS10T12 is designed to maximize the light output of the panel mount indicator. It can be used to monitor current flow of less than 5A by passing the monitored conductor 2 or more times through the sensor.

CAUTION: The LCS10T12 must be connected to the LPM12 or LPMG12 before current flows to prevent damage or a shock hazard. Monitored wires must be properly insulated.

Panel mount indicator designed to match the output of the LCS10T12. The LPM12 and LPMG12 come with 12 in. (30.4 cm) wires and a one piece mounting clip. Both devices install quickly in a 0.25 in. (6.35 mm) hole in panels from 0.031 - 0.062 in. (0.79 - 1.6 mm) thick.

Features

- Low cost go/no go indication
- May be connected to wires up to 500 feet (152.4 m) long
- Remote monitoring of currents up to 50A
- Green or red LED indicator available

Specifications

| womitoreu ci | Irrent | | | |
|---------------------|--------------|---|---------------|--------------------|
| Current Rang | е | 2 - 50A AC | | |
| Wire Passes | Min. Current | Max. Current | Max. Inrush | Max. Wire Dia. |
| 1 | 5A | 50A | 120A | 0.355 in. (9.0 mm) |
| 2 | 2.5A | 25A | 60A | 0.187 in. (4.7 mm) |
| 3 | 1.7A | 16.6A | 40A | 0.15 in. (3.8 mm) |
| 4 | 1.3A | 12.5A | 30A | 0.125 in. (3.2 mm) |
| 5 | 5/X | 50/X | 120/X | |
| Maximum Cu | rrent | 50A turns co | ntinuous | |
| AC Line Freq | uency | 50/60Hz | | |
| DC Resistand | e of | | | |
| Current Lim | iter | 65 Ω | | |
| Mechanical | | | | |
| Sensor Hole | | 0.36 in. (9.14 mm) for up to #4 AWG (21.1 mm ²) | | |
| | | THHN wire | | |
| Termination | | 12 in. (30.4 ci | m) wire leads | |
| Environment | al | | | |
| Operating/St | orage | | | |
| Temperatur | e | -40° to 60°C | /-40° to 85°C | |
| Weight | | LCS: ≅ 0.8 oz | (23 g) | |
| | | LPM: ≃ 0.2 o | z (6 g) | |



50R SERIES

Single-Phase Voltage Monitor

℗€€



Wiring Diagram



For dimensional drawing see: Appendix page 509, Figure 6.

Description

The 50R Series single-phase voltage monitor has a voltagesensing circuit which constantly monitors the single-phase power for a low voltage condition. Single-phase motors on fans, compressors, air conditioners, heat pumps, well pumps, sump pumps and small conveyor motors are all applicable to the 50R Series.

When a harmful condition is detected, the MotorSaver's output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to an acceptable level and a specified amount of time has elapsed (restart delay). The trip delay prevents nuisance tripping due to rapidly fluctuating power line conditions.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Proprietary voltage sensing circuitry | Constant monitoring of single-phase power for a low voltage condition |
| Adjustable trip delay (-3 models) and restart delay (-2 models) settings | Prevent nuisance tripping due to rapidly fluctuating power line conditions and allows staggered start up of multiple motors, after a fault, to prevent a low voltage condition |
| High voltage detection (-9 models) | Trips and resets at a fixed percentage of the setpoint: trip 110%, reset 107%. |
| 600V rated relay contacts available on some models | Eliminates the need for a control transformer to step voltage down to 120 - 240V for a control circuit |

Ordering Information

| MODEL | LINE VOTAGE | DESCRIPTION |
|-----------|-------------|--|
| 50R-100 | 95-120VAC | Fixed trip and restart delay |
| 50R-100-2 | 95-120VAC | Fixed trip and variable restart delay (manual, 2-300s) |
| 50R200 | 190-240VAC | Fixed trip and restart delay |
| 50R2002 | 190-240VAC | Fixed trip and variable restart delay (manual, 2-300s) |
| 50R2003 | 190-240VAC | Fixed restart and variable trip delay (2-30s) |
| 50R20029 | 190-240VAC | Fixed trip and variable restart delay (manual, 2-300s) plus high voltage detection |
| 50R400 | 380-480VAC | Fixed trip and restart delay |
| 50R4002 | 380-480VAC | Fixed trip and variable restart delay (manual, 2-300s) |
| 50R4003 | 380-480VAC | Fixed restart and variable trip delay (2-30s) |
| 50R40029 | 380-480VAC | Fixed trip and variable restart delay (manual, 2-300s) plus high voltage detection |

9

50R SERIES



Specifications

Input Characteristics Line Voltage 50R-100 95-120VAC 50R200 190-240VAC 50R400 380-480VAC Frequency 50*/60Hz **Functional Characteristics** Low Voltage: Trip (% of setpoint) 90% **Reset (% of setpoint)** 93% **Delay Time (Nominal)** Trip 4 seconds Restart (low voltage) 2 seconds Restart (complete power loss) 2 seconds **Output Characteristics Output Contact Rating** (SPDT - 1 Form C) 50R-100, 50R200 **Pilot Duty** 480VA @ 240VAC **General Purpose** 10A @ 240VAC 50R400 **Pilot Duty** 470VA @ 600VAC **General Characteristics Ambient Temperature Range** Operating -20° to 70°C (-4° to 158°F) Storage -40° to 80°C (-40° to 176°F) **Maximum Input Power** 5 W 10-95%, non-condensing per IEC 68-2-3 **Relative Humidity** Terminal Torque 7 in.-lbs. Wire Size 12-18AWG Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air **Fast Transient Burst** IEC 61000-4-4, Level 3, 3.5kV input power and controls **Transient Protection** IEC 61000-4-5; 1995 ±6kV (Internal) **Safety Marks** UL UL508 (File #E68520) CE IEC 60947-6-2 Dimensions H 74.4 mm (2.93"); W 133.9 mm (5.27"); **D** 74.9 mm (2.95") Weight 0.98 lb. (15.68 oz., 444.52 g)

#8 screws

Special Options

| nual, 2-300 seconds |
|---------------------|
|) seconds |
| |
| |
| % |
| % |
| |

*Note: 50Hz will increase all delay timers by 20%

Mounting Method



201-XXX-SP SERIES

Single-Phase Voltage/Phase Monitor

℗€



Wiring Diagram



| $\begin{array}{c} \bullet 4 \stackrel{3}{\overset{2}{\rightarrow}} 1 \stackrel{\downarrow}{\overset{\bullet}{\rightarrow}} \\ \bullet \stackrel{5}{} 6 \stackrel{7}{} 8 \stackrel{\downarrow}{\overset{\bullet}{\rightarrow}} \\ L1 \stackrel{\bullet}{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{$ |
|---|
| PIN-OUT 2 (201-200-SP-T-9) |

(view of socket)

PIN-OUT 1 (201-XXX-SP) (view of socket)

For dimensional drawing see: Appendix, page 509, Figure 8.

Ordering Information

| MODEL | LINE VOTAGE | DESCRIPTION |
|----------------|-------------|--|
| 201-100-SP | 95-120VAC | SPDT, protects single phase motors |
| 201-200-SP | 190-240VAC | SPDT, protects single phase motors |
| 201-200-SP-T-9 | 190-240VAC | SPDT, direct replacement for Time Mark [®] #260 series |

Description

The 201-xxx-SP Series is an 8-pin octal-base, plug-in voltage monitor designed to protect single-phase motors regardless of size. The 201-100-SP is used on 95-120VAC, 50/60Hz motors to prevent damage caused by low voltage. The 201-200-SP is used on 190-240VAC, 50/60Hz motors. The 201-200-SP-T9 is a pin-for-pin replacement for a Time Mark[®] #260 Series voltage monitor. High voltage protection is included in the 201-200-SP-T9.

The unique microcontroller-based voltage and voltage-sensing circuit constantly monitors the voltage to detect harmful power line conditions. When a harmful condition is detected, the MotorSaver's output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to an acceptable level and a specified amount of time has elapsed (restart delay). The trip delay prevents nuisance tripping due to rapidly fluctuating power line conditions.

Must use Model OT08PC socket for UL Rating!

Note: Manufacturer's recommended screw terminal torque for the RB Series and OT Series Octal Sockets is 12 in.-lbs.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Proprietary microcontroller based circuitry | Constant monitoring of voltage to detect harmful power line conditions, even before the motor starts |
| Fixed trip delay 4s | Prevents nuisance tripping due to rapidly fluctuating power line conditions |
| Advanced LED indication | Provides diagnostics which can be used for troubleshooting and to determine relay status |
| Compact design for 8-pin; DIN rail or surface mount | Allows flexibility in panel installation |

Accessories



OT08PC 8-pin Octal Socket

Octal Socket for plug-in units. 8-pin surface & DIN rail mountable. Rated for 10A @ 600VAC.

201-XXX-SP SERIES



Specifications

| Input Characteristics | |
|------------------------------|----------------|
| Line Voltage: | |
| 201-100-SP | 95-120VAC |
| 201-200-SP, 201-200-SP-T-9 | 190-240VAC |
| Frequency | 50/60Hz |
| Functional Characteristics | |
| Low Voltage (% of setpoint) | |
| Trip | 90% |
| Reset | 93% |
| For 201-200-SP-T-9 only: | |
| High Voltage (% of setpoint) | |
| Trip | 110% |
| Reset | 107% |
| Trip Delay Time: | |
| High/Low Voltage Fault | 4 seconds |
| Restart Delay Time: | |
| After a Fault | 2 seconds |
| After a Complete Power Loss | 2 seconds |
| Output Characteristics | |
| Output Contact Rating (SPDT) | |
| Pilot Duty | 480VA @ 240VAC |
| General Purpose | 10A @ 240VAC |

General Characteristics

| Ambient Temperature Range | |
|--|---|
| Operating | -40° to 70°C (-40° to 158°F) |
| Storage | -40° to 80°C (-40° to 176°F) |
| Maximum Input Power | 5 W |
| Transient Protection (Internal) | 2500V for 10 ms |
| Safety Marks | |
| UL (OT08PC octal | |
| socket required) | UL508 (File #E68520) |
| CE | IEC 60947-6-2 |
| Dimensions | H 44.45 mm (1.75"); W 60.325 mm (2.375"); |
| | D 104.775 mm (4.125") (with socket) |
| Weight | 0.8 lb. (12.8 oz., 362.87 g) |
| Mounting Method | DIN rail or surface mount |
| | (plug in to OT08PC socket) |
| Socket Available | Model OT08PC (UL Rating 600V) |

The 600V socket can be surface mounted or installed on DIN Rail.



201-XXX-SP-DPDT SERIES

Single-Phase Voltage/Phase Monitor

⋓С€



Description

The 201-xxx-SP-DPDT Series is an 8-pin octal-base, plug-in voltage monitor designed to protect single-phase motors regardless of size. The 201-100-SP-DPDT is used on 95-120VAC, 50/60Hz motors to prevent damage caused by low voltage. The 201-200-SP-DPDT is used on 190-240VAC, 50/60Hz motors. The units feature two isolated sets of contacts that are ideal for use with two control circuits with different voltages.

The unique microcontroller-based voltage and voltage-sensing circuit constantly monitors the voltage to detect harmful power line conditions. When a harmful condition is detected, the MotorSaver's output relays are deactivated after a specified trip delay. The output relays reactivate after power line conditions return to an acceptable level and a specified amount of time has elapsed (restart delay). The trip delay prevents nuisance tripping due to rapidly fluctuating power line conditions.

Must use Model OT08PC socket for UL Rating!

Note: Manufacturer's recommended screw terminal torque for the RB Series and OT Series Octal Sockets is 12 in.-Ibs.



For dimensional drawing see: Appendix, page 509, Figure 8.

Ordering Information

| MODEL | INPUT VOTAGE | DESCRIPTION |
|-----------------|-----------------|----------------------------|
| 201-100-SP-DPDT | 95-120VAC | Two isolated Form C relays |
| 201-200-SP-DPDT | 190-240VAC | Two isolated Form C relays |

Features & Benefits

мотор

| FEATURES | BENEFITS |
|--|--|
| Proprietary microcontroller based circuitry | Constant monitoring of voltage to detect harmful power line conditions, even before the motor starts |
| Fixed trip delay 4s | Prevents nuisance tripping due to rapidly fluctuating power line conditions |
| Advanced LED indication | Provides diagnostics which can be used for troubleshooting and to determine relay status |
| Compact design for 8-pin; DIN rail or surface mount | Allows flexibility in panel installation |

Accessories



OT08PC 8-pin Octal Socket

Octal Socket for plug-in units. 8-pin surface & DIN rail mountable. Rated for 10A @ 600VAC.

Wiring Diagram

201-XXX-SP-DPDT SERIES



Specifications

Input Characteristics Line Voltage: 201-100-SP-DPDT 201-200-SP-DPDT Frequency **Functional Characteristics** Low Voltage (% of setpoint): Trip Reset **Trip Delay Times:** Low Voltage **Restart Delay Times:**

95-120VAC 190-240VAC 50/60Hz

90% +/-1% 93% +/-1%

4 seconds

2 seconds

Output Characteristics Output Contact Rating (DPDT) Pilot Duty General Purpose General Characteristics

After a Fault or Complete

Power Loss

Ambient Temperature Range: Operating

Storage **Maximum Input Power Relative Humidity**

480VA @ 240VAC 10A @ 240VAC

-20° to 70°C (-4° to 158°F) -40° to 80°C (-40° to 176°F) 5 W 10-95%, non-condensing per IEC 68-2-3

Standards Passed

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air **Radio Frequency Immunity,** Radiated **Fast Transient Burst**

Safety Marks UL (OT08PC octal socket required) CE Dimensions

Weight **Mounting Method**

Socket Available

150MHz, 10V/m IEC 61000-4-4, Level 3, 3.5kV input power

and controls

UL508 (File #E68520) IEC 60947-6-2 H 44.45 mm (1.75"); W 60.325 mm (2.375"); **D** 104.775 mm (4.125") (with socket) 0.65 lb. (10.4 oz., 294.84 g) DIN rail or surface mount (plug in to OT08PC socket) Model OT08PC (UL Rating 600V)

The 600V socket can be surface mounted or installed on DIN Rail



202-200-SP SERIES

Single-Phase Voltage Monitor





Wiring Diagram

TYPICAL WIRING DIAGRAM FOR MODEL 202-200-SP WITH MOTOR CONTROL



TYPICAL WIRING DIAGRAM FOR MODEL 202-200-SP WITH ALARM CONTROL



For dimensional drawing see: Appendix, page 509, Figure 7.

Description

The 202-200-SP Series voltage monitor is designed to protect single-phase motors regardless of size. It can be used with 190V-240VAC, 50/60Hz motors to prevent damage caused by incoming power problems.

A unique microcontroller-based voltage-sensing circuit constantly monitors the voltage to detect harmful power line conditions. When a harmful condition is detected, the MotorSaver's output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to an acceptable level and a specified amount of time has elapsed (restart delay). The trip delay prevents nuisance tripping due to rapidly fluctuating power line conditions.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Proprietary microcontroller based circuitry | Constant monitoring of voltage to detect harmful power line conditions, even before a motor starts |
| Fixed trip delay 4s | Prevents nuisance tripping due to rapidly fluctuating power line conditions |
| Adjustable restart delay (Manual, 2-300s) | Allows staggered start up of multiple motors, after a fault, to prevent a low voltage condition |
| Advanced LED indication | Provides diagnostics which can be used for troubleshooting and to determine relay status |
| One screw mounting and standard 1/4" quick connect terminals | Fast installation and compact size perfect for panel assembly or OEM applications |

Ordering Information

| MODEL | LINE VOTAGE | DESCRIPTION |
|----------------|-------------|---------------------------------------|
| 202-200-SP | 190-240VAC | SPDT, high and low voltage protection |
| 202-200-SP-NHV | 190-240VAC | SPDT, low voltage protection only |

202-200-SP SERIES



Specifications

Input Characteristics Line Voltage: 202-200-SP, 202-200-SP-NHV 190-240VAC Frequency 50*/60Hz **Functional Characteristics** Low Voltage (% of setpoint)

Trip Reset High Voltage (% of setpoint) (not available on -NHV model) Trip 110% Reset Trip Delay Time: **High and Low Voltage Restart Delay Time:** After a Fault or Complete Power Loss

Output Characteristics

Output Contact Rating (SPDT)

Pilot Duty **General Purpose**

90% 93%

107%

4 seconds

Manual, 2-300 seconds adj.

480VA @ 240VAC 10A @ 240VAC

General Characteristics

Temperature Range Trip & Reset Accuracy Repeatability **Input to Output Dielectric** Termination **Maximum Input Power Relative Humidity Transient Protection** Safety Marks **UL, UL Recognized** Dimensions

Weight **Mounting Method**

-40° to 70°C (-40° to 158°F) ±1% ±0.5% 1480 Vrms (min.) 0.25" male quick connect 5 W 95%, non-condensing IEC 61000-4-5, ±4kV

UL508 (File #E68520) H 63.5 mm (2.5"); W 63.5 mm (2.5"); **D** 35.56 mm (1.4") 0.5 lb. (8 oz., 226.8 g) 1/4" socket head cap screw (customer supplied)

*Note: 50Hz will increase all delay timers by 20%.



460-XXX-SP SERIES

Single-Phase Voltage Monitor

℗€



Wiring Diagram



For dimensional drawing see: Appendix, page 510, Figure 10.

Description

The 460-100-SP is used on 95-120VAC, 50*/60Hz single-phase motors and the 460-200-SP is used on 190-240VAC, 50*/60Hz single-phase motors to protect them from damaging high and low voltage conditions. An adjustment knob allows the user to set a 1-500 second restart delay. The variable restart delay is also a power-up delay and can be utilized to stagger-start motors on the same system.

A unique microcontroller-based, voltage-sensing circuit constantly monitors the voltage to detect harmful power line conditions. When a harmful condition is detected, the MotorSaver's output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to an acceptable level and a specified amount of time has elapsed (restart delay). The trip delay prevents nuisance tripping due to rapidly fluctuating power line conditions.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Proprietary microcontroller based circuitry | Constant monitoring of voltage to detect harmful power line conditions, even before a motor starts |
| Fixed trip delay 4s | Prevents nuisance tripping due to rapidly fluctuating power line conditions |
| Adjustable restart delay (1-500s) | Allows staggered start up of multiple motors on the same system to prevent a low voltage condition |
| Advanced LED indication | Provides diagnostics which can be used for troubleshooting and to determine relay status |
| DIN rail or surface mountable | Allows flexibility for panel assembly |

Ordering Information

| MODEL | LINE VOTAGE |
|------------|-------------|
| 460-100-SP | 95-120VAC |
| 460-200-SP | 190-240VAC |

460-XXX-SP SERIES



Specifications

Input Characteristics Line Voltage 460-100-SP 460-200-SP Frequency **Functional Characteristics** Low Voltage (% of setpoint): Trip Reset High Voltage (% of setpoint) Trip Reset **Trip Delay Time** Low or High Voltage **Restart Delay Time** After a Fault After a Complete Power Loss 1-500 seconds adjustable **Output Characteristics**

Output Contact Rating

General Characteristics Ambient Temperature Range

Maximum Input Power

Class of Protection

Relative Humidity

Terminal Torque

(1 Form C) **Pilot Duty**

Operating Storage

Wire Type

General Purpose

95-120VAC 190-240VAC 50*/60Hz

90% ±1% 93% ±1%

110% ±1% 107% ±1%

4 seconds fixed

1-500 seconds adjustable

480VA @ 240VAC, B300 10A @ 240VAC

-40° to 70°C (-40° to 158°F) -40° to 80°C (-40° to 176°F) 6 W IP20, NEMA 1 (finger safe) 10-95%, non-condensing per IEC 68-2-3 4.5 in.-lbs. Stranded or solid 12-20 AWG, one per terminal

Standards Passed

| Electrostatic Discharge (ESD) Radio Frequency Immunity, | IEC 61000-4-2, Level 3, 6kV contact, 8kV air |
|--|---|
| Radiated | 150 MHz, 10V/m |
| Fast Transient Burst | IEC 61000-4-4, Level 3, 3.5 kV input power and controls |
| Surge | |
| IEC | IEC 61000-4-5, Level 3, 4kV line-to-line; |
| | Level 4, 4kV line-to-ground |
| ANSI/IEEE | C62.41 Surge and Ring Wave Compliance to a |
| | level of 6kV line-to-line |
| Hi-potential Test | Meets UL508 (2 x rated V +1000V for 1 min) |
| Safety Marks | |
| UL | UL508 (File #E68520) |
| CE | IEC 60947-6-2 |
| Enclosure | Polycarbonate |
| Dimensions | H 88.9 mm (3.5"); W 52.93 mm (2.084"); |
| | D 59.69 mm (2.35") |
| Weight | 0.9 lb. (14.4 oz., 408.23 g) |
| Mounting Method | 35mm DIN rail or Surface Mount |
| - | (#6 or #8 screws) |

*Note: 50 Hz will increase all delay timers by 20%



102A SERIES

3-Phase Voltage/Phase Monitor





Wiring Diagram

102 WITH MOTOR CONTROL



Description

The 102A is a 3-phase, auto-ranging, dual-range voltage monitor that protects 190-480VAC, 50/60Hz motors regardless of size. The product provides a user selectable nominal voltage setpoint and the voltage monitor automatically selects between the 200V and 400V range.

A unique microcontroller-based voltage and phase-sensing circuit constantly monitors the 3-phase voltages to detect harmful power line conditions. When a harmful condition is detected, the output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to acceptable levels. The Model 102A includes advanced single LED diagnostics. Five different light patterns distinguish between faults and normal conditions.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Proprietary microcontroller based circuitry | Constant monitoring of single-phase, low voltage, high voltage (102A-9), voltage unbalance, phase reversal, harmful power line conditions. |
| Auto-sensing wide voltage range | Automatically senses system voltage between 190 - 480VAC. Saves setup time. |
| Advanced LED diagnostics | Quick visual indicator for cause of trip. LED indications include: normal operation, power-up restart delay, reverse-phase trip, unbalance/ single-phase trip, high or low voltage trip |
| Adjustable trip delay (102A2) | Prevent nuisance tripping due to rapidly fluctuating power line conditions. |

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|--------|-----------------|--|
| 102A | 190-480VAC | Fixed low voltage trip delay (4 sec), fixed restart delay (2 sec) |
| 102A2 | 190-480VAC | Has variable restart delay (manual or adjustable 2-300 seconds) |
| 102A3 | 190-480VAC | Has adjustable trip delay at 2-30 seconds (unbalance and phasing trip delays remain at 2 seconds). |
| 102A-9 | 190-480VAC | Has high voltage protection. High Voltage Trip is 110% of setpoint, Reset is 107% of setpoint. |
| 102600 | 475-600VAC | Fixed low voltage trip delay (4 sec), fixed restart delay (2 sec) |

For dimensional drawing see: Appendix page 509, Figure 6.


Specifications

Frequency **Functional Characteristics** Low Voltage (% of setpoint) Trip Reset Voltage Unbalance (NEMA) Trip Reset **Trip Delay Time** Low/High Voltage **Unbalance & Phasing Faults Restart Delay Time** After a Fault After a Complete Power Loss **Output Characteristics Output Contact Rating** (SPDT - 1 Form C) **Pilot Duty General Purpose**

50*/60Hz

90% 93%

6% 4.5%

> 4 seconds (standard) 2 seconds

2 seconds (standard) 2 seconds (standard)

480VA @ 240VAC 10A @ 240VAC

General Characteristics

Ambient Temperature Range Operating Storage Trip & Reset Accuracy Maximum Input Power Terminal Torque Wire Size Standards Passed Electrostatic Discharge (ESD) Fast Transient Burst Transient Protection (Internal)

Safety Marks UL CSA CE Dimensions

Weight Mounting Method -40° to 70°C (-40° to 158°F) -40° to 80°C (-40° to 176°F) \pm 1% 5 W

7 in.-lbs. 12-18AWG

IEC 61000-4-2, Level 3, 6kV contact, 8kV air IEC 61000-4-4, Level 3, 4kV input, 2kV input/output IEC 61000-4-5; 1995 ±6kV

UL508 (File #E68520) 22.2 No. 14 (File #46510) IEC 60947-6-2 **H** 74.4 mm (2.93"); **W** 133.9 mm (5.27"); **D** 74.9 mm (2.95") 1.05 lbs. (16.8 oz., 476.27 g) #8 screws

*Note: 50Hz will increase all delay timers by 20%.



3-Phase Voltage/Phase Monitor





Wiring Diagram

201A WITH MOTOR CONTROL



201A WITH ALARM CONTROL



For dimensional drawing see: Appendix, page 509, Figure 8.

Description

The 201A is a 3-phase, auto-ranging, dual-range voltage monitor that protects 190-480VAC, 50/60Hz motors regardless of size. The product provides a user selectable nominal voltage setpoint and the voltage monitor automatically selects between the 200V and 400V range. The 201A includes advanced single LED diagnostics, where color and light patterns distinguish between faults and normal conditions.

This unique microcontroller-based voltage and phase-sensing device constantly monitors the 3-phase voltages to detect harmful power line conditions. When a harmful condition is detected, the 201A's output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to acceptable levels for a specified restart delay time.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Proprietary microcontroller based circuitry | Constant monitoring of single-phase, low voltage, voltage unbalance, phase reversal, harmful power line conditions. High voltage monitoring optional. |
| Compact design for 8-pin; DIN rail or surface mount | Allows flexiblility in panel installation |
| Auto-sensing wide voltage range | Automatically senses system voltage between 190 - 480VAC. Saves setup time. |
| Advanced LED diagnostics | Quick visual indicator for cause of trip. LED indications include: normal operation, power-up restart delay, reverse-phase trip, unbalance/ single-phase trip, high/low voltage trip |
| | |

Accessories

OT08PC Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Rated at 10A @ 600VAC. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|--------|--------------|--|
| 201A | 190-480VAC | DIN rail or surface mountable |
| 201A-9 | 190-480VAC | Includes high voltage detection. DIN rail or surface mountable |



Specifications

Frequency **Functional Characteristics** Low Voltage (% of setpoint) Trip Reset Voltage Unbalance (NEMA) Trip Reset **Optional High Voltage** (% of setpoint) Trip Reset **Trip Delay Time High/Low Voltage Fault** 4 seconds **Unbalance & Phasing Faults Restart Delay Time** After a Fault 2 seconds After a Complete Power Loss 2 seconds **Output Characteristics Output Contact Rating (SPDT)** Pilot Duty **General Purpose General Characteristics Temperature Range** Trip & Reset Accuracy **Maximum Input Power Relative Humidity Terminal Torque** Wire Gauge **Transient Protection** (Internal)

50/60Hz 90% ±1% 93% ±1%

6% 4.5%

110% ±1% 107% ±1%

2 seconds

480VA @ 240VAC 10A @ 240VAC

-20° to 70°C (-4° to 158°F) ±1% 5 W 10-95%, non-condensing per IEC 68-2-3 12 in.-Ibs. (for OT08-PC socket) 12-22 AWG solid or stranded

2500V for 10 ms

Standards Passed

Electrostatic Discharge (ESD) Radio Frequency Immunity (RFI), Radiated Fast Transient Burst Surge **Immunity IEC**

ANSI/IEEE

Hi-potential Test

Safety Marks UL (OT08PC octal socket required) CE Dimensions

Weight **Mounting Method**

Socket Available

The 600V socket can be surface mounted or installed on DIN Rail.

Note: Manufacturer's recommended screw terminal torque for the OT Series Octal Sockets is 12 in.-Ibs

Must use Model OT08PC socket for UL Rating!

UL508 (File #E68520) IEC 60947-6-2 H 44.45 mm (1.75"); W 60.33 mm (2.38"); D (with socket) 104.78 mm (4.13") 0.7 lbs. (11.2 oz., 317.51 g) DIN rail or surface mount (plug in to OT08PC socket) Model OT08PC (UL Rating 600V)

IEC 61000-4-2, Level 3, 6kV contact, 8kV air

IEC 61000-4-4, Level 3, 3.5kV input power

IEC 61000-4-5, Level 3, 4kV line-to-line;

Level 4, 4kV line-to-ground

a level of 6kV line-to-line

150MHz, 10V/m

& controls



201A-AU SERIES

3-Phase Voltage/Phase Monitor

(b) C E



Wiring Diagram

201A-AU WITH MOTOR CONTROL





For dimensional drawing see: Appendix, page 509, Figure 8.

Description

The 201A-AU is a 3-phase, auto-ranging, dual-range voltage monitor that protects 190-480VAC, 50/60Hz motors regardless of size. The product provides a user selectable nominal voltage setpoint and the voltage monitor automatically selects between the 200V and 400V range. Additional adjustment knobs allow the user to set a 1-30 second trip delay, a manual restart or 1-500 second restart delay and a 2-8% voltage unbalance trip point. The Model 201A-AU includes advanced single LED diagnostics, where color and light patterns distinguish between faults and normal conditions.

This unique microcontroller-based voltage and phase-sensing device constantly monitors the 3-phase voltages to detect harmful power line conditions. When a harmful condition is detected, the 201A-AU's output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to acceptable levels for a specified amount or restart delay time (or manual reset).

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Proprietary microcontroller based circuitry | Constant monitoring of loss of any phase, low voltage, high voltage, voltage unbalance, phase reversal, rapid cycling, harmful power line conditions |
| Compact design for 8-pin; DIN rail or surface mount | Allows flexiblility in panel installation |
| Auto-sensing wide voltage range | Automatically senses system voltage between 190 - 480VAC. Saves setup time. |
| Advanced LED diagnostics | Quick visual indicator for cause of trip. |
| Adjustable voltage unbalance trip setting | Allows compatibility with a variety of motors and reduces nuisance tripping. |
| Adjustable trip & restart delay settings | Prevent nuisance tripping due to rapidly fluctuating power line conditions. |

Accessories



OT08PC Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Rated at 10A @ 600VAC. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|---------------|-----------------|-------------------------------|
| 201A-AU | 190-480VAC | DIN rail or surface mountable |
| 201575-AU | 475-600VAC | DIN rail or surface mountable |
| 201A-AU-OT | 190-480VAC | Sold with OT08PC socket |
| 201-575-AU-OT | 475-600VAC | Sold with OTO8PC socket |

201A-AU SERIES



IEC 61000-4-2, Level 3, 6kV contact, 8kV air

IEC 61000-4-4, Level 3, 3.5kV input power

IEC 61000-4-5, Level 3, 4kV line-to-line;

C62.41 Surge and Ring Wave Compliance to

Meets UL508 (2 x rated V +1000V for 1 min.)

H 44.45 mm (1.75"); W 60.325 mm (2.375");

D 104.775 mm (4.125") (with socket)

Level 4, 4kV line-to-ground

a level of 6kV line-to-line

UL508 (File #E68520)

0.7 lb. (11.2 oz., 317.51 g)

DIN rail or surface mount

(plug in to OT08PC socket)

OT08PC (UL Rating 600V)

IEC 60947-6-2

Polycarbonate

150 MHz, 10V/m

and controls

Specifications

Frequency Functional Characteristics Low Voltage (% of setpoint) Trip Reset High Voltage (% of setpoint) Trip Reset Voltage Unbalance (NEMA) Trip Reset

Trip Delay Time High, Low and **Unbalanced Voltage Single-Phasing Faults Restart Delay Time** After a Fault After a Complete Power Loss **Output Characteristics Output Contact Rating** (1-Form C) **Pilot Duty General Purpose General Characteristics Ambient Temperature Range** Operating Storage **Trip & Reset Accuracy Maximum Input Power Relative Humidity Terminal Torque** Wire Gauge

© 2022 Littelfuse, Inc.

50/60Hz

90% ±1% 93% ±1% 110% ±1%

107% ±1%

2-8% adjustable Trip Setting Minus 1% (5-8%) Trip Setting Minus 0.5% (2-4%)

1-30 seconds adjustable 1 second fixed

Manual, 1-500 seconds adj.

Manual, 1-500 seconds adj.

480VA @ 240VAC, B300 10A @ 240VAC

-40° to 70°C (-40° to 158°F) -40° to 80°C (-40° to 176°F) ±1% 5 W 10-95%, non-condensing per IEC 68-2-3 12 in.-Ibs. (for OT08-PC socket) 12-22 AWG solid or stranded

Standards Passed

Electrostatic Discharge (ESD) Radio Frequency Immunity, Radiated Fast Transient Burst

Surge

IEC

ANSI/IEEE

Hi-potential Test Safety Marks UL (0T08PC octal socket required) CE Enclosure Dimensions

Weight Mounting Method

Socket Available

The 600V socket can be surface mounted or installed on DIN Rail.

Note: Manufacturer's recommended screw terminal torque for the OT Series Octal Sockets is 12 in.-lbs.

Must use Model OT08PC socket for UL Rating!

9



201-XXX-DPDT SERIES

3-Phase Voltage/Phase Monitor

⊕ C €



Wiring Diagram



Description

The 201-xxx-DPDT Series is an 11-pin octal base plug-in voltage monitor designed to protect 3-phase motors regardless of size. The 201-100-DPDT is used on 95-120VAC, 50/60Hz motors and the 201-200-DPDT is used on 190-240VAC, 50/60Hz motors to prevent damage caused by incoming voltage problems. The units feature two isolated sets of contacts that are ideal for use with two control circuits with different voltages.

The unique microcontroller-based voltage and phase-sensing circuit constantly monitors the voltages to detect harmful power line conditions When a harmful condition is detected, the MotorSaver's output relays are deactivated after a specified trip delay. The output relays reactivate after power line conditions return to an acceptable level and a specified amount of time has elapsed (restart delay). The trip delay prevents nuisance tripping due to rapidly fluctuating power line conditions.

This unit is also available with a shorter trip delay and faster restart delay. The 201-xxx-DPDT-60mS has a trip delay of 0.5 seconds and a restart delay of 60 milliseconds.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Proprietary microcontroller based circuitry | Constantly monitors 3 phase voltage to protect against harmful line conditions, even before the motor is started |
| Compact design for 11-pin; DIN rail or surface mount | Allows flexibility in panel installation |
| Advanced LED indication | Provides diagnostics which can be used for troubleshooting and to determine relay status |
| Two isolated Form C relays (DPDT) | Ideal for use in systems which have two control circuits with different voltages |

Accessories



OT11PC Octal Socket

11-pin surface & DIN rail mountable. Rated for 10Å @ 300VAC

Ordering Information

| MODEL | LINE VOTAGE | DESCRIPTION |
|-------------------|-------------|--|
| 201-100-DPDT | 95-120VAC | Fixed unbalance, trip delay 4s for low voltage fault and 2s for unbalance and phase loss, restart delay 2s |
| 201-200-DPDT | 190-240VAC | Fixed unbalance, trip delay 4s for low voltage fault and 2s for unbalance and phase loss, restart delay 2s |
| 201-100-DPDT-60mS | 95-120VAC | Fixed unbalance, trip delay 0.5s, restart delay 60mS |

201-XXX-DPDT SERIES



Specifications

Input Characteristics Line Voltage 201-100-DPDT, 201-100-DPDT-60mS 201-200-DPDT, 201-200-DPDT-60mS Frequency

Functional Characteristics

Low Voltage (% of setpoint)

Unbalance, Phasing Faults

Models with -60ms option

After a Fault or Complete

Models with -60mS option

Output Characteristics Output Contact Rating (DPDT)

Restart Delay Times

Voltage Unbalance

Trip Delay Times

Low Voltage

Power Loss

Pilot Duty

General Purpose

Trip

Trip

Reset.

Reset

95-120VAC 190-240VAC 50/60Hz

90% +/-1% 93% +/-1%

6% 4.5%

> 4 seconds 2 seconds 0.5 second

2 seconds 60 milliseconds

480VA @ 240VAC 10A @ 240VAC

General Characteristics

Temperature Range -40° to 70°C (-40° to 158°F) **Maximum Input Power** 5 W **Standards Passed** Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air **Radio Frequency** Immunity, Radiated 150MHz, 10V/m **Fast Transient Burst** IEC 61000-4-4, Level 3, 2.5kV input power **Safety Marks** UL (OT11PC octal UL508 (File #E68520) socket required) CE IEC 60947-6-2 Dimensions **H** 44.45 mm (1.75"); **W** 60.33 mm (2.38"); **D** 104.78 mm (4.125") Weight 0.65 lb. (10.4 oz., 294.84 g) **Mounting Method** DIN rail or surface mount (plug in to

Socket Available

The 300V socket can be surface mounted or installed on DIN Rail.

Must use Model OT11PC socket for UL Rating!

*Note: Manufacturer's recommended screw terminal torque for the RB Series and OT Series Octal Sockets is 12 in.-Ibs.

OT11PC socket)

Model OT11PC (UL Rated 300V)



3-Phase Voltage/Phase Monitor





Wiring Diagram

202 WITH MOTOR CONTROL







Description

The 202 Series is a 3-phase, auto-ranging, dual-range voltage monitor that protects 190-480VAC, 50*/60Hz motors regardless of size. The 202-RP (and the 202-575-RP for 475-600VAC) monitors the phase rotation of 3-phase systems and trips on reverse-phase only. Critical applications include fan motors, scroll compressors, grinders, conveyor systems, elevators and escalators. Both products provide a user selectable nominal voltage setpoint and automatically select between the 200V and 400V range.

This unique microcontroller-based voltage and phase-sensing device constantly monitors the 3-phase voltages to detect harmful power line conditions. When a harmful condition is detected, the MotorSaver's output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to acceptable levels for a specified amount of restart delay time (or a manual reset). The 202 Series includes advanced single LED diagnostics. Five different light patterns distinguish between faults and normal conditions. The status light turns green and the relay is activated when rotation is correct.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Compact, quick mounting design | 1-screw mounting saves time and space. Small footprint ideal for assembly into panels. |
| Proprietary microcontroller based circuitry | Constant monitoring of single-phase, low voltage, high voltage, voltage unbalance, phase reversal, harmful power line conditions. |
| Auto-sensing wide voltage range (202 & 202-RP | Automatically senses system voltage between 90 - 480VAC. Saves setup time. |
| Advanced LED diagnostics | Quick visual indicator for cause of trip. LED indications include: normal operation, restart delay, reverse-phase trip, fault |
| Adjustable trip delay (202) | Prevent nuisance tripping due to rapidly fluctuating power line conditions. |

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|------------|-----------------|---|
| 202 | 190-480VAC | Standard protection with low/high voltage trip, voltage unbalance |
| 202-RP | 190-480VAC | Trips on reverse-phase only |
| 202-575-RP | 475-600VAC | Designed for higher voltage systems and trips on reverse-phase only |

For dimensional drawing see: Appendix, page 509, Figure 7.



Specifications

| Frequency | 50*, |
|------------------------------|------------------|
| Functional Characteristics | |
| Phase Sequence | ABC |
| Low Voltage (% of setpoint) | |
| Trip | 90% |
| Reset | 93% |
| High Voltage (% of setpoint) | |
| Trip | 110 ^o |
| Reset | 107 |
| Voltage Unbalance (NEMA) | |
| Trip | 6% |
| Reset | 4.5% |
| Trip Delay Time | |
| High and Low Voltage | 4 se |
| Unbalance & Phasing Faults | 2 se |
| Restart Delay Time | |
| After a Fault | Mar |
| After a Complete Power Loss | Mar |

0*/60Hz BC 0% 3% 10% 07% % .5% seconds seconds /anual. 2-300 seconds

Manual, 2-300 seconds adj. Manual, 2-300 seconds adj.

Output Characteristics Output Contact Rating (SPDT) Pilot Duty General Purpose General Characteristics

Temperature Range Trip & Reset Accuracy Repeatability Maximum Input Power Relative Humidity Transient Protection Hi-potential Test

Termination

Safety Marks UL Recognized Dimensions

Weight Mounting Method

*Note: 50Hz will increase all delay timers by 20%. CE Pending

480VA @ 240VAC 10A @ 240VAC

-40° to 70°C (-40° to 158°F) ±1% ±0.5% 5 W 95%, non-condensing IEC 61000-4-5, ±4kV Meets UL508 (2x rated V+1000V for 1 minute) 0.25″ male quick connect

UL508 (File #E68520) H 63.5 mm (2.5"); W 63.5 mm (2.5"); D 35.56 mm (1.4") 0.5 lb. (8 oz., 226.8 g) 1/4" socket head cap screw (customer supplied)



3-Phase Voltage/Phase Monitor

ⓑ C € 领



Wiring Diagram



Description

The 250A is a 3-phase, auto-ranging, dual-range voltage monitor that protects 190-480VAC, 50/60Hz motors regardless of size from low and high voltage, unbalance/single-phase, and reverse-phase. The product provides a user selectable nominal voltage setpoint and the voltage monitor automatically selects between the 200V and 400V range. The 250A also features adjustable or manual restart delay.

This unique microcontroller-based voltage and phase-sensing device constantly monitors the 3-phase voltages to detect harmful power line conditions. When a harmful condition is detected, the output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to acceptable levels. The Model 250A includes advanced single LED diagnostics. Five different light patterns distinguish between faults and normal conditions.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Proprietary microcontroller based circuitry | Constant monitoring of single-phase, low voltage, voltage unbalance, phase reversal, harmful power line conditions. |
| Auto-sensing wide voltage range | Automatically senses system voltage between 190 - 480VAC. Saves setup time. |
| Advanced LED diagnostics | Quick visual indicator for cause of trip. LED indications include: normal operation, power-up restart delay, reverse-phase trip, unbalance/ single-phase trip, high or low voltage trip |
| DPDT relay output | Allows for versitility to meet wide application needs |
| Manual Reset | Allows for inspection of equipment before system is re-energized |

For dimensional drawing see: Appendix page 509, Figure 6.

Ordering Information

| | | % OF SETPOINT | | | | |
|-------------|-----------------|------------------------|-------------------------|-------------------------|--------------------------|---|
| MODEL | LINE VOLTAGE | LOW VOLTAGE TRIP | LOW VOLTAGE RESET | HIGH VOLTAGE TRIP | HIGH VOLTAGE RESET | DESCRIPTION |
| 250A | 190-480VAC | 90% | 93% | 110% | 107% | Provides high and low voltage protection at fixed percentage of nominal voltage. |
| 250600 | 475-600VAC | 90% | 93% | 110% | 107% | Provides high and low voltage protection at fixed percentage of nominal voltage. |
| 250A-MET | 190-480VAC | 85% | 88% | N/A | N/A | Designed for use with Fire Control Panels. Has 2 Form C contacts that operate independently. Left Form C energizes when voltage conditions are good and de-energize when a fault condition is detected. Right Form C only energizes during a reverse-phase condition. No high voltage protection. |
| 250-100-MET | 95-120VAC | 85% | 88% | N/A | N/A | Designed for use with Fire Control Panels. Has 2 Form C contacts that operate independently. Left Form C energizes when voltage conditions are good and de-energize when a fault condition is detected. Right Form C only energizes during a reverse-phase condition. No high voltage protection. |

Littelfuse Expertise Applied Answers Delivered

Specifications

Frequency

Functional Characteristics Voltage Unbalance (NEMA) Trip Reset Trip Delay Time Low Voltage, High Voltage Unbalance, Phasing Faults Restart Delay Time After a Fault or Complete Power Loss

Output Characteristics

Output Contact Rating (DPDT - 2 Form C) **Pilot Duty General Purpose Temperature Range Trip & Reset Accuracy Maximum Input Power Relative Humidity Terminal Torque** Wire Size **Transient Protection** (Internal) Approvals UL CSA CE Dimensions

Weight

Mounting Method

Manual, 2-300 seconds adj. 480VA @ 240VAC 10A @ 240VAC

50*/60Hz Low Voltage

6%

4.5%

4 seconds

2 seconds

-40° to 70°C (-40° to 158°F) ±1% 5 W Up to 95% non-condensing per IEC 68-2-3 7 in.-lbs. 12-18AWG IEC 61000-4-5;1995 ±6kV

UL508 (File #E68520) CSA 22.2 No. 14 (File#46510) CE IEC 60947-6-2 H 74.4 mm (2.93"); W 133.9 mm (5.27"); D 74.9 mm (2.95") 1.02 lb. (16.32 oz., 462.66 g) #8 screws

*Note: 50Hz will increase all delay timers by 20%.



3-Phase Voltage/Phase Monitor



Wiring Diagram



For dimensional drawing see: Appendix page 509, Figure 6.

Description

The 350 Series is a heavy-duty voltage monitor. This product should be used when high current relays or dual contacts are required, or 480V controls are used. Since the 350 Series uses heavy-duty relays, it comes in fixed voltage range models rather than a dual auto-ranging version like the Model 250.

The 350200 has a 15A general purpose contact. The 350400 provides a SPDT (Form C) relay rated to switch up to 600V, allowing the use of 480V controls, eliminating the need for a control power transformer to step the voltage down to 120-240V. Several DPDT (two Form C contacts) relay models are also available.

The 350 microcontroller-based family of products are low cost yet highly advanced solutions to heavy-duty problems. The 350 includes advanced single LED diagnostics. Five different light patterns distinguish faults and normal operating conditions. Other options such as high voltage trip and adjustable restart delay are available.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Proprietary microcontroller based circuitry | Constantly monitors 3 phase voltage to protect against harmful line conditions, even before the motor is started |
| Advanced LED indication | Provides diagnostics which can be used for troubleshooting and to determine relay status |
| Adjustable restart delay (-2 models) settings | Allows staggered start up of multiple motors, after a fault, to prevent a low voltage condition |
| 600V rated relay contacts available on some models | Eliminates the need for a control transformer to step voltage down to 120 - 240V for a control circuit |

Ordering Information

| 4 | |
|----------|--|
| 0 | |
| _ | |
| 3 | |
| č | |
| ō | |
| E. | |
| = | |
| 5 | |
| 2 | |
| 2 | |
| 5 | |
| 5 | |
| = | |
| 5 | |
| <u> </u> | |
| Ś | |
| C | |
| đ. | |
| | |
| | |

| MODEL | LINE VOTAGE | DESCRIPTION | MODEL | LINE VOTAGE | DESCRIPTION |
|------------|-------------|---|------------|-------------|---|
| 350200 | 190-240VAC | SPDT, fixed trip and restart delay | 35040026 | 380-480VAC | DPDT, 2 relays (1)10a. (1) 15A; fixed trip and variable restart delay (manual, 2-300s) |
| 3502002 | 190-240VAC | SPDT, fixed trip and variable restart delay (manual, 2-300s) | 35040028** | 380-480VAC | DPDT, 2 relays 15A; variable restart delay (no manual reset) |
| 35020026 | 190-240VAC | DPDT, 2 relays (1)10a. (1) 15A; fixed trip and variable restart delay (manual, 2-300s) | 35040029 | 380-480VAC | SPDT, fixed trip and variable restart delay (manual, 2-300s), plus high voltage detection |
| 35020028** | 190-240VAC | DPDT, 2 relays 15A; variable restart delay (no manual reset) | 350600 | 475-600VAC | SPDT, fixed trip and restart delay |
| 35020029 | 190-240VAC | SPDT, fixed trip and variable restart delay (manual, 2-300s), plus high voltage detection | 3506002 | 475-600VAC | SPDT, fixed trip and restart delay (manual, 2-300s) |
| 350400 | 380-480VAC | SPDT, fixed trip and restart delay | 35060026 | 475-600VAC | DPDT, 2 relays (1)10a. (1) 15A; fixed trip and variable restart delay (manual, 2-300s) |
| 3504002 | 380-480VAC | SPDT, fixed trip and variable restart delay (manual, 2-300s) | 35060028** | 475-600VAC | DPDT, 2 relays 15A; variable restart delay (no manual reset) |
| 35040025 | 380-480VAC | DPDT, fixed trip and variable restart delay (manual, 2-300s) | 35060029 | 475-600VAC | SPDT, fixed trip and variable restart delay (manual, 2-300s), plus high voltage detection |

** These units are not equipped with Manual Reset.



-40° to 70°C (-40° to 158°F)

-40° to 80°C (-40° to 176°F)

IEC 61000-4-5;1995 ±6kV

22.2 No. 14 (File #46510)

1.05 lbs. (16.8 oz., 476.27 g)

H 74.42 mm (2.93"); W 133.86 mm (5.27");

UL508 (File #E68520)

D 74.93 mm (2.95")

IEC 60947-6-2

#8 screws

110%

107%

±1%

5 W

7 in.-lbs.

12-18AWG

Specifications

Input Characteristics Line Voltage 350200 350400 350600 Frequency **Functional Characteristics** Low Voltage (% of setpoint) 90% Trip Reset 93% Voltage Unbalance (NEMA) 6% Trip 4.5% Reset **Trip Delay Time:** Low Voltage Unbalance & Phasing Faults 2 seconds **Restart Delay Time** After a Fault After a Complete Power Loss 2 seconds **Output Characteristics Output Contact Rating** SPDT (350200) **Pilot Duty General Purpose** 15A SPDT (350-400, 350-600) **DPDT** (-6 Option) 480VA @ 240VAC Pilot Duty 1hp @ 240VAC **DPDT** (-8 Option) 2-15A General Purpose

190-240VAC 380-480VAC 475-600VAC 50*/60Hz 4 seconds 2 seconds 480VA @ 240VAC 470VA @ 600VAC 1-10A General Purpose 480VA @ 240VAC Pilot Duty 1-15A General Purpose

480VA @ 240VAC Pilot Duty

1hp @ 240VAC

General Characteristics

Ambient Temperature Range

Operating Storage **Trip & Reset Accuracy Maximum Input Power** Terminal Torque Wire Size **Transient Protection** (Internal) **Safety Marks** UL CSA CE Dimensions Weight **Mounting Method Special Options** Opt. 2: Variable Restart Delay Manual, 2-300 seconds adj. **Opt. 5: DPDT Relay** Opt. 6: 2 Relays (1) 10A, (1) 15A Opt. 8: 2 Relays (2) 15A **Opt. 9: High Voltage (% of setpoint)** Trip Reset

*Note: 50Hz will increase all delay timers by 20%.

9 **AC SYSTEM MONITORS/LOAD SENSORS**



3-Phase Voltage/Phase Monitor





Wiring Diagram

TYPICAL WIRING DIAGRAM FOR MODEL 355 WITH MOTOR CONTROL



TYPICAL WIRING DIAGRAM FOR MODEL 355 WITH ALARM CONTROL



Description

The 355 Series is a 3-phase voltage monitor with adjustable trip and restart delay, adjustable voltage unbalance and multiple diagnostic lights. It is perfect for heavy-duty applications that need both protection and simple user-friendly diagnostics. Applications include pump panels, commercial HVAC, oil rigs and others.

The 355 Series uses microcontroller technology to monitor incoming voltage and de-energize its output relay if power problems exist. The 355 Series can protect motors from damage caused by single-phasing, high and low voltage, phase reversal and voltage unbalance. It has four diagnostic LEDs that clearly show overvoltage, undervoltage, voltage unbalance, reverse-phase and normal conditions.

The 355200 is equipped with a heavy-duty 10A general purpose SPDT relay. The 355400 and 355600 are equipped with a 470VA @ 600VAC pilot duty SPDT relay. A high voltage (600V) DPDT relay output option is available with the 400V model.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Proprietary microcontroller based circuitry | Constantly monitors 3 phase voltage to protect against harmful line conditions, even before the motor is started |
| Advanced LED indication | Provides diagnostics which can be used for troubleshooting and to determine relay status |
| Adjustable trip and restart delay settings | Prevent nuisance tripping due to rapidly fluctuating power line conditions and allows staggered start up of multiple motors, after a fault, to prevent a low voltage condition |
| Combines protection and diagnostics | Perfect for heavy duty applications: pump panels, commercial HVAC, and oil rigs |
| 600V rated relay contacts available on some models | Eliminates the need for a control transformer to step voltage down to 120 - 240V for a control circuit |

Ordering Information

| MODEL | LINE VOTAGE | DESCRIPTION |
|---------|-------------|-------------|
| 355200 | 190-240VAC | SPDT |
| 355400 | 380-480VAC | SPDT |
| 3554005 | 380-480VAC | DPDT |
| 355600 | 475-600VAC | SPDT |

For dimensional drawing see: Appendix page 509, Figure 6.



Specifications

Input Characteristics Line Voltage 355200 355400 355600 (Specify voltage range) Frequency

Functional Characteristics

Low Voltage (% of setpoint) Trip Reset High Voltage (% of setpoint) Trip Reset Voltage Unbalance (NEMA) Trip Reset **Trip Delay Time:** Low & High Voltage and Unbalance **Single-phasing Faults** (>25% UB) **Restart Delay Time** After a Fault or Power Loss **Output Characteristics Output Contact Rating** SPDT (355200) **Pilot Duty General Purpose**

SPDT (355400, 355600)

Pilot Duty

DPDT (-5 Option) Pilot Duty 190-240VAC 380-480VAC 475-600VAC

50*/60Hz

90% ±1% 93% ±1%

110% ±1% 107% ±1%

2-8% adjustable Trip setting minus 1%

2-30 seconds adjustable

2 seconds

Manual, 2-300 seconds adj.

480VA at 240VAC 10A

470VA @ 600VAC

470VA @ 600VAC

General Characteristics

Temperature Range Operating Storage Repeat Accuracy Fixed Conditions Maximum Input Power Terminal Torque Wire Size Transient Protection (Internal) Safety Marks UL Dimensions

Weight Mounting Method Special Options Option 5 - DPDT Relay

*Note: 50Hz will increase all delay times by 20%.

-40° to 70°C (-40° to 158°F) -40° to 80°C (-40° to 176°F)

±0.1% 6 W

7 in.-lbs. 12-18AWG

2500V for 10 ms

UL508 (File #E68520) H 74.42 mm (2.93"); W 133.86 mm (5.27"); D 74.93 mm (2.95") 0.94 lb. (15.04 oz., 426.38 g) #8 screws



3-Phase Voltage/Phase Monitor

® **€** € €



Wiring Diagram

MODEL 455 WITH MOTOR CONTROL USING A 3-POLE CONTACTOR



MODEL 455 WITH MOTOR CONTROL USING A 2-POLE CONTACTOR



For dimensional drawing see: Appendix page 509, Figure 6.

Description

The 455 Series are 3-phase voltage monitors that combine load and line side monitoring to offer complete protection. Monitoring the load side will alert the user of contactor failure or impending contactor failure. Line side monitoring will also protect the motor from damaging fault conditions that may be present prior to the motor starting. With other line/load side monitors, the motor must be started before a voltage fault is detected. With the 455, your motor is fully protected at all times.

The 455 Series are 3-phase, dual range voltage monitors that protect 190-480VAC, 50*/60Hz motors, regardless of their size. It automatically selects between the 200V and 400V range when the user selects the nominal voltage setpoint. Other adjustments include a 2-30 second trip delay, a 2-300 second restart delay (and manual restart) and a voltage unbalance trip point of 2-8%. The voltage monitor's circuitry is powered through the line side connections, so there is no need for separate control power, making it easy to install.

Equipped with an infrared LED, the 455 Sereies can communicate to the optional hand-held diagnostic tool, Informer-MS to obtain valuable information such as real-time voltage, voltage unbalance on both line and load sides, motor run hours, last 20 faults, last 32 motor starts, high and low voltage trip points, voltage unbalance trip point, restart and trip delay settings, LED status and more.

Features & Benefits

| FEATURES | BENEFITS |
|--------------------------------------|---|
| Load side monitoring of contactor | Protects motor from contactor failure or worn contacts. |
| Monitors contactor or starter | Prevents rapid cycling |
| Infrared LED Capable | Increases personnel safety line of sight monitoring using optional Informer-MS |

Accessories



Informer-MS

A hand-held diagnostic tool designed for use with Littelfuse® 455 equipped with an infrared LED transmitter

Informer IR Kit-36

36" infrared adapter cable attaches to the face of the unit to provide remote diagnostics without opening the panel.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|---------|--------------|---|
| 455 | 190-480VAC | Universal line and load side monitor |
| 455480R | 380-480VAC | Used in high voltage applications with pilot duty 470VA @ 600VAC |
| 455575 | 475-600VAC | For use in Canada or NE USA where 575V utility power services are common. |



Specifications

Frequency Low Voltage (% of setpoint) Trip Reset High Voltage (% of setpoint) Trip Reset Voltage Unbalance (NEMA) Trip Reset **Trip Delay Time** Low & High Voltage and Unbalance **Single-phasing Faults** (>25% UB) **Restart Delay Time** After a Fault After a Complete Power Loss Manual, 2-300 seconds adj. After a Motor Shut-down **Output Characteristics Output Contact Rating (SPDT)**

Pilot Duty

Pilot Duty

General Purpose

High Voltage Relay (-480R)

50*/60Hz

90% ±1% 93% ±1%

110% ±1% 107% ±1%

2-8% adjustable Trip setting minus 1%

2-30 seconds adjustable

2 seconds fixed

Manual, 2-300 seconds adj. Manual, 2-300 seconds adj.

480VA @ 240VAC 10A 470VA @ 600VAC

General Characteristics

Ambient Temperature Range -40° to 70°C (-40° to 158°F) Operating

Storage **Repeat Accuracy Fixed Conditions Maximum Input Power** Terminal Torque Wire Size **Transient Protection** (Internal) **Safety Marks** UL CSA CE

Dimensions

Weight **Mounting Method** 7 in.-lbs. 12-18AWG IEC 61000-4-5;1995 ±6kV

±0.1%

6 W

-40° to 80°C (-40° to 176°F)

UL508 (File #E68520) C22.2 No. 14 (File #46510) IEC 60947-6-2 H 74.4 mm (2.93"); W 133.9 mm (5.27"); **D** 74.9 mm (2.95") 1.1 lbs. (17.6 oz., 498.95 g) #8 screws

*Note: 50Hz will increase all delay times by 20%.



Description

power line conditions.

FEATURES

Auto-sensing wide

Adjustable trip & restart

voltage range

delay settings

Microcontroller

based circuitry

Advanced LED

Adjustable voltage

diagnostics

Features & Benefits

The 460 is a 3-phase voltage monitor that protects 190-480VAC or 475-600V, 50/60Hz motors regardless of size. The product provides a user selectable nominal voltage setpoint and the

This unique microcontroller-based voltage and phase-sensing device constantly monitors the 3-phase voltages to detect harmful power line conditions such as low, high, and unbalanced

level for a specified amount of time (restart delay). The trip and

All 460 models feature adjustable 1-30 second trip delay, 1-500

BENEFITS

power line conditions

Automatically senses system voltage between 190

Prevent nuisance tripping due to rapidly fluctuating

Quick visual indicator for cause of trip and relay status

Provides reliable protection when regenerative

- 480VAC or 475-600VAC. Saves set-up time

Improved accuracy and higher reliability

second restart delay, 2-8% voltage unbalance trip point, and one

restart delays prevent nuisance tripping due to rapidly fluctuating

voltage, loss of any phase, and phase reversal. When a harmful condition is detected, the MotorSaver® output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to an acceptable

voltage monitor automatically senses line voltage.

form C contact except where noted below.

460 SERIES

3-Phase Voltage Monitor

ωC €



Wiring Diagram

TYPICAL WIRING DIAGRAM FOR MODEL 460 WITH MOTOR CONTROL



MODEL

460

460-L

460-14

460-575

460-575-14

9

For dimensional drawing see: Appendix, page 510, Figure 10.

Ordering Information

unbalance trip setting voltage is present PL OT CONTACT VOLTAGE DESCRIPTION 190-480VAC Automatically senses line voltage, adjustable 1-30 second trip delay, 1-500 second restart delay, and 2-8% voltage unbalance trip point 190-480VAC Fixed 4 second trip delay and 1 second for single-phase faults, and fixed 6% voltage unbalance trip point Equipped with 2 sets of contacts: Form A (NO) and Form B (NC). Used for applications requiring 2 different voltages such as 5VDC 190-480VAC for a PLC input and 115VAC for an alarm 475-600VAC Commonly used in Eastern Canada and on generator units that generate 600 VAC power Commonly used in Eastern Canada and on generator units that generate 600 VAC power. Equipped with 2 sets of contacts: Form A 475-600VAC and Form B

Equipped with 2 sets of Form A (NO) contacts. Used on applications where two different units are to be controlled at once such as a 460-15 190-480VAC unit that has separate contacts for a compressor and a fan 460-MR

Equipped with a 2-prong connection for a normally open push button mounted outside the panel. Used in applications requiring an 190-480VAC external manual reset button

| 460-VBM | 190-480VAC | Fixed 6% voltage unbalance trip point. User adjustable low and high voltage trip point. | oints |
|---------|------------|---|-------|
| | | | |

460-400HZ 190-480VAC For use with 400Hz power supply 460-0EM 190-480VAC Bulk package of 460, 20 units

460L-0EM 190-480VAC Bulk package of 460-L, 20 units



Specifications

Frequency Low Voltage (% of setpoint) Trip Reset **High Voltage (% of setpoint)** Trip Reset Voltage Unbalance (NEMA) Trip Reset

460L

Trip Delay Time

Low, High and **Unbalanced Voltage** 460L **Single-Phase Faults** (>15% UB)

Restart Delay Time After a Fault

After a Complete Power Loss **Output Contact Rating** Form C **Pilot Duty General Purpose** Form A & Form B **Pilot Duty General Purpose**

50/60Hz

90% ±1% 93% ±1%

110% ±1% 107% ±1%

2-8% adjustable Trip setting minus 1% (5-8%) Trip setting minus 0.5% (2-4%) 6% UB fixed (4.5% reset)

1-30 seconds adjustable 4 seconds fixed

1 second fixed

1-500 seconds adjustable 1-500 seconds adjustable

480VA @ 240VAC, B300 10A @ 240VAC

360VA @ 240VAC, B300 8A @ 240VAC

Ambient Temperature Range

Operating Storage **Maximum Input Power Class of Protection Relative Humidity Terminal Torque** Wire Type **Standards Passed**

RFI, Radiated **Fast Transient Burst**

Surge

IEC

ANSI/IEEE

Hi-potential Test Safety Marks UL CE Enclosure Dimensions

Weight **Mounting Method**

460-MR (manual reset)

-20° to 70°C (-4° to 158°F) -40° to 80°C (-40° to 176°F) 6 W IP20, NEMA 1 (finger safe) 10-95%, non-condensing per IEC 68-2-3 4.5 in.-lbs. Stranded or solid 12-20 AWG, one per terminal

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air 150 MHz, 10V/m IEC 61000-4-4, Level 3, 3.5kV input power and controls

> IEC 61000-4-5, Level 3, 4kV line-to-line; Level 4, 4kV line-to-ground C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line Meets UL508 (2 x rated V +1000V for 1 minute)

UL508 (File #E68520) IEC 60947-6-2 Polycarbonate **H** 88.9 mm (3.5"); **W** 52.9 mm (2.08"); **D** 59.69 mm (2.35") 0.7 lb. (11.2 oz., 317.51 g) 35 mm DIN rail or Surface Mount (#6 or #8 screws) External NO pushbutton required.



3-Phase Voltage & Frequency Monitor

ⓑ C € €



Wiring Diagram

MODEL 601 WITH MOTOR CONTROL



For dimensional drawing see: Appendix page 507, Figure 1.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|--------|--------------|--|
| 601 | 190-480VAC | Universal 3-Phase Voltage & Frequency Monitor |
| 601575 | 500-600VAC | Used primarily in Canada and NE USA where 575V utility power services are common |

Description

The Model 601 is a fully-programmable voltage monitor designed to protect 3-phase motors from loss of any phase (single-phasing), phase reversal, low or high voltage, voltage unbalance, low or high frequency, and rapid cycling. It can be used as a stand-alone product or networked with an RM1000, RM2000, PLC, computer or SCADA system.

When a harmful condition is detected, the 601's output relay is deactivated after the specified trip delay. The output relay reactivates after power line conditions return to an acceptable level for the programmed restart delay (RD2).

Eleven (11) setpoints are viewable with the 3-digit LED display or from a networked device:

- low voltage
- high voltage
- voltage unbalance
- Iow frequency
- high frequency
- RS485 address
- trip delay for voltage/ frequency faults

Six (6) parameters are viewable while the motor is running:

- L1-L2 voltage
- L2-L3 voltage
- L1-L3 voltage
- average voltage
- voltage unbalance (%)

trip delay for single-phase faults

restart delay after all faults (RD2)
type of restart after all faults

rapid-cycle timer (RD1)

(manual or automatic)

frequency

When used with the RS485MS-2W communications module, the 601 can communicate with most Modbus RTU master devices. Voltage conditions can be monitored and setpoints can be changed remotely using Solutions software, an RM1000, RM2000 or other device.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Built-in display | Provides real time information and diagnostics to help with troubleshooting |
| Programmable voltage and frequency settings | Allows usage on wide range of systems |
| 2 programmable restart delay timers | Program separate restart delay time for rapid cycle protection and motor cool down |
| 2 programmable trip delay timers | 1 trip delay specifically for Phase Loss/Single-Phase fault condition, 1 trip delay for all other fault conditions |
| Programmable restart control | Choose between an adjustable automatic or manual restart to best meet individual application needs |
| Flexible reset | Reset options include pushbutton on relay or remote reset with optional 777-MRSW or OL-RESET remote reset kit |
| Remote display compatibility | Increases safety through remote display of real-time data and fault history, without the need to open the cabinet. Aids with arc flash safety regulations |
| Network communications capability | Compatible with RS-485 Modbus communications module |





Accessories



RS485MS-2W Communication Module

(for limited Modbus capabilities) Required to enable the Modbus communications function on Model 77X-type products.



RM1000 Remote Monitor

The RM1000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring for up to 16 devices.



RM2000 Remote Monitor

The RM2000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring with event storage and real-time clock for date and time stamp.



777-MRSW Manual Remote Reset Kit Allows the 777 line of MotorSaver[®] and PumpSaver[®] products to be manually reset without opening the panel door.



OL-RESET Manual Remote Reset Kit Allows the 777 line of MotorSaver[®] and PumpSaver[®] products to be manually reset without opening the panel door.

Specifications

Input Characteristics Frequency **Functional Characteristics Programmable Operating Points** LV - Low Voltage Threshold **HV- High Voltage Threshold VUB - Voltage Unbalance** Threshold **LF - Low Frequency** Threshold **HF - High Frequency** Threshold TD1 - Trip Delay for Voltage/Unbalance/ **Frequency Faults** TD2 - Trip Delay for **Single-Phase Faults RD1 - Rapid-Cycle Timer RD2 - Restart Delay After All Faults #RF - Type of Restart** ADDR - RS-485 Address **Fixed Reset Points Overvoltage Reset Low Voltage Reset Voltage Unbalance Reset Low Frequency Reset High Frequency Reset Output Characteristics Output Contact Rating Pilot Duty General Characteristics Temperature Range** Accuracy Voltage Timing Repeatability Voltage

Maximum Input Power Transient Protection (Internal)

Safety Marks

CSA CE Dimensions

Weight Mounting Method 50/60Hz

170V (450V*) - HV Setting LV Setting - 528V (660V*)

2-15% or off

35Hz - HF Setting

LF Setting - 75Hz

1-50 seconds

1-50 seconds 0, 2-500 seconds

2-500 seconds Manual or Automatic A01-A99

97% of HV Setting 103% of LV Setting UB Setting -1% LF Setting +0.6Hz HF Setting -0.6Hz

480VA @ 240VAC

-20° to 70°C (-4° to 158°F)

±1% 5% ±1 second

±0.5% 5 W 2500 V for 10 ms

UL508 (File #E68520) C22.2 No. 14 (File #46510) IEC 60947-6-2 **H** 77.47 mm (3.05"); **W** 97.79 mm (3.85"); **D** 128.27 mm (5.05") 1.2 lbs. (19.2 oz., 544.31 g) Surface mount (4 - #8 screws) or DIN rail mount

The 601 can be preprogrammed prior to installation by applying at least 120V to the L1 and L2 terminals.

*575V Model



601-CS-D-P1 3-Phase Power Monitor

Wiring Diagram

⊕C€



COIL

CONTACTOR

Motors

a vite

0

Description

The 601-CS-D-P1 3-phase power monitor is a fully programmable electronic power monitor designed to monitor 3-phase systems. The 601-CS-D-P1 has a single relay that can be configured as a general purpose network output or to trip on ground faults. The 601-CS-D-P1 monitors ground fault current, phase currents, phase voltages, power factor and frequency. The RS485MS-2W communications module allows the 601-CS-D-P1 to communicate using the Modbus RTU protocol. The Modbus connection can be used to monitor power parameters, setup the device or control the fault relay. A DeviceNet[™] communications I/O module (CIO-601CS-DN-P1) is available as well. This CIO module only works with the 601-CS-D-P1 over a DeviceNet[™] network. It also provides I/O capabilities and the ability to set the parameters of the 601-CS-D-P1.

Note: This product must be used with an external Zero-Sequence CT for proper operation (not included).

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Built-in display | Visual indication for programming and viewing real-time parameters for nominal voltage, voltage unbalance, current, current unbalance, ground fault warning, ground fault trip, and ground fault motor acceleration |
| 15 Programmable parameters to control the device operation | Allows the user to customize the protection required for their system |
| 2 programmable trip delay timers | Program separate trip delay time for motor acceleration and ground fault |
| Network communications capability | Compatible with Modbus RTU and DeviceNet [™] protocols with the use of separate communications module |

Accessories

CONTROL

AUTO

TO MOTOR



CIO-601CS-DN-P1 Module

Convenient, cost-effective DeviceNet[™] interface device capable of providing discrete control and monitoring of motor starters, drives and other devices over a DeviceNet[™] network.

For dimensional drawing see: Appendix page 507, Figure 1.

601-CS-D-P1



Specifications

Input Characteristics Line Voltage Frequency Motor Full Load Amp Range Input Ground Fault Current Output Characteristics Output Contact Rating (SPDT) Pilot Duty

General Purpose Expected Life Mechanical Electrical

General Characteristics

Ambient Temperature Range Operating Storage Accuracy at 25° C (77° F) Voltage Current GF Current Repeatability Voltage Current Maximum Input Power Pollution Degree Class of Protection Relative Humidity Terminal Torque 200-480VAC 50/60Hz 0.5-175A (direct) 176-800A (CTs required) 0.5-10A

480VA @ 240VAC 10A @ 240VAC

 $1 \ x \ 10^6$ operations $1 \ x \ 10^5$ operations at rated load

-20° to 70°C (-4° to 158°F) -40° to 80°C (-40° to 176°F)

+/-1% +/-3% (<175A direct) +/-3%

+/-0.5% of nominal voltage +/-1% (<175A direct) 10 W 3 IP20 10-95%, non-condensing per IEC 68-2-3 7in.-Ibs.

Standards Passed

Electrostatic Discharge (ESI Radio Frequency Immunity, Conducted Radio Frequency Immunity, Radiated Fast Transient Burst Short Circuit Rating Surge Immunity IEC

ANSI/IEEE

High Potential Test Safety Marks UL CE Max Conductor Size (with insulation) Dimensions

Weight Mounting Method

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air Radio Frequency Immunity,

IEC 61000-4-6, Level 3 10V

IEC 61000-4-3, Level 3, 10 V/m IEC 61000-4-4, Level 3, 3.5kV input power 100kA rms, SYM, 600VAC max.

IEC 61000-4-5, Level 3, 2kV line-to-line; Level 4, 4kV line-to-ground C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line Meets UL508 (2 x rated V +1000V for 1 minute)

UL508 (File #E68520) IEC 60947-1, IEC 60947-5-1

0.65" **H** 77.47 mm (3.05"); **W** 97.79 mm (3.85"); **D** 128.27 mm (5.05") 1.2 lbs. (19.2 oz., 544.31 g) Surface mount (4 - #8 screws) or DIN rail mount

WVM SERIES

CE



Wiring Diagram





NC = Normally Closed

Relay contacts are isolated.

CAUTION: 2 amp max fast acting fuses must be installed externally in series with each input. (3)

Description

The WVM Series provides protection against premature equipment (motor) failure caused by voltage faults on the 3-phase line. The WVM's microcontroller design provides reliable protection even if regenerated voltages are present. It combines dependable fault sensing with a 10 fault memory and a 6 LED status display. Part instrument, part control, the WVM protects your equipment when you're not there and displays what happened when you return. The WVM is fully adjustable and includes time delays to prevent nuisance tripping and improve system operation. Time delays include a 0.25 to 30s adjustable trip delay, an adjustable 0.25 to 64m (in 3 ranges) restart delay, plus a unique 3 to 15s true random start delay. The random start delay prevents voltage sags caused by simultaneous restarting of numerous motor loads after a power outage.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Proprietary microcontroller based circuitry | Constant monitoring to protect against phase loss, phase reversal, over voltage, under voltage, unbalance, and short cycling |
| Fault memory | Stores the 10 most recent faults, which provides diagnostics for troubleshooting |
| LED indication | Provides visual indictation of existing relay/fault status or faults stored in memory. |
| Switch selectable automatic restart, delayed automatic restart, and manual reset | Allows user adjustment to handle unique application requirements |
| Random start delay | Prevents voltage sags caused by simultaneous restarting of multiple motor loads after a power outage |

Operation

The output relay is energized when all conditions are acceptable and the WVM is reset. A restart and/or random start delay may occur before the output relay is energized.

Field Adjustment: Select the line voltage listed on the motor's name plate. This automatically sets the over and undervoltage trip points. No further adjustment should be required to achieve maximum equipment protection.

| Ordering Information | | | | | | |
|----------------------|---------------|-----------|------------|------------------------------------|-----------------------------------|--|
| MODEL | LINE VOLTAGE | UNBALANCE | TRIP DELAY | SWITCH SELECTABLE RESET METHOD | RESTART DELAY | |
| WVM011AL | 500 to 600VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault trip | 0.25 - 64s | |
| WVM611AH | 200 to 240VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault trip | 0.25 - 64m | |
| WVM611AL | 200 to 240VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault trip | 0.25 - 64s | |
| WVM611RL | 200 to 240VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault correction | 0.25 - 64s | |
| WVM811AH | 355 to 425VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault trip | 0.25 - 64m | |
| WVM811RL | 355 to 425VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault correction | 0.25 - 64s | |
| WVM911AH | 400 to 480VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault trip | 0.25 - 64m | |
| WVM911AL | 400 to 480VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault trip | 0.25 - 64s | |
| WVM911AL-60 | 400 to 480VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault trip | 0.25 - 64s, no random start delay | |
| WVM911AN | 400 to 480VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault trip | 6 - 300s | |
| WVM911RH | 400 to 480VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault correction | 0.25 - 64m | |
| WVM911RL | 400 to 480VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault correction | 0.25 - 64s | |
| WVM911RN-60 | 400 to 480VAC | 2 - 10% | 0.25 - 30s | Auto restart upon fault correction | 6 - 300s, no random start delay | |

If you don't find the part you need, call us for a custom product 800-843-8848

NC

O

З

2 1

For dimensional drawing see: Appendix, page 513, Figure 29.

WVM SERIES



Read Memory: Fault(s) stored in the memory are indicated when the yellow LED is flashing, up to 10 faults are noted.

Memory Reset: To clear the memory of all faults stored, rotate selector to Clear Memory for 5 seconds. The yellow LED will turn off.

Memory Overload: Only the 10 most recent faults are retained.

Random Start Delay: A new 3 to 15s random start delay is selected by the microcontroller when a fault is corrected and when the operating voltage (L1, L2, L3) is applied to the WVM. A random start delay does not occur when the reset is manual.

Automatic Restart: Upon fault correction, the output will re-energize after a random start delay.

Automatic Restart Upon Fault Trip: When a fault is sensed for the full trip delay, the output de-energizes and a restart delay is initiated. This delay locks out the output for the delay period. Should the fault be corrected by the end of the restart delay, the output will re-energize after a random start delay. A restart delay will also occur when operating voltage (L1, L2, L3) is applied to the WVM.

Manual Reset: After a fault condition is corrected, the WVM can be manually reset. There are two methods; a customer supplied remote switch, or the onboard selector switch.

Manual Reset (Onboard): Rotate selector switch from the Manual Reset position to Auto Restart w/Delay then back again to Manual Reset within 3 seconds. The output will immediately energize.

Remote Reset: Reset (Restart) is accomplished by a momentary contact closure across terminals 1 & 2. The output will immediately energize. Remote switch requirements are ≥ 10 mA @ 20VDC and the reset terminals are not isolated from line voltage. A resistance of ≤ 20 K Ω across terminals 1 & 2 will cause immediate automatic restart.

Automatic Restart Upon Fault Correction: (P/N includes an R) When a fault is sensed for the full trip delay, the output relay de-energizes. Upon correction of the fault, a restart delay begins. At the end of this delay, the output will re-energize after a random start delay. If a fault occurs during restart timing, the restart time delay will be reset to zero, and the output will not energize until the restart delay is completed.

Accessories



LPSM003ZXID (Indicating), LPSM003Z (Non-indicating) Fuse Holders

Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC



0KLK002.T Midget Fuse (2 Amp)

10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 Vac/500 Vdc

C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Specifications

Line Voltage Type

| 1160 | to neutral | |
|-------------------|------------|-------------------------|
| Operating Voltage | Model | Adj. Line Voltage Range |
| | 240 | 200-240VAC |
| | 380 | 355-425VAC |
| | 480 | 400-480VAC |
| | 600 | 500-600VAC |
| AC Line Frequency | 50/60 Hz | |
| | | |

-2% of trip point

+2% of trip point

≥ 15% unbalance

0.25-64s ±15%

0.25-64m ±15%

Nonvolatile RAM

memory readout

status indicators

(0.4 PF) @ 250VAC

Mechanical - 1 x 107

ASME A17.1 Rule 210.6

NEMA MG1 14:30, 14:35

IEEE 62.41-1991 Level B

D 61.0 mm (2.4")

≈ 25 oz (709 q)

 \geq 2500V RMS input to output

up to #12 AWG (3.2 mm²) wire

-40° to 65°C / -40° to 85°C

Surface with 2 or 4 #8 (M4 x 0.7) screws

Screw terminals with captive wire clamps for

H 175.3 mm (6.9"); **W** 111.8 mm (4.4");

Isolated, SPDT

Electromechanical relay

Stores last 10 faults

6 LEDs provide existing status &

Note: 50% of operating line voltage must be applied to L1 & L2 for operation of

10A resistive @ 250VAC; 6A inductive

6-300s ±15%

≤ 200 ms

3 - 15s

109-113% of adjusted voltage

88-92% of adjusted voltage

Adjustable from 0.25 - 30s ±15%

Adjustable from 2-10%*

3-phase delta or www.with.no.connection

Overvoltage, Undervoltage, & Voltage Unbalance Overvoltage Trip Point

Reset Voltage Undervoltage Trip Point Reset Voltage Voltage Unbalance Trip Delay Phase Loss Response Time Random Start Delay Range Reset (Restart) Delay Low Range

Normal Range High Range Fault Memory Type

Capacity Status Indicators

Output Type

Type Form Rating

Life Protection

Phase Reversal/Failure Motors and Generators Surge Isolation Voltage Mechanical Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Weight

* Unbalance reset is 90% of the unbalance setting (i.e. VUB at 5% reset is 4.5%)



DLMU SERIES



Wiring Diagram

9

AC SYSTEM MONITORS/LOAD SENSORS





L1, L2, L3 = Line Voltage Input NO = Normally Open Contact NC = Normally Closed Contact C = Common, Transfer Contact

CAUTION: 2 amp max. fast acting fuses are recommended to protect the equipment's wiring. They are not required to protect the DLMU.

! = Select alarm contact connection as N.O. or N.C. when ordering; N.O. Shown.

For dimensional drawing see: Appendix, page 513, Figure 30.

Description

The DLMU Series is a universal voltage, 3-phase voltage monitor. It continuously measures the voltage of each of the three phases with microcontroller accuracy and compares the value to preset trip points. It separately senses phase reversal and loss; over, under and unbalanced voltages; and over or under frequency. Protection is assured during periods of large average voltage fluctuations or when regenerated voltages are present. The unit trips within 200ms when phase loss is detected. Adjustable time delays are included to prevent nuisance tripping and short cycling of sensitive equipment. The isolated, 10A, SPDT and 2A alarm output relay contacts trip when a phase voltage exceeds the trip limits for the trip delay. Nominal line voltage, voltage unbalance, and time delays are knob adjustable. The phase loss setpoint and the acceptable frequency range are fixed. Both delta and wye systems can be monitored; no connection to neutral is required.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Proprietary microcontroller based circuitry | Constant monitoring to protect against phase loss, phase reversal, over voltage, under voltage, unbalance, short cycling and over/under frequency |
| Universal line voltage range | Flexibility to work in 200 to 480VAC or 500 to 600VAC applications |
| DIN rail (35mm) or surface mounting | Installation flexibility |
| LED indication | Provides diagnostics of relay, fault and time delay status |
| User adjustable time delays | Prevents nuisance tripping and short cycling of sensitive equipment |

Accessories



LPSM003ZXID (Indicating), LPSM003Z (Non-indicating) Fuse Holders

Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC



0KLK002.T Midget Fuse (2 Amp) 10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 Vac/500 Vdc

C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Ordering Information

| MODEL | LINE VOLTAGE | OUTPUT | RESTART FUNCTION | VOLTAGE UNBALANCE | TRIP DELAY |
|--|---------------|-----------|-----------------------|--------------------|--------------------|
| DLMHBRAAA | 500 to 600VAC | SPDT & NO | Staggered restart | Adjustable 2 - 10% | Adjustable 1 - 30s |
| DLMUBLAAA | 200 to 480VAC | SPDT & NO | Lockout, min off time | Adjustable 2 - 10% | Adjustable 1 - 30s |
| DLMUBNAAN | 200 to 480VAC | SPDT & NO | No restart delay | Adjustable 2 - 10% | Adjustable 1 - 30s |
| DLMUBRAAA | 200 to 480VAC | SPDT & NO | Staggered restart | Adjustable 2 - 10% | Adjustable 1 - 30s |
| If you don't find the part you need, call us for a custom product 800-843-8848 | | | | | |

| N | VOLTAGE UNBALANCE | TRIP DELAY | RESTART DELAY |
|-----|--------------------|--------------------|-----------------------|
| | Adjustable 2 - 10% | Adjustable 1 - 30s | Adjustable 0.6 - 300S |
| ime | Adjustable 2 - 10% | Adjustable 1 - 30s | Adjustable 0.6 - 300S |
| | Adjustable 2 - 10% | Adjustable 1 - 30s | None |
| | Adjustable 2 - 10% | Adjustable 1 - 30s | Adjustable 0.6 - 300S |
| | | | |

DI MU SFRIFS



Operation

Upon application of line voltage, the output is de-energized and the restart delay begins. If all the 3-phase voltages are within the acceptable range, the output energizes at the end of the restart delay. The microcontroller circuitry automatically senses the voltage range, and selects the correct operating frequency (50 or 60Hz). The over and undervoltage trip points are set automatically. When the measured value of any phase voltage exceeds the acceptable range limits (lower or upper) the trip delay begins. At the end of the trip delay the output relay de-energizes. If the phase voltage returns to an acceptable value before the trip delay expires, the trip delay is reset and the output remains energized. Under, over, and unbalanced voltages plus over or under frequency must be sensed for the complete trip delay before the unit trips. The unit trips in 200ms when phase loss or reversal are sensed. The unit will not energize if a fault is sensed as the line voltage is applied.

Reset: Reset is automatic upon correction of the voltage or frequency fault or phase sequence.

Restart Delay Options

L = Lockout or minimum OFF time. The restart delay begins when the output trips. The unit cannot be re-energized until the restart delay is complete. This provides a minimum off time or lockout time to allow equipment sensitive to short cycling. time to reset. If the fault is corrected after the restart delay is complete the output energizes immediately. The restart delay also occurs when line voltage is applied/reapplied.

R = Restart Delay on fault correction. The restart delay begins when line voltage is reapplied or when a voltage fault is corrected. This option is normally selected when staggered restarting of multiple motors on a power system is required.

N = No Restart Delay. 0.6 second initialization delay on application of line voltage applies.

Restart Notes: All restart options remain reset when the following conditions are detected:

- 1. Phase loss (phase unbalance greater than 25%)
- 2. Average line voltage less than 120VAC
- 3. Phase reversal

The restart delay begins when the condition is corrected.

I FD Operation

The LED flashes green during the restart delay, then glows green when the output energizes. It flashes red during the trip delay then glows red when the output de-energizes. It flashes red/green if phase reversal is sensed. If a fault is sensed during the restart delay, the LED will glow red during that portion or the full restart delay.

Specifications

Line Voltage Type

Operating Voltage 200-480VAC

600VAC

AC Line Frequency Phase Loss Response Time Undervoltage & Voltage Unbalance Type

automatic reset

Overvoltage TripVoltage Reset Voltage Undervoltage **Trip Voltage Reset Voltage Voltage Unbalance**

Reset on balance Trip Delay

Active On

Range

Tolerance **Restart Delay** Range

Tolerance **Over/Under Frequency Phase Sequence Response Time - Phase** Reversal & Phase Loss Reset Output Type Form C Form C Rating

Form A Form A Rating Life

3-phase delta or wye with no connection to neutral

| Range | Voltage | Line | Line Voltage | |
|--|-----------------|---------------|--------------|--|
| | Adj.Range | Frequency | Max. | |
| 240 | 200-240VAC | 50/60Hz | | |
| 380 | 340-420VAC | 50Hz | | |
| 480 | 400-480VAC | 60Hz | 550VAC | |
| 600 | 500-600VAC | 50/60Hz | 600VAC | |
| 50/60 Hz automatically detected ≥ 25% unbalance ≤200ms | | | | |
| Voltage | e detection wit | :h delayed tr | ip & | |

109 - 113% of the adjusted line voltage \approx -3% of the trip voltage

88 - 92% of the adjusted line voltage \approx +3% of the trip voltage Adjustable 2 - 10% or specify fixed unbalance of 2 - 10% in 1% increments ≃ -0.7% unbalance

Over/undervoltage, voltage unbalance, over/ under frequency Adjustable from 1 - 30s or specify fixed delay 1 - 30s in 1s increments ± 15%

Adjustable from 0.6 - 300s; if no restart delay is selected a 0.6s initialization delay applies ± 15% ±4%; Reset ±3%; 50/60 Hz A, B, C, L1, L2, L3

≤200 ms Automatic

Isolated Electromechanical Relay Isolated, SPDT 10A resistive @ 240VAC; 8A resistive @ 277VAC; NO-1/4 hp @ 120VAC; 1/3 hp @ 240VAC

Isolated, NO, SPST 2A @ 277VAC Mechanical - 1 x 106; Electrical - 1 x 303



DLMU SERIES

Protection

Phase Reversal/Failure Motors and Generators Surge Isolation Voltage Mechanical Mounting

Dimensions

Termination

Terminal Torque Environmental

Operating/Storage Temperature Humidity Weight ASME A17.1 Rule 210.6 NEMA MG1 14:30, 14:35 IEEE C62.41-1991 Level B $\geq 2500V$ RMS input to output

Surface mount with 2 #8 (M4 x 0.7) screw or snap on 35mm DIN Rail *Note: 0.25 in.(6.35 mm) spacing between units or other devices is required* H 110 mm (4.33"); W 75 mm (2.95"); D 50 mm (1.97") Screw terminals with captive wire clamps for up to #14 AWG (2.5 mm²) wire 4.4 in.-lbs.

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≅ 8.6 oz (244 g)



HLMU SERIES



Wiring Diagram



L1, L2, L3 = Line Voltage Input NO = Normally Open Contact NC = Normally Closed Contact C = Common, Transfer Contact

CAUTION: 2 amp max. fast acting fuses are recommended to protect the equipment's wiring. They are not required to protect the HLMU.

NOTE: Relay contacts are isolated, 277VAC max.

For dimensional drawing see: Appendix, page 513, Figure 31.

Ordering Information

| MODEL | OUTPUT | RESTART FUNCTION | VOLTAGE UNBALANCE | TRIP DELAY | RESTART DELAY |
|-------------|--------|-----------------------------|----------------------|--------------------|-----------------------|
| HLMUDLAAA | DPDT | Lockout, min off time | Adjust. 2 - 10% | Adjust. 1 - 30s | Adjust. 0.6 - 300s |
| HLMUDN0405N | DPDT | No restart delay | Fixed, 4% | Fixed, 5s | None |
| HLMUDNAAN | DPDT | No restart delay | Adjust. 2 - 10% | Adjust. 1 - 30s | None |
| HLMUDRAAA | DPDT | Staggered restart | Adjust. 2 - 10% | Adjust. 1 - 30s | Adjust. 0.6 - 300s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The HLMU Series is a universal voltage, encapsulated, 3-phase voltage monitor. It continuously measures the voltage of each of the three phases with microcontroller accuracy and compares the value to preset trip points. It separately senses phase reversal and loss; over, under and unbalanced voltages; and over or under frequency. Protection is assured during periods of large average voltage fluctuations, or when regenerated voltages are present. The unit trips within 200ms when phase loss is detected. Adjustable time delays are included to prevent nuisance tripping and short cycling of sensitive equipment. The isolated, 10A, DPDT relay contacts trip when a phase voltage exceeds the trip limits for the trip delay. Nominal line voltage, voltage unbalance, and time delays are knob adjustable. The phase loss setpoint and the acceptable frequency range are fixed. Both delta and wye systems can be monitored; no connection to neutral is required.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Proprietary microcontroller based circuitry | Constant monitoring to protect against phase loss, phase reversal; over, under, and unbalanced voltage; over and under frequency |
| Universal line voltage range | Flexibility to work in 200 to 480VAC applications |
| DIN rail (35mm) or surface mounting | Installation flexibility |
| LED indication | Provides diagnostics of relay, fault and time delay status |
| Encapsulated | Protects against shock, vibration, and humidity |
| Finger-safe terminal blocks | Meets IEC 61000 safety requirements |

Accessories



LPSM003ZXID (Indicating),

0KLK002.T Midget Fuse (2 Amp)

C103PM (AL) DIN Rail

(91.4 cm) length.

LPSM003Z (Non-indicating) Fuse Holders Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC

10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 VAC/500 VDC

35 mm aluminum DIN rail available in a 36 in.







P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

HLMU SERIES

Operation

Upon application of line voltage, the output is de-energized and the restart delay begins. If all the three-phase voltages are within the acceptable range, the output energizes at the end of the restart delay. The microcontroller circuitry automatically senses the voltage range, and selects the correct operating frequency (50 or 60Hz). The over and under voltage trip points are set at ± 10% of the adjusted line voltage. When the measured value of any phase voltage exceeds the acceptable range limits (lower or upper) the trip delay begins. At the end of the trip delay the output relay de-energizes. If the phase voltage returns to an acceptable value before the trip delay expires, the trip delay is reset and the output remains energized. Under, over, and unbalanced voltages plus over or under frequency must be sensed for the complete trip delay before the unit trips. The unit trips in 200ms when phase loss or reversal are sensed. The unit will not energize if a fault is sensed as the line voltage is applied.

Reset: Reset is automatic upon correction of the voltage or frequency fault or phase sequence.

Restart Delay Options

L = Lockout or minimum OFF time. The restart delay begins when the output trips. The unit cannot be re-energized until the restart delay is complete. This provides a minimum off time or lockout time to allow equipment sensitive to short cycling, time to reset. If the fault is corrected after the restart delay is complete, the output energizes immediately. The restart delay also occurs when line voltage is applied/reapplied.

 \mathbf{R} = Restart Delay on fault correction. The restart delay begins when line voltage is reapplied or when a voltage fault is corrected. This option is normally selected when staggered restarting of multiple motors on a power system is required.

N = No Restart Delay. 0.6 second initialization delay on application of line voltage applies.

Restart Notes: All restart options remain reset when the following conditions are detected:

- 1. Phase loss (phase unbalance greater than 25%)
- 2. Average line voltage less than 120VAC
- 3. Phase reversal

The restart delay begins when the condition is corrected.

LED Operation

The LED flashes green during the restart delay, then glows green when the output energizes. It flashes red during the trip delay then glows red when the output de-energizes. It flashes red/green if phase reversal is sensed. If a fault is sensed during the restart delay, the LED will glow red during that portion or the full restart delay.

Specifications

Line Voltage Type

Operating Voltage 200 - 480VAC

Line Voltage Max. AC Line Frequency 3-phase delta or wye with no connection to neutral

| Range | Voltage Adj. Range | Frequency |
|--------|--------------------|------------|
| 240 | 200-240VAC | 50 or 60Hz |
| 380 | 340-420VAC | 50Hz |
| 480 | 400-480VAC | 60Hz |
| 550VAC | | |

50/60 Hz automatically detected

Phase Loss Response Time Undervoltage & Voltage Unbalance Type

Overvoltage Trip Voltage Reset Voltage Undervoltage Trip Voltage Reset Voltage Voltage Unbalance Trip Setpoint

Reset on Balance Trip Delay Active On

Range

Tolerance Restart Delay Range

Tolerance Over/Under Frequency Phase Sequence Response Time-Phase Reversal & Phase Loss Reset Output Type Form Rating

Life

Protection

Phase Reversal/Failure Motors and Generators Surge Isolation Voltage Circuitry Mechanical Mounting

Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

≥ 25% unbalance ≤200ms

Voltage detection with delayed trip & automatic reset

109 - 113% of the adjusted line voltage \approx -3% of the trip voltage

88 - 92% of the adjusted line voltage \approx +3% of the trip voltage

Adjustable 2 - 10% or specify fixed unbalance of 2 - 10% in 1% increments \approx -0.7% unbalance

Over/undervoltage, voltage unbalance, over/under frequency Adjustable from 1 - 30s or specify fixed delay 1 - 30s in 1s increments ± 15%

Adjustable from 0.6 - 300s; if no restart delay is selected a 0.6s initialization delay applies ± 15% ±4%; Reset ±3%; 50/60 Hz A, B, C, L1, L2, L3

≤200 ms Automatic

Isolated Electromechanical Relay DPDT 10A resistive @ 240VAC; 8A resistive @ 277VAC; NO-1/4 hp @ 120VAC; 1/3 hp @ 240VAC Mechanical - 1 x 10⁶ Electrical (at 10A) - DPDT - 1 x 30³

ASME A17.1 Rule 210.6 NEMA MG1 14:30, 14:35 IEEE C62.41-1991 Level B \geq 2500V RMS input to output Encapsulated

Surface mount with one #10 (M5 x 0.7) screw *Note: 0.25 in.(6.35 mm) spacing between units or other devices is required* **H** 76.7 mm (3.0"); **W** 50.8 mm (2.0"); **D** 41.7 mm (1.64") Screw terminal connection up to 12 AWG (3.3 mm²) wire

-40° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 3.9 oz (111 g)

Å



PLMU11

Voltage Monitor

(€¶\®





8-PIN

Wiring Diagram



 $F = Fuses \\ ØA = Phase A = L1 \\ ØB = Phase B = L2 \\ ØC = Phase C = L3 \\ NO = Normally Open$

NC = Normally Closed

2A fast acting fuses recommended for safety (not required).

Relay contacts are isolated

For dimensional drawing see: Appendix, page 513, Figure 32.

Description

The PLMU11 continuously measures the voltage of each of the three phases to provide protection for 3-phase motors and sensitive loads. Its microcontroller senses under and overvoltage, voltage unbalance, phase loss, and phase reversal. Protection is provided even when regenerated voltages are present. Universal voltage operation and standard base connection allows the PLMU11 to replace hundreds of competitive part numbers.

Operation

Upon application of power, a 0.6s random start delay begins and the PLMU11 measures the voltage levels and line frequency and selects the voltage range. The output relay is energized and the LED glows green when all voltages are acceptable and the phase sequence is correct. LED flashes green during trip delay, glows red when output de-energizes. Undervoltage, overvoltage, and voltage unbalance must be sensed for continuous trip delay before the relay de-energizes. Re-energization is automatic upon fault correction. The output relay will not energize if a fault condition is sensed as 3-phase input voltage is applied. The LED alternately flashes red/green when phase reversal is sensed. Line voltage is selected with the knob, setting the over and under voltage trip points. Voltage range is automatically selected by the microcontroller.

| LED Indicator | |
|------------------------------|----------------------------------|
| Steady Green | Energized |
| Steady Red | De-engergized (tripped on fault) |
| Flashing Green | Trip Delay |
| Alternate Flashing Red/Green | Phase Reversal |

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Quick octal 8-pin mounting | Small footprint with universal mounting: ideal replacement for hundreds of competitive part numbers. |
| Proprietary microcontroller based circuitry | Constant monitoring of single-phase, low voltage, high voltage, voltage unbalance, phase reversal. |
| LED diagnostics | Quick visual indicator for cause of trip. LED indications include: normal operation, trip delay, phase reversal, fault |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC voltages |
| Simple 3-wire connection for delta or wye systems | Allows flexibility across wide range of systems |
| ASME A17.1 Rule 210.6 | Complies with safety codes for elevators, escalators, moving walkways |
| NEMA MG1 14:30, 14:35 | Complies with safety codes for motors and generators |
| IEEE C62.41-1991 Level B | Complies with safety codes for surge and voltage protection |



Accessories

PLMU11



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8-pin or 11-pin plug-in timers, flashers, and other controls.



OT08PC Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Rated at 10A @ 600VAC. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail.



LPSM003ZXID (Indicating), LPSM003Z (Non-indicating) Fuse Holders Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC

0KLK002.T Midget Fuse (2 Amp) 10 x 38 fast acting, high-interrupting capacity,

current-limiting type fuse. 600 Vac/500 Vdc



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Specifications Line Voltage

Type

Line Voltage Adjustable Voltage Ranges (Automatic Range Selection) 200 to 240VAC, 50/60 Hz

Maximum Voltage Phase Sequence Power Consumption Overvoltage, Undervoltage, & Voltage Unbalance Type

Overvoltage & Undervoltage Undervoltage Trip Point Reset Voltage Overvoltage Trip Point Reset Voltage Voltage Unbalance Trip Point Adjustable from 2 - 10% **Reset on Balance (%) Selected Unbalance** Reset **Trip Delay Range** Severe Unbalance -**2X Selected Unbalance**

Random Start Delay Phase Reversal & Phase Loss Trip Time **Phase Loss Setpoint Reset Type Output Type** Type Form Rating

Life Protection Surge **Isolation Voltage Mechanical** Mounting* Termination Dimensions

Environmental

Operating/Storage Temperature Weight

3-phase delta or wye with no connection to neutral 200 to 480VAC ±15%, 50/60 Hz ±2 Hz

340 to 420VAC, 50 Hz 400 to 480VAC, 60 Hz 552VAC ABC $\leq 5W$

Voltage detection with delayed trip and automatic reset

88 - 92% of adjusted line voltage +2% of trip voltage 109 - 113% of adjusted line voltage -2% of trip voltage

2 3 4 5 6 7 8 9 10 1.5 2.5 3.5 4.5 5.4 6.3 7.2 8.1 9 Adjustable from 0.25 - 30s

0.25 - 2s; disabled when the trip delay is less than 2s ≅ 0.6s

≤ 150ms ≥ 15% unbalance Automatic Energized when voltages are acceptable Electromechanical relay Isolated, SPDT 10A resistive @ 240VAC; 1/4 hp @ 125VAC; 1/3 hp @ 250VAC; max. 277VAC Mechanical - 1 x 10⁶; Electrical - 1 x 10⁵

IEEE C62.41-1991 Level B ≥ 2500V RMS input to output

Plug-in socket rated 600VAC Octal 8-pin plug-in H 77.0 mm (3.03"); W 60.7 mm (2.39"); **D** 45.2 mm (1.78")

-40° to 60°C / -40° to 85°C $\approx 8.6 \text{ oz} (244 \text{ q})$

*CAUTION: Select an octal socket rated for 600VAC operation.



PLM SERIES

Voltage Monitor

(€¶\®





Wiring Diagram



 $F = Fuses \\ ØA = Phase A = L1 \\ ØB = Phase B = L2 \\ ØC = Phase C = L3 \\ NO = Normally Open \\ NC = Normally Closed$

2A fast acting fuses recommended for safety (not required).

Relay contacts are isolated

For dimensional drawing see: Appendix, page 512, Figure 23.

Ordering Information

| MODEL | LINE VOLTAGE | VOLTAGE UNBALANCE (FIXED) | TRIP DELAY (FIXED) |
|---------|--------------|------------------------------|--------------------|
| PLM6405 | 240VAC | 4% | 5 sec |
| PLM6502 | 240VAC | 5% | 2 sec |
| PLM6805 | 240VAC | 8% | 5 sec |
| PLM8405 | 380VAC | 4% | 5 sec |
| PLM9405 | 480VAC | 4% | 5 sec |
| PLM9502 | 480VAC | 5% | 2 sec |
| PLM9805 | 480VAC | 8% | 5 sec |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The PLM Series is a 3-phase voltage monitor that continuously monitors each of the three phases. Monitors both delta and wye systems and no connection to neutral is required. The microcontroller circuit design protects against undervoltage, voltage unbalance, phase loss and phase reversal. Protection is assured when regenerated voltages are present.

Operation

The output relay is energized and the LED glows green when all voltages are acceptable and the phase sequence is correct. Under and unbalanced voltages must be sensed for a continuous trip delay period before the relay de-energizes. Reset is automatic upon correction of the fault condition. The output relay will not energize if a fault condition is sensed as power is applied. The LED flashes red during the trip delay, then glows red when the output de-energizes. The LED flashes green/red if phase reversal is sensed.

Field Adjustment

Set voltage adjustment knob at the desired operating line voltage for the equipment. This adjustment automatically sets the undervoltage trip point. Apply power. If the PLM fails to energize, (LED glows red) check wiring of all three phases, voltage, and phase sequence. If phase sequence is incorrect, the LED flashes green/red. To correct this, swap any two line voltage connections at the mounting socket. No further adjustment should be required.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Quick octal 8-pin mounting | Small footprint with universal mounting: ideal replacement for hundreds of competitive part numbers. |
| Proprietary microcontroller based circuitry | Constant monitoring of single-phase, low voltage, high voltage, voltage unbalance, phase reversal. |
| LED diagnostics | Quick visual indicator for trip versus normal operation. |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC voltages |
| Adjustable nominal voltage set point | Allows setting for specific application voltage to optimize protection |
| Simple 3-wire connection for delta or wye systems | Allows flexibility across wide range of systems |
| ASME A17.1 Rule 210.6 | Complies with safety codes for elevators, escalators, moving walkways |
| NEMA MG1 14:30, 14:35 | Complies with safety codes for motors and generators |
| IEEE C62.41-1991 Level B | Complies with safety codes for surge and voltage protection |



PLM SERIES

Protection Relays Voltage Monitoring Relays

Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- pin or 11-pin plug-in timers, flashers, and other controls.



OT08PC Octal 8-pin Socket 8-pin 35mm DIN rail or surface mount. Rated at 10A @ 600VAC. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail.



LPSM003ZXID (Indicating), LPSM003Z (Non-indicating) Fuse Holders Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC

0KLK002.T Midget Fuse (2 Amp) 10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 Vac/500 Vdc



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Specifications

Line Voltage Type

Type

Operating Voltage

AC Line Frequency Phase Sequence Power Consumption

Low Voltage & Voltage Unbalance

Туре

- Low Voltage Trip Reset Voltage Voltage Unbalance Trip Reset on Balance Trip Delay Range Tolerance Phase Reversal & Phase Loss Response Time
- Phase Loss Reset Output Type Form Rating

Life Protection Surge Isolation Voltage Mechanical Mounting* Dimensions

Environmental

Operating/Storage Temperature Weight 3-phase delta or wye with no connection to neutral

| Adj. Line Voltage Range | Line Voltage Max |
|----------------------------|------------------|
| 200-240VAC | 270VAC |
| 360-430VAC | 480VAC |
| 400-480VAC | 530VAC |
| | |

50/100 Hz ABC ≅ 2W for 240V units ≅ 3W for 380 - 480V units

Voltage detection with delayed trip & automatic reset

88 - 92% of adjusted line voltage Plus 3% of trip voltage

Factory fixed from 4 - 8% -0.7% unbalance typical

Factory fixed from 2 - 20s ±15%

≤ 200ms
> 35% unbalance
Automatic

Electromechanical relay Isolated, SPDT 10A resistive @ 240VAC, 277VAC max; 1/2 Hp @ 240VAC; 1/4 Hp @ 120VAC Mechanical - 1 x 10⁵; Electrical - 1 x 10⁵

IEEE C62.41-1991 Level B ≥ 2500V RMS input to output

8-pin plug-in socket rated 600VAC H 81.3 mm (3.2"); W 60.7 mm (2.39"); D 45.2 mm (1.78")

-40° to 60°C / -40° to 85°C ≅ 4.4 oz (125 g)

*CAUTION: Select an octal socket rated for 600VAC operation.



 $C \in \mathbb{R}^{\circ}$

TVW SERIES



Wiring Diagram



L1 = Phase A L2 = Phase B L3 = Phase C NO = Normally Open NC = Normally Closed

C = Common, Transfer Contact

Relay contacts are isolated.

F = 2A Fast acting fuses are recommended, but not required

For dimensional drawing see: Appendix, page 514, Figure 44.

Ordering Information

| MODEL | LINE VOLTAGE | VOLTAGE UNBALANCE | TRIP DELAY | RESTART DELAY |
|--------------|-----------------------------|----------------------|------------|------------------|
| TVW5103S5S | 208 to 240VAC Selectable | Fixed, 10% | Fixed, 3s | Fixed, 5s |
| TVW575S1M | 208 to 240VAC Selectable | Fixed, 7% | Fixed, 5s | Fixed, 1m |
| TVW6510S0.4S | 208, 220, 230, 240VAC | Fixed, 5% | Fixed, 10s | Fixed, 0.4s |
| TVW8510S0.4S | 380, 400 & 415VAC | Fixed, 5% | Fixed, 10s | Fixed, 0.4s |
| TVW9510S0.4S | 430, 440, 460, 480VAC | Fixed, 5% | Fixed, 10s | Fixed, 0.4s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TVW Series Provides protection for motors and other sensitive loads. Continuously measures the voltage of each of the three phases using a microcontroller circuit design that senses under and overvoltage, voltage unbalance, phase loss, and phase reversal. Protection is provided even when regenerated voltages are present. Includes a trip delay to prevent nuisance tripping and a restart delay to prevent short cycling after a momentary power outage.

Operation

Upon application of line voltage, the restart delay begins. The output is de-energized during restart delay. Under normal conditions, the output energizes after the restart delay. Undervoltage, overvoltage, and voltage unbalance must be sensed for the complete trip delay period before the output de-energizes. The restart delay begins as soon as the output de-energizes. If the restart delay is completed when a fault is corrected, the output energizes immediately. The output will not energize if a fault is sensed as the input voltage is applied. If the voltage selector is set between two voltage marks (i.e. between 220 and 230V), the LED will flash red rapidly. The TVW provides fault protection at the lower of the two line voltages (i.e. 220V).

Reset: Reset is automatic upon correction of a fault.

LED Operation

The LED flashes green during the restart delay, then glows green when the output energizes. It flashes red during the trip delay then glows red when the output de-energizes. It flashes red/green if phase reversal is sensed. If the voltage selector knob is between settings, it rapidly flashes red.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Proprietary microcontroller based circuitry | Constant monitoring to protect against phase loss, phase reversal; over, under, and unbalanced voltage; short cycling |
| Compact design measures 2 in. (50.8mm) square | Perfect for OEM applications where cost, size and ease of installation are important |
| LED indication | Provides diagnostics of relay, fault and time delay status |
| Encapsulated | Protects against shock, vibration and humidity |
| | |



TVW SERIES

Accessories



LPSM003ZXID (Indicating), LPSM003Z (Non-indicating) Fuse Holders Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC

0KLK002.T Midget Fuse (2 Amp) 10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 Vac/500 Vdc



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



Specifications

Line Voltage Type

Input Voltage/Tolerance AC Line Frequency Phase Sequence Power Consumption

Overvoltage, Undervoltage, & Voltage Unbalance Overvoltage & Undervoltage

Undervoltage Trip Point88 - 92Reset Voltage $\cong +3\%$ Overvoltage Trip Point109 - 1Reset Voltage $\cong -3\%$ Trip Variation vs Temperature $\leq \pm 2\%$ Voltage UnbalanceFactorReset On Balance $\cong -0.7^4$ Trip Delay RangeFixed fit

Restart Delay Range

Phase Reversal & Phase Loss Response Phase Loss Output Type Rating 208 to 240VAC (55°C)

380 to 480VAC

Life

Protection Phase Reversal/Failure Motors and Generators Surge Dielectric Breakdown 208 to 240VAC 380 to 240VAC 380 to 480VAC Mechanical Mounting Dimensions

Termination Environmental Operating/Storage Temperature Humidity Weight 3-phase delta or wye with no connection to neutral 208 to 480VAC in 4 ranges/-30% - 20% 50 - 100 Hz ABC Approx. 2W for 240V units Approx. 3W for 480V units

Voltage detection with delay trip & automatic reset 88 - 92% of the selected line voltage = +3% of trip voltage 109 - 113% of the selected line voltage = -3% of trip voltage $\le \pm 2\%$ Factory fixed, from 4 - 10% = -0.7% unbalance Fixed from 0.2 - 100s $\pm 15\%$ or ± 0.1 s, whichever is greater Fixed from 0.4s - 999m $\pm 15\%$ or ± 0.2 s, whichever is greater

≤ 200ms; automatic reset ≥ 25% unbalance

Isolated, SPDT

10A resistive @ 125VAC, 5A @ 250VAC, 1/4 hp @ 125VAC 10A resistive @ 240VAC, 1/4 hp @ 125VAC, 1/3 hp @ 250VAC, max. voltage 277VAC Mechanical - 1 x 10⁶; Electrical - 1 x 10⁵

ASME A17.1 Rule 210.6 NEMA MG1 14:30, 14:35 IEEE C62.41-1991 Level B

≥ 1500V RMS input to output terminals ≥ 2500V RMS input to output terminals

Surface mount with one #8 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 31.75 mm (1.25") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 55°C / -40° to 85°C 95% relative, non-condensing \approx 2.8 oz (79 g)


 $(\in \mathbf{R})$

TVM SERIES



Wiring Diagram



L1 = Phase A L2 = Phase B L3 = Phase C NO = Normally Open NC = Normally Closed C = Common, Transfer Contact

Relay contacts are isolated.

F = 2A Fast acting fuses are recommended, but not required

For dimensional drawing see: Appendix, page 514, Figure 44.

Ordering Information

| MODEL | LINE VOLTAGE | VOLTAGE UNBALANCE | TRIP DELAY | RESTART DELAY |
|-----------------|-----------------|----------------------|---------------|------------------|
| TVM208A100.5S3S | 208VAC | 10% | 0.5s | 3s |
| TVM230A101S1S | 230VAC | 10% | 1s | 1s |
| TVM460A41S5M | 460VAC | 4% | 1s | 5m |
| TVM460A75S2M | 460VAC | 7% | 5s | 2m |
| TVM480A45S5S | 480VAC | 4% | 5s | 5s |
| TVM480A100.5S3S | 480VAC | 10% | 0.5s | 3s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TVM Series Provides protection for motors and other sensitive loads. Continuously measures the voltage of each of the three phases using a microcomputer circuit design that senses under and overvoltage, voltage unbalance, phase loss, and phase reversal. Protection is provided even when regenerated voltages are present. Includes a trip delay to prevent nuisance tripping and a restart delay to prevent short cycling after a momentary power outage.

Operation

Upon application of line voltage, the restart delay begins. The output relay is de-energized during restart delay. Under normal conditions, the output energizes after restart delay. Undervoltage, overvoltage, and voltage unbalance must be sensed for continuous trip delay period before the output is de-energized. The output will not de-energize if a fault is corrected during the trip delay. The restart delay begins as soon as the output relay de-energizes. If the restart delay is completed when the fault is corrected, the output relay will energize immediately.

The output relay will not energize if a fault or phase reversal is sensed as 3-phase input voltage is applied.

Reset: Reset is automatic upon correction of a fault.

LED Operation

The LED flashes green during the restart delay, then glows green when the output energizes. It flashes red during the trip delay then glows red when the output de-energizes. It flashes red/green if phase reversal is sensed.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Proprietary microcontroller based circuitry | Constant monitoring to protect against phase loss, phase reversal; over, under, and unbalanced voltage; short cycling |
| Compact design measures 2 in. (50.8mm) square | Perfect for OEM applications where cost, size and ease of installation are important |
| LED indication | Provides diagnostics of relay, fault and time delay status |
| Encapsulated | Protects against shock, vibration and humidity |
| | |



TVM SFRIFS

Accessories



LPSM003ZXID (Indicating), LPSM003Z (Non-indicating) Fuse Holders Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC

0KLK002.T Midget Fuse (2 Amp) 10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 Vac/500 Vdc



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



VRM6048 Voltage Reduction Module Allows the voltage monitor to monitor a 3-phase 550 to 600VAC Line.

Specifications

Line Voltage Type

Input Voltage **AC Line Frequency Phase Sequence Power Consumption**

Overvoltage, Undervoltage, & Voltage Unbalance

Undervoltage Trip Point

Overvoltage Trip Point

Voltage Unbalance Reset On Balance

Trip Delay Range

Phase Loss

Output

Type Rating

Life

Surge

Protection

Restart Delay Range

Phase Reversal & Phase Loss Response

208 to 240VAC (55°C)

Phase Reversal/Failure

Motors and Generators

Dielectric Breakdown 208 to 240VAC

380 to 480VAC

Mechanical Mounting

Dimensions

Termination

Humidity

Weight

Environmental **Operating/Storage** Temperature

380 to 480VAC

Reset Voltage

Reset Voltage

3-phase delta or wye with no connection to neutral 208 to 480VAC 50 - 100 Hz ABC Approx. 2W for 240V units Approx. 3W for 480V units

Overvoltage & Undervoltage Voltage detection with delay trip & automatic reset 88 - 92% of the selected line voltage \approx +3% of trip voltage 109 - 113% of the selected line voltage \approx -3% of trip voltage **Trip Variation vs Temperature** $\leq \pm 2\%$ Factory fixed from 4 - 10% ≃ -0.7% unbalance Fixed from 0.2 - 100s ±15% or ±0.1s, whichever is greater

Fixed from 0.5s - 999m ±15% or ±0.2s, whichever is greater

< 200ms: automatic reset ≥ 25% unbalance

Isolated SPDT relay contacts

10A resistive @ 125VAC, 5A @ 250VAC, 1/4 hp @ 125VAC 10A resistive @ 240VAC, 1/4 hp @ 125VAC, 1/3 hp @ 250VAC, max. voltage 277VAC Mechanical - 1 x 106; Electrical - 1 x 105

ASME A17.1 Rule 210.6 NEMA MG1 14:30, 14:35 IEEE C62.41-1991 Level B

 \geq 1500V RMS input to output terminals \geq 2500V RMS input to output terminals

Surface mount with one #8 (M5 x 0.8) screw **H** 50.8 mm (2.0"); **W** 50.8 mm (2.0"); **D** 31.75 mm (1.25") 0.25 in. (6.35 mm) male guick connect terminals

-40° to 55°C / -40° to 85°C 95% relative, non-condensing ≈ 2.8 oz (79 g)



 $C \in \mathbb{R}^{\circ}$

PLR SERIES





Wiring Diagram



| F = Fuses |
|----------------------|
| ØA = Phase A = L1 |
| ØB = Phase B = L2 |
| ØC = Phase C = L3 |
| NO = Normally Open |
| NC = Normally Closed |
| |

Relay contacts are isolated

2A fast acting fuses recommended for safety (not required).

For dimensional drawing see: Appendix, page 512, Figure 23.

Description

The PLR Series provides a cost effective means of preventing 3-phase motor startup during adverse voltage conditions. Proper A-B-C sequence must occur in order for the PLR's output contacts to energize. In addition, the relay will not energize when an undervoltage or phase loss condition is present. The PLR Series protects a motor against undervoltage operation. The adjustment knob sets the undervoltage trip point.

Operation

The output relay is energized and the LED glows when all voltages are acceptable and the phase sequence is correct. Undervoltage must be sensed for a continuous dropout delay period before the relay de-energizes. Reset is automatic upon correction of the fault condition. The output relay will not energize if a fault condition is sensed as power is applied.

Field Adjustment: Turn the adjustment knob fully counterclockwise and apply three-phase power. The LED should be ON. Increase adjustment until the LED goes OFF. Decrease adjustment until LED glows again. If nuisance tripping occurs, decrease the adjustment slightly.

NOTE: When properly adjusted and operating in an average system, a voltage unbalance of 10% or more is required for phase loss detection. When a phase is lost while the motor is running, a voltage will be induced into the open phase nearly equal in magnitude to the normal phase-to-phase voltage. This condition is known as regeneration. When regenerated voltages are present, the voltage unbalance during single phasing may not exceed 10% for some motors. The PLR Series may not provide protection under this condition. For systems that require superior phase loss protection, select the PLMU Series.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Continuous monitoring | Prevents 3-phase motor startup when undervoltage or phase loss condition is present |
| Industry standard 8-pin octal plug connection | Eliminates need for special connectors |
| LED indication | Quick visual indication of output status and correct phase sequence |
| | |

Ordering Information

| MODEL | LINE VOLTAGE |
|---------|---------------|
| PLR120A | 95 to 140VAC |
| PLR240A | 190 to 270VAC |
| PLR380A | 340 to 450VAC |
| PLR480A | 380 to 500VAC |

If you don't find the part you need, call us for a custom product 800-843-8848

© 2022 Littelfuse, Inc.



PLR SERIES

Protection Relays Voltage Monitoring Relays

Accessories



BZ1 Front Panel Mount Kit Provides an easy method of through-the-panel

mounting of 8- or 11-pin plug-in timers, flashers, and other controls.



OT08PC Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Rated at 10A @ 600VAC. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail.



LPSM003ZXID (Indicating), LPSM003Z (Non-indicating) Fuse Holders Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC

0KLK002.T Midget Fuse (2 Amp) 10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 Vac/500 Vdc



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Specifications

Line Voltage Type

Nominal Voltage

120VAC 240VAC 380VAC 480VAC AC Line Frequency Phase Sequence **Response Times** Pull-in Drop-out Hysterisis Pull-in/Drop-out **Output** Type

- Form Rating Maximum Voltage Protection Phase Reversal/Failure Motors and Generators Surge Isolation Voltage 120 & 240VAC 380 & 480VAC Mechanical Dimensions
- Mounting* Termination Environmental Operating/Storage Temperature Weight

310 to 410VAC 480VAC 350 to 480VAC 530VAC 50/60Hz ABC ≤ 400ms ≤ 100ms ≈ 2% Electromechanical relay, energized when all voltages are acceptable SPDT 5A resistive @ 240VAC, 1/4 Hp @ 120VAC 250VAC ASME A17.1 Rule 210.6

3-phase delta or wye with no connection

Line Voltage Max.

143VAC

270VAC

to neutral

Undervoltage

Dropout Adj. Range

85 to 130VAC

170 to 240VAC

ASME A17.1 Rule 210.6 NEMA MG1 14:30, 14:35 IEEE C62.41-1991 Level B

 \geq 1500V RMS input to output \geq 2500V RMS input to output

H 81.3 mm (3.2"); W 60.7 mm (2.39"); D 45.2 mm (1.78") Plug-in socket Octal 8-pin, plug-in

0° to 55°C / -40° to 85°C ≅ 6 oz (170 g)

*CAUTION: Select an octal socket rated for 600VAC operation.



 $C \in \mathbb{R}^{\circ}$

PLS SERIES





Wiring Diagram



| F = Fuses |
|-------------------|
| ØA = Phase A = L1 |
| ØB = Phase B = L2 |
| ØC = Phase C = L3 |

NO = Normally Open

NC = Normally Closed

Relay contacts are isolated

2A fast acting fuses recommended for safety (not required).

For dimensional drawing see: Appendix, page 513, Figure 33.

Ordering Information

| MODEL | LINE VOLTAGE |
|---------|--------------|
| PLS120A | 120VAC |
| PLS240A | 208/240VAC |
| PLS480A | 440/480VAC |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The PLS Series is a low cost phase sensitive control that provides an isolated contact closure when the proper A-B-C phase sequence is applied. Protects sensitive 3-phase equipment and equipment operators from reverse rotation. Designed to be compatible with motor overloads or other 3-phase equipment protection devices. Protection for equipment control centers where frequent reconnection or electrical code makes reverse rotation protection essential. Examples include: mobile refrigerated containers, construction equipment, hoists, pumps, conveyors, elevators and escalators.

Operation

The internal relay and LED are energized when the phase sequence is correct. The output relay will not energize if the phases are reversed. Reset is automatic upon correction of the fault.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Continuous monitoring | Cost effective protection of 3-phase equipment and operators from reverse rotation. Meets reverse rotation protection code requirements. |
| Universal motor compatibility | Designed to be compatible with motor overloads or other 3-phase equipment protection devices |
| Industry standard 8-pin octal plug connection | Eliminates need for special connectors |
| Factory calibrated | Easy to install. No field adjustment needed |
| LED indicator | Provides visual indication of relay status |

Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers, and other controls.



Octal 8-pin Socket 8-pin 35mm DIN rail or surface mount

8-pin 35mm DIN rail or surface mount. Rated at 10A @ 6 00VAC. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail.



LPSM003ZXID (Indicating), LPSM003Z (Non-indicating) Fuse Holders Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC



0KLK002.T Midget Fuse (2 Amp) 10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 Vac/500 Vdc



AC SYSTEM MONITORS/LOAD SENSORS

9



PLS SERIES

Protection Relays Voltage Monitoring Relays

Specifications

Line Voltage Type

ithe

AC Line Frequency Phase Sequence Response Times Pull-in Drop-out Output Type

Form Rating 120 & 240VAC 380 & 480VAC Maximum Voltage 3-phase delta or wye with no connection to neutral

| Nominal Voltage | Minimum Voltage | Maximum Voltage |
|---|--------------------|--------------------|
| 120VAC | 95VAC | 135VAC |
| 208/240VAC | 175VAC | 255VAC |
| 380/415VAC | 310VAC | 430VAC |
| 440/480VAC 50/60Hz ABC | 380VAC | 500VAC |
| ≤ 300ms ≤ 50ms | | |
| Electromechanical relay, energized when the phase sequence is correct lsolated SPDT | | |

10A resistive @ 240VAC 8A resistive @ 240VAC 250VAC

Protection

Isolation Voltage 120 & 240VAC 380 & 480VAC Mechanical Mounting* Dimensions

Termination Environmental Operating/Storage Temperature Weight \ge 1500V RMS input to output \ge 2500V RMS input to output

Plug-in socket H 81.3 mm (3.2"); W 60.7 mm (2.39"); D 45.2 mm (1.78") Octal 8-pin plug-in

-40° to 55° C / -40° to 85° C ≅ 6 oz (170 g)

*CAUTION: Select an octal socket rated for 600VAC operation.



HLVA6I23

Single-Phase Monitor

(€¶\®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 17.

Description

The HLVA6I23 is a single-phase undervoltage monitor designed to protect sensitive equipment from brownout or undervoltage conditions. Time delays are included to prevent nuisance tripping and short cycling. The 30A, 1hp rated, SPDT relay contacts allow direct control of motors, solenoids and valves. The output relay can be ordered with isolated SPDT contact to allow monitoring of one voltage and switching a separate voltage. Two undervoltage trip point ranges allow monitoring of 110 to 120VAC or 208 to 240VAC systems.

Operation

Upon application of input voltage the output relay remains de-energized. When the input voltage value is above the pull-in voltage, the restart delay begins. At the end of the restart delay, the output relay energizes. When the input voltage falls below the trip point, the trip delay begins. If the input voltage remains below the pull-in voltage for the entire trip delay the relay deenergizes. If the input voltage returns to a value above the pull-in voltage, during the trip delay, the trip delay is reset and the relay remains energized. If the input voltage falls below the trip point voltage during the restart delay, the delay is reset and the relay remains de-energized. Reset is automatic upon correction of an undervoltage fault.

Reset: Removing input voltage resets the output relay and the time delays.

Features

- 30A, SPDT, NO output contacts
- 100 to 240VAC input voltage
- 70 to 220VAC adjustable undervoltage trip point in 2 ranges
- Restart delays from 3 300s
- Trip delay 1 20s fixed
- Isolated or non-isolated relay contacts

Accessories



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



Specifications

HLVA6123

Input

Min & Max RMS Voltage **AC Line Frequency Power Consumption Undervoltage Sensing** Type Ranges (4) (6) **Pull-In Voltage Trip Point Accuracy Time Delay Restart Delays Trip Delav Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time** Time Delay vs. Temp. & Voltage Output Туре

Form Ratings **General Purpose** Resistive

Life

9

Protection

AC SYSTEM MONITORS/LOAD SENSORS Surge Circuitry **Isolation Voltage Insulation Resistance Mechanical** Mounting Dimensions Termination

Environmental Operating/Storage Temperature Humidity Weight

70 to 264VAC 50/60 Hz $AC \le 4VA$

Peak voltage sensing

70 to 120VAC 170 to 220VAC 105% or trip point voltage ± 3% of trip point

3 - 300s adjustable 1 - 20s fixed in 1s increments ±0.5% or 20ms, whichever is greater

±5% ≤ 150ms

 $\leq \pm 10\%$

Electromechanical relay SPDT

| | SPDT-NO | SPDT-NC |
|---------------------|------------|----------|
| 125/240VAC | 30A | 15A |
| 125/240VAC | 30A | 15A |
| 28VDC | 20A | 10A |
| I25VAC | 1 hp* | 1/4 hp** |
| 240VAC | 2 hp** | 1 hp** |
| Mechanical - 1 x 10 |) 6 | |

Electrical - 1 x 105, *3 x104, **6,000

IEEE C62.41-1991 Level A Encapsulated ≥ 1500V RMS input to output; isolated units $\geq 100 \text{ M}\Omega$

Surface mount with one #10 (M5 x 0.8) screw H 76.7 mm (3"); W 51.3 mm (2"); **D** 38.1 mm (1.5") 0.25 in. (6.35 mm) male quick connects

-40° to 60°C / -40° to 85°C 95% relative, non-condensing $\approx 3.9 \text{ oz} (111 \text{ g})$

Function Diagram



tr = Restart Delay td =Trip Delay PI = Pull-in 105% or trip point TP = Trip Point V = Monitored Voltage IV = Input voltage C-NO = Normally Open Contacts C-NC = Normally Closed Contacts





- 1 (F



V = Voltage L = LED

S = Undervoltage

Setpoint NO = Normally Open

Contact

NC = Normally Closed C = Common, Transfer

Description

The KVM Series is a single-phase undervoltage monitor designed to protect sensitive equipment against brownout undervoltage conditions. The compact design and encapsulated construction make the KVM Series an excellent choice for OEM equipment.

Operation

The output relay is energized and the LED glows green when the input voltage is above the reset voltage threshold. If the input voltage drops below the undervoltage setpoint, the output relay and LED will de-energize. The output relay will remain de-energized as long as the input voltage is below the reset voltage. Reset is automatic when the input voltage returns to a normal range.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Continuous monitoring | Low cost single-phase undervoltage (brownout) protection |
| Compact design measures 2 in. (50.8mm) square | Perfect for OEM applications where, cost, size and ease of installation are important |
| LED indication | Quick visual indication of output status |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with

Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in.

(91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | MAXIMUM LINE VOLTAGE | UNDERVOLTAGE SETPOINT |
|-------|----------------------|---------------------------|
| KVM4 | 132VAC | Adjustable, 78 to 99VAC |
| KVM6 | 264VAC | Adjustable, 156 to 199VAC |

If you don't find the part you need, call us for a custom product 800-843-8848





KVM SERIES

Protection Relays Voltage Monitoring Relays

Specifications

Line Voltage Type **Input Voltage**

КVM4

KVM6

KVM4

KVM6

AC Line Frequency

Power Consumption

Power Off Reset Time

Undervoltage Detection Undervoltage Setpoint

Single phase 110 to 120VAC or 220 to 240VAC 50/60 Hz 2.5W @ 132VAC; 4.5W @ 264VAC $\leq 150 ms$

78 to 99VAC

Undervoltage Reset Point Repeatability

Voltage Sensing Accuracy Output Type Form Rating Life **LED Indicator** Protection Surge Circuitry **Isolation Voltage Insulation Resistance Mechanical**

9 Mounting

Dimensions

Termination **Environmental**

AC SYSTEM MONITORS/LOAD SENSORS **Operating / Storage** Temperature Humidity Weight

156 to 199VAC

Fixed at 104VAC Fixed at 209VAC ± 0.5% under fixed conditions ±1% over temperature range ±2% at 25°C

Electromechanical relay SPDT 8A resistive @ 120VAC, 1/3 hp @ 120/240VAC Mechanical - 1 x 10⁶; Electrical - 1x10⁵ Glows green when output is energized

IEEE C62.41-1991 Level A Encapsulated ≥ 1500V RMS input to output \geq 100 M Ω minimum

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2.0"); **W** 50.8 mm (2.0"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-25 to 55°C / -40 to 85°C 95% relative, non-condensing 2.6 oz (74 g)

Function Diagram



TP = Undervoltage Setpoint R = Reset Point



REMOTE INDICATION & MONITORING

Improve safety for service and operations personnel by allowing control and monitoring of the relay without opening the electrical cabinet.

| RM1000 Series | Remote Monitor | 262 |
|---------------|-------------------------|-----|
| RM2000 Series | Remote Monitor | 264 |
| Informer | Remote Diagnostics Tool | 266 |
| Informer-MS | Remote Diagnostics Tool | 268 |



RM1000 SERIES

Protection Relays Remote Indication and Monitoring

Remote Monitor





Description

The RM1000 Series is a motor-monitoring device to be used in conjunction with the 777 family of products (excluding the P1 Series), 77C family of products and the 601 voltage monitors, via Modbus protocol with a communications module. The RM1000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring.

The RM1000 Series can monitor up to 16 MotorSaver® and/or PumpSaver® units through an RS-485 network using Modbus RTU protocol. A second communication port allows monitoring and control of up to 99 MotorSaver® and/or PumpSaver® units from a computer, PLC, DCS or SCADA system and can be accessed from the host computer or PLC with the RM1000 acting as a repeater for any of its motor protectors. In addition to the monitoring functions, the RM1000 can be used to reset a tripped MotorSaver® or PumpSaver®.

Wiring Diagram



For dimensional drawing see: Appendix, page 508, Figure 4.

Ordering Information

| MODEL | DESCRIPTION |
|---------------|---------------------------|
| RM1000 | NEMA 3R and/or UL Type 12 |
| RM1000-3R | NEMA 3R |
| RM1000 NEMA 4 | NEMA 4X |

The RM1000 Series is easily mounted remotely and improves safety for service and operations personnel by allowing them to control and monitor the device without opening the electrical cabinet. Using the RM1000 is a simple, cost-effective method for aiding compliance with arc flash safety regulations. The enclosure and keypad assembly is water and ultraviolet light resistant. The enclosure is NEMA 3R or NEMA 4X (optional) rated. The RM1000 and RM1000 NEMA 4 also carry a UL Type 12 rating, whereas the RM1000-3R does not carry the UL Type 12 rating due to added weep holes. The added weep holes in the RM1000-3R make it suitable for applications subjected to condensing moisture/humidity.

RM1000 SERIES



Features

Displays:

- Individual line currents and average current
- Current and voltage unbalance
- Individual phase voltages and average voltage
- Displays last four faults, trip reason, and restart timer status
- MotorSaver[®] and/or PumpSaver[®] setpoints
- Run-hours on each motor
- Warning of pending (imminent) faults Controls:
- Reset run-hour meter
- Reset MotorSaver[®] or PumpSaver[®]
- Change setpoints from the RM1000 Convenience:
- Power from RS485MS-2W communications module
- Monitor up to 16 777s with one display
- NEMA 3R outdoor rated
- Secondary steel enclosure available

Accessories



RS485-RS232 Converter with cable & plug

Allows RS485 devices to be connected to a PC via the RS232 (serial) port. Provides convenient terminal blocks for making signal and DC power supply connections. Pre-wired.



RS485-USB

Converter with cable & plug/RS232:USB Allows RS485 devices to be connected to a PC via the USB port. Provides convenient terminal blocks for making signal and DC power supply connections. Pre-wired.

| 0 | | |
|-------|------------------|----|
| | | L. |
| Dame. | Artha minutes | |
| | | |
| | | |
| | | |
| | | 1 |

RM1000 ENCL

Steel enclosure for protecting the RM1000 remote communications monitor from adverse affects of weather and vandalism, while allowing normal communications connections to the RM1000 unit.

| Control D Marchine | and the second sec |
|--------------------|--|
| | 1014 112 |
| 2221C | 100 10 |
| | ICC. In |
| | 1101 B.B. |
| | 107 B* |
| | the second |
| | 117. BH |
| | 1 10 |
| | P 6. |
| | |
| | 1 100 |
| | 2 |
| | A.20012 |

Solutions Software: Solutions-M

Software features include data logging, real-time data monitoring and fault and event monitoring.

Specifications

Input Characteristics Control Power Functional Characteristics Communication **Baud Rate** Setup

Protocol Serial Interface Available Addresses

Mechanical Life Overlay Material UV Exposure w/o degradation 2000 hrs **Terminal Torque (depluggable** terminal block) Panel Thickness **General Characteristics Ambient Temperature Range** Operating Storage Maximum Input Power **Class of Protection** RM1000, RM1000 NEMA 4

RM1000-3R

Relative Humidity Safety Marks UL CSA CE **Enclosure Material** Display Size Keypad

Dimensions

Weight

Mounting Method

12-24VDC (Supplied by RS485MS-2W)

Port #1 for 777(s) 1200-28800 None, Odd, or Even Parity 1 or 2 Stop Bits Modbus RTU RS-485 1-99 addresses (max 16 per RM1000)

100,000 actuations

0.03" min, 0.12" max

Polvester

3 in.-lbs.

1200-28800 None, Odd, or Even Parity 1 or 2 Stop Bits Modbus RTU RS-485 Responds to all port #1

Port #2 for PC, PLC, etc.

-40° to 70°C (-40° to 158°F) -40° to 80°C (-40° to 176°F) 100mA

NEMA 3R and/or UL Type12, NEMA 4X (optional) NEMA 3R only Up to 85%, non-condensing

UL508 (File #E68520) 22.2 No. 14 (File #46510) IEC 60947-6-2 Black polycarbonate Liquid Crystal with extended temp. range 2 rows x 16 characters Six 0.5" stainless steel dome buttons for tactile feedback H 91.92 mm (3.62"); W 115.42 mm (4.54"); **D** 22.86 mm (0.9") 1.5 lbs. (24 oz., 680.39 g) Surface mountable on backplane using 4 screws

REMOTE INDICATION & MONITORING

10



RM2000 SERIES

Protection Relays Remote Indication and Monitoring

Remote Monitor

(€) C € **(6)**.



Description

The RM2000 Series is a motor-monitoring device to be used in conjunction with the 777 family of products (excluding the P1 Series), 77C family of products and the Model 601 voltage monitors, via Modbus protocol with a communications module. The RM2000/777 motor management system combines unsurpassed electronic motor protection and critical, userfriendly, motor monitoring.

The RM2000 has membrane keypad controls which allow both monitoring and control of a 777 MotorSaver® through an RS-485 network using Modbus RTU protocol. A second communication port allows monitoring and control of up to 99 RM2000 devices from a PLC, DCS, or SCADA system or a PC with Solutions software installed. The RM2000 will act as a repeater for its motor protector when accessed from the host computer or PLC. In addition to the monitoring functions, the RM2000 can be used to reset a tripped MotorSaver® or PumpSaver®.

The RM2000 is easily mounted remotely and improves safety for service and operations personnel by allowing them to control and monitor the device without opening the electrical cabinet. Using the RM2000 is a simple, cost-effective method for aiding compliance with arc flash safety regulations. The enclosure and keypad assembly is water and ultraviolet light resistant.



Wiring Diagram

RM2000 SERIES



Features

Displays:

- Average current, individual line currents and current unbalance
- Current to ground
- Average voltage, line-line voltages and voltage unbalance
- Instantaneous power
- Power factor
- Last four faults
- All parameters programmed into 777 MotorSaver®
- Remaining restart delay times
- Controls:
- Start and stop buttons
- Key lock input to prevent setpoint changes
- Change 777 setpoints from keypad

The RM2000 is also equipped with a real-time clock, which allows access to the following motor management information (most readings can be reset):

- Total motor run-time
- Time and date of last four faults, along with voltage and current at time of trip
- Time and date of last 10 motor starts
- Total number of motor restarts
- Minimum time between any two starts with time and date
- Run-time since last start
- kWh consumed
- kVARs consumed

Accessories



RS485-RS232 Converter with cable & plug Allows RS485 devices to be connected to a PC

via the RS232 (serial) port. Provides convenient terminal blocks for making signal and DC power supply connections. Pre-wired.



RS485-USB Converter with cable & plug/RS232:USB

Allows RS485 devices to be connected to a PC via the USB port. Provides convenient terminal blocks for making signal and DC power supply connections. Pre-wired.



Solutions Software: Solutions-M Software features include data logging, real-time data monitoring and fault and event monitoring.

Specifications

Input Characteristics

Control Voltage Transient Protection (Internal) **Functional Characteristics** Communication

Baud Rate Setup

Protocol Serial Interface Available Addresses **Real-time Clock Battery Back-up Life**

Last fault memory

Configuration

Contact Material Output Characteristics (RM2000-RTDW version only)

Pilot Duty Rating General Purpose Rating

General Characteristics Ambient Temperature Range Operating Storage **Maximum Input Power Class of Protection Relative Humidity Safety Marks** UL CSA CE Enclosure Material Display

Size Lighting Keypad

Mechanical Life Overlay Material UV Exposure w/o degradation **Terminal Torque** (depluggable terminal block) 3 in.-lbs. Dimensions

Weight

Mounting Method

115VAC ±10%; 50/60Hz

2500V for 10ms

| Port #1 for 777 | Port #2 for PC, PLC, etc. |
|-----------------|---------------------------|
| 1200-28800 | 1200-28800 |
| Even Parity | None, Odd, or Even Parity |
| 1 Stop Bit | 1 or 2 Stop Bits |
| Modbus RTU | Modbus RTU |
| RS-485 | RS-485 |
| 01 | A01-A99 |

10 years @ 25°C without external power Stores up to 4 faults with time and date stamp, includes voltages and currents at time of trip Two independent electro-mechanical Form C (SPDT) Silver/Tin Oxide

240VA @ 120VAC 5A @ 120VAC

-20° to 70°C (-4° to 158°F) -30° to 70°C (-22° to 158°F) 3 W NEMA 3R and/or UL Type 12 Up to 85%, non-condensing

UL508 (File #E68520) C22.2 No. 14 (File #46510) IEC 60947-6-2

Black polycarbonate Liquid crystal with extended temp. range 2 rows x 20 characters LED Backlight Eight 0.5" stainless steel dome buttons for tactile feedback 100,000 actuations Polyester

2000 hrs

H 162.56 mm (6.4"); **W** 154.94 mm (6.1"); **D** 27.94mm (1.1") 1.2 lbs. (19.2 oz., 544.31 g) Surface mountable on backplane using 4 screws

REMOTE INDICATION & MONITORING



INFORMER

Remote Diagnostic Tool for use with Single-Phase Pump Relays



For dimensional drawing see: Appendix, page 510, Figure 9.

Description

The Informer is a hand-held diagnostic tool designed for use with single-phase models equipped with infrared LED transmitters (111-Insider-P; 231-Insider-P; 232-Insider; 111P; 233P; 233P-1.5; 234-P and 235P).

The Informer uses an infrared receiver to access information sent from the relay which can be helpful for troubleshooting the system.

Each Littelfuse single-phase model listed above is equipped with an infrared LED that transmits valuable information from the device. To retrieve this information, the Informer's receiver must be directed toward the unit's LED transmitter and be within 8 feet of the unit. The green COMM STATUS light indicates when the Informer is receiving data from the unit. If communication is lost, the Informer will display the last values it received. The Informer will automatically shut off after 2 minutes of non-use.

An infrared adapter (IR Kit-12) is included with all new and updated Informers. This adapter allows communication with the unit without opening the panel door (for select models).

Features & Benefits

The Informer displays:

- Model number
- Real-time voltage, current, and power
- Drywell and overload trip points
- Calibration voltage
- Restart delay setpoint and restart delay time remaining
- CT size (if applicable)
- Number of pump starts
- Total run-time
- · Fault history for last 20, most recent, faults
- Voltage, current, power, and run-time for each fault at time of the fault
- Highest and lowest voltage and current since last calibration

Accessories



Informer IR Kit-12 12" infrared adapter cable

12" infrared adapter cable attaches to the face of the unit to provide remote diagnostics without opening the panel. Included with the Informer

Protection Relays Remote Indication and Monitoring

INFORMER

Specifications

Functional Characteristics Power

Auto Shut-off Communication Signal Range Data Update General Characteristics Temperature Range Accuracy Voltage Current Power Maximum Input Resolution Voltage

Display

Keypad

Enclosure Dimensions

Weight

Material

Mechanical Life

Overlay Material

Size

9 Volts DC (requires one 9-volt alkaline battery) 2 minutes Infrared 1-8 ft. (approx. 0.25 ft. when using IR Kit) 4 seconds 0 to 60°C (32° to 140°F) ±2% ±2% ±4% 0.25 W 1.0VAC Liquid crystal 2 rows x 16 characters Three 0.5" diameter buttons 100,000 actuations min. Polyester H 139.70 mm (5.50"); W 91.44 mm (3.60"); **D** 28.70 mm (1.13") 0.375 lb. (6 oz., 170.10 g) (w/out battery); 0.70 lb. (11.2 oz., 317.51 g) (total package)

Black ABS 94HB



10



INFORMER-MS

Remote Diagnostic Tool for use with the 455 3-Phase, Dual-Range Voltage Monitor



For dimensional drawing see: Appendix, page 510, Figure 9.

Specifications

Consumption

Functional Characteristics Power Input

Auto Shut-off Communication Signal 10 Range REMOTE INDICATION & MONITORING

Data Update **General Characteristics Temperature Range** Accuracy Voltage **Maximum Input** Resolution Voltage **Voltage Unbalance** Time **Trip Delay Restart Delay Display (liquid crystal)** Size Keypad (three 0.5" dia. buttons) **Mechanical Life Overlay Material** Enclosure Dimensions Weight Material

9 Volts DC (requires one 9-volt alkaline battery) 0.25 Watt (max.) 2 minutes

Infrared 1-8 ft. (approx. 0.25 ft. when using IR Kit) 4 seconds

0 to 60°C (32° to 140°F)

±2% 0.25 W

1.0VAC 1% 1 minute increments 2 second increments 2 second increments

2 rows x 16 characters

100,000 actuations min. Polyester

H 139.70 mm (5.50"); W 91.44 mm (3.60"); **D** 28.70 mm (1.13") 0.375 lb. (6 oz., 170.10 g) (w/out battery); 0.70 lb. (11.2 oz., 317.51 g) (total package) Black ABS 94HB

Description

The Informer-MS is a hand-held diagnostic tool designed for use with the Littelfuse 455.*

The Informer-MS uses an infrared receiver to read valuable information transmitted from the 455*, which can be helpful for troubleshooting the system. A green communication status light indicates the Informer-MS is receiving data from the 455. If communication is lost, the Informer-MS will display the last values it received.

*Model 455s manufactured after 03/01/06 are equipped with the infrared LED transmitter. Models manufactured prior to this date are not compatible with the Informer-MS. An infrared adapter (IR Kit-36) can be purchased to allow communication with the Model 455 without opening the panel door.

Features

The Informer-MS displays:

- Real-time, line and load side voltage
- Real-time, line and load side voltage unbalance
- Motor run hours
- Last 20 faults
- Last 32 motor starts
- High and low voltage trip points
- Voltage unbalance trip point
- Restart and trip delay settings
- Voltage at last fault
- Communication status LED
- Auto shut off
- Last fault with trip conditions

Accessories



Informer IR Kit-36 36" infrared adapter cable attaches to the face of the model 455 to provide remote diagnostics without opening the panel.



COMMUNICATION MODULES

| RS485MS-2W | Communication Module | 270 |
|---------------------------|---|-----|
| CIO-MB/CIO-120-MB | Communication Module | 271 |
| CIO-DN-P/ CIO-120-DN-P | Devicenet™ Interface | 273 |
| CIO-777-PR | Profibus Interface | 275 |
| CIO-EN | Modbus-TCP and Modbus-RTU Interface | 276 |
| COM 4-20 | Output Module for use with Model 777-AccuPower | 277 |



RS485MS-2W

Communication Module

(l) ((

Littelfuse MotorSaver® RS485MS-2W on: RS485 24VDC, 4A MAX Torque: 3 J (6 E6852 800-832-3873 ASSEMBLED IN USA

Wiring Diagram

TYPICAL RS485 NETWORK



Refer to the manual for basic and extended network diagrams.

For dimensional drawing see: Appendix, page 507, Figure 2.

11 **Specifications**

Functional Specifications Remote Reset (for optional use with 777 Series)

MODULES **General Characteristics**

CATION Ambient Operating Temperature N **Terminal (depluggable** MM00 terminal block) Torque Wire AWG **Class of Protection Relative Humidity Standards Passed Radio Frequency**

Immunity, Radiated **Fast Transient Burst Hi-Potential Test**

Normally open pushbutton rated 24VDC, 10mA (min.)

-20° to 50°C (-4° to 122°F)

3 in.-lbs. (max.) 12-20 AWG IP20 10-95%, non-condensing per IEC 68-2-3

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air 150 MHz, 10V/m

IEC 61000-4-4, Level 3, 4kV input power Meets UL508 (2 x rated V + 1000V for 1 min)

Description

The RS485MS-2W is required to enable the Modbus communications function on Model 77x-type products. This module is required when the RM1000, RM2000 or other Modbus capable device is used with 77x-type products.

Features

- Optical isolation from line potentials
- Powered by the 77x product
- RS-485 compliant bus drive capability
- Remote reset input connection
- Power connection for the Model RM1000

Accessories



RS485-RS232 Converter with cable & plug

Allows RS485 devices to be connected to a PC via the RS232 (serial) port. Provides convenient terminal blocks for making signal and DC power supply connections. Pre-wired.



Converter with cable & plug/RS232:USB

Allows RS485 devices to be connected to a PC via the USB port. Provides convenient terminal blocks for making signal and DC power supply connections. Pre-wired.

Surge

Input Power Inputs/Data Lines **Safety Marks** UL CE Enclosure Dimensions

Weight **Mounting Method** IEC 61000-4-5, Level 1 IEC 61000-4-5, Level 2

UL508 (File #E68520) IEC 60947 Polycarbonate H 52.83 mm (2.08"); W 73.66 mm (2.9"); **D** 19.56 mm (.77") 0.26 lb. (4.16oz., 117.93 g) 9-pin D-Sub connector on the side of a 777-Series



CIO-MB / CIO-120-MB

Communication Link to PLC/SCADA/ Monitoring Systems



Wiring Diagram

TYPICAL WIRING FOR CIO-MB





For dimensional drawing see: Appendix, page 507, Figure 3.

Ordering Information

| MODEL | LINE VOTAGE |
|------------|--------------|
| CIO-MB | 12 to 24VDC |
| CIO-120-MB | 90 to 130VAC |

Description

The CIO-MB/CIO-120-MB Modules are convenient and cost-effective Modbus-RTU interfaces capable of providing discrete control and monitoring of an overload relay over a Modbus network.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Compact size 3.46" H x 1.0" W x 5.0" D | Easily adapts to existing as well as new applications |
| Flexible addressing standard allows function as stand-alone interface or in conjunction with 777 series overload relay | Provides flexibility for control and monitoring |
| Remote reset option | Additional remote reset input allows user to reset 777 series relays without opening the panel |
| DIN rail or surface mountable | Allows installation flexibility |
| Unpluggable terminal block connections | Allows user to wire terminal blocks before installing the module and reduces field wiring |

Specifications

Functional Specifications Remote Reset (for use with

optional 777 Series)

Power Requirements: Voltage Current Power **Ethernet Controller** Capability **Input Characteristics General Purpose (4)** Voltage Range: CIO-MB CIO-120-MB Current **Output Characteristics SPDT (1), SPST (1) Pilot Duty General Purpose**

General Characteristics

Ambient Operating Temperature Terminal (depluggable terminal block) Torque Wire AWG Class of Protection Relative Humidity Normally open pushbutton rated 24VDC, 10mA (min.)

24VDC +10% 95mA (max.) 70mA (typical) 2.28 W (max.) 1.7 W (typical) IEEE 802.3 10Base-T

12-24VDC 90-130VAC 2mA (typical)

5A @ 240VAC

480VA & 240VAC, B300

-20° to 70°C (-4° to 158°F)

3 in.-lbs. (max.) 12-20 AWG IP20, NEMA 1 (finger safe) 10-95%, non-condensing per IEC 68-2-3



CIO-MB / CIO-120-MB

Standards Passed

Electrostatic Discharge (ESI Radio Frequency Immunity, Radiated Fast Transient Burst Hi-Potential Test Surge Input Power Inputs/Data Lines Safety Marks UL CSA CE Enclosure Dimensions

Weight

Mounting Methods

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air Radio Frequency Immunity,

150 MHz, 10V/m IEC 61000-4-4, Level 3, 4kV input power Meets UL508 (2 x rated V + 1000V for 1 min)

IEC 61000-4-5, Level 1 IEC 61000-4-5, Level 2

UL508 (File #E68520) C22.2 (File #46510) IEC 60947-6-2 Polycarbonate **H** 86.36 mm (3.40"); **W** 25.40 mm (1.00"); **D** 138.68 mm (5.46") (w/depluggable connectors) 0.25 lb. (4 oz., 113.4 g) DIN Rail or surface mount (w/two #8 screws)



CIO-DN-P / CIO-120-DN-P

Communication Link to PLC/SCADA/ Monitoring Systems





Wiring Diagram

TYPICAL WIRING FOR CIO-DN-P



Description

The CIO-DN-P/CIO-120-DN-P are convenient and cost-effective Devicenet[™] interfaces capable of providing discrete control and monitoring of motor starters, drives and other devices over a Devicenet[™] network.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Compact size 3.4" H x 1.0" W x 5.46" D | Easily adapts to existing as well as new applications |
| Flexible addressing standard allows function as stand-alone interface or in conjunction with 777 series overload relay | Provides flexibility for control and monitoring |
| Remote reset option | Additional remote reset input allows user to reset 777 series relays without opening the panel |
| DIN rail or surface mountable | Allows installation flexibility |
| Unpluggable terminal block connections | Allows user to wire terminal blocks before installing the module and reduces field wiring |

Ordering Information

| MODEL | LINE VOTAGE |
|--------------|--------------|
| CIO-DN-P | 12 to 24VAC |
| CIO-120-DN-P | 90 to 130VAC |

11 COMMUNICATION MODULES

TYPICAL WIRING FOR CIO-120-DN-P



For dimensional drawing see: Appendix, page 507, Figure 3.



CIO-DN-P / CIO-120-DN-P

Specifications

Input Characteristics Power Requirements Voltage (nominal) Current Power Digital Inputs Voltage Range CIO-DN-P CIO-120-DN-P Frequency Maximum Current Remote Reset Output Characteristics

Form A & Form C Contactors Pilot Duty General Purpose General Characteristics Temperature Range Relative Humidity Wire Gauge Terminal Torque Hi-Potential Test

(relays to other circuits)

24VDC 137mA (max.) 3.28 W (max.)

12-24 VAC 90-130VAC 50/60Hz 2mA (typical) 24VDC, 10mA (min.), NO pushbutton

480VA @ 240VAC, B300 5A @ 240VAC

-20° to 70°C (-4° to 158°F) 10-95%, non-condensing Solid or stranded, 12-20 AWG 3 in.-lbs.

(2 x rated V + 1000V for 1 minute)

EMC Standards

Electrostatic Discharge (ES Radio Frequency Immunity, Radiated Fast Transient Burst Safety Marks UL, ULC Listed, CSA Enclosure Dimensions

Weight Mounting Methods

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air **Radio Frequency Immunity**,

150 MHz, 10V/m IEC 61000-4-4, Level 3, 4kV input power

UL508 (File #E68520), C22.2 (File #46510) Polycarbonate H 86.36 mm (3.4"); W 25.4 mm (1.0"); D 138.68 mm (5.46") (w/depluggable connectors) 0.25 lb. (4 oz., 113.4 g) (w/depluggable connectors) DIN Rail or surface mount (w/two #8 screws)



CIO-777-PR

Communication Link to PLC/SCADA/ **Monitoring Systems**





Wiring Diagram



For dimensional drawing see: Appendix, page 507, Figure 3.

Specifications

Input Characteristics

Power Requirements Voltage (nominal) Current Power **Digital Inputs Voltage Range Maximum Current Remote Reset Output Characteristics** Form A & Form C Contactors **Pilot Duty General Purpose General Characteristics Ambient Temperature Range** Operating Storage **Relative Humidity** Wire Gauge **Terminal Torque Hi-Potential Test** (relays to other circuits)

12-24VDC 150mA (max.) 3.6 W (max.)

12-24VAC 2mA (typical) 24VDC, 10mA, (min.), NO pushbutton

480VA @ 240VAC, B300 5A @ 240VAC

-20° to 70°C (-4° to 158°F) -40° to 80°C (-40° to 176°F) 10-95%, non-condensing per IEC 68-2-3 Solid or stranded, 12-20 AWG 3 in.-lbs.

Meets UL508 (2 x rated V + 1000V for 1 min.)

Description

The CIO-777-PR Module is a convenient and cost-effective Profibus interface capable of providing discrete control and monitoring of motor starters, drives and other devices over a Profibus network.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Compact size 3.4" H x 1.0" W x 5.46" D | Easily adapts to existing as well as new applications |
| Flexible addressing standard allows function as stand-alone interface or in conjunction with 777 series overload relay | Provides flexibility for control and monitoring |
| Remote reset option | Additional remote reset input allows user to reset 777 series relays without opening the panel |
| DIN rail or surface mountable | Allows installation flexibility |
| Built in sub-D connector | Provides a quick and easy connection to a network and reduces field wiring |

EMC Standards Elect

| Electrostatic Discharge (ESD) | IEC 61000-4-2, Level 3, 6kV contact, 8kV air |
|--------------------------------------|--|
| Radio Frequency | |
| Immunity, Radiated | 150 MHz, 10V/m |
| Fast Transient Burst | IEC 61000-4-4, Level 3, 4kV input power |
| Safety Marks | |
| UL, ULC Listed | UL508 (File #E68520) |
| CSA | C22.2 (File #46510) |
| Enclosure | Polycarbonate |
| Dimensions | H 86.36 mm (3.4"); W 25.4 mm (1.0"); |
| | D 138.68 mm (5.46") |
| | (w/depluggable connectors) |
| Weight | 0.25 lb. (4 oz., 113.4 g) |
| | (w/depluggable connectors) |
| Mounting Methods | DIN Rail or surface mount (w/ two #8 screws) |

CIO-EN

Communication Link to PLC/SCADA/ Monitoring Systems

€ €€∰.



Wiring Diagram



For dimensional drawing see: Appendix, page 507, Figure 3.

Specifications

Input Characteristics Power Requirements:

Voltage

Current Power Digital Inputs General Purpose (4) Voltage Range Current Functional Specifications Remote Reset (for use with optional 777 Series)

Ethernet Controller Capability Output Characteristics SPDT (1), SPST (1) Pilot Duty General Purpose General Characteristics Ambient Operating Temperature 24VDC +10% 95mA (max.) 70mA (typical) 2.28 W (max.) 1.7 W (typical)

12-24VDC 2mA (typical)

Normally open pushbutton rated 24VDC, 10mA (min.) IEEE 802.3 10Base-T

480VA & 240VAC, B300 5A @ 240VAC

-20° to 70°C (-4° to 158°F)

Description

The CIO-EN Module (non-POE) is a convenient and costeffective Modbus-TCP and Modbus-RTU interface capable of providing discrete control and monitoring of an overload relay over a Modbus network.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Compact size 3.4″ H x 1.0″ W x 5.46″ D | Easily adapts to existing as well as new applications |
| Flexible addressing standard allows function as stand-alone interface or in conjunction with 777 series overload relay | Provides flexibility for control and monitoring |
| Remote reset option | Additional remote reset input allows user to reset 777 series relays without opening the panel |
| DIN rail or surface mountable | Allows installation flexibility |
| Built in Ethernet jack | Reduces field wiring |
| | |

| Terminal | (depluggable |
|----------|--------------|
| terminal | block) |

Torque

| 101900 |
|----------------------------|
| Wire AWG |
| Class of Protection |
| Relative Humidity |
| Standards Passed |
| Electrostatic Discharge (E |
| Radio Frequency |
| Immunity, Radiated |
| Fast Transient Burst |
| Hi-Potential Test |
| Surge |
| Input Power |
| Inputs/Data Lines |
| Safety Marks |
| UL |
| CSA |
| CE |
| Enclosure |
| Dimensions |
| Weight |

Mounting Methods

3 in.-lbs. (max.) 12-20 AWG IP20, NEMA 1 (finger safe) 10-95%, non-condensing per IEC 68-2-3

SD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air

150 MHz, 10V/m IEC 61000-4-4, Level 3, 4kV input power Meets UL508 (2 x rated V + 1000V for 1 min)

IEC 61000-4-5, Level 1 IEC 61000-4-5, Level 2

UL508 (File #E68520) C22.2 (File #46510) IEC 60947-6-2 Polycarbonate **H** 86.36 mm (3.4"); **W** 25.4 mm (1.0"); **D** 138.68 mm (5.46") 0.25 lb. (4 oz., 113.4 g) DIN Rail or surface mount (w/two #8 screws)



COM 4-20

Communication Link to PLC/SCADA/ Monitoring Systems





Description

The COM 4-20 Output Module is intended for use with ONLY the Model 777-AccuPower output power monitor. The module will send a 4-20mA signal proportional to the output power. It can also be used to send the input power by setting the efficiency setting on the 777-AccuPower monitor to one. This module allows communication to a PLC with an analog input and no Modbus input.

Features

- Powered by the 777-AccuPower
- Scalable 4-20mA output proportional to Hp or kW
- Signal can be used for displays, controllers, or PLCs

Wiring Diagram

4-20mA OUTPUT MODULE



For dimensional drawing see: Appendix, page 507, Figure 2.

Specifications

Output Characteristics Current General Characteristics Temperature Range Terminal (depluggable terminal block) Torque Wire AWG Class of Protection Relative Humidity Standards Passed Electrostatic Discharge Radio Frequency Immunity, Radiated

4-20mA

-20° to 50°C (-4° to 122°F)

3 in.-lbs. (max.) 12-20 AWG IP20 10-95%, non-condensing per IEC 68-2-3

IEC 61000-4-2, Level 3, 6kV contact, 8kV air

150 MHz, 10V/m IEC 61000-4-4, Level 3, 4kV input power Meets UL508 (2 x rated V + 1000V for 1 min) Surge Input Power Inputs/Data Lines Safety Marks UL CE Enclosure Dimensions

Weight Mounting Method IEC 61000-4-5, Level 1 IEC 61000-4-5, Level 2

UL508 (File #E68520) IEC 60947 Polycarbonate H 52.83 mm (2.08"); W 73.66 mm (2.9"); D 19.56 mm (0.77") 0.25 lb. (4 oz., 113.4 g) #8 screws; mount to side of 777-AccuPower unit

Fast Transient Burst

Hi-Potential Test

TIME DELAY RELAYS

The largest selection of time delay relays known since 1968 for its reliable designs that provide long service lives with low maintenance costs. Versatile multifunction time delay relays give you the option of choosing among functions and time delay ranges to ensure that you receive the perfect timer to fit your needs. Electromechanical relay-output time delay relays are available with a number of different functions and assure isolation between input and output, as well as no voltage drop across output contact. Solid-state time delay relays have no moving parts to arc and wear out over time, giving them a lifespan of up to 100x that of a relay-output timer. In addition, all solid state time delay relays are fully encapsulated to protect against shock, vibration, humidity, etc.

| Timer Function Guide | 280 |
|----------------------|-----|
| | |
| Multifunction | |
| TRDU Series | 281 |
| TRU Series | 283 |
| ASQU / ASTU Series | 286 |
| DSQU / DSTU Series | 288 |

Dedicated

12

TIME DELAY RELAYS

| On Delay | |
|--------------------------|--|
| T10 SERIES | |
| Delay-on-Make | |
| ERDM Series | |
| HRDM Series | |
| KRDM Series | |
| KRPS Series | |
| KSD1 Series | |
| KSDU Series | |
| KSPS Series | |
| MSM Series | |
| ORM Series | |
| PRLM Series | |
| TDM / TDMH / TDML Series | |
| TDU / TDUH / TDUL Series | |
| TH1 Series | |
| THD1B410.5S | |
| TMV8000 / TSU2000 Series | |
| TRM Series | |
| TS1 Series | |
| TSD1 Series | |

| Delay-on-Make, Normally Closed | |
|--|--|
| TS441165 | 329 |
| Delay-on-Break | |
| HRDB Series | 331 |
| HRPS / HRIS Series | 333 |
| KRDB Series | 335 |
| KSDB Series | 337 |
| ORB Series | 339 |
| TDB / TDBH / TDBL Series | 341 |
| TDUB Series | 343 |
| THDB Series | 345 |
| TRB Series | 347 |
| TSB Series | 349 |
| TSDB Series | 351 |
| Single Shot | |
| | |
| HRDS Series | 353 |
| HRDS Series | 353 355 |
| HRDS Series | 353 355 357 |
| HRDS Series HSPZA22SL KRDS Series KSDS Series | 353 355 357 359 |
| HRDS Series | 353 355 357 359 361 |
| HRDS Series | 353 355 357 359 361 363 |
| HRDS Series HSPZA22SL KRDS Series KSDS Series ORS Series PRS65 TDS / TDSH / TDSL Series | 353 355 357 359 361 363 365 |
| HRDS Series HSPZA22SL KRDS Series KSDS Series ORS Series PRS65 TDS / TDSH / TDSL Series TDUS Series | 353 355 357 359 361 363 365 365 |
| HRDS Series | 353 355 357 359 361 363 365 366 368 |
| HRDS Series HSPZA22SL KRDS Series KSDS Series ORS Series PRS65 TDS / TDSH / TDSL Series TDUS Series THC / THS Series THC / THS Series | 353 355 357 359 361 363 365 366 368 370 |
| HRDS Series | 353 355 357 359 361 363 365 366 368 370 372 |
| HRDS Series | 353 355 357 359 361 363 365 366 368 370 372 374 |



Interval

| ERDI Series | |
|-----------------------------|-----|
| HRDI Series | |
| KRDI Series | |
| KSD2 Series | |
| KSPU Series | |
| TDI / TDIH / TDIL Series | |
| TDUI / TDUIH / TDUIL Series | |
| THD2 Series | |
| THD7 Series | |
| TS2 / TS6 Series | |
| TSD2 Series | |
| TSD6 Series | 400 |
| TSD7 Series | 402 |

Retriggerable Single Shot

| KRD9 Series | |
|-------------|--|
| TSD94110SB | |

Recyle

| ERD3425A | |
|-------------|--|
| ESDR Series | |
| HRDR Series | |
| KRD3 Series | |
| KRDR Series | |
| KSD3 Series | |
| KSDR Series | |
| KSPD Series | |
| RS Series | |
| TDR Series | |
| THD3C42A0 | |
| TSD3411S | |
| TSDR Series | |

Percentage PTHF4900DK......434

| Dual Function | |
|---------------|-----|
| TDMB Series | |
| ESD52233 | |
| KRPD Series | |
| HVAC | |
| CT Series | |
| T2D120A15M | |
| TA Series | |
| TAC1 Series | |
| TL Series | |
| TSA141300 | |
| Coin Vending | |
| HRV Series | 453 |



For More Information... and to download our HVAC Timer Application Guide, visit Littelfuse.com/timedelayrelays

Expertise Applied | Answers Delivered

TIMER FUNCTION GUIDE

Selecting a Timer's Function

Selecting one of the five most common timing functions can be as easy as answering three questions on the chart below. If you have trouble answering these questions, try drawing a connection diagram that shows how the timer and load are connected. Time diagrams and written descriptions of the five most popular functions, plus other common functions. Instantaneous contacts, accumulation, pause timing functions, and flashing LED's are included in some units to expand the versatility of the timer. These expanded operations are explained on the product's catalog page. Time diagrams are used on these pages along with text and international symbols for functions.

Function Selection Guide

Selection Questions

- The timing starts when the initiate (starting) contacts are:
 A) Closed
 B) Opened
- 2) What is the status of the output (or load) during timing?A) OnB) OffC) On/Off
- **3)** Will the load de-energize (or remain de-energized) if the initiate (starting) contacts are opened during timing?

A) Yes B) No



Understanding Time Diagrams

Time diagrams are used to show the relative operation of switches, controls, and loads as time progresses. Time begins at the first vertical boundary. There may be a line indicating the start of the operation or it may just begin with the transition of the device that starts the operation. Each row in the time diagram represents a separate component. These rows will be labeled with the name of the device or its terminal connection numbers. In a bistable or digital system, the switches, controls, or loads can only be ON or OFF. The time lines are drawn to represent these two possible conditions. Vertical lines are used to define important starting or ending points in the operation.

The example to the right is the most common type of time diagram in use in North America. It shows the energizing of loads, and the closing of switches and contacts by an ascending vertical transition of the time line. Opening switches or contacts or de-energizing loads are represented by descending vertical transitions.

International Timing Function Symbols

- 🖂 = Delay-on-Make; ON-delay
- = Delay-on-Break; OFF-delay
- 🖂 🔳 = Delay-on-Make and Break; ON and OFF-delay
- 1 ___ = Interval; Impulse-ON
- 1 ___ =Trailing Edge Interval; Impulse-OFF
 - בה] = Single Shot; Pulse Former
- □ □ = Flasher ON Time First; Recycling Equal Times ON First

TIME DIAGRAM



- □ = Flasher OFF Time First; Recycling EqualTimes OFF First
 - ר 🔤 = Recycling UnequalTimes; Pulse Generator
- □ 🔄 = Delay-on-Make and Interval; Single Pulse Generator



 $C \in \mathbf{F}$

TRDU SERIES





8-PIN



11-PIN

Wiring Diagram





8-PIN DPDT



V = Voltage S1 = Initiate Switch

For dimensional drawing see: Appendix, page 512, Figure 20.

Ordering Information

| MODEL | INPUT VOLTAGE | BASE CONNECTION |
|-----------|---------------|-----------------|
| TRDU120A1 | 120VAC | 8-pin, DPDT* |
| TRDU120A2 | 120VAC | 8-pin, SPDT |
| TRDU120A3 | 120VAC | 11-pin, DPDT |
| TRDU12D1 | 12VDC | 8-pin, DPDT* |
| TRDU12D2 | 12VDC | 8-pin, SPDT |
| TRDU230A2 | 230VAC | 8-pin, SPDT |
| TRDU24A1 | 24VAC/DC | 8-pin, DPDT* |
| TRDU24A2 | 24VAC/DC | 8-pin, SPDT |
| TRDU24A3 | 24VAC/DC | 11-pin, DPDT |

If you don't find the part you need, call us for a custom product 800-843-8848

*Limited to 9 operating functions in 8-pin DPDT units.

Description

The TRDU Series is a versatile universal time delay relay with 21 selectable single and dual functions. The dual functions replace up to three timers required to accomplish the same function. Both the function and the timing range are selectable with switches located on the face of the unit. Two LED's indicate input voltage and output status. This device offers full 10A isolated relay output contacts in either SPDT or DPDT. The TRDU replaces hundreds of part numbers, thereby, reducing your stock inventory requirements.

21 Functions

Five switches are provided to set one of 10 single or 11 dual modes of operation.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| : 21 timing functions | Replace hundreds of parts and reduce stocking requirements |
| Microcontroller based | Repeat Accuracy + / - 0.1% |
| User selectable time delay | Timing settings are switch selectable 0.1s - 1,705h in eight ranges for added flexibility |
| Isolated 10A, SPDT or DPDT output contacts | Allows control of loads for AC or DC voltages |
| LED indicators | Provides visual indication of input voltage and relay status |

Accessories



BZ1 Front Panel Mount Kit

NDS-8 Octal 8-pin Socket

NDS-11 11-pin Socket

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers, and other controls.

8-pin 35mm DIN rail or surface mount. Surface mounted with two #6 screws or snaps onto a

35 mm DIN rail. Uses PSC8 hold-down clips.



11-pin 35mm DIN rail or surface mount. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail. Uses PSC11 hold-down clips.

PSC8 or PSC11 Hold-down Clips

Securely mounts plug-in controls in any position. Provides protection against vibration. Use PSC8 with NDS-8 Octal Socket or PSC11 with NDS-11 Socket. Sold in sets of two.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Time Delay Relays Multifunction

TRDU SERIES

Specifications

| Time Delay |
|----------------------------|
| Туре |
| Range: Switch Selectable** |

Microcontroller

≤ 50ms

±1%

120VAC: 75ms

-15% - 20%

-20% - 10%

SPDT or DPDT

50/60Hz

0.1, 1, 10, or 100 in s or m

Single Functions: 0.1s - 1,705h in 8 ranges

Multiplier: 3 position DIP switches select

±1% or 50ms, whichever is greater

±0.1% or 20ms, whichever is greater

twenty-one single or dual functions

Five switches are provided to set one of

1) Input voltage applied 2) Output relay status

12VDC, 24VAC/DC, 120VAC, or 230VAC

10A resistive @ 120/240VAC & 28 VDC;

Mechanical - 1 x 107; Electrical - 1 x 106

24 to 230V \leq 3W; 12VDC \leq 2W

Electromechanical relay

1/3 hp @ 120/240VAC

Dual Functions: 0.1s - 3,100m each in 8 ranges

Adjustments

Setting Accuracy Repeat Accuracy Timing Functions

Reset Time Initiate Time Time Delay vs Temp. & Voltage Indication **Two LEDs indicate** Input Voltage Tolerance **12VDC & 24VAC/DC** 120 & 230VAC **AC Line Frequency Power Consumption** Output Туре Form

Rating

Life

Protection Isolation Voltage

Insulation Resistance Polarity Mechanical Mounting Dimensions

Termination Environmental Operating/Storage Temperature Weight

 \geq 1500V RMS input to output \geq 100 M Ω DC units are reverse polarity protected

Plug-in socket H 76.7 mm (3.1"); W 60.7 mm (2.39"); D 45.2 mm (1.78") Octal 8-pin plug-in or magnal 11-pin plug-in

-20° to 65°C / -40° to 85°C ≅ 5.8 oz (164 g)

**For CE approved applications, power must be removed from the unit when a switch position is changed.



Function Diagrams



Single Eurotions

Time Delay Relays Multifunction

TRDU SERIES



NOTE: The time delay range is the same for both functions when dual functions are selected.





TRU SERIES

Knob Adjustable Universal Time Delay Relay









11-PIN

V = Voltage

Relay contacts

are isolated

S1 = Initiate Switch

Wiring Diagram



Delay-on-Make Interval Recycling

8-PIN DPDT

8-PIN SPDT Delay-on-Make Interval Single Shot Recycling (ON Time First, Equal **Recycle Delays**) Delay-on-Break Retriggerable Single Shot

11-PIN DPDT Delay-on-Make Interval

Single Shot Recycling (ON Time First, Equal **Recycle Delays**) Delay-on-Break Retriggerable Single Shot

For dimensional drawing see: Appendix, page 512, Figure 21.

Ordering Information

| MODEL | INPUT VOLTAGE | BASE WIRING | FUNCTIONS |
|-------|---------------------------|-------------|-----------|
| TRU1 | 19 to 264VAC; 19 to 30VDC | 8-pin DPDT | 3 |
| TRU2 | 19 to 264VAC; 19 to 30VDC | 8-pin SPDT | 6 |
| TRU3 | 19 to 264VAC; 19 to 30VDC | 11-pin DPDT | 6 |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TRU Series is a multifunction, knob adjustable, Universal Time Delay Relay. It includes six of the most popular timing functions selected by a slide switch. The time delay is knob adjustable and the time delay range is switch selectable. The repeat accuracy is + 0.1%. Both function and time range can be selected on the top face of the unit. In addition to multifunctioning and multiple time ranges, the TRU Series features universal input voltage; 19 to 264VAC and 19 to 30VDC and full 10A output relay. The TRU Series can directly replace up to 1000 competitive time delay relay models.

Operation

A six position slide switch selects delay-on-make, interval, single shot, recycling (ON time first, equal recycle delays), delay-on-break, and retriggerable single shot. 8-pin DPDT base wiring is limited to delay-on-make, interval, and recycling functions. All six functions are available in the 8-pin SPDT and 11-pin DPDT versions.



Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat Accuracy + / - 0.1% or + / - 20ms, whichever is greater |
| 6 time ranges (0.1s to 1,000m) | Broad range will satisfy most requirements |
| Knob adjustable time delay | Allows user to fine tune time delay based on application needs |
| | |
| Universal input voltage | Makes it versatile for use in most applications |
| Universal input voltage Multifunction | Makes it versatile for use in most applications Provides the most common standard timing functions |
| Universal input voltage Multifunction LED Indicators | Makes it versatile for use in most applications Provides the most common standard timing functions Provide visual indication of input voltage and relay status |





TRU SFRIFS



Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers, and other controls.



NDS-8 Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Rated at 10A @ 300VAC. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. Uses PSC8 hold-down clips.



NDS-11 11-pin Socket

11-pin 35mm DIN rail or surface mount. Rated at 10A @ 300VAC. Surface mounted with two #6 (M 3.5×0.6) screws or snaps onto a 35 mm DIN rail. Uses PSC11 hold-down clips.



PSC8 or PSC11 Hold-down Clips

Securely mounts plug-in controls in any position. Provides protection against vibration. Use PSC8 with NDS-8 Octal Socket or PSC11 with NDS-11 Socket. Sold in pairs.

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact t = Incomplete Time Delay TD = Time Delay R = Reset

Specifications

Time Delay Type Range

Switch Selectable

Adjustments Multiplier

•

Time Setting

Two LEDs indicate

Repeat Accuracy Reset Time Time Delay vs Temp. & Voltage Input Voltage - Universal Input Range AC Line Frequency Output Type Form Rating

Life

Protection Transient Isolation Voltage Polarity Mechanical Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Weight Digital integrated circuitry 0.1s - 1000m in 6 ranges: 1) 0.1 - 10s 2) 1 - 100s 3) 10 - 1000s 4) 0.1 - 10m 5) 1 - 100m 6) 10 - 1000m

4 position DIP switch selects x0.1, x1, x10, and sec. or min. Onboard knob adjustment with 1 - 100 reference dial 1) Input voltage applied 2) Output relay status $\pm 0.1\%$ or ± 20 ms, whichever is greater ≤ 300 ms

±2%

19 to 264VAC and 19 to 30VDC 50/60Hz

Electromechanical relay SPDT or DPDT, isolated 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1 x 10⁷; Electrical - 1 x 10⁶

38 joules ≥ 1500V RMS input to output DC units are reversed polarity protected

Plug-in socket H 87.3 mm (3.44"); W 60.7 mm (2.39"); D 45.2 mm (1.78") Octal 8-pin plug-in or magnal 11-pin plug-in

-20° to 65°C / -30° to 85°C ≅ 6 oz (170 g)



ASQU / ASTU SERIES







Wiring & Adjustment Diagrams

DELAY-ON-MAKE & RECYCLING



SINGLE SHOT, INTERVAL & DELAY-ON-BREAK



For dimensional drawing see: Appendix, page 512, Figure 22.

DOM = Delay-on-Make SS = Single Shot/Interval R = Recycling DOB = Delay-on-Break

| R | М | S |
|----------|-------|------------------|
| 0.1-10s | X1s | C∎⊟E D∎⊟F |
| 1-100s | X10s | C □∎ E D ∎□ F |
| 10-1000s | X100s | C∎⊐E D⊡∎F |
| 1-100m | X10m | C 🗖 E D 🗖 F |

R = Range M = Multiplier S = Setting

Description

The ASQU and ASTU Series of 17.5 mm, knob adjustable, universal solid-state timers offer multiple functions, voltages, and time delay ranges. Choose one of 5 functions and 4 time delay ranges via 4 selection switches located on face of the unit. Adjustment through the time range is accomplished by an onboard knob.

The ASQU Series has quick connect terminals and the ASTU Series has terminal blocks.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Universal AC or DC voltage | Choose from 24 to 240VAC or 9 to 110VDC models |
| Compact 17.5mm size | Allows for high rail density |
| Microcontroller based | Repeat Accuracy + / -1% |
| Multifunction: 5 timing functions | Reduce stocking requirements |
| Knob Adjustable Time Delay | Field adjustable delay ranging from 0.1s - 100m |
| 0.7A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Mounting fasteners lincluded | Each unit ships with both surface and DIN rail quick mount adapters |
| Watchdog circuitry | Self monitoring and self correcting for improved performance |

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P0500-178 Surface Mount Adapter P0500-179 DIN Rail Mount Adapter For use with the ASxx/DSxx Series timers.

Ordering Information

| MODEL | INPUT VOLTAGE | CONNECTION |
|--------|---------------|-----------------|
| ASQUA3 | 24 to 240VAC | Quick Connects |
| ASQUD3 | 9 to 110VDC | Quick Connects |
| ASTUA3 | 24 to 240VAC | Terminal Blocks |
| ASTUD3 | 9 to 110VDC | Terminal Blocks |

If you don't find the part you need, call us for a custom product 800-843-8848
ASQU / ASTU SERIES



Specifications

Time Delay Type

Adjustment

Range* Repeat Accuracy Tolerance (Factory Calibration) Reset Time Initiate Time Time Delay vs Temp. & Voltage Input Voltage

AC Line Frequency/DC Ripple 50/60Hz / ≤ 10% Output Type Solid state

Form Rating Voltage Drop Protection Surge Circuitry Dielectric Breakdown Polarity Mechanical Mounting

DIN Rail Surface

Dimensions

Termination ASQU

ASTU

Environmental

Operating/Storage Temperature Humidity Weight Microcontroller based with ceramic resonator and watchdog circuitry Knob with dial; 2 switches select 1 of 4 multipliers 0.1 - 10s, 1 - 100s, 10 - 1000s, 1 - 100m ±1% or ±50ms, whicheer is greater

 $\pm 2\%$ or $\pm 50ms,$ whichever is greater $\leq 300ms$ Single Shot & Delay-on-Break: $\leq 32ms$

±2%, or ±50ms, whichever is greater

AC: 24 to 240VAC; -20% - 10% DC: 9 to 110VDC; -0% - 20% @ -25°C 9.4 to 110VDC; -0% - 20% @ -40°C 50/60Hz / < 10%

Solid state NO 0.7A steady state, 10A inrush AC \approx 2.5V @ 0.7A; DC \approx 1.5V @ 0.7A

IEEE C62.41-1991 Level A Encapsulated ≥ 2000V RMS terminals to mounting surface DC units are reverse polarity protected

Two base adaptors are available Snap on to 32 mm DIN 1 & 35 mm DIN 3 rail Two #6 (M3.5 x 0.6) screws or quick mount fasteners H 76.2 mm (3.0"); W 17.52 mm (0.69"); D 61.2 mm (2.41")

0.25 in. (6.35 mm) male quick connect terminals 0.197 in. (5 mm) push-on terminal blocks for up to #14 AWG (2.5 mm²) wire

-40° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 4 oz (113 g)

*For CE approved applications, power must be removed from the unit when a switch position is changed.

Mounting Diagrams



P0500-179 DIN RAIL MOUNT Inches (Millimeters)





DSQU / DSTU SERIES







Wiring & Adjustment Diagrams



ADJUSTMENTS A DOM В A SS В АШ R В A DOB В

DOM = Delay-on-Make SS = Single Shot/Interval R = RecyclingDOB = Delay-on-Break

| R | М | S | Ι |
|----------|-------|------------------|------|
| 0.1-6.3s | X0.1s | C □∎ E D □∎ F | 0.1s |
| 1-63s | X1s | C∎⊐E D∎⊐F | 1s |
| 10-630s | X10s | C □∎ E D ∎□ F | 10s |
| 1-63m | X1m | C∎⊐E D⊡∎F | 1m |





Add switches in ON position TD = 2+8+16=26

Description

The DSQU and DSTU Series of 17.5 mm, DIP switch adjustable, universal solid-state timers offer multiple functions, voltages, and time delay ranges. Choose one of 5 functions and 4 time delay ranges via 4 selection switches located on face of the unit. Six switches adjust the time delay through the selected range. The DSQU Series has guick connect terminals and the DSTU Series has terminal blocks.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Universal AC or DC voltage | Choose from 24 to 240VAC or 9 to 110VDC models |
| Compact 17.5mm size | Allows for high rail density |
| Microcontroller based | Repeat Accuracy + / -1% |
| Multifunction: 5 timing functions | Reduce stocking requirements |
| DIP switch adjustable time delay | Field adjustable delay ranging from 0.1s - 63m |
| 0.7A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Mounting fasteners included | Each unit ships with both surface and DIN rail quick mount adapters |
| Watchdog circuitry | Self monitoring and self correcting for improved performance |

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P0500-178 Surface Mount Adapter P0500-179 DIN Rail Mount Adapter For use with the ASxx/DSxx Series timers.

Ordering Information

| MODEL | INPUT VOLTAGE | CONNECTION |
|--------|---------------|-----------------|
| DSQUA3 | 24 - 240VAC | Quick Connects |
| DSQUD3 | 9 - 110VDC | Quick Connects |
| DSTUA3 | 24 - 240VAC | Terminal Blocks |
| DSTUD3 | 9 - 110VDC | Terminal Blocks |

If you don't find the part you need, call us for a custom product 800-843-8848

DELAY-ON-MAKE & RECYCLING



SINGLE SHOT, INTERVAL & DELAY-ON-BREAK





Interval Operation S1= Initiate Switch

UTL = Optional Untimed Load



For dimensional drawing see: Appendix, page 512, Figure 22.

DSQU / DSTU SERIES



Specifications

Time Delav Type

Adjustment

Range*

Repeat Accuracy Setting Accuracy **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage

AC Line Frequency/DC Ripple 50/60Hz / $\leq 10\%$ Output Type Form Rating Voltage Drop Protection Surge Circuitry **Dielectric Breakdown** Polarity **Mechanical** Mounting **DIN Rail** Surface

Dimensions

Termination DSQU

DSTU

Environmental

Operating/Storage Temperature Humidity Weight

Microcontroller based with ceramic resonator and watchdog circuitry 6 switches adjust the time delay; 2 switches select 1 of 4 multipliers x0.1s = 0.1 - 6.3s in 0.1s increments x1s = 1 - 63s in 1s increments x10s = 10 - 630s in 10s increments x1m = 1 - 63m in 1m increments ±0.1% or ±20ms, whichever is greater ±2% or ±50ms, whichever is greater ≤ 300ms Single Shot & Delay-on-Break: \leq 32ms ±2% or ±50ms, whichever is greater

AC: 24 to 240VAC; -20% - 10% DC: 9 to 110VDC; -0% - 20% @ -25°C 9.4 to 110VDC; -0% - 20% @ -40°C

Solid state

NO 0.7A steady state, 10A inrush AC ≈ 2.5V @ 0.7A; DC ≈ 1.5V @ 0.7A

IEEE C62.41-1991 Level A Encapsulated ≥ 2000V RMS terminals to mounting surface DC units are reverse polarity protected

Two base adaptors are available Snap on to 32 mm DIN 1 & 35 mm DIN 3 rail Two #6 (M3.5 x 0.6) screws or quick mount fasteners **H** 76.2 mm (3.0"); **W** 17.52 mm (0.69"); **D** 61.2 mm (2.41")

0.25 in. (6.35 mm) male quick connect terminals 0.197 in. (5 mm) push-on terminal blocks for up to #14 AWG (2.5 mm2) wire

-40° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 4.2 oz (119 g)

*For CE approved applications, power must be removed from the unit when a switch position is changed.

Mounting Diagrams



P0500-179 **DIN RAIL MOUNT** Inches (Millimeters)





T10 SERIES

Solid-State On-Delay Timer



Wiring Diagram



TIME DELAY RELAYS

For dimensional drawing see: Appendix page 509, Figure 6.

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
|---------|--------------|---|
| T10120 | 115VAC | 0.1 to 10 minute range, 240 VAC rated output contacts |
| T10200 | 230VAC | 0.1 to 10 minute range, 240 VAC rated output contacts |
| T10400 | 460VAC | 0.1 to 10 minute range, 600 VAC rated output contacts |
| T10S400 | 460VAC | 0.5 to 12 second range, 600 VAC rated output contacts |

Description

The T10 Series on-delay timer is a solid-state electronic device that provides accurate and reliable timing for control circuits up to 460VAC. The T10 features a user-selectable time delay from 6 seconds to 10 minutes (0.5 to 12 seconds on the T10S400 model) and SPDT output contacts. When power is applied to the T10, it immediately begins its timing cycle. During this time, the indicator LED alternates between red and green and the output contacts remain inactive. When the timing cycle is complete, the indicator LED turns solid green and the output contacts are activated. The output contacts will remain activated until power is removed from the T10.

The SPDT contact ratings are 480V @ 240VAC on the 115V and 230V models, and 470VA @ 600VAC on the 460V model.

Features & Benefits

- Status LED
- 600V control relay on 460V models

Specifications

| Input Characteristics | |
|------------------------------|--|
| Frequency | 50*/60Hz |
| Functional Characteristics | |
| Timing Range | |
| T10100, T10200, T10400 | 6 seconds to 10 minutes |
| T10S400 | 0.5 seconds to 12 seconds |
| Repeat Accuracy | |
| Fixed Condition | ±1% |
| Output Characteristics | |
| Output Contact Rating (SPDT) | |
| Pilot Duty | |
| T10100, T10200 | 480VA @ 240VAC |
| T10400, T10S400 | 470VA @ 600VAC |
| General Characteristics | |
| Maximum Input Power | 5 W |
| Terminal | |
| Torque | 7 inlbs. |
| Wire Size | 12-18AWG |
| Safety Marks | |
| UL | UL508 (File #E68520) |
| Dimensions | H 74.4 mm (2.93"); W 133.9 mm (5.27"); |
| | D 74.9 mm (2.95") |
| Weight | 0.94 lb. (15.04 oz., 426.38 g) |
| Mounting Method | #8 screws |
| | |

*Note: 50Hz will increase all delay timers by 20%.

ERDM SERIES







Wiring Diagram



V = Voltage

A knob, or terminals 9 & 10 are only included on adjustable units. Relay contacts are isolated.

 R_{T} is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 25.

Description

The ERDM Series is a combination of digital electronics and a reliable electromechanical relay. These devices offer a DPDT relay output for relay logic circuits, and isolation of input to output voltages. Cost effective for OEM applications, such as random starting, sequencing ON, switch de-bouncing, anti-short cycling, and other common delay-on-make applications.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Digital integrated circuitry with electromechanical relay | Repeat Accuracy + / - 0.5% |
| Isolated 10A, DPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1004-16, P1004-16-XVersa-Pot Panel mountable, industrial potentiometer

recommended for remote time delay adjustment.



P1015-64 (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter

Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|-----------|---------------|--------------|------------|---------|---------------|--------------|------------|
| ERDM123 | 12VDC | Onboard knob | 0.1 - 10s | ERDM422 | 120VAC | Onboard knob | 0.1 - 5s |
| ERDM126 | 12VDC | Onboard knob | 0.6 - 60s | ERDM423 | 120VAC | Onboard knob | 0.1 - 10s |
| ERDM128 | 12VDC | Onboard knob | 0.1 - 10m | ERDM425 | 120VAC | Onboard knob | 0.3 - 30s |
| ERDM222 | 24VAC | Onboard knob | 0.1 - 5s | ERDM427 | 120VAC | Onboard knob | 0.1 - 5m |
| ERDM4130S | 120VAC | Fixed | 30s | ERDM429 | 120VAC | Onboard knob | 0.2 - 15m |
| ERDM4210 | 120VAC | Onboard knob | 1 - 100m | | | | |

If you don't find the part you need, call us for a custom product 800-843-8848



ERDM SERIES

Time Delay Relays Dedicated — Delay-on-Make

Specifications

Time Delay Type Range

Adjustment Repeat Accuracy Tolerance (Factory Calibration) Recycle Time Time Delay vs Temp. & Voltage Input Voltage Tolerance 12VDC & 24VDC/AC 120VAC/DC & 230VAC AC Line Frequency

Output Type

Form Rating

Life

Protection Isolation Voltage Insulation Resistance Polarity Mechanical Mounting

Dimensions

Termination Environmental Operating/Storage Temperature Weight

Digital integrated circuitry 0.1s - 500m in 11 adjustable ranges or

0.1s - 1000m fixed Fixed, onboard or external adjust ±0.5%

≤ ±10% ≤ 150ms

 $\leq \pm 2\%$

12, 24, or 120VDC; 24, 120, or 230VAC

-15% - 20% -20% - 10% 50/60 Hz

Isolated relay contacts DPDT 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1 x 10⁷; Full Load - 1 x 10⁶

≥1500V RMS input to output ≥100 MΩ DC units are reverse polarity protected

Surface mount with two #6 (M3.5 x 0.6) screws H 88.9 mm (3.5"); W 63.5 mm (2.5"); D 43.2 mm (1.7") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 65°C / -40° to 85°C ≅ 5.7 oz (162 g)

Selection Guides

| R _T Selection Chart | | | | | | | |
|--------------------------------|-----|-----|------|-----|-----|--------|--|
| Desired Time Delay* | | | | | | | |
| | | Sec | onds | - | | TT. | |
| 1 | 2 | 3 | 4 | 5 | 6 | Megohm | |
| 0.1 | 0.1 | 0.1 | 0.2 | 0.3 | 0.6 | 0.0 | |
| 0.19 | 0.6 | 1 | 1.7 | 3 | 6 | 0.1 | |
| 0.28 | 1.1 | 2 | 3.2 | 6 | 12 | 0.2 | |
| 0.37 | 1.6 | 3 | 4.7 | 9 | 18 | 0.3 | |
| 0.46 | 2.1 | 4 | 6.2 | 12 | 24 | 0.4 | |
| 0.55 | 2.6 | 5 | 7.7 | 15 | 30 | 0.5 | |
| 0.64 | 3.0 | 6 | 9.2 | 18 | 36 | 0.6 | |
| 0.73 | 3.5 | 7 | 10.7 | 21 | 42 | 0.7 | |
| 0.82 | 4.0 | 8 | 12.2 | 24 | 48 | 0.8 | |
| 0.91 | 4.5 | 9 | 13.7 | 27 | 54 | 0.9 | |
| 1.0 | 5.0 | 10 | 15 | 30 | 60 | 1.0 | |

 * When selecting an external R_{T} add at least 20% for tolerance of unit and the R_{T}

| R _T Selection Chart | | | | | |
|--------------------------------|-----|---------|-----|-----|--------|
| | B- | | | | |
| | | Minutes | | | 11 |
| 7 | 8 | 9 | 10 | 11 | Megohm |
| 0.1 | 0.1 | 0.2 | 1 | 10 | 0.0 |
| 0.6 | 1 | 1.7 | 10 | 50 | 0.1 |
| 1.1 | 2 | 3.2 | 20 | 100 | 0.2 |
| 1.6 | 3 | 4.7 | 30 | 150 | 0.3 |
| 2.1 | 4 | 6.2 | 40 | 200 | 0.4 |
| 2.6 | 5 | 7.7 | 50 | 250 | 0.5 |
| 3.0 | 6 | 9.2 | 60 | 300 | 0.6 |
| 3.5 | 7 | 10.7 | 70 | 350 | 0.7 |
| 4.0 | 8 | 12.2 | 80 | 400 | 0.8 |
| 4.5 | 9 | 13.7 | 90 | 450 | 0.9 |
| 5.0 | 10 | 15 | 100 | 500 | 1.0 |

 * When selecting an external RT add at least 20% for tolerance of unit and the RT.

Function Diagram





HRDM SERIES

Delay-on-MakeTimer

(€¶\®



Wiring Diagram



NO = Normally Open L = Load C = Common, Transfer Contact

NOTE: A knob, or terminals 4 & 5 are only included on adjustable units. R_T is used when external adjustment is ordered. Relay contacts are not isolated.

For dimensional drawing see: Appendix, page 512, Figure 17.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|-----------|---------------|------------|------------|
| HRDM120 | 12VDC | Onboard | 0.1 - 10s |
| HRDM3112S | 24VDC | Fixed | 12s |
| HRDM413M | 120VAC | Fixed | 3m |
| HRDM415M | 120VAC | Fixed | 5m |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The HRDM Series combines an electromechanical relay output with microcontroller timing circuitry. It offers 12 to 230V operation in five ranges and factory fixed, onboard, or external adjustable time delays with a repeat accuracy of $\pm 0.5\%$. The output contact rating allows for direct operation of heavy loads, such as compressors, pumps, blower motors, heaters, etc. This series is ideal for OEM applications where cost is a factor.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output relay energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Microcontroller based | Repeat Accuracy + / - 0.5% |
| Compact, low cost design | Allows flexibility for OEM applications |
| Isolated, 30A, SPDT, NO output contacts | Allows direct operation of heavy loads: compressors, pumps, blower moters, heaters. |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot Semi-gloss industrial black finit





P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

C103PM (AL) DIN Rail



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



HRDM SERIES

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the time delay increases.

When selecting an external Rr, add the tolerances of the timer and the Rr for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset $\overrightarrow{}$ = Undefined Time

Specifications

Time Delay Type Microcontroller circuitry Range 0.1s - 100m in 5 adjustable ranges or fixed **Repeat Accuracy** ±0.5% or 20 ms, whichever is greater Tolerance (Factory Calibration) ±1%, ±5% **Reset Time** ≤ 150ms Time Delay vs Temp. & Voltage ±2% Input Voltage 12 or 24VDC; 24, 120, or 230VAC Tolerance 12VDC & 24VDC -15% - 20% 24 to 230VAC -20% - 10% **AC Line Frequency** 50/60 Hz **Power Consumption** $AC \le 4VA; DC \le 2W$ Output Electromechanical relay Type Form Non-isolated, SPDT Ratings SPDT-NO SPDT-NC **General Purpose 125/240VAC** 30A 15A Resistive 125/240VAC 30A 15A 28VDC 20A 10A **Motor Load** 125VAC 1 hp* 1/4 hp** 240VAC 1 hp** 2 hp** Life Mechanical - 1 x 106; Electrical - 1 x 105, *3 x 104, **6,000 Protection Surge IEEE C62.41-1991 Level A Circuitry Encapsulated ≥ 2000V RMS terminals to mounting surface **Dielectric Breakdown Insulation Resistance** $\geq 100 \text{ M}\Omega$ Polarity DC units are reverse polarity protected **Mechanical** Mounting Surface mount with one #10 (M5 x 0.8) screw Dimensions 3 x 2 x 1.5 in. (76.7 x 51.3 x 38.1mm) Termination 0.25 in. (6.35 mm) male guick connect terminals **Environmental Operating/Storage** Temperature -40° to 60°C / -40° to 85°C Humidity 95% relative, non-condensing Weight ≅ 3.9 oz (111 g)







Wiring Diagram



V = Voltage C = Common, Transfer Contact NO = Normally Open NC = Normally Closed

A knob is supplied for adjustable units, or R_T terminals 4 & 5 for external adjust. See external adjustment vs time delay chart. Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The KRDM Series is a compact time delay relay measuring only 2 in. (50.8 mm) square. Its solid-state timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KRDM Series is a cost effective approach for OEM applications that require small size, isolation, reliability, and long life.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output relay energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Microcontroller based | Repeat Accuracy + / - 0.5% |
| Compact, low cost design | Allows flexibility for OEM applications |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket

INPUT VOLTAGE

120VAC

120VAC

120VAC

120VAC

120VAC

120VAC

120VAC

120VAC

230VAC

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



MODEL

KRDM4110M

KRDM4110S

KRDM4145S

KRDM420

KRDM421

KRDM424

KRDM430

KRDM433

KRDM6115M

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of

Versa-Pot. Semi-gloss industrial black finish.

ADJUSTMENT

Onboard knob

Onboard knob

Onboard knob

External

External

Fixed

Fixed

Fixed

Fixed

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|------------|---------------|--------------|------------|
| KRDM1110S | 12VDC | Fixed | 10s |
| KRDM1130S | 12VDC | Fixed | 30s |
| KRDM120 | 12VDC | Onboard knob | 0.1 - 10s |
| KRDM121 | 12VDC | Onboard knob | 1 - 100s |
| KRDM2110M | 24VAC/DC | Fixed | 10m |
| KRDM215M | 24VAC/DC | Fixed | 5m |
| KRDM220 | 24VAC/DC | Onboard knob | 0.1 - 10s |
| KRDM221 | 24VAC/DC | Onboard knob | 1 - 100s |
| KRDM223 | 24VAC/DC | Onboard knob | 0.1 - 10m |
| KRDM310.2S | 24VDC | Fixed | 0.2s |

If you don't find the part you need, call us for a custom product 800-843-8848

TIME DELAY

10m

10s

45s

0.1 - 10s

1 - 100s

1 - 100m

0.1 - 10s

01-10m

15m

KRDM SERIES

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

type rail with two #10 screws.

External Resistance vs. Time Delay





This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the R⊤ terminals; as the resistance increases the time delay increases.

When selecting an external RT, add the tolerances of the timer and the RT for the full time range adjustment. **Examples:** 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Output Current/Ambient Temperature



Specifications

Time Delay Range **Repeat Accuracy** Tolerance **Factory Calibration**) **Recycle Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **12VDC & 24VAC/DC** 110VDC 120 & 230VAC AC Line Frequency/DC Ripple $50/60 \text{ Hz} / \le 10\%$ **Power Consumption** Output Туре Form

Max. Switching Voltage Life (Operations) Protection Circuitry **Isolation Voltage Insulation Resistance** Polarity **Mechanical** Mounting Dimensions

Rating (at 40°C)

Termination **Environmental Operating/Storage** Temperature Humidity Weight

0.1s - 100m in 5 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

≤ 150ms

 $\leq \pm 5\%$

 $\leq \pm 5\%$

12, 24 or 110VDC; 24, 120 or 230VAC

-15% - 20% -20% - 10% $AC \le 2VA$: $DC \le 2W$

Isolated relay contacts SPDT 10A resistive @ 125VAC; 5A resistive @ 230VAC & 28VDC; 1/4 hp @ 125VAC 250VAC Mechanical - 1 x 107; Electrical - 1 x 105

Encapsulated ≥ 1500V RMS input to output $\geq 100 \ M\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male guick connect terminals

-20° to 60°C / -40° to 85°C 95% relative, non-condensing $\approx 2.6 \text{ oz} (74 \text{ g})$

Function Diagram



V = Voltage NO = Normally **Open Contact** NC = Normally **Closed Contact** TD = Time Delav R = Reset Time





 $C \in \mathbf{A}$



Wiring Diagram



V = Voltage C = Common, Transfer Contact NC = Normally Closed NO = Normally Open S1 = Initiate Switch UTL = Untimed Load

A knob is supplied for adjustable units, or R_T terminals 4 & 5 for external adjust. See external adjustment vs. time delay chart. The untimed load is optional. S1 is not used for some functions.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

© 2022 Littelfuse, Inc.

| MODEL | INPUT VOLTAGE | ADJUST. | TIME DELAY | FUNCTION |
|--------------|----------------|---------|---------------|-----------------------------|
| KRPS4160MM | 120VAC | Fixed | 60m | Delay-on-Make |
| KRPS913MB | 230VAC | Fixed | 3m | Delay-on-Break |
| KRPSA10.1SFT | 24 - 240VAC/DC | Fixed | 0.1s | Alternating |
| KRPSA21RE | 24 - 240VAC/DC | Onboard | 0.1 - 10s | Recycling, On Time First |
| KRPSA22B | 24 - 240VAC/DC | Onboard | 1 - 100s | Delay-on-Break |
| KRPSA24M | 24 - 240VAC/DC | Onboard | 0.1 - 10m | Delay-on-Make |
| KRPSD10.1SF | 12 to 48VDC | Fixed | 0.1s | Leading Edge Flip-Flop |
| KRPSD21B | 12 to 48VDC | Onboard | 0.1 - 10s | Delay-on-Break |
| KRPSD21M | 12 to 48VDC | Onboard | 0.1 - 10s | Delay-on-Make |
| KRPSD22M | 12 to 48VDC | Onboard | 1 - 100s | Delay-on-Make |
| KRPSD22S | 12 to 48VDC | Onboard | 1 - 100s | Single Shot |
| KRPSD25S | 12 to 48VDC | Onboard | 1 - 100m | Single Shot |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KRPS Series is a factory programmed time delay relay available with 1 of 15 functions and measures only 2 inches square. The KRPS offers a wide range of fixed, onboard, or externally adjustable time delays. The output relay contacts offer a full 10A rating with complete isolation. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KRPS Series is a cost effective approach for OEM applications that require small size, isolation, accuracy, and long life. Special time ranges and functions are available.

Features & Benefits

| FEATURES | BENEFITS |
|-------------------------------|--|
| Microcontroller based | Repeat Accuracy + / - 0.5% |
| Compact design | Allows flexibility for OEM applications |
| Isolated, SPDT, 10A output | Allows control of loads for AC or DC voltages |
| Encapsulated | Encapsulated to protect against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer

recommended for remote time delay adjustment.





P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.





KRPS SFRIFS

Specifications

Time Delay

Type Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance 12 to 48VDC 24 to 240VAC/DC AC Line Frequency/DC Ripple **Power Consumption** Output Туре Form Rating (at 40°C)

 $\begin{array}{l} Microcontroller circuitry\\ 0.1s-1000h in 9 adjustable ranges or fixed\\ \pm 0.5\% or 20ms, whichever is greater \end{array}$

 $\leq \pm 2\%$ $\leq 150ms$ $\leq 40ms; \leq 750$ operations per minute

≤±2%

12 to 48VDC; 24 to 240VAC/DC

-15% - 20% -20% - 10% 50/60Hz / ≤ 10% AC ≤ 2VA; DC ≤ 2W

Isolated relay contacts SPDT 10A resistive @ 125VAC 5A resistive @ 230VAC & 28VDC 1/4 hp @ 125VAC 250VAC Mechanical - 1 x 10⁷; Electrical - 1 x 10⁵

Protection

Circuitry Isolation Voltage Insulation Resistance Polarity Mechanical Mounting Dimensions

Termination Environmental Operating/Storage Temperature Humidity Weight Encapsulated \geq 1500V RMS input to output \geq 100 M Ω DC units are reverse polarity protected

Surface mt. with one #10 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connects

-40° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 2.6 oz (74 g)

Output Current/Ambient Temperature





Max. Switching Voltage

Life (Operations)

Operation (Delay-on-Make)

Upon application of the input voltage, the dime delay begins. The output relay is de-energized before and during the time delay. At the end of the time delay, the put energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output relay energizes. The time delay begins when the initiate switch is opened. The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Re-closing the initiate switch during timing resets the time delay. Removing input voltage resets the time delay and output.

Operation (Recycling)

Upon application of input voltage, the output relay energizes and the ON time begins. At the end of the ON time, the output deenergizes and the OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the first delay.







KRPS SERIES



Operation (Alternating)

Input voltage must be applied at all times for proper operation. The operation begins with the output relay de-energized. Closing S1 enables the next alternating operation. When S1 opens (trailing edge triggered), the time delay begins. At the end of the time delay, the output energizes and remains energized until S1 is (re-closed and) re-opened. Then the output relay de-energizes and remains until S1 opens again. Each time S1 opens the time delay occurs and the output transfers.

Reset: Removing input voltage resets the output and the time delay.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch, the output (relay or solid state) energizes and the time delay begins. At the end of the delay, the output de-energizes. Opening or re-closing the initiate switch during timing has no effect on the time delay. Note (for most single shot timers): If the initiate switch is closed when input voltage is applied, the output energizes and the time delay begins.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Removing input voltage resets the time delay and output.

Operation (Retriggerable Single Shot, Motion Detector)

Input voltage must be applied prior to and during timing. The output relay is de-energized. When the initiate switch S1 closes momentarily or maintained, the output energizes and the time delay begins. Upon completion of the delay, the output de-energizes.

Reset: Re-closing S1 resets the time delay and restarts timing. Removing input voltage resets the time delay and output.

Operation (Trailing Edge Single Shot, Impulse-OFF)

Input voltage must be applied before and during timing. When the initiate switch S1 opens, the output relay energizes. At the end of the time delay, the output de-energizes. Re-closing and opening S1 during timing has no affect on the time delay. The output will not energize if S1 is open when input voltage is applied.

Reset: Reset occurs when the time delay is complete and S1 is closed. Removing input voltage resets the time delay and output.

LEGEND

V = Voltage R = Reset T1 = ONTime

T2 = OFFTime S1 = Initiate Switch NO = Normally Open Contact









NC = Normally Closed Contact t = IncompleteTime Delay TD,TD1,TD2 =Time Delay



KSD1 SERIES

Time Delay Relays Dedicated — Delay-on-Make

Delay-on-MakeTimer

(€¶¶®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

12

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|-----------|---------------|------------|------------|
| KSD11120S | 12VDC | Fixed | 20s |
| KSD1123 | 12VDC | External | 0.1 - 10m |
| KSD1230 | 24VAC | Onboard | 0.1 - 10s |
| KSD1320 | 24VDC | External | 0.1 - 10s |
| KSD1412S | 120VAC | Fixed | 2s |
| KSD14130S | 120VAC | Fixed | 30s |
| KSD1420 | 120VAC | External | 0.1 - 10s |
| KSD16130S | 230VAC | Fixed | 30s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KSD1 Series features two-terminal, series-connection with the load. The KSD1 Series is an ideal choice for delay-onmake timing applications. This series is designed for general purpose commercial and industrial applications where a small, cost effective, reliable solid-state timer is required. The factory calibration for fixed time delays is within 5% of the target time delay. The repeat accuracy, under stable conditions, is 0.5% of the selected time delay. This series is designed for popular AC and DC voltages. Time delays of 0.1 seconds to 1000 minutes are available in 6 ranges. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.5%, + / -5% time delay accuracy |
| Compact, low cost design | Allows flexibility for OEM applications |
| 1A Steady solid-state output, 10A inrush | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AVVG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

Littelfuse.com/ksd1

KSD1 SFRIFS



Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay





This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the ${\sf R}_{\sf T}$ terminals; as the resistance increases the tie delay increases.

When selecting an external ${\sf R}_T$ add the tolerances of the timer and the ${\sf R}_T$ for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn R_T . For 1 to 100 S use a 100 K ohm R_T .

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset $\rightarrow for former for the set former for the set former former for the set former for the set former former former for the set former former former former for the set former form$

Specifications

Time Delav Range 0.1s - 1000m in 6 adjustable ranges or fixed **Repeat Accuracy** ±0.5% or 20ms, whichever is greater Tolerance (Factory Calibration) $\leq \pm 5\%$ **Recycle Time** ≤ 150ms Time Delay vs. Temperature $\leq \pm 10\%$ & Voltage Input Voltage 24, 120, or 230VAC; 12 or 24VDC Tolerance ±20% **AC Line Frequency** 50/60 Hz Output Type Solid state Form NO, open during timing **Maximum Load Current** 1A steady state, 10A inrush at 60°C **Minimum Holding Current** < 40 mA**OFF State Leakage Current** ≃ 7mA @ 230VAC ≅ 2.5V @ 1A

Voltage Drop Protection Circuitry Dielectric Breakdown Insulation Resistance Polarity

Mechanical

Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Humidity Weight

-40° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 2.4 oz (68 g)

≥ 2000V RMS terminals to mounting surface

Surface mount with one #10 (M5 x 0.8) screw

DC units are reverse polarity protected

H 50.8 mm (2"); **W** 50.8 mm (2");

0.25 in. (6.35 mm) male guick connect

Encapsulated

D 30.7 mm (1.21")

 $\geq 100 \text{ M}\Omega$

terminals

12 TIME DELAY RELAYS



KSDU SERIES

(€¶\®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|------------|-----------------|------------|------------|
| KSDU8120 | 24 to 120VAC/DC | Fixed | 20s |
| KSDU811200 | 24 to 120VAC/DC | Fixed | 1200s |

If you don't find the part you need, call us for a custom product $800\mathchar`843\mathchar`848$

Description

The KSDU Series are encapsulated solid-state, delay-on-make timers that combine digital timing circuitry with universal voltage operation. The KSDU Series is factory fixed from 0.1s to 10,230s and does not include the DIP switch. These series are excellent choices for process control systems and OEM equipment.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS | |
|---|--|--|
| Universal Voltage | 24 to 240VAC/DC in 2 ranges | |
| Digital Integrated Circuitry | Repeat accuracy + / - 5% | |
| 1A Steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. | |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity | |
| 2 terminal design | Provides series connection for easy installation | |

Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules guick and easy.

P1015-64 (AWG 14/16) Female Quick

Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Time Delay Relays Dedicated — Delay-on-Make

KSDU SERIES



Specifications

Time Delay Type Range* Fixed **Repeat Accuracy** Tolerance (Factory Calibration) **Recycle Time** Time Delay vs Temp. & Voltage Input Voltage **AC Line Frequency** Tolerance Output Туре Form **Maximum Load Current Minimum Holding Current** Voltage Drop Protection Circuitry **Dielectric Breakdown Insulation Resistance** Mechanical Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Humidity Weight Digital integrated circuitry

Fixed from 0.1s - 10230s ±0.5% or 20ms, whichever is greater

±10% ≤150ms

±5%

24 to 120VAC/DC; 100 to 240VAC/DC 50/60 Hz ±20%

Solid state NO, open during timing 1A steady state, 10A inrush at 60°C 40mA ≅ 2.5V @ 1A

 $\begin{array}{l} \mbox{Encapsulated} \\ \geq 2000V \mbox{ RMS terminals to mounting surface} \\ \geq 100 \mbox{ } M\Omega \end{array}$

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≅ 2.4 oz (68 g)

* For CE approved applications, power must be removed from the unit when a switch position is changed.

Function Diagram





KSPS SERIES

$C \in \mathbb{R}$



Wiring Diagram



L = LoadUTL = Untimed Load V = Voltage S1 = Initiate Switch

For dimensional drawing see: Appendix, page 512, Figure 16.

12

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | FUNCTION |
|------------|---------------------------------|------------|------------|---------------------------|
| KSPS2180SB | 24VAC | Fixed | 80s | Delay-on-Break |
| KSPSA21FT | 24 - 240VAC, positive switching | Onboard | 0.1 - 10s | Recycling, On Time First |
| KSPSN13MI | 12 - 120VDC, negative switching | Fixed | 3m | Interval |
| KSPSN21B | 12 - 120VDC, negative switching | Onboard | 0.1 - 10s | Delay-on-Break |
| KSPSP145SM | 12 - 120VDC, positive switching | Fixed | 45s | Delay-on-Make |
| KSPSP22B | 12 - 120VDC, positive switching | Onboard | 1 - 100s | Delay-on-Break |
| KSPSP35PSD | 12 - 120VDC, positive switching | External | 1 - 100m | Retriggerable Single Shot |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KSPS Series is a factory programmed module available in any 1 of 14 standard functions. The KSPS Series offers a single, fixed, externally or onboard adjustable time delay. The 1A steady, 10A inrush rated solid-state output provides 100 million operations typical. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KSPS Series is a cost effective approach for OEM applications that require small size and solid state reliability.

Features & Benefits

| FEATURES | BENEFITS | |
|--|--|--|
| Microcontroller based | Repeat Accuracy + / - 0.5% | |
| Compact design | Allows flexibility for OEM applications | |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. | |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity | |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male guick connect terminals.

KSPS SFRIFS



Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Specifications

Time Delay

Type Range Repeat Accuracy Tolerance (Factory Calibration) Reset Time Initiate Time Time Delay vs Temp. & Voltage Input Voltage Tolerance AC Line Frequency/DC Ripple Power Consumption

 $\begin{array}{l} Microcontroller circuitry\\ 0.1s - 1000h in 9 adjustable ranges or fixed\\ \pm 0.5\% \ or 20ms, whichever is greater \end{array}$

≤ ±2% ≤ 150ms ≤ 20ms; ≤ 1500 operations per minute

≤±2%

12 to 120VDC; 24 to 240VAC $\leq \pm 15\%$ 50/60Hz / $\leq 10\%$ AC $\leq 2VA$; DC $\leq 1W$

Output

Type Rating Voltage Drop OFF State Leakage Current Protection Circuitry Dielectric Breakdown Insulation Resistance Polarity Mechanical Mounting

Dimensions

Termination Environmental

Operating/Storage Temperature Humidity Weight Solid-state output 1A steady, 10A inrush for 16ms AC $\approx 2.5V$ @ 1A; DC $\approx 1V$ @ 1A AC $\approx 5mA$ @ 240VAC, DC $\approx 1mA$

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 M Ω DC units are reverse polarity protected

Surface mt. with one #10 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connects

-40° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 2.4 oz (68 g)

Timer Functions

Operation (Delay-on-Make)

Upon application of the input voltage, the dime delay begins. The output relay is de-energized before and during the time delay. At the end of the time delay, the put energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output relay energizes. The time delay begins when the initiate switch is opened. The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Re-closing the initiate switch during timing resets the time delay. Removing input voltage resets the time delay and output.

Operation (Recycling)

Upon application of input voltage, the output relay energizes and the ON time begins. At the end of the ON time, the output de-energizes and the OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the first delay.







KSPS SFRIFS

Operation (Alternating)

Input voltage must be applied at all times for proper operation. The operation begins with the output relay de-energized. Closing S1 enables the next alternating operation. When S1 opens (trailing edge triggered), the time delay begins. At the end of the time delay, the output energizes and remains energized until S1 is (re-closed and) re-opened. Then the output relay de-energizes and remains until S1 opens again. Each time S1 opens the time delay occurs and the output transfers.

Reset: Removing input voltage resets the output and the time delay.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch, the output (relay or solid state) energizes and the time delay begins. At the end of the delay, the output de-energizes. Opening or re-closing the initiate switch during timing has no effect on the time delay. Note (for most single shot timers): If the initiate switch is closed when input voltage is applied, the output energizes and the time delay begins.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Removing input voltage resets the time delay and output.

Operation (Trailing Edge Single Shot, Impulse-OFF)

Input voltage must be applied before and during timing. When the initiate switch S1 opens, the output relay energizes. At the end of the time delay, the output de-energizes. Re-closing and opening S1 during timing has no affect on the time delay. The output will not energize if S1 is open when input voltage is applied.

Reset: Reset occurs when the time delay is complete and S1 is closed. Removing input voltage resets the time delay and output.

Operation (Inverted Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch S1, the output relay de-energizes. At the end of the time delay, the output energizes. Opening or re-closing S1 during timing has no affect on the time delay. The output will remain de-energized if S1 is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and S1 is open. Removing input voltage resets the time delay and output.

DELAY RELAYS Operation (Interval)

Upon application of input voltage, the time delay begins. The output (relay or solid state) energizes during the time delay. At the end of time delay the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

LEGEND

12

TIME

V = Voltage R = Reset T1 = ONTime T2 = OFFTime S1 =Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact t = Incomplete Time Delav TD,TD1,TD2 = Time Delay

C = Count **P** = Pulse Duration = Undefined Time













 $C \in \mathbb{R}^{\circ}$

MSM SERIES



Wiring Diagram



For dimensional drawing see: Appendix, page 514, Figure 39.

Description

The MSM Series replaces bi-metal type timing with reliable solid-state circuitry. There are no moving parts to arc or wear. It is a cost effective solution for OEM designers. It is available for printed circuit board mounting or surface mounting with a removable bracket and wire leads. The MSM Series offers immediate reset on removal of power.

Operation (Delay-on-Make)

The time delay begins upon application of input voltage. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|-----------------------------|--|
| Analog circuitry | Repeat Accuracy + / - 5%, Factory calibration + / - 15% |
| Compact, low cost design | Allows flexibility for OEM applications |
| Long life | No moving parts to arc or wear |
| PCB or wire harness | Offers design and installation flexibility |
| Immediate reset | Occurs on removal of power |
| Totally Encapsulated | Protects against shock, vibration and humidity |

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | WIRE TYPE | WIRE LENGTH inches (mm) |
|------------|---------------|------------|------------|---------------|-------------------------|
| MSM10.5W6 | 12VDC | Fixed | 0.5s | Standard Lead | 6.0 (152.4) |
| MSM10.7W6 | 12VDC | Fixed | 0.7s | Standard Lead | 6.0 (152.4) |
| MSM11W6 | 12VDC | Fixed | 1s | Standard Lead | 6.0 (152.4) |
| MSM110W6 | 12VDC | Fixed | 10s | Standard Lead | 6.0 (152.4) |
| MSM130W9 | 12VDC | Fixed | 30s | Standard Lead | 9.0 (228.6) |
| MSM190W6 | 12VDC | Fixed | 90s | Standard Lead | 6.0 (152.4) |
| MSM20.15W9 | 24VAC | Fixed | 0.15s | Standard Lead | 9.0 (228.6) |
| MSM210P3 | 24VAC | Fixed | 10s | PC Mount | 0.5 (12.7) |
| MSM25W9 | 24VAC | Fixed | 5s | Standard Lead | 9.0 (228.6) |
| MSM30.7W6 | 24VDC | Fixed | 0.7s | Standard Lead | 6.0 (152.4) |
| MSM42W6 | 120VAC | Fixed | 2s | Standard Lead | 6.0 (152.4) |
| MSM43W6 | 120VAC | Fixed | 3s | Standard Lead | 6.0 (152.4) |
| MSM420W6 | 120VAC | Fixed | 20s | Standard Lead | 6.0 (152.4) |
| MSM450W6 | 120VAC | Fixed | 50s | Standard Lead | 6.0 (152.4) |

If you don't find the part you need, call us for a custom product 800-843-8848



MSM SERIES

Time Delay Relays Dedicated — Delay-on-Make

Specifications

Time Delay

Type Range **Repeat Accuracy** Tolerance (Factory Calibration) **Recycle Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **AC Line Frequency** Output Туре Form **Maximum Load Current**

Minimum Holding Current Voltage Drop Protection Circuitry Dielectric Breakdown Insulation Resistance Polarity Mechanical Mounting

Environmental

Operation/Storage Temperature Humidity Weight Analog Circuitry 0.05 - 180s fixed ±5%

±15% ≤ 75ms

±15%

12 or 24VDC; 24, 120, or 230VAC ±10% 50/60 Hz

Solid State NO, open during timing 0.5A steady state 25°C; 0.25A steady state 60°C 40mA

≅ 2.5V @ 0.5A

- A.) PC mount 14 AWG (2.087mm²) wires (Can be inserted in AMP Miniature Spring Socket #645980-1)
- **B.)** Stranded 18 AWG wire leads (0.933 mm²) with mounting bracket

 $\begin{array}{l} -20^{\circ} \mbox{ to } 60^{\circ}\mbox{C} \ / \ -30^{\circ} \mbox{ to } 85^{\circ}\mbox{C} \\ 95\% \ \mbox{relative, non-condensing} \\ P: \ \simeq 1.1 \ \mbox{oz} \ (31.2 \ \mbox{g}) \quad W: \ \simeq 1.2 \ \mbox{oz} \ (34 \ \mbox{g}) \end{array}$



Function Diagram

V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset $\rightarrow =$ Undefined Time

ORM SERIES



$(\in \mathfrak{R})$



Wiring Diagram



V = Voltage

R_T is used when external adjustment is ordered. Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 26.

Description

The ORM Series features open PC board construction for reduced cost. It has isolated, 10A, DPDT relay contacts and all connections are 0.25 in (6.35 mm) male quick connect terminals. The time delay may be ordered as factory fixed, onboard knob, or external adjustment. Time delays from 0.05 - 300 seconds.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Analog circuitry with electromechanical relay | Repeat Accuracy + / - 2% |
| Isolated 10A, DPDT output contacts | Allows control of loads for AC or DC voltages |
| Open PCB contruction | Reduces cost for OEM applications |

Accessories



P1004-12, P1004-12-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|------------|---------------|--------------|------------|
| ORM120A17 | 120VAC | Fixed | 7s |
| ORM120A25 | 120VAC | Onboard knob | 3 - 300s |
| ORM230A17 | 230VAC | Fixed | 7s |
| ORM24D13.5 | 24VDC/28VDC | Fixed | 3.5s |
| ORM24D22 | 24VDC | Onboard knob | 0.5 - 30s |

If you don't find the part you need, call us for a custom product 800-843-8848



ORM SERIES

Time Delay Relays Dedicated — Delay-on-Make

Specifications

Time Delay Type Range Repeat Accuracy Tolerance

Recycle Time

Time Delay vs Temp. & Voltage Input Voltage Tolerance 24VDC/AC 110 to 230VAC/DC AC Line Frequency Power Consumption Output

. Type

Form Rating

Life

Protection Polarity Isolation Voltage Mechanical Mounting Dimensions

Termination Environmental Operating/Storage

Temperature Weight

Analo

Analog circuitry 0.05 - 300s in 5 adjustable ranges or fixed $\pm 2\%$ or 20ms, whichever is greater Adjustable: guaranteed range Fixed: $\pm 10\%$ After timing - $\leq 16ms$; During timing - 0.1% of max. time delay or 75ms, whichever is greater

 $\leq \pm 10\%$

24 or 110VDC; 24, 120, or 230VAC

-15% - 20% -20% - 10% 50/60 Hz 2.25W

Electromechanical relay DPDT, Isolated 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1x10⁷; Electrical - 1x10⁶

DC units are reverse polarity protected ${\geq}1500V~RMS$ input to output

Surface mount with four #6 (M3.5 x 0.6) screws H 53.8 mm (2.12"); W 93.7 mm (3.69"); D 47.8 mm (1.88") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 65°C / -30° to 85°C ≅ 2.7 oz (77 g)

Selection Guide

| R _T Selection Chart | | | | | |
|--------------------------------|--------|--------|--------|-----|--------|
| | Desire | d Time | Delay* | r | B |
| | : | Second | S | | 1.1 |
| 1 | 2 | 3 | 4 | 5 | Megohm |
| 0.05 | 0.5 | 0.6 | 1.2 | 3.0 | 0.0 |
| 0.5 | 5.0 | 10 | 20 | 50 | 0.5 |
| 1.0 | 10 | 20 | 40 | 100 | 1.0 |
| 1.5 | 15 | 30 | 60 | 150 | 1.5 |
| 2.0 | 20 | 40 | 80 | 200 | 2.0 |
| 2.5 | 25 | 50 | 100 | 250 | 2.5 |
| 3.0 | 30 | 60 | 120 | 300 | 3.0 |

 * When selecting an external RT add at least 20% for tolerance of unit and the RT.

Function Diagram



PRLM SERIES







Wiring Diagram



For dimensional drawing see: Appendix B, page 512, Figure 24

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|-----------|---------------|------------|------------|
| PRLM41180 | 120 V ac | Fixed | 180 s |
| PRLM423 | 120 V ac | Adjustable | 1—60 s |

Description

The PRLM series is designed for use in non-critical timing applications. It offers low cost, knob adjustable timing control, full 10 A relay output, and onboard LED indication. The knob adjustment provides a guaranteed time range of up to 10 minutes in 6 ranges. The onboard LED indicates whether or not the unit is timing (flashing LED) as well as the status of the output.

Operation (Delay-on-Make)

The time delay is initiated when input voltage is applied. LED flashes during timing. At the end of the delay period, the output contacts energize. LED is on steady after the unit times out.

Reset: Reset is accomplished by removal of input voltage. There is no false output when reset during timing.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Electronic circuitry with electromechanical relay | Repeat Accuracy + / - 2 % |
| Knob adjustable time delay | Guaranteed time range of up to 10 mins in 6 ranges |
| Isolated 10 A, DPDT output contacts | Allows control of loads for ac or dc voltages |
| LED indication | Provides relay status both during and after timing |
| Industry standard octal plug connection | Eliminates need for special connectors |

Accessories



OT08PC 8-pin Octal Socket for UL listing*

Octal Socket for plug-in units. 8-pin surface & DIN-rail mountable. Rated for 10 A @ 600 V ac $\,$



P1011-6 Octal Socket for UL listing* 8-pin surface mount socket with binder head screw terminals. Rate 10 A @ 600 V ac.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



PRLM SERIES

Time Delay Relays Dedicated — Delay-on-Make

Specifications

Time Delay Туре Range **Repeat Accuracy Fixed Time Tolerance** & Setting Accuracy **Reset Time Recycle Time**

Time Delay vs Temp. & Voltage Input Voltage Tolerance 120 V ac **AC Line Frequency Power Consumption**

Output

Туре Form Rating

Life

Protection

Surge **Isolation Voltage Insulation Resistance** Polarity Indication Type Operation

Mechanical

Mounting Dimensions

Termination

 Iermination

 Environmental

 Operating/Stora

 Temperature

 Weight

 Safety Marks

 UL (socket req

 *UL Listed when u

Operating/Storage UL (socket required)*

Digital circuitry See "Ordering Information" table ±2 %

+/- 5 % ≤ 50 ms After timing: \leq 20 ms During timing: 0.1% of max. time delay or 75 ms, whichever is greater

 $\leq \pm 5\%$

120 V ac

-20 %-10 % 50/60 Hz \leq 3.25W

Electromechanical relay Isolated, DPDT 10 A resistive @ 240 V ac; 1/3 hp @ 120/240 V ac Mechanical - 1x107; Electrical - 1x106

IEEE C62.41-1991 Level A \geq 1500 V RMS input to output $\geq 100 \text{ M}\Omega$ Dc units are reverse polarity protected

LED During timing - flashing Output energized - on steady

Plug-in socket **H** 44.45 mm (1.75"); **W** 60.33 mm (2.38"); **D** (with socket) 104.78 mm (4.13") Octal 8-pin plug-in

-20° to 65 °C / -30° to 85 °C \approx 4 oz (113 g)

UL 508 (E57310)

*UL Listed when used with Part Number OT08-PC or RB08-PC manufactured by Custom Connector Corp.

Note: Manufacturer's recommended screw terminal torque for the OT series sockets is 12 in-lbs.



Function Diagram

V = Voltage NO = Normally Open Contact NC = Normally **Closed Contact** TD = Time Delay R = Reset <mark>--⊰⊱-</mark> = Undefined Time



TDM / TDMH / TDML SERIES

Delay-on-MakeTimer





Wiring Diagram



Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 23.

Ordering Information

| - | | |
|-----------|-----------------|----------------------------------|
| MODEL | INPUT VOLTAGE | DELAY RANGE |
| TDM120AL | 120 V ac | 1–1023 s in 1 s increments |
| TDM12DL | 12 V dc | 1–1023 s in 1 s increments |
| TDM230AL | 230 V ac | 1–1023 s in 1 s increments |
| TDM24AL | 24 V ac | 1–1023 s in 1 s increments |
| TDM24DL | 24 V dc/28 V dc | 1–1023 s in 1 s increments |
| TDMH120AL | 120 V ac | 10–10230 s in 10 s increments |
| TDMH24AL | 24 V ac | 10–10230 s in 10 s increments |
| TDML110DL | 110 V dc | 0.1 –102.3 s in 0.1 s increments |
| TDML120AL | 120 V ac | 0.1 –102.3 s in 0.1 s increments |
| TDML12DL | 12 V dc | 0.1 –102.3 s in 0.1 s increments |
| TDML24DL | 24 V dc/28 V dc | 0.1 –102.3 s in 0.1 s increments |

Description

The TDM/TDMH/TDML series is a delay-on-make timer that combines accurate digital circuitry with isolated, DPDT relay contacts in an industry standard 8-pin plug-in package. DIP switch adjustment allows precise selection of the time delay over the full time delay range. The TDM/TDMH/TDML series is the product of choice for custom control panel and OEM designers.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output relay energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Wide delay range (0.1 s to 2.8 h) | User selectable via DIP switches for fine tuning to individual applications. |
| Microcontroller based | Repeat Accuracy +/- 0.1 % |
| Dip switch adjustment | Provides first time setting accuracy of +/- 2 $\%$ |
| Setting accuracy +/- 2 % | Provides flexibility for use in most applications |
| LED indication | Provides visual indication of time delay status |
| Isolated 10 A, DPDT output contacts | Allows control of loads for ac or cc voltages |

Accessories



OT08PC 8-pin Octal Socket for UL listing* Octal Socket for plug-in units. 8-pin surface & DIN-rail mountable. Rated for 10 A @ 600 V ac



P1011-6 Octal Socket for UL listing* 8-pin surface mount socket with binder head screw terminals. Rated 10 A @ 600 V ac.

P

C103PM (AL) DIN Rail
 35 mm aluminum DIN rail available in a 36 in.
 (91.4 cm) length.



TDM / TDMH / TDML SERIES

Specifications

Time Delay Type Range

Repeat Accuracy Setting Accuracy Reset Time Time Delay vs. Temperature & Voltage Indicator

Input

Voltage Tolerance 12 V dc & 24 Vdc/ac 110 V ac/dc to 230 V ac Ac Line Frequency Power Consumption Output Type

Form Rating

Life

Protection Polarity Isolation Voltage

Mechanical

Mounting Dimensions

Termination Environmental Operating/Storage Temperature Weight Safety Marks

UL (socket required)*

12 TIME DELAY RELAYS Digital integrated circuitry 0.1-102.3 s in 0.1 s increments 1-1023 s in 1 s increments 10-10,230 s in 10 s increments $\pm 0.1 \%$ $\pm 2 \%$ $\leq 150 \text{ ms}$

±5 % LED glows during timing; relay is de-energized

12, 24, or 110 V dc; 24, 120, or 230 V ac

-15 %-20 % -20 %-10 % 50/60 Hz ≤ 3.25W

Electromechanical relay DPDT 10 A resistive @ 120/240 V ac; 1/3 hp @ 120/240 V ac Mechanical - 1 x10⁷; Electrical - 1 x 10⁶

Dc units are reverse polarity protected \ge 1500 V RMS input to output

Plug-in socket

H 44.45 mm (1.75"); W 60.33 mm (2.38"); D (with socket) 104.78 mm (4.13") Octal 8-pin plug-in

-20 °C to 65 °C / -30 °C to 85 °C ≅ 4 oz (113 g)

UL 508 (E57310)

 $^{*}\mbox{UL}$ Listed when used with Part Number OT08-PC or RB08-PC manufactured by Custom Connector Corp.

Note: Manufacturer's recommended screw terminal torque for the OT Series sockets is 12 in-lbs.

Binary Switch Operation



Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset $-\frac{1}{2} = Undefined$ Time



TDU / TDUH / TDUL SERIES

Encapsulated Solid-State, Delay-on-MakeTimers

(€¶\®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | TIME RANGE (SEC) |
|-----------|------------------|------------------|
| TDUL3000A | 24 to 120VAC/DC | 0.1-102.3 |
| TDUL3001A | 100 to 240VAC/DC | 0.1-102.3 |
| TDU3000A | 24 to 120VAC/DC | 1-1023 |
| TDU3001A | 100 to 240VAC/DC | 1-1023 |
| TDU3003A | 120 to 277VC/DC | 1-1023 |
| TDUH3000A | 24 to 120VAC/DC | 10-10230 |
| TDUH3001A | 100 to 240VAC/DC | 10-10230 |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TDU Series are encapsulated solid-state, delay-on-make timers that combine digital timing circuitry with universal voltage operation. The TDU offers DIP switch adjustment allowing accurate selection of the time delay over the full time delay range. This series is an excellent choice for process control systems and OEM equipment.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Universal input voltage | Meets wide application needs |
| Microcontroller based | Repeat Accuracy +/- 0.5% or 20ms, whichever is greater |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time, and encapsulated to protect against shock, vibration, and humidity |
| 3 time ranges available (0.1s to 2.8h) | Makes it versatile for use in many applications |
| DIP switch adjustment | Provides first time setting accuracy |

Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief.









P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



TDU / TDUH / TDUL SERIES

Specifications

Time Delay Type Range*

Repeat Accuracy Tolerance (Factory Calibration) **Recycle Time** Time Delay vs Temp. & Voltage Input Voltage **AC Line Frequency** Tolerance Output Type Form **Maximum Load Current Minimum Holding Current Voltage Drop** Protection Circuitry **Dielectric Breakdown Insulation Resistance Mechanical** Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Humidity Weight Digital integrated circuitry 0.1 - 102.3s in 0.1s increments 1 - 1,023s in 1s increments 10 - 10,230s in 10s increments ±0.5% or 20ms, whichever is greater

±10% ≤ 150ms

±5%

24 to 120VAC/DC; 100 to 240VAC/DC 50/60 Hz ±20%

Solid state NO, open during timing 1A steady state, 10A inrush at 60°C 40mA $\simeq 2.5V @ 1A$

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 M Ω

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

 -40° to 60° C / -40° to 85° C 95% relative, non-condensing ≈ 2.4 oz (68 g)

Binary Switch Operation

| 0.1102.3 | | 3 1 | 1023 | 10 | .10,230 |
|---|--------|--|---------|---|---------|
| 0 | FF ►ON | 1 (| DFF ►ON | (| OFF ►ON |
| 0.1 0.2 0.4 0.8 1.6 3.2 6.4 12.8 25.6 51.2 | 6.3 S | 1 = 2 = 4 = 16 = 32 = 64 = 128 = 256 = 512 = | 544 S | 10 20 40 80 160 320 640 1280 2560 5120 | 3000 S |

*For CE approved applications, power must be removed from the unit when a switch position is changed.

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset -//- = Undefined Time

Time Delay Relays Dedicated — Delay-on-Make



TH1 SERIES





Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 19.

Ordering Information

| MODEL | OUTPUT RATING | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|---------|------------------|------------------|------------|------------|
| TH1B633 | 10A | 230VAC | Onboard | 2 - 180s |
| TH1C415 | 20A | 120VAC | Fixed | 5s |
| TH1C621 | 20A | 230VAC | External | 0.1 - 3s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TH1 Series is a solid-state relay and timer combined into one compact, easy-to-use control. This highly reliable device eliminates the need for a separate solid-state relay. When mounted to a metal surface, it can switch load currents up to 20A steady state, and 200A inrush.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 2%, Factory calibration + / - 5% |
| Compact, low cost design | Allows flexibility for OEM applications and reduces labor and component costs |
| High load currents up to 20A, 200A inrush | Allows direct operation of motors, lamps, and heaters directly without a contactor |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Metalized mounting surface | Facilitates heat transfer for high current applications |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



TH1 SERIES

Specifications

Time Delay

Range **Repeat Accuracy** Tolerance (Factory Calibration) Time Delay vs Temp. & Voltage **Recycle Time** Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Туре Form **Maximum Load Currents**

Minimum Load Current Voltage Drop OFF State Leakage Current Protection Circuitry Dielectric Breakdown Insulation Resistance Mechanical Mounting ** Dimensions

Termination Environmental Operating/Storage

Temperature Humidity Weight

TIME DELAY RELAYS

12

0.1 - 600s in 4 adjustable ranges or fixed ±2% or 20ms, whichever is greater

≤ ± 5% ≤ ±10%

≤ 150ms

24, 120, or 230VAC ±15% 50/60 Hz ≤ 2VA

Solid state

| NO, open de | uring timing | |
|--------------|--------------|----------|
| Output | Steady State | Inrush** |
| А | 6A | 60A |
| В | 10A | 100A |
| С | 20A | 200A |
| 100mA | | |
| ≅ 2.5V at ra | ited current | |
| ≃ 5mA @ 2 | 30VAC | |

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 $M\Omega$

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 38.4 mm (1.51") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 60°C / -40° to 85°C 95% relative, non-condensing ≅ 3.9 oz (111 g)

**Must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.

Selection Guide

| R _T Selection Chart | | | | |
|--------------------------------|-----|-----|-----|-------|
| Desired Time Delay* | | | R- | |
| Seconds | | | 1.1 | |
| 1 | 2 | 3 | 4 | Kohms |
| 0.1 | 0.5 | 2 | 5 | 0 |
| 0.3 | 6 | 20 | 60 | 10 |
| 0.6 | 12 | 38 | 120 | 20 |
| 0.9 | 18 | 55 | 180 | 30 |
| 1.2 | 24 | 73 | 240 | 40 |
| 1.5 | 30 | 90 | 300 | 50 |
| 1.8 | 36 | 108 | 360 | 60 |
| 2.1 | 42 | 126 | 420 | 70 |
| 2.4 | 48 | 144 | 480 | 80 |
| 2.7 | 54 | 162 | 540 | 90 |
| 3.0 | 60 | 180 | 600 | 100 |

* When selecting an external R_T add at least 15% for tolerance of unit and the R_T .

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset $\rightarrow =$ Undefined Time





(€¶\$`@



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 19.

Description

The THD1B410.5S combines accurate timing circuitry with high power solid-state switching. It can switch motors, lamps, and heaters directly without a contactor. You can reduce labor, component cost, and increase reliability with these small, easy-to-use, timers.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.5%, Factory calibration + / - 1% |
| Compact, low cost design | Allows flexibility for OEM applications and reduces labor and component costs |
| High load currents up to 20A, 200A inrush | Allows direct operation of motors, lamps, and heaters directly without a contactor |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Metalized mounting surface | Facilitates heat transfer for high current applications |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



THD1B410.5S

Time Delay Relays Dedicated — Delay-on-Make

Specifications

Time Delay

Range **Repeat Accuracy** Tolerance (Factory Calibration) **Recycle Time Time Delay vs Temp** & Voltage Input Voltage Tolerance **Line Frequency Power Consumption** Output Type Form **Maximum Load Cur**

Minimum Load Curr Voltage Drop **OFF State Leakage** Protection Circuitry **Dielectric Breakdo Insulation Resistan** Mechanical Mounting ** Dimensions

Termination **Environmental Operating/Storage**

Temperature Humidity Weight

TIME DELAY RELAYS

12

|). | | | |
|---------|------------------------------|-----------------------------|-----------------|
| | $\leq \pm 2\%$ | | |
| | 24, 120, or 23 ±20% | OVAC | |
| n | 50/60 Hz ≤ 2VA | | |
| | Solid state NO, open duri | ng timing | |
| rent | Output | Steady State | Inrush** |
| | A | 6A | 60A |
| | В | 10A | 100A |
| | С | 20A | 200A |
| rent | 100mA | | |
| | ≅ 2.5V@rat | ed current | |
| Current | ≃ 5mA @ 230 | NAC. | |
| | - 01111 0 200 | | |
| | Encansulated | | |
| wn | ≥ 2000V RMS | terminals to mount | ing surface |
| ce | ≥ 100 MΩ | | |
| | | | |
| | Surface moun | t with one #10 (M5 | x 0.8) screw |
| | H 50.8 mm (2. | .U); VV 50.8 mm (2. 51") | 0); |
| | D 30.4 IIIIII (1. | 01) mm) mala quiak aan | nost terminals |
| | 0.20 III. (0.30 | ming male quick con | HELL LEITHINGIS |
| | | | |
| | -40° to 60°C. | / -40° to 85°C | |

0.1s - 1000m in 6 adjustable ranges or fixed

±0.5% or 20ms, whichever is greater

 $\leq \pm 1\%$

≤ 150ms

95% relative, non-condensing $\approx 3.9 \text{ oz} (111 \text{ g})$

**Must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases.

When selecting an external ${\sf R}_T$ add the tolerances of the timer and the ${\sf R}_T$ for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn R_T . For 1 to 100 S use a 100 K ohm R_T .

Function Diagram





TMV8000 / TSU2000 SERIES

Universal Voltage Delay-on-Make Timer







TSU2000

Wiring Diagram

TMV8000



Load may be connected to terminal 3 or 1.

TMV has knob adjustment.

TSU has external adjustment terminals 4 & 5.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|---------|-----------------|------------|------------|
| TMV8000 | 24 to 240VAC/DC | Onboard | 0.1 - 8m |
| TSU2000 | 24 to 240VAC/DC | External | 5 - 480s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TMV and TSU Series are universal voltage delay-on-make timers. Two models cover all the popular voltages and time delays. Available with knob or external adjust time delay. Its simple two terminals can easily be connected in series with a relay coil, contactor coil, solenoid, lamps, small motor, etc., to delay their energization, prevent short cycling or to sequence on various loads.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Universal AC/DC operating voltage | Provides flexibility for use in all systems |
| Totally solid-state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Two terminal series connection with the load | Provides quick and easy installation for new or existing systems |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter

Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



TMV8000 / TSU2000 SERIES

Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Selection Guide

| R _T Selection Chart | | |
|--------------------------------|--------|--|
| Time Delay* | | |
| Seconds | RT | |
| | Megohm | |
| 5 | 0.0 | |
| 85 | 0.5 | |
| 163 | 1.0 | |
| 240 | 1.5 | |
| 320 | 2.0 | |
| 400 | 2.5 | |
| 480 | 3.0 | |
| *) A // | | |

When selecting an external R_T add at least 20% for tolerance of unit and the R_T .

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset \rightarrow = Undefined Time

Specifications

Time Delay Type Range

Repeat Accuracy Tolerance (Factory Calibration) **Reset Time** Input Voltage **AC Line Frequency** Output Type Form **Maximum Load Current Minimum Holding Current Voltage Drop** Protection Circuitry **Dielectric Breakdown Insulation Resistance** Mechanical Mounting Dimensions

Termination Environmental Operating/Storage Temperature Humidity Weight

Analog circuitry 5 - 480s (TSU2000) 0.1 - 8m (TMV8000) ±2%

≤ ±10% ≤ 100ms

24 to 240VAC/DC ±20% 50/60 Hz

Solid State NO, open during timing 1A steady state, 10A inrush at 55°C ≤ 40mA ≅ 2.5V @ 1A

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 M Ω

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 70°C / -30° to 85°C 95% relative, non-condensing ≅ 2.4 oz (68 g)








Wiring Diagram



V = Voltage

R_T is used when external adjustment is ordered. Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 24.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | OUTPUT | TIME TOLERANCE | TIME DELAY |
|--------------|-----------------|------------|-----------------------------------|----------------|------------|
| TRM120A2X30 | 120 V ac | Knob | Octal, DPDT | +/- 20% | 1–30 s |
| TRM120A2Y120 | 120 V ac | Knob | Octal, DPDT | +/- 10% | 2—120 s |
| TRM120A2Y180 | 120 V ac | Knob | Octal, DPDT | +/- 10% | 2—180 s |
| TRM24A8Y5 | 24 V ac | External | Octal, SPDT without potentiometer | +/- 10% | 0.1–5 s |
| TRM24D1X10 | 24 V dc/28 V dc | Fixed | Octal, DPDT | +/- 20% | 10 s |
| TRM24D1X2 | 24 V dc/28 V dc | Fixed | Octal, DPDT | +/- 20% | 2 s |

Description

The TRM series is a combination of digital electronic circuitry and electromechanical relay output. It provides input to output isolation with a wide variety of input voltages and time ranges. Standard plug-in base wiring, fast reset, rugged enclosure, and good repeat accuracy make the TRM a select choice in any OEM application.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output relay energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Electronic circuitry with electromechanical relay | Repeat Accuracy +/- 2 % |
| Isolated 10 A, SPDT or DPDT output contacts | Allows control of loads for ac or dc voltages. |



TRM SFRIFS

Accessories



OT08PC 8-pin Octal Socket for UL listing* Octal Socket for plug-in units. 8-pin surface & DIN-rail mountable. Rated for 10 A @ 600 V ac.



OT11PC Octal Socket for UL listing* 11-pin surface & DIN rail mountable. Rated for 10 A @ 300 V ac



P1011-6 Octal Socket for UL listing* 8-pin surface mount socket with binder head screw terminals. Rated 10 A @ 600 V ac.



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Selection Guides

| External $R_T P/N$ Selection Table | | |
|------------------------------------|--------------|--|
| VALUE | PART NUMBER* | |
| 100K ohm | P1004-95 | |
| 100K ohm | P1004-95-X | |

*Externally adjustable potentiometers. Numbers with additional "-X" include two pre-soldered 8" wire leads with 1/4" female quick-connect terminals (for clockwise increase).

Function Diagram

12





Specifications

Time Delay

Type Range **Repeat Accuracy Fixed Time Tolerance & Setting Accuracy Reset Time Recycle Time**

Time Delay vs Temp. & Voltage Indicator Input Voltage Tolerance 24 V dc/ac 120 V ac **AC Line Frequency Power Consumption** Output Type Form Rating

Life Protection **Isolation Voltage**

Insulation Resistance Polarity Mechanical Mounting Dimensions

Termination **Environmental Operating/Storage** Temperature Weight **Safety Marks** UL (socket required)*

Digital circuitry See "Ordering Information" table ±2%

± 5, 10, or 20 % ≤ 50 ms After timing: \leq 20 ms During timing: 0.1 % of max. time delay or 75 ms, whichever is greater

≤±5% LED glows after time delay; relay is energized

24 V dc; 24, 120 V ac

-15 %-20 % -20 %-10 % 50/60 Hz ≤ 3.25W

Electromechanical relay Isolated DPDT or SPDT 10 A resistive @ 120/240 V ac; 1/3 hp @ 120/240 V ac Mechanical - 1 x 107; Electrical - 1 x 106

≥ 1500 V RMS between input & output terminals \geq 100 M Ω Dc units are reverse polarity protected

Plug-in socket **H** 44.45 mm (1.75"); **W** 60.33 mm (2.38"); **D** (with socket) 104.78 mm (4.13") Octal 8-pin or 11-pin plug-in

-20 °C to 65 °C / -30 °C to 85 °C ≈ 4 oz (113 g)

UL 508 (E57310)

*UL Listed when used with Part Number OT08-PC, RB08-PC, OT11-PC, or RB11-PC manufactured by Custom Connector Corp.

Note: Manufacturer's recommended screw terminal torque for the OT series sockets is 12 in-lbs.



TS1 SERIES

Delay-on-MakeTimer





Wiring Diagram



Load may be connected to terminal 3 or 1. R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

MODEL INPUT VOLTAGE ADJUSTMENT TIME DELAY MODEL INPUT VOLTAGE ADJUSTMENT TIME DELAY 24VAC TS1412 120VAC Fixed 2s TS1211.5 Fixed 1.5s TS121150 TS14120 120VAC 24VAC Fixed 150s Fixed 20s TS12130 24VAC Fixed 30s TS14130 120VAC Fixed 30s TS1214 24VAC TS1415 120VAC Fixed 4s Fixed 5s 120VAC TS12190 24VAC 90s TS1416 Fixed 6s Fixed TS1221 24VAC External 0.05 - 3s TS1421 120VAC External 0.05 - 3s 0.5 - 60s TS1222 24VAC External 0.5 - 60s TS1422 120VAC External External TS1224 24VAC 5 - 600S TS1423 120VAC 2 - 180s External TS13115 24VDC Fixed TS1424 120VAC External 5 - 600s 15s Fixed 2s TS1321 24VDC External 0.05 - 3s TS1612 230VAC TS1410.25 120VAC Fixed 0.25s TS1615 230VAC Fixed 5s TS14110 120VAC Fixed 10s TS1621 230VAC External 0.05 - 3s TS141180 120VAC 230VAC 0.5 - 60s Fixed 180s TS1622 External

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TS1 Series offers proven reliability and performance with years of use in OEM equipment and commercial applications. This encapsulated general use timing module is capable of controlling load currents ranging from 5mA to 1A. May be connected in series with contactors, relays, valves, solenoids, small motors, and lamps.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Analog circuitry | Repeat Accuracy +/-2% |
| Fixed or external adjustable time delay | External time delay settings are adjustable from 0.05s - 10m in 8 ranges for added flexibility |
| 5mA to 1A load current range | Minimum holding current of 5mA ensures proper operation with the lightest of loads |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Two terminal series load connections | Allows connection in series with contactors, relays, valves, solenoids, small motors and lamps. Provides quick and easy installation for new or existing systems |
| | |



Accessories

TS1 SERIES



P1004-XX, P1004-XX-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes

installation/removal of modules quick and easy. P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



| P1015-64 (AWG 14/16) |
|---|
| Female Quick Connect |
| These 0.25 in. (6.35 mm) female terminals are |
| constructed with an insulator barrel to provide |



strain relief. P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

VTP(X)(X) Plug-on Adjustment Module Mounts on modules with in-line adjustment terminals. Rated at 0.25W at 55°C. Available in resistance values from $5K\Omega$ to $5M\Omega$.

Selection Table for VTP Plug-on Adjustment Accessory

| All Other \ | /oltages | 12VDC | | |
|--------------------|----------|--------------------|---------|--|
| Time Delay | VTP P/N | Time Delay | VTP P/N | |
| 1 - 0.05-3s | VTP4B | 1 - 0.05-1s | VTP2A | |
| 2 - 0.5-60s | VTP4F | 2 - 0.5-20s | VTP2E | |
| 3 - 2-180s | VTP4J | 3 - 2-60s | VTP2F | |
| 4 - 5-600s | VTP5N | 4 - 5-120s | VTP2H | |

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally**Closed Contact** TD = Time Delay R = Reset Time

Specifications

Time Delay Type Range 12VDC

Other Voltages Repeat Accuracy Tolerance (Factory Calibration) **Recycle Time**

Time Delay vs. Temperature & Voltage Input Voltage Tolerance **AC Line Frequency** Output Type Form **Maximum Load Current Minimum Holding Current** Voltage Drop Protection Circuitry **Dielectric Breakdown Insulation Resistance** Polarity **Mechanical** Mounting Dimensions

Termination **Environmental Operating/Storage** Temperature Humidity Weight

Selection Chart



When selecting an external RT add at least 20% for tolerance of unit and the RT. † 1 Megohm max for 12 VDC Units

Analog circuitry

0.05 - 120s in 4 adjustable ranges or fixed $(1 M\Omega max. R_T)$ 0.05 - 600s in 4 adjustable ranges or fixed ±2% or 20ms, whichever is greater

 $\leq \pm 10\%$ After timing $- \le 16$ ms During timing – 0.1% of time delay or 75ms. whichever is greater

≤ ±10%

12, 24 or 120VDC; 24, 120, or 230VAC ±20% 50/60 Hz

Solid state NO, open during timing 1A steady state, 10A inrush at 60°C 5mA ≃ 2.5V @ 1A

Encapsulated \geq 2000V RMS terminals to mounting surface ≥ 100 MΩ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male guick connect terminals

-40° to 80°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)



TSD1 SERIES

Delay-on-MakeTimer

(€¶\$®



Wiring Diagram



Load may be connected to terminal 3 or 1.

R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|------------|---------------|------------|------------|
| TSD1311.2S | 24VDC | Fixed | 1.2s |
| TSD1321 | 24VDC | External | 1 - 100s |
| TSD1424 | 120VAC | External | 1 - 100m |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TSD1 Series is designed for more demanding commercial and industrial applications where small size and accurate performance is required. The factory calibration for fixed time delays is within 1% of the target time delay. The repeat accuracy, under stable conditions, is 0.1% of the time delay. The TSD1 Series is rated to operate over an extended temperature range. Time delays of 0.1 seconds to 100 hours are available. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.1%, + / -1% time delay accuracy |
| Extended temperature range | Rated to 75°C operating temperature to withstand high heat applications. |
| Compact, low cost design | Allows flexibility for OEM applications |
| 1A Steady solid-state output, 10A inrush | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with

all modules with 0.25 in. (6.35 mm) male quick connect terminals.



TSD1 SERIES

Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the time delay increases.

When selecting an external RT, add the tolerances of the timer and the RT for the full time range adjustment. **Examples:** 1 to 50 S adjustable time delay, select time delay range 1 and

ohm RT. For 1 to 100 S use a 100 K ohm R1

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally**Closed Contact** TD = Time Delay R = Reset = Undefined Time

Specifications

Time Delay

Range **Repeat Accuracy** Tolerance (Factory Calibration) **Recycle Time Time Delay vs. Temperature** & Voltage Input Voltage Tolerance **AC Line Frequency** Output Type Form **Maximum Load Current Minimum Holding Current Off State Leakage Current Voltage Drop** Protection Circuitry **Dielectric Breakdown Insulation Resistance** Polarity **Mechanical** Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Humidity Weight

0.1s - 100h in 7 adjustable ranges or fixed ±0.1% or 20ms, whichever is greater

≤ ±1% ≤ 150ms

≤ ±1%

12, 24, 120VDC; 24, 120, 230VAC ±20% 50/60 Hz

Solid state NO, open during timing 1A steady state, 10A inrush at 60°C $\leq 40 \text{mA}$ ≈ 7mA @ 230VAC ≃ 2.5V @ 1A

Encapsulated ≥ 2000V RMS terminals to mounting surface ≥ 100 MΩ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)





(€¶\$`®



Wiring Diagram



V = Voltage S1 = Initiate Switch L = Load

 R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The TS441165 is an analog delay-on-make timer with a normally closed solid-state output. Unlike an interval timer, the load is energized prior to and during the time delay period. It can be used as a faster starting interval time delay when S1 is closed upon application of input voltage.

Operation (Delay-on-Make NC)

Upon application of input voltage, the load is energized immediately. When the initiate switch is closed, the time delay begins. At the end of the time delay, the load de-energizes.

Reset: When the initiate switch is reopened, the load again energizes and the time delay is reset. Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Analog circuitry | Repeat Accuracy + / - 2% |
| Compact, low cost design | Allows flexibility for OEM applications |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Load energized prior to and during time delay | Faster operation |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Normally closed output | Can be used as a faster starting interval time delay |

Accessories



P1004-XX, P1004-XX-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.





P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

The 90° orientation of mounting slots makes

installation/removal of modules quick and easy.

P1015-64 (AWG 14/16) Female Quick Connect

P1023-6 Mounting bracket

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick

connect terminals.

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



Accessories

TS441165



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



VTP(X)(X) Plug-on Adjustment Module Mounts on modules with in-line adjustment terminals. Rated at 0.25W at 55°C. Available in resistance values from $5K\Omega$ to $5M\Omega$.

Selection Table for VTP Plug-on Adjustment Accessory

| Time Delay | VTP P/N |
|--------------------|---------|
| 1 - 0.05-3s | VTP4B |
| 2 -0.5-60s | VTP4F |
| 3 - 2-180s | VTP4J |
| 4 - 5-600s | VTP5N |

Selection Guide

| R _T Selection Chart | | | | |
|--------------------------------|-----|-------|-----|--------|
| Desired Time Delay* | | | B- | |
| | Sec | conds | | 1.1 |
| 1 | 2 | 3 | 4 | Megohm |
| 0.05 | 0.5 | 2 | 5 | 0.0 |
| 0.5 | 10 | 30 | 60 | 0.5 |
| 1.0 | 20 | 60 | 120 | 1.0 |
| 1.5 | 30 | 90 | 180 | 1.5 |
| 2.0 | 40 | 120 | 240 | 2.0 |
| 2.5 | 50 | 150 | 300 | 2.5 |
| 3.0 | 60 | 180 | 360 | 3.0 |
| | | | 420 | 3.5 |
| | | | 480 | 4.0 |
| | | | 540 | 4.5 |
| | | | 600 | 5.0 |
| | | | | |

^{*} When selecting an external R_T add at least 20% for tolerance of unit and the R_T.

Function Diagram



V = Voltage S1 =Initiate Switch L = Load TD = Time Delay R = Reset \longrightarrow = Undefined Time

Specifications

Time Delay Type Range Adiustment

Repeat Accuracy

Tolerance (Factory Calibration) Time Delay vs Temp. & Voltage **Recycle Time** Input Voltage Tolerance **AC Line Frequency** Output Туре Form **Maximum Load Current** Voltage Drop Protection Circuitry **Dielectric Breakdown Insulation Resistance Mechanical** Mounting

Termination

Dimensions

Environmental Operating/Storage Temperature Humidity Weight Analog circuitry 165s Fixed ±2% or 20ms, whichever is greater; under fixed conditions

≤ ±10% ≤ ±10% ≤ 150ms

> 120VAC ±20% 50/60 Hz

Solid state NC, closed during timing 1A steady state, 10A inrush at 60°C $\approx 2.5V @ 1A$

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 $M\Omega$

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)



HRDB SERIES

Delay-on-Break Timer

(€¶\®



Wiring Diagram



V = Voltage S1 = Initiate Switch L = Timed Load UTL = Untimed Load (optional) NO = Normally Open C = Common, Transfer Contact

NOTE: A knob, or terminals 4 & 5 are only included on adjustable units. R_T is used when external adjustment is ordered. Relay contacts are isolated. Dashed lines are internal connections. The untimed load is optional.

For dimensional drawing see: Appendix, page 512, Figure 17.

Description

The HRDB Series combines an electromechanical, relay output with microcontroller timing circuitry. The HRDB offers 12 to 230V operation in five options and factory fixed, external, or onboard adjustable time delays with a repeat accuracy of $\pm 0.5\%$. The isolated output contact rating allows for direct operation of heavy loads, such as compressors, pumps, blower motors, heaters, etc. The HRDB is ideal for OEM applications where cost is a factor.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output relay energizes. The time delay begins when the initiate switch is opened. The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat Accuracy + / - 0.5% |
| Compact, low cost design | Allows flexibility for OEM applications |
| Isolated, 30A, SPDT, NO output contacts | Allows direct operation of heavy loads: compressors, pumps, blower moters, heaters. |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes

installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME TOLERANCE | TIME DELAY | MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME TOLERANCE | TIME DELAY |
|------------|------------------|------------|-------------------|------------|---------|------------------|------------|-------------------|------------|
| HRDB1110M | 12VDC | Fixed | +/-5% | 10m | HRDB223 | 24VAC | Onboard | + / -5% | 0.1 - 10m |
| HRDB117S | 12VDC | Fixed | +/-5% | 7s | HRDB321 | 24VDC | Onboard | +/-5% | 1 - 100s |
| HRDB120 | 12VDC | Onboard | +/-5% | 0.1 - 10s | HRDB324 | 24VDC | Onboard | + / -5% | 1 - 100m |
| HRDB121 | 12VDC | Onboard | +/-5% | 1 - 100s | HRDB423 | 120VAC | Onboard | +/-5% | 0.1 - 10m |
| HRDB124 | 12VDC | Onboard | +/-5% | 1 - 100m | HRDB623 | 230VAC | Onboard | +/-5% | 0.1 - 10m |
| HRDB21A65M | 24VAC | Fixed | +/-1% | 65m | | | | | |

If you don't find the part you need, call us for a custom product 800-843-8848

HRDB SERIES

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick



connect terminals. C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

type rail with two #10 screws.

External Resistance vs. Time Delay



12

TIME DELAY RELAYS

This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the

time delay increases. When selecting an external R_{T} , add the tolerances of the timer and the R_{T}

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally **Closed Contact** TD = Time Delay t = Incomplete Time Delay R = Reset - = Undefined Time

Specifications

Time Delay Type Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **12VDC & 24VDC** 24 to 230VAC **AC Line Frequency Power Consumption** Output Type Form Ratings **General Purpose** Resistive

Motor Load

Life

Protection Surge Circuitry **Dielectric Breakdown Insulation Resistance** Polarity **Mechanical** Mounting Dimensions

Termination **Environmental Operating/Storage** Temperature Humidity Weight

Microcontroller circuitry 0.1s - 100m in 5 adjustable ranges or fixed ±0.5 % or 20ms, whichever is greater

±1%, ±5% ≤ 150ms ≤ 20ms

±2%

12 or 24VDC; 24, 120, or 230VAC

-15% - 20% -20% - 10% 50/60 Hz $AC \le 4VA; DC \le 2W$

Electromechanical relay Isolated, SPDT

| | SPDT-NO | SPDT-NC |
|------------------|---|----------|
| 125/240VAC | 30A | 15A |
| 125/240VAC | 30A | 15A |
| 28VDC | 20A | 10A |
| 125VAC | 1 hp* | 1/4 hp** |
| 240VAC | 2 hp** | 1 hp** |
| Mechanical - 1 | x 10 ⁶ ; | |
| Electrical - 1 x | 10 ⁵ , *3 x 10 ⁴ , ** | 6,000 |

IEEE C62.41-1991 Level A Encapsulated ≥ 2000V RMS terminals to mounting surface \geq 100 M Ω DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 38.1 mm (1.51") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 3.9 oz (111 g)



 $C \in \mathbb{R}$

HRPS / HRIS SERIES



Wiring Diagram



HRPS Relay contacts are

non-isolated.

S1 = Initiate Switch UTL = Untimed Load (optional) NO = Normally Open NC = Normally Closed C = Common

A knob, or terminals 4 & 5 are only included on adjustable units. R_T is used when external adjustment is ordered.



For dimensional drawing see: Appendix, page 512, Figure 17.

HRIS

Relay contacts are isolated.

S1 = Initiate Switch UTL = Untimed Load (optional) NO = Normally Open NC = Normally Closed C = Common

A knob, or terminals 4 & 5 are only included on adjustable units. R_T is used when external adjustment is ordered.

Description

The HRPS/HRIS Series combines an electromechanical relay output with microcontroller timing circuitry. It is a factory programmed module available in any 1 of 13 standard functions. It offers 12 to 240V operation in two universal ranges and factory fixed, onboard, or external adjustable time delays with a repeat accuracy of $\pm 0.5\%$. The output contact rating allows for direct operation of heavy loads, such as compressors, pumps, blower motors, heaters, etc. This series is ideal for OEM applications where cost is a factor. The HRPS has non-isolated SPDT relay contacts, and the HRIS has isolated SPDT relay contacts. Both offer the most popular timer functions in the industry.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output (relay or solid state) energizes during the time delay. At the end of time delay the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Microcontroller based | Repeat Accuracy + / - 0.5% , factory calibration +/- 2% |
| Compact design | Allows flexibility for OEM applications |
| 30A, SPDT, Normally Open output contacts | Allows for direct operation of heavy loads |
| Encapsulated | Protects against shock, vibration, and humidity |

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUST. | TIME DELAY | FUNCTION | = |
|-----------|-------------------------|---------|---------------|-------------------|-------|
| HRISW21FT | 24 - 240VAC/24 - 110VDC | Onboard | 0.1 - 10s | Alternating | ME |
| HRISW27I | 24 - 240VAC/24 - 110VDC | Onboard | 0.1 - 10h | Interval | E |
| HRPSD12HI | 12 - 48VDC | Fixed | 2h | Interval | ¥₽ |
| HRISW25B | 24 - 240VAC/24 - 110VDC | Onboard | 1 - 100m | Delay on break | ELAYS |

If you don't find the part you need, call us for a custom product 800-843-8848



HRPS / HRIS SERIES

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16), P1015-13 (AWG 10/12) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male guick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Function Diagrams



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally **Closed Contact** TD = Time Delay R = Reset - = Undefined Time

Specifications

Time Delay Type Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time** Initiate Time Time Delay vs Temp. & Voltage Input Voltage Tolerance 12 to 48VDC 24 to 110VDC/240VAC **AC Line Frequency Power Consumption** Output Type Form Ratings **General Purpose** 125/240VAC Resistive 125/240VAC **28VDC** Motor Load 125VAC 240VAC Life

Protection

Surge Circuitry **Isolation Voltage Insulation Resistance** Polarity Mechanical Mounting Dimensions

Termination **Environmental Operating/Storage** Temperature Humidity Weight

Microcontroller circuitry 0.1s - 1000h in 9 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

±2% ≤ 150ms ≤ 20ms

±2%

12 to 48VDC; 24 to 240VAC/24 to 110VDC

-15% - 20% -20% - 10% 50/60Hz $AC \le 4VA$: $DC \le 2W$

Electromechanical relay SPDT SPDT-NO SPDT-NC

30A 30A 20A

1/4 hp** 1 hp* 2 hp** 1 hp** Mechanical - 1 x 106 Electrical - 1 x 105, *3 x 104, **6,000

15A

15A

10A

IEEE C62.41-1991 Level A Encapsulated \geq 1500V RMS input to output; isolated units $\geq 100 \text{ M}\Omega$ DC units are reverse polarity protected

Surface mt. with one #10 (M5 x 0.8) screw **H** 76.2 mm (3.0"); **W** 50.8 mm (2.0"); **D** 38.1 mm (1.5") 0.25 in. (6.35 mm) male quick connects

-40° to 60°C / -40° to 85°C 95% relative, non-condensing $\approx 3.9 \text{ oz} (111 \text{ g})$

KRDB SFRIFS



$C \in \mathbf{A}$



Wiring Diagram



V = Voltage

S1 = Initiate Switch C = Common, Transfer Contact

NO = Normally Open NC = Normally Closed

UTL = Untimed Load (optional)

A knob is supplied for adjustable units. The untimed load is optional. Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The KRDB Series is a compact time delay relay measuring only 2 in. (50.8 mm) square. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KRDB Series is a cost effective approach for OEM applications that require small size, isolation, reliability, and long life.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output relay energizes. The time delay begins when the initiate switch is opened. The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Microcontroller based | Repeat accuracy + / - 0.5%, Factory calibration + / - 5% |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | To protect against shock, vibration, and humidity |
| Compact, low cost design measuring 2 in. (50.8mm) square | Allows flexibility for OEM applications |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of

Versa-Pot. Semi-gloss industrial black finish.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|------------|---------------|------------|------------|
| KRDB110.1S | 12VDC | Fixed | 0.1s |
| KRDB112.5S | 12VDC | Fixed | 2.5s |
| KRDB1120M | 12VDC | Fixed | 20m |
| KRDB115M | 12VDC | Fixed | 5m |
| KRDB120 | 12VDC | Onboard | 0.1 - 10s |
| KRDB124 | 12VDC | Onboard | 1 - 100m |
| KRDB21180S | 24VAC/DC | Fixed | 180s |
| KRDB217S | 24VAC/DC | Fixed | 7s |

If you don't find the part you need, call us for a custom product 800-843-8848



KRDB SERIES

Time Delay Relays Dedicated — Delay-on-Break

Accessories



P1015-64 (AWG 14/16) **Female Quick Connect**

These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief. P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with





C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in.

(91.4 cm) length. P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay

In Secs. or Mins.



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying

the resistance across the RT terminals; as the resistance increases the tie delay increases.

When selecting an external R_{T} , add the tolerances of the timer and the R_{T} for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn R_T . For 1 to 100 S use a 100 K ohm R_T .



Output Current/Ambient Temperature

60



Specifications

Time Delay Type

Range **Repeat Accuracy** Tolerance (Factory Calibration) **Recycle Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance 12VDC & 24VDC/AC 110VDC. 120 or 230VAC AC Line Frequency/DC Ripple $50/60 \text{ Hz} / \le 10\%$ **Power Consumption** Output Type Form Rating (at 40°C)

Max. Switching Voltage Life (Operations)

Protection Circuitry **Isolation Voltage Insulation Resistance** Polarity **Mechanical** Mounting Dimensions

Termination **Environmental**

Operating/Storage Temperature Humidity Weight

Microcontroller with watchdog circuitry 0.1s - 1000m in 6 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

 $\leq \pm 5\%$ ≤ 150ms ≤ 40ms

 $\leq \pm 5\%$

12, 24, 110VDC; 24, 120 or 230VAC

-15% - 20% -20% - 10% $AC \le 2VA; DC \le 2W$

Isolated relay contacts SPDT 10A resistive @ 125VAC; 5A resistive @ 230VAC & 28VDC; 1/4 hp @ 125VAC 250VAC Mechanical - 1 x 107; Electrical - 1 x 105

Encapsulated ≥ 1500V RMS input to output $\geq 100 \text{ M}\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2.0"); **W** 50.8 mm (2.0"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 2.6 oz (74 g)

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally**Open Contact** NC = Normally **Closed Contact** TD =Time Delay t = Incomplete Time Delay R = Reset = Undefined Time

KSDB SERIES





(∈¶®®



Wiring Diagram



V = Voltage UTL = Optional Untimed Load L = Load

S1 = Initiate Switch

 R_{T} is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | SWITCHING MODE | | MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | SWITCHING MODE |
|------------|------------------|------------|------------|-------------------|--|------------|------------------|------------|------------|-------------------|
| KSDB1110MP | 12VDC | Fixed | 10m | Positive | | KSDB314SP | 24VDC | Fixed | 4s | Positive |
| KSDB1115SP | 12VDC | Fixed | 15s | Positive | | KSDB315SP | 24VDC | Fixed | 5s | Positive |
| KSDB1120SP | 12VDC | Fixed | 20s | Positive | | KSDB324N | 24VDC | External | 1 - 100m | Negative |
| KSDB113MP | 12VDC | Fixed | 3m | Positive | | KSDB330N | 24VDC | Onboard | 0.1 - 10s | Negative |
| KSDB113SP | 12VDC | Fixed | 3s | Positive | | KSDB4120M | 120VAC | Fixed | 20m | n/a |
| KSDB120P | 12VDC | External | 0.1 - 10s | Positive | | KSDB4160S | 120VAC | Fixed | 60s | n/a |
| KSDB134P | 12VDC | Onboard | 1 - 100m | Positive | | KSDB4190M | 120VAC | Fixed | 90m | n/a |
| KSDB2115S | 24VAC | Fixed | 15s | n/a | | KSDB431 | 120VAC | Onboard | 1 - 100s | n/a |
| KSDB220 | 24VAC | External | 0.1 - 10s | n/a | | KSDB61150S | 230VAC | Fixed | 150s | n/a |
| KSDB231 | 24VAC | Onboard | 1 - 100s | n/a | | KSDB631 | 230VAC | Onboard | 1 - 100s | n/a |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KSDB Series is designed for general purpose commercial and industrial applications where a small, cost effective, reliable solid-state timer is required. The factory calibration for fixed time delays is within 5% of the target time delay. The repeat accuracy, under stable conditions, is 0.5% of the selected time delay. This series is designed for popular AC and DC voltages. Time delays of 0.1 seconds to 1000 minutes are available in 6 ranges. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output energizes. The time delay begins when the initiate switch is opened. The output remains energized during timing. At the end of the time delay, the output de-energizes. The output energizes if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat accuracy + / - 0.5%, Factory calibration + / - 5% |
| 1A Steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Compact, low cost design | Allows flexibility for OEM applications |



KSDB SFRIFS

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes

installation/removal of modules guick and easy. P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of

Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



12

C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

type rail with two #10 screws.

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases

When selecting an external R_T , add the tolerances of the timer and the R_T for the full time range adjustment.

Examples:~1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn $R_T.$ For 1 to 100 S use a 100 K ohm $R_T.$

Specifications

Time Delay Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **Power Consumption** AC Line Frequency/DC Ripple $50/60 \text{ Hz} / \le 10 \%$ Output Туре Form **Maximum Load Current OFF State Leakage Current Voltage Drop DC** Operation Protection Circuitry **Dielectric Breakdown** Insulation Resistance Polarity Mechanical Mounting Dimensions

Termination **Environmental Operating/Storage** Temperature Humidity Weight

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally **Open Contact** NC = Normally Closed Contact TD = Time Delay t = Incomplete Time Delay R = Reset - = Undefined

0.1s - 1000m in 6 adjustable ranges or fixed

±0.5 % or 20ms, whichever is greater

12, 24, or 120VDC; 24, 120, or 230VAC

NO, closed before & during timing

AC ≈ 5mA @ 230VAC; DC ≈ 1mA

AC ≈ 2.5V @ 1A; DC ≈ 1V @ 1A

Positive or negative switching

1A steady state, 10A inrush at 60°C

≥ 2000V RMS terminals to mounting surface

Surface mount with one #10 (M5 x 0.8) screw

0.25 in. (6.35 mm) male quick connect terminals

DC units are reverse polarity protected

H 50.8 mm (2.0"); **W** 50.8 mm (2.0");

 $\leq \pm 5\%$

≤ 150ms

≤ 20ms

 $\leq \pm 10\%$

±20%

Solid state

Encapsulated

D 30.7 mm (1.21")

 $\approx 2.4 \text{ oz} (68 \text{ g})$

-40° to 60°C / -40° to 80°C

95% relative, non-condensing

 $\geq 100 \text{ M}\Omega$

 $AC \le 2VA$: $DC \le 2W$



ORB SERIES





Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 26.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | OUTPUT FORM |
|------------|------------------|------------|---------------|----------------|
| ORB120A160 | 120VAC | Fixed | 60s | SPDT |
| ORB120A25 | 120VAC | Onboard | 3 - 300s | SPDT |
| ORB24A11D | 24VAC | Fixed | 1s | DPDT |
| ORB24A21D | 24VAC | Onboard | 0.05 - 3s | DPDT |
| ORB24A25 | 24VAC | Onboard | 3 - 300s | SPDT |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The ORB Series' open PCB construction offers the user good economy without sacrificing performance and reliability. The output relay is available in isolated, 10A, DPDT or SPDT forms. The time delay may be ordered as factory fixed, onboard knob, or external adjustment. All connections are 0.25 in. (6.35 mm) male quick connect terminals.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output relay energizes. The time delay begins when the initiate switch is opened (trailing edge triggered). The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Open PCB construction | Reduces cost for OEM applications |
| Analog circuitry | Repeat accuracy + / - 2%, Factory calibration + / - 10% |
| Isolated, 10A, SPDT or DPDT output contacts | Allows control of loads for AC or DC voltages |
| Line voltage initiation | Separate control voltage is not required for operation |

Accessories



P1004-12, P1004-12-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob

P1015-64 (AWG 14/16)

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



ORB SERIES

Specifications

Time Delay

Type Range Repeat Accuracy Tolerance (Factory Calibration)

Reset Time Initiate Time Time Delay vs Temp. & Voltage Input Voltage Tolerance 24VAC 120 & 230VAC AC Line Frequency Power Consumption

Output

Type Form Rating

Life

Protection Isolation Voltage Mechanical Mounting Dimensions

Termination Environmental

Operating/Storage Temperature Weight Analog circuitry 0.05 - 300s in 5 adjustable ranges or fixed ±2% or 20ms, whichever is greater

Adjustable: guaranteed range Fixed: ±10% ≤ 50ms ≤ 70ms

 $\leq \pm 10\%$

24, 120, or 230VAC

-15% - 20% -20% - 10% 50/60 Hz 2.25W

Electromechanical relay Isolated, SPDT or DPDT 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1x10⁷; Electrical - 1x10⁶

 \geq 1500V RMS input to output

Surface mount with four #6 (M3.5 x 0.6) screws H 53.8 mm (2.12"); W 93.7 mm (3.69"); D 47.8 mm (1.88") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 65°C / -30° to 85°C \approx 2.7 oz (77 g)

Selection Guides

| | R _T Selection Chart | | | | |
|--------------------|--------------------------------|-----------------|-----------------|------------------|-------------------|
| | Desire | d Time | Delay* | | B- |
| | : | Seconds | 3 | | 1.1 |
| 1 | 2 | 3 | 4 | 5 | Megohm |
| 0.05 0.5 1.0 | 0.5 5.0 10 | 0.6 10 20 | 1.2 20 40 | 3.0 50 100 | 0.0 0.5 1.0 |
| 1.5 | 15 | 30 | 60 | 150 | 1.5 |
| 2.0 | 20 | 40 | 80 | 200 | 2.0 |
| 2.5 | 25 | 50 | 100 | 250 | 2.5 |
| 3.0 | 30 | 60 | 120 | 300 | 3.0 |

 * When selecting an external RT add at least 20% for tolerance of unit and the RT

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay t = Incomplete Time Delay R = Reset $-\frac{1}{2} = Undefined$ Time

TIME DELAY RELAYS

12



TDB / TDBH / TDBL SERIES

Relay Output, Delay-on-Break





Wiring Diagram



Description

The TDB series combines accurate digital circuitry with isolated, 10 A, DPDT or SPDT contacts in an 8-pin or 11-pin plug-in package. The TDB series features DIP switch selectable time delays ranging from 0.1–10,230 seconds in three ranges. The TDB series is the product of choice for custom control panel and OEM designers.

Operation (Delay-on-Break)

Input voltage must be applied to the input before and during timing. Upon closure of the initiate switch, the output relay is energized. The time delay begins when the initiate switch is opened (trailing edge triggered). The output remains energized during timing. At the end of the time delay, the output deenergizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| 3 time ranges available (0.1 s to 2.8 h) | Makes it versatile for use in many applications |
| Microcontroller based | Repeat Accuracy + / - 0.1 % or 20 ms, whichever is greater; Setting Accuracy + / - 2 % or 50 ms, whichever is greater |
| LED indication (select models) | Provides visual indication of relay status |
| DIP switch adjustment | Provides first time setting accuracy |
| Isolated output contacts | Allows control of loads for ac or dc voltages |

For dimensional drawing see: Appendix, page 512, Figure 23.

Ordering Information

| MODEL | INPUT VOLTAGE | DELAY RANGE (SEC) | LED | TYPE PLUG/OUTPUT FORM |
|------------|------------------|-------------------------------|-----|--------------------------|
| TDB120AL | 120 V ac | 1-1023 in 1 s increments | Х | Octal (8-pin) plug, SPDT |
| TDB120ALD | 120 V ac | 1-1023 in 1 s increments | Х | 11-pin plug, DPDT |
| TDB12D | 12 V dc | 1-1023 in 1 s increments | | Octal (8-pin) plug, SPDT |
| TDB230AL | 230 V ac | 1-1023 in 1 s increments | Х | Octal (8-pin) plug, SPDT |
| TDB24AL | 24 V ac | 1-1023 in 1 s increments | Х | Octal (8-pin) plug, SPDT |
| TDB24DL | 24 V dc/ 28 V dc | 1–1023 in 1s increments | Х | Octal (8-pin) plug, SPDT |
| TDBH120AL | 120 V ac | 10–10230 in 10 s increments | Х | Octal (8-pin) plug, SPDT |
| TDBH120ALD | 120 V ac | 10–10230 in 10 s increments | Х | 11-pin plug, DPDT |
| TDBL120AL | 120 V ac | 0.1–102.3 in 0.1 s increments | Х | Octal (8-pin) plug, SPDT |
| TDBL120ALD | 120 V ac | 0.1–102.3 in 0.1 s increments | Х | 11-pin plug, DPDT |
| TDBL24DL | 24 V dc/ 28 V dc | 0.1-102.3 in 0.1 s increments | Х | Octal (8-pin) plug, SPDT |



TDB / TDBH / TDBL SERIES

Accessories



OT08PC 8-pin Octal Socket for UL listing* Octal Socket for plug-in units. 8-pin surface & DIN-rail mountable. Rated for 10 A @ 600 V ac.



OT11PC Octal Socket for UL listing* 11-pin surface & DIN-rail mountable. Rated for 10 A @ 300 V ac

P1011-6 Octal Socket for UL listing 8-pin surface mount socket with binder head screw terminals. Rated 10 A @ 600 V ac.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Digi-Set Binary Switch Operation



Function Diagram



| V = Voltage |
|--------------------------------|
| S1 = Initiate Switch |
| NO = Normally |
| Open Contact |
| NC = Normally |
| Closed Contact |
| TD =Time Delay |
| t = Incomplete |
| Time Delay |
| R = Reset |
| ────────────────────────────── |
| Time |
| |

Specifications

Time Delay Type Range

Repeat Accuracy Setting Accuracy **Reset Time** Time Delay vs Temp. & Voltage Indicator **Initiate Time** Input Voltage Tolerance 12 V dc & 24 V dc/ac 120 to 230 V ac/dc **AC Line Frequency Power Consumption** Output Туре Form Rating

Life Protection Isolation Voltage Polarity Mechanical Mounting Dimensions

Termination Environmental Operating/Storage Temperature Weight Safety Marks UL (socket required)* Digital integrated circuitry $0.1-102.3 ext{ s in } 0.1 ext{ s increments}$ $1-1023 ext{ s in } 1 ext{ s increments}$ $10-10,230 ext{ s in } 10 ext{ s increments}$ $\pm 0.1 ext{ \%}$ $\pm 2 ext{ \%}$ $\leq 150 ext{ ms}$

 ± 5 % LED indicates relay is energized $\leq 60~ms$

12, 24/28 V dc; 24, 120, or 230 V ac

-15 %-20 % -20 %-10 % 50/60 Hz ≤ 3.25W

Electromechanical relay SPDT or DPDT 10 A resistive @ 120/240 V ac; 1/3 hp @ 120/240 V ac Mechanical - 1 x 10⁷; Electrical - 1 x 10⁶

 $\geq 1500 \; V \; RMS$ input to output Dc units reverse polarity protected

Plug-in socket **H** 44.45 mm (1.75"); **W** 60.33 mm (2.38"); **D** (with socket) 104.78 mm (4.13") Octal 8-pin plug-in or 11-pin plug-in

-20 °C to 65 °C / -30 °C to 85 °C ≅ 4 oz (113 g)

UL 508 (E57310)

*UL Listed when used with Part Number OT08-PC or RB08-PC manufactured by Custom Connector Corp.

Note: Manufacturer's recommended screw terminal torque for the OT series sockets is 12 in-lbs.

Littelfuse.com/tdb-tdbh-tdbl



TDUB SERIES

Delay-on-BreakTimer





Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE RANGE | TIME RANGE |
|------------|---------------------|------------|
| TDUB3000A | 24 to 120VAC | 1-1023s |
| TDUB3002A | 12 to 24VDC | 1-1023s |
| TDUBH3002A | 12 to 24VDC | 0.1-102.3m |
| TDUBH3001A | 100 to 240VAC | 0.1-102.3m |
| TDUBL3002A | 12 to 24VDC | 0.1-102.3s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TDUB Series combines digital timing circuitry with universal voltage operation. Voltages of 24 to 240VAC and 12 to 24VDC are available in three ranges. The TDUB Series offers DIP switch selectable time delays ranging from 0.1 seconds to 102.3 minutes in three ranges. Its 1A rated output, ability to operate on multiple voltages, and wide range of switch selectable time delays make the TDUB Series an excellent choice for process control systems and OEM equipment.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output energizes. The time delay begins when the initiate switch is opened (trailing edge triggered). The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| DIP switch timing adjustment | Provides setting accuracy of +/-2% |
| User selectable time delay | Timing settings are switch selectable 0.1s - 102.3m in three ranges for added flexibility |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity. |

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick

C103PM (AL) DIN Rail (91.4 cm) length.



connect terminals.

35 mm aluminum DIN rail available in a 36 in.

P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

TDUB SERIES

Time Delay Relays Dedicated — Delay-on-Break

Specifications

Time Delay Range*

Repeat Accuracy Setting Accuracy Reset Time Initiate Time Time Delay vs. Temperature & Voltage Input Voltage/Tolerance AC Line Frequency/DC Ripple **Power Consumption** Output Туре Form Rating **Voltage Drop Off State Leakage Current** Protection

Circuitry **Dielectric Breakdown Insulation Resistance** Polarity

Mechanical

Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Humidity Weight

12

TIME DELAY RELAYS

0.1 - 102.3s in 0.1s increments 1 - 1023s in 1s increments 0.1 - 102.3m in 0.1m increments ±0.5% or 20ms, whichever is greater $\leq \pm 2\%$ or 20ms, whichever is greater ≤ 150ms $\leq 20 ms$

 $\leq \pm 5\%$

24 to 240VAC, 12 to 24VDC /±20% $50/60 \text{ Hz} / \le 10\%$ $AC \le 2VA; DC \le 1W$

Solid state NO, closed before and during timing 1A steady state, 10A inrush at 60°C AC ≈ 2.5V @ 1A; DC ≈ 1V @ 1A AC ≈ 5mA @ 230VAC: DC ≈ 1mA

Encapsulated

≥ 2000V RMS terminals to mounting surface $\geq 100 \text{ M}\Omega$

DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C /-40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)

*For CE approved applications, power must be removed from the unit when a switch position is changed.

Adjustment Switch Operation



Add the value of switches in the ON position for the total time delay.

Function Diagram









C E **FL**®



Wiring Diagram



V = Voltage UTL = Optional Untimed Load L =Timed Load S1 = Initiate Switch

 $R_{T}\xspace$ is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 19.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | OUTPUT RATING | | |
|--|------------------|------------|------------|------------------|--|--|
| THDB421A | 120VAC | External | 1 - 100s | 6A | | |
| THDB434C | 120VAC | Onboard | 1 - 100m | 20A | | |
| If you don't find the part you need, call us for a custom product 800-843-8848 | | | | | | |

Description

The THDB Series combines accurate timing circuitry with high power, solid-state switching. It can switch motors, lamps, and heaters directly without a contactor. You can reduce labor, component cost, and increase reliability with these small, easy-to-use, timers.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output energizes. The time delay begins when the initiate switch is opened. The output remains energized during timing. At the end of the time delay, the output de-energizes. The output energizes if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat accuracy + / - 0.5%, Factory calibration + / - 1% |
| High load currents up to 20A, 200A inrush | Allows direct operation of motors, lamps and heaters without a contactor |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Metalized mounting surface | Facilitates heat transfer in high current applications |
| Compact, low cost design | Allows flexibility for OEM applications and reduces labor and components costs |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals. 12



THDB SERIES

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the ${\sf R}_{\sf T}$ terminals; as the resistance increases the tie delay increases.

When selecting an external R_T , add the tolerances of the timer and the R_T for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = NormallyClosed Contact TD = Time Delay t = Incomplete Time Delay R = Reset Time

Specifications

Time Delay Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Туре Form **Maximum Load Current**

Voltage Drop **Off State Leakage Current Minimum Load Current** Protection Circuitry **Dielectric Breakdown** Insulation Resistance Mechanical Mounting ** Dimensions

Termination **Environmental Operating/Storage** Temperature

Humidity Weight

0.1s - 1000m in 6 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

≤ 150ms ≤ 20ms $\leq \pm 2\%$ 24, 120, or 230VAC ±20%

 $\leq \pm 1\%$

50/60 Hz $\leq 2VA$

Solid state NO, closed before & during timing Inrush** Output **Steady State** А 6A В

10A 100A С 20A 200A ≈ 2.5V @ rated current ≈ 5mA @ 230VAC 100mA

60A

Encapsulated \geq 2000V RMS terminals to mounting surface $\geq 100 \ M\Omega$

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); **D** 38.4 mm (1.51") 0.25 in. (6.35 mm) male guick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing $\approx 3.9 \text{ oz} (111 \text{ g})$

**Must be bolted to a metal surface using the included heat sink compound. The maximum surface temperature is 90°C. Inrush: Non-repetitive for 16ms.







Wiring Diagram



8-pin octal SPDT

(U_) *8-pin models UL listed when used in combination with P1011-6 socket only.

Description

The TRB series combines an isolated, 10 A electromechanical relay output with digital timing circuitry. False trigger of the TRB by a transient is unlikely because of the complete isolation of the circuit from the line prior to initiation. The initiate contact is common to one side of the line and may be utilized to operate other loads. Installation is easy due to the TRB's industry standard 8- or 11-pin plug-in base wiring.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output relay energizes. The time delay begins when the initiate switch is opened (trailing edge triggered). The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Complete isolation of circuit from line | No false trip due to transients |
| Industry standard 8 or 11-pin connection | Provides easy installation and field replacement |
| Isolated, 10 A, SPDT or DPDT output contacts | Allows control of loads for ac or dc voltages |
| Digital circuitry | Repeat accuracy +/- 2 % |

For dimensional drawing see: Appendix, page 512, Figure 24.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | OUTPUT FORM | TIME TOLERANCE | TIME DELAY |
|--------------|-----------------|------------|--------------|----------------|------------|
| TRB120A2Y30 | 120 V ac | Onboard | Octal, SPDT | +/- 10 % | 1–30 s |
| TRB120A3X600 | 120 V ac | Lock shaft | Octal, SPDT | +/- 20 % | 7–600 s |
| TRB120A4Y120 | 120 V ac | Onboard | 11-pin, DPDT | +/- 10 % | 2–120 s |
| TRB24D10Y10 | 24 V dc/28 V dc | Fixed | 11-pin, DPDT | +/- 10 % | 10 s |



TRB SERIES

Accessories



OT08PC 8-pin Octal Socket for UL listing* Octal Socket for plug-in units. 8-pin surface & DIN rail mountable. Rated for 10 A @ 600 V ac.



OT11PC Octal Socket for UL listing* 11-pin surface & DIN rail mountable. Rated for 10 A @ 300 V ac



P1011-6 Octal Socket for UL listing* 8-pin surface mount socket with binder head screw terminals. Rated 10 A @ 600 V ac.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay t = Incomplete Time Delay R = Reset - - - = Undefined Time

Specifications

Time Delay

Type Range **Repeat Accuracy Fixed Time Tolerance** & Setting Accuracy **Initiate Time Reset Time Recycle Time** Time Delay vs Temp. & Voltage Input Voltage Indicator Tolerance 24V dc/ac 120 V ac **AC Line Frequency Power Consumption** Output Туре Form Rating

Life Protection

Insulation Resistance Isolation Voltage Polarity Mechanical Mounting Dimensions

Termination Environmental Operating/Storage Temperature Weight Safety Marks UL (socket required)* See "Ordering Information" table ±2 % ±5, 10, or 20 %

≤ 70 ms ≤ 75 ms ≤ 250 ms

Digital circuitry

≤±5 %

24/28 V dc; 120 V ac LED indicates relay is energized

 $\begin{array}{l} -15 \ \% -20 \ \% \\ -20 \ \% -10 \ \% \\ 50/60 \ Hz \\ \leq 3.25W \end{array}$

Electromechanical relay Isolated SPDT or DPDT 10 A resistive @ 120/240 V ac 1/3 hp @ 120/240 V ac Mechanical - 1 x 10⁷; Electrical - 1 x 10⁶

 \geq 100 M Ω \geq 1500 V RMS between input to output Dc units are reverse polarity protected

Plug-in socket H 44.45 mm (1.75"); W 60.33 mm (2.38"); D (with socket) 104.78 mm (4.13") Octal 8-pin plug-in or 11-pin plug-in

-20 °C to 65 °C / -30 °C to 85 °C \approx 4 oz (113 g)

UL 508 (E57310)

*UL Listed when used with Part Number OT08-PC, RB08-PC, OT11-PC, or RB11-PC manufactured by Custom Connector Corp.

Note: Manufacturer's recommended screw terminal torque for the OT series sockets is 12 in-lbs.



 $C \in \mathfrak{R}$

TSB SERIES



Wiring Diagram



V = Voltage S1 = Initiate Switch UTL = Optional Untimed Load L = Load

 $R_{T}\xspace$ is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The TSB Series is a totally solid-state, delay-on-break timing module. The TSB Series is available with a fixed, external, or onboard adjustable time delay. Time Delays from 0.05 to 600 seconds, in 4 standard ranges, cover over 90% of all OEM and commercial appliance timing applications. The repeat accuracy is $\pm 2\%$. Operating voltages of 24, 120, or 230VAC are available. The TSB's 1A steady state, 10A rated, solid-state output is perfect for direct control of solenoids, contactors, relays, lamps, buzzers, and small heaters. The TSB Series can be surface mounted with a single screw, or snapped on a 35 mm DIN rail using the P1023-20 adaptor.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output energizes. The time delay begins when the initiate switch opens. The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the output and the time delay.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Analog circuitry | Repeat accuracy + / - 2%, Factory calibration + / - 5% |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Wide time delay range | Meets almost all OEM and commercial appliance timing applications |
| 1A steady, 10A inrush solid state output | Provides 100 million operations in typical conditions |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | | MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|----------|---------------|------------|------------|--|--------|---------------|------------|------------|
| TSB2190 | 24VAC | Fixed | 90s | | TSB434 | 120VAC | Onboard | 5 - 600s |
| TSB222 | 24VAC | External | 0.5 - 60s | | TSB632 | 230VAC | Onboard | 0.5 - 60s |
| TSB41300 | 120VAC | Fixed | 300s | | TSB634 | 230VAC | Onboard | 5 - 600s |
| TSB422 | 120VAC | External | 0.5 - 60s | | | | | |

If you don't find the part you need, call us for a custom product 800-843-8848



TSB SERIES

Accessories



P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16)

Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals

connect terminals. C103PM (AL) DIN Rail

Allows module to be mounted on a 35 mm DIN



35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

P1023-20 DIN Rail Adapter

type rail with two #10 screws.

Selection Guide

| | R _T Selection Chart | | | | | | |
|------|--------------------------------|-------|------|-------|--|--|--|
| Des | sired Ti | me De | lay* | B- | | | |
| | Sec | conds | | 1.1 | | | |
| 1 | 2 | 3 | 4 | Kohms | | | |
| 0.05 | 0.5 | 2 | 5 | 0 | | | |
| 0.3 | 6 | 20 | 60 | 10 | | | |
| 0.6 | 12 | 38 | 120 | 20 | | | |
| 0.9 | 18 | 55 | 180 | 30 | | | |
| 1.2 | 24 | 73 | 240 | 40 | | | |
| 1.5 | 30 | 90 | 300 | 50 | | | |
| 1.8 | 36 | 108 | 360 | 60 | | | |
| 2.1 | 42 | 126 | 420 | 70 | | | |
| 2.4 | 48 | 144 | 480 | 80 | | | |
| 2.7 | 54 | 162 | 540 | 90 | | | |
| 3.0 | 60 | 180 | 600 | 100 | | | |

12

 * When selecting an external RT add at least 20% for tolerance of unit and the RT.

Function Diagram





Specifications

Time Delay Range **Repeat Accuracy** Tolerance **Factory Calibration**) Time Delay vs Temp. & Voltage **Reset Time** Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Type Form **Maximum Load Current Off State Leakage Current Voltage Drop** Protection Circuitry **Dielectric Breakdown Insulation Resistance** Mechanical Mounting Dimensions Termination

Environmental Operating/Storage Temperature Humidity Weight 0.05s - 600s in 4 adjustable ranges or fixed ±2% or 20ms, whichever is greater

≤ ±5% ≤ ±10% ≤ 150ms

24, 120, or 230VAC ±20% 50/60 Hz ≤ 2VA

Solid state NO, closed before & during timing 1A steady state, 10A inrush at $60^{\circ}C$ = 5mA @ 230VAC = 2.5V @ 1A

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 M Ω

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing \approx 2.4 oz (68 g)

TIME DELAY RELAYS

TSDB SERIES



 $C \in \mathbf{M}$



Wiring Diagram



V = Voltage UTL = Optional Untimed Load L = Timed Load S1 = Initiate Switch

 $R_{T}\xspace$ is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | SWITCHING MODE |
|----------|------------------|------------|------------|-------------------|
| TSDB320P | 24VDC | External | 0.1 - 10s | Positive |
| TSDB421 | 120VAC | External | 1 - 100s | n/a |
| TSDB431 | 120VAC | Onboard | 1 - 100s | n/a |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TSDB Series is designed for more demanding commercial and industrial applications where small size, and accurate performance are required. The factory calibration for fixed time delays is within 1% of the target time delay. The repeat accuracy, under stable conditions, is 0.5% of the time delay.

The TSDB Series is rated to operate over an extended temperature range. Time delays of 0.1 seconds to 1000 minutes are available. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Delay-on-Break)

Input voltage must be applied before and during timing. Upon closure of the initiate switch, the output energizes. The time delay begins when the initiate switch is opened. The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat accuracy + / - 0.5%, Factory calibration + / - 1% |
| Compact design | Allows flexibility for OEM applications |
| 1A Steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Wide temperature range: -40° to 75°C | Reliable in demanding commercial and industrial applications |

Accessories



P1004-13, P1004-13-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

TSDB SERIES

Accessories



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick



connect terminals. C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

type rail with two #10 screws.

External Resistance vs. Time Delay





This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases

When selecting an external RT, add the tolerances of the timer and the RT for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn $R_T.$ For 1 to 100 S use a 100 K ohm $R_T.$

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally**Closed Contact** TD = Time Delay t = Incomplete Time Delay R = Reset = Undefined Time

Specifications

Time Delay Range

Repeat Accuracy Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **Power Consumption** AC Line Frequency/DC Ripple 50/60 Hz / \leq 10 % Output Туре Form **Maximum Load Current Off State Leakage Current** Voltage Drop **DC** Operation Protection Circuitry **Dielectric Breakdown Insulation Resistance** Polarity Mechanical

Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

0.1s - 1000m in 6 adjustable ranges or fixed ±0.5 % or 20ms, whichever is greater

≤ 150ms ≤ 20ms $\leq \pm 2\%$

 $\leq \pm 1\%$

12 or 24VDC; 24, 120, or 230VAC ±15% $AC \le 2VA$: $DC \le 1W$

Solid state NO, closed before & during timing 1A steady state, 10A inrush at 60°C ≃ 5mA @ 230VAC; DC ≃ 1mA AC ≈ 2.5V @ 1A; DC ≈ 1V @ 1A Positive or negative switching

Encapsulated

≥ 2000V RMS terminals to mounting surface $\geq 100 \text{ M}\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2.0"); **W** 50.8 mm (2.0"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°F / -40° to 85°F 95% relative, non-condensing $\approx 2.4 \text{ oz} (68 \text{ g})$

12



HRDS SERIES

Single ShotTimer

(€¶\®



Wiring Diagram



- NO = Normally Open S1 = Initiate Switch L = Load
- C = Common, Transfer Contact

NOTE: A knob, or terminals 4 & 5 are only included on adjustable units. R_T is used when external adjustment is ordered. Relay contacts are not isolated.

For dimensional drawing see: Appendix, page 512, Figure 17.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|----------|---------------|------------|------------|
| HRDS120 | 12VDC | Onboard | 0.1 - 10s |
| HRDS313M | 24VDC | Fixed | 3m |
| HRDS321 | 24VDC | Onboard | 1 - 100s |
| HRDS421 | 120VAC | Onboard | 1 - 100s |
| HRDS430 | 120VAC | External | 0.1 - 10s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The HRDS Series combines an electromechanical relay output with microcontroller timing circuitry. It offers 12 to 230V operation in five options and factory fixed, onboard or external adjustable time delays with a repeat accuracy of $\pm 0.5\%$. The output contact rating allows for direct operation of heavy loads, such as compressors, pumps, blower motors, heaters, etc. This series is ideal for OEM applications where cost is a factor.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch, the output relay energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Microcontroller based | Repeat Accuracy + / - 0.5% |
| Compact, low cost design | Allows flexibility for OEM applications |
| Isolated, 30A, SPDT, NO output contacts | Allows direct operation of heavy loads: compressors, pumps, blower moters, heaters. |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer

recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

P1015-1 Screw a all modu

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with

all modules with 0.25 in. (6.35 mm) male quick connect terminals.



HRDS SERIES

Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



type rail with two #10 screws.

P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the When selecting an external RT, add the tolerances of the timer and the RT

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally**Open Contact** NC = Normally Closed Contact TD = Time Delay R = Reset

Specifications

Time Delay Type Microcontroller circuitry 0.1s - 100m in 5 adjustable ranges or fixed Range **Repeat Accuracy** ±0.5% or 20 ms, whichever is greater Tolerance (Factory Calibration) ±1%, ±5% **Reset Time** ≤ 150ms **Initiate Time** ≤ 20ms Time Delay vs Temp. & Voltage ±2% Input Voltage 12 or 24VDC; 24, 120, or 230VAC Tolerance **12VDC & 24VDC** -15% - 20% 24 to 230VAC -20% - 10% **AC Line Frequency** 50/60 Hz $AC \le 4VA; DC \le 2W$ **Power Consumption** Output Туре Electromechanical relay Form SPDT, non-isolated SPDT-NO SPDT-NC Ratings General Purpose 125/240VAC 30A 15A 125/240VAC Resistive 30A 15A 28VDC 20A 10A **Motor Load** 125VAC 1/4 hp** 1 hp* 240VAC 2 hp** 1 hp** Life Mechanical - 1 x 106; Electrical - 1 x 10⁵, *3 x 10⁴, **6,000 Protection IEEE C62.41-1991 Level A Surge Circuitry Encapsulated **Dielectric Breakdown** ≥ 2000V RMS terminals to mounting surface **Insulation Resistance** ≥ 100 MΩ Polarity DC units are reverse polarity protected **Mechanical** Mounting Surface mount with one #10 (M5 x 0.8) screw Dimensions **H** 76.7 mm (3"); **W** 51.3 mm (2"); **D** 38.1 mm (1.5") Termination 0.25 in. (6.35 mm) male quick connect terminals **Environmental Operating/Storage**

> -40° to 60°C/-40° to 85°C 95% relative, non-condensing $\approx 3.9 \text{ oz} (111 \text{ q})$

Temperature

Humidity

Weight





(€¶\$`®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 18.

Description

The HSPZA22SL is a factory programmed module available in any 1 of 13 standard functions. The HSPZA22SL offers dual switch adjustable timer or counter functions. Switch adjustment allows accurate selection of the time delay or number of counts the first time and every time. The 1A steady, 10A inrush rated solid-state output provides 100 million operations, typical. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The HSPZA22SL is a cost effective approach for OEM applications that require small size, solid state reliability, and accurate switch adjustment.

Operation (Single Shot Lockout)

Upon application of input voltage and momentary or maintained closure of S1, the output relay energizes and TD1 single shot time delay begins. The output relay de-energizes at the end of TD1 and the TD2 lockout time delay begins. During TD2 (and TD1) closing switch S1 has no effect on the operation. After TD2 is complete, closing S1 starts another operation. If S1 is closed when input voltage is applied, the output energizes and the TD1 time delay begins.

Reset: Removing input voltage resets the time delays and the output and returns the cycle to the first delay.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.1% |
| User selectable time delay | Timing settings are switch selectable 0.1s - 1023h in a dual switch timer function for added flexibility |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Totally solid-state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



P1015-18 Quick Connect to Screw Adapter

Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws. 12



HSPZA22SL

Switch Adjustment



Function Diagrams



V = Voltage S1 = Initiate Switch NO = Normally **Open Contact** NC = NormallyClosed Contact TD1,TD2 = Time Delay R = Reset

Specifications

Time Delay Type Range **Repeat Accuracy** Setting Accuracy **Reset Time Initiate Time** Time Delay vs Temp. & Voltage **Count Range Count Rate** Input Voltage Tolerance **AC Line Frequency/ DC Ripple Power Consumption** Output Туре Rating **Voltage Drop OFF State Leakage Current Counter Output** Protection Circuitry **Dielectric Breakdown Insulation Resistance** Polarity Mechanical Mounting Dimensions

Termination

Humidity

Weight

Environmental **Operating/Storage** Temperature

Microcontroller circuitry 1-1023s, m or h in 1s, m or h increments ±0.1% or 20ms, whichever is greater $\leq \pm 1\%$ or 20ms, whichever is greater ≤ 150ms ≤ 20ms

 $\leq \pm 2\%$ 1 - 1023 in 2 ranges ≤ 25 counts per second

24 to 240VAC $\leq \pm 15\%$

50/60Hz / $\leq 10\%$ $AC \le 2VA; DC \le 1W$

Solid-state output 1A steady, 10A inrush for 16ms AC ≈ 2.5V @ 1A; DC ≈ 1V @ 1A AC \approx 5mA @ 240VAC; DC \approx 1mA Output pulse width: 300ms ±20%

Encapsulated \geq 2000V RMS terminals to mounting surface $\geq 100 \text{ M}\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 76.2 mm (3.0"); **W** 50.8 mm (2.0"); **D** 38.1 mm (1.5") 0.25 in. (6.35 mm) male quick connects

-40° to 60°C / -40° to 85°C 95% relative, non-condensing $\approx 3.9 \text{ oz} (111 \text{ g})$

Time Delay Relays Dedicated — Single Shot



Single Shot



(€¶\$`®



Wiring Diagram



V = Voltage S1 = Initiate Switch C = Common, Transfer Contact NO = Normally Open NC = Normally Closed UTL = Untimed Load

R_T is used when external adjustment is ordered. A knob is supplied for adjustable units. The untimed load is optional. Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|-----------|---------------|------------|------------|
| KRDS1135M | 12VDC | Fixed | 35m |
| KRDS120 | 12VDC | Onboard | 0.1 - 10s |
| KRDS221 | 24VAC/DC | Onboard | 1 - 100s |
| KRDS420 | 120VAC | Onboard | 0.1 - 10s |
| KRDS421 | 120VAC | Onboard | 1 - 100s |
| KRDS424 | 120VAC | Onboard | 1 - 100m |
| KRDS430 | 120VAC | External | 0.1 - 10s |

If desired part number is not listed, please call us to see if it is technically possible to build.

Description

The KRDS Series is a compact time delay relay measuring only 2 in. (50.8 mm) square. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KRDS Series is a cost effective approach for OEM applications that require small size, isolation, reliability, and long life.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch, the output relay energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Compact, low cost design measuring 2 in. (50.8mm) square | Allows flexibility for OEM applications |
| Microcontroller based | Repeat Accuracy + / -0.5%, Factory calibration + / - 5% |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | To protect against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

12



KRDS SERIES

Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in.



(91.4 cm) length.

type rail with two #10 screws.

P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the tie delay increases

When selecting an external R_T, add the tolerances of the timer and the R_T for the full time range adjustment.

Examples:~1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn $R_T.$ For 1 to 100 S use a 100 K ohm $R_T.$

12

Output Current/Ambient Temperature



Specifications

Time Delay Type Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance 12VDC & 24VDC/AC 110VDC, 120VAC or 230VAC AC Line Frequency/DC Ripple $50/60 \text{ Hz} / \le 10\%$ **Power Consumption** Output Type Form Rating (at 40°C)

Life (Operations) Protection Circuitry **Isolation Voltage Insulation Resistance** Polarity **Mechanical** Mounting Dimensions

Termination **Environmental Operating/Storage** Temperature Humidity Weight

Microcontroller with watchdog circuitry 0.1s - 1000m in 6 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

 $\leq \pm 5\%$ ≤ 150ms ≤ 40ms

 $\leq \pm 5\%$

12, 24 or 110VDC; 24, 120 or 230VAC

-15% - 20% -20%- 10% $AC \le 2VA; DC \le 2W$

Isolated relay contacts SPDT 10A resistive @ 125VAC; 5A resistive @ 230VAC & 28VDC; 1/4 hp @ 125VAC Mechanical - 1 x 107; Electrical - 1 x 105

Encapsulated ≥ 1500V RMS input to output $\geq 100 \text{ M}\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2.0"); **W** 50.8 mm (2.0"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male guick connect terminals

-40° to 60°C/-40° to 85°C 95% relative, non-condensing ≈ 2.6 oz (74 g)

Function Diagram




 $C \in \mathbb{R}$

KSDS SERIES



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | SWITCHING MODE |
|------------|------------------|------------|------------|-------------------|
| KSDS1115SP | 12VDC | Fixed | 15s | Positive |
| KSDS230 | 24VAC | Onboard | 0.1 - 10s | n/a |
| KSDS320P | 24VAC | External | 0.1 - 10s | Positive |
| KSDS415M | 120VAC | Fixed | 5m | n/a |
| KSDS420 | 120VAC | External | 0.1 - 10s | n/a |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KSDS Series is ideal for applications that require momentary start interval timing including dispensing, exposure timing, or pulse shaping. This series is available for both AC and DC voltages. This series is designed for general purpose commercial and industrial applications where a small, cost effective, reliable solid-state timer is required. The factory calibration for fixed time delays is within 5% of the target time delay. The repeat accuracy, under stable conditions, is 0.5% of the selected time delay. Time delays of 0.1 seconds to 1000 minutes are available in 6 ranges. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch (leading edge triggered), the output energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will not energize if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat Accuracy + / - 0.5%, Factory calibration +/- 5% |
| 1A Steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Compact, low cost design | Allows flexibility for OEM applications |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



KSDS SERIES

Accessories



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick



C103PM (AL) DIN Rail

connect terminals.

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length. P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases

When selecting an external $\mathsf{R}_{T},$ add the tolerances of the timer and the R_{T} for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn R_T . For 1 to 100 S use a 100 K ohm R_T .

Function Diagram

12



V = Voltage S1 = Initiate Switch NO = Normally **Open Contact** NC = Normally**Closed Contact** TD = Time Delay R = Reset

Specifications

Time Delay Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance AC Line Frequency/DC Ripple **Power Consumption** Output Type Form Maximum Load Current **OFF State Leakage Current Voltage Drop DC Operation** Protection Circuitry **Dielectric Breakdown Insulation Resistance** Polarity **Mechanical**

Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

0.1s - 1000m in 6 adjustable ranges or fixed ±0.5 % or 20ms, whichever is greater

 $\leq \pm 5\%$ ≤ 150ms ≤ 20ms

 $\leq \pm 10\%$

12 or 24VDC; 24, 120, or 230VAC ±20% 50/60 Hz / ≤ 10 % $AC \le 2VA; DC \le 1W$

Solid state NO, closed during timing 1A steady state, 10A inrush at 60°C AC ≈ 5mA @ 230VAC; DC ≈ 1mA AC ≈ 2.5V @ 1A; DC ≈ 1V @ 1A Positive or negative switching

Encapsulated

 \geq 2000V RMS terminals to mounting surface $\geq 100 \ M\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2.0"); **W** 50.8 mm (2.0"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)





(€¶\$®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 26.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | OUTPUT FORM |
|--------------|------------------|------------|------------|----------------|
| ORS120A150SD | 120VAC | Fixed | 50s | DPDT |
| ORS230A150SD | 230VAC | Fixed | 50s | DPDT |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The ORS Series' open PCB construction offers the user good economy without sacrificing performance and reliability. The output relay is available in isolated, 10A, DPDT or SPDT forms. The time delay may be ordered as factory fixed, onboard knob, or external adjustment. All connections are 0.25 in. (6.35 mm) male guick connect terminals.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch (leading edge triggered), the output relay energizes for a measured interval of time. At the end of the time delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Open PCB construction | Reduces cost without sacrificing performance and reliability |
| Analog circuitry | Repeat accuracy + / - 2%, Factory calibration + / - 10% |
| Isolated, 10A, SPDT or DPDT output contacts | Allows control of loads for AC or DC voltages |
| Line voltage initiation | Separate control voltage is not required for operation |

Accessories



P1004-12, P1004-12-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 n

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide



strain relief. **P1015-18 Quick Connect to Screw Adapter** Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



Selection Guide

ORS SERIES

| | R _T Selection Chart | | | | | |
|---------------------------|--------------------------------|-----------------------|-----------------------|-------------------------|--------------------------|--|
| | Desire | d Time | Delay' | * | B- | |
| | | Second | S | | 1.1 | |
| 1 | 2 | 3 | 4 | 5 | Megohm | |
| 0.05 0.5 1.0 1.5 | 0.5 5.0 10 15 | 0.6 10 20 30 | 1.2 20 40 60 | 3.0 50 100 150 | 0.0 0.5 1.0 1.5 | |
| 2.0 2.5 3.0 | 20 25 30 | 40 50 60 | 80 100 120 | 200 250 300 | 2.0 2.5 3.0 | |

* When selecting an external R_T add at least 20% for tolerance of unit and the R_T.

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset

Specifications

Time Delay

Type Range Repeat Accuracy Tolerance (Factory Calibration)

Reset Time Initiate Time Time Delay vs Temp. & Voltage Input Voltage Tolerance 24VAC 120 & 230VAC AC Line Frequency Power Consumption Output Type Form

Rating

Life Protection Isolation Voltage Mechanical Mounting Dimensions

Termination Environmental Operating/Storage Temperature Weight Analog circuitry 0.05 - 300s in 5 adjustable ranges or fixed ±2% or 20ms, whichever is greater

Adjustable: guaranteed range Fixed: ±10% ≤ 50ms ≤ 70ms

≤ ±10%

24, 120, or 230VAC

-15% - 20% -20% - 10% 50/60 Hz 2.25W

Electromechanical relay Isolated, SPDT or DPDT 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1x10⁷; Electrical - 1x10⁶

≥1500V RMS input to output

Surface mount with four #6 (M3.5 x 0.6) screws H 53.8 mm (2.12"); W 93.7 mm (3.69"); D 47.8 mm (1.88") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 65°C / -30° to 85°C ≅ 2.7 oz (77 g)



(H) (H)

PRS65

Single ShotTimer





8-PIN

Wiring Diagram



For dimensional drawing see: Appendix, page 515, Figure 48.

Specifications

Time Delay Type Range Repeat Accuracy Tolerance Reset Time Recycle Time After Timing During Timing

Time Delay vs. Temp. & Voltage Input Voltage Tolerance AC Line Frequency Output Type Form Rating Analog circuitry 7 to 480 seconds ±2% under fixed conditions Knob adjustable: guaranteed range 80ms max.

16ms max. 0.1% of max. time delay or 75ms, whichever is greater

15% max.

230VAC, nominal ±15% of nominal 50/60 Hz

Relay Single Pole, Double Throw 10 amperes resistive at 240VAC

Description

The PRS65 is a single shot time delay relay for use on noncritical timing applications. The knob adjustable time delay carries a guaranteed time range of up to 8 minutes.

Operation

Power must be applied to the input at all times prior to and during timing. Upon closure of the initiate switch (momentary or maintained) the output contacts transfer and the time delay is initiated. At the end of the delay interval, the output contacts revert to their original position. If the initiate switch is reclosed during timing, the time delay will not be affected.

Features & Benefits

- Electronic Circuit with Electromechanical Relay
- Popular Operating Voltages
- Octal Plug-in
- Hold Down Clamps Available

Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers, and other controls.



NDS-8 Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. Uses PSC8 hold-down clips.

Protection Transient Dielectric Breakdown

Mechanical Mounting

Termination Dimensions

Environmental

Operating/Storage Temperature Humidity Weight ±1500 volts for 150 microseconds ≥1500 V rms min. at 60 Hz between input and output terminals

Plug in (hold-down clips for panel mounting also available) Standard Octal Plug-in H 92.2 mm (3.63"); W 60.45 mm (2.38"); D 44.45 mm (1.75")

-20° to 65°C / -30° to 85°C 95% relative, non-condensing Approx. 6 oz (170 g)



TDS / TDSH / TDSL SERIES

Relay Output, Single Shot Time Delay Relay





Wiring Diagram



Description

The TDS series combines accurate digital circuitry with isolated, 10 A rated, DPDT or SPDT relay contacts in an 8-pin or 11-pin plug-in package. The TDS series features DIP switch selectable time delays ranging from 0.1s to 10,230 s in three ranges. The TDS series is the product of choice for custom control panel and OEM designers.

Operation (Single Shot)

Input voltage must be applied to the input before and during timing. Upon momentary or maintained closure of the initiate switch (leading edge triggered), the output relay energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| 3 time ranges available (0.1 s to 2.8 h) | Makes it versatile for use in many applications |
| Microcontroller based | Repeat Accuracy +/- 0.1 % or 20 ms, whichever is greater; Setting Accuracy +/- 2 % or 50 ms, whichever is greater |
| LED indication (select models) | Provides visual indication of relay status |
| DIP switch adjustment | Provides first time setting accuracy |
| Isolated output contacts | Allows control of loads for ac or dc voltages |

TIME DELAY RELAYS

For dimensional drawing see: Appendix, page 512, Figure 23.

Ordering Information

| MODEL | INPUT VOLTAGE | DELAY RANGE (SEC) | LED | PLUG TYPE/OUTPUT FORM |
|-----------|---------------|-------------------------------|-----|--------------------------|
| TDS120AL | 120 V ac | 1-1023 in 1 s increments | Х | Octal (8-pin) plug, SPDT |
| TDS120ALD | 120 V ac | 1-1023 in 1 s increments | Х | 11-pin plug, DPDT |
| TDS12D | 12 V dc | 1–1023 in 1 s increments | | Octal (8-pin) plug, SPDT |
| TDS230AL | 230 V ac | 1-1023 in 1 s increments | Х | Octal (8-pin) plug, SPDT |
| TDS24AL | 24 V ac | 1–1023 in 1 s increments | Х | Octal (8-pin) plug, SPDT |
| TDSH120AL | 120 V ac | 10–10230 in 10 s increments | Х | Octal (8-pin) plug, SPDT |
| TDSL120AL | 120 V ac | 0.1–102.3 in 0.1 s increments | Х | Octal (8-pin) plug, SPDT |

TDS / TDSH / TDSL SERIES



Accessories



OT08PC 8-pin Octal Socket for UL listing* Octal Socket for plug-in units. 8-pin surface & DIN rail mountable. Rated for 10 A @ 600 V ac.



OT11PC Octal Socket for UL listing* 11-pin surface & DIN rail mountable. Rated for 10 A @ 300 V ac



P1011-6 Octal Socket for UL listing* 8-pin surface mount socket with binder head screw terminals. Rated 10 A @ 600 V ac.

Digi-Set Binary Switch Operation



Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset

Specifications

Time Delay Type Range

Repeat Accuracy Setting Accuracy **Reset Time** Time Delay vs Temp. & Voltage Indicator **Initiate Time** Input Voltage Tolerance 12 V dc & 24 V dc/ac 110 to 230 V dc/ac **AC Line Frequency Power Consumption** Output Туре Form Rating

Life

Protection Isolation Voltage Polarity Mechanical Mounting Termination Dimensions

Environmental

Operating/Storage Temperature Weight Safety Marks UL (socket required)*

-20 °C to 65 °C/-30 °C to 85 °C \approx 4 oz (113 g)

UL 508 (E57310)

*UL Listed when used with Part Number OT08-PC, RB08-PC, OT11-PC, or RB11-PC manufactured by Custom Connector Corp.

Note: Manufacturer's recommended screw terminal torque for the OT Series sockets is 12 in-lbs.

0.1-102.3 s in 0.1 s increments 1-1023 s in 1 s increments 10-10,230 s in 10 s increments $\pm 0.1 \%$ $\pm 2 \%$ $\leq 150 \text{ ms}$ $\pm 5 \%$

LED glows during timing; relay is energized < 60 ms

12 V dc; 24, 120, or 230 V ac

Digital integrated circuitry

-15 %-20 % -20 %-10 % 50/60 Hz ≤ 3.25W

Electromechanical relay SPDT or DPDT 10 A resistive @ 120/240 V ac 1/3 hp @ 120/240 V ac Mechanical - 1 x 10⁷; Electrical - 1 x 10⁶

 $\geq 1500 \; V \; RMS$ input to output Dc units are reverse polarity protected

Plug-in socket Octal 8-pin plug-in or 11-pin plug-in H 44.45 mm (1.75"); W 60.33 mm (2.38"); D (with socket) 104.78 mm (4.13")

1-PC 1-PC

12



Single ShotTimer

TDUS SERIES

(€¶¶®



Wiring Diagram



V = Voltage UTL = Optional Untimed Load S1 = Initiate Switch L = Timed Load

Description

The TDUS Series combines digital timing circuitry with universal voltage operation. Voltages of 24 to 240VAC and 12 to 24VDC are available in three ranges. The TDUS Series offers DIP switch selectable time delays ranging from 0.1 seconds to 102.3 minutes in three ranges. Its 1A rated output, ability to operate on multiple voltages, and wide range of switch selectable time delays make the TDUS Series an excellent choice for process control systems and OEM equipment.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch (leading edge triggered), the output energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS | |
|--|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.1% | |
| Compact design | Allows flexibility for OEM applications | |
| 1A steady, 10A inrush solid-state output Provides 100 million operations in typical | | |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity. | |

P0700-7 Versa-Knob

P1015-64 (AWG 14/16) Female Quick Connect

strain relief.

Accessories

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick



connect terminals. C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Ordering Information

For dimensional drawing see: Appendix, page 512, Figure 16.

| MODEL | INPUT VOLTAGE | TIME RANGE |
|------------|---------------|--------------|
| TDUS3000A | 24 to 120VAC | 1 - 1023s |
| TDUS3001A | 100 to 240VAC | 1 - 1023s |
| TDUS3002A | 12 to 24VDC | 1 - 1023s |
| TDUSH3001A | 100 to 240VAC | 0.1 - 102.3m |
| TDUSL3000A | 24 to 120VAC | 0.1 - 102.3s |

If you don't find the part you need, call us for a custom product 800-843-8848

TDUS SERIES



Specifications

Time Delay Range*

Repeat Accuracy Setting Accuracy Reset Time Initiate Time Time Delay vs. Temperature & Voltage Input Voltage/Tolerance AC Line Frequency/DC Ripple **Power Consumption** Output Type Form Rating Voltage Drop **Off State Leakage Current** Protection Circuitry **Dielectric Breakdown Insulation Resistance** Polarity **Mechanical** Mounting Dimensions Termination

Environmental Operating/Storage Temperature Humidity Weight 0.1 - 102.3m in 0.1m increments $\pm 0.5\%$ or 20 ms, whichever is greater $\leq \pm 2\%$ or 20 ms, whichever is greater $\leq 150ms$ $\leq 20ms$ $\leq \pm 5\%$ 24 to 240VAC, 12 to 24VDC / \pm 20% 50/60 Hz / \leq 10% AC \leq 2VA; DC \leq 1W Solid state

0.1 - 102.3s in 0.1s increments

1 - 1023s in 1s increments

NO, closed during timing 1A steady state, 10A inrush at 60°C AC \approx 2.5V @ 1A; DC \approx 1V @ 1A AC \approx 5mA @ 230VAC; DC \approx 1 mA

 $\begin{array}{l} \mbox{Encapsulated} \\ \ge 2000V \mbox{ RMS terminals to mounting surface} \\ \ge 100 \mbox{ M}\Omega \\ \mbox{DC units are reverse polarity protected} \end{array}$

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≅ 2.4 oz (68 g)

*For CE approved applications, power must be removed from the unit when a switch position is changed.

Adjustment Switch Operation



Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset



THC / THS SERIES

(€¶\®



Wiring Diagram



V = Voltage S1 = Initiate Switch L = Timed Load UTL = Optional Untimed Load

R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 19.

12

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | OUTPUT RATING |
|---------|------------------|------------|------------|------------------|
| THC421C | 120VAC | External | 0.1 - 3s | 20A |
| THS422B | 120VAC | External | 0.5 - 60s | 10A |
| THS422C | 120VAC | External | 0.5 - 60s | 20A |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The THC/THS Series is a solid-state relay and timer combined into one compact, easy-to-use control. When mounted to a metal surface, the THC/THS Series may be used to directly control lamp or heater loads of up to 20A steady, 200A inrush. Its single shot function can perform dispensing and pulse shaping operations. The initiate switch can be a momentary or maintained type of switch. Time delays can be selected from 0.1 - 600 seconds in 4 ranges. The THC/THS Series is used for coin vending applications where fast initiate response is required.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch (leading edge triggered), the output energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch opens. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Analog circuitry | Repeat accuracy + / - 2%, Factory calibration + / - 5% |
| Compact, low cost design | Allows flexibility for OEM applications and reduces labor and component costs |
| High load currents up to 20A, 200A inrush | Allows direct operation of motors, lamps, and heaters directly without a contactor |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Metalized mounting surface | Facilitates heat transfer in high current applications |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide

strain relief. P1015-18 C Screw adap all modules

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

THC/THS SERIES



Selection Guide

| R _T Selection Chart | | | | | |
|--------------------------------|---------------------|-------|-----|-------|--|
| Des | Desired Time Delay* | | | | |
| | Sec | conds | | 1.1 | |
| 1 | 2 | 3 | 4 | Kohms | |
| 0.1 | 0.5 | 2 | 5 | 0 | |
| 0.3 | 6 | 20 | 60 | 10 | |
| 0.6 | 12 | 38 | 120 | 20 | |
| 0.9 | 18 | 55 | 180 | 30 | |
| 1.2 | 24 | 73 | 240 | 40 | |
| 1.5 | 30 | 90 | 300 | 50 | |
| 1.8 | 36 | 108 | 360 | 60 | |
| 2.1 | 42 | 126 | 420 | 70 | |
| 2.4 | 48 | 144 | 480 | 80 | |
| 2.7 | 54 | 162 | 540 | 90 | |
| 3.0 | 60 | 180 | 600 | 100 | |

 * When selecting an external R_{T} add at least 20% for tolerance of unit and the R_{T}

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset

Specifications

| lime Delay | | | |
|-----------------------|--|---------------|------|
| Range | 0.1 - 600s in 4 adjustable ranges or fix | | |
| Repeat Accuracy | ±2% or 20ms, whichever is greater | | |
| Folerance | | | |
| (Factory Calibration) | $\leq \pm 5\%$ | | |
| Reset Time | ≤ 150ms | | |
| nitiate Time | ≤ 20ms | | |
| Гіme Delay vs Temp. | | | |
| & Voltage | $\leq \pm 10\%$ | | |
| nput | | | |
| /oltage | 24, 120, or 2 | 230VAC | |
| Folerance | ±15% | | |
| AC Line Frequency | 50/60 Hz | | |
| Power Consumption | $\leq 2VA$ | | |
| Dutput | | | |
| Гуре | Solid state | | |
| Form | NO, closed | during timing | |
| Maximum Load Currents | Output | Steady State | Inru |
| | Δ | 64 | 6 |

Minimum Load Current Voltage Drop OFF State Leakage Current Protection Circuitry Dielectric Breakdown Insulation Resistance Mechanical Mounting ** Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

| ≤ ±10% | | |
|--|----------------------------|-------------------------------|
| 24, 120, or 230 ±15% 50/60 Hz ≤ 2VA | VAC | |
| Solid state | | |
| NO, closed dur | ing timing | |
| Output | Steady State | Inrush** |
| A | 6A | 60A |
| В | 10A | 100A |
| С | 20A | 200A |
| 100mA | | |
| ≅ 2.5V at rated | current | |
| ≃ 5mA @ 230\ | AC. | |
| - 01111 (0 2001 | , | |
| Encansulated | | |
| | terminals to mount | ing surface |
| >100 MO | | ing surrace |
| | | |
| Surface mount | with one #10 (M5 | |
| | 1"): W 50.8 mm /2 (| א ט.ט <i>ן</i> פטופעע ז״ו. |
| 1 JU.U IIIII (Z.U | , ∎∎ JU.U IIIII (Z.U | , i, |

D 38.4 mm (1.51") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 3.9 oz (111 g)

**Must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.



THDS SERIES

$C \in \mathbb{R}$



Load

Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 19.

12

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | OUTPUT RATING |
|--------------|------------------|------------|------------|------------------|
| THDS410.25SA | 120VAC | Fixed | 0.25s | 6A |
| THDS431C | 120VAC | Onboard | 1 - 100s | 20A |
| THDS610.25SA | 230VAC | Fixed | 0.25s | 6A |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The THDS Series combines accurate timing circuitry with high power solid-state switching. It can switch motors, lamps, and heaters directly without a contactor. You can reduce labor, component cost, and increase reliability with these small, easy-to-use, timers.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch, the output energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output energizes if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.5%, Factory calibration +/- 1% |
| High load currents up to 20A, 200A inrush | Allows direct operation of motors, lamps and heaters without a contactor |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Metalized mounting surface | Facilitates heat transfer in high current applications |
| Compact, low cost design | Allows flexibility for OEM applications and reduces labor and component costs |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.





P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

THDS SERIES



External Resistance vs. Time Delay

In Secs. or Mins.



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the ${\sf R}_T$ terminals; as the resistance increases the tie delay increases.

When selecting an external R_T, add the tolerances of the timer and the R_T for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn $R_T.$ For 1 to 100 S use a 100 K ohm $R_T.$

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally **Open Contact** NC = Normally **Closed Contact** TD = Time Delay R = Reset

Specifications

Weight

| opeemeations | | | |
|---------------------------|---|-----------------------------|---------------|
| Time Delay | | | |
| Range | 0.1s - 1000m in 6 adjustable ranges or fixed | | |
| Repeat Accuracy | ±0.5% or 20ms, whichever is greater | | |
| Tolerance | | | |
| (Factory Calibration) | $\leq \pm 1\%$ | | |
| Reset Time | ≤150ms | | |
| Initiate Time | ≤ 20ms | | |
| Time Delay vs Temp. | | | |
| & Voltage | $\leq \pm 2\%$ | | |
| Input | | | |
| Voltage | 24, 120, or | 230VAC | |
| Tolerance | ±20% | | |
| AC Line Frequency | 50/60 Hz | | |
| Power Consumption | ≤2VA | | |
| Output | | | |
| Туре | Solid state | | |
| Form | NO, closed during timing | | |
| Maximum Load Current | Output | Steady State | Inrush** |
| | А | 6A | 60A |
| | В | 10A | 100A |
| | С | 20A | 200A |
| Voltage Drop | ≅ 2.5V @ ra | ated current | |
| Off State Leakage Current | ≅ 5mA @ 2 | 30VAC | |
| Minimum Load Current | 100mA | | |
| Protection | | | |
| Circuitry | Encapsulat | ed | |
| Dielectric Breakdown | ≥ 2000V RM | AS terminals to moun | iting surface |
| Insulation Resistance | \geq 100 M Ω | | |
| Mechanical | | | |
| Mounting ** | Surface mount with one #10 (M5 x 0.8) screw | | |
| Dimensions | H 50.8 mm | (2.0"); W 50.8 mm (2 | .0"); |
| | D 38.4 mm | (1.51") | |
| Termination | 0.25 in. (6.35 mm) male quick connect terminals | | |
| Environmental | | | |
| Operating/Storage | | | |
| Temperature | -40° to 60° | °C / -40° to 85°C | |
| Humidity | 95% relativ | e, non-condensing | |

≅ 3.9 oz (111 g) **Must be bolted to a metal surface using the included heat sink compound. The maximum

mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.



TRS SERIES





Wiring Diagram



Description

The TRS series combines an isolated, 10 A electromechanical, relay output with digital timing circuitry. False trigger of the TRS series by a transient is unlikely because of the complete isolation of the circuit from the line prior to initiation. The initiate contact is common to one side of the line and may be utilized to operate other loads. Installation is easy due to the TRS's industry standard 8 or 11-pin plug-in base wiring.

Operation (Single Shot)

Input voltage must be applied to the input before and during timing. Upon momentary or maintained closure of the initiate switch (leading edge triggered), the output energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. Applying input voltage with the initiate switch closed will energize the load and begin the time delay.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS | |
|---|---|--|
| Complete isolation of circuit from line | No false trip due to transients | |
| Industry standard octal plug connection | Eliminates need for special connectors | |
| Isolated, 10 A, SPDT or DPDT output contacts | Allows control of loads for ac or dc voltages | |
| Digital circuitry | Repeat accuracy +/- 2 % | |

12

Ordering Information

For dimensional drawing see: Appendix, page 512, Figure 24.

| MODEL | INPUT VOLTAGE | ADJUSTMENT | OUTPUT FORM | TIME TOLERANCE | TIME DELAY |
|--------------|-----------------|------------|----------------------------------|----------------|------------|
| TRS120A2X300 | 120 V ac | Knob | 8-Pin, Octal, SPDT | +/- 20 % | 7–300s |
| TRS120A2Y10 | 120 V ac | Knob | 8-Pin, Octal, SPDT | +/- 10 % | 0.1–10s |
| TRS24D7Z10 | 24 V dc/28 V dc | External | 11-Pin, SPDT no potentiometer | +/- 5 % | 0.1–10s |

TRS SERIES



Accessories



P1011-6 Octal Socket for UL listing* 8-pin surface mount socket with binder head screw terminals. Rated 10 A @ 600 V ac.

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

OT08PC 8-pin Octal Socket for UL listing* Octal Socket for plug-in units. 8-pin surface & DIN-rail mountable. Rated for 10 A @ 600 V ac.



OT11PC Octal Socket for UL listing* 11-pin surface & DIN rail mountable. Rated for 10 A @ 300 V ac



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Selection Guides

| External $R_T P/N$ Selection Table | | | |
|------------------------------------|--------------|--|--|
| VALUE | PART NUMBER* | | |
| 100K ohm | P1004-95 | | |
| 100K ohm | P1004-95-X | | |

* Externally adjustable potentiometers. Numbers with additional "-X" include two pre-soldered 8" wire leads with ¼" female quick-connect terminals (for clockwise increase).

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally **Open Contact** NC = Normally **Closed Contact** TD = Time Delay R = Reset

Specifications

Time Delay

Type Range **Repeat Accuracy Fixed Time Tolerance &** Setting Accuracy **Initiate Time Reset Time Recycle Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance 24 V dc/ac 120 V ac **AC Line Frequency Power Consumption** Output Туре

 $\leq 75 \text{ ms}$ ≤ 250 ms ≤± 5 %

≤ 70 ms

±2%

Digital circuitry

± 5, 10, or 20 %

See "Ordering Information" table

24/28 V dc; 24, 120 V ac

Electromechanical relay

Isolated SPDT or DPDT

1/3 hp @ 120/240 V ac

10 A resistive @ 120/240 V ac & 28 V dc;

Mechanical - 1 x 107; Electrical - 1 x 106

Dc units are reverse polarity protected

Octal 8-pin plug-in or 11-pin plug-in **H** 44.45 mm (1.75"); **W** 60.33 mm (2.38");

D (with socket) 104.78 mm (4.13")

-20 °C to 65 °C/-30 °C to 85 °C

≥ 1500 V RMS between input & output terminals

-15 %-20 % -20 %-10 % 50/60 Hz ≤ 3.25W

 $\geq 100 \text{ M}\Omega$

Plug-in socket

Form

Rating

Life

Protection **Insulation Resistance Isolation Voltage** Polarity **Mechanical** Mounting Termination Dimensions

Environmental

Operating/Storage Temperature Weight **Safety Marks** UL (socket required)*

≅ 4 oz (113 g)

4 oz (113 g)

*UL Listed when used with Part Number OT08-PC, RB08-PC, OT11-PC, or RB11-PC manufactured by Custom Connector Corp.

Note: Manufacturer's recommended screw terminal torque for the OT series sockets is 12 in-lbs.



TSDS SERIES

(€¶\®



Wiring Diagram



V = Voltage L = Timed Load UTL = Optional Untimed Load S1 = Initiate Switch

R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

12

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | SWITCHING MODE |
|-----------|------------------|------------|------------|-------------------|
| TSDS2110S | 24VAC | Fixed | 10s | n/a |
| TSDS320N | 24VDC | External | 0.1 - 10s | Negative |
| TSDS321P | 24VDC | External | 1 - 100s | Positive |
| TSDS421 | 120VAC | External | 1 - 100s | n/a |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TSDS Series is designed for more demanding commercial and industrial applications where small size and accurate performance are required. The factory calibration for fixed time delays is within 1% of the target time delay. The repeat accuracy, under stable conditions, is 0.5% of the time delay. The TSDS Series is rated to operate over an extended temperature range. Time delays of 0.1 seconds to 1000 minutes are available. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry. This product is suitable for many applications, including dispensing, welding, and exposure timing.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch, the output energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will not energize if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch is opened. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS | |
|--|--|--|
| Compact, low cost design measuring 2 in. (50.8mm) square | Allows flexibility for OEM applications | |
| Microcontroller based | Repeat Accuracy + / - 0.5%, Factory calibration + / - 1% | |
| 1A Steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. | |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity | |
| Wide temperature range: -40° to 75°C | Reliable in demanding commercial and industrial applications | |

P1023-6 Mounting bracket

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

S. C.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

TSDS SERIES



Accessories



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



strain relief. P1015-18 Quick Connect to Screw Adapter

Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay

In Secs. or Mins.



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the ${\sf R}_{\sf T}$ terminals; as the resistance increases the tie delay increases.

When selecting an external R_T add the tolerances of the timer and the R_T for the full time range adjustment.

 $\textbf{Examples:}\ 1\ to\ 50\ S\ adjustable\ time\ delay,\ select\ time\ delay\ range\ 1\ and\ a\ 50\ K\ ohn\ R_T.$ For 1 to 100 S use a 100 K ohn $R_T.$

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset

Specifications

Time Delay Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time** Initiate Time Time Delay vs Temp. & Voltage Input Voltage Tolerance **Power Consumption** AC Line Frequency/DC Ripple Output Type Form **Maximum Load Current**

Voltage Drop Off State Leakage Current DC Operation Protection

Circuitry

Circuitry Dielectric Breakdown Insulation Resistance Polarity

Mechanical Mounting

Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

0.1s - 1000m in 6 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

≤ ±1% ≤ 150ms ≤ 20ms

 $\leq \pm 2\%$

12 or 24VDC; 24, 120, or 230VAC \pm 15% AC \leq 2VA; DC \leq 1W 50/60 Hz / \leq 10%

Solid state NO, closed during timing 1A steady state, 10A inrush at 60°C AC \approx 2.5V @ 1A; DC \approx 1V @ 1A AC \approx 5mA @ 230VAC; DC \approx 1mA Positive or negative switching

Encapsulated

 $\geq 2000V RMS terminals to mounting surface \\ \geq 100 M\Omega$ DC units are reverse polarity protected Surface mount with one #10 (M5 x 0.8) screw

H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing \approx 2.4 oz (68 g)



TSS SERIES

(€¶¶®



Wiring Diagram



V = Voltage S1 = Initiate Switch L =Timed Load UTL = Optional Untimed Load

R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The TSS Series is a totally solid-state timing module. Its 1A rated, solid-state output provides an excellent method of time control for exposures, dispensing, or for increasing or decreasing a switch closure. Time delays from 0.05 to 600 seconds, in 4 ranges, cover 90% of all OEM applications. Factory calibration of fixed delays is $\pm 5\%$ and the repeat accuracy is $\pm 2\%$. The TSS Series can be surface mounted with a single screw, or snapped on a 35mm DIN rail using the P1023-20 accessory adaptor.

Operation (Single Shot)

Voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch, the output energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will energize if the initiate switch is closed when input voltage is applied.

Reset: Reset occurs when the time delay is complete and the initiate switch opens. Loss of input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Analog circuitry | Repeat accuracy + / - 2%, Factory calibration + / - 5% |
| Compact, low cost design | Allows flexibility for OEM applications |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Surface or DIN rail mounting | Provides flexibility for installation |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

Ordering Information

| NPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|--------------|---|---|
| 20VAC | Fixed | 0.5s |
| 20VAC | External | 0.05 - 3s |
| 20VAC | External | 0.5 - 60s |
| 20VAC | External | 5 - 600s |
| 30VAC | External | 0.5 - 60s |
| 30VAC | External | 5 - 600s |
| | VPUT VOLTAGE 20VAC 20VAC 20VAC 20VAC 20VAC 30VAC 30VAC | NPUT VOLTAGEADJUSTMENT20VACFixed20VACExternal20VACExternal20VACExternal30VACExternal30VACExternal |

If desired part number is not listed, please call us to see if it is technically possible to build.

TSS SERIES



Accessories



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick



connect terminals. C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN

type rail with two #10 screws.

Selection Guide

| R _T Selection Chart | | | | | |
|--------------------------------|-----|-------|-----|-------|--|
| Des | B- | | | | |
| | Sec | conds | | | |
| 1 | 2 | 3 | 4 | Kohms | |
| 0.05 | 0.5 | 2 | 5 | 0 | |
| 0.3 | 6 | 20 | 60 | 10 | |
| 0.6 | 12 | 38 | 120 | 20 | |
| 0.9 | 18 | 55 | 180 | 30 | |
| 1.2 | 24 | 73 | 240 | 40 | |
| 1.5 | 30 | 90 | 300 | 50 | |
| 1.8 | 36 | 108 | 360 | 60 | |
| 2.1 | 42 | 126 | 420 | 70 | |
| 2.4 | 48 | 144 | 480 | 80 | |
| 2.7 | 54 | 162 | 540 | 90 | |
| 3.0 | 60 | 180 | 600 | 100 | |

* When selecting an external R_T add at least 20% for tolerance of unit and the R_T .

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset

Specifications

Time Delay Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Туре Form **Maximum Load Current Off State Leakage Current Voltage Drop** Protection Circuitry **Dielectric Breakdown Insulation Resistance Mechanical** Mounting Dimensions

Termination

Environmental Operating/Storage

Temperature Humidity Weight 0.05s - 600s in 4 adjustable ranges or fixed ±2% or 20ms, whichever is greater

≤ 150ms
≤ 20ms
≤ ±10%
24, 120, or 230VAC
±20%
50/60 Hz
≤ 2VA

 $\leq \pm 5\%$

Solid state NO, closed during timing 1A steady state, 10A inrush at $60^{\circ}C$ $\approx 5mA @ 230VAC$ $\approx 2.5V @ 1A$

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 M Ω

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2.0"); W 50.8 mm (2.0"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

- 40° to 75°C / - 40° to 85°C 95% relative, non-condensing \approx 2.4 oz (68 g)



ERDI SERIES

$(\in \mathbf{R})$



Wiring Diagram



2-3 & 7-6 are Normally Open Contacts (NO) 2-4 & 7-5 are Normally Closed Contacts (NC)

For dimensional drawing see: Appendix, page 512, Figure 25. RETAY RETAY BUT RETAY RE

12

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|----------|---------------|------------|------------|
| ERDI436 | 120VAC | External | 0.6 - 60s |
| ERDI6210 | 230VAC | Onboard | 1 - 100m |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

Econo-Timers are a combination of digital electronics and an electromechanical relay. DPDT relay output for relay logic circuits, and isolation of input to output voltages. For applications, such as interval on, pulse shaping, minimum run time, etc. The ERD Series is encapsulated to protect the circuitry from shock, vibration and humidity.

Operation (Interval)

Upon application of input voltage, time delay begins, and output relay energizes. At the end of time delay, output de-energizes until input voltage is removed.

Reset: Removing input voltage resets the time delay and the output.

Operation (Single Shot)

Input voltage must be applied before and during timing. Upon momentary or maintained closure of initiate switch, output relay energizes for time delay. At the end of the delay, output de-energizes. Opening or reclosing initiate switch during timing has no affect on time delay. Output will energize if initiate switch is closed when input voltage is applied.

Reset: Reset occurs when time delay is complete & initiate switch is opened. Loss of input voltage resets time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Digital integrated circuitry | Repeat Accuracy + / - 0.5%, Factory calibration +/ - 10% |
| Isolated, 10A, DPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1004-16, P1004-16-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

P1015-64 (AWG 14/16)

Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

ERDI SERIES



Selection Guides

| | R _T Selection Chart | | | | | | |
|--------------------------|--------------------------------|------------|------------|------|-----|-----------|--|
| | Des | sired Ti | me De | lay* | | P_ | |
| | | Sec | onds | - | | 11 | |
| 1 | 2 | 3 | 4 | 5 | 6 | Megohm | |
| 0.1 | 0.1 | 0.1 | 0.2 | 0.3 | 0.6 | 0.0 | |
| 0.19 | 0.6 | 1 | 1.7 | 3 | 6 | 0.1 | |
| 0.28 | 1.1 | 2 3.2 6 12 | | | | | |
| 0.37 | 1.6 | 3 | 3 4.7 9 18 | | | | |
| 0.46 | 2.1 | 4 | 6.2 | 12 | 24 | 0.4 | |
| 0.55 | 2.6 | 5 | 7.7 | 15 | 30 | 0.5 | |
| 0.64 | 3.0 | 6 | 9.2 | 18 | 36 | 0.6 | |
| 0.73 | 0.73 3.5 7 10.7 21 42 0. | | | | | | |
| 0.82 | 82 40 8 122 24 48 0. | | | | | | |
| 0.91 4.5 9 13.7 27 54 0. | | | | | | | |
| 1.0 | 5.0 | 10 | 15 | 30 | 60 | 1.0 | |

 * When selecting an external RT add at least 20% for tolerance of unit and the RT.

| | R _T Selection Chart | | | | |
|-----|--------------------------------|---------|--------|-----|--------|
| | Desire | d Time | Delay* | | R- |
| | | Minutes | | | 11 |
| 7 | 8 | 9 | 10 | 11 | Megohm |
| 0.1 | 0.1 | 0.2 | 1 | 10 | 0.0 |
| 0.6 | 1 | 1.7 | 10 | 50 | 0.1 |
| 1.1 | 2 | 3.2 | 20 | 100 | 0.2 |
| 1.6 | 3 | 4.7 | 30 | 150 | 0.3 |
| 2.1 | 4 | 6.2 | 40 | 200 | 0.4 |
| 2.6 | 5 | 7.7 | 50 | 250 | 0.5 |
| 3.0 | 6 | 9.2 | 60 | 300 | 0.6 |
| 3.5 | 7 | 10.7 | 70 | 350 | 0.7 |
| 4.0 | 8 | 0.8 | | | |
| 4.5 | 9 | 13.7 | 90 | 450 | 0.9 |
| 5.0 | 10 | 15 | 100 | 500 | 1.0 |

 * When selecting an external RT add at least 20% for tolerance of unit and the RT.

Function Diagrams





V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset $\overrightarrow{}$ = Undefined Time

Specifications Time Delay Type

Range

Adjustment **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **12VDC & 24VDC/AC** 120VDC/AC & 230VAC **AC Line Frequency** Output Туре Form Rating

Life

Protection Isolation Voltage Insulation Resistance

Polarity Mechanical

Mounting screws

Dimensions

Termination

terminals

Environmental Operating/Storage Temperature Weight Digital integrated circuitry 0.1s - 500m in 11 adjustable ranges, 0.1s - 1000m fixed External adjust or onboard ±0.5%

≤ ±10% ≤ 150ms

≤±2%

120VAC or 230VAC

-15% - 20% -20% - 10% 50/60 Hz

Isolated relay contacts DPDT 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1 x 10⁷; Electrical - 1 x 10⁶

 \geq 1500V RMS input to output \geq 100 $M\Omega$ DC units are reverse polarity protected

Surface mount with two #6 (M3.5 x 0.6)

H 88.9 mm (3.5"); W 63.5 mm (2.5"); D 43.2 mm (1.7") 0.25 in. (6.35 mm) male quick connect

-40° to 65°C / -40° to 85°C ≅ 5.7 oz (162 g)



HRDI SERIES

Interval Timer

$(\in \mathbf{R})$



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 17.

C = Common.Transfer Contact NO = Normally Open L = Load

NOTE: A knob, or terminals 4 & 5 are only included on adjustable units. R_T is used when external adjustment is ordered. Relay contacts are not isolated.

Description

The HRDI Series combines an electromechanical relay output with microcontroller timing circuitry. It offers 12 to 230V operation in five ranges and factory fixed, external, or onboard adjustable time delays with a repeat accuracy of ±0.5%. The output contact rating allows for direct operation of heavy loads, such as compressors, pumps, blower motors, heaters, etc. This series is ideal for OEM applications where cost is a factor.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output relay is energized during the time delay. At the end of the time delay, the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and the output.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Microcontroller based | Repeat Accuracy +/- 0.5% |
| Compact, low cost design | Allows flexibility for OEM applications |
| Isolated, 30A, SPDT, NO output contacts | Allows direct operation of heavy loads: compressors, pumps, blower moters, heaters. |
| Encapsulated | Protects against shock, vibration, and humidity. |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|----------|---------------|------------|------------|
| HRDI117S | 12VDC | Fixed | 7s |
| HRDI421 | 120VAC | Onboard | 1 - 100s |
| HRDI422 | 120VAC | Onboard | 10 - 1000s |

If you don't find the part you need, call us for a custom product 800-843-8848



HRDI SERIES



External Resistance vs. Time Delay

In Secs. or Mins. ן 1000



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the time delay increases. When selecting an external RT, add the tolerances of the timer and the RT $\,$

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally **Closed** Contact TD = Time Delay R = Reset —</─ = Undefined Time

Specifications

| opeomean | 5115 | | | |
|---------------------------|------------|---|--------------------|--|
| Time Delay | | | | |
| Туре | | Microcontroller circuitry | | |
| Range | | 0.1s - 100m in 5 adjustable | ranges or fixed | |
| Repeat Accuracy | | ±0.5 % or 20ms, whicheve | r is greater | |
| Tolerance | | | | |
| (Factory Calibrat | tion) | +1% +5% | | |
| Recycle Time | , | < 150ms | | |
| Time Delay vs Ten | nn | - 1001110 | | |
| & Voltage | | +2% | | |
| Innut | | 12 /0 | | |
| Voltane | | 12 or 24VDC: 24 120 or 23 | NVAC | |
| Tolerance | | 12 01 21 000, 21, 120, 01 20 | 00110 | |
| 12VDC & 24VDC | | -15% - 20% | | |
| 24 to 230VAC | | -20% - 10% | | |
| AC Line Erequence | | -20 /0 - 10 /0 50 /60 Uz | | |
| AC LINE Frequenc | y on | | | |
| Power Consumpti | 011 | $AU \leq 4VA, DU \leq ZVV$ | | |
| Τωπο | | Flootrom on bonical value | | |
| Туре | | CDDT was included | | |
| | | SPD1, non-isolated | | |
| Ratings | | SPUI-NU | SPDI-NC | |
| General Purpose | 125/240VAC | 30A | 15A | |
| Resistive | 125/240VAC | 30A | 15A | |
| | 28VDC | 20A | 10A | |
| Motor Load | 125VAC | 1 hp* | 1/4 hp** | |
| | 240VAC | 2 hp** | 1 hp** | |
| Life | | Mechanical - 1 x 106; | | |
| | | Electrical - 1 x 105, *3 x 10 | 4, **6,000 | |
| Protection | | | | |
| Surge | | IEEE C62.41-1991 Level A | | |
| Circuitry | | Encapsulated | | |
| Dielectric Breakd | lown | ≥ 2000V RMS terminals to | o mounting surface | |
| Insulation Resista | ance | ≥ 100 MΩ | | |
| Polarity | | DC units are reverse polari | ty protected | |
| Mechanical | | | | |
| Mounting | | Surface mount with one #10 (M5 x 0.8) screw | | |
| Dimensions | | H 76.7 mm (3"); W 51.3 mm (2"); | | |
| | | D 38.1 mm (1.5") | | |
| Termination | | 0.25 in. (6.35 mm) male quick connect terminals | | |
| Environmental | | | | |
| Operating/Storag | e | | : | |
| | • | | | |
| Temperature | • | -40° to 60°C / -40° to 85° | C | |

≅ 3.9 oz (111 g)

Weight



KRDI SERIES

$(\in \mathbb{R}) \otimes$



Wiring Diagram



V = Voltage C = Common, Transfer Contact NO = Normally Open

NC = Normally Closed A knob is supplied for adjustable units, or RT

terminals 4 & 5 for external adjust. See external adjustment vs time delav chart.

Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 16.

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|-----------|---------------|--------------|------------|
| KRDI120 | 12VDC | Onboard knob | 0.1 - 10s |
| KRDI121 | 12VDC | Onboard knob | 1 - 100s |
| KRDI122 | 12VDC | Onboard knob | 10 - 1000s |
| KRDI2110S | 24VAC/VDC | Fixed | 10s |
| KRDI2160S | 24VAC/VDC | Fixed | 60s |
| KRDI220 | 24VAC/VDC | Onboard knob | 0.1 - 10s |
| KRDI320 | 24VDC | Onboard knob | 0.1 - 10s |
| KRDI420 | 120VAC | Onboard knob | 0.1 - 10s |
| KRDI424 | 120VAC | Onboard knob | 1 - 100m |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KRDI Series is a compact time-delay relay measuring only 2 in. (50.8 mm) square. Its solid-state timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KRDI Series is a cost effective approach for OEM applications that require small size, isolation, reliability, and long life.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output relay energizes during the time delay. At the end of the time delay, the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and the output.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Compact, low cost design measuring 2 in. (50.8mm) square | Allows flexibility for OEM applications |
| Microcontroller based | Repeat Accuracy + / - 0.5%, Factory calibration + / - 5% |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.





Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

 $\leq \pm 5\%$

 $\leq \pm 5\%$

≤ 150ms

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

0.1s - 100m in 5 adjustable ranges or fixed

±0.5% or 20ms, whichever is greater

Specifications

Time Delay Range Repeat Accuracy Tolerance (Factory Calibration) Reset Time Time Delay vs Temp. & Voltage Input Voltage Tolerance 12VDC & 24VDC/AC 110VDC, 120VAC or 230VAC AC Line Frequency/DC Ripple Power Consumption

Output

Type Form Rating (at 40°C)

Max. Switching Voltage Life (Operations)

Protection

Circuitry Isolation Voltage Insulation Resistance Polarity Mechanical Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight 12, 24 or 110VDC; 24, 120 or 230VAC -15% - 20% -20% - 10% 50/60 Hz / \leq 10% AC \leq 2VA; DC \leq 2W Isolated relay contacts SPDT

10A resistive @ 125VAC; 5A resistive @ 230VAC & 28VDC; 1/4 hp @ 125VAC 250VAC Mechanical - 1 x 10⁷; Electrical - 1 x 10⁵

 $\begin{array}{l} \mbox{Encapsulated} \\ \ge 1500V \mbox{ RMS input to output} \\ \ge 100 \mbox{ M}\Omega \\ \mbox{DC units are reverse polarity protected} \end{array}$

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 60° C / -40° to 85° C 95% relative, non-condensing \cong 2.6 oz (74 g)

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the time delay increases.

When selecting an external RT, add the tolerances of the timer and the RT for the full time range adjustment. **Examples:** 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Output Current/Ambient Temperature



Function Diagram





KSD2 SERIES

IntervalTimer



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

 $R_{T} \mbox{ is used when } \\ external adjustment \\ \mbox{ is ordered. } \\$

Description

The KSD2 Series is designed for general purpose commercial and industrial applications where a small, cost effective, reliable, solid-state timer is required. The factory calibration for fixed time delays is within 5% of the target time delay. The repeat accuracy, under stable conditions, is 0.5% of the selected time delay. This series is designed for input voltages of 24, 120 or 230VAC. Time delays of 0.1 seconds to 1000 minutes are available in 6 ranges. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry. An excellent choice for most OEM pulse shaping, maximum run time, and other process control applications.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output energizes during the time delay. At the end of the time delay, the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and the output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.5%, + / -5% time delay accuracy |
| Compact, low cost design | Allows flexibility for OEM applications |
| 1A Steady solid-state output, 10A inrush | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

12

Ordering Information

| MODEL | INPUT VOLTAGE VAC | ADJUSTMENT | TIME DELAY |
|----------|-------------------|------------|------------|
| KSD2221 | 24 | External | 1 - 100s |
| KSD2413M | 120 | Fixed | 3m |
| KSD2420 | 120 | External | 0.1 - 10s |

If you don't find the part you need, call us for a custom product 800-843-8848

KSD2 SFRIFS



Accessories



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases.

When selecting an external R_T, add the tolerances of the timer and the R_T for the full time range adjustment

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn RT. For 1 to 100 S use a 100 K ohm RT.

Specifications

Time Delay Range

Repeat Accuracy Tolerance (Factory Calibration) **Reset Time Time Delay vs. Temperature** & Voltage Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Type Form **Maximum Load Current OFF State Leakage Current** Voltage Drop

Protection

Circuitry **Dielectric Breakdown** Insulation Resistance

Mechanical Mounting

Dimensions

Termination

Environmental

```
Operating/Storage
Temperature
Humidity
Weight
```

0.1s - 1000m in 6 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

 $\leq \pm 5\%$ ≤ 150ms

 $\leq \pm 10\%$

24, 120, or 230VAC ±20% 50/60 Hz

 $\leq 2VA$

Solid state NO, closed during timing 1A steady state, 10A inrush at 60°C ≃ 5mA @ 230VAC ≅ 2.5V @ 1A

Encapsulated ≥ 2000V RMS terminals to mounting surface $\geq 100 \text{ M}\Omega$

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)

Function Diagram



NO = Normally Open Contact NC = Normally **Closed Contact** TD = Time Delay R = Reset Time



KSPU SERIES

$C \in \mathbf{M} \otimes$



Wiring Diagram



V = Voltage S1 = Initiate Switch L = LoadUTL = Untimed Load

For dimensional drawing see: Appendix, page 512, Figure 16.

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | TIME DELAY/COUNTS | FUNCTION |
|---------|---------------|---|----------------------------|
| KSPUA2I | 24 to 240VAC | 1 - 1023s | Interval |
| KSPUA8C | 24 to 240VAC | 1 - 1023 counts (binary) with pulsed output | Counter with pulsed output |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KSPU Series is a factory programmed module available in any 1 of 14 standard functions. The KSPU offers a single adjustable timer or counter function. Switch adjustment allows accurate selection of the time delay or number of counts the first time and every time. The 1A steady, 10A inrush rated solid-state output provides 100 million operations, typical. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KSPU Series is a cost effective approach for OEM applications that require small size, solid state reliability, and accurate switch adjustment.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat Accuracy + / - 0.1% |
| Compact design | Allows flexibility for OEM applications |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with

all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

KSPU SERIES

Specifications

Time Delay Range*

- Repeat Accuracy Setting Accuracy Reset Time Initiate Time Time Delay vs. Temperature & Voltage Input Voltage/Tolerance
- AC Line Frequency/DC Ripple $50/60 \text{ Hz}/\leq 10\%$ Power ConsumptionAC $\leq 2VA$; DC $\leq 2VA$ OutputSolid stateTypeSolid stateFormNO, SPST-NORating1A steady state,Voltage DropAC $\cong 2.5V @ 1A$ Off State Leakage CurrentAC $\cong 5mA @ 24I$ Counter OutputOutput pulse wide

Protection

Circuitry Dielectric Breakdown Insulation Resistance Polarity Mechanical Mounting Dimensions

Termination Environmental

Operating/Storage Temperature Humidity Weight 0.1 - 102.3s, m or h in 0.1s, m or h increments 1 - 1023s, m or h in 1s, m or h increments 1 - 63s or m in 1s or m increments ±0.1% or 20 ms, whichever is greater ≤ ±1% or 20 ms, whichever is greater ≤ 150ms ≤ 20ms ≤ ±2%

24 to 240VAC, 12 to 120VDC/≤ ±15% 50/60 Hz/≤ 10% AC ≤ 2VA; DC ≤ 1W

Solid state NO, SPST-NO 1A steady state, 10A inrush for 16ms $AC \approx 2.5V @ 1A; DC \approx 1V @ 1A$ $AC \approx 5mA @ 240VAC; DC \approx 1 mA$ Output pulse width: 300ms ±20% Time Delay/Counts Variable 7 & 8

Encapsulated

 $\ge 2000V$ RMS terminals to mounting surface $\ge 100 M\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 2.4 oz (68 g)

*For CE approved applications, power must be removed from the unit when a switch position is changed.

Adjustment Switch Operation



* for selecting time in minutes or seconds

Function Diagrams





V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset $-\langle \rangle$ = Undefined Time

Expertise Applied Answers Delivered



TDI / TDIH / TDIL SERIES





Wiring Diagram



Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 23.

Ordering Information

| | MODEL | INPUT VOLTAGE | TIME DELAY | LED |
|----------------|-----------|-----------------|------------------------------------|-----|
| 2 | TDI120AL | 120 V ac | 1–1023 s in 1 s increments | Yes |
| SELAYS | TDI12D | 12 V dc | 1–1023 s in 1 s increments | No |
| DELAY F | TDIH24AL | 24 V ac | 10–10,230 s in 10 s increments | Yes |
| TIME | TDIL120AL | 120 V ac | 0.1–102.3 s in 0.1 s increments | Yes |
| | TDIL24DL | 24 V dc/28 V dc | 0.1–102.3 s in 0.1 s increments | Yes |

Description

The TDI series is an interval timer that combines accurate digital circuitry with isolated, 10 A rated, DPDT relay contacts in an 8-pin plug-in package. The TDI series features DIP switch selectable time delays ranging from 0.1 to 10,230 seconds in three ranges. The TDI series is the product of choice for custom control panel and OEM designers.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output relay is energized during the time delay. At the end of the time delay, the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and the output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Digital circuitry | Repeat Accuracy + / - 0.1 %, Setting accuracy + / - 2 % |
| Isolated, 10 A, DPDT output contacts | Allows control of loads for ac or dc voltages |
| DIP switch adjustment | Provides first time setting accuracy |
| Industry standard octal plug connection | Eliminates need for special connectors |
| LED indication (select models) | Provides visual indication of timing and output status |

Accessories



OT08PC 8-pin Octal Socket for UL listing* Octal Socket for plug-in units. 8-pin surface & DIN-rail mountable. Rated for 10 A @ 600 V ac.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

TDI / TDIH / TDIL SERIES



Specifications

Time Delay Type Range

Repeat Accuracy Setting Accuracy Reset Time Time Delay vs Temp. & Voltage Indicator Input Voltage Tolerance 12 V dc & 24 V dc/Ac 120 V ac **AC Line Frequency Power Consumption** Output Туре Form Rating

Life

Protection Polarity Isolation Voltage Mechanical Mounting Dimensions

Termination Environmental

Operating/Storage Temperature Weight Safety Marks UL (socket required)* 1-1023 s in 1 s increments 10-10,230 s in 10 s increments ±0.1 % ±2 % ≤ 150 ms ±5 % LED glows during timing; relay is energized 12, 24 V dc; 24, 120 V ac -15 %-+20 % -20 %-+10 % 50/60 Hz ≤ 3.25W Electromechanical relay DPDT 10 A resistive @ 120/240 V ac; 1/3 hp @ 120/240 V ac Mechanical - 1 x107; Electrical - 1 x 106

Digital integrated circuitry

0.1-102.3 s in 0.1 s increments

Dc units are reverse polarity protected \geq 1500 V RMS input to output

Plug-in socket **H** 44.45 mm (1.75"); **W** 60.33 mm (2.38"); **D** (with socket) 104.78 mm (4.13") Octal 8-pin plug-in

-20 °C to 65 °C / -30 °C to 85 °C ≅ 4 oz (113 g)

*UL Listed when used with Part Number OT08-PC or RB08-PC manufactured by Custom Connector Corp.

UL 508 (E57310)

Note: Manufacturer's recommended screw terminal torque for the OT Series sockets is 12 in-lbs.

Digi-Set Binary Switch Operation



Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD = Time Delay R = Reset $-\sqrt{-}$ = Undefined Time



TDUI / TDUIH / TDUIL SERIES





Wiring Diagram





For dimensional drawing see: Appendix, page 512, Figure 16.

TIME DELAY RELAYS

Ordering Information

| • | | |
|------------|---------------|--------------|
| MODEL | INPUT VOLTAGE | TIME DELAY |
| TDUI3000A | 24 to 120VAC | 1 - 1023s |
| TDUIH3002A | 12 to 24VDC | 0.1 - 102.3m |
| TDUIL3001A | 100 to 240VAC | 0.1 - 102.3s |
| TDUIL3002A | 12 to 24VDC | 0.1 - 102.3s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TDUI Series combines digital timing circuitry with universal voltage operation. Voltages of 24 to 240VAC and 12 to 24VDC are available in three ranges. The TDUI Series offers DIP switch selectable time delays ranging from 0.1 seconds to 102.3 minutes in three ranges. Its 1A rated output, ability to operate on multiple voltages, and wide range of switch selectable time delays make the TDUI Series an excellent choice for process control systems and OEM equipment.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output energizes during the time delay. At the end of the time delay, the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and the output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat Accuracy + / - 0.5%, Setting accuracy + / - 2% |
| Compact design | Allows flexibility for OEM applications |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Wide voltage ranges | Flexibility to handle multiple voltages found in control systems and OEM applications |
| DIP switch Adjustment | Provides first time setting accuracy |

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Littelfuse.com/tdui-tduih-tduil

TDUI / TDUIH / TDUIL SERIES



Specifications

Time Delay Range*

Repeat Accuracy Setting Accuracy Reset Time Time Delay vs Temp. & Voltage Input Voltage **AC Line Frequency Power Consumption DC Ripple** Output Туре Form Rating Voltage Drop **OFF State Leakage Current** Protection Circuitry **Dielectric Breakdown Insulation Resistance** Polarity **Mechanical** Mounting Dimensions Termination **Environmental Operating/Storage**

Temperature Humidity Weight 0.1 - 102.3s in 0.1s increments 1 - 1023s in 1s increments 0.1 - 102.3m in 0.1m increments $\pm 0.5\%$ or 20ms, whichever is greater $\leq \pm 2\%$ or 20ms, whichever is greater ≤ 150 ms $\leq \pm 5\%$

24 to 240VAC, 12 to 24VDC \pm 20% 50/60 Hz AC \leq 2VA; DC \leq 1W \leq 10%

Solid state NO, closed during timing 1A steady state, 10A inrush at 60°C AC \approx 2.5V @ 1A; DC \approx 1V @ 1A AC \approx 5mA @ 230VAC; DC \approx 1mA

 $\begin{array}{l} \mbox{Encapsulated} \\ \ge 2000V \mbox{ RMS terminals to mounting surface} \\ \ge 100 \mbox{ M}\Omega \\ \mbox{DC units are reverse polarity protected} \end{array}$

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≅ 2.4 oz (68 g)

*For CE approved applications, power must be removed from the unit when a switch position is changed.

Switch Operation



Function Diagram





THD2 SERIES

Time Delay Relays Dedicated — Interval

$C \in \mathfrak{M} \otimes$



Wiring Diagram



V = Voltage L = LoadS1 = Optional Low Current Initiate Switch

R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 19.

TIME DELAY RELAYS

Ordering Information

| MODEL | OUTPUT RATING | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|----------|------------------|------------------|------------|------------|
| THD2C420 | 20A | 120VAC | External | 0.1 - 10s |
| THD2C423 | 20A | 120VAC | External | 0.1 - 10m |
| THD2C433 | 20A | 120VAC | Onboard | 0.1 - 10m |
| THD2C620 | 20A | 230VAC | External | 0.1 - 10s |
| THD2C633 | 20A | 230VAC | Onboard | 0.1 - 10m |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The THD2 Series combines accurate timing circuitry with high power solid-state switching. It can switch motors, lamps, and heaters directly without a contactor. You can reduce labor, component cost, and increase reliability with these small, easy-to-use, Digi-Power timers.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output energizes during the time delay. At the end of the time delay, the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and the output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.5%, Factory calibration + / - 1% |
| High load currents up to 20A, 200A inrush | Allows direct control of motors, lamps and heaters without a contactor |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Metalized mounting surface | Facilitates heat transfer in high current applications |
| Compact, low cost design | Allows flexibility for OEM applications and reduces labor and components costs |

Accessories

P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

THD2 SERIES



External Resistance vs. Time Delay

In Secs. or Mins.



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases.

When selecting an external R_T , add the tolerances of the timer and the R_T for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally **Closed Contact** TD =Time Delay R = Reset = Undefined ⊹ Time

Specifications

| opoontoationo | | | |
|---------------------------|-----------------------|----------------------------|----------------|
| Time Delay | | | |
| Range | 0.1s - 1000m i | n 6 adjustable rang | es or fixed |
| Repeat Accuracy | ±0.5% or 20m | s, whichever is grea | ater |
| Tolerance | | - | |
| (Factory Calibration) | ≤ ±1% | | |
| Reset Time | ≤ 150ms | | |
| Time Delav vs Temp. | | | |
| & Voltage | ≤ +2% | | |
| Input | | | |
| Voltage | 24, 120, or 230 | OVAC | |
| Tolerance | +20% | | |
| AC Line Frequency | 50/60 Hz | | |
| Output | 00,00112 | | |
| Type | Solid state | | |
| Form | NO closed du | rina timina | |
| Maximum Load Current | Outnut | Steady State | Inrush** |
| | Δ | 6A | 60A |
| | B | 10Δ | 1004 |
| | C | 204 | 2004 |
| Minimum Load Current | 100mΔ | 2011 | 200/1 |
| Voltage Dron | ~ 2 5V at rate | d current | |
| OFF State Leakage Current | $\sim 5m\Delta @ 230$ | | |
| Protection | = 5111A @ 250 | VA0 | |
| Circuitry | Encansulated | | |
| Dielectric Breakdown | | terminals to mount | ing surface |
| Insulation Resistance | > 100 MO | | ing surrace |
| Mechanical | 2 100 10122 | | |
| Mounting ** | Surface moun | t with one #10 (M5 | v () 8) screw |
| Nimonsions | H 50.8 mm /2" | '): W 50.8 mm (2"): | x 0.0/ 3ciew |
| Dimensions | n 38.4 mm (1) | , ₩ 30.0 mm (2), 51″) | |
| Termination | 0.25 in (6.25 r | JT) mm) mala quick con | noot torminale |
| | 0.20111. (0.301 | mini male quick con | |
| | | | |
| Tomporoturo | 10º to 60°C | / 10° to 95°C | |
| | | -40 1000 C | |
| | 30% relative, | non-condensing | |
| vveignt | ≅ 3.9 0Z (III g |) | |

**Must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.



THD7 SFRIFS

Time Delay Relays Dedicated — Interval





Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 19.

IME DELAY RELAYS Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | OUTPUT RATING |
|----------|------------------|------------|---------------|------------------|
| THD7421A | 120VAC | External | 1 - 100s | 6A |
| THD7621C | 230VAC | External | 1 - 100s | 20A |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The THD7 Series utilizes only two terminals connected in series with the load. Interval timing mode is achieved by using a small portion of the AC sine wave allowing sufficient voltage for circuit operation. The THD7 Series can be used for interval or delay-onbreak timing. It is designed to operate large loads directly, such as motors, heater elements, and motor starters.

Operation (Interval)

Upon application of input voltage, the output energizes and the time delay begins. The output remains energized throughout the time delay. At the end of the time delay the output de-energizes and remains de-energized until power is removed.

Reset: Removing input voltage resets the time delay and the output.

Operation (Delay-on-Break)

Upon closure of SW1, the load energizes and the timer is reset (zero voltage across its input terminals). Opening SW1 re-applies input voltage to the timer, the load remains energized and the time delay begins. At the end of the time delay the output de-energizes. If SW1 is open when power is applied, the load will energize for the time delay then de-energize.

Reset: Reclosing SW1 resets the timer.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Digital integrated circuitry | Repeat Accuracy + / - 0.5% |
| High load currents up to 20A, 200A inrush | Allows direct operation of motors, lamps and heaters without a contactor |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration and humidity |
| Metalized mounting surface | Facilitates heat transfer in high current applications |
| Compact, low cost design | Allows flexibility for OEM applications and reduces labor and component costs |

Accessories



P1004-13, P1004-13-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) **Female Quick Connect**

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.
THD7 SFRIFS



Accessories



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male guick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



VTP(X)(X) Plug-on Adjustment Module

Mounts on modules with in-line adjustment terminals. Rated at 0.25W at 55°C. Available in resistance values from $5K\Omega$ to $5M\Omega$.

Selection Table for VTP Plug-on Adjustment Accessory

| Time Delay | VTP P/N |
|---------------------|---------|
| 1 - 1-100s | VTP5G |
| 2 - 10-1000s | VTP5K |
| 3 - 0.1-10m | VTP5N |
| 4 - 1-100m | VTP5P |
| 5 - 10-1000m | VTP5R |

Selection Guide

| | R _T Selection Chart | | | | |
|------|--------------------------------|----------|---------|------|--------|
| | Des | sired Ti | me De | ay* | B- |
| Seco | onds | | Minutes | | |
| 1 | 2 | 3 | 4 | 5 | Megohm |
| 1 | 10 | 0.1 | 1 | 10 | 0.0 |
| 10 | 100 | 1 | 10 | 100 | 0.5 |
| 20 | 200 | 2 | 20 | 200 | 1.0 |
| 30 | 300 | 3 | 30 | 300 | 1.5 |
| 40 | 400 | 4 | 40 | 400 | 2.0 |
| 50 | 500 | 5 | 50 | 500 | 2.5 |
| 60 | 600 | 6 | 60 | 600 | 3.0 |
| 70 | 700 | 7 | 70 | 700 | 3.5 |
| 80 | 800 | 8 | 80 | 800 | 4.0 |
| 90 | 900 | 9 | 90 | 900 | 4.5 |
| 100 | 1000 | 10 | 100 | 1000 | 5.0 |

* When selecting an external R_T add at least 20% for tolerance of unit and the R_T .

Function Diagrams





Specifications

Time Delay Type Digital integrated circuitry 1s - 1000m in 5 adjustable ranges or fixed Range **Repeat Accuracy** ±0.5% or 20ms, whichever is greater Tolerance (Factory Calibration) < +10%**Recycle Time** After timing: \leq 150ms; During timing: \leq 350ms Time Delay vs Temp. & Voltage $\leq \pm 2\%$ Input Voltage 24, 120, or 230VAC Tolerance ±20% **AC Line Frequency** 50/60 Hz Output Type Solid state Form NO, closed during timing Output **Steady State** Rating А 6A В 10A С 20A **Effective Voltage Drop** (VLine-VLoad) Input **Effective Drop** 24VAC 120VAC

Minimum Load Current

Protection

Circuitry **Dielectric Breakdown** Insulation Resistance **Mechanical** Mounting ** Dimensions

Termination

Environmental Operating/Storage

Temperature Humidity Weight

-40° to 60°C / -40° to 85°C 95% relative, non-condensing $\approx 3.9 \text{ oz} (111 \text{ g})$

H 50.8 mm (2"); **W** 50.8 mm (2");

**Must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.

230VAC

100mA

Encapsulated

D 38.4 mm (1.51")

 $\geq 100 \text{ M}\Omega$



12

TIME DELAY RELAYS

Inrush**

60A

100A

200A

 $\leq 3V$

 $\leq 3V$

≤ 5V

≥ 2000V RMS terminals to mounting surface

Surface mount with one #10 (M5 x 0.8) screw

0.25 in. (6.35 mm) male quick connect terminals

S1 = Initiate Switch O = OutputL = LoadTD = Time Delay R = Reset \leftarrow = Undefined

Time



TS2 / TS6 SERIES

(€¶\®



TS2



TS6

Wiring Diagram





adjustment is ordered.

Note: TS6 is not reverse

polarity protected.

For dimensional drawing see: Appendix, page 512, Figure 16.

TIME DELAY RELAYS

12

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | SWITCHING MODE | MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | SWITCHING MODE |
|---------|------------------|------------|------------|-------------------|---------|------------------|------------|------------|-------------------|
| TS22120 | 24VAC | Fixed | 20s | n/a | TS2424 | 120VAC | External | 5 - 600s | n/a |
| TS2223 | 24VAC | External | 2 - 180s | n/a | TS6116P | 12VDC | Fixed | 6s | Positive |
| TS2412 | 120VAC | Fixed | 2s | n/a | TS6122P | 12VDC | External | 0.5 - 20s | Positive |
| TS24130 | 120VAC | Fixed | 30s | n/a | TS6123P | 12VDC | External | 2 - 60s | Positive |
| TS2421 | 120VAC | External | 0.05 - 3s | n/a | TS6321P | 24VDC | External | 0.05 - 3s | Positive |
| TS2422 | 120VAC | External | 0.5 - 60s | n/a | TS6323P | 24VDC | External | 2 - 180s | Positive |
| TS2423 | 120VAC | External | 2 - 180s | n/a | | | | | |

If you don't find the part you need, call us for a custom product 800-843-8848

The TS2 Series is TS6 Series is des capable of contro 10A inrush. Enca

The TS2 Series is designed for 24, 120 or 230VAC and the

TS6 Series is designed for 12 or 24VDC. These series are capable of controlling load currents of up to 1A steady state, 10A inrush. Encapsulated circuitry and the reliability of a $\pm 2\%$ repeat accuracy make the TS2 and TS6 ideal for cost sensitive applications.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output energizes during the time delay. At the end of the time delay, the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and the output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Analog circuitry | Repeat accuracy + / - 2%, Factory calibration + / - 10% |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions |
| Rated for operation up to 75°C | Can be used in the harshest environments |

P1023-6 Mounting bracket

Accessories



P1004-XX (fig. A), **P1004-XX-X** (fig. B) **Versa-Pot** Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



The 90° orientation of mounting slots makes installation/removal of modules quick and easy. **P0700-7 Versa-Knob**



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

TS2 / TS6 SERIES



Accessories



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick

connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



VTP(X)(X) Plug-on Adjustment Module Mounts on modules with in-line adjustment terminals. Rated at 0.25W at 55°C. Available in

resistance values from $5K\Omega$ to $5M\Omega$.

Selection Table for VTP Plug-on Adjustment Accessory

| TS6 12VDC | | | |
|--------------------|---------|---------------|---------------|
| - | | Versa-Pot (po | otentiometer) |
| lime Delay | VIP P/N | Fig. A P/N | Fig. B P/N |
| 1 - 0.05-1s | VTP2A | P1004-16 | P1004-16-X |
| 2 - 0.5-20s | VTP2E | P1004-16 | P1004-16-X |
| 3 - 2-60s | VTP2F | P1004-16 | P1004-16-X |
| 4 - 5-120s | VTP2H | P1004-16 | P1004-16-X |

| TS2 & TS6 All Other Voltages | | | |
|------------------------------|---------|------------|---------------|
| T D | | | otentiometer) |
| Time Delay | VIP P/N | Fig. A P/N | Fig. B P/N |
| 1 - 0.05-3s | VTP4B | P1004-12 | P1004-12-X |
| 2 - 0.5-60s | VTP4F | P1004-12 | P1004-12-X |
| 3 - 2-180s | VTP4J | P1004-12 | P1004-12-X |
| 4 - 5-600s | VTP5N | P1004-13 | P1004-13-X |

Function Diagram



V = Voltage NO = Normally **Open Contact** NC = Normally **Closed Contact** TD = Time Delay R = Reset = Undefined Time

Selection Guide

| R _T Selection Chart | | | | |
|--------------------------------|----------|---------|-------|--------|
| Des | sired Ti | me De | lay* | B- |
| | Sec | conds | | 1.1 |
| 1 | 2 | 3 | 4 | Megohm |
| 0.05 | 0.5 | 2 | 5 | 0.0 |
| 0.5 | 10 | 30 | 60 | 0.5 |
| 1.0 | 20 | 60 | 120 | 1.0 |
| | 24VD0 | C or AC | ONLY† | |
| 1.5 | 30 | 90 | 180 | 1.5 |
| 2.0 | 40 | 120 | 240 | 2.0 |
| 2.5 | 50 | 150 | 300 | 2.5 |
| 3.0 | 60 | 180 | 360 | 3.0 |
| | | | 420 | 3.5 |
| | | | 480 | 4.0 |
| | | | 540 | 4.5 |
| | | | 600 | 5.0 |

* When selecting an external RT add at least 20% for tolerance of unit and the R_T. † 1 Megohm max for 12 VDC Units

Specifications

Time Delay Type Analog circuitry Range 12VDC 0.05 - 120s in 4 adjustable ranges or fixed $(1 M\Omega max. R_T)$ **Other Voltages** 0.05 - 600s in 4 adjustable ranges or fixed **Repeat Accuracy** ±2% or 20ms, whichever is greater Tolerance (Factory Calibration) $\leq \pm 10\%$ Time Delay vs Temp. & Voltage $\leq \pm 10\%$ **Reset Time** ≤ 150ms Input Voltage 12 or 24VDC: 24 or 20VAC Tolerance ±15% DC Ripple 10% $DC \le 1W$: $AC \le 2VA$ **Power Consumption** Output Type Solid state Form NO, closed during timing **Maximum Load Current** 1A steady state, 10A inrush at 60°C Voltage Drop $DC \approx 1.0V @ 1A; AC \approx 2.5V @ 1A$ Protection Circuitry

Encapsulated TS6 is not reverse polarity protected

≥ 2000V RMS terminals to mounting surface $\geq 100 \text{ M}\Omega$

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male guick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≅ 2.4 oz (68 g)

Polarity

Mechanical

Dimensions

Termination

Humidity

Weight

Environmental

Operating/Storage Temperature

Mounting

Dielectric Breakdown

Insulation Resistance



TSD2 SERIES

Interval Timer

$C \in \mathfrak{R}$



Wiring Diagram



R_T is used when external adjustment

is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

12

TIME DELAY RELAYS Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|------------|---------------|------------|------------|
| TSD2411S | 120VAC | Fixed | 1s |
| TSD24145S | 120VAC | Fixed | 45s |
| TSD241600S | 120VAC | Fixed | 600s |
| TSD2434 | 120VAC | Onboard | 1 - 100m |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TSD2 Series is designed for more demanding commercial and industrial applications where small size and accurate performance are required. The factory calibration for fixed time delays is within 1% of the target time delay. The repeat accuracy, under stable conditions, is 0.1% of the time delay. The TSD Series is rated to operate over an extended temperature range. Time delays of 0.1 seconds to 100 hours are available. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output is energized during the time delay. At the end of the time delay, the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.1%, + / -1% time delay accuracy |
| Extended temperature range | Rated to 75°C operating temperature to withstand high heat applications. |
| Compact, low cost design | Allows flexibility for OEM applications |
| 1A Steady solid-state output, 10A inrush | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules guick and easy.

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

P1015-64 (AVVG 14/16)

Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

TSD2 SERIES



Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the time delay increases

When selecting an external RT, add the tolerances of the timer and the RT

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagaram



V = Voltage NO = Normally **Open Contact** NC = Normally **Closed Contact** TD = Time Delay R = Reset ے Undefined Time

Specifications

Time Delay

Range Repeat Accuracy Tolerance (Factory Calibration) **Reset Time** Time Delay vs. Temperature & Voltage Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Type Form **Maximum Load Current Off State Leakage Current Voltage Drop** Protection Circuitry **Dielectric Breakdown Insulation Resistance**

Mechanical Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Humidity Weight

0.1s - 100h in 7 adjustable ranges or fixed ±0.1% or 20ms, whichever is greater

≤ ±1% ≤ 150ms ≤ ±1%

24, 120, or 230VAC ±20% 50/60 Hz $\leq 2VA$

Solid state NO, closed during timing 1A steady state, 10A inrush at 60°C ≃ 5mA @ 230VAC ≃ 2.5V @ 1A

Encapsulated ≥ 2000V RMS terminals to mounting surface ≥ 100 MΩ

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21")

0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)



TSD6 SERIES

IntervalTimer

(€¶\@



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | SWITCHING MODE |
|-------------|------------------|------------|------------|-------------------|
| TSD6113SP | 12VDC | Fixed | 3s | Positive |
| TSD61115SP | 12VDC | Fixed | 15s | Positive |
| TSD6113SN | 12VDC | Fixed | 3s | Negative |
| TSD6310.8SN | 24VDC | Fixed | 0.8s | Negative |
| TSD631380SP | 24VDC | Fixed | 380s | Positive |
| TSD6320P | 24VDC | External | 0.1 - 10s | Positive |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TSD6 Series offers total solid-state, interval timing for 12 or 24VDC applications. This series provides either negative or positive switching. The TSD6 Series is designed for more demanding commercial and industrial applications where small size and accurate performance is required. The factory calibration for fixed time delays is within 1% of the target time delay. The repeat accuracy, under stable conditions, is 0.1% of the time delay. The TSD6 Series is rated to operate over an extended temperature range. Time delays of 0.1 seconds to 100 hours are available. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Interval)

Upon application of input voltage, the time delay begins. The output energizes during the time delay. At the end of the time delay, the output de-energizes and remains de-energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and the output.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.1%, + / -1% time delay accuracy |
| Extended temperature range | Rated to 75°C operating temperature to withstand high heat applications. |
| Compact, low cost design | Allows flexibility for OEM applications |
| 1A Steady solid-state output, 10A inrush | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer

recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

Littelfuse.com/tsd6

TSD6 SERIES



Accessories



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with

all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the time delay increases.

When selecting an external RT, add the tolerances of the timer and the RT

for the full time range adjustment. **Examples:** 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagram



Specifications

Time Delay Range 0.1s - 100h in 7 adjustable ranges or fixed **Repeat Accuracy** ±0.1% or 20ms, whichever is greater Tolerance (Factory Calibration) $\leq \pm 1\%$ **Reset Time** ≤ 150ms **Time Delay vs. Temperature** & Voltage $\leq \pm 1\%$ Input Voltage 12 or 24VDC Tolerance $\pm 15\%$ **DC Ripple** ±10% **Power Consumption** $\leq 1W$ Output Type Form **Maximum Load Current Off State Leakage Current** ≃ 1mA ≅ 1.0V @ 1A **Voltage Drop** Protection Circuitry Encapsulated **Dielectric Breakdown Insulation Resistance** $\geq 100 \text{ M}\Omega$ Polarity Mechanical Mounting Dimensions Termination

terminals Environmental **Operating/Storage** Temperature Humidity Weight

Solid state, positive or negative switching NO, closed during timing 1A steady state, 10A inrush at 60°C ≥ 2000V RMS terminals to mounting surface

Units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)



TSD7 SERIES

Interval/Delay-on-BreakTimer



5 4 EXTERNAL ADJUSTMENT

Wiring Diagram



TIME DELAY RELAYS

Ordering Information

For dimensional drawing see: Appendix, page 512, Figure 16.

The TSD7 Series utilizes only two terminals connected in series with the load. Interval timing mode period is achieved by using a small portion of the AC sine wave allowing sufficient voltage for circuit operation. It can be used as an interval timer to control or pulse shape the operation of contactors, solenoids, relays, and lamp loads. The TSD7 Series can be wired to delay on the break of a switch for energy saving fan delays.

Operation (Interval)

Upon application of input voltage, the output energizes and the time delay begins. The output remains energized throughout the time delay. At the end of the time delay, the output de-energizes and remains de-energized until power is removed.

Reset: Removing input voltage resets the time delay and the output.

Operation (Delay-on-Break)

Upon closure of SW1, the load is energized and the timer is reset (zero volts across its input terminals). Opening SW1 reapplies input voltage to the timer, the load remains energized and the time delay begins. At the end of the time delay, the output de-energizes. If SW1 is open when power is applied, the load will energize for the time delay then de-energize.

Reset: Reclosing SW1 resets the timer.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.5%, + / -1% time delay accuracy |
| Extended temperature range | Rated to 75°C operating temperature to withstand high heat applications |
| Compact, low cost design | Allows flexibility for OEM applications |
| 1A steady solid-state output, 10A inrush | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Two terminal series load connections | Provides quick and easy installation for new or existing systems |

| • | | | | | | | |
|----------|---------------|------------|------------|------------|---------------|------------|------------|
| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
| TSD7412S | 120VAC | Fixed | 2s | TSD761120S | 230VAC | Fixed | 120s |
| TSD7414M | 120VAC | Fixed | 4m | TSD761180S | 230VAC | Fixed | 180s |
| TSD7421 | 120VAC | External | 1 - 100s | TSD7611S | 230VAC | Fixed | 1s |
| TSD7423 | 120VAC | External | 0.1 - 10m | TSD7621 | 230VAC | External | 1 - 100s |
| TSD7424 | 120VAC | External | 1 - 100m | | | | |

If you don't find the part you need, call us for a custom product 800-843-8848





Accessories



P1004-13, P1004-13-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting Bracket The 90° orientation of mounting slots makes

installation/removal of modules quick and easy.



P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



VTP(X)(X) Plug-on Adjustment Module Mounts on modules with in-line adjustment terminals. Rated at 0.25W at 55°C. Available in

resistance values from 5K Ω to 5M Ω .

Selection Table for VTP Plug-on Adjustment Accessory

| Time Delay | VTP P/N | Time Delay | VTP P/N |
|---------------------|---------|---------------------|---------|
| 1 - 1-100s | VTP5G | 4 - 1-100m | VTP5P |
| 2 - 10-1000s | VTP5K | 5 - 10-1000m | VTP5R |
| 3 - 0.1-10m | VTP5N | | |

Selection Guide

| R _T Selection Chart | | | | | | | | |
|--------------------------------|------|-----|----------|------|--------|--|--|--|
| | B- | | | | | | | |
| Seco | onds | | Minutes | | 1.1 | | | |
| 1 | 2 | 3 | 4 | 5 | Megohm | | | |
| 1 | 10 | 0.1 | 1 | 10 | 0.0 | | | |
| 10 | 100 | 1 | 10 | 100 | 0.5 | | | |
| 20 | 200 | 2 | 1.0 | | | | | |
| 30 | 300 | 3 | 3 30 300 | | | | | |
| 40 | 400 | 4 | 40 | 400 | 2.0 | | | |
| 50 | 500 | 5 | 50 | 500 | 2.5 | | | |
| 60 | 600 | 6 | 60 | 600 | 3.0 | | | |
| 70 | 700 | 7 | 70 | 700 | 3.5 | | | |
| 80 | 800 | 8 | 8 80 800 | | | | | |
| 90 | 900 | 9 | 90 | 900 | 4.5 | | | |
| 100 | 1000 | 10 | 100 | 1000 | 5.0 | | | |

When selecting an external R_T add at least 20% for tolerance of unit and the R_T .

Specifications

Time Delav Type Range **Repeat Accuracy** Tolerance (Factory Calibration) **Recycle Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance AC Line Frequency Output Туре Form **Maximum Load Current Minimum Load Current Effective Voltage Drop** (VLine-VLoad)

Protection

Circuitry Dielectric Breakdown Insulation Resistance Mechanical Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

Function Diagrams



Digital integrated circuitry 1s - 1000m in 5 adjustable ranges or fixed $\pm 0.5\%$ or 20ms, whichever is greater

< 400ms < ±2% 24, 120, or 230VAC

 $\leq \pm 10\%$

±20% 50/60 Hz

Solid state NO, closed during timing 1A steady state, 10A inrush at 45°C 40mA

| Input | Effective Drop |
|--------|----------------|
| 24VAC | 3V |
| 120VAC | 4V |
| 230VAC | 6V |

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 M Ω

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

 -40° to 75°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)

V = Voltage S1 =Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact O = Output L = Load TD =Time Delay R = Reset $-\sqrt{r}$ = Undefined Time



KRD9 SERIES

(€¶\$®



Wiring Diagram



V = Voltage

S1 = Initiate Switch C = Common, Transfer Contact UTL = Untimed Load (optional)

A knob is supplied for adjustable units, or R_T terminals 4 & 5 for external adjust. See external adjustment vs time delay chart. The untimed load is optional. Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The KRD9 Series microcontroller timing circuit provides excellent repeat accuracy and stability. Cost effective approach for OEM applications that require small size, isolation, reliability, and long life.

Operation (Retriggerable Single Shot)

Function Type A (Output Initially De-energized): Input voltage must be applied prior to and during timing. When the initiate switch is closed, (momentary or maintained) the output energizes and the time delay starts. On completion of the delay, the output de-energizes. The unit will time out if S1 remains in the open or closed position for the full time delay. Reclosing the initiate switch resets the time delay and restarts timing; the output remains energized. The output will not energize if the initiate switch is closed when input voltage is applied.

Function Type B (Output Initially Energized): Upon application of input voltage, the output energizes and the time delay starts. At the end of the time delay, the load de-energizes. The unit will time out if S1 remains in the open or closed position for the full time delay. Closing (re-closing) the initiate switch resets the time delay and restarts timing; the output remains energized.

Reset: The time delay and the output are reset when input voltage is removed.

Features & Benefits

| FEATURES | BENEFITS |
|-------------------------------------|---|
| Microcontroller based | Repeat Accuracy + / - 0.5%, Factory calibration + / - 5% |
| Compact, low cost design | Allows flexibility for OEM applications and reduces labor and component costs |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated circuitry | Protects against shock, vibration, and humidity |

12

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | FUNCTION TYPE |
|------------|------------------|------------|------------|------------------|
| KRD9120B | 12VDC | Onboard | 0.1 - 10s | Energized |
| KRD92115MA | 24VAC/DC | Fixed | 15m | De-energized |
| KRD92115MB | 24VAC/DC | Fixed | 15m | Energized |
| KRD9220B | 24VAC/DC | Onboard | 0.1 - 10s | Energized |
| KRD93115MA | 24VDC | Fixed | 15m | De-energized |
| KRD9423B | 120VAC | Onboard | 0.1 - 10m | Energized |

If you don't find the part you need, call us for a custom product 800-843-8848

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



Accessories

KRD9 SERIES



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male guick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the tie delay increases

When selecting an external R_T, add the tolerances of the timer and the R_T for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn RT. For 1 to 100 S use a 100 K ohm RT

Output Current/Ambient Temperature



Specifications

Time Delay

Type Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **12VDC & 24VDC/AC** 110VDC, 120 or 230VAC AC Line Frequency/DC Ripple $50/60 \text{ Hz} / \le 10\%$ **Power Consumption** Output

Туре Form Rating (at 40°C)

Max. Switching Voltage Life (Operations) Protection Circuitry **Isolation Voltage Insulation Resistance** Polarity **Mechanical** Mounting

Dimensions

Termination **Environmental**

Operating/Storage Temperature Humidity Weight

Function Diagram



Microcontroller based with watchdog circuitry 0.1s - 1000m in 6 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

< 40ms; < 750 operations per minute

≤ 150ms

 $\leq \pm 5\%$

 $\leq \pm 5\%$

12, 24 or 110VDC; 24, 120 or 230VAC

-15% - +20% -20% - +10% $AC \le 2VA; DC \le 2W$

Isolated relay contacts SPDT 10A resistive @ 125VAC; 5A resistive @ 230VAC & 28VDC; 1/4 hp @ 125VAC 250VAC Mechanical - 1 x 107; Electrical - 1 x 105

Encapsulated ≥ 1500V RMS input to output $\geq 100 \text{ M}\Omega$ DC units are reversed polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2.0"); **W** 50.8 mm (2.0"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male guick connect terminals

-40° to 60° C / -40° to 85° C 95% relative, non-condensing ≈ 2.6 oz (74 g)

> V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally **Closed Contact** = Incomplete Time Delay TD =Time Delay R = Reset

12

TIME DELAY RELAYS

TSD94110SB

Retriggerable Single-Shot Timer



Wiring Diagram



V = Voltage L = Timed Load UTL = Optional Untimed Load S1 = Initiate Switch

 R_{T} is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Specifications

Time Delay Type Range Repeat Accuracy Tolerance (Factory Calibration) Recycle Time Time Delay vs. Temp. & Voltage Initiate Timing Input Operating Voltage Tolerance Output Type Form Rating

Voltage Drop

Protection Transient Dielectric Insulation Resistance Microcontroller circuitry Factory fixed 10s ±0.5%

±1% 300ms max.

±2% 16ms max. AC

120 volts AC ±15%

Solid State Normally open 1 ampere steady state, 10 amperes inrush at 55°C AC 2.5 volts typical at 1 ampere

Protected 1500 volts RMS 100 megohms minimum 4.4

Description

The TSD94110SB retriggerable single-shot timer is designed for a variety of applications. Its digital circuit provides long or short delays with accuracy and stability over a wide voltage and temperature range. It is the ideal timer for pulse-train monitoring of programmable controllers, or any system requiring motion detection.

Operation A Type

Power must be applied to input at all times prior to and during timing. Upon closure of initiate switch (momentary or maintained) the load is energized and the time delay is started. On completion of the delay period the load is de-energized. Should the initiate switch be reclosed during timing, the delay will be reset to zero and restarted.

Operation B Type

Upon application of input power, the load is energized and a time delay is started. At the end of the time delay, the load is de-energized. Should the initiate switch be closed or reclosed during timing, the delay is reset to zero and restarted.

Features & Benefits

- Excellent Pulse Train Monitor
- Totally Solid State and Encapsulated
- Microcontroller Circuitry
- Fast Reset to Zero During Timing
- Excellent Accuracy and Reliability
- DC Units are Reverse Polarity Protected

Mechanical Mounting Termination

Package

Dimensions

Environmental

Operating/Storage Temperature Humidity Weight Surface mount with one #8 or #10 screw 0.25 in. (6.35 mm) male quick connect terminals Molded housing with encapsulated circuitry H 50.80 mm (2.00"); W 50.80 mm (2.00"); D 30.70 mm (1.21")

-40°C to 60°C / -40°C to 85°C 95% relative, non-condensing Approx. 2.4 oz (68 g)

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact t = Incomplete Time Delay TD = Time Delay R = Reset

Littelfuse.com/tsd94110sb

ERD3425A







Description

Econo-Timers are a combination of digital electronics and a reliable electromechanical relay. DPDT relay output for relay logic circuits, and isolation of input to output voltages. Cost effective for OEM applications, such as duty cycling, drying, washing, signaling, and flashing.

Operation (Recycling - ON Time First)

Upon application of input voltage, the output relay energizes and the T1 ON time begins. At the end of the ON time, the output de-energizes and the T2 OFF time begins. At the end of the OFF time, the output relay energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the first delay.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Digital integrated circuitry | Repeat Accuracy + / - 0.5%, Factory calibration + / - 10% |
| Isolated, 10A, DPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1004-16, P1004-16-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



strain relief.

P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

Wiring Diagram



A knob, or terminals 9 &10 are only included on adjustable units.

Relay contacts are isolated.

R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 25.



ERD3425A

Selection Guides

| R _T Selection Chart | | | | | | | |
|--------------------------------|-----|----------|-------|-----|-----|--------|--|
| | Des | sired Ti | me De | ay* | | B- | |
| | | Sec | onds | | | 1.1 | |
| 1 | 2 | 3 | 4 | 5 | 6 | Megohm | |
| 0.1 | 0.1 | 0.1 | 0.2 | 0.3 | 0.6 | 0.0 | |
| 0.19 | 0.6 | 1 | 1.7 | 3 | 6 | 0.1 | |
| 0.28 | 1.1 | 2 | 3.2 | 6 | 12 | 0.2 | |
| 0.37 | 1.6 | 3 | 4.7 | 9 | 18 | 0.3 | |
| 0.46 | 2.1 | 4 | 6.2 | 12 | 24 | 0.4 | |
| 0.55 | 2.6 | 5 | 7.7 | 15 | 30 | 0.5 | |
| 0.64 | 3.0 | 6 | 9.2 | 18 | 36 | 0.6 | |
| 0.73 | 3.5 | 7 | 10.7 | 21 | 42 | 0.7 | |
| 0.82 | 4.0 | 8 | 12.2 | 24 | 48 | 0.8 | |
| 0.91 | 4.5 | 9 | 13.7 | 27 | 54 | 0.9 | |
| 1.0 | 5.0 | 10 | 15 | 30 | 60 | 1.0 | |

 * When selecting an external R_{T} add at least 20% for tolerance of unit and the R_{T}

| R _T Selection Chart | | | | | | | |
|--------------------------------|-----|---------|-----|-----|--------|--|--|
| | B- | | | | | | |
| | | Minutes | | | 11 | | |
| 7 | 8 | 9 | 10 | 11 | Megohm | | |
| 0.1 | 0.1 | 0.2 | 1 | 10 | 0.0 | | |
| 0.6 | 1 | 1.7 | 10 | 50 | 0.1 | | |
| 1.1 | 2 | 3.2 | 20 | 100 | 0.2 | | |
| 1.6 | 3 | 4.7 | 30 | 150 | 0.3 | | |
| 2.1 | 4 | 6.2 | 40 | 200 | 0.4 | | |
| 2.6 | 5 | 7.7 | 50 | 250 | 0.5 | | |
| 3.0 | 6 | 9.2 | 60 | 300 | 0.6 | | |
| 3.5 | 7 | 10.7 | 70 | 350 | 0.7 | | |
| 4.0 | 8 | 12.2 | 80 | 400 | 0.8 | | |
| 4.5 | 9 | 13.7 | 90 | 450 | 0.9 | | |
| 50 | 10 | 15 | 100 | 500 | 10 | | |

* When selecting an external R_T add at least 20% for tolerance of unit and the R_T.

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD1, TD2 = Time Delay R = Reset

Specifications

Time Delay Type Range

Adjustment Repeat Accuracy Tolerance (Factory Calibration) Reset Time Time Delay vs Temp. & Voltage Input Voltage Tolerance 12VDC & 24VDC/AC 120VAC/DC & 230VAC AC Line Frequency Output Type

Form Rating

Life

- Protection Isolation Voltage Insulation Resistance Polarity Mechanical Mounting Dimensions
- Termination

Environmental Operating/Storage Temperature Weight Digital integrated circuitry 0.1s - 500m in 11 adjustable ranges 0.1s - 1000m fixed Knob, external adjust, or fixed ±0.5%

≤ ±10% ≤ 150ms

≤±2%

12, 24, or 120VDC; 24, 120, or 230VAC

-15% - 20% -20% - 10% 50/60 Hz

Isolated relay contacts DPDT 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1 x 10⁷; Electrical - 1 x 10⁶

 \geq 1500V RMS input to output \geq 100 $M\Omega$ DC units are reverse polarity protected

Surface mount with two #6 (M3.5 x 0.6) screws H 88.9 mm (3.5"); W 63.5 mm (2.5"); D 43.2 mm (1.7") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 65°C / -40° to 85°C ≅ 5.7 oz (162 g)



ESDR SERIES



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes

installation/removal of modules quick and easy.



P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide

strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



Description

The ESDR Series offers independent time adjustment of both delay periods. Adjustment options include fixed, onboard or external adjust. The ESDR is recommended for air drying, automatic oiling, life testing, chemical metering and automatic duty cycling. This series is designed for general purpose commercial and industrial applications where a small, cost effective, reliable, solid-state timer is required. The factory calibration for fixed time delays is <±5%. The repeat accuracy, under stable conditions, is 0.1% of the selected time delay. This series is designed for input voltages of 12VDC to 230VAC in five ranges. Time delays of 0.1 seconds to 1000 minutes are available in six ranges. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Recycling - ON Time First)

Upon application of input voltage, the output energizes and the T1, ON time begins. At the end of the ON time, the output de-energizes and the T2, OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the first delay.

Operation (Recycling - OFF Time First)

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the output energizes and the T1 ON time begins. At the end of the ON time, the output de-energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the first delay.

Features & Benefits

| FEATURES | BENEFITS | |
|---|--|---------|
| Microcontroller based | Repeat Accuracy + / -0.1%, Factory calibration + / - 5% | |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. | 1 |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity | TIME |
| ON/OFF recycling with independent adjustment of both time periods | Separate on and off timing settings are knob adjustable for added flexibility | DELAY R |
| Compact, low cost design measuring 2 in. (50.8mm) square | Allows flexibility for OEM applications | RELAYS |

Ordering Information

See next page.



ESDR SERIES

Time Delay Relays Dedicated — Recycle

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | T1 ON TIME | FIRST DELAY | T2 OFF TIME | SWITCHING MODE |
|------------|---------------|------------|------------|-------------|-------------|----------------|
| ESDR120A0P | 12VDC | Onboard | 0.1 - 10s | On time | 0.1 - 10s | Positive |
| ESDR120B3P | 12VDC | Onboard | 0.1 - 10s | Off time | 0.1 - 10m | Positive |
| ESDR123B4P | 12VDC | Onboard | 0.1 - 10m | Off time | 1 - 100m | Positive |
| ESDR125A5P | 12VDC | Onboard | 10 - 1000m | On time | 10 - 1000m | Positive |
| ESDR221A2 | 24VAC | Onboard | 1 - 100s | On time | 10 - 1000s | n/a |
| ESDR320A0P | 24VDC | Onboard | 0.1 - 10s | On time | 0.1 - 10s | Postitive |
| ESDR320A3P | 24VDC | Onboard | 0.1 - 10s | On time | 0.1 - 10m | Positive |
| ESDR420A0 | 120VAC | Onboard | 0.1 - 10s | On time | 0.1 - 10s | n/a |
| ESDR420A1 | 120VAC | Onboard | 0.1 - 10s | On time | 1 - 100s | n/a |
| ESDR420A4 | 120VAC | Onboard | 0.1 - 10s | On time | 1 - 100m | n/a |
| ESDR420B1 | 120VAC | Onboard | 0.1 - 10s | Off time | 1 - 100s | n/a |
| ESDR420B4 | 120VAC | Onboard | 0.1 - 10s | Off time | 1 - 100m | n/a |
| ESDR421A1 | 120VAC | Onboard | 1 - 100s | On time | 1 - 100s | n/a |
| ESDR421A4 | 120VAC | Onboard | 1 - 100s | On time | 1 - 100m | n/a |
| ESDR423A3 | 120VAC | Onboard | 0.1 - 10m | On time | 0.1 - 10m | n/a |
| ESDR423A4 | 120VAC | Onboard | 0.1 - 10m | On time | 1 - 100m | n/a |
| ESDR424A1 | 120VAC | Onboard | 1 - 100m | On time | 1 - 100s | n/a |
| ESDR450A1 | 120VAC | External | 0.1 - 10s | On time | 1 - 100s | n/a |

If you don't find the part you need, call us for a custom product 800-843-8848

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the R_{T} terminals; as the resistance increases the tie delay increases.

When selecting an external ${\sf R}_{\sf T}$ add the tolerances of the timer and the ${\sf R}_{\sf T}$ for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn $R_T.$ For 1 to 100 S use a 100 K ohm $R_T.$

Function Diagrams



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD1, TD2 = Time Delay R = Reset

12

ESDR SERIES



Specifications

Time Delay

Range **Repeat Accuracy** Tolerance (Factory Calibration) Time Delay vs Temp. & Voltage **Reset Time** Input Voltage Tolerance **Power Consumption** AC Line Frequency/DC Ripple $50/60 \text{ Hz} / \le 10\%$ Output Туре **Maximum Load Current OFF State Leakage Current** Voltage Drop

0.1s - 1000m in 6 adjustable ranges or fixed ±0.1% or 20ms, whichever is greater

 $\leq \pm 5\%$ $\leq \pm 2\%$ ≤ 150ms 12 or 24VDC; 24, 120, or 230VAC ±20% $AC \le 2VA; DC \le 1W$ Solid state

1A steady state , 10A inrush at 60°C AC ≅ 5mA @ 230VAC; DC ≅ 1mA $AC \approx 2.5V @ 1A; DC \approx 1V @ 1A$

Protection

Circuitry **Dielectric Breakdown Insulation Resistance** Polarity Mechanical Mounting Dimensions

Termination **Operating/Storage** Temperature Humidity Weight

Encapsulated \geq 2000V RMS terminals to mounting surface $\geq 100 \text{ M}\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≅ 2.4 oz (68 g)



HRDR SERIES

(€¶U®



Wiring Diagram



NO = Normally Open S1 = Reset Switch C = Common, Transfer Contact L = Load

Terminals 4 & 5 and/or 7 & 8 are only included on externally adjustable units. Relay contacts are non-isolated. R_T is included when external adjustment is ordered. Terminal 6 is included when Bypass/Reset is selected.

For dimensional drawing see: Appendix, page 512, Figure 17.

Description

The HRDR Series combines an electromechanical relay and microcontroller timing circuitry. It offers 12 to 230V operation in five ranges and factory fixed, onboard or externally adjustable time delays with a repeat accuracy of $\pm 0.5\%$. The high switching capacity of the output contacts allow for direct control of heavy loads like compressors, pumps, motors, heaters and lighting. A bypass/reset switch option allows operator to interrupt normal recycling sequence and energize output relay. An excellent choice for OEM applications.

Operation (Recycling with Reset Switch)

Upon application of input voltage, the ON time T1 begins and output relay energizes. At the end of the ON time, the output relay de-energizes and the OFF time T2 begins. At the end of the OFF time, the output relay energizes and the cycle repeats as long as input voltage is applied. Some recycling timers have the OFF time as the first delay.

Reset: Removing input voltage resets output and time delays, and returns sequence to the first delay.

Bypass/Reset Switch: Closing the normally open bypass/reset switch energizes the output relay and resets the time delays. Opening the switch restarts recycling operation with the first delay.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Microcontroller based | Repeat Accuracy + / - 0.5% |
| Compact, low cost design | Allows flexibility for OEM applications |
| Isolated, 30A, SPDT, NO output contacts | Allows direct operation of heavy loads: compressors, pumps, blower moters, heaters. |
| Encapsulated | Protects against shock, vibration, and humidity |
| Independent adjustment of On and Off delays | Provides greater flexibility of timing options |
| Bypass/Reset switch option | Allows operator to interrupt the timing sequence and energize the output relay |

12 ×

Ordering Information

| MODEL | INPUT VOLTAGE | EXTERNAL ADJUSTMENT | T1 ON TIME | OPERATING SEQUENCE | T2 OFF TIME | BYPASS / RESET OPTION |
|---------------|------------------|-------------------------|------------|-----------------------|-------------|--------------------------|
| HRDR121A4R | 12VDC | Both time onboard adj | 1 - 100s | On time first | 1 - 100m | Yes |
| HRDR321A4R | 24VDC | Both time onboard adj | 1 - 100s | On time first | 1 - 100m | Yes |
| HRDR322B2R | 24VDC | Both time onboard adj | 10 - 1000S | Off time first | 10 - 1000S | Yes |
| HRDR330A0R | 24VDC | Both time external adj | 0.1 - 10s | On time first | 0.1 - 10s | Yes |
| HRDR331A1 | 24VDC | Both time external adj | 1 - 100s | On time first | 1 - 100s | No |
| HRDR411SB30MR | 120VAC | Both times fixed | 1s | Off time first | 30m | Yes |
| HRDR431A1R | 120VAC | Both times external adj | 0.1 - 100s | On time first | 0.1 - 100s | Yes |

If you don't find the part you need, call us for a custom product 800-843-8848





Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the time delay increases.

When selecting an external RT, add the tolerances of the timer and the RT **Examples:** 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Specifications

Time Delay Range 100ms - 1000m in 6 adjustable ranges or fixed **Repeat Accuracy** ±0.5% or 20ms, whichever is greater Tolerance (Factory Calibration) ±5% **Reset Time** ≤ 150ms Time Delay vs Temp. & Voltage $\leq \pm 2\%$ Input Voltage 12 or 24VDC; 24, 120, or 230VAC Tolerance **12VDC & 24VDC** -15% - 20% 24 to 230VAC -20% - 10% **AC Line Frequency** 50/60 Hz **Power Consumption** $AC \le 4VA$: $DC \le 2W$ Output Type Electromechanical relay Form SPDT, non-isolated SPDT-NO SPDT-NC Ratings General Purpose 125/240VAC 30A 15A Resistive 125/240VAC 30A 15A 28VDC 20A 10A **Motor Load** 125VAC 1 hp* 1/4 hp** 240VAC 2 hp** 1 hp** Life Mechanical - 1 x 106: Electrical - 1 x 10⁵, *3 x 10⁴, **6,000 Protection IEEE C62.41-1991 Level A Surge Circuitry Encapsulated **Dielectric Breakdown** ≥ 2000V RMS terminals to mounting surface **Insulation Resistance** \geq 100 M Ω Polarity DC units are reverse polarity protected Mechanical Mounting Surface mount with one #10 (M5 x 0.8) screw Dimensions H 76.7 mm (3"); W 51.3 mm (2"); **D** 38.1 mm (1.5") Termination 0.25 in. (6.35 mm) male guick connect terminals **Environmental Operating/Storage** Temperature -40° to 60°C / -40° to 85°C Humidity 95% relative non-condensing Weight $\approx 3.9 \text{ oz} (111 \text{ g})$

Function Diagram



S1 = Reset Switch



KRD3 SERIES

$C \in \mathfrak{M} \otimes$



Wiring Diagram



V = Voltage C = Common, Transfer Contact NO = Normally Open NC = Normally Closed

A knob is supplied for adjustable units, or RT terminals 4 & 5 for external adjust. See external adjustment vs time delay chart.

Relay contacts are isolated.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| LAYS | Ordering I | nformat | ion | | |
|--------|------------|------------------|--------------|---------------|-----------------------|
| AY REI | MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | OPERATING SEQUENCE |
| Ы | KRD3420A | 120VAC | Onboard knob | 0.1 - 10s | On time first |
| ME | KRD3421A | 120VAC | Onboard knob | 1 - 100s | On time first |
| F | KRD3434A | 120VAC | External | 1 - 100m | On time first |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KRD3 Series measures only 2 in. (50.8 mm) square.Its solid-state timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KRD3 Series is a cost effective approach for OEM applications that require small size, isolation, reliability, and long life.

Operation (Recycling Flasher - ON Time First)

Upon application of input voltage, the output energizes and the T1 ON time begins. At the end of the ON time, the output de-energizes and the T2 OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to T1 ON time.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Compact, low cost design measuring 2 in. (50.8mm) square | Provides greater flexibility for OEM applications and reduces component and labor costs |
| Microcontroller based | Repeat Accuracy + / -0.5%, Factory calibration + / - 5% |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

KRD3 SERIES



External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the time delay increases.

When selecting an external RT, add the tolerances of the timer and the RT for the full time range adjustment. Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Output Current/Ambient Temperature



Function Diagram



V = Voltage NO = NormallyOpen Contact NC = NormallyClosed Contact TD1, TD2 = Time Delay R = Reset

Specifications

| Time Delay | |
|-----------------------------|---|
| Range | 0.1s - 100m in 5 adjustable ranges or fixed |
| Repeat Accuracy | ±0.5% or 20ms, whichever is greater |
| Tolerance | |
| (Factory Calibration) | $\leq \pm 5\%$ |
| Reset Time | ≤ 150ms |
| Time Delay vs Temp. | |
| & Voltage | $\leq \pm 5\%$ |
| Input | |
| Voltage | 12, 24 or 110VDC; 24, 120, or 230VAC |
| Tolerance | |
| 12VDC & 24VDC/AC | -15% - 20% |
| 110VDC, 120 or 230VAC | -20% - 10% |
| AC Line Frequency/DC Ripple | 50/60 Hz / ≤ 10% |
| Power Consumption | $AC \le 2VA; DC \le 2W$ |
| Output | |
| Гуре | Isolated relay contacts |
| Form | SPDT |
| Rating (at 40°C) | 10A resistive @ 125VAC; |
| | 5A resistive @ 230VAC & 28VDC; |
| | |

Max. Switching Voltage Life (Operations) Protection Circuitry **Isolation Voltage Insulation Resistance** Polarity **Mechanical** Mounting

Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

1/4 hp @ 125VAC 250VAC Mechanical - 1 x 107; Electrical - 1 x 105 Encapsulated \geq 1500V RMS input to output \geq 100 M Ω DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 60°C / -40° to 85°C 95% relative, non-condensing ≅ 2.6 oz (74 g)

KRDR SFRIFS



Wiring Diagram



V = Voltage C = Common NO = Normally Open NC = Normally Closed T1 = OFF Time T2 = ON Time

A knob is supplied for adjustable units.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | VOLT. | ADJUST. | TIME | DELAY | TIME |
|--------------|--------|------------------|-----------|----------|-----------|
| KRDR115MB25M | 12VDC | Fixed | 5m | Off time | 25m |
| KRDR120A0 | 12VDC | Adjustable | 0.1 - 10s | On time | 0.1 - 10s |
| KRDR121A1 | 12VDC | Adjustable | 1 - 100s | On time | 1 - 100s |
| KRDR320B0 | 24VDC | Adjustable | 0.1 - 10s | Off time | 0.1 - 10s |
| KRDR321A4 | 24VDC | Adjustable | 1 - 100s | On time | 1 - 100m |
| KRDR321B4 | 24VDC | Adjustable | 1 - 100s | Off time | 1 - 100m |
| KRDR420A3 | 120VAC | Adjustable | 0.1 - 10s | On time | 0.1 - 10m |
| KRDR421A4 | 120VAC | Adjustable | 1 - 100s | On time | 1 - 100m |
| KRDR424A0 | 120VAC | Adjustable | 1 - 100m | On time | 0.1 - 10s |
| KRDR424A4 | 120VAC | Adjustable | 1 - 100m | On time | 1 - 100m |
| KRDR440.5SA0 | 120VAC | On time fixed | 0.5s | On time | 0.1 - 10s |
| | | | | | |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KRDR Series is a compact time-delay relay measuring only 2 in. (50.8 mm) square. Its solid-state timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KRDR Series is a cost effective recycling timer for OEM applications that require small size, isolation, reliability, and long life.

 $(\in \mathfrak{R})$

Operation (Recycling - ON Time First)

Upon application of input voltage, the output relay energizes and the T2 ON time begins. At the end of the ON time, the output de-energizes and the T1 OFF time begins. At the end of the OFF time, the output relay energizes and the cycle repeats as long as input voltage is applied

Reset: Removing input voltage resets the output and the time delays, and returns the sequence to the ON time.

Operation (Recycling - OFF Time First)

Upon application of input voltage, the T1 OFF time begins. At the end of the OFF time, the T2 ON time begins and the load energizes. At the end of the ON time the load de-energizes, and the cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to the OFF time.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Compact design and independent adjustment of ON and OFF times | Provides greater flexibility for OEM applications and reduces component and labor costs |
| Microcontroller based | Repeat Accuracy + / - 0.5%, Factory calibration + / - 5% |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | Protects against shock, vibration, and humidity |

Accessories



P1023-6 Mounting bracket The 90° orientation of mounting slots makes

installation/removal of modules guick and easy.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief.

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



KRDR SERIES

Output Current/Ambient Temperature



Function Diagrams





V = Voltage NO = Normally Open Contact NC = Normally Closed Contact T1 = OFF Time T2 = ON Time R = Reset

Specifications

| Time Delay | |
|-----------------------------|--|
| Range | 0.1s - 1000m in 6 adjustable ranges or fixed |
| Repeat Accuracy | ±0.5 % or 20ms, whichever is greater |
| Tolerance | |
| (Factory Calibration) | $\leq \pm 5\%$ |
| Reset Time | ≤ 150ms |
| Time Delay vs Temp. | |
| & Voltage | $\leq \pm 5\%$ |
| Input | |
| Voltage | 12, 24 or 110VDC; 24, 120 or 230VAC |
| Tolerance | |
| 12VDC & 24VDC/AC | -15% - 20% |
| 110VDC & 120 or 230VAC | -20% - 10% |
| AC Line Frequency/DC Ripple | 50/60 Hz / ≤ 10% |
| Power Consumption | $AC \le 2VA; DC \le 2W$ |
| Output | |
| Туре | Isolated relay contacts |
| Form | SPDT |
| Rating (at 40°C) | 10A resistive @ 125VAC; |

Max. Switching Voltage Life (Operations)

Protection

Circuitry **Isolation Voltage Insulation Resistance** Polarity **Mechanical** Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

acts 10A resistive @ 125VAC; 5A resistive @ 230VAC & 28VDC; 1/4 hp @ 125VAC 250VAC Mechanical - 1 x 107; Electrical - 1 x 105

Encapsulated \geq 1500V RMS input to output \geq 100 M Ω DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 2.6 oz (74 g)



Recycling Flasher

KSD3 SFRIFS

$C \in \mathbf{A}$



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

12

Time Defenses of the second se

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY | OPERATING SEQUENCE |
|-------------|------------------|------------|------------|-----------------------|
| KSD3120A | 12VDC | External | 0.1 - 10s | ON time first |
| KSD3310.1SA | 24VDC | Fixed | 0.1s | ON time first |
| KSD3415MA | 120VAC | Fixed | 5m | ON time first |
| KSD3432A | 120VAC | Onboard | 10 - 1000s | ON time first |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KSD3 Series Digi-Timer is a cost effective approach for ON/OFF recycling applications. The on time is equal to the off time. An adjustment of the R_r will change the time delays of both on and off times. This series is designed for general purpose commercial and industrial applications where a small, cost effective, reliable, solid-state timer is required. The factory calibration for fixed time delays is within 5% of the target time delay. The repeat accuracy, under stable conditions, is 0.5% of the selected time delay. This series is designed for popular AC and DC voltages. Time delays of 0.1 seconds to 1000 minutes are available in 6 ranges. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Recycling Flasher - ON Time First)

Upon application of input voltage, the output energizes and the T1, ON time begins. At the end of the ON time, the output de-energizes and the T2 OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the ON time.

Operation (Recycling Flasher - OFF Time First)

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of the ON time the load de-energizes, and the cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and time delays and the sequence to the OFF time.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Microcontroller based | Repeat Accuracy + / - 0.5%, + / -5% time delay accuracy |
| Compact, low cost design | Allows flexibility for OEM applications |
| 1A Steady solid-state output, 10A inrush | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity. |

Accessories

P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of

Versa-Pot. Semi-gloss industrial black finish.





Accessories



P1015-64 (AWG 14/16) **Female Quick Connect**

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide



strain relief.

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay





This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases

When selecting an external R_T , add the tolerances of the timer and the R_T for the full time range adjustment.

 $\mbox{Examples:}\ 1\ to\ 50\ S\ adjustable\ time\ delay,\ select\ time\ delay\ range\ 1\ and\ a\ 50\ K\ ohn\ R_T.$ For 1 to 100 S use a 100 K ohn $R_T.$

Specifications

Time Delay Range **Repeat Accuracy** Tolerance (**Factory Calibration**) **Reset Time Time Delay vs. Temperature** & Voltage Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Type **Maximum Load Current OFF State Leakage Current Voltage Drop DC** Operation Protection Circuitry **Dielectric Breakdown** Insulation Resistance Polarity

Mechanical

Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Humidity Weight

Function Diagrams



ON time plus OFF time equals one complete flash.



0.1s - 1000m in 6 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

 $\leq \pm 5\%$ ≤ 150ms

 $\leq \pm 10\%$

24 or 120VAC; 12 or 24VDC ±20% 50/60 Hz $AC \le 2VA; DC \le 1W$

Solid state 1A steady state, 10A inrush at 60°C AC ≈ 5mA @ 230VAC; DC ≈ 1mA AC ≈ 2.5V @ 1A; DC ≈ 1V @ 1A Negative switching only

Encapsulated \geq 2000V RMS terminals to mounting surface $\geq 100 \text{ M}\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)

V = Voltage L = LoadT1 = ONTimeT2 = OFFTimeT1 ≅T2 R = Reset



KSDR SERIES

$C \in \mathfrak{R}$



Wiring Diagram



V = Voltage L = Load

R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| RELAYS | g Ordering Information | | | | |
|--------|---------------------------|------------------|------------|-------------|-------------|
| ELAYF | MODEL | INPUT VOLTAGE | T1 ON TIME | FIRST DELAY | T2 OFF TIME |
| AE D | KSDR40A0 | 120VAC | 0.1 - 10s | On time | 0.1 - 10s |
| Ē | KSDR42A4 | 120VAC | 10 - 1000s | On time | 1 - 100m |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The KSDR Series offers independent time adjustment of both delay periods. The KSDR Series is recommended for air drving, automatic oiling, life testing, chemical metering, and automatic duty cycling. This series is designed for general purpose commercial and industrial applications where a small. cost effective, reliable, solid-state timer is required. The factory calibration for fixed time delays is within \pm 5% of the target delay. The repeat accuracy, under stable conditions, is 0.5% of the selected time delay. This series is designed for input voltages of 24, 120 or 230VAC. Time delays of 0.1 seconds to 1000 minutes are available in 6 ranges. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Recycling - ON Time First)

Upon application of input voltage, the output energizes and the T1, ON time begins. At the end of the ON time, the output de-energizes and the T2, OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to T1 ON time.

Operation (Recycling - OFF Time First)

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to T2 OFF time.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat Accuracy + / -0.5%, Factory calibration + / - 5% |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Wide operating temperature range: -40° to 75°C | Reliable in demanding commercial and industrial applications |
| Compact, low cost design measuring 2 in. (50.8mm) square | Allows flexibility for OEM applications |





Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.





P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases

When selecting an external R_{T} , add the tolerances of the timer and the R_{T} for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn R_T . For 1 to 100 S use a 100 K ohm R_T .

Function Diagrams



- RECYCLE (OFFTIME FIRST) TD TD1 TD1
- V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD1, TD2 = Time Delay R = Reset

Specifications

TD2

Time Delay

v

NO

NC

Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Туре Rating **Voltage Drop OFF State Leakage Current** Protection Circuitry **Dielectric Breakdown** Insulation Resistance Mechanical Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

$\leq \pm 5\%$ ≤ 150ms $\leq \pm 10\%$ 24, 120, or 230VAC

±0.5% or 20ms, whichever is greater

0.1s - 1000m in 6 ranges

±20% 50/60 Hz $\leq 2VA$

Solid state 1A steady state, 10A inrush at 60°C ≅ 2.5V @ 1A ≃ 5mA @ 230VAC

Encapsulated ≥ 2000V RMS terminals to mounting surface > 100 MO

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing $\approx 2.4 \text{ oz} (68 \text{ g})$



Solid State Timer

KSPD SERIES

(€¶\®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

12

Description

The KSPD Series is a factory programmed module available with 1 of 12 standard dual functions. The time delays can be factory fixed, externally or onboard adjustable, or a combination of fixed and adjustable. The 1A steady, 10A inrush rated solid-state output provides 100 million operations, typical. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KSPD Series is a cost effective approach for OEM applications that require small size and long life.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat Accuracy + / - 0.5% |
| Compact design | Allows flexibility for OEM applications |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Ordering Information

| MODEL | INPUT | ADJUSTMENT 1 | TIME DELAY 1 | ADJUSTMENT 2 | TIME DELAY 2 | FUNCTION |
|-----------------|---------------------------------|--------------|--------------|--------------|--------------|-------------------------|
| KSPDA2222RXE | 24 to 240VAC | Onboard | 1-100s | Onboard | 1-100s | Recycling/On Time First |
| KSPDP110M18SRXE | 12 to 120VDC positive switching | Fixed | 10 mins | Fixed | 8s | Recycling/On Time First |

If you don't find the part you need, call us for a custom product 800-843-8848

KSPD SERIES



Function Diagrams



TD2

V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD1, TD2 = Time Delay R = Reset

Specifications

Time Delay

Type Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance AC Line Frequency/DC Ripple **Power Consumption** Output Туре Rating **Voltage Drop OFF State Leakage Current** Protection Circuitry **Dielectric Breakdown Insulation Resistance** Polarity **Mechanical** Mounting

Dimensions

Termination **Environmental**

Operating/Storage Temperature Humidity Weight

0.1s - 1000h in 9 adjustable ranges or fixed (to 999) ±0.5% or 20ms, whichever is greater $\leq \pm 2\%$ ≤ 150ms < 20ms; < 1500 operations per minute $\leq \pm 2\%$

Microcontroller circuitry

12 to 120VDC; 24 to 240VAC $\leq \pm 15\%$ 50/60Hz / ≤ 10% $AC \le 2VA; DC \le 1W$

Solid-state output 1A steady, 10A inrush for 16ms AC ≈ 2.5V @ 1A; DC ≈ 1V @ 1A AC ≈ 5mA @ 230VAC; DC ≈ 1mA

Encapsulated \geq 2000V rms terminals to mounting surface $\geq 100 \text{ M}\Omega$ DC units are reverse polarity protected

> Surface mt. with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connects

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)

NO

NC



RS SFRIFS





Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 17.

12 **TIME DELAY RELAYS**

MODEL

RS1A11

RS2B44

RS4A11

RS4A12

RS4A13

Ordering Information

120VAC

120VAC

120VAC

INPUT FIRST T1 ON TIME T2 OFF TIME VOLTAGE DELAY 0.1 - 102.3s in 0.1 - 102.3s in 12VDC On time 0.1s increments 0.1s increments 1 - 1023h in 1 - 1023h in Off time 24VAC

1h increments

0.1 - 102.3s in

0.1 - 102.3s in

0.1s increments

0.1 - 102.3s in

0.1s increments

0.1s increments

Description

The RS Series is a solid-state, encapsulated, recycling timer designed for tough industrial environments. It is used by many testing labs as a life cycle tester; by others as a cycle controller. The RS Series has separate DIP switch adjustments for the on delay and the off delay. These make accurate adjustment possible the first time, every time. Time delays of 0.1 seconds to 1023 hours are available in 4 ranges.

Operation (Recycling - ON Time First)

Upon application of input voltage, the output energizes and the T1 ON time begins. At the end of the ON time, the output de-energizes and the T2 OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the ON time.

Operation (Recycling - OFF Time First)

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the output energizes and the T1 ON time begins. At the end of the ON time, the output de-energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the OFF time.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat Accuracy + / -0.1%, Setting accuracy + / - 2% |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| ON and OFF time delay settings | Independent adjustment provides greater timing flexibility |
| DIP switch adjustment | Provides first time setting accuracy |

| T2 OFF TIME | MODEL | INPUT VOLTAGE | FIRST DELAY | T1 ON TIME | T2 OFF TIME |
|------------------------------------|--------|------------------|----------------|------------------------------------|------------------------------------|
| 0.1 - 102.3s in 0.1s increments | RS4A22 | 120VAC | On time | 0.1 - 102.3m in 0.1m increments | 0.1 - 102.3m in 0.1m increments |
| 1 - 1023h in 1h increments | RS4A24 | 120VAC | On time | 0.1 - 102.3m in 0.1m increments | 1 - 1023h in 1h increments |
| 0.1 - 102.3s in 0.1s increments | RS4A33 | 120VAC | On time | 1 - 1023m in 1m increments | 1 - 1023m in 1m increments |
| 0.1 - 102.3m in 0.1m increments | RS4B12 | 120VAC | Off time | 0.1 - 102.3s in 0.1s increments | 0.1 - 102.3m in 0.1m increments |
| 1 - 1023m in 1m increments | RS6A13 | 230VAC | On time | 0.1 - 102.3s in 0.1s increments | 1 - 1023m in 1m increments |

On time If you don't find the part you need, call us for a custom product 800-843-8848

On time

On time





Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P1015-64 (AWG 14/16)

Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Adjustment Switch Operation



Function Diagrams



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD1, TD2 = Time Delay R = Reset

Specifications

Time Delay Range*

Repeat Accuracy Setting Accuracy **Reset Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance AC Line Frequency/DC Ripple **Power Consumption** Output Type **Maximum Load Current OFF State Leakage Current Voltage Drop** Protection Circuitry

Dielectric Breakdown Insulation Resistance Polarity

Mechanical

Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

0.1 - 102.3m in 0.1m increments 1 - 1023m in 1m increments 1 - 1023h in 1h increments ±0.1% or 20ms, whichever is greater $\leq \pm 2\%$ or 20ms, whichever is greater ≤ 150ms $\leq \pm 2\%$

0.1 - 102.3s in 0.1s increments

12, or 24VDC; 24, 120, or 230VAC +20% $50/60 \text{ Hz} / \le \pm 10\%$ $AC \leq 2VA: DC \leq 1W$

Solid state 1A steady state, 10A inrush at 60°C $AC \approx 5mA @ 230VAC: DC \approx 1mA$ AC ≈ 2.5V @ 1A; DC ≈ 1V @ 1A

Encapsulated ≥ 2000V RMS terminals to mounting surface $\geq 100 \text{ M}\Omega$ DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 76.7 mm (3"); **W** 50.8 mm (2"); **D** 38.1 mm (1.5") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≅ 3.9 oz (111 g)

*For CE approved applications, power must be removed from the unit when a switch position is changed.

NC



TDR SERIES

Relay Output, Recycling Time Delay Relay

$C \in \mathfrak{R}$





Wiring Diagram



Relay contacts are isolated

For dimensional drawing see: Appendix, page 512, Figure 23.

Description

The TDR Series of time-delay relays are comprised of digital circuitry and an isolated. 10A relay output. The ON and OFF delays are selected by means of two, ten position binary switches, which allow the setting of the desired delay to be precise every time.

Operation (Recycling - ON Time First)

Upon application of input voltage, the green LED glows, the output relay is energized, the red LED glows, and the T1 ON time begins. At the end of the ON time, the output de-energizes, the red LED turns OFF and the T2, OFF time begins. At the end of the OFF time, the output relay energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the first delay.

Operation (Recycling - OFF Time First)

Upon application of input voltage, the green LED glows, the T1 OFF time begins, the load is OFF. At the end of the OFF time, the T2 ON time begins, the load energizes, and the red LED glows. At the end of the ON time the load de-energizes and the red LED turns OFF. The cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to the OFF time.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| ON & OFF time delay settings | Independent adjustment allows for greater flexibility |
| 3 Time Ranges Available (0.1s to 2.8h) | Makes it versatile for use in many applications |
| Microcontroller based | Repeat Accuracy + / - 0.1% or 20 ms, whichever is greater; Setting Accuracy + / - 2% or 50 ms, whichever is greater |
| DIP switch adjustment | Provides first time setting accuracy |
| Isolated output contacts | Allows control of loads for AC or DC voltages |
| LED indication (select models) | Provides visual indication of relay status |

| 9 |
|---|
| 4 |
| |
| |

TIME DELAY RELAYS

Ordering Information

| MODEL | INPUT VOLTAGE | LED | SEQUENCE | ON TIME (SEC) | OFF TIME (SEC) |
|---------|---------------|-----|----------------|------------------------------|------------------------------|
| TDR1A22 | 12VDC | | ON time first | 1-1023 in 1s increments | 1-1023 in 1s increments |
| TDR2A23 | 24VAC | Х | ON time first | 1-1023 in 1s increments | 10-10230 in 10s increments |
| TDR4A11 | 120VAC | Х | ON time first | 0.1-102.3 in 0.1s increments | 0.1-102.3 in 0.1s increments |
| TDR4A12 | 120VAC | Х | ON time first | 0.1-102.3 in 0.1s increments | 1-1023 in 1s increments |
| TDR4A13 | 120VAC | Х | ON time first | 0.1-102.3 in 0.1s increments | 10-10230 in 10s increments |
| TDR4A22 | 120VAC | Х | ON time first | 1-1023 in 1s increments | 1-1023 in 1s increments |
| TDR4A23 | 120VAC | Х | ON time first | 1-1023 in 1s increments | 10-10230 in 10s increments |
| TDR4A33 | 120VAC | Х | ON time first | 10-10230 in 10s increments | 10-10230 in 10s increments |
| TDR4B22 | 120VAC | Х | OFF time first | 1-1023 in 1s increments | 1-1023 in 1s increments |
| TDR4B23 | 120VAC | Х | OFF time first | 1-1023 in 1s increments | 10-10230 in 10s increments |
| TDR6A22 | 230VAC | Х | ON time first | 1-1023 in 1s increments | 1-1023 in 1s increments |

If you don't find the part you need, call us for a custom product 800-843-8848

TDR SERIES



Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers, and other controls.



NDS-8 Octal 8-pin Socket 8-pin 35mm DIN rail or surface mount. Rated at 10A @ 300VAC. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. Uses PSC8 hold-down clips.



PSC8 Hold-down Clips

Securely mounts plug-in controls in any position. Provides protection against vibration. Use with NDS-8 Octal Socket. Sold in pairs.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.

Binary Switch Operation



** For CE approved applications, power must be removed from the unit when a switch position is changed.

Function Diagram



V = Voltage NO = Normally **Open Contact** NC = Normally **Closed Contact** TD1, TD2 = Time Delay R = Reset

Specifications

Time Delay Type Range**

Repeat Accuracy Setting Accuracy Reset Time Recycle Time Time Delay vs Temp. & Voltage Input Voltage Tolerance **12VDC & 24VDC/AC** 110 to 230VAC/DC AC Line Frequency/DC Ripple **Power Consumption Input LED Indicator** Output Type

Form Rating

Life Max. Switching Voltage **Relay LED Indicator** Protection **Isolation Voltage Insulation Resistance** Polarity **Mechanical** Mounting

Termination

Dimensions

Environmental Operating/Storage Temperature Weight

±0.1% or 20ms, whichever is greater ±2% or 50ms, whichever is greater ≤ 50ms ≤ 150ms ±5% 12, 24/28, or 110VDC; 24, 120, or 230VAC -15% - 20% -20% - 10% 50/60 Hz/<=10% ≤ 3.25W Green; on when input voltage is applied Electromechanical relay DPDT 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/240VAC Mechanical - 1 x 107; Electrical - 1 x 106

Digital integrated circuitry

1 - 1023s in 1s increments

0.1 - 102.3s in 0.1s increments

10 - 10,230s in 10s increments

250VAC Red; ON when output relay energizes

≥ 1500V RMS input to output $\geq 100 \ M\Omega$ DC units reverse polarity protected

Plug-in socket **H** 81.3 mm (3.2"); **W** 60.7 mm (2.39"); **D** 45.2 mm (1.78") Octal 8-pin plug-in

-20° to 65°C/-30° to 85°C ≈ 6 oz (170 g)



THD3C42A0

(€¶\®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 19.

Description

The THD3C42A0 combines accurate timing circuitry with high power, solid-state switching. It can switch motors, lamps, and heaters directly without a contactor. The THD3C42A0 has equal on and off time delays. A single R_T sets both time delays. You can reduce labor, component cost, and increase reliability with these small, easy-to-use, Digi-Power timers.

Operation (Recycling Flasher - ON Time First)

Upon application of input voltage, the output energizes and the T1 ON time begins. At the end of the ON time, the output de-energizes and the T2 OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to T1 ON time.

Operation (Recycling Flasher - OFF Time First)

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to T2 OFF time.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat Accuracy + / -0.5%, Factory calibration + / - 1% |
| Compact, low cost design | Allows flexibility for OEM applications and reduces labor and component costs |
| High load currents up to 20A, 200A inrush | Allows direct operation of motors, lamps, and heaters without a contactor |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Metalized mounting surface | Facilitates heat transfer in high current applications |

Accessories

N



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16) **Female Quick Connect**

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals. THD3C42A0



External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the tie delay increases.

When selecting an external R_T , add the tolerances of the timer and the R_T for the full time range adjustment.

Examples:~1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn $R_T.$ For 1 to 100 S use a 100 K ohm $R_T.$

Function Diagrams





V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD1, TD2 = Time Delay R = Reset

Specifications



12 TIME DELAY RELAYS



TSD3411S Recycling Timer

(€¶\®®

US PATENT G708135 R_T 4 5 $R_T = 100K \Omega$

Wiring Diagram



R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The TSD3411S is a solid-state ON/OFF recycling timer with the on time always equal to the off time. When time delay is changed by the R_T , both the ON and the OFF periods are changed. The TSD Series is designed for more demanding commercial and industrial applications where small size, and accurate performance is required. The factory calibration for fixed time delays is within 1% of the target time delay. The repeat accuracy, under stable conditions, is 0.1% of the time delay. The TSD3411S is rated to operate over an extended temperature range. Time delays of 0.1 seconds to 100 hours are available. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Recycling Flasher - ON Time First)

Upon application of input voltage, the output energizes and the T1, ON time begins. At the end of the ON time, the output de-energizes and the T2 OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the T1 ON time.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Microcontroller based | Repeat Accuracy + / - 0.1%, + / -1% time delay accuracy |
| Extended temperature range | Rated to 75°C operating temperature to withstand high heat applications. |
| Compact, low cost design | Allows flexibility for OEM applications |
| 1A Steady solid-state output, 10A inrush | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



12

P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules guick and easy.

P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.
TSD3411S



External Resistance vs. Time Delay



This chart applies to externally adjustable part numbers.

The time delay is adjustable over the time delay range selected by varying the resistance across the RT terminals; as the resistance increases the time delay increases.

When selecting an external R_{T} , add the tolerances of the timer and the R_{T}

For the full time range adjustment. **Examples:** 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohm RT. For 1 to 100 S use a 100 K ohm RT.

Function Diagram



ON time plus OFF time equals one complete flash.

Specifications Time Delay

Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time** Time Delay vs. Temperature & Voltage Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Type **Maximum Load Current Off State Leakage Current Voltage Drop** Protection Circuitry **Dielectric Breakdown**

0.1s - 100h in 7 adjustable ranges ±0.1% or 20ms, whichever is greater

≤ ±1% ≤ 150ms

 $\leq \pm 1\%$

 $\leq 2VA$

24, 120, or 230VAC ±20% 50/60 Hz

Solid state 1A steady state, 10A inrush at 60°C ≈ 5mA @ 230VAC ≅ 2.5V @ 1A

Encapsulated ≥ 2000V RMS terminals to mounting surface \geq 100 M Ω

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

Environmental

Insulation Resistance

Mechanical Mounting

Dimensions

Termination

V = Voltage

T1 = ONTime

T2 = OFFTime

L = Load

T1 ≅T2

R = Reset

Operating/Storage Temperature Humidity Weight

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)

TSDR SERIES

(∈¶\`®



Wiring Diagram



V = Voltage L = Load

 R_T is used when external adjustment is ordered. An onboard adjustment, or terminals 4 & 5 are only included on adjustable units.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| • | | | | | |
|-----------------|----------------|-----------------------------------|---------------|----------------|----------------|
| MODEL | INPUT VOLT. | ADJUST. | T1 ON TIME | FIRST DELAY | T2 OFF TIME |
| TSDR215SB18M | 24VAC | Fixed | 5s | Off time | 18m |
| TSDR415SB18M | 120VAC | Fixed | 5s | Off time | 18m |
| TSDR4412SA1 | 120VAC | On time fixed, off external | 12s | On time | 1 - 100s |
| TSDR442MA2 | 120VAC | On time fixed, off external | 2m | On time | 10 - 1000s |
| TSDR4430SA2 | 120VAC | On time fixed, off external | 30s | On time | 10 - 1000s |
| TSDR610.2SA0.2S | 230VAC | Fixed | 0.2s | On time | 0.2s |
| TSDR6110SA30S | 230VAC | Fixed | 10s | On time | 30s |
| TSDR612.5SA4.5S | 230VAC | Fixed | 2.5s | On time | 4.5s |
| TSDR615SB18M | 230VAC | Fixed | 5s | Off time | 18m |
| TSDR6412SA1 | 230VAC | On time fixed, off external | 12s | On time | 1 - 100s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TSDR Series is an ON/OFF or OFF/ON recycling timing module designed to control metering pumps, chemical valves, flash lamps, or use in energy saving or duty cycling applications. The TSDR Series is designed for more demanding commercial and industrial applications where small size and accurate performance are required. The factory calibration for fixed time delays is < $\pm 5\%$. The repeat accuracy, under stable conditions, is 0.5% of the time delay. The TSDR Series is rated to operate over an extended temperature range. Time delays of 0.1 seconds to 1000 minutes are available. The output is rated 1A steady and 10A inrush. The modules are totally solid state and encapsulated to protect the electronic circuitry.

Operation (Recycling - ON Time First)

Upon application of input voltage, the output energizes and the T1, ON time begins. At the end of the ON time, the output de-energizes and the T2, OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the T1 ON time.

Operation (Recycling - OFF Time First)

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of the T1, T2 begins and the load de-energizes. This cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to T2 OFF time.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat accuracy +/- 0.5%, Factory calibration +/- 5% |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Wide operating temperature range: -40° to 75°C | Reliable in demanding commercial and industrial applications |
| Compact, low cost design measuring 2 in. (50.8mm) square | Allows flexibility for OEM applications |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy. TSDR SFRIFS



Accessories



P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

External Resistance vs. Time Delay

In Secs, or Mins,



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delay increases.

When selecting an external R_T add the tolerances of the timer and the R_T for the full time range adjustment.

 $\mbox{Examples:}\ 1\ to\ 50\ S\ adjustable\ time\ delay,\ select\ time\ delay\ range\ 1\ and\ a\ 50\ K\ ohn\ R_T.$ For 1 to 100 S use a 100 K ohn $R_T.$

Function Diagrams



V = Voltage NO = Normally Open Contact NC = Normally Closed Contact TD1, TD2 = Time Delay R = Reset

Specifications

Time Delay

NC

Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Type **Maximum Load Current Off State Leakage Current Voltage Drop** Protection Circuitry **Dielectric Breakdown Insulation Resistance** Mechanical Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight

0.1s - 1000m in 6 adjustable ranges or fixed ±0.5% or 20ms, whichever is greater

 $\leq \pm 5\%$

≤ 150ms

 $\leq \pm 5\%$ 24, 120, or 230VAC ±20% 50/60 Hz $\leq 2VA$ Solid state 1A steady state, 10A inrush at 60°C ≃ 5mA @ 230VAC ≃ 2.5V @ 1A

Encapsulated ≥ 2000V RMS terminals to mounting surface > 100 MO

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)



PTHF4900DK



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 19.

Description

The PTHF4900DK can be used for a variety of applications from chemical metering, to temperature regulating, to energy management. The infinite adjustability from 1 to 99% provides accurate percentage on control over a wide factory fixed cycle period. When mounted on a metal surface, it can be used to drive solenoids, contactors, relays, or lamps, up to 20A steady, 200A inrush. The PTHF4900DK is the suggested replacement for the PT Series.

Operation (Percentage)

Upon application of input voltage, the output energizes and the T1 ON time begins. At the end of the ON time, the output de-energizes and the T2 OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied. Increasing the ON time decreases the OFF time. The total cycle period is equal to the ON time plus the OFF time. The total cycle period is factory fixed. ON time range is 1 to 99 percent of cycle period.

Reset: Removing input voltage resets the output and time delays, and returns the sequence to the T1 ON time.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Microcontroller based | Repeat accuracy + / -0.5%, Factory calibration + / - 5% |
| ON/OFF recycling percentage control 1 to 99% | Accurate control over a wide factory fixed cycle period |
| Compact, low cost design | Allows flexibility for OEM applications and reduces component and labor costs |
| High load currents up to 20A, 200A inrush | Allows direct operation of motors, lamps, and heaters without a contactor |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Metalized mounting surface | Facilitates heat transfer in high current applications |

Accessories



P1004-95, P1004-95-X Versa-Pot Panel mountable, industrial potentiometer

recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief.

3^fr

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

PTHF4900DK



Specifications

Time Delay

Type **Range/External Adjustment Resistance Cycle Period Repeat Accuracy Cycle Period Tolerance** (Factory Calibration) **Reset Time** Time Delay vs Temp. & Voltage Input Voltage Tolerance **AC Line Frequency Power Consumption** Output Туре Maximum Load Currents

Voltage Drop OFF State Leakage Current Protection Circuitry Dielectric Breakdown Insulation Resistance External or onboard knob

Adjustable from 1 - 99% / R_T = 100 K Ω Fixed from 10s - 1000m ±0.5% or 20ms, whichever is greater

≤ ± 5% ≤ 150ms

≤ ±10%

120 or 230VAC ±20% 50/60 Hz ≤ 2VA

Solid state
Steady State
Inrush*

| 1A | 10A |
|-----------------------|-----|
| ≅ 2.5V at rated curre | ent |
| ≃ 5mA @ 230VAC | |

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 M Ω

Mechanical

Mounting * Dimensions

Termination Environmental Operating/Storage Temperature Humidity Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 38.4 mm (1.51") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 60°C / -40° to 85°C 95% relative, non-condensing 6, 10, 20A units: ≅ 3.9 oz (111 g)

*Units rated ≥ 6A must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C. Inrush: Non-repetitive for 16ms.

Function Diagram



V = Input VoltageCP = Cycle PeriodL = LoadT1 = ONTimeT2 = OFFTimeR = Reset



TDMB SERIES

Delay-on-Make/Delay-on-Break









11-PIN

Wiring Diagram



8-PIN OCTAL SPDT

V = Voltage S1 = Initiate Switch or Thermostat

Relay contacts are isolated.

11-PIN DPDT (P/N ends with D)

For dimensional drawing see: Appendix, page 512, Figure 23.

Ordering Information

| MODEL | INPUT VOLTAGE | DELAY-ON- MAKE | DELAY-ON- BREAK | PLUG TYPE |
|----------|------------------|------------------------------------|------------------------------------|-----------------------|
| TDMB411 | 120VAC | 0.1 - 102.3s in 0.1s increments | 0.1 - 102.3s in 0.1s increments | Octal (8-pin) SPDT |
| TDMB413D | 120VAC | 0.1 - 102.3s in 0.1s increments | 10 - 10230s in 10s increments | 11-pin DPDT |
| TDMB422 | 120VAC | 1 - 1023s in 1s increments | 1 - 1023s in 1s increments | Octal (8-pin) SPDT |
| TDMB422D | 120VAC | 1 - 1023s in 1s increments | 1 - 1023s in 1s increments | 11-pin DPDT |
| TDMB622 | 230VAC | 1 - 1023s in 1s increments | 1 - 1023s in 1s increments | Octal (8-pin) SPDT |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TDMB combines both delay-on-make and delay-on-break functions into one plug-in package. Selection of the time period is accomplished with dual switches, one for the on delay and the other for the off delay. SPDT or DPDT output options provide isolated, 10A switching capability.

Operation (Delay-on-Make/Delay-on-Break)

Input voltage must be applied at all times. The output relay is de-energized. Upon closure of the initiate switch, the green LED glows and the delay-on-make time delay (T1) begins. At the end of T1, the output relay energizes and the red LED glows. When the initiate switch opens, the green LED turns OFF and the delay-on-break time delay (T2) begins. At the end of T2, the output relay de-energizes and the red LED turns OFF.

Reset: Removing input voltage resets time delay and output. Opening the initiate switch during the delay-on-make delay, resets T1. Closing the initiate switch during the delay-on-break delay, resets T2.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Digital circuitry | Repeat Accuracy + / - 0.1%, Setting accuracy + / - 2% |
| Isolated, 10A, SPDT or DPDT output contacts | Allows control of loads for AC or DC voltages |
| User selectable Delay-on-Make and Delay-on-Break time delay | Timing settings are independently adjustable for added flexibility |
| Industry standard octal plug connection | Eliminates need for special connectors |
| LED Indication | Provides visual indication of initiate, timing, and relay output status |
| DIP switch adjustment | Provides first time setting accuracy |

Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers, and other controls.

NDS-8 Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail. Uses PSC8 hold-down clips.



NDS-11 11-pin Socket

11-pin 35mm DIN rail or surface mount. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail. Uses PSC11 hold-down clips.

PSC8 or PSC11 Hold-down Clips

Securely mounts plug-in controls in any position. Provides protection against vibration. Use PSC8 with NDS-8 Octal Socket or PSC11 with NDS-11 Socket. Sold in sets of two.

TDMB SERIES



Specifications

Time Delay Type Range**

Repeat Accuracy Setting Accuracy Reset Time Time Delay vs Temp. & Voltage Control LED Indicator Input Voltage

Tolerance 12VDC & 24VDC/AC 110 to 230VAC/DC

AC Line Frequency/DC Ripple Power Consumption Output

Type Form Rating

Life Max. Switching Voltage Relay LED Indicator

Protection

Insulation Resistance Polarity Isolation Voltage Mechanical Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Weight Microcontroller circuitry 0.1 - 102.3s in 0.1s increments 1 - 1023s in 1s increments 10 - 10,230s in 10s increments $\pm 0.1\%$ or 20ms, whichever is greater $\leq \pm 2\%$ or 50ms, whichever is greater $\leq 150ms$

 $\leq\pm2\%$ Green; on when the initiate switch is closed

12 or 24VDC; 24, 120, or 230VAC; 24 to 240VAC/DC; 12 to 48VDC

-15% - 20% -20% - 10% 50/60 Hz / ≤ 10% AC ≤ 2VA; DC ≤ 2W

Electromechanical relay SPDT or DPDT 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 230VAC Mechanical - 1 x10⁷; Electrical - 1 x 10⁵ 250VAC Red; on when output relay energizes (not included on 12VDC units)

≥ 100M

DC units are reverse polarity protected \geq 1500V RMS input to output

Plug-in socket H 81.3 mm (3.2"); W 60.7 mm (2.4"); D 45.2 mm (1.8") Octal 8-pin plug-in, magnal 11-pin plug-in

 -20° to 60° C / -30° to 85° C ≈ 6 oz (170 g)

** For CE approved applications, power must be removed from the unit when a switch position is changed.

Digi-Set Binary Switch Operation



Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD1,TD2 = Time Delay R = Reset $-\langle \rangle$ = Undefined Time



ESD52233 Delay-on-Make/Interval

$C \in \mathbb{R}$



Wiring Diagram



V = Voltage L = LoadT1 = Delay-on-Make time T2 = Interval delay time

R_T is the external adjustment component.

Note: Terminals 4, 5 and/or 7, 8 are included when external adjustment is ordered. A knob is included when onboard adjust is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The ESD5 Series is an accurate, solid-state, delayed interval timer. It offers a 1A steady, 10A inrush output and is available with adjustable or fixed time delays of 0.1 seconds to 1000 minutes in six ranges. Input voltages of 24, 120, or 230VAC are available. Encapsulation offers protection against shock and vibration. Adjustment options are factory fixed, onboard or externally adjustable. The repeat accuracy, under stable conditions, is 0.1%. The factory calibration of the time delay is ±5%.

Operation (Delayed Interval)

Upon application of input voltage, the T1 delay-on-make time delay begins and the output remains de-energized. At the end of this delay, the output energizes and the T2 interval delay begins. At the end of the interval delay period, the output de-energizes.

Reset: Removing input voltage resets the output and the time delays, and returns the sequence to the first delay.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Compact, low cost design measuring 2 in. (50.8mm) square | Allows flexibility for OEM applications and reduces component and labor costs |
| Microcontroller based | Repeat Accuracy + / - 0.1%, Factory calibration + / - 5% |
| 1A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



12

P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.

P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob

Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.



P1015-64 (AVVG 14/16) **Female Quick Connect**

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.





External Resistance vs. Time Delay

In Secs. or Mins.

ESD52233



This chart applies to externally adjustable part numbers. The time delay is adjustable over the time delay range selected by varying the resistance across the R_T terminals; as the resistance increases the tie delaying the resistance across the delaying the resistance increases the time delaying the resistance increases t delay increases.

When selecting an external R_{T} add the tolerances of the timer and the R_{T} for the full time range adjustment.

Examples: 1 to 50 S adjustable time delay, select time delay range 1 and a 50 K ohn $R_T.$ For 1 to 100 S use a 100 K ohm $R_T.$

Function Diagram



V = Voltage NO = Normally **Open Contact** NC = Normally **Closed Contact** TD1,TD2 = Time Delay R = Reset

Specifications

| l ime Delay | |
|---------------------------|------------------|
| Range | 0.1s - 1000i |
| Repeat Accuracy | ±0.1% or 20 |
| Tolerance | |
| (Factory Calibration) | $\leq \pm 5\%$ |
| Reset Time | ≤ 150ms |
| Time Delay vs Temp. | |
| & Voltage | $\leq \pm 2\%$ |
| Input | |
| Voltage | 24VAC |
| Tolerance | ±20% |
| AC Line Frequency | 50/60 Hz |
| Power Consumption | \leq 2VA |
| Output | |
| Туре | Solid state |
| Rating | 1A steady s |
| OFF State Leakage Current | ≅ 5mA@2 |
| Voltage Drop | ≅ 2.5V @ 1 |
| Protection | |
| Circuitry | Encapsulat |
| Dielectric Breakdown | ≥ 2000V RM |
| Insulation Resistance | ≥ 100 MΩ |
| Mechanical | |
| Mounting | Surface mo |
| Dimensions | H 50.8 mm |

Termination

Environmental Operating/Storage Temperature Humidity Weight

m in 6 adjustable ranges or fixed Oms, whichever is greater

state, 10A inrush at 60°C 230VAC А

ed MS terminals to mounting surface

ount with one #10 (M5 x 0.8) screw (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 75°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68g)



Relay Output Timer

KRPD SERIES

(€¶\®



Wiring Diagram



12

TIME DELAY RELAYS

V = Voltage C = Common, Transfer Contact NC = Normally Closed NO = Normally Open S1 = Initiate Switch UTL = Untimed Load

A knob is supplied for adjustable units or R_T terminals for external adjust. The untimed load is optional. S1 is not used for some functions.

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The KRPD Series is a factory programmed time delay relay available with 1 of 12 standard dual functions. The time delays can be factory fixed, onboard or externally adjustable or a combination of fixed and adjustable. The SPDT output relay contacts offer a full 10A rating with complete isolation. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KRPD Series is a cost effective approach for OEM applications that require small size, isolation, accuracy and long life.

Features & Benefits

| FEATURES | BENEFITS |
|-------------------------------------|--|
| Microcontroller based | Repeat Accuracy + / - 0.5% |
| Compact design | Allows flexibility for OEM applications |
| Isolated, 10A, SPDT output contacts | Allows control of loads for AC or DC voltages |
| Encapsulated | Encapsulated to protect against shock, vibration, and humidity |

Accessories



P1004-95, P1004-95-X Versa-Pot

Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Ordering Information

| MODEL | INPUT | ADJUSTMENT 1 | TIME DELAY 1 | ADJUSTMENT 2 | TIME DELAY 2 | FUNCTION |
|-----------------|-----------------|--------------|--------------|--------------|--------------|------------------------------|
| KRPD215S190SMB | 24VAC | Fixed | 5s | Fixed | 90s | Delay-on-Make/Delay-on-Break |
| KRPD417M113MRXD | 120VAC | Fixed | 7m | Fixed | 13m | Recycling/Off Time First |
| KRPDA175S130SMI | 24 to 240VAC/DC | Fixed | 75s | Fixed | 30s | Delay-on-Make/Interval |
| KRPDA2129RXE | 24 to 240VAC/DC | Onboard | 0.1 - 10s | Onboard | 10 - 1000h | Recycling |
| KRPDD2121MB | 12 to 48VDC | Onboard | 0.1-10s | Onboard | 0.1-10s | Delay-on-Make/Delay-on-Break |

If you don't find the part you need, call us for a custom product 800-843-8848

KRPD SFRIFS



Output Current/Ambient Temperature



Function Diagrams



V = Voltage S1 = Initiate Switch NO = Normally Open Contact NC = Normally Closed Contact TD1, TD2 = Time Delay R = Reset $-\leq -$ = Undefined Time

Specifications

Time Delay Type Range **Repeat Accuracy** Tolerance (Factory Calibration) **Reset Time Initiate Time Time Delay vs. Temperature** & Voltage Input Voltage Tolerance 12 to 48VDC 24 to 240VAC/DC AC Line Frequency/DC Ripple $50/60 \text{ Hz} / \le 10\%$ **Power Consumption** Output Туре Form Rating (at 40°C)

Max. Switching Voltage Life (Operations) Protection Circuitry **Isolation Voltage Insulation Resistance** Polarity **Mechanical** Mounting

Dimensions

Termination

Environmental Operating/Storage

Temperature Humidity

Weight

5A resistive @ 230VAC & 28VDC 1/4 hp @ 125VAC 250VAC Mechanical - 1 x 107; Electrical - 1 x 105 Encapsulated ≥ 1500V RMS input to output \geq 100 M Ω

Microcontroller circuitry

(to 999)

 $\leq \pm 2\%$

 $\leq \pm 2\%$

-15% - 20%

-20% - 10%

SPDT

 $AC \le 2VA$; $DC \le 2W$

Isolated relay contacts

10A resistive @ 125VAC

≤ 150ms

0.1s - 1000h in 9 adjustable ranges or fixed

±0.5% or 20ms, whichever is greater

 \leq 40ms; 750 operations per minute

12 to 48VDC; 24 to 240VAC/DC

DC units are reverse polarity protected

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connects

-40° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 2.6 oz (74 g)

© 2022 Littelfuse, Inc.



CT SERIES

Delay-on-Make/Delay-on-BreakTimer

(€¶\$`®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

12

TIME DELAY RELAYS

Ordering Information

| MODEL | DELAY-ON-MAKE (FIXED SECONDS) | DELAY-ON-BREAK (FIXED SECONDS) |
|---------|----------------------------------|-----------------------------------|
| CT1S30 | 1 | 30 |
| CT1S45 | 1 | 45 |
| CT1S8 | 1 | 8 |
| CT1S90 | 1 | 90 |
| CT30S1 | 30 | 1 |
| CT45S45 | 45 | 45 |
| CT5S300 | 5 | 300 |

If you don't find the part you need, call us for a custom product $800\mathchar`843\mathchar`848$

Description

The CT Series combines a delay-on-make and delay-on-break time delay into one unit and may be used to control fan delays in heating and/or cooling equipment. The CT includes bypass circuitry to allow it to operate with cooling anticipators \geq 3000 ohms. It is designed to operate in 24VAC control circuits. Several CT modules may be combined to provide sequencing of any number of loads and sequencing off of the same loads, such as electric heating elements.

Operation (Delay-on-Make/Delay-on-Break)

Forced Air Heating or Air Conditioning (as shown): When the thermostat closes, the compressor relay is immediately energized. At the end of a fixed delay-on-make delay (T1), the fan relay is energized. When the thermostat opens, the compressor relay is de-energized and the delay-on-break delay is initiated. On completion of the fixed delay-on- break delay (T2) the fan relay is de-energized. If the thermostat is reclosed during the delay-on-break delay, the delay-on-break delay is reset and the fan relay remains energized. If the thermostat is closed when input voltage is applied, the delay-on-make delay (T1) begins as normal.

Reset: Removing input voltage resets the output and time delays.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Delay-on-Make and Delay-on-Break in one unit | Simplifies wiring and installation, and optimizes efficiency of heating and cooling systems |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| Interconnectability with other CT modules | Combine modules to provide sequencing on of a number of loads and sequencing off of the same loads |

Accessories



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

Littelfuse.com/ct



Accessories

CT SERIES



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Function Diagram



V = Voltage FS = Fan Switch FR = Fan Relay T1 = Delay-on-Make T2 = Delay-on-Break R = Reset

Specifications

Time Delay Type Range

Repeat Accuracy Tolerance (Factory Calibration) **Recycle Time** Input Voltage Tolerance **AC Line Frequency** Output Type Form Rating **Voltage Drop** Protection Circuitry **Dielectric Breakdown Insulation Resistance Mechanical**

Mounting

Dimensions

Termination

Environmental

Operating/Storage Temperature Humidity Weight Thermostat

Microcontroller 1 - 600s ±5% ±20% $\leq 300 \text{ms}$ 24VAC ±15% 50/60 Hz Solid state NO

0.75A steady state, 5A inrush at 55°C ≅ 1.25V Encapsulated

 \geq 2000V rms terminals to mounting surface ≥ 100 MΩ

Surface mount with one #10 (M5 x 0.8) screw **H** 50.8 mm (2"); **W** 50.8 mm (2"); **D** 30.7 mm (1.21") 0.25 in. (6.35 mm) male guick connect terminals

-40° to 70°C / -40° to 85°C 95% relative, non-condensing ≅ 2.4 oz (68 g) Anticipator Resistor: \geq 3000 Ω



T2D120A15M

Lockout

$C \in \mathbb{R}$



Wiring Diagram







V = Voltage | = | oad

S1 = Initiate Switch or Thermostat

DELAY-ON-MAKE

For dimensional drawing see: Appendix, page 512, Figure 16.

Description

The T2D provides protection against short cycling of compressors and other motors. At the end of each operation. a lockout delay prevents restarting the compressor or motor until the delay is completed. 24VAC models can be used with thermostats that include a cooling anticipator resistor. It can be connected in series with the load for delay-on-make operation.

Operation (Lockout with Random Start)

Connection #1: Upon application of input voltage, a random start time delay begins. At the end of this time delay, the output is energized.

Lockout Delay: Input voltage must be applied prior to and during timing. When the thermostat or initiate switch opens, the output de-energizes and the lockout time delay begins. At the end of the lockout delay, the output is energized allowing the load to immediately energize when the initiate switch or thermostat closes.

Connection #2: Upon application of input voltage and closure of initiate switch, the time delay begins. At the end of the time delay, the output is energized and remains energized until power is removed.

Reset: Removing power resets the output and the time delay.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Lockout delay | Prevents rapid cycling of compressor |
| Random start delay | Prevents low voltage starting |
| Analog circuitry | Repeat Accuracy + / - 1% |
| Compact design | Allows flexibility for OEM applications |
| 1A steady, 10A inrush output | Provides 100 million operations in typical conditions. |
| Totally solid state and fully encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration and humidity |



12



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

T2D120A15M



Specifications

Input

Voltage Tolerance AC Line Frequency Output Minimum Load Current Rating Voltage Drop Time Delay Initiate Time Type Lockout & Random Start Delays

Tolerance Repeat Accuracy Reset Time

Protection

Dielectric Breakdown Insulation Resistance Mechanical Mounting Dimensions

Termination

Environmental Operating/Storage Temperature Humidity Weight Cooling Anticipator (24VAC Units Only)

Minimum Cooling Anticipator \ge 3,000 Ω

120/230VAC in 2 ranges ±20% 50/60 Hz

24VAC - 100mA; 120/230VAC - 40mA 1A steady state, 10A inrush at 60°C \approx 2.5V @ 1A

After timing - 16ms Analog circuitry

1s - 100m in 4 adjustable ranges or fixed Note: The lockout & random start delays are the same length. Adjustable: $\pm 30\%$; factory fixed: $\pm 30\%$ $\pm 1\%$ or 20ms, whichever is greater After timing - $\leq 16ms$; During timing - $\leq 200ms$

 \geq 2000V RMS terminals to mounting surface \geq 100 $M\Omega$

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-20° to 60°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)

Function Diagram



V = Voltage S1 = Initiate Switch L = Load (CR) E = Ready TD = Time DelayR = Reset



TA SERIES

(€¶\®®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | TIME DELAY |
|----------|---------------|------------|
| TA12D1 | 12VDC | 1m |
| TA12D2 | 12VDC | 2m |
| TA24A0.5 | 24VAC | 30s |
| TA24A3 | 24VAC | 3m |
| TA24A5 | 24VAC | 5m |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TA Series prevents rapid recycling of a compressor. A lockout delay is started when the thermostat opens, or input voltage is lost. Eliminates tripped circuit breakers or blown fuses caused by a locked rotor during short cycling. The TA will not allow the compressor to start when the line voltage is low. Chatter of the compressor relay is eliminated. Because of the fast initiate time, bounce of the thermostat will not be transmitted to the compressor relay coil. A 30 second delay provides anti-reversing protection for scroll compressors.

Operation (Lockout)

On initial closure of the S1, the compressor relay energizes immediately. When S1 opens or input voltage is interrupted, a lockout time delay is initiated. During this lockout time delay, the compressor relay cannot be energized. The low voltage (brownout) protection prevents energization of the compressor when the line voltage is low.

Reset: The lockout time delay cannot be reset. After the time delay is completed, the unit automatically resets.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Lockout delay | Prevents rapid cycling of compressor and eliminates nuisance service calls due to blown fuse or tripped breaker by locked rotor during short cycling |
| Anti-reversing protection for scroll compressors | Extends life of equipment |
| Brownout protection | Timer will not allow the compressor to start during low line voltage conditions |
| Encapsulated | Protects against shock, vibration, and humidity |
| 1A solid state output | No moving parts to arc and wear out. Provides up to 100 million operations under typical conditions |

Accessories



P1023-6 Mounting bracket The 90° orientation of mounting slots makes

installation/removal of modules quick and easy.



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.







P1023-20 DIN Rail Adapter

C103PM (AL) DIN Rail

(91.4 cm) length.



Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

35 mm aluminum DIN rail available in a 36 in.

TA SERIES



Surface mount with one #10 (M5 x 0.8) screw

0.25 in. (6.35 mm) male quick connect terminals

H 50.8 mm (2"); **W** 50.8 mm (2");

-40° to 70°C / -40° to 85°C

95% relative, non-condensing

D 30.7 mm (1.21")

 $\approx 2.4 \text{ oz} (68 \text{ g})$

Specifications

Input

Voltage **AC Line Frequency** Impedance Output

Minimum Load Current Maximum Load Current Voltage Drop **Time Delay Initiate Time**

Lockout Time

Tolerance

Protection

Circuitry Low Voltage Protection **Dielectric Breakdown Insulation Resistance**

12 or 24VDC: 24VAC 50/60 Hz 450 Ω (anticipator by-pass)

75mA 1A at 60°C ≤ 1.25V

≅ 16ms Fixed 0.5, 1, 2, 3, or 5m -15% - 35%

Encapsulated ≈ 20V: 24VAC/DC; ≈ 9V: 12VDC

≥ 2000V RMS terminals to mounting surface \geq 100 M Ω

Mechanical Mounting

Dimensions

Termination **Environmental Operating/Storage** Temperature Humidity Weight Thermostat **Cooling Anticipator Resistor** \geq 1800 Ω

Function Diagram



V = Voltage S1 = Initiate Switch

- L = Load (CR)E = Ready
- TD = Time Delay
- R = Reset



Delay-on-Make

TAC1 SERIES





Wiring Diagram



V = Voltage L = Load

Load may be connected to terminals 3 or 1. R_T is used when external adjustment is ordered.

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | ADJUSTMENT | TIME DELAY |
|----------|---------------|------------|------------|
| TAC1223 | 24VAC | External | 2 - 180s |
| TAC1411 | 120VAC | Fixed | 1s |
| TAC1412 | 120VAC | Fixed | 2s |
| TAC1413 | 120VAC | Fixed | 3s |
| TAC14164 | 120VAC | Fixed | 64s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TAC1 Series was designed to delay the operation of a compressor relay. It eliminates the possibility of relay chatter due to half-wave failure of the output. It connects in series with the load relay coil and provides a delay-on-make time delay each time input voltage is applied. It can be used for random start, anti-short cycling, sequencing, and many other applications. It is an excellent choice for all air conditioning and refrigeration equipment.

Operation (Delay-on-Make)

Upon application of input voltage, the time delay begins. The output is de-energized before and during the time delay. At the end of the time delay, the output energizes and remains energized until input voltage is removed.

Reset: Removing input voltage resets the time delay and output.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Analog circuitry | Repeat accuracy + / - 2%, Factory calibration + / - 20% |
| 0.5A steady state, 10A inrush | Provides 100 million operations in typical conditions. |
| Connects in series with load relay coil | Fail-safe design eliminates contactor chatter |
| Meets UL 873 | UL Recognized for air conditioning and refrigeration equipment |
| Fully encapsulated | Protects against shock, vibration and humidity |

Accessories



P1004-XX, P1004-XX-X Versa-Pot Panel mountable, industrial potentiometer recommended for remote time delay adjustment.



P1023-6 Mounting bracket The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P0700-7 Versa-Knob Designed for 0.25 in (6.35 mm) shaft of Versa-Pot. Semi-gloss industrial black finish.

P1015-64 (AWG 14/16) Female Quick Connect





strain relief. **P1015-18 Quick Connect to Screw Adapter** Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide





Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



VTP(X)(X) Plug-on Adjustment Module Mounts on modules with in-line adjustment terminals. Rated at 0.25W at 55°C. Available in

resistance values from $5K\Omega$ to $5M\Omega$.

Selection Table for VTP Plug-on Adjustment Accessory

| Time Delay | VTP P/N |
|--------------------|---------|
| 1 - 0.05-3s | VTP4B |
| 2 - 0.5-60s | VTP4F |
| 3 - 2-180s | VTP4J |
| 4 - 5-600s | VTP5N |

Selection Guide

| R _T Selection Chart | | | | |
|--|----------|-------|------|--------|
| Des | sired Ti | me De | lay* | B- |
| | Sec | conds | | |
| 1 | 2 | 3 | 4 | Megohm |
| 0.05 | 0.5 | 2 | 5 | 0.0 |
| 0.5 | 10 | 30 | 60 | 0.5 |
| 1.0 | 20 | 60 | 120 | 1.0 |
| 1.5 | 30 | 90 | 180 | 1.5 |
| 2.0 | 40 | 120 | 240 | 2.0 |
| 2.5 | 50 | 150 | 300 | 2.5 |
| 3.0 | 60 | 180 | 360 | 3.0 |
| | | | 420 | 3.5 |
| | | | 480 | 4.0 |
| | | | 540 | 4.5 |
| | | | 600 | 5.0 |
| * When adjusting an external P- add at least | | | | |

30% for tolerance of unit and the R_T.

Function Diagram



V = Voltage NO = Normally Open Contact NC = Normally **Closed Contact** TD = Time Delay R = Reset - = Undefined Time

Specifications

Time Delav

Туре Range **Repeat Accuracy** Tolerance (Factory Calibration) **Recycle Time**

Time Delay vs Temp.

& Voltage Input Voltage Tolerance **AC Line Frequency** Output Туре Form Rating **Voltage Drop**

Protection

Circuitry **Dielectric Breakdown Insulation Resistance** Mechanical Mounting

Environmental

Operating/Storage Temperature Humidity Weight

Analog circuitry 0.05 - 600s in 4 adjustable ranges or fixed ±2%

±20% \leq 20ms after timing, during timing - 0.1% of time delay or 75ms, whichever is greater

 $\leq \pm 10\%$

24, 120, or 230VAC ±20% 50/60 Hz

Encapsulated

D 30.7 mm (1.21")

 $\geq 100 \text{ M}\Omega$

Solid state NO, open during timing 0.5A steady state, 10A inrush at 60°C 120 & 230VAC: ≅ 4.2V @ 0.5A 24VAC: ≈ 2.5V @ 0.5A

≥ 2000V RMS terminals to mounting surface

Surface mount with one #10 (M5 x 0.8) screw

0.25 in. (6.35 mm) male guick connect terminals

Dimensions

Termination

-40° to 80°C / -40° to 85°C 95% relative, non-condensing ≈ 2.4 oz (68 g)

H 50.8 mm (2"); **W** 50.8 mm (2");



TL SERIES

(€¶\®



Wiring Diagram



V = Voltage S1 = Initiate Switch CR = Compressor or Control Relay

For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT VOLTAGE | LOCKOUT TIME | DELAY-ON-MAKE |
|----------|---------------|--------------|---------------|
| TL120A5T | 120VAC | 5m | 1s |
| TL230A5 | 230VAC | 5m | No delay |
| TL24A5T | 24VAC | 5m | 1s |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The TL Series provides protection against short cycling of a compressor. At the end of each operation, or whenever power is lost, a lockout delay is initiated. This lockout delay prevents restarting of the compressor until the head pressure has equalized. Compressor relay chatter due to thermostat bounce is eliminated by use of optional one second delay-on-make. The TL Series should not be used with cooling anticipator resistors or solid-state switches. (See the TA Series).

Operation (Lockout)

Lockout: On initial closure of S1, the compressor relay energizes immediately (or after an optional 1s delay). When the S1 opens or input voltage is interrupted, the output opens and remains open for the lockout time delay. During this lockout time delay period, the compressor relay cannot be re-energized.

Reset: The lockout time delay cannot be reset. After the time delay is completed, the unit automatically resets.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Lockout delay | Prevents rapid cycling of compressor and eliminates nuisance service calls due to blown fuse or tripped breaker by locked rotor during short cycling. |
| One second Delay-on-Make (models ending in T) | Eliminates contactor chatter due to thermostat bounce |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| 1A steady, 10A inrush, solid state output | Provides 100 million operations in typical conditions |

Accessories

P1023-6 Mounting bracket The 90° orientation of mountin

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.

P1015-64 (AWG 14/16)

Female Quick Connect These 0.25 in. (6.35 mm) f

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

TL SERIES



Specifications

Input Voltage AC Line Frequency Tolerance Output

Minimum Load Current Maximum Load Current Inrush Current Voltage Drop

Time Delay

Initiate Time Lockout Time* Tolerance Option

Protection

Circuitry Dielectric Breakdown Insulation Resistance 24, 120, or 230VAC 50/60 Hz ±20%

≤ 40mA 1A @ 24VAC; 0.5A @ 120 & 230VAC at 60°C 10A at 60°C 24VAC - 2.5V @ 1A 120 & 230VAC - 4.2V @ 0.5A

≅ 8ms
Fixed 2, 3, or 5m
-15% - 35%
1s delay-on-make eliminates contactor chatter due to thermostat bounce

Encapsulated \geq 2000V RMS terminals to mounting surface \geq 100 M Ω

Mechanical

Mounting Dimensions

Termination Environmental Operating/Storage Temperature Humidity Weight Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 70°C / -40° to 85°C 95% relative, non-condensing \approx 2.4 oz (68 g)

*Power must be applied for at least 15 s to achieve a full lockout delay. Less than 15 s will result in proportionally shorter delay periods.

NOTE: Cooling anticipator resistor or leakage may cause erratic operation. See TA Series for use with 24VAC systems that include anticipator resistors or use solid-state switches.

Function Diagram



V = Voltage S1 = Initiate Switch L = Load (CR) E = Ready TD = Time Delay R = Reset



TSA141300

Anti-Short Cycle, Solid StateTimer





Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

Specifications

12

Time Delay Type Repeat Accuracy Tolerance Time Delay vs. Temperature Input Voltage Tolerance AC Line Frequency Output Type Maximum Load Current

Voltage Drop Protection

Transient

Dielectric Breakdown Insulation Resistance Factory fixed 5 minutes ± 5% under fixed conditions Factory calibration: ± 15% ± 10% max.

120 volts AC ± 20% of nominal 50/60 Hz

Solid State 1 ampere steady state, 10 amperes inrush at 60°C 2.5 volts typical at 1 ampere

Protected Greater than 1500 volts RMS 100 megohms min.

Description

The TSA141300 utilizes unique circuitry to provide random start and lockout delay in one small, rugged, inexpensive package. When connected as shown, the TSA141300 in a multiple unit situation, prevents all units from starting at one time with its random start feature. The TSA141300 also prevents the compressor from recycling rapidly which could result in a lock rotor condition. This lockout delay is initiated at the end of each operation of the compressor. A momentary loss of power would also initiate the lockout delay.

Operation

Random Start: With the thermostat closed, when line voltage is applied to system, a time delay is initiated. At the end of this delay, the compressor relay will be energized. (Random Start delay is equal to lockout delay.)

Anti-Short Cycle: At the end of each cycle, when the thermostat opens, a lockout delay is initiated which prevents re-energization of the compressor relay during this period. If the thermostat is closed after the time delay is completed, the compressor relay will energize Immediately.

Loss of Power: If there is a momentary loss of power, the lockout will again be initiated preventing the compressor relay from energizing for the duration of the delay.

Features & Benefits

• Lockout Delay—prevents rapid recycling of compressor in air conditioning, refrigeration, and heat pump equipment

terminals

D 30.70 mm (1.21")

- Random Start Delay—provides staggered start up of multiple units
- Fast response time
- All Solid State with Encapsulated Circuitry

Mechanical

Mounting Package Termination

Dimensions

Environmental

Operating/Storage Temperature Humidity

-40°C to +80°C/-40°C to +85°C 95% relative, non-condensing

Surface mount with one #8 or #10 screw

0.25 in. (6.35 mm) male quick connect

H 50.80 mm (2.0"); **W** 50.80 mm (2.0");

Molded housing with encapsulated circuitry

Function Diagram



V = Input Voltage TH =Thermostat CR = Compressor Relay TD =Time Delay R = Reset

Littelfuse.com/hrv



 $C \in \mathbb{R}$

HRV SERIES

Coin Counter



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 17.

Ordering Information

S1 = Initiate Switch UTL = Optional Untimed Load

Description

The HRV combines the accuracy of microcontroller based circuitry with an electromechanical relay output. The HRV's switching capacity allows direct control of loads like compressors, pumps, motors, heaters, and lighting. The HRV "S" version provides a vend time after the selected number of initiate switch closures to start is reached. The HRV "A" version includes all of the "S" features and allows the total vend time to be extended for each additional initiate switch closure. The HRV is ideal for cost sensitive single coin or token vending machines. The electronic circuitry is encapsulated to protect against humidity and vibration.

Operation

Coin Totalizer & Vending Timer ("S" Version):

Input voltage must be applied prior to & during operation. When the total number of S1 initiate switch closures equals the number to start set on the lower 3 DIP switches, the load energizes and the vending time set on the upper 7 DIP switches begins. At the end of the vending time, the load de-energizes and the vending time is reset. Closing the initiate switch during vend timing will have no affect on vend time delay.

Accumulating Vending Timer ("A" Version):

Input voltage must be applied prior to and during operation. When the total number of S1 initiate switch closures equals the number to start set on the lower 3 DIP switches, the load energizes and the vending time starts. For every initiate switch closure, the HRV unit adds one time per coin period, as set on the upper 7 DIP switches, to the total vending time.

Operation Note: If S1 is closed when input voltage is applied, the output remains de-energized and the S1 counter remains at zero closures. At least one "vend time" and one "closures to start" DIP switch must be in the "ON" position for proper operation

Reset: Removing input voltage resets the vend time delay, the S1 closure counter, and de-energizes the output relay.

Features & Benefits

| FEATURES | BENEFITS | |
|---|--|------|
| Microcontroller based | Repeat accuracy + / - 0.1%, Setting accuracy 0 - 2%, or 50ms | |
| Encapsulated | Protects against shock, vibration, and humidity | |
| 30A , 1Hp at 125VAC, normally open contacts | Allows direct control of loads like compressors, pumps, motors, and heaters without a contactor | |
| Switch selectable coin start | Allows user flexibility to select the number of coins to start vending cycle | TIME |
| Coin switch can be connected to a counter | Provides user with accurate count of total number of coins collected | DELA |

| • | | | | |
|---|---------------|---------------|-------------------|---------------------------------|
| MODEL | INPUT VOLTAGE | VEND TIME | MODE OF OPERATION | OUTPUT FORM & RATING |
| HRV11SC | 12VDC | 1 - 127s | Coin totalizer | 30A SPDT, NO (isolated) |
| HRV24AC | 24VAC | 0.25 - 31.75m | Accumulating | 30A SPDT, NO (isolated) |
| HRV41AE | 120VAC | 1 - 127s | Accumulating | 30A SPDT, NO (isolated) |
| HRV41SE | 120VAC | 1 - 127s | Coin totalizer | 30A SPDT, NO (isolated) |
| HRV42SE | 120VAC | 5 - 635s | Coin totalizer | 30A SPDT, NO (isolated) |
| HRV43AE | 120VAC | 0.1 - 12.7m | Accumulating | 30A SPDT, NO (isolated) |
| HRV43AN | 120VAC | 0.1 - 12.7m | Accumulating | 30A SPDT, NO (non-isolated) |
| HRV43SE | 120VAC | 0.1 - 12.7m | Coin totalizer | 30A SPDT, NO (isolated) |
| f you don't find the part you need, call us for a custom product 800-843-8848 | | | | |

RELAYS



HRV SFRIFS

Specifications Count Functions/

Minimum Switch Open

Count Range to Start

Time Delay/Range ***

Maximum Counts

Setting Accuracy

Repeat Accuracy

Time Delay vs Temp.

12VDC & 24VDC/AC

Power Consumption

General Purpose

125/240VAC

125/240VAC

Motor Load 125VAC

Resistive

28VDC

240VAC

Protection Surge

Circuitry

Life

120 & 230 VAC

("A" Version)

Adjustment

Reset Time

& Voltage

Tolerance

Output Type

Form

Ratings

Input Voltage

(between closures) Time

Switch Type

Minimum Switch

Closure Time

Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are

constructed with an insulator barrel to provide strain relief. P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with

all modules with 0.25 in. (6.35 mm) male quick connect terminals.

35 mm aluminum DIN rail available in a 36 in.



P1023-20 DIN Rail Adapter

C103PM (AL) DIN Rail

(91.4 cm) length.

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Switch Adjustment



Combine upper seven switches in "ON" position for vend time in minutes.

Combine lower three switches in "ON" position for number of closures to start.

Function Diagram



V = Voltage S1 = Initiate Switch NO = Normally **Open Contact** L = LoadTD = Time Delay R = Reset

Mechanical Mounting Dimensions Termination **Environmental**

Dielectric Breakdown

Insulation Resistance

Operating/Storage Temperature Humidity Weight

Mechanical (counts on switch closure)

 $\geq 20 \text{ms}$

 $\geq 20 \text{ms}$ 1 - 7 counts

250

Adjustable 1s - 31.75m in 4 ranges 7 of a 10 position DIP switch 0% to +2% or 50ms, whichever is greater ±0.1% or 20ms, whichever is greater ≤ 150ms

≤ ±2%

12 or 24VDC; 24, 120, or 230VAC

-15% - 20% -20% - 10% **AC Line Frequency/DC Ripple** $50/60 \text{ Hz} / \le 10\%$ $AC \le 4VA; DC \le 2W$

> Electromechanical relay Isolated, SPDT or non-isolated, SPDT SPDT-NO SPDT-NC

> > 15A

15A

10A

30A 30A 20A

1/4 hp** 1 hp* 2 hp** 1 hp** Mechanical - 1 x 106; Electrical - 1 x 105, *3 x 104, ** 6,000

IEEE C62.41-1991 Level A Encapsulated ≥ 1500V RMS input to output on isolated units $\geq 100 \text{ M}\Omega$

Surface mount with one #10 (M5 x 0.8) screw **H** 76.7 mm (3"); **W** 50.8 mm (2"); **D** 38.1 mm (1.5") 0.25 in. (6.35 mm) male quick connect terminals

-40° to 70°C / -40° to 85°C 95% relative, non-condensing ≈ 3.9 oz (111 g)

***For CE approved applications, voltage must be removed when a switch position is changed.



FLASHERS & TOWER LIGHTING CONTROLS

Flashers for incandescent or LED lighting used with both alternating and non-alternating applications in the signaling, communications, and advertising industries. FAA approved versions for obstruction lighting control are available. Tower lighting illuminates communications towers, tall buildings, and bridges as required by FA regulation. Designs are also available for powered AM and FM towers.

Flashers

| FSU1000 Series | | . 456 |
|------------------|---------------------|-------|
| FS100 Series | Low Current Flasher | . 458 |
| FS100 Series | Med Power Flasher | . 460 |
| FS200 Series | | . 462 |
| FS300 Series | | . 464 |
| FS491 | | . 466 |
| FS500 Series | | . 467 |
| SC3 / SC4 Series | Sequencing Controls | . 469 |

Tower and Obstruction Lighting Controls

| FB SeriesFlasher & Incandescent Beacon Alarm Relay 472SCR490DObstruction Lamp Alarm Relay | FA / FS Series | | 471 |
|---|----------------|---|-----|
| SCR490DObstruction Lamp Alarm Relay | FB Series | Flasher & Incandescent Beacon Alarm Relay | 472 |
| SCR SeriesUniversal Lamp Alarm Relay475FB9LUniversal Lamp Alarm Relay477SCR9LUniversal Lamp Alarm Relay479PCR SeriesPhoto Control481 | SCR490D | Obstruction Lamp Alarm Relay | 474 |
| FB9L Universal Lamp Alarm Relay 477 SCR9L Universal Lamp Alarm Relay 479 PCR Series Photo Control 481 | SCR Series | Universal Lamp Alarm Relay | 475 |
| SCR9L Universal Lamp Alarm Relay 479 PCR Series Photo Control 481 | FB9L | Universal Lamp Alarm Relay | 477 |
| PCR Series Photo Control | SCR9L | Universal Lamp Alarm Relay | 479 |
| | PCR Series | Photo Control | 481 |

FSU1000 SERIES





Wiring Diagram



V = Voltage S1 = Optional low current switch L = Load

For dimensional drawing see: Appendix, page 512, Figure 19.

13 Ordering Information

| MODEL | INRUSH RATING | LOAD RATING |
|---------|---------------|-------------|
| FSU1000 | 10A | 1A |
| FSU1003 | 60A | 6A |
| FSU1004 | 100A | 10A |
| FSU1005 | 200A | 20A |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The FSU1000 incorporates an onboard adjustable flash rate of 10 to 100 FPM and a universal input voltage in one device. Its circuitry is encapsulated and is capable of controlling loads of up to 20A. The versatility of the FSU1000 makes it ideal for applications where various flash rates and operating voltages are required.

Operation

When input voltage is applied to terminal 2 and the load (lamp), the load energizes steadily. When input voltage is applied to terminal 3, the output flashes.

Optional Low Current Switch (S1): This low current switch could be a limit switch or contact. While open, the operator sees the load (lamp) ON and operating. When the limit switch closes, the load (lamp) flashes to attract attention.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Universal input voltage 24 to 240VAC | Allows flexibility for a wide range of applications with one part |
| Onboard adjustable flash rate | Provides flexibility for user to select flash rate between 10 - 100 FPM |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| High output rating up to 20A, 200A inrush | Allows direct operation of high current loads without a contactor |

Accessories



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16), **P1015-14** (AWG 18/22) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

FSU1000 SERIES



Specifications

Technical Data Operation

Flash Rate ON/OFF Ratio Input Range/Frequency Output Load Type Maximum Load Rating Inrush Mechanical Mounting* Dimensions FSU1000

FSU1003, FSU1004

Termination Protection Circuitry Environmental Operating/Storage Temperature Weight ON/OFF recycling solid-state flasher (continuous duty) Adjustable 10 - 100 FPM $\approx 50\%$

24 to 240VAC / 50/60Hz

Inductive, resistive, or incandescent 1, 6, 10, or 20A steady state 10 times steady state current

Surface mount with one $\#10\ (M5\ x\ 0.8)\ screw$

H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") H 50.8 mm (2"); W 50.8 mm (2"); D 38.4 mm (1.51") 0.25 in. (6.35 mm) male quick connect terminals

Encapsulated

-20° to 60°C (240VAC +50°C) / -40° to 85°C 1A units: ≈ 2.4 oz (68 g) ≥ 6A units: ≈ 3.9 oz (111 g)

*Units rated > 6A must be bolted to a metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C.

Flasher Function Diagram



V = VoltageS1 = Initiate Switch L = Load R = Reset T1 = ON Time T2 = OFF Time T1 \cong T2



Flashers and Tower Lighting Controls

FS100 SERIES

Low Current Flasher



Description The FS100 Series (low current) may be used to control inductive,

incandescent or resistive loads. This series offers a 1A (fullwave) or a 2A (halfwave) steady state, 10A inrush solid-state output and may be ordered with an input voltage of 24 or 120VAC. The FS100 Series offers a factory fixed flash rate of 75 FPM or may be ordered with a fixed, custom flash rate ranging from 45 to 150 FPM. Ideal for OEM applications where cost is a factor.

Operation

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to T2.

Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Compact Size: 38 x 23.9mm (1.5" x 0.94") | Ideal for OEM applications |
| Custom Flash Rates Available | Tailor to specific application: custom rates range from 45 to 150 FPM |

Accessories



P1023-2 "P" Clamp

Mounting Bracket Alum. 15/16

Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 25.

Ordering Information

| MODEL | INPUT VAC | OUTPUT RATING A | OUTPUT TYPE AC | LOAD TYPE | FLASH RATE |
|------------|-----------|-----------------|----------------|--------------------------------------|------------|
| FS126 | 120 | 1 | Fullwave | Incandescent & Resistive | 75 FPM |
| FS126-45 | 120 | 1 | Fullwave | Incandescent & Resistive | 45 FPM |
| FS126-60 | 120 | 1 | Fullwave | Incandescent & Resistive | 60 FPM |
| FS126RC | 120 | 1 | Fullwave | Incandescent, Resistive, & Inductive | 75 FPM |
| FS126RC-45 | 120 | 1 | Fullwave | Incandescent, Resistive, & Inductive | 45 FPM |
| FS127 | 120 | 2 | Halfwave | Incandescent & Resistive | 75 FPM |
| FS146 | 24 | 1 | Fullwave | Incandescent & Resistive | 75 FPM |
| FS146RC | 24 | 1 | Fullwave | Incandescent, Resistive, & Inductive | 75 FPM |

If you don't find the part you need, call us for a custom product 800-843-8848

13

Littelfuse.com/fs100Lowcurrent



Low Current Flasher



Specifications

Technical Data

Operation **Flash Rate** Custom Flash Rates Available From 45-150 FPM ±20% **ON/OFF** Ratio Input Voltage **AC Line Frequency** Output Output Load Type

Maximum Load Rating

Inrush **Mechanical** Mounting

Connection/Wires Dimensions Protection Circuitry **Environmental Operating/Storage** Temperature Humidity Weight

OFF/ON solid-state flasher (continuous duty) Factory fixed at 75 FPM ±20% **≃** 50%

24, 120VAC, ±15% 50/60Hz

Fullwave AC or Halfwave rectified AC Incandescent, resistive, or inductive (Choose RC suffix for inductive loads) Fullwave: 1A steady state Halfwave: 2A steady state 10A

Removable mounting bracket, use one #8 (M4 x 0.7) screw 18 AWG (0.82mm2) wires 6 in. (15.2cm) H 38.1 mm (1.5"); W 23.9 mm (0.94")

Encapsulated

-20° to 60°C / -40° to 85°C 95% relative, non-condensing ≅ 1.1 oz (31 g)

Flasher Function Diagram



V = Voltage R = Reset L = Load T1 = ONTime T2 = OFFTime T1 ≅T2



Flashers and Tower Lighting Controls

FS100 SERIES

Medium Power Flasher





Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| MODEL | INPUT | FLASH RATE |
|----------|--------|------------|
| FS143 | 24VAC | 90 FPM |
| FS152 | 120VAC | 90 FPM |
| FS152-30 | 120VAC | 30 FPM |
| FS152-60 | 120VAC | 60 FPM |
| FS162 | 230VAC | 90 FPM |
| FS162-30 | 230VAC | 30 FPM |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The FS100 Series (medium power) may be used to control inductive, incandescent, or resistive loads. Input voltages of 24, 120, or 230VAC are available. Fixed flash rates in stock range from 30, 50, 60, and 90 FPM, with custom flash rates ranging from 10 to 300 FPM. Encapsulation provides protection against shock, vibration, and humidity. This group of solid-state flashers has proven reliability with years of use throughout the world.

Operation

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to T2.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| 3A steady, 30A inrush current | Provides direct control of inductive, incandescent, or resistive loads |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |

Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P1015-64 (AWG 14/16) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick







connect terminals.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

13



Medium Power Flasher



Specifications

Technical Data Operation

Flash Rate Custom Flash Rates ON/OFF Ratio Input

Voltage/Frequency Output

Load Type Output Maximum Load Rating Inrush

Mechanical

Mounting Dimensions

Termination

Protection Circuitry Environmental Operating/Storage Temperature Weight OFF/ON solid-state flasher (continuous duty) Fixed at 90 FPM \pm 10% 10 - 300 FPM \pm 10% \cong 50%

24, 120, or 230VAC ±15% / 50/60 Hz

Inductive, resistive, or incandescent Fullwave AC, solid state, SPST 3A steady state 10 times steady state current

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6 .35 mm) male quick connect terminals

Encapsulated

-20° to 60°C / -40° to 85°C ≅ 2.2 oz (62 g)

Flasher Function Diagram



V = Voltage R = Reset L = Load T1 = ONTime T2 = OFFTime T1 \cong T2

> **13** ∎



FS200 SERIES





Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

Ordering Information

| | MODEL | INPUT | RATING | FLASH RATE |
|--|----------|-------------|--------|------------|
| | FS219-45 | 12VDC ± 20% | 3A | 45 FPM |
| 2 | FS224 | 24VDC ± 20% | ЗA | 90 FPM |
| If you don't find the part you need, call us for a custom product 800-843-8848 | | | 8848 | |

Description

The FS200 Series may be used to control inductive, incandescent, or resistive loads. Factory fixed flash rate of 45 or 90 FPM or may be ordered with a fixed custom flash rate ranging from 10 to 180 FPM. Encapsulation provides protection against shock, vibration, and humidity. Uniform performance, high inrush current capability, and low RFI, make this series ideal for general industrial applications.

Operation

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to T2.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| 3A steady, 30A inrush, SPST output contact | Provides direct control of inductive, incandescent, or resistive loads |
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| High inrush current capability and low RFI | Ideal for general industrial applications |

Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

13





Specifications

Technical Data Operation Flash Rate Custom Flash Rate

ON/OFF Ratio Input Voltage Output Load Type Maximum Load Rating OFF State Leakage Current 12 & 24VDC Inrush Mechanical Mounting Dimensions

Termination Protection Circuitry Environmental Operating/Storage Temperature Weight OFF/ON solid-state flasher (continuous duty) Fixed at 90 FPM $\pm 10\%$ 10 - 180 FPM $\approx 50\%$

12, 24, 36, 48, or 110VDC

Inductive, resistive, or incandescent 0.25 - 3A steady state

 $\leq 250 \; \mu A$ 10 times steady state current

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

Encapsulated

-20° to 60°C / -40° to 85°C ≅ 2.2 oz (62 g)

Flasher Function Diagram



V = VoltageR = Reset L = Load T1 = ONTime T2 = OFFTime T1 \cong T2 FS300 SERIES

Flashers and Tower Lighting Controls

Flashers



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 16.

13

Ordering Information

| MODEL | INPUT | MAXIMUM CURRENT LOAD |
|-------|-------------|-------------------------|
| FS312 | 12VDC ± 20% | 2.5A |
| FS324 | 24VDC ± 20% | 1.5A |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The FS300 Series of solid-state flashers were specifically designed to operate lamp loads. Their two-terminal series connection feature makes installation easy. The high immunity to line noise and transients makes the FS300 Series ideal for moving vehicle applications. All solid-state construction means reliability and long life. The FS300 Series offers a factory fixed flash rate of 75 FPM or may be ordered with a fixed, custom flash rate ranging from 60 to 150 FPM.

Operation

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to T2.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity |
| High immunity to line noise and transients | Designed specifically for moving vehicle applications |
| High surge current capability (10 times steady state) | Direct operation of incandescent lamp loads |
| Two terminal series connection | Provides quick and easy installation for new or existing applications |

Accessories

P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules guick and easy.



P1015-64 (AWG 14/16) **Female Quick Connect**

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.

P1015-18 Quick Connect to Screw Adapter

Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.





Specifications

Technical Data Operation

Flash Rate Custom Flash Rates ON/OFF Ratio Input Voltage Output Load Type Maximum Load Rating Inrush Mechanical Mounting Dimensions

Termination Protection Circuitry Environmental Operating/Storage Temperature Humidity Weight OFF/ON recycling solid-state flasher (continuous duty) Fixed at 75 FPM $\pm 10\%$ 60 - 150 FPM $\approx 50\%$

12, 24, 36, 48, 72, & 110VDC

Incandescent or resistive 0.25 - 2.5A steady state 10 times steady state current

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

Encapsulated

-20° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 2.2 oz (62 g)

Flasher Function Diagram



V = VoltageR = Reset L = Load T1 = ONTime T2 = OFFTime T1 \cong T2



FS491

(€¶\$®



Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 25.







Description

The FS491 is a low leakage AC flasher designed to control LED, or resistive loads. This product offers a solid-state output and accepts an input voltage of 120VAC to 240VAC. It offers a factory fixed flash rate of 75 FPM. The FS491 is the perfect solution for LED lamp flashing.

Operation

Upon application of input voltage, the output energizes and the ON time begins. At the end of the ON time, the output de-energizes and the OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and the flash sequence.

Features & Benefits

| FEATURES | BENEFITS |
|----------------------------------|--|
| Totally solid state | No moving parts to arc and wear out, up to 100 million operations under typical conditions |
| Fully encapsulated | Protects circuitry from shock, vibration and humidity |
| Extremely low leakage current | Ideal for use in LED lighting applications |

Specifications

Technical Data Operation **Flash Rate ON/OFF** Ratio Input Voltage Tolerance **AC Line Frequency** Output Load Type Output **Maximum Load Rating** 120VAC to 240VAC Max. Load Leakage Current **Voltage Drop** Mechanical Mounting Dimensions Protection Surge Circuitry **Environmental Operating/Storage** Temperature Humidity Weight

ON/OFF solid-state flasher (continuous duty) Fixed at 75 FPM \pm 20% \approx 50%

120 - 240VAC ± 15% 50/60Hz

LED or resistive Bridge Rectifier & FET

0.5A steady state; 5A inrush 250µA 2V typical

Surface mount with one #8 (M4 x 0.7) screw **Dia.** 23.9 mm (0.94"); **L** 38.1 mm (1.5")

IEEE C62.41 - 1991 Level A Encapsulated

-20° to 60°C / -40° to 85°C 95% relative, non-condensing \approx 1.1 oz (31 g)




CE (Seme models)





8-PIN

Wiring Diagram



For dimensional drawing see: Appendix, page 512, Figure 24.

Ordering Information

| MODEL | INPUT VOLTAGE |
|-------|---------------|
| FS512 | 12VDC |
| FS524 | 24VAC/DC |
| FS590 | 120VAC/DC |

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The FS500 Series flash rate is adjustable from 10 to 100 FPM. A locknut is provided to hold selected flash rate. The long-life electronic circuit combined with a quality electromechanical relay provides flexibility and reliability in most applications.

Operation

Upon application of input voltage, the output relay is energized and the ON time begins. At the end of the ON time, the output relay de-energizes and the OFF time begins. At the end of the OFF time, the output is energized and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and the sequence.

Features & Benefits

| FEATURES | BENEFITS | |
|---|---|--|
| Solid-state circuitry with electromechanical relay | Long life circuitry at a reliable low cost | |
| Industry standard octal plug connection | Eliminates need for special connectors | |
| Adjustable flash rate | Provides flexibility for user to select flash rate between 10 - 100 FPM | |
| 10A, DPDT isolated output contacts | Allows control of loads for AC or DC voltages | |

Accessories



BZ1 Front Panel Mount Kit

Provides an easy method of through-the-panel mounting of 8- or 11-pin plug-in timers, flashers, and other controls.



NDS-8 Octal 8-pin Socket

8-pin 35mm DIN rail or surface mount. Surface mounted with two #6 screws or snaps onto a 35 mm DIN rail. Uses PSC8 hold-down clips.



PSC8 Hold-down Clips Securely mounts plug-in controls in any position. Provides protection against vibration. Use with NDS-8 Octal Socket. Sold in pairs.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



FS500 SERIES

Flashers and Tower Lighting Controls

Flashers

Specifications

Technical Data Operation

Flash Rate

ON/OFF Ratio

Input Input Voltage Tolerance 12VDC & 24VDC/AC 120VAC/VDC & 230VAC AC Line Frequency Output

Load Type Form Rating

Mechanical

Mounting Dimensions

Termination Protection Isolation Voltage Polarity Environmental Operating/Storage Temperature Weight

ON/OFF recycling flasher with adjustable flash rate Adjustable from 10 - 100 operations per minute (guaranteed range) ≅ 50%

12VDC, 24VAC/DC, 120VAC/DC, 230VAC

-15% - 20% -20% - 10% 50/60Hz

Electromechanical relay DPDT 10A resistive @ 120/240VAC & 28VDC; 1/3 hp @ 120/ 240VAC

Plug-in socket H 91.6 mm (3.62"); W 60.7 mm (2.39"); D 45.2 mm (1.78") Octal 8-pin plug-in

 \geq 1500V RMS input to output DC units are reverse polarity protected

-20° to 60°C / -30° to 85°C ≅ 5.8 oz (164 g)

Flasher Function Diagram



V = Voltage R = Reset T1 = ONTime T2 = OFFTime NO = Normally Open NC = Normally Closed

Flashers and Tower Lighting Controls

Sequencing Controls

SC3 / SC4 SERIES

Chaser







Wiring Diagram



SC4 shown. For SC3, terminal 6 and load L4 are eliminated.

For dimensional drawing see: Appendix, page 513, Figure 28.

Description

The SC3/SC4 Series are solid-state 3 or 4 channel chasers designed for sequential three circuit flashing of incandescent lamp loads. Unlike electromechanical chasers, there are no contacts to arc, wear, and eventually fail.

Operation

Sequential 3 or 4 circuit flashing of incandescent loads with equal time delays for each load. Upon application of input voltage, Load 1 is energized. At the end of the time delay, Load 1 de-energizes and Load 2 energizes. At the end of the time delay, Load 2 de-energizes and Load 3 energizes. This cycle continues until input voltage is removed. The set time delay (rate) is the timing for the *whole cycle*, for all 3 loads (output contacts).

Reset: Removing input voltage resets the unit and cycle.

Features & Benefits

| FEATURES | BENEFITS | |
|---|--|--|
| Totally solid state and encapsulated | No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity | |
| 1A steady solid state output | Provides 100 million operations in typical conditions. | |

Accessories



P1015-13 (AWG 10/12), **P1015-64** (AWG 14/16), **P1015-14** (AWG 18/22) **Female Quick Connect** These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.

Ordering Information

| • | | | | |
|---------|---------------|--------|--------------|--------------------------|
| MODEL | INPUT VOLTAGE | RATING | CHANNEL | FLASH RATE |
| SC3120A | 120VAC | 1A | 3 Sequential | Adjustable 30 - 30FPM |
| SC4120A | 120VAC | 1A | 4 Sequential | Adjustable 30 - 30FPM |

If you don't find the part you need, call us for a custom product 800-843-8848





SC3 / SC4 SERIES

Flashers and Tower Lighting Controls Sequencing Controls

Specifications

Technical Data Operation

Rate Input Voltage AC Line Frequency Output Type Rating Mechanical Mounting Termination Dimensions

Protection

Circuitry Dielectric Breakdown Insulation Resistance Environmental Operating/Storage Temperature Humidity Weight Sequential 3 circuit flashing of incandescent lamp loads. Fixed rate. *For sequential 4 circuit and adjustable rates, please contact the factory.* Fixed: 30 operations per minute (±10%)

120VAC ±15% 50/60 Hz

Solid state 1A steady state per output

Surface mount with two #6 (M3.5 x 0.6) screws 0.25 in. (6.35 mm) male quick connect terminals H 88.9 mm (3.5"); W 63.5 mm (2.5"); D 31 mm (1.22")

Encapsulated $\geq 2000V$ RMS terminals to mounting surface $\geq 100~M\Omega$

-20° to 60°C / -40° to 85°C 95% relative, non-condensing ≅ 5.4 oz (153 g)

Flasher Function Diagram



SC4 shown. For SC3, L4 is eliminated and L1TD begins as soon as L3TD is completed. V = Voltage R = Reset L1, L2, L3, L4 = Lamps TD = Time Delay (all are equal)

Flashers and Tower Lighting Controls

Tower and Obstruction Lighting Controls



FA / FS SERIES

Ð *(FS155 & FA155 models only)



FS165-30T

Wiring Diagram



V = Voltage N = Neutral B = Beacon DL = Dummy Load for Constant Line Loading Rd = 3.3 KΩ @ 5W for 120VAC; 8.5 KΩ @ 5W for 230VAC F = Flasher (FS155-30T, FS155-30RF, FS165-30T) AX = Auxiliary Unit (FA155, FA155-2, FA165, FA156-2)

For dimensional drawing see: Appendix, page 512, Figure 19.

Ordering Information

| 3 2 1 1 © F | Rd B B 1 FA155-2 | |
|-------------------|--|--|
| 3 2:1 @ F | B Rd 5 4 AX ⊚ 1 1 1 1 1 5 4 AX ⊙ | |

P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male guick connect terminals.

| ordering mornation | | | | |
|--------------------|---------------|---------|---------------|---|
| MODEL | INPUT VOLTAGE | WATTAGE | INRUSH RATING | DESCRIPTION |
| FA155 | 120VAC | 2500W | 200A | Auxiliary unit to provide constant line loading |
| FA155-2 | 120VAC | 2500W | 200A | Auxiliary unit for synchronized operating of additional beacons. Synchronized flashing of additional beacons on a 3 wire system |
| FA165 | 230VAC | 5000W | 200A | Auxiliary unit to provide constant line loading |
| FA165-2 | 230VAC | 5000W | 200A | Auxiliary unit for synchronized operating of additional beacons. Synchronized flashing of additional beacons on a 2 wire system |
| FS155-30RF | 120VAC | 2500W | 200A | For high RF interference locations including AM hot towers |
| FS155-30T | 120VAC | 2500W | 200A | Standard beacon flasher |
| FS165-30T | 230VAC | 5000W | 200A | Standard beacon flasher |

Description

The FA/FS Series have proven their reliability through years of use on communication towers, smoke stacks, cooling towers, tall buildings, bridges and utility towers. The highest guality components are encapsulated in a rugged plastic housing with a molded-in heat transfer plate. The flash rate, ratio, and failsafe design meet FAA regulations. Zero voltage switching can increase lamp life up to ten times. The FS155-30RF includes superior RF filtering circuitry for use in high RF installations, including AM hot towers.

Operation

L2

FS Series - Flasher (OFF First)

FA Series - Auxiliary Modules

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until voltage is removed.

Reset: Removing input voltage resets the output and the sequence to T2.

Features & Benefits

| FEATURES | BENEFITS | |
|---|---|--|
| Zero voltage switching | Delivers up to 10 times longer lamp life | |
| Encapsulated | Protects against shock, vibration, and humidity | |
| Metalized mounting surface | Facilitates heat transfer in high current applications | |
| Superior RF filtering circuitry (RF models only) | Ideal for AM hot towers and other high RF installations | |
| High inrush capability up to 200A | Will withstand the repetitive inrush current of incandescent beacons | |

Accessories



13

FLASHERS & TOWER LIGHTING CONTROLS



FA / FS SERIES

Flashers and Tower Lighting Controls Tower and Obstruction Lighting Controls

Flasher Function Diagrams



V = Voltage R = Reset L = Load T1 = ON Time T2 = OFF Time T1 \cong T2 F = Flasher DL = Dummy Load AX = Auxillary Module

Specifications

Operation

Flash Rate (FS Series Only) ON/OFF Ratio (FS Series Only) Voltage AC Line Frequency Output Rating (Zero Voltage Switching) Inrush Current Mounting* Dimensions

Termination Circuitry Operating/Storage Temperature Humidity Weight Single & multiple beacon flashing with auxiliary modules 30 ± 10 FPM

50 - 67% ON time; 33 - 50% OFF time 120 or 230VAC ±20% 50/60Hz

2500W @ 120VAC; 5000W @ 230VAC 200A peak for 1 cycle of AC line Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 38.4 mm (1.51") 0.25 in. (6.35 mm) male quick connect terminals Encapsulated

-55° to 65°C / -55° to 85°C 95% relative, non-condensing ≅ 3.9 oz (111 g)

* Note: Must be mounted to metal surface using the included heat sink compound. The maximum mounting surface temperature is 90°C.

Flashers and Tower Lighting Controls

Tower and Obstruction Lighting Controls



FB SERIES

Flasher & Incandescent Beacon Alarm Relay



Wiring Diagram



V = Voltage B = Beacon F = Flasher T = Toroid BRC = Flasher Bypass Relay Contacts AR = FB Alarm Relay BR = Bypass Relay Coil FL = Flasher Failure LED LL = Lamp Failure LED AXL = Lamp Alarm Relay Coil

NOTE: Flasher module may be located on either the line or load side of the toroidal sensor.

For dimensional drawing see: Appendix, page 514, Figure 47.

Ordering Information

| MODEL | LINE VOTAGE | LAMP TYPE |
|--------|-------------|---------------------|
| FB120A | 120VAC | Incandescent Beacon |
| FB230A | 230VAC | Incandescent Beacon |

If you don't find the part you need, call us for a custom product 800-843-8848

Specifications

Input Voltage FB120A FB230A AC Line Frequency Lamp Socket Voltage Alarm Outputs Type

Lamp Failure Detection FB120A FB230A Trip Delays Flasher Failure Lamp Failure 120VAC ±15% 230VAC ±15% 50/60Hz ±10%; 50/60Hz

3 total - 1 relay, 2 solid state; One isolated SPDT relay rated 5A resistive Two solid-state line voltage outputs rated 0.5A steady, 5A inrush

For two 620W or 700W lamps For two 500W or 700W lamps

Fixed at 6s; -0/+40% Fixed at 10s; -0/+40%

Description

The FB Series is used to monitor the operation of one twolamp incandescent beacon and one beacon flasher (or auxiliary module). The flasher and lamps are monitored by sensing the flow of current in the circuit. If the lamp(s) or the flasher fail to operate properly, a solid-state output and an isolated SPDT relay energize. When connected to a site monitoring system, this unit provides the remote beacon monitoring protection required by the FAA/FCC. On a multiple beacon structure, one unit is required for each two-lamp incandescent beacon (one unit per beacon for LED beacons).

Operation

If one lamp in an incandescent beacon fails, the relay and solidstate lamp failure outputs energize after 10s. If the flasher fails in the ON or OFF condition, the relay and the solid-state flasher failure output energizes after 6s. If both failures occur, all three outputs energize after their trip delays.

Note: If both incandescent lamps fail, all three outputs will energize. The relay and solid-state flasher failure output energizes after 6s, and the solid-state lamp failure output energizes after 10s.

Features & Benefits

| FEATURES | BENEFITS |
|---|--|
| Toroidal current sensing | Reliable low cost monitoring of the flasher and lamps through built-in CT and provides isolatio n from the monitored circuit |
| Failsafe beacon monitoring | Alarm monitors for failed incandescent lamps in addition to flasher function |
| One isolated, 5A, SPDT alarm output plus two, 1A, solid-state line voltage alarm outputs | When connected to a site monitoring system, it provides the remote beacon monitoring protection required by the FAA / FCC. |
| Fixed trip delays for flasher (6s) and lamp (10s) failures | Prevents nuisance alarms |

LEDs

Lamp Failure (Red) Flasher Failure (Red) Protection Circuitry Mounting Dimensions

Termination

Environmental

Operating/Storage Temperature Weight Glows when one or both lamps fail Glows when the flasher fails

Encapsulated Surface mount with two #6 (M3.5 x 0.6) screws **H** 88.9 mm (3.5"); **W** 63.5 mm (2.5"); **D** 44.5 mm (1.75") 7 position barrier block for 20 AWG (0.5 mm²) to 14 AWG (2.5 mm²) wire

-55° to 60°C / -55° to 85°C ≅ 7 oz (198 g)



Flashers and Tower Lighting Controls Tower and Obstruction Lighting Controls

SCR490D

Obstruction Lamp Alarm Relay

C€ ∰



Wiring Diagram



V = Voltage OL = Obstruction Lamps T =Toroid SS = Selector Switch AXL = Auxiliary Load/Alarm

Relay contacts are isolated.

13

FLASHERS & TOWER LIGHTING CONTROLS

For dimensional drawing see: Appendix, page 514, Figure 47.

Description

The SCR490D is used to provide remote monitoring of steady burning incandescent marker and obstruction lighting. Four onboard switches allow operator programming for lighting systems with two through nine lamps on a single AC circuit. The SCR490D uses a toroidal sensor and electronic circuitry to sense the failure of one or more lamps.

Operation

When a lamp fails, the SCR490D senses a decrease in current flow. Then, after a fixed time delay, it transfers to its alarm mode. In alarm mode, the LED indicator, the output relay (SPDT isolated contacts), and a non-isolated solid-state output are energized. Replacement of the failed lamps resets the alarm outputs and the LED indicator. To prevent false alarm signals, power must be applied to the SCR490D at the same time that lamps are energized.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Toroidal current sensing | Reliable low cost monitoring of incandescent marker and obstruction lighting through built-in CT which also provides isolation from the lighting circuit |
| Monitors 2 - 9 lamps | Senses failed obstruction lamps on a single AC circuit |
| Isolated, 10A, SPDT alarm output plus one 1A, solid-state line voltage alarm output | Provide alarm indication and can also be used for remote monitoring of the lighting system |
| Fixed trip delay (6s) | Prevents nuisance alarms |

Specifications

Operation

Number of Lamps Lamp Wattage Rated Lamp Voltage Monitored Voltage Trip Delay Voltage AC Line Frequency Tolerance 120VAC Line Voltage Output (Solid State Rated) Isolated Alarm Output

Mounting Dimensions

Termination

Circuitry Operating/Storage Temperature Humidity Weight \leq 125W to operate a spare lamp or alarm 10A @ 120VAC or 30VDC resistive; 1/4 hp @ 125VAC; 1/2 hp @ 250VAC Surface mount with two #6 (M3.5 x 0.6) screws H 88.9 mm (3.5"); W 63.5 mm (2.5"); D 44.5 mm (1.75") Screws with captive clamps for up to 14 AWG (2.45 mm²) wire Encapsulated

-55° to 65°C / -55° to 85°C 95% relative, non-condensing ≅ 6.8 oz (193 g)

Flashers and Tower Lighting Controls

Tower and Obstruction Lighting Controls



SCR SERIES

Universal Lamp Alarm Relay



WIT IN ALLER ALLER

Wiring Diagram

BEACON LAMP CONNECTION DIAGRAM



V = Voltage B = Beacon Lamps SS = Selector Switch T = Toroid F = Flasher AXL = Auxiliary Load/Alarm

Relay contacts are isolated.

OBSTRUCTION LAMP CONNECTION DIAGRAM



- V = Voltage SS = Selector Switch T = Toroid AXL = Auxiliary Load/Alarm OL = Obstruction Lamps
- Relay contacts are isolated.

Description

The SCR series is a universal lamp alarm relay designed to sense the failure of flashing or steady incandescent beacon lamps or steady side lights. The toroidal current sensor provides isolation and allows monitoring of more than one line at a time. The SCR Series energizes when one or more lamps fail. It will monitor the operation of one to four side lights and up to four beacon lamps.

Operation

When a lamp fails, the SCR Series senses a decrease in current flow. After a fixed time delay, the LED glows and the two alarm outputs energize. The outputs and the LED are reset when the failed lamps are replaced and the current returns to the nominal setting, or when the input voltage is removed. The SCR will sense an open flasher, it will not sense a continuously ON flasher (see FB Series).

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Toroidal current sensing | Provides isolation from the lighting circuit and allows monitoring of multiple lines simultaneously |
| Monitors 1-4 side lights or up to 4 beacon lamps | Senses failed incandescent flashing beacon or steady obstruction lamps |
| Isolated, 10A, SPDT alarm output plus one 1A, solid-state line voltage alarm output | Provides alarm indication and can also be used for remote monitoring of the lighting system |
| Fixed trip delay (6s) | Prevents nuisance alarms |
| Switch selectable number, voltage, and wattage of lamps | User selectable to meet wide application needs with one relay |

Ordering Information

| MODEL | INPUT | LAMP TYPE |
|---------|--------|--------------|
| SCR430T | 120VAC | Incandescent |
| SCR630T | 230VAC | Incandescent |

If you don't find the part you need, call us for a custom product 800-843-8848

For dimensional drawing see: Appendix, page 514, Figure 47.



SCR SERIES

Flashers and Tower Lighting Controls Tower and Obstruction Lighting Controls

Selection Range



- a. Lamp Wattage Select the lamp wattage of the lamps in use.
- b. Lamp Voltage Select the lamp voltage shown on the lamp (SCR430T)
- c. Lamps ON Select the number of lamps on during normal operation. Only one lamp switch at a time may be transferred to the right.

Programming Example



Example Shown: SCR430T-620 watts at 120 VAC lamps, two lamps are ON during normal operation.

STEP

- 1. Select lamp wattage: 116 or 620 watts
- 2. Select the number of lamps ON (1 thru 4) during normal operation. Only one lamp switch may be ON (RIGHT) at any time.

Specifications

Operation

| operation | | | | |
|------------------------------|-----------------|-----------------------|----------------|-----------|
| Lamp Monitoring | | | | |
| Capacity (in lamps) | 100W | 116W | 620W | 700W |
| SCR430T 120VAC Lamps | 4 | 4 | 4 | n/a |
| SCR630T 230VAC Lamps | n/a | 4 | n/a | 4 |
| Time Delay | | | | |
| Trip Delay | Factory f | ixed ≅ 6s | | |
| Input | | | | |
| Input Voltage/Tolerance | SCR430 | r - 120VAC ±1 | 0% | |
| | SCR630 | Г - 230VAC ±́ | 10% | |
| AC Line Frequency | 50/60Hz | | | |
| Output | To opera | te a spare la | mp or alarm | |
| Line Voltage Output | | | | |
| (Solid-state Rated) | ≤ 125W | @ 120VAC | | |
| | ≤ 250W | @ 240VAC | | |
| Isolated Alarm Output (SPDT) | 10A @ 2 | 40VAC or 30 | /DC resistive; | |
| • • • | 1/4 hp @ | 2 125VAC; 1/2 | 2 hp @ 250VA | С |
| Mechanical | , , | | | |
| Mounting | Two #6 (| M3.5 x 0.6) s | crews | |
| Dimensions | H 88.9 m | ım (3.5″); W (| 63.5 mm (2.5″ |); |
| | D 44.5 m | ım (1.75″) | | |
| Termination | Screws | with captive (| clamps for up | to 14 AWG |
| | (2.45 mm | ²) wire | | |
| Protection | | | | |
| Circuitry | Encapsu | lated | | |
| Environmental | | | | |
| Operating Temperature | -55° to 6 | 5°C | | |
| Weight | ≅ 6.8 oz | (193 g) | | |
| - | | | | |
| | | | | |
| | | | | |
| | | | | |

Flashers and Tower Lighting Controls

Tower and Obstruction Lighting Controls



FB9L

Universal Lamp Alarm Relay

CE



Wiring Diagram



V = Voltage B = Beacon F = Flasher BRC = Flasher Bypass Relay Contacts T = Toroid AR = FB Alarm Relay BR = Bypass Relay Coil FL = Flasher Failure LED LL = Lamp Failure LED AXL = Lamp Alarm Relay Coil

NOTE: Flasher module may be located on either the line or load side of the toroidal sensor.

For dimensional drawing see: Appendix, page 513, Figure 31.

Description

The FB9L is a universal lamp alarm relay designed to sense the failure of flashing LED beacon lamps. It will monitor the operation of one to eight beacons connected to a single flasher and/or auxiliary modules and the operation of the flasher. The FB9L output relay energizes when one or more lamps fail. All monitored lamps must be the same wattage and voltage. The 0.5A solid-state output energizes when a flasher failure is sensed.

Operation

When a LED beacon lamp fails, the FB9L senses a decrease in current flow. After a 10s lamp failure trip delay, the isolated SPDT (4-5-6) and non-isolated SPNO (3-1) relay contacts energize. These contacts are used to indicate a beacon failure has occurred. The "L" onboard LED indicator flashes green during the trip delay and glows red after the output relay energizes. Connected to a site monitoring system, it provides remote beacon monitoring required by FAA-AC No: 150/5345-43E.

The FB9L also monitors the operation of the flasher. If the flasher remains in the ON or OFF condition for more than 6s the solid-state output energizes and the "F" flasher failure, onboard LED glows red. This output is normally used to energize an external flasher bypass relay. The contacts of the bypass relay are used to route voltage around the failed flasher and to indicate an alarm condition.

Note: In a single flasher, single beacon system, if the beacon lamp fails, zero current flow is detected. This will cause the flasher failure output to energize after 6s and then the beacon failure outputs after 10s. This is normal operation and can be expected anytime zero current is flowing through the monitored conductor.

Features & Benefits

| FEATURES | BENEFITS |
|--|--|
| Self calibrating | Saves time at installation. No fine adjustment required. |
| Failsafe beacon monitoring | Alarm monitors for failed LED lamps in addition to flasher function |
| Number of beacons monitored is switch selectable for up to 8 | User selection allows quick set up and easy adaption to multiple applications |
| Universal voltage 120 to 230VAC | Meets wide application requirements |
| Isolated, 10A, SPDT alarm output contacts | Provides remote beacon monitoring when connected to a site monitoring system, which is required by the FAA |

Accessories



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



Specifications

Sensors

FB9L

Calibration Range (total all Lamps) **Absolute Max Current** (total all Lamps) **Single Lamp Current Trip Delay Flasher Failure** Lamp Failure Input Input Voltage/Tolerance **AC Line Frequency** Output Line Voltage Output (SPNO)

Solid-State Line Voltage Output (F) Mechanical Mounting Dimensions

Termination

FAA-AC No.

LEDs

Power/Timing/Lamp Failure (Bi-color) **Flasher Failure (Red)** Protection Circuitry **Environmental Operating/Storage** Temperature Weight

150mA - 8.0A

15A max. (may not calibrate above 8A) 150mA - 8.0A (total all lamps \leq 8.0A)

Fixed at 6s; -0/+40% Fixed at 10s; -0/+40%

120 to 230VAC / ±15% 50/60Hz To operate a spare lamp or alarm 5A @ 240VAC or 30VDC resistive; 1/4 hp @ 125VAC; 1/2 hp @ 250VAC Isolated Alarm Output (SPDT) 10A @ 240VAC or 30VDC resistive; 1/4 hp @ 125VAC; 1/2 hp @ 250VAC

0.5A steady; 5A inrush

One #10 (M5 x 0.8) screw **H** 76.7 mm (3"); **W** 50.8 mm (2"); **D** 41.7 mm (1.64") IP20 screw terminals for up to 14 AWG (2.45 mm²) wire or two 16 AWG (1.3 mm²) wires

Glows red when one or more lamps fail Glows red when the flasher fails

Encapsulated

-40° to 60°C / -40° to 85°C ≅ 3.9 oz (111 q) 150/5345-43E

Indicator Table

| L | Green | Input ON & Calibrated |
|---|--------------------|-----------------------|
| L | Green Flashing | Trip Delay |
| L | Red | Lamp Failure |
| L | Red/Green Flashing | Calibrating |
| L | Red Flashing | Not Calibrated |
| F | Red | Flasher Failure |

Tower and Obstruction Lighting Controls



SCR9L

Universal Lamp Alarm Relay

CE



Wiring Diagram

BEACON LAMP CONNECTION DIAGRAM



OBSTRUCTION LAMP CONNECTION DIAGRAM



For dimensional drawing see: Appendix, page 513, Figure 31.

V = Voltage B = Beacon Lamps SS = Selector Switch L = LED Indicator F = Flasher AXL = Auxiliary Load/Alarm OL = Obstruction Lamps SI = Sensor Input H = "3" Spare AC Hot

Connection (2A max.)

Description

The SCR9L is a universal lamp alarm relay designed to sense the failure of flashing or steady LED beacon lamps or obstruction lamps. The SCR9L energizes when one or more lamps fail. It will monitor the operation of one to eight beacon or obstruction lamps. All monitored lamps must be the same wattage and voltage. When connected to a site monitoring system, it provides the remote lamp monitoring protection required by the FAA-AC No: 150/5345-43E.

Operation

When a lamp fails, the SCR9L senses a decrease in current flow. After a 10s trip delay, the onboard LED glows and the two alarm outputs energize. The outputs and the LED are reset when the failed lamps are replaced and the unit is recalibrated. The SCR9L will sense an open flasher, it will not sense a continuously ON flasher (see FB Series). Removing input voltage de-energizes the output and the LED's. It does not change the calibration.

Features & Benefits

| FEATURES | BENEFITS |
|--|---|
| Self calibrating | Designed for use with all types of LED beacon and obstruction lamps |
| Failsafe beacon monitoring | Relay will also provide an alarm signal on a failed flasher (open) |
| Number of lamps monitored is switch selectable up to 8 | User selection allows quick set up and easy adaption to multiple applications |
| Universal voltage 120 to 230VAC | Designed for use in most applications |
| Isolated, 10A, SPDT alarm output contacts | Provides remote beacon monitoring when connected to a site monitoring system, as is required by the FAA |
| LED indication | Provides visual relay status of operation, alarm, trip delay, and calibration |
| Fully encapsulated | Protects against shock, vibration, and humidity |

Accessories



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

© 2022 Littelfuse, Inc.

Calibration

SCR91

Alarm relays must be calibrated at initial installation and when LED lamps are replaced. Due to LED lamp aging, recalibration is recommended every 12 months.

- 1. Remove input voltage
- 2. Move calibration switch to off position
- 3. Re-apply input voltage
- 4. LED will flash red to indicate the unit is ready for calibration
- 5. Visually inspect structure's lighting to make sure all lamps and flashers (if used) are operating properly
- 6. Remove input voltage
- 7. Adjust lamp selector switches for the correct number of lamps to be monitored (see adjustment diagram below)
- 8. Re-apply input voltage
- 9. LED should flash red
- 10. Move calibrate switch to ON position
- 11. The LED will alternate flashing red and green
- 12. LED will glow steady green within 30 secs. Calibration is complete

Calibration Failed

If the LED double blinks red, calibration failed. Remove input voltage and repeat steps 6-8.

Notes:

- a. Monitoring a mixture of LED beacons and LED obstruction lamps is not possible with the SCR9L.
- b. This alarm relay is not designed to monitor incandescent lamps.
- c. Applying input voltage when the calibrate switch is in the OFF position, erases the previous calibration settings. The LED will flash Red. The output relays are OFF and the unit will not sense lamp failures.
- d. Only one temperature compensated LED beacon can be monitored with this product. A combination of temperature compensated and standard LED beacons cannot be monitored.

13 Adjustment Example



Example Shown: SCR9L two lamps are ON during normal operation.

Indicator Table

| L | Green | Input ON & Calibrated |
|---|--------------------|-----------------------|
| L | Green Flashing | Trip Delay |
| L | Red | Lamp Failure |
| L | Red/Green Flashing | Calibrating |
| L | Red Flashing | Not Calibrated |

Specifications Sensors

Calibration Range (total all Lamps) Absolute Max Current (total all Lamps) Single Lamp Current Time Delay Trip Delay Input Input Voltage/Tolerance AC Line Frequency Output Line Voltage Output (SPNO)

Isolated Alarm Output (SPDT)

Auxilliary Input Voltage (H) Mechanical Mounting Dimensions

Termination

Protection Circuitry Environmental Operating / Storage Temperature Weight 150mA - 8.0A

15A max. (may not calibrate above 8A) 150mA - 8.0A (total all lamps < 8.0A)

Factory fixed ≅10s

120 to 230VAC \pm 15% 50/60Hz To operate a spare lamp or alarm 5A @ 240VAC or 30VDC resistive; 1/4 hp @ 125VAC; 1/2 hp @ 250VAC 10A @ 240VAC or 30VDC resistive; 1/4 hp @ 125VAC; 1/2 hp @ 250VAC \leq 2A @ 230VAC

One #10 (M5 x 0.8) screw **H** 76.7 mm (3"); **W** 51.3 mm (2.02"); **D** 41.7 mm (1.64") IP20 screw terminals for up to 14 AWG (2.45 mm²) wire or two 16 AWG (1.3 mm²) wires

Encapsulated

-40° to 60°C / - 40° to 85°C ≅ 3.9 oz (111 g)

Flashers and Tower Lighting Controls

Tower and Obstruction Lighting Controls



PCR SERIES

Photo Control



Wiring Diagram



Description

The PCR Series of photo controls is a combination of precision electronic circuitry, electromechanical output, and unique molded plastic housing. Designed and built to meet the demands of the most rigorous requirement of tower and obstruction lighting control, each unit is factory calibrated to meet FAA and FCC specifications. Electronic circuit, output contactor, and terminal block are all contained within front plastic housing. Edge support molded into the bottom edge of housing allows easy wiring of new and existing installations. Available with or without cast aluminum junction box.

Operation

When the amount of light sensed falls below the actuation level for energization, the output relay energizes. Conversely, when the amount rises above the actuation level for de-energization, the output relay de-energizes.

Features & Benefits

| FEATURES | BENEFITS |
|--------------------------------------|--|
| ABS plastic housing with gasket seal | Withstands outdoor environmental hazards and protects circuitry from moisture damage |
| Two 20A relay contacts | Allows direct control of a lighting circuit without a separate contactor |
| Fixed time delay | Eliminates contact chatter |
| Reliable photo sensor | Provides automatic lighting circuit operation from dusk to dawn |

Ordering Information

| | | | REPLACES | |
|-------|--------|------------------------------------|----------------------|-----------------|
| MODEL | INPUT | DESCRIPTION | Hughey & Phillips | Crouse Hinds |
| PCR10 | 120VAC | Photo Control without aluminum box | n/a | n/a |
| PCR11 | 120VAC | Photo Control without aluminum box | PC800 120V | PEC52010 |
| PCR12 | 230VAC | Photo Control with aluminum box | n/a | n/a |
| PCR13 | 230VAC | Photo Control with aluminum box | PC800 240V | PEC52010-1 |

If you don't find the part you need, call us for a custom product 800-843-8848

13

*Customer Supplied Jumper

For dimensional drawing see: Appendix, page 514, Figure 45.

LINE 230V AC

POWER 1 Ø



PCR SERIES

Specifications

| Indication | LED indicates power is applied |
|------------------------|---|
| Light Actuation Levels | |
| (Factory Calibrated) | Energized: ≤ 35 fc |
| | De-energized: \geq 60 fc |
| Voltage | 120VAC or 230VAC |
| AC Line Frequency | 50/60Hz |
| Tolerance | |
| 120 & 230VAC | -20% - 10% |
| Output Rating | Two SPST NO 20A contacts |
| | 1 hp @ 120VAC |
| | 2.5 hp @ 240VAC |
| Termination | Screw terminals for up to #8 (M4 x 0.7) |
| | AWG wire |
| Dimensions | H 159.51 mm (6.28"); W 127 mm (5.0"); |
| | D 131.75 mm (5.19") |
| Mounting | ABS plastic housing with gasket seal. Multiple |
| - | knockout holes for optional mounting to |
| | Crouse Hinds or Hughey & Phillips cast |
| | aluminum electrical boxes. |
| Operating/Storage | |
| Temperature | -40° to 60°C / -55° to 85°C |



ACCESSORIES

| . 484 |
|-------|
| . 485 |
| . 488 |
| . 489 |
| . 492 |
| . 493 |
| . 495 |
| |

Current Transformers (CTs)

| CT Selection Guide | 495 |
|---|-----|
| Current Transformers | 496 |
| Instrumentation & Metering Transformers | 497 |
| Current Transformer Sizing Chart | 498 |
| ELCT Series | 499 |
| ZSCT Series | 501 |

Mounting Adapters and Enclosures

| Panel-Mount Adapters | . 503 |
|--------------------------------|-------|
| DIN Rail & Mounting Adapters | . 505 |
| Brackets & Clips | . 506 |
| Enclosures & Watertight Covers | . 507 |
| Sockets | . 508 |
| | |

For More Information... on Retrofits, Panel Mount Adapters

and more accessories, visit Littelfuse.com/relayaccessories



SOFTWARE



Protection Relays and Alarm Systems are supplied with free software. The software simplifies programming and allows the user to save setpoint files and reuse them for similar applications.

The software gives the ability to change parameters and see the impact on the protection time current curves. It also allows another device curve to be entered to view simple coordination.

| SOFTWARE | | | | |
|--|--|---|--|---------------|
| Product | | Features | Accessory For | |
| Solutions-M Relay Interface Software | | Provides the ability to configure and monitor Modbus networks. The features include data logging, real-time data monitoring and fault and event monitoring. Devices can be added and configured manually or the software can scan an existing network to identify devices which can be used as is or reconfigured by the user. Setpoints for each device can be uploaded and downloaded for easy monitoring and reconfiguration. | RS485 TCP/IP networks MotorSaver and PumpSaver Devi | s ices |
| SE-COMM-RIS Relay Interface Software | | Provides remote access to metering, control, data logging, and programming features. Setpoints can be accessed individually, downloaded as a file, and protective curves can be plotted. Metered data can be observed or logged for later study. | FPU-32 MPS | FPS MPU-32 |
| SE-FLASH Firmware Update Utility | And the second s | Used to update relay firmware to add new features. | FPU-32 MPS EL731 | FPS MPU-32 |
| SE-MON330 Relay Interface Software | | Used to receive data from the SE-330. It displays relay set points and measured values, and features data logging of information at a selectable interval. | SE-330 SE-330HV | SE-330AU |
| VMPU Virtual Motor Protection Relay | | Allows the user to scroll through the MPU-32 Motor Protection Relay menu. | MPU-3 | 32 |
| VMPS Virtual Motor Protection System | | Allows the user to scroll through the MPS Motor Protection System menu. | MPS | |
| VFPU Virtual Feeder Protection Relay | | Allows the user to scroll through the FPU-32 Feeder Protection Relay menu. | FPU-3 | 2 |
| MPU-32 Tutorial MPU-32 Online Self-Training Tutorial | The second | Online Self-Training tutorial for MPU-32 programming. | MPU-3 | 32 |

ELECTRICAL



| | | | ELECTRICA | AL ACCESSORIES | | |
|---|---|--|---|---|---|---|
| | Product | | | Features | | Accessory For |
| PGA-1100 Diode Logic Uni | .0010 t | | Used in installations v and more than one Lit separates the trip pat tripped independently For full datasheet, see p | vith more than one breaker telfuse Arc-Flash Relay. It hs, so the breakers can be from each other. g. 81 | PGR-8800 D0920 | AF0500 AF0100 D1000 |
| P1004-XX Versa-Pot PART NUMBER P1004-199 P1004-174 P1004-175 P1004-95 P1004-95 P1004-16 P1004-16 P1004-15 P1004-14 P1004-12 P1004-13 | -(X) | VALUE 50 kΩ 100 kΩ 200 kΩ 100 kΩ 500 kΩ 100 kΩ 200 kΩ 100 kΩ 500 kΩ 1M Ω 1.5M Ω 2M Ω 3M Ω 5M Ω | Panel mountable, indu recommended for rem The shaft is slotted fo serrated for slip-proof Versa-Knob or Lock St two 8 in (20.3 cm) wir (clockwise increase) a terminals on other end part number. Specifications Rating Taper Shaft Rotation Tolerance Shaft Diameter | Istrial potentiometer ote time delay adjustment. r screwdriver adjustment and finger adjustment. Accepts haft. May be ordered with es soldered to pot nd female quick connect ds by adding suffix -X to end of 0.25 W at 55 °C Linear 300° ±5° ±10 % 0.25 in | P1004-95 Consult in compatibit P1004-174 PHS Series P1004-16 Series: E T P1004-15, & P1004-15, Series: O T T T | & P1004-95-X: Idividual datasheet for ility A & P1004-175: es & P1004-16-X: RDM ERDI ERD3 TRB TRM RS TS1 TS6 P1004-14, P1004-13, P1004-12, 12-X: IRB ORM ORS TAC1 THD7 RB TRM TRS TS1 TS2 S4 TS6 TSD7 TSU2000 |
| P0700-7 Versa-Knob | | | Versa-Knob is designe of Versa-Pot. Semi-glo | ed for 0.25 in (6.35 mm) shaft oss industrial black finish. | | P1004-XX-(X) |
| P0700-8 Lock Shaft | | | Fits 0.25 in (6.35 mm) by tightening nut onto Pressure on the shaft mis-adjustment. Nicke | potentiometer shafts. Locks four tapered/slotted fingers. locks control against el plated brass finish. | | P1004-XX-(X) |
| P1004-9 P1004-31 Mini-Pot PART NUMBER P1004-9 P1004-10 P1004-31 | VALUE 500kΩ 1MΩ 3MΩ | | A high quality, industr time delay adjustment the timer's center hole mini-mount bracket fo Adjustment by screwc ordered with two 3 in pot (clockwise increas terminals on other enc part number. Specifications Rating Taper Shaft Rotation Tolerance Shaft Diameter | ial potentiometer for remote t. The shaft extends through e for easy panel mounting. Use r standup mounting of timer. driver or mini-knob. May be (7.6 cm) wires soldered to e) and female quick connect ds by adding suffix -X to end of 0.25 W at 55 °C Linear 300° ±5° ±10 % 0.125 in (3.2 mm) | Series: | TAC1 TS1 TS2 TS4 TS6 TSD7 TSU2000 |
| P0700-21 Mini-Knob | | | Mini-Knob is designed Mini-Pot. Semi-gloss | d for 0.125 in (3.2 mm) shaft of industrial black finish. | P1004-9 | P1004-10 P1004-31 |



Accessories Electrical

ELECTRICAL

| | ELECTRICAL ACCESSORIES | | | | | | | |
|--|------------------------|-------------------|--|--|---|---|-----------------------------------|--|
| | Product | | | Features | | | Accessory For | |
| P0200-19 Heat Sink Compo 2 grams P0200-20 Heat Sink Compo 100 grams | ound ound | Par Pozer an | Single package, consisting of pri month shelf life mounts one higl 50.8 mm) timer 50+ units. | 'container of hea marily zinc oxide (EOD date on the n current, plated or flasher. P0200 | at sink compound and having a 12 e label). P0200-19 2 x 2 in (50.8 x -20 mounts | Any 2 x 2 in (5 or flasher. | 0.8 x 50.8 mm) plated timer | |
| P1015-18 Quick Connect Screw Adaptor | | | Screw adaptor terminal designed for use with all modules with 0.25 in (6.35 mm) male quick connect terminals. Screw terminal accepts ring or spade terminals. | | Modules with male quick co Consult the in determine co | 0.25 in (6.35 mm) onnect terminals. dividual datasheet to npatibility. | | |
| P1015-13 P1015-64 P1015-14 Female Quick Connect Termina | ıls | | These 0.25 in (6 constructed wit strain relief. | i.35 mm) female h an insulator ba | terminals are arrel to provide | Consult indivi determine co | dual datasheet to npatibility. | |
| P0400 Time Adjustmen | t Dials | Time Delay (Briay | | | | | | |
| PART NUMBER | RANGE | INCREMENTS | | | | | | |
| P0400-12 | 0.05 - 1 s | 0.1 s | Dials for use wi | th remote Versa- | -Pot and panel | P1004-9 | P1004-10 P1004-12 | |
| P0400-86 | 0.1 - 10 m | 1 m | mounted Mini-Pot. Reverse screen printed on clear | | | P1004-13 | P1004-16 P1004-31 | |
| P0400-82 | 0.1 - 10 s | 1 s | plastic to avoid | plastic to avoid damage to printed image. | | P1004-95 | | |
| P0400-17 | 1 - 30 s | 5 s | | | | | | |
| P0400-83 | 1 - 60 s | 10 s | | | | | | |
| P0400-27 | 0 - 10 | MRD* | | | | | | |
| *Multiplier Referend | ce Dial | | | | | | | |
| VTPXX VTP @ ¶1 | | | The VTP Series adjustment tern Available in resi | mounts on modu ninals. Rated at C stance values fro | les with in-line).25 W at 55 °C. om 5 kΩ to 5 MΩ | | | |
| PART NUMBER | R _T VALUE | RANGE | PART NUMBER | R _T VALUE | RANGE | | | |
| VTPOE | 250 kΩ | 0.5–20s | VTP3L | 2 ΜΩ | 0.1–4 m | | | |
| VTP1B | 0.5 MΩ | 0.05–3s | VTP4B | 3 MΩ | 0.05–3 s | Series: TAC1 | THD7 THDM TS1 | |
| VTP1C | 0.5 MΩ | 0.1–10s | VTP4F | 3 ΜΩ | 0.5–60 s | TS2 | TS4 TS6 TSD7 | |
| VTP1D | 0.5 MΩ | 0.5–10s | VTP4J | 3 MΩ | 2–180 s | | | |
| VTP2A | 1 MΩ | 0.05–1s | VTP4P | 3 MΩ | 1–100 m | | | |
| VTP2C | 1 MΩ | 0.1–10s | VTP5G | 5 ΜΩ | 1–100 s | | | |
| VTP2E | 1 MΩ | 0.5–20s | VTP5K | 5 ΜΩ | 10–1000 s | | | |
| VTP2F | 1 MΩ | 0.5–60s | VTP5N | 5 ΜΩ | 0.1–10 m | | | |
| VTP2J | 1 MΩ | 2–180s | VTP5P | 5 ΜΩ | 1–100 m | | | |
| VTP2P | 1 MΩ | 1–100m | VTPDF | 50 kΩ | 0.5–60 s | | | |
| VTP3B | 2 ΜΩ | 0.05–3s | | | | | | |

ELECTRICAL

| | | | ELEC. | TRICAL AC | CESSORIES | ; | | | | |
|---|--|--|---|--|---|---|---|---|-------------------------------|-----|
| | Product | | | Featur | es | | | Accessory | For | |
| LPSM003ZXID Indicating Fuse Holder LPSM003Z Non-indicating Fuse Holder | | | Littelfuse POWF optimum protec Midget-Style fu | Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 V ac/dc | | | Class CC and Midget-Style fuses | | | |
| OKLK002.1 Midget Fuse (2 A | Amp) | | 10 x 38 fast acti current-limiting | 10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 V ac/500 V dc | | | FH3P | LPSM003ZXID | D LPSM0 | 03Z |
| | | | The VRM6048 a monitor to moni | ccessory mc tor a 3-phas | odule allows e 550 to 600 | the voltage V ac Line. | | | | |
| VRM6048 Voltage Monitor Accessory Modu | lle 575 V ac – 1 L1 2 (+) L2 3 L3 RM Module | → 460 V ac L1 L2 (+) L3 Voltage Monito | Adjustment Package Mounting Termination Operating Storage Humidity Voltage *The VRM6048 mu monitor is disconne input voltage. | If the mea is 575 V a and adjus monitor fo Molded h encapsula Surface n (M5 x 0.8 be DIN-ra P1023-20 Screw ter wire clam AWG wird -40 °C to -40 °C to 95 % rela Input 600 V ac 575 V ac 550 V ac | asured line vo ac, connect a t/select the or 460 V ac co ousing with ated circuitry nount with ou) plastic scre iil mounted u Adaptor. minals with ups for up to l e. 70 °C 85 °C tive, non-cor Ou 480 460 441 d as shown. If t output voltage | bltage s shown voltage peration. me #10 w. May sing captive No.12 ndensing tput* D V ac D V ac D V ac D V ac D V ac he voltage equals the | Series: | PLM PLR PLS TVM TVW (manufacture December | ed after 2003) | |
| V150LA10AP LA Varistor | | | The V150LA10A suppressor, is a is designed to b power lines. Thi very little mount | P, a transien radial leade e operated c s UL Recogn ting space. | t voltage sur d varistors (N continuously nized varistor | ge MOVs) that across ac requires | Any of o | ur products tha 150 V ac or 20 | at operate be DO V dc. | low |
| PRODUCT | MAX. OPERAT | TING VOLTAGE DC (V) | MAX IMPULSE CURRENT 80.20 µs CURRENT WAVE | VARISTOR V 1MA DC TES MIN. (V) | OLTAGE AT T CURRENT MAX. (V) | PEAK CLAMPI WITH 80.20 μs V _c (V) | NG VOLTAGE WAVE 1 _{PF} (A) | CAPACITANCE | DISC DIAMETER SIZE (MM) | |
| V150LA10AP | 150 | 200 | 4500 | 216 | 264 | 395 | 50 | 800 | 14 | |

14 ACCESSORIES

GR MODULES, HIGH-TENSION COUPLERS, & RELAY TESTERS

| GROUND-REFERENCE MODULES | | | | | |
|--|--|---|---------------|--|--|
| Product | | Features | Accessory For | | |
| SE-GRM024 Ground Reference Module | | Connects the SE-601 relay to an ungrounded 24 V dc bus. | SE-601 | | |
| SE-GRM048 Ground Reference Module | | Connects the SE-601 relay to an ungrounded 48 V dc bus. | SE-601 | | |
| SE-GRM125 Ground Reference Module | | Connects the SE-601 relay to an ungrounded 125 V dc bus. | SE-601 | | |
| SE-GRM250 Ground Reference Module | LEGI - HEGI - HE | Connects the SE-601 relay to an ungrounded 250 V dc bus. | SE-601 | | |
| SE-GRM500 Ground Reference Module | | Connects the SE-601 relay to an ungrounded 500 V dc bus. | SE-601 | | |
| SE-GRM780 Ground Reference Module | | Connects the SE-601 relay to an ungrounded 780 V dc bus. | SE-601 | | |
| SE-GRM1000 Ground Reference Module | | Connects the SE-601 relay to an ungrounded 1000 V dc bus. | SE-601 | | |

| HIGH-TENSION COUPLERS | | | | | |
|--|--|---|----------------------|--|--|
| Product | | Features | Accessory For | | |
| PGH-5000 High Tension Couplers | | Allows 5 kV systems to be connected to relay. | PGR-6100 PGR-3200 | | |
| PGH-6000 High Tension Couplers | | Allows 6 kV systems to be connected to relay. | PGR-6100 PGR-3200 | | |

14 ACCESSORIES

| | PROTECTION RELAY TESTERS | |
|---|--|---|
| Product | Features | Accessory For |
| SE-100T C us Ground-Fault Relay Tester | Tests the current pickup level ground-fault protection. Tests the entire ground-fault circuit. | Any Relay on Substations, MCCs, Central Distribution Panels, Switchboards, and Test Benches |
| SE-400 Ground-Fault-Relay Test Unit | Tests the current pickup level, time delay and coordination of ground-fault protection. Tests the entire ground-fault circuit. | Any Relay on Substations, MCCs, Central Distribution Panels, Switchboards, and Test Benches |

INPUT MODULES & METERS



| | INPUT MODULES | | | | | |
|--|--|--|--|--|--|--|
| Product | | Features | Accessory For | | | |
| MPS-RTD Temperature Input Module | | Provides 8 programmable inputs to connect Pt100, Ni100, Ni120, and Cu10 RTDs. | MPU-32 MPS | | | |
| MPS-DIF Differential Current Module | | Adds motor differential protection, compatible with core balance and summation current transformer connections. | MPU-32 MPS | | | |
| MPU-CIM Current Input Module | | Interface between current transformers and MPU-32 or FPU-32 series relays. Reduces potential for open CT hazard. | MPU-32 FPU-32 | | | |
| PGA-LS10 Point Sensor | | Line-of-sight light sensor detects an arc as small as 3 kA within a 2 m half-sphere. Local LED continually displays sensor health or trip state. | PGR-8800 AF0500 AF0100 | | | |
| PGA-LS20 Fiber-Optic Sensor | | Used to detect light and coordinate with current detection to eliminate nuisance tripping. 8 m (26.2 ft) active; 10 m (32.8 ft) total. | PGR-8800 AF0500 AF0100 | | | |
| PGA-LS30 Fiber-Optic Sensor | | Used to detect light and coordinate with current detection to eliminate nuisance tripping. 18 m (59 ft) active; 20 m (66 ft) total | PGR-8800 AF0500 AF0100 | | | |
| A0200/A0300 Light Sensor | | Line-of-sight light sensor detects an arc as small as 3 kA within a 2 m halfsphere. Available in both 180° and 360°. | D0920 | | | |
| A0220 Arc Detecting Point Sensor | iar - ai an dh Mir. Jarlang Mir. Jarlang | Line-of-sight light sensor detects an arc as small as 3 kA within a 2 m half-sphere. Available with 10 or 15 m cable. For full datasheet and ordering information, see pg. 80 | PGR-8800 AF0500 AF0100 D0920 D1000 | | | |
| LCSC10T12 Toroidal Current Sensor | Q | Remote monitoring of currents up to 50 A. Inner diameter 9.14 mm (0.36") | DCSA Series | | | |

| REMOTE INDICATION & METERS | | | | | | |
|--|---|-----------------------------|--|--|--|--|
| Product | Features | Accessory For | | | | |
| RK-105 Remote Indication and Reset Assembly (1) c (1) us | Panel-mounted remote indication and reset with NEMA 1 rating. | SE-105 SE-107 | | | | |
| RK-105I Remote Indication Assembly | Panel-mounted remote indication with NEMA 1 rating. | SE-105 SE-107 | | | | |
| RK-102 Industrial Remote Indication and Reset Kit | Panel-mounted remote indication and reset, standard 22 mm mounting, with NEMA 4 and NEMA 13 rating. | SE-105 SE-107 | | | | |
| RK-132 Industrial Remote Indication and Reset Kit | Panel-mounted remote indication and reset, standard 22 mm mounting, with NEMA 4 and NEMA 13 rating. | SE-134C SE-135 SE-145 | | | | |
| RK-325 Remote Indication and Reset Assembly | Panel-mounted remote indication and reset with NEMA 1 rating. | SE-325 | | | | |



METERS & SENSING RESISTORS

| REMOTE INDICATION & METERS | | | | | | |
|--|--|---|--|--|--|--|
| Product | Features | Accessory For | | | | |
| RK-325I Remote Indication Assembly | Panel-mounted remote indication with NEMA 1 rating. | SE-325 | | | | |
| RK-302 Remote Indication and Reset Kit | Panel-mounted remote indication and reset, standard 22 mm mounting with NEMA 4 and NEMA 13 rating. | SE-325 | | | | |
| RK-332 Remote Indication and Reset Kit | Panel-mounted remote indication and reset, standard 22 mm mounting with NEMA 4 and NEMA 13 rating. | SE-330 SE-330AU SE-330HV | | | | |
| PGA-0500 Analog % Current Meter | Panel-mounted analog meter displays ground-fault current as a percentage of the set point. | SE-601 SE-701 PGR-4300 SE-703 PGR-6100 SE-704 | | | | |
| PGA-0510 Analog Ohm Meter | Panel-mounted analog ohmmeter displays insulation resistance from 0 $\boldsymbol{\Omega}$ to infinity. | PGR-3200 PGR-6100 PGR-6101-120 | | | | |

| Product | Features | Accessory For |
|---|---|------------------------------------|
| ER-600VC (PGE-600V) Sensing Resistor | Used on systems up to 1 kV. (Continuous duty) | SE-330 SE-325 SE-330AU |
| SE-MRE-600 Enclosure | Used in outdoor enclosures. (ER-600 VC ordered separately) | ER-600VC |
| ER-5KV (PGE-05KV) Sensing Resistor | Used on systems up to 5 kV. (Continuous duty) | SE-330 SE-325 SE-330AU |
| ER-5WP (PGE-05WV) Sensing Resistor | Used on systems up to 5 kV, includes weather-protected terminals for use in outdoor enclosures. (Continuous duty) | SE-330 SE-325 SE-330AU |
| ER-15KV (PGE-15KV) Sensing Resistor | Used on systems up to 15 kV. (Non-continuous duty) | SE-330 SE-325 SE-330AU SE-330HV |
| ER-25KV (PGE-25KV) Sensing Resistor | Used on systems up to 25 kV. (Non-continuous duty) | SE-330 SE-325 SE-330AU SE-330HV |
| ER-35KV (PGE-35KV) Sensing Resistor | Used on systems up to 35 kV. (Non-continuous duty) | SE-330 SE-330AU SE-330HV |
| ER-72KV (PGE-72KV) Sensing Resistor | Used on systems up to 72 kV. (Non-continuous duty) | SE-330HV |

REMOTE INDICATION & MONITORING

| | REMOTE INDICATORS & MONITORS | | | | | |
|---|---|---|--|--|--|--|
| Product | Features | Accessory For | | | | |
| RM1000 RM1000-3R RM1000 NEMA 4 Motor-monitoring Device | Motor-monitoring device to be used in conjunction with the 777 family of products (excluding the P1 Series), 77C family of products, and the 601 voltage monitors, via Modbus protocol with a communications module. The RM1000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring. For full datasheet, see pg. 246 | 777 series 77C series 601 series | | | | |
| RM2000 RM2000CBM+ RM2000-RTDW Motor-monitoring Device | Motor-monitoring device to be used in conjunction with the 777 family of products (excluding the P1 Series), 77C family of products and the Model 601 voltage monitors, via Modbus protocol with a communications module. The RM2000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring. For full datasheet, see pg. 248 | 777 series 77C series 601 series | | | | |
| INFORMER Remote diagnostic tool | Hand-held diagnostic tool designed for use with single-phase pump relays. The Informer uses an infrared receiver to access information sent from the relay which can be helpful for troubleshooting the system. Comes with IR Kit-12 (12" long). For full datasheet, see pg. 250 | 111P 111-Insider-P 111P-ENCL 231-Insider-P 232-Insider 233P-1.5 233P-ENCL 233P-1.5-ENCL 234-P 235P 235P-ENCL 235P | | | | |
| IR Kit-36 (36" long) Informer Fiber Optic Kit | Use with the Informer. Simply attaches to the face of the unit to provide remote diagnostics without opening the panel. | LSRX1 111-Insider-P 455 LSRX-C 231-Insider-P | | | | |
| INFORMER-MS Remote diagnostic tool | Hand-held diagnostic tool designed for use with the Littelfuse 455 series. The Informer-MS uses an infrared receiver to read valuable information transmitted from the 455, which can be helpful for troubleshooting the system | 455 series | | | | |

INFORMER-MS Remote diagnostic tool For full datasheet, see pg. 252 Allows the 777 line of motor and pump relay products to be manually reset without opening the panel door. Simply **OL-RESET** connect the module to the 777 communication port, connect a wire to each of the two applicable pins on the OL-RESET Remote Reset Module and to a normally-open push-button switch (sold separately). Mount the push-button switch in a convenient location. Allows the 777 line of motor and pump relay products to 777-MRSW be manually reset without opening the panel door. Simply Manual Remote Reset Kit connect the 9-pin adapter to the 777 communication port and (24" long) mount the push-button switch in a convenient location.

Automatic, portable, battery-powered insulation tester. This unit is specifically designed as an inexpensive alternative to costly swing needle megohmmeters. The M500 measures insulation resistance values of motors, generators and transformers up to 1000 megohms at 500 V ac, indicating the condition of insulation on the zone scale. Its compact design and ease of use makes the M500 a great diagnostic tool for motor rewind shops, electrical maintenance personnel and pump installers.

M500

Electronic Megohmmeter

777 series

777 series

COMMUNICATION ADAPTERS & MODULES

| Product RS485-RS232 Converter with cable | | Features Allows RS485 devices to be connected to a PC via the | Accessory For |
|--|--|--|---|
| RS485-RS232 | | Allows RS485 devices to be connected to a PC via the | |
| & plug | | RS232 (serial) port. The converter provides convenient terminal blocks for making signal and dc power supply connections. An optional power supply may be required for laptops or other computers with low power serial ports, or for very large networks. Pre-wired for easy installation on the RS485MS-2W module. | RS485MS-2W |
| RS485-USB Converter with cable & plug/RS232:USB | | Allows RS485 devices to be connected to a PC via the USB port. The converter provides convenient terminal blocks for making signal and dc power supply connections. An optional power supply may be required for laptops or other computers with low power serial ports, or for very large networks. Pre-wired for easy installation on the RS485MS-2W module. | RS485MS-2W |
| AC700-CUA Communications Adapter | | Optical network-interface and firmware-upgrade communication adapter. Field-installed. | EL731 |
| | | COMMUNICATION MODULES | |
| Product | | Features | Accessory For |
| RS485MS-2W Communication Module | | This module is required when the RM1000, RM2000 or other Modbus capable device is used with 77X-type products. For full datasheet, see pg. 254 | Series: RM1000 77X RM2000 |
| CIO-DN-P CIO-120-DN-P Communication link to PLC/ SCADA/monitoring systems | | Convenient and cost-effective Devicenet [™] interfaces capable of providing discrete control and monitoring of motor starters, drives and other devices over a Devicenet network. For full datasheet, see pg. 257 | 777 series |
| CIO-EN Communication link to PLC/ SCADA/monitoring systems | | The CIO-EN Module (non-POE) is a convenient and cost- effective Modbus-TCP and Modbus-RTU interface capable of providing discrete control and monitoring of an overload relay over a Modbus network. For full datasheet, see pg. 260 | 777 series |
| CIO-IMB CIO-120-IMB Communication link to PLC/ SCADA/monitoring systems | | Convenient and cost-effective Modbus-RTU interfaces capable of providing discrete control and monitoring of an overload relay over a Modbus network. For full datasheet, see pg. 255 | 777 series |
| CIO-777-PR Communication link to PLC/ SCADA/monitoring systems | | Convenient and cost-effective Profibus interface capable of providing discrete control and monitoring of motor starters, drives and other devices over a Profibus network. For full datasheet, see pg. 259 | 777 series ending in P, -P, or -P2 |
| CIO-601CS-DN-P1 | | Convenient and cost-effective DeviceNet device capable of providing discrete control and monitoring of motor starters, drives and other devices over a DeviceNet network. | 601-CS-D-P1 |
| COM 4-20 Communication link to PLC/ SCADA/monitoring systems | Contract Con | Send a 4-20 mA signal proportional to the output power. It can also be used to send the input power by setting the efficiency setting on the 777-AccuPower monitor to one. This module allows communication to a PLC with an analog input and no Modbus input. For full datasheet, see pg. 261 | 777-AccuPower |
| | Cionverter with cable & plug RS485-USB Converter with cable & plug/RS232:USB AC700-CUA Communications Adapter Product RS485INIS-2W Communication Module CiO-DN-P CiO-120-DN-P Communication link to PLC/ SCADA/monitoring systems CiO-EN Communication link to PLC/ SCADA/monitoring systems CiO-777-PR Communication link to PLC/ SCADA/monitoring systems CiO-601CS-DN-P1 Communication link to PLC/ SCADA/monitoring systems | Converter with cable & plugImage: Converter with cable & plug/RS232:USBRS485-USB Converter with cable & plug/RS232:USBImage: Converter with cable & plug/RS232:USBAC700-CUA Communications AdapterImage: Converter with cable & productProductImage: Converter with cable & converter with cable & plug/RS232:USBRS485INIS-2WV Communication ModuleImage: Converter with cable & Image: Converter with cable & Imag | Converter with cable 8 plugConverter with cable applugConverter with cable part and converter with low power supply may be required for taptops or other computers with low power supply may be required for taptops or other computers with low power supply can be the computer for taptops or other computers with low power supply can be the computer for taptops or other computers with low power supply can be the computer for taptops or other computers with low power supply can be the computer for taptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers with low power supply can be computed for laptops or other computers |

TERMINATIONS & ADAPTERS



| TERMINATIONS & ADAPTERS | | | | | |
|---|--|--|--|--|--|
| Product | Features | Accessory For | | | |
| 1N5339B Termination Device | 5 W axial-lead ground-check termination. Included with SE-105 and SE-107. | SE-105 SE-107 | | | |
| Stud-Mount Termination Assembly | 50 W ground-check termination that is robust and compact for submersible pumps. Wire lead simplifies installation. (Replacement for 1N4553B) | SE-105 SE-107 | | | |
| SE-TA6 Termination Assembly | 50 W ground-check termination with convenient mounting holes and screw terminals. | SE-105 SE-107 | | | |
| SE-TA6A (PGA-0T6A) Termination Assembly contact | Temperature compensated 50 W ground-check termination with convenient mounting holes and screw terminals. | SE-105 SE-107 SE-134C | | | |
| SE-TA6A-WL | Temperature compensated 50 W ground-check termination with convenient mounting holes and screw terminals. | SE-105 SE-107 SE-134C | | | |
| SE-TAGASF-WL Small-Format Termination Assembly with Wire Leads | Temperature compensated 12 W ground-check termination, ideal for use in cable-coupler end caps and submersible pumps. Mounting holes and wire leads. | SE-105 SE-107 SE-134C | | | |
| SE-TA12A U III | Temperature compensated 50 W ground-check termination with convenient mounting holes and screw terminals. | SE-135 SE-145 | | | |
| SE-TA12ASF-WL Small-Format Termination Assembly with Wire Leads | Temperature compensated 12 W ground-check termination, ideal for use in cable-coupler end caps and submersible pumps. Mounting holes and wire leads. | SE-135 SE-145 | | | |
| SE-TA12A-WL | Temperature compensated 50 W ground-check termination with convenient mounting holes and screw terminals. | SE-135 SE-145 | | | |
| SE-TA12A SE-TA12B Termination Assemblies | Used together to allow an SE-134C to monitor a splitter box and two cables. | SE-134C | | | |
| PPI-600V Parallel Path Isolator | Parallel ground-path rejection for ground-check monitors. Eliminates intermachine arcing and prevents stray dc currents from flowing in a monitored ground wire. | SE-105 SE-107 SE-134C SE-135 | | | |
| RK-13 Relay Interface Module | Separate ground-fault and ground-check indication contacts for the SE-105, and separate ground-fault and resistor-fault contacts for the SE-325. Used to provide output to a PLC and operate standard pilot lights. Complete with conformally coated circuit boards. | SE-105 SE-107 SE-325 | | | |
| SE-485-DIN Industrial RS-485 to RS-232 Converter | Industrial network quality RS-485 to RS-233 serial converter. DIN-rail mounted, 24 V dc required. | MPS FPS | | | |
| SE-485-PP Port-Powered Serial Converter | Converts an RS-485 signal to an RS-232 signal. Used for set-point programming and updating flash memory. 115.2 kbit/s maximum transfer rate. | MPU-32 MPS FPU-32 FPS | | | |
| CA-945 Serial Connector Adapter Kit | Connects an RJ45 to a 9-pin serial connector. Includes 1.5 m cable and plug-in adapter. | MPU-32 FPU-32 | | | |
| SE-ICUSB232 USB to RS-232 Converter | Connects a 9-pin serial cable to a USB port. | SE-330 CA-945 SE-330AU SE-330HV SE-485-PP SE-485-DIN | | | |

14

ACCESSORIES

LIQUID LEVEL PROBES & PROBE HOLDERS

| LIQUID LEVEL CONTROL ELECTRODES | | | | | |
|--|---|--|--|--|--|
| Product | Features | Accessory For | | | |
| LLP-24 Liquid Level Probe | Threaded stainless steel probe measuring 24 in (61 cm) long. Designed for use with PHST-38QTN liquid level control electrodes. | ΡΗST-38ΩΤΝ | | | |
| PHST-38QTN Probe Holder P0700-409 Protective Boot | Designed for use with all conductive liquid level controls. Composed of insulators and metal parts made of number 300 series stainless steel. These internally conductive probe holders are designed for a maximum steam pressure of 240 PSI; 400 °F maximum. Maximum voltage from electrode to ground. PHST-380TN is UL 353 Recognized. | Series: LLC1 LLC2 LLC4 LLC5 LLC6 LLC8 PC-XXX-LLC-CZ PC-XXX-LLC-GM 460-15-100-LLS | | | |

Littelfuse

Expertise Applied Answers Delivered

CT SELECTION GUIDE

| 1 | Littelfuse |
|-----------|------------------------------|
| Expertise | e Applied Answers Delivere |

| | | PRODUCT | GROUND-FAULT CT | GROUND-FAULT TRIP LEVEL (or insulation level) | PHASE CTS | PAGE # |
|-------------------------|----------------|-------------------|---|--|---------------------------------|--------|
| | | SE-601 | No CTs required | 1–20 mA | N/A | - |
| | | PGR-3100 | No CTs required | Indication only | N/A | _ |
| N LT | t _z | PGR-3200 | No CTs required | Warnings at 30 k Ω & 50 k Ω Alarm at 10 k Ω | N/A | - |
| ND-FAI Tectio | ÷ | | CT200 series | 10–198 A | | 480 |
| GROU PRO | SE-701/SE-703 | EFCT series | 50 mA-4.95 A | N/A | 480 | |
| | | | SE-CS30 series | 300 mA-29.7 A | | 480 |
| | | SE-704 | SE-CS30 series | 10 mA–5 A | N/A | 480 |
| | | EL731 | EFCT series | 30—5,000 mA ac and dc | N/A | 480 |
| und- uctor foring | 6 | SE-105/SE-107 | CT200 series | 0.5–4 A | N/A | 480 |
| GRO Cond Moni | | SE-134C/SE-135 | SE-CS10 series | 0.5–12.5 A | N/A | 480 |
| | | | CT200 series | 12–200 A | | 480 |
| TANCE | * | SE-330 | EFCT series | 100 mA-5 A | N/A | 480 |
| RESIS GROU | 1 | | SE-CS30 series | 600 mA-30 A | | 480 |
| | | SE-325 | CT200 series | 0.5–4 A | N/A | 480 |
| | | Γ | CT200 series | 10–200 A | | 480 |
| | | MPU-32* | EFCT series | 50 mA–5 A | N/A | 480 |
| | | | SE-CS30 series | 300 mA-30 A | | 480 |
| ٩ | <u>م</u> | | CT200 | 10–200 A | | 480 |
| TOR & PUM Rotection | S C- | MPS* | EFCT series (5-A Primary) | 50 mA–5 A | 1-A, 5-A Secondary CTs | 480 |
| .0M | | | SE-CS30 series (30-A Primary) | 300 mA-30 A | | 480 |
| | | MPU-32-X69X-PMA16 | Existing CTs can be used or same as MPU-32. | | | 480 |
| | | MPS-469X-PMA24 | Existing CTs can be used or same as MPS. | | | 480 |
| | | | CT200 series | 10–200 A | | 480 |
| | | FPU-32* | EFCT series | 50 mA–5 A | 1-A, 5-A Secondary CTs | 480 |
| ۵N No | | | SE-CS30 series | 300 mA-30 A | | 480 |
| FEEDER | щ | | CT200 | 10–200 A | | 480 |
| H | | FPS* | EFCT series (5-A Primary) | 50 mA-5 A | 1-A, 5-A Secondary CTs | 480 |
| ΗŽ | | | SE-CS30 series (30-A Primary) | 300 mA-30 A | | 480 |
| ARC-FLAS Protectio | ۶ | PGR-8800* | N/A | N/A | 5-A Secondary CTs (optional) | 480 |

Note: See page 502 for additional information on CT selection. See page 482 for CT sizing chart.

*Phase CTs should be selected with a primary rating of 100–300 % of rated current to maintain specified accuracy. ‡Select a CT with a primary rating approximately equal to the system's rated current.



CURRENT TRANSFORMERS

| CURRENT TRANSFORMERS | | | | | | |
|---|-------------------------|--|-------------------|-------------------------|------------------------------|-----------------------------|
| Product | | Features | Inner Diameter | | Accessory Fo | or |
| CT200 (PGC-2056) Current Transformer | | Detects phase current or ground-fault current (200-A primary) | 56 mm (2.20") | FPS MPU-32 SE-330 | FPU-32 PGR-8800 SE-325 | MPS SE-105/107 SE-701 |
| CT200L (PGC-2089) Current Transformer | Q | Detects phase current or ground-fault current (200-A primary) | 89 mm (3.50") | FPS MPU-32 SE-107 | FPU-32 PGR-8800 SE-701 | MPS SE-105 |
| EFCT-26 (PGC-3026) Ground-Fault Current Transformer | c (us | Sensitive current transformer used to detect ground-fault current (5-A primary) | 26 mm (1.02") | EL731 MPS SE-701 | FPS MPU-32 | FPU-32 SE-330 |
| EFCT-1 (PGC-3082) Ground-Fault Current Transformer | c (Je us | Sensitive current transformer used to detect ground-fault current (5-A primary) | 82 mm (3.23") | EL731 MPS SE-701 | FPS MPU-32 | FPU-32 SE-330 |
| EFCT-2 (PGC-3140) Ground-Fault Current Transformer | su Da | Sensitive current transformer used to detect ground-fault current (5-A primary) | 140 mm (5.50") | EL731 MPS | FPS MPU-32 | FPU-32 SE-701 |
| EFCT-1FC (PGC-31FC) Flux Conditioner | 8 | Fits in the EFCT-1 window to reduce saturation and prevent false operation due to large surge currents | 70 mm (2.75") | | EFCT-1 | |
| SE-CS10-2.5 (PGC-4064) Current Sensor | | Detects ground-fault current | 64 mm (2.50") | SE-134C | SE-135 | SE-145 |
| SE-CS10-4 (PGC-4108) Current Sensor | Ø | Detects ground-fault current | 108 mm (4.25") | SE-134C | SE-135 | SE-145 |
| SE-CS10-6 (PGC-4160) Current Sensor | Ö | Detects ground-fault current | 160 mm (6.31") | SE-134C | SE-135 | SE-145 |
| SE-CS10-8 (PGC-4210) Current Sensor | | Detects ground-fault current | 210 mm (8.25") | SE-134C | SE-135 | SE-145 |
| SE-CS30-26 (PGC-5025) Ground-Fault Current Transformer | C Structure Contraction | Current Transformer for low-level ground faults, flux conditioner is standard (30-A primary) | 25 mm (0.98") | FPS MPU-32 SE-330 | FPU-32 PGR-6100 SE-701 | MPS PGR-6101 SE-704 |
| SE-CS30-70 (PGC-5060) Ground-Fault Current Transformer | (t) c(t) us | Current Transformer for low-level ground faults, flux conditioner is standard (30-A primary) | 60 mm (2.36") | FPS MPU-32 SE-330 | FPU-32 PGR-6100 SE-701 | MPS PGR-6101 SE-704 |
| SE-CS30-4 (PGC-5095) Ground-Fault Current Transformer | | Current Transformer for low-level ground faults, flux conditioner is standard (30-A primary) | 95 mm (3.74") | FPS MPU-32 SE-330 | FPU-32 PGR-6100 SE-701 | MPS PGR-6101 SE-704 |
| SE-CS30-5 (PGC-5130) Ground-Fault Current Transformer | | Current Transformer for low-level ground faults, flux conditioner is standard (30-A primary) | 130 mm (5.12") | FPS MPU-32 SE-330 | FPU-32 PGR-6100 SE-701 | MPS PGR-6101 SE-704 |
| SE-CS30-8 (PGC-5200) Ground-Fault Current Transformer | | Current Transformer for low-level ground faults, flux conditioner is standard (30-A primary) | 200 mm (7.87") | FPS MPU-32 SE-330 | FPU-32 PGR-6100 SE-701 | MPS PGR-6101 SE-704 |
| SE-CS40-6 Current Sensor | Ö | Detects ground-fault current | 160 mm (6.31") | SE-135 | SE-145 | |

NOTE: Contact factory for additional CT offerings.

14 accessories



INSTRUMENTATION & METERING TRANSFORMERS



Donut Style

Foot Mounted

Ordering Information

| WINDOW | CURRENT RATIO |
|--------|--|
| 1.0" | 50:5 |
| 1.0" | 75:5 |
| 1.0" | 100:5 |
| 1.0" | 150:5 |
| 1.0" | 200:5 |
| 1.0" | 300:5 |
| 2.0" | 200:5 |
| 2.0" | 300:5 |
| 2.0" | 400:5 |
| 2.0" | 500:5 |
| | WINDOW 1.0" 1.0" 1.0" 1.0" 2.0" 2.0" 2.0" 2.0" 2.0" |

| FOOTED MODEL | WINDOW | CURRENT RATIO |
|--------------|--------|---------------|
| CT-0050-F10 | 1.0" | 50:5 |
| CT-0100-F10 | 1.0" | 100:5 |
| CT-0150-F10 | 1.0" | 150:5 |
| CT-0200-F10 | 1.0" | 200:5 |
| CT-0300-F10 | 1.0" | 300:5 |
| CT-1200-F15 | 1.5" | 1200:5 |
| CT-0150-F20 | 2.0" | 150:5 |
| CT-0200-F20 | 2.0" | 200:5 |
| CT-0300-F20 | 2.0" | 300:5 |
| CT-0400-F20 | 2.0" | 400:5 |
| CT-0600-F20 | 2.0" | 600:5 |
| CT-0400-F30 | 3.0" | 400:5 |
| CT-0800-F30 | 3.0" | 800:5 |

Description

Littelfuse offers a wide array of instrument rated current transformers in 1–3 inch diameter opening. Voltage class: 600 V BIL rating: 10 kV Certification: cRUus (WICC File E100575)

Dimensional Drawing

DONUT STYLE



2RL















4.50 Hel 3.00 DJA

FOOT MOUNTED WITH BRASS TERMINALS







Part Numbering System





INSTRUMENTATION & METERING TRANSFORMERS

| INSTRUMENTATION AND METERING TRANSFORMERS | | | | | | | |
|---|----|--|----------------------------|--|--|----------------|--|
| Product | | Features | Inner Diameter | A | Accessory For | | |
| CT-XXXX-DXX Series Donut Style Transformer | | Littelfuse offers a wide array of instrument rated current transformers in 1–3 inch diameter opening. For full datasheet and ordering information, see page 481. | 25.4 - 76.2 mm (1 - 3") | Series: 777 ECSW LSRU TCSA | DCSA ECS LSR-0 LSF LSRX TCS LCSC10T12 | S R-XX S | |
| CT-XXXX-FXX Series Footed Style Transformer | Į. | Littelfuse offers a wide array of instrument rated current transformers in 1–3 inch diameter opening. For full datasheet and ordering information, see page 481. | 25.4 - 76.2 mm (1 - 3") | Series: 777 ECSW LSRU TCSA | DCSA ECS LSR-0 LSF LSRX TCS LCSC10T12 | S R-XX S | |

Current Transformer Sizing Chart

| Conductor | Μ | linimum CT | Window Siz | e (Inner Dia | meter in mi | n) | |
|-------------|----------------------|------------|------------|--------------|-------------|-----|--|
| Size | Number of Conductors | | | | | | |
| (AWG/KCMII) | 1 | 3 | 4 | 6 | 8 | 12 | |
| 12 | 4 | 8 | 9 | 11 | 13 | 15 | |
| 10 | 6 | 10 | 11 | 14 | 16 | 19 | |
| 8 | 7 | 12 | 14 | 17 | 20 | 24 | |
| 6 | 9 | 15 | 18 | 22 | 25 | 31 | |
| 4 | 11 | 19 | 22 | 28 | 32 | 39 | |
| 3 | 13 | 22 | 25 | 31 | 36 | 44 | |
| 2 | 14 | 25 | 28 | 35 | 40 | 49 | |
| 1 | 16 | 28 | 32 | 39 | 45 | 55 | |
| 1/0 | 18 | 31 | 36 | 44 | 51 | 62 | |
| 2/0 | 20 | 35 | 40 | 49 | 57 | 69 | |
| 3/0 | 23 | 39 | 45 | 55 | 64 | 78 | |
| 4/0 | 25 | 44 | 51 | 62 | 72 | 88 | |
| 250 | 28 | 48 | 55 | 67 | 78 | 95 | |
| 350 | 33 | 56 | 65 | 80 | 92 | 113 | |
| 500 | 39 | 67 | 78 | 95 | 110 | 135 | |
| 750 | 48 | 82 | 95 | 117 | 135 | 165 | |
| 1000 | 55 | 95 | 110 | 135 | 156 | 191 | |

Installation Instructions:

When installing the Zero-Sequence CTs, ensure the following:

- 1. Only the load carrying conductors pass through the center of the CT. This means L1 + N for 1-phase and L1+ L2 + L3 for 3-phase.
- 2. The power conductors pass through the center of the CT and are preferably bound together to keep the conductors uniformly spaced.
- 3. The power conductors pass perpendicular to the CT and, where practical, continue perpendicular to the CT on both sides of the CT for 3".
- 4. The power conductors should not be installed in a way that allows them to run along the side edges of the CT.
- 5. Where practical, locate the CT away from noise-generating devices such as transformers, frequency converters, etc.

ELCT SERIES

Current Transformer



Expertise Applied | Answers Delivered

telfuse



Ordering Information

| ORDERING NUMBER | TURNS RATIO | WINDOW SIZE, ID | WEIGHT |
|-----------------|----------------|-----------------|--------------------|
| ELCT5-31 | 100:1 | 31 mm (1.22 in) | 127.0 g (0.28 lbs) |
| ELCT5-88 | 100:1 | 88 mm (3.46 in) | 635.0 g (1.40 lbs) |
| ELCT30-31 | 600:1 | 31 mm (1.22 in) | 131.5 g (0.29 lbs) |
| ELCT30-88 | 600:1 | 88 mm (3.46 in) | 680.4 g (1.50 lbs) |

Description

TThe ELCT series is a sensitive current transformer with integrated flux conditioner used with Littelfuse relays to detect low levels of earth-leakage current.

Accessories



CBLTP Twisted-pair wire for connection to CT. Order in desired length in meters.

Specifications

Current Rating

Accuracy

Frequency **Insulation Level Operating Temperature** Application Wire Gauge **Tightening Torque** Certification Compliance

ELCT5: 5:0.05 A ELCT30: 30:0.05 A ELCT5: 3 % @ 0.01 VA ELCT30: 3 % @ 0.06 VA 50 to 400 Hz 600 V -40 °C to 55 °C (-40 °F to 131 °F) SE-701 0.05-3.3 mm2 (12-30 AWG) 0.5 N-m UL, cUL, CE RoHS, IEC 61869-2, ANSI/IEEE C57.13

Note: One frequency response may be extended for specific product families





14 ACCESSORIES



Dimensions and Mounting Diagram

Inches [millimeters]

ELCT SERIES

Mount the ELCT5-31 and ELCT30-31 using M5 or #10 screws. Mount the ELCT5-88 and ELCT30-88 using M6 or $\frac{1}{4}$ " screws.











ELCT5-31 and ELCT30-31

FRONT VIEW



14

ACCESSORIES

SIDE VIEW

ZSCT SERIES

Current Transformer







Ordering Information

| ORDERING NUMBER | TURNS RATIO | WINDOW SIZE, ID | WEIGHT |
|-----------------|----------------|-----------------|--------------------|
| ZSCT5-31 | 100:1 | 31 mm (1.22 in) | 117.9 g (0.26 lbs) |
| ZSCT5-88 | 100:1 | 88 mm (3.46 in) | 499.0 g (1.10 lbs) |
| ZSCT30-31 | 600:1 | 31 mm (1.22 in) | 113.4 g (0.25 lbs) |

Description

The ZSCT series is a current transformer used with Littelfuse relays to detect low levels of earth-leakage current.

Accessories



CBLTP

Twisted-pair wire for connection to CT. Order in desired length in meters.

Specifications

Current Rating

Accuracy

Frequency Insulation Level Operating Temperature Application Wire Gauge Tightening Torque Certification Compliance ZSCT5: 5:0.05 A ZSCT30: 30:0.05 A ZSCT5: 3 % @ 0.01 VA ZSCT30: 3 % @ 0.06 VA 50 to 400 Hz 600 V -40 °C to 55 °C (-40 °F to 131 °F) MP8000 0.05-3.3 mm² (12–30 AWG) 0.5 N-m UL, cUL, CE RoHS, IEC 61869-2, ANSI/IEEE C57.13

Note: One frequency response may be extended for specific product families





14

ACCESSORIES



ZSCT SERIES

Dimensions and Mounting Diagram Inches [millimeters]

Mount the ZSCT5-31 and ZSCT30-31 using M5 or #10 screws. Mount the ZSCT5-88 using M6 or $\frac{1}{4}$ screws.







[137.69] 5.421 [87.73] Ø3.454





ZSCT5-31 and ZSCT30-31

FRONT VIEW



14

ACCESSORIES

SIDE VIEW


PMA SERIES

Panel Mount Adapters - Retrofits

Example Shown: PMA-3



Example of a panel mount adapter (PMA-3). Relay is for illustrative purposes only and must be purchased separately from adapter plate. For more information on our complete offering of panel mount adapters see the following page.

Description

A variety of protection relay retrofit adapter plates are available for the products listed below. These adapter plates simplify the process of updating electromechanical or poorly functioning existing relays. Consult factory if you have a specific product to replace that is not featured. Adapters are available in either plate style for panel mounting or drawout style depending on the relay being replaced.

Motor, feeder and ground-fault protection upgrades are available for electromechanical or solid state relays that are nearing the end of their life.

Features & Benefits

| FEATURES | BENEFITS |
|------------------------|--|
| Mounting | Fits in existing mounting holes and panel openings |
| Multiple adapter sizes | Plate style or drawout style adapters are available to fit various outdated relays |

Adapter Plates

| RELAY TO REPLACE | PANEL MOUNT | NEW RELAY |
|------------------------------|-----------------|---------------|
| AB BULLETIN 1406 | PMA-14 | MPS |
| FPL-GFRM | PMA-6 | SE-701/SE-704 |
| GE S1 | PMA-9 | MPU-32/FPU-32 |
| GE LODTRAK III | PMA-10 | MPU-32 |
| | PMA-13 | MPS |
| GE MULTILIN 169, 269, or 369 | PMA-16 | MPU-32 |
| | PMA-16 | FPU-32 |
| GE MULTILIN 469 | PMA-24 | MPS |
| GE MULTILIN P4A | PMA-15 | MPU-32/FPU-32 |
| GEC/MCGG | PMA-3 | SE-701/SE-704 |
| GE & WESTINGHOUSE FT-11 | PMA-12 | MPU-32 |
| P & B GOLDS | Contact Factory | FPU-32 |
| WESTINGHOUSE CO9 & CO11 | Contact Factory | FPU-32 |

For a complete list of the Littelfuse Panel Mount Adapter Plates please see next page.

ACCESSORIES



PANEL-MOUNT ADAPTERS

| PANEL MOUNT ADAPTERS | | | |
|--|---|--------------------|------------------|
| Product | Features | Access | ory For |
| PMA-2 Adapter Plate | Used when replacing the AB Bulletin 1406. | MP | J-32 |
| PMA-3 Adapter Plate | Used when replacing GEC/MCGG ground-fault relays. Requires PMA-55 or PMA-60. | SE-704 | SE-701 |
| PMA-4 Adapter Plate | Used when replacing the Multilin 139/239. | MP | J-32 |
| PMA-6 Adapter Plate | Used when replacing FPL-GFRM ground-fault relays. Requires PMA-55 or PMA-60. | SE- | 701 |
| PMA-7 Adapter Plate | Used when replacing the GE Lodtrak II. | MP | J-32 |
| PMA-8 Adapter Plate | Used when replacing an Atkinson Omser II with an SE-130-Series Monitor. | SE-134C | SE-135 |
| PMA-9 Adapter Plate | Used when replacing relays in the GE S1 Case. Requires PMA-55 or PMA-60. | MPU-32 | FPU-32 |
| PMA-10 Adapter Plate | Used when replacing the GE Lodtrak III. | MP | J-32 |
| PMA-12 Adapter Plate | Used when replacing GE and Westinghouse FT-11 relays. | MP | J-32 |
| PMA-13 Adapter Plate | Used when replacing the GE Multilin 169, 269, or 369. | м | PS |
| PMA-14 Adapter Plate | Used for rough cutouts and when replacing the AB Bulletin 1406. | м | PS |
| PMA-15 Adapter Plate | Used for rough cutouts and when replacing the GE Multilin P4A. | MPU-32 | FPU-32 |
| PMA-16 Adapter Plate PMA-16-RTDB Mounting Bracket | The PMA-16 mounting plate is used when replacing the GE Multilin 169, 269, and 369 relays. The PMA-16-RTDB is a mounting bracket for the optional MPS-RTD Temperature Input Module. | MPU-32 | FPU-32 |
| PMA-17 Adapter Plate | Used when replacing Sprecher & Schuh Cet 4. | MP | J-32 |
| PMA-18 Adapter Plate | Used when replacing Sprecher & Schuh Cet 3. | MP | J-32 |
| PMA-21 Adapter Plate | Used when replacing an ABB RACIF. | FPL | I-32 |
| PMA-23 Adapter Plate | Custom mounting plate for FPU-32 to replace 3 Westinghouse C0 relays. | FPL | I-32 |
| PMA-24 Adapter Plate | Used when replacing the GE Multilin 469. | М | PS |
| PMA-55 Adapter Plate | Used to panel mount the SE-601 and SE-701. | SE-601 PGR-4300 | SE-701 SE-704 |
| PMA-60 Adapter Plate | Used to panel mount the relay; IP 53 and NEMA 3 rating, tamper resistant. | SE-601 PGR-4300 | SE-701 SE-704 |
| MPU-32-SMK Surface-Mount Kit | Used to surface mount the MPU-32 or FPU-32. | MPU-32 | FPU-32 |

Note: Relays are not included with the PMA-Series Panel Mount Adapters.

14 accessories

DIN RAIL & MOUNTING ADAPTERS



| DIN RAIL & MOUNTING ADAPTERS | | | |
|---|---|--|--|
| Product | Features | Accessory For | |
| C103PM (AI) DIN Rail | Industry standard 35 mm aluminum or steel DIN rail. C103PM aluminum rail is available in a 36 in. (91.4 cm) length. | Can be used with all DIN-rail compatible units. | |
| AC700-SMK Mount Adapter | DIN-rail and Surface-mount adapter for back-plane mounting. | EL731 | |
| D0050 Sector DIN-Rail Adapter Clip | Plastic clip allowing DIN-rail mounting of the PGR-8800 and AF0500 Arc-Flash Relay. | AF0500 PGR-8800 | |
| P1023-20 DIN Rail Mount Adaptor | Allows any 2 x 2 in (50.8 x 50.8 mm) or 2 x 3 in (50.8 x 76.2 mm) module to be mounted on a 35 mm DIN type rail. Comes complete with mounting hardware (one #10 - 24 x 1.00 screw and one #10 - 24 x 1.25 screw) for 0.75 in (19 mm) and 1 in (25.4 mm) thick modules. | Consult the individual datasheet to determine part compatibility. | |
| P0500-178 Surface Mount Adapter 3,00 3,0 | P0500-178 is surface mountable with 2 Quick Mount Fasteners. | ASXX/DSXX Series Timers | |
| P0500-179 DIN Rail Mount Adapter | P0500-179 snaps onto DIN rail. | ASXX/DSXX Series Timers | |



BRACKETS & CLIPS

| BRACKETS & CLIPS | | | |
|----------------------------------|---|--|--|
| Product | Features | Accessory For | |
| BZ1 Front Panel Mount Kit | Provides an easy method of through-the-panel mounting of 8-pin or 11-pin plug-in timers, flashers, and other controls. May be mounted in panels up to 0.125 in (3.2 mm) thick. Includes two clamps and two screws. | Series: ARP FS500 LLC4 LLC5 LLC6 PLM PLMU PLR PLS PRLM TDB TDBH TDBL TDI TDIH TDIL TDM TDMB TDMH TDML TDR TDS TDSH TDSL TRB TRDU TRM TRS TRU | |
| P1023-6 Mounting Brackets | Provides a convenient method of mounting modules.The 90 ° orientation of mounting slots makesinstallation/removal of modules quick and easy.Made from steel with a cadmium surface finish.PARTMOUNTING HOLE SIZEP1023-60.19 in (4.8 mm)#8 (M4 x 0.7) screwP1023-70.25 in (6.35 mm)Mini-Pot | Used on many 2" x 2" timers. Refer to individual series datasheet to determine if this accessory is compatible. | |
| PSCRB8 Hold-down Brackets | Designed for use with P1011-6 socket. Securely mounts 8-pin plug-in controls in any position, and provides protection against vibration. Sold in pairs. | P1011-6 | |
| PSC8 PSC11 Hold-down Clips | Securely mounts plug in controls in any position. Also provides protection against vibration. Select the PSC8 for use with NDS-8, or the PSC11 for use with NDS-11 sockets. Sold in pairs. | NDS-8 Socket NDS-11 Socket | |
| P1023-2 P Clamp | Removable P clamp bracket for mounting MSM series timers and FS100 and FS400 series flashers. | Timers series: MSM Flasher series: FS100 FS400 | |



ENCLOSURES & WATERTIGHT COVERS

| ENCLOSURES | | | |
|---------------------------------------|--|--|------------------------|
| Product | | Features | Accessory For |
| NGRM-ENC NGR Monitor Control Panel | | NEMA 4 painted steel control panel, complete with the SE-325 or SE-330, and a fused 600/480:120 V PT for relay control power. Suitable for indoor or outdoor mounting, CSA certified. When NGR Monitor is back-plane mounted, 22 mm NEMA 4 indicators and reset button are included. Please contact factory for additional information. For full datasheet and ordering information, see pg. 67 | SE-325 SE-330 |
| NEMA-3R-LA Enclosure | | Metal NEMA-3R electrical box with lenses for viewing the single-phase PumpSaver [®] status lights. H 6.0" x W 6.0" x D 4.0" | Single-Phase PumpSaver |
| RM-1000-ENCL Enclosure | | Steel enclosure for protecting the RM1000 from weather and vandalism. Protects from UV, hail, and it seals to keep rain from contacting the RM1000 connections. The enclosure also features a built-in padlock tab (padlock not included). H 6.4 " x W 6.3 " x D 1.7 " | RM1000 |

| WATERTIGHT COVERS | | | | |
|---|--|---|--|--|
| Product | | Features | Accessory For | |
| MPU-16A-Y92A-96N Watertight Cover | | Watertight cover for outdoor applications. | MPU-32 FPU-32 | |
| SE-IP65CVR-G Watertight Cover | | Watertight cover. Tamper-resistant. IP65 protection. | SE-134C SE-135 SE-330 SE-330AU SE-330HV SE-400 | |
| SE-IP65CVR-M Watertight Cover | | Watertight cover. Tamper-resistant. IP65 protection. | MPS FPS | |
| SE-MRE-600 Moisture-Resistant Enclosure Kit | | Protects the connection terminals from snow and rain in outdoor applications. | ER-600VC ER-1000HV | |



SOCKETS

| SOCKETS | | | | |
|--|--|--|---|--|
| Product | | Features | Accessory For | |
| OT08PC Octal Socket 8-Pin | . | 8-pin 35 mm DIN-rail or surface mount octal socket. Rated at 10 A @ 600 V ac and has pressure clamp terminals. | AWG 12 to 22 (3.2 to 0.33 mm²) wire sizes. Consult individual datasheet for compatibility | |
| NDS-8 Octal Socket 8-Pin Screw terminals with captive wire clamps | | 8-pin 35 mm DIN-rail or surface mount octal socket. Rated at 10 A @ 300 V ac. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. A spring mechanism allows easy removal. Uses PSC8 hold-down clips. | Up to two #14 AWG (2.45 mm²) wire size Series: ARP FS500 LLC4 LLC5 PRLM TDB TDBH TDBL TDI TDIH TDIL TDM TDMB TDMH TDML TDR TDS TDSH TDSL TRDU TRM TRS TRU | |
| P1011-6 Octal Socket 8-Pin | | 8-pin surface mount socket with binder head screw terminals. Rated at 10 A @ 600 V ac. UL Listed combination when used with TDM, TDB, TDS series timers. Uses PSCRB8 hold-down brackets. | Series: ARP FS500 LLC4 LLC5 PRLM TDB TDM TDMB TDR TDS TRB TRDU TRM TRS TRU | |
| OT11PC Magnal Socket 11-Pin | * * * * * * * * | Magnal Sockets are for plug-in units | 11-pin Plug-in units Series: ARP LLC6 TDB TDBH TDBL TDMB TDS TDSH TDSL TRB TRDU TRM TRS TRU | |
| SD12-PC Rectangle Socket 12-pin | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 12-pin surface Rectangle Socket. | ACBC-120 | |
| NDS-11 11-pin Magnal Socket Screw terminals with captive wire clamps | | 11 pin 35 mm DIN-rail or surface mount socket. Rated at 10 A @ 300 V ac. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. A spring mechanism allows easy removal. Uses PSC11 hold-down clips. | AWG 12 to 22 (3.2 to 0.33 mm ²) wire sizes Series: ARP LLC6 TDB TDBH TDBL TDMB TDS TDSH TDSL TRB TRDU TRM TRS TRU | |



OVERVIEW

| Glossary of Terms | . 510 |
|--------------------------------------|-------|
| Introduction | . 513 |
| I. Introduction to Protection Relays | . 513 |
| II. Relay Application | . 514 |
| III. CT Application | . 522 |
| IV. Resistance-Grounding Conversion | . 523 |
| IEEE/ANSI Device Numbers | . 526 |
| Typical Suffixes | . 526 |



For More Information... and to download our Protection Relay Overview, visit Littelfuse.com/TechnicalCenter Active Power–Measured in kW. In a diesel generator application, it is the power produced by the engine.

Alarm Level–A setting on a protection relay at which an LED or output contact operates.

Alarm Relay Contact–An output of a relay that acts as a switch and is typically connected to a visual or audible alarm.

Analog Output–A discrete, continually variable 0-1 mA, 4-20 mA, or 0-5 Vdc signal from a protection relay used to pass information to a device or controller.

Apparent Power–The vector sum of the active and reactive power.

Arc Flash Hazard–A dangerous condition associated with the possible release of energy caused by an electric arc.

Arc Flash Risk Assessment–A study investigating a worker's potential exposure to arc flash energy, conducted for the purpose of injury prevention and to determine safe work practices, arc flash boundary, and the necessary types of personal protective equipment (PPE).

Arc Flash Suit–A complete arc-rated clothing and equipment system covering the entire body, except for hands and feet.

Arc Flash Boundary–When an arc flash hazard exists, the boundary is an approach limit at a distance from a prospective arc source within which a person could receive a second degree burn if an electrical arc flash were to occur.

Arc Rating–The value attributed to materials that describes their performance to exposure to an electrical arc discharge. The arc rating is expressed in cal/cm2 and is derived from the determined value of the arc thermal performance value (ATPV) or energy of break open threshold (EBT) (Should a material system exhibit a break open response below the ATPV value). Arc rating is reported as either ATPV or EBT, whichever is the lower value.[^]

Asynchronous Motor–A motor in which the speed of the rotor is not the same as the connected system frequency.

Charging Current–System charging current is the current that will flow into the grounding connection when one phase of an ungrounded system is faulted to ground. Although not physically connected to ground, electrical conductors and the windings of all components are capacitively connected to ground. Consequently, a small current will flow to ground from each phase. This current does not occur at any particular location; rather, it is distributed throughout the system just as the capacitance to ground is distributed throughout the system.

Conformal Coating–A Silicone coating used to protect circuit boards from pollutants, corrosion, mildew, etc.

Core-Balance Current Transformer–See Earth-Fault Current Transformer.

Current Transformer (CT)–A transformer that produces a current in its secondary circuit in a known proportion to current in its primary circuit.

CT Verification–A continuous check of CT continuity to verify connection.

CT Saturation–A condition that occurs when a CT cannot maintain a secondary current proportional to a relatively large primary current.

CT Local Saturation–A condition where the magnetic flux is not evenly distributed throughout the CT. A resulting secondary current could be induced when no ground fault is present; it may lead to the false operation of a protective relay. This could occur if conductors are not centered in a CT window.

CT Saturation Compensation–A feature in which a protective relay can recognize that a CT is saturated and compensate for the condition in order to maintain service.

Data Logging–Collecting and storing information in a format that can be reviewed for trending, troubleshooting, and reporting.

De-energized–Free from any electrical connection to a source of potential difference and from electrical charge; not having a potential different from that of the earth.

DFT-See Discrete FourierTransform.

Differential Module–An accessory for the MPU-32 Motor Protection Relay and MPS Motor Protection System to add phasedifferential protection.

Digital Harmonic Filter–The use of digital signal-processing techniques such as a discrete Fourier Transform to eliminate the measurement of harmonic components. With regard to ground-fault detection, this allows for a setting below the background noise level.

Discrete Fourier Transform–A mathematical algorithm used to extract a single frequency, such as the fundamental frequency, from a signal.

Earth Leakage-See Leakage Current.

Earth-Fault Current Transformer–A current transformer used to measure low-level ground-fault current.

Electrical Hazard–A dangerous condition such that contact or equipment failure can result in electric shock, arc flash burn, thermal burn, or blast.

Electrical Safety–Recognizing hazards associated with the use of electrical energy and taking precautions so hazards do not cause injury or death.

Electrically Safe Work Condition–An electrical conductor or circuit part has been disconnected from energized parts, locked/tagged in accordance with established standards, tested to ensure the absence of voltage, and grounded if determined necessary.

Fail-Safe Mode (also known as Undervoltage or UV)-

An output relay is energized during normal (not tripped) operation. If the protection relay loses supply voltage, the system will trip or alarm. (Also see **Non-Fail-Safe**.)

Fault Current–A current that flows when a phase conductor is faulted to another phase or ground.

Feeder–All circuit conductors between the service equipment or other power-supply source and the load or branch-circuit overcurrent device.



Feeder Protection–Overcurrent or overvoltage devices installed on a feeder circuit to interrupt the supply in the event of a fault.

Flux Conditioner–A ring of magnetically permeable material inserted in an earth-fault current transformer window; used to reduce local saturation.

Fundamental Frequency–In an alternating-current power system, the frequency of the generated voltage. In North America this is typically 60 Hz (60 cycles per second).

Ground Check Conductor–An insulated conductor in a trailing cable used to assist in monitoring continuity of the ground conductor. Typically designed to be the smallest conductor, it is the first to break connection when cable couplers are disconnected.

Ground-Check Loop–A circuit that includes a ground-check conductor, a ground-check termination device, and a ground conductor.

Ground-Check Termination–A device installed at the load end of a ground-check loop.

Ground-Continuity Monitor–A protection relay that continuously monitors a ground-check loop and trips if the loop opens or shorts.

Ground Fault–An unintentional contact between a phase conductor and ground or equipment frame. The words "ground" and "earth" are used interchangeably.

Ground-Fault Current–A current that returns to the supply neutral through a ground-fault and ground-return path.

Ground-Fault Current Transformer–See Earth-Fault Current Transformer.

Ground-Fault Relay–A protection relay designed to detect a phase-to-ground fault on a system and trip or alarm when the condition exceeds its pickup setting for longer than its time delay.

Ground-Fault Protection–The use of a ground-fault relay or indication system in order to interrupt the supply or alarm personnel in the event of a ground fault.

Ground Reference Module–A resistor network that limits ground-fault current and provides a system reference for a DC ground-fault relay.

Harmonic Filter–A device or method to remove or ignore non-fundamental frequency components of a signal.

Harmonic Frequency–Harmonic-frequency components (voltage and current) are multiples of the fundamental frequency and, in a power system, can be considered noise. Harmonicfrequency components are often present with the use of adjustable-speed drives.

High-Resistance Grounding–Using a neutral-grounding resistor to limit the current to a low level. Typically, High-Resistance Grounding limits ground-fault current to 25 A or lower. (Also see Low-Resistance Grounding.)

High Tension Coupler–An accessory used to isolate system voltage from a protective relay.

I²t (I squared t)–Thermal capacity, or used thermal capacity. With regard to motor protection, thermal capacity is used to measure and describe motor heating in terms of current (I). This method is more accurate than temperature sensing because of temperature-sensor placement and the time delay inherent in temperature measurement.

IEEE Device Numbers–The devices in switching equipment are referred to by numbers, according to the functions they perform. These numbers are based on a system which has been adopted as standard for automatic switchgear by the IEEE. This numbering system is used on connection diagrams, in instruction literature, and in specifications.

Incident Energy–The amount of energy impressed on a surface, a certain distance from the source, generated during an electrical arc event. One of the units used to measure incident energy is calories per centimeter squared (cal/cm2).

Incident Energy Analysis–Used to predict the incident energy of an arc flash for a specified set of conditions.

Insulation Monitoring–Monitoring the resistance from phase to ground to detect insulation breakdown on a system.

Insulation Resistance–A measurement of the ability of an insulator, such as a cable jacket, to prevent current flow when a voltage is applied; typically measured in megaohms (M Ω). Insulation resistance change can be monitored to predict failure.

Inverse-Time Overcurrent Protection–A method by which time-to-trip of a protective device, such as an overcurrent or ground-fault relay, decreases as the magnitude of the fault increases.

Leakage Current–Low-level ground-fault current, typically measured in milliamperes (mA).

Low-Resistance Grounding–A Resistance-Grounding System that allows high currents to flow during a ground fault. Typically, 100 A and higher is considered Low-Resistance Grounding. (Also see **High-Resistance Grounding**.)

LSIG Protection–An acronym for Long-time, Short-time, Instantaneous overcurrent, and Ground-fault protection; a term often used to describe protection required for a power-distribution feeder, or a protection relay with these functions.

Motor Protection–Technology designed to ensure that a motor operates within its rated thermal capacity in order to maximize its service life.

Neutral-Grounding Resistor (NGR)–A current-limiting resistor connecting the power-system neutral to ground.

N.C. Contact (Normally Closed Contact)–A relay contact that is closed when the relay is not energized.

N.O. Contact (Normally Open Contact)–A relay contact that is open when the relay is not energized.

Non-Fail-Safe Mode (also known as Shunt Trip or SH)

An output relay is energized and contacts change state when a trip occurs. If the protective device loses supply voltage, the system can continue to operate but will not be protected. (Also see Fail-Safe Mode.)

Non-Volatile Memory–Data is retained when power is removed.

Nuisance Trip-A false operation of a protective relay.

Phase Current-Current present in a phase conductor.

Phase-Current Transformer–A current transformer installed so that current from one phase conductor flows in its primary winding. With regard to motor protection, feeder protection, and metering in a three-phase system, three current transformers are typically used to measure phase currents.

Phase-Differential Protection–Protection designed to detect low-level winding-to-winding and winding-to-ground failures in an AC motor.

Phase Voltage–The voltage measured between a phase conductor and ground, or another phase.

Power factor (cos\phi)-The relation between the active power [kW] and apparent power [kVA].

Primary Rating (for CTs)–The current rating of the primary side of a current transformer. For example, the first number in the ratio 500:5 is the primary rating. 500 A of primary current flowing through the CT will produce 5 A of current out of the secondary terminals.

Pulsing Ground-Fault Systems–Modulating the groundfault current on a resistance-grounded system using a contactor to short out part of the NGR elements (or to open one of two NGRs connected in parallel). This technique is used to locate ground faults by tracing the pulsing ground-fault current to the source of the fault.

Online or Offline Monitoring–Monitoring system parameters such as insulation integrity when the system is energized or de-energized, respectively.

Open-CT Hazard–An open-circuited CT secondary which can develop a dangerously high voltage when primary current is present.

Reactive Power–Measured in kVAR. The power used for magnetization of asynchronous alternators, motors and transformers, coils etc. The amount of reactive power has no effect on the torque of the prime mover (e.g. diesel engine). Therefore the reactive power has no effect on the engine. It is however very important for the alternator, as the total load on he alternator is the vector sum of active and reactive load.

Relay (1)—An electrical switch that opens and closes a contact (or contacts) under the control of another circuit. Typically an electromagnet.

Relay (2)–A device that receives inputs, compares them to set points, and provides outputs based upon that comparison.

Relay Operating Mode–Method of operation used for undervoltage or shunt-trip breakers. (Also see Fail-Safe Mode, Non-Fail-Safe Mode.)

Resistance-Grounded System–An electrical system in which the transformer or generator neutral is connected to ground through a current-limiting resistor. (Also see **Solidly Grounded System**, **Ungrounded System**.) **Reverse Power**–An active power [kW] fed into a generator that thus is working as an electric motor, turning the prime mover. As this would damage the prime mover (e.g. an internal combustion engine), reverse power relays are used in applications where generators run in parallel with each other or with the utility. These relays detect the amount and direction of the power, and in case of excessive reverse power, disconnect the generator breaker.

Ride-Through Time–The amount of time a protection relay can maintain operation during a supply voltage loss.

RTD (Resistance Temperature Detector)–A device that experiences a linear change in resistance with a change in temperature. It is used to provide temperature metering. Common RTDs are 100 Ω platinum, 100 Ω nickel, 120 Ω nickel, and 10 Ω copper.

Sensitive Ground-Fault Protection–Protection designed to accurately detect low-level ground-fault current.

Shock Hazard–A dangerous condition associated with possible release of energy caused by contact or approach to energized electrical conductors or circuit parts.

Solidly Grounded System–An electrical system in which the neutral point of a wye-connected supply transformer is connected directly to ground. (Also see **Resistance-Grounded System**, **Ungrounded System**.)

Switchgear, Arc-Resistant–Equipment designed to withstand the effects of an internal arcing fault and that directs the internally released energy away from the employee.

Time Delay–A setting on a protection relay that determines the time between the fault detection and relay operation.

Trailing Cable–A power cable used to supply electrical power to mobile equipment. They typically contain three phase conductors, two ground conductors, and a pilot wire (also known as a ground-check conductor).

Trip Level–A setting on a protection relay at which an LED or output contact operates.

Trip Relay Contact–An output of a relay that acts as a switch and is typically connected to an undervoltage-release or shunt-trip coil of a circuit breaker.

Trip State-The state of the output contact during a relay trip.

True RMS–"Root-Mean-Square" calculation used to derive an average current or voltage value in a waveform.

Ungrounded System–An electrical system in which no point of the system is intentionally grounded, such as a delta-connected supply transformer.

Zero-Sequence Current Transformer–See Earth-Fault Current Transformer.



I. INTRO TO PROTECTION RELAYS

What is a protection relay?

- Inputs and Settings
- Processes
- Outputs

How do protection relays solve electrical problems?

- Stage 1 Early stages of a failure
- Stage 2 During a failure
- Stage 3 After a failure

II. RELAY APPLICATION

Ground-Fault Protection

- Definition of Ground Fault
- DC Systems
- Ungrounded AC Systems
- Solidly Grounded Systems
- Resistance-Grounded Systems
- System Capacitive Charging Current
- Resistor Monitors
- Ground-Continuity Monitors

Motor Protection

- Overview
- Common Motor Problems and Solutions
- Motor Protection and the NEC[®]

Arc-Flash Protection

- Overview
- Arc-Flash Safety Standards
- Arc-Flash Mitigation
- Arc-Flash Relays
- Selection Criteria

III. CT APPLICATION

- Current Transformers
- Lead Length
- CT Installation

IV. RESISTANCE GROUNDING CONVERSION

I. INTRODUCTION TO PROTECTION RELAYS

What is a Protection Relay?

A protection relay is a smart device that receives inputs, compares them to set points, and provides outputs. Inputs can include current, voltage, resistance, or temperature. Outputs can include visual feedback in the form of indicator lights and/or an alphanumeric display, communications, control warnings, alarms, and turning power off and on. A diagram is shown below.



FIGURE 1

Protection relays can be either electromechanical or electronic/microprocessor-based. Electromechanical relays consist of mechanical parts that require routine calibration to stay within intended tolerances. Microprocessor-based or electronic relays provide quick, reliable, accurate, and repeatable outputs. Using an electronic or microprocessorbased relay instead of an electromechanical design provides numerous advantages including improved accuracy, additional functions, reduced maintenance, smaller space requirements and lower life-cycle costs.

Inputs

A relay needs information from the system to make a decision. These inputs can be collected in a variety of ways. In some cases, the wires in the field can be connected directly to the relay. In other applications, additional devices are needed to convert the measured parameters to a format that the relay can process. These additional devices can be current transformers, potential transformers, high-tension couplers, RTDs, or other devices.

Settings

Many protection relays have adjustable settings. The user selects settings (pick-up levels) that allow the relay to make a decision. The relay compares the inputs to these settings and responds accordingly.

Processes

Once the inputs are connected and the settings are made, the relay compares these values and makes a decision. Depending on the need, different types of relays are available for different functions.

Outputs

A relay can have several ways of communicating that a decision has been made. Typically the relay will operate a switch (relay contact) to indicate that an input has surpassed a setting, or the relay can provide notification through visual feedback such as a meter or LED. One advantage of many electronic or microprocessor-based relays is an ability to communicate with a network or a PLC.

As an example, a thermostat can be evaluated using the diagram in *Figure 1*. The input that is measured is temperature and the input device is the temperature sensor. The user sets the desired temperature setting (pick-up level). The relay measures the existing air temperature and compares it to the setting. The outputs can be used to provide controls (turning an air conditioner or furnace on and off) and visual indication on the thermostat display.

How Do Protection Relays Solve Electrical Problems?

Similar to how the thermostat solves the problem of automating the control of the air conditioner or furnace in a home, protection relays can solve electrical problems.

The purpose of the protection relay is to detect a problem, ideally during its initial stage, and to either eliminate or significantly reduce damage to personnel and/or equipment.

The following stages illustrate how an electrical problem develops:

Stage 1: When conductors with good insulation are exposed to fault initiators such as moisture, dust, chemicals, persistent overloading, vibration or just normal wear, the insulation will slowly deteriorate. Such small changes will not be immediately obvious until the damage is severe enough to cause an electrical fault. Relays can detect that a problem is developing by identifying slight deviations in current, voltage, resistance, or temperature. Due to the small magnitude in change, only a sophisticated device such as a sensitive protection relay or a monitor can detect these conditions and indicate that a problem may be developing, before any further damage occurs.

Stage 2: As the problem becomes more severe, further changes take place such as insulation breakdown, overheating, or overvoltage. Since the change from normal to abnormal is great, traditional devices can be used to interrupt power. Protection relays can also be used to provide additional protection by detecting the fault contributors (overheating, overvoltage, etc.) not possible with fuses and circuit breakers.

Stage 3: At this point, the problem has occurred and caused damage. Different types of protection relays and monitors can reduce or eliminate damage because they detect problems in advance of traditional devices.

As an example, if a facility is continually resetting circuit breakers, replacing fuses, or repairing equipment and cannot locate the problem, they may be experiencing overcurrents. If this is the case, the user can install a protection relay that has an overcurrent feature. The relay measures the current (input) and allows the user to program limits (settings). The settings typically are more sensitive than the fuses or circuit breakers. Once these limits are exceeded, the relay will operate an internal switch (relay contacts). The user has the option to use the switch to turn on a light (alarm indication) or remove power (trip) before greater problems occur. The user can use the alarm indication to help identify the faulty equipment prior to the traditional fuse or circuit breaker clearing the fault.

II. RELAY APPLICATION

Ground-Fault Protection

The primary purpose of grounding electrical systems is to provide protection against electrical faults. However, this was not common practice until the 1970's. Until then, most commercial and industrial systems were ungrounded. Although ungrounded systems do not cause significant damage during the first ground fault, the numerous disadvantages associated with ground faults resulted in a change to the grounding philosophy. There are other advantages for a grounded system, such as reduction of shock hazards and protection against lightning.

Electrical faults can be divided into two categories: phase-tophase faults and ground faults. Studies have shown that 98% of all electrical faults are ground faults (Source: Woodham, Jack, P.E. " The Basics of Grounding Systems" May 1, 2003 <http://www.ecmweb.com/mag/electric_basics_ grounding_systems_2/index.html>). While fuses can protect against phase-to-phase faults, additional protection, such as protection relays, are typically required to protect against ground faults.

Definition of Ground Fault

A ground fault is an inadvertent contact between an energized conductor and ground or the equipment frame. The return path of the fault current is through the grounding system and any equipment or personnel that becomes part of that system. Ground faults are frequently the result of insulation breakdown. It's important to note that damp, wet, and dusty environments require extra diligence in design and maintenance. Since contaminated water is conductive, it exposes degradation of insulation and increases the potential for hazards to develop.

Table 1 shows the leading initiators of electrical faults.

| LEADING INITIATORS OF FAULTS | % OF ALL FAULTS |
|----------------------------------|-----------------|
| Exposure to moisture | 22.5% |
| Shorting by tools, rodents, etc. | 18.0% |
| Exposure to dust | 14.5% |
| Other mechanical damage | 12.1% |
| Exposure to chemicals | 9.0% |
| Normal deterioration from age | 7.0% |
| | |

TABLE 1





As an example, in the toaster circuit above, the black or hot wire is shorted to the metal casing of the toaster. When the circuit closes, all or part of the current is channeled through the toaster frame and then through the green ground wire. When sufficient current flows (typically $6 \times 15 A = 90 A$), the circuit breaker will open. A protection relay could be installed to detect currents as low as 10 mA, which would open the circuit breaker at a significantly lower level, hence, much quicker than the traditional circuit breaker.

Although the example above shows a solidly grounded single-phase circuit, the philosophy is the same on threephase circuits discussed later. Relays and monitors are specifically designed to look for the leading initiators shown in *Table 1* by detecting low-level changes in current, voltage, resistance or temperature.

DC Systems

Direct current (DC) systems have positive and negative buses. If either bus is intentionally grounded, then it is referred to as a grounded system. If neither bus is grounded, then it is referred to as an ungrounded DC system. A ground fault on a DC system may cause damage to the source as well as in the field.

If the system is ungrounded, then it is possible to use a ground-fault relay by installing a ground-reference module between the two buses to establish a neutral point (see *Figure 3*). The ground-fault relay uses this neutral point as a reference to detect low-level ground faults.



FIGURE 3

Ungrounded AC Systems

Ungrounded AC systems, as shown in *Figure 4*, were used where continuity of power was critical. For example, chemical plants or refineries involving processes that cannot be interrupted without extensive dollar or product loss may have an ungrounded system. However, experience has proven that these systems are problematic and are being replaced with resistance grounded systems. Two major problems with ungrounded systems are transient overvoltages and difficulty locating ground faults.



FIGURE 4

- An ungrounded system has no point in the system that is intentionally grounded (other than the normal bonding which is always present to connect the non-current-carrying metal parts to ground). Grounding occurs only through system capacitance to ground (as shown in *Figure 4*).
- Continuity of operation occurs because the system can operate with one phase faulted to ground.
- An intermittent or arcing fault can produce high transient overvoltages to ground. These voltages are impressed on the phase conductors throughout the system until the insulation at the weakest point breaks down. This breakdown can occur at any point in the electrical system, causing a phase-to-ground-to-phase fault.
- Although a ground fault can be detected or alarmed on the system, it is difficult to determine the location of the fault.

There are two methods used to detect ground faults on ungrounded systems. One method is to monitor the voltages between the phases and ground. As a ground fault develops, the faulted phase will collapse to ground potential, causing an indicator light to dim. The indicator lights on the unfaulted phases become brighter.

A second method to detect a ground fault is to measure the insulation resistance. As the insulation deteriorates, a relay continuously monitoring the insulation resistance can alarm at different levels for predictive maintenance. A visual indicator or meter can also be used.

Solidly Grounded Systems

Due to the problem of ungrounded systems, a shift in philosophy occurred and designs moved from ungrounded to grounded systems. In most cases, the type of grounding system chosen was solidly grounded. A solidly grounded system is a system of conductors in which at least one conductor or point is intentionally grounded (usually the neutral point of transformer or generator windings). The problem with the direct connection is that ground-fault current can be excessive, causing Arc-Flash hazards, extensive equipment damage, and possible injury to personnel. A solidly grounded system cannot continue to operate with a ground fault.



FIGURE 5

- In a solidly grounded system, the wye point (or neutral) of the power source is connected solidly to ground and offers a very stable system that maintains a fixed phase-to-ground voltage.
- The high ground-fault current is easy to detect with fuses, circuit breakers, or protection relays, allowing for selective tripping (tripping the faulted feeder and not the main feeder).
- When a ground fault occurs, high point-of-fault damage can quickly result since the energy available to the ground fault is only limited by the system impedance (which is typically very low).
- Due to excessive ground-fault current and Arc-Flash Hazards, the faulted feeder must be removed from service. This does not allow for continuous operation during a ground fault.

Figure 6 illustrates an example of the dangers associated with solidly grounded systems. In this example, a ground fault occurs and the overcurrent protection is set at 600 A.



Assume that this ground-fault is not a bolted fault, but an arcing fault due to an insulation breakdown or a partial reduction of clearances between the line and ground.

- Because of the arc resistance, fault current may be as low as 38% of the bolted-fault level. This can be in the range of a normal load or a slight overload.
- The fault current may be low enough that the overcurrent device (600-A circuit breaker) does not sense a fault, or may pick it up but not trip for a long time.
- The energy being supplied by the source is concentrated at the arc and could cause severe equipment damage very quickly. This energy release could cause a fire that in turn, could damage the premises and present an extreme hazard to personnel.

Aside from converting this solidly grounded system to resistance grounding, the best way to prevent damage is to detect low-level ground leakage prior to it becoming a ground fault. In order to accomplish this, the protection relay must be able to sense a low-level ground leakage without nuisance tripping.

In modern facilities, equipment often generates noise or harmonics that can interfere with a protection relay's ability to function properly. For example, the noise or harmonics may be higher than the desired ground-fault relay settings, causing the relay to falsely operate when there is no fault on the system. The protection relay must be able to filter out noise or harmonics to provide reliable protection.

Resistance-Grounded Systems

Resistance grounding solves the problems commonly associated with both ungrounded systems and solidly grounded systems. The name is derived from the addition of a resistor between the system neutral and ground (as shown in *Figure 7*). The specifications of the resistor are userdetermined to achieve a desired ground-fault current, which must be greater than the system capacitive charging current (explained later in this section).





- Transient overvoltages can be eliminated by correctly sizing the neutral-grounding resistor (NGR) to provide an adequate discharge path for the system capacitance.
- Continuity of operation with one ground fault is typically allowable when ground-fault current is ≤10 A.
- The NGR limits the available ground-fault current. This eliminates or minimizes point-of-fault damage (Arc-Flash Hazards) and controls the ground-fault voltage.
- Pulsing current can be used to locate ground faults when ground-fault current is ≤10 A. Pulsing current is created by using a shorting contactor to short out half of the resistance, causing the ground-fault current to double (usually one cycle per second). A hand-held zero-sequence meter is used to detect the fluctuating ground-fault current, and locate the ground fault.
- The only disadvantage of resistance grounding is that if the resistor fails, the system will become ungrounded. Resistor monitoring is recommended to protect against this.

A protection relay for resistance-grounded systems is used to detect a ground fault and to monitor the neutral-to-ground connection. It can be used to provide alarms or to trip the feeder from service upon the detection of a ground fault. The relay can provide a pulsing circuit that can be used to locate the ground fault. The relay can also alarm or trip if the neutral-to-ground path fails. For systems 5 kV and less, highresistance grounding can be used. High-resistance grounding typically limits the resistor current to 10 A or less. By doing so, the ground fault can remain on the system, given that the system is rated for the voltage shift.

For systems above 5 kV, neutral-grounding resistors are typically rated for 25 A or more, and ground-fault current is cleared within 10 s.

System Capacitive Charging Current

Although not physically connected to ground, electrical conductors and the windings of all components are capacitively connected to ground. Consequently, a small current will flow to ground from each phase. This current does not occur at any particular location; rather, it is distributed throughout the system just as the capacitance to ground is distributed throughout the system. For analysis, it is convenient to consider the distributed capacitance as lumped capacitance, as shown in *Figures 5, 6, 7, and 8.*



FIGURE 8

Even if the distributed capacitance is not balanced, the ammeter will read zero because all the current flowing through the CT window must return through the CT window.

System charging current is the current that will flow into the grounding connection when one phase of an ungrounded system is faulted to ground (see *Figure 9*). It can be measured as shown below if appropriate precautions are taken:

- If the fault occurs on the supply side of the CT, the sum of the currents in the CT window is not zero.
- Ammeter A will read the sum of the capacitive currents in the unfaulted phases. This value is the charging current of all the equipment on the load side of the CT.



FIGURE 9

A single-line diagram of a three-feeder, resistance-grounded system with a fault on feeder 3 is shown in *Figure 10*.

- A CT (A1 and A2) on unfaulted feeders will detect the charging current of that feeder.
- A CT (A3) on a faulted feeder will detect the sum of the resistor current (I_R) and the charging currents $(I_1 + I_2)$ of the unfaulted feeders.



FIGURE 10

Selective coordination in a resistance-grounded system can be achieved if the pick-up setting of each ground-fault relay is greater than the charging current of the feeder it is protecting. If the pick-up setting of a ground-fault relay is less than the charging current of the feeder it is protecting, it will trip when a ground fault occurs elsewhere in the system. This is known as sympathetic tripping. Sympathetic tripping can be avoided by choosing a relay pickup setting larger than the charging current from the largest feeder. If the relative size of the feeders can change, or if the advantage of using one operating value for all ground-fault relays in a system is recognized, then it is prudent to select a pick-up setting for all ground-fault relays that is larger than the system charging current.

In order to eliminate transient overvoltages associated with an ungrounded system, it is necessary to use a grounding resistor with a let-through current equal to or larger than the system charging current.

What is the minimum acceptable NGR current? Select a pickup setting for the ground-fault relays that exceeds the largest feeder charging current and multiply the operating value by an acceptable tripping ratio. Use the greater of this value or system charging current and select the next-largest available standard let-through current rating.

Resistor Monitors

As discussed in the resistance-grounded systems section, a failure in the neutral-to-ground path will lead to a dangerous situation. Some examples of failure are stolen wires, loose connections, corrosion, and broken resistor elements. The resistor monitor continuously monitors the path from system neutral to ground for a problem. When a problem occurs, the monitor provides an alarm.

Ground-Continuity Monitors

Ground-check monitors are used to detect problems in equipment ground conductors. The cable powering mobile equipment typically has an extra wire, or pilot wire, routed with the phase conductors. A monitor uses this pilot wire to send a signal to a terminating device in the equipment, where the signal is sent back on the cable ground conductor to the monitor. The monitor continuously monitors this loop for open or short circuits, indicating that a problem has occurred. The monitor provides an alarm for this condition.

As an example, portable loads are grounded via single or multiple conductors in a trailing cable. A ground fault on a portable load will cause fault current to flow through the ground conductors and all other ground-return paths. A hazardous touch voltage can develop when the ground conductor opens and a ground fault develops, assuming there is not enough current to trip a ground-fault relay. If the portable equipment has rubber tires or is not in good contact with earth, then a person who touches the equipment under fault conditions will become part of the ground-return path.

Motor Protection

Overview

Motors are a significant investment and often run critical processes. Motor protection relays are used to protect the windings from damage due to electrical faults and thermal overloads. Adequate motor protection not only prevents motor damage, but also ensures optimal process efficiency and minimal interruption. Cost recovery for protection is achieved by extending the life of the motor, preventing motor rewinds and reducing downtime.

Common Motor Problems

Overload and Overtemperature

Insulation breakdown is a common reason for motor failure. Windings in the motor are insulated with organic materials including epoxy and paper. Insulation degradation occurs when winding temperature exceeds its rating. The National Electrical Manufacturers Association (NEMA) states that the time-to-failure of organic insulation is halved for each 8 to 10°C rise above the motor insulation-class rating. This point is illustrated in *Figure 11*.

Solution: An I²t Thermal Model provides thermal-overload protection of motor windings during all phases of operation. By integrating the square of the current over time, a thermal model can predict motor temperature and react much quicker than embedded temperature devices. A thermal model takes into consideration the motor service factor, full-load current and class. A dynamic thermal model adjusts the time-to-trip depending on how much motor thermal capacity has been used. *Figure 12* illustrates the adjustment in trip time for different current levels at different levels of used thermal capacity (I²t).

A dynamic thermal model allows accurate protection of a motor and allows operations to get the maximum work out of a motor without sacrificing available life. If the motor is hot (high % used thermal capacity) it will trip more rapidly during an overload than if the motor is cold (0% used thermal capacity). In the event of a stall condition, when available motor torque is lower than the torque required by the load, the motor can be de-energized before it overheats.

Many old-technology electronic thermal overloads do not take into consideration the values of load current below the full-load current (FLA) pick-up value. Modern overload relays should model currents above and below the FLA pick-up current to achieve maximum output of the motor and maximum life of insulation.

On larger induction motors, blockage or loss of ventilation can cause motor hot spots that current-based protection cannot detect without the use of temperature sensors. Resistance temperature detectors (RTDs) are inexpensive devices installed between the stator windings during manufacturing and may be included on motor-end bearings.





FIGURE 11

An RTD has a linear change in resistance over its rated temperature range. Using information from an RTD, motorprotection relays can provide protection for loss-of-ventilation, loss-of-cooling, or high-ambient-temperature.

The RTD temperature reading can also be used as an input to the thermal model to improve protection. When hotmotor compensation is enabled, the maximum stator-RTD temperature is used to bias the thermal model by increasing used l²t when the RTD temperature is greater than the thermal-model temperature.

Overcurrent, Jam and Undercurrent

Overcurrent faults, also referred to as short circuits, can cause catastrophic motor failures and fires. Overcurrents can be caused by phase-to-phase, phase-to-ground, and phase-toground-to-phase faults.

A mechanical jam, such as a failed bearing or load, can cause stalling and locked-rotor current to be drawn by the motor, resulting in overheating.

Undercurrent protection is loss-of-load protection and is required by some codes as a safety measure. A water pump that cavitates can be dangerous. The water typically provides pump cooling. Without the cooling water, case temperature can reach an extremely high value. If valves are opened under these conditions and cold water is allowed to reach red-hot metal parts, the resulting steam pressures can destroy the pump and pose a serious personnel hazard.

Solution: A multifunction motor protection relay has multiple trip and alarm settings for current protection. Overcurrent protection is typically set above locked rotor current and has a minimal delay time. Overcurrent protection may be used to



FIGURE 12

trip a breaker instead of a starter due to the high fault levels. Jam protection is set below overcurrent and has a slightly longer delay time. Jam protection prevents motor heating that would otherwise lead to an overload trip. Jam protection is enabled after the motor is running to avoid tripping on starting current. Undercurrent is set below full-load current to detect loss of load.

Under and Overvoltage

Overvoltages cause insulation stress and premature breakdown. Undervoltages, such as those caused by brownouts, can lead to increased motor heating. Torque developed by an electric motor changes as the square of the applied voltage. A 10% reduction in voltage results in a 19% reduction in torque. If the motor load is not reduced, the motor will be overloaded.

Solution: Under and overvoltage protection are features found in higher-end motor protection relays. Voltage protection can be used pro-actively to inhibit a start.

Ground Faults

Ground faults are the most common fault and can lead to more serious problems. Ground-fault protection, described elsewhere in this text, is an important consideration in motor loads.

Solution: The motor protection relay should be able to detect low-level ground-fault current when used on a resistance-grounded system.

High-Resistance Winding Faults

Winding-to-winding and winding-to-ground failures inside the motor are difficult to detect using the phase and ground-fault CTs due to low magnitudes of current.

Solution: Differential protection in high-end motor protection relays use multiple CTs to compare the current entering and leaving the winding. If there is a difference in currents then leakage is occurring. This sensitive protection is used on very large or critical motors.

Current and Voltage Imbalance, Phase Loss, Phase Reverse

Older motor protection devices did not consider current imbalance and today it is often overlooked. Imbalance increases negative-sequence current which causes additional rotor heating.

Phase loss is also referred to as single phasing. When a phase loss occurs, negative-sequence current is equal to the positive-sequence current and imbalance is 100%. In this condition, one motor winding attempts to do the work of three, inevitably leading to overheating.

Phase reversal causes the negative-sequence current and voltage to be greater than the positive-sequence current and voltage. Voltage-based protection is advantageous to prevent a start with incorrect sequence. In some applications attempting to spin the motor backwards will result in damage to the load. An example of this is certain impeller designs in downhole pumps.

Solution: Modern motor protection relays use digital signal analysis to measure true-sequence components. These sequence components are used for thermal model calculations and take the extra heating into consideration. Voltage imbalance which drives current imbalance can be used as a start inhibit. Sequence components are also used for calculating imbalance, phase loss and phase reversal.

Motor Jogging

NEMA-designed motors are rated for two starts from cold and one start from hot per hour. Motor jogging refers to excessive starts and can cause overheating. The motor may not get up to full speed and the forced air cooling is not effective.

Solution: Since the thermal model accurately tracks the motor's used thermal capacity at all times, including during starts and between starts, the starts-per-hour feature may not be required.

It is included for compatibility with protection relays that do not have dynamic thermal-modeling capability.

Motor Protection and the NEC

The NEC[®] requires the motor to be protected by overload devices against excessive heating due to overload and failure to start (Article 430 Section III). Article 430, Section IV also specifies the use of devices to protect against overcurrents such as short circuits and grounds. Both of these NEC[®] requirements and many additional functions can be met with the use of a multifunction motor protection relay.

Article 430.32 (A)(4) requires the use of a protection device having embedded temperature detectors that cause current to the motor to be interrupted when the motor attains a temperature rise greater than marked on the nameplate in an ambient temperature of 40°C for motors larger than 1500 hp.

The NEC defines minimum requirements and is intended to provide protection from fire. Protection relays can provide many enhancements above simple fire protection.

Communications

Network communications can be added to a motor protection relay to allow remote metering of currents, voltages and temperatures. Data logging is a useful feature for troubleshooting and comparing event sequences with process stages. Analysis of information can often show operational issues.

Arc-Flash Protection

The Consequences of Arc Flash

Arcing and arc flashes are uncontrolled, intense, luminous discharges of electrical energy that occur when electric current flows across what is normally an insulating medium. The most common cause of arc faults is insulation failure. These failures may be caused by defective or aging insulation material, poor or incorrect maintenance, dust, moisture, vermin, and human error (touching a test probe to the wrong surface or a tool slipping and touching live conductors).

Arc-Flash events are dangerous, and potentially fatal, to personnel. According to OSHA, industrial Arc-Flash events cause about 80% of electrically-related accidents and fatalities among qualified electrical workers. Even if personnel injuries are avoided, Arc Flash can destroy equipment, resulting in costly replacement and downtime.

Arc-Flash Safety Standards

NFPA 70E, Handbook for Electrical Safety in the Workplace. outlines the practices and standards that companies should follow to protect workers and equipment from Arc Flash and other electrical hazards. It specifies practices designed to make sure that an electrically safe work condition exists. In Canada, CSA Z462, Workplace electrical safety, specifies safe workplace practices. There are also various provincial regulations pertaining to electrical safety.

The NFPA 70E and the CSA Z462 hold both employers and their employees responsible for creating a workplace for electrical workers that is not just safe but puts in place the best possible processes and procedures that are fully understood, practiced and enforced for optimal results. Using Arc-Flash relays is one way to protect the functional reliability of the distribution board and at the same time comply with the requirements of NFPA 70E and CSA Z462.



Arc-Flash Mitigation

NFPA 70E goes into great detail on procedures to avoid electrical shock and Arc-Flash events. Sometimes, though, it's necessary to work on live circuits. For these cases, NPFA 70E specifies approach distances and use of personal protection equipment (PPE).

Current limiting fuses or current-limiting circuit breakers help protect against arc flashes. They allow only a certain amount of energy to pass before they open a circuit. Because an Arc Flash can draw a fraction of bolted-fault current, circuit breakers cannot be relied upon to distinguish between the arcing current and a typical inrush current.

High-resistance grounding (HRG) is another technique for protecting against arc flashes. If a phase faults to ground, then the resistance limits current to just a few amps; not enough to cause downtime by tripping the overcurrent protection device, and not enough to allow an Arc Flash. It is important to remember that while resistance grounding prevents Arc Flash from phase-toground shorts, it has no effect on phase-to-phase shorts.

Another way to mitigate the dangers of arc flashing is by redesigning the switchgear. Switchgear cabinets can be designed to contain and channel energy away from personnel during an Arc Flash.

Arc-Flash relays

Arc-Flash relays are microprocessor-based devices that use optical sensors to detect the onset of a flash. The sensors are strategically placed in various cubicles or drawers inside the switchboard.

Installing an Arc-Flash relay to rapidly detect developing arc flashes greatly reduces the total clearing time and the amount of energy released through an arcing fault. In turn, there is less damage to equipment and fewer and less severe injuries to nearby personnel.

Arc-Flash Relay Selection Criteria

When selecting an Arc-Flash relay, there are six important criteria: 1. Reaction time

- 2. Trip reliability
- 3. Avoidance of nuisance tripping
- 4. Sensor design and installation
- 5. Ease of use

Reaction Time

Since light is the earliest detectable indication that an Arc Flash is occurring, Arc-Flash relays use optical light sensors to detect the arc that is forming. The output of the light sensor is hard-wired to the Arc-Flash relay, which trips a circuit that interrupts the energy supply in the Arc.

The response time of an Arc-Flash relay is approximately 1-5 ms at light intensities of about 10,000 lux or higher. Within that time frame, the optical sensor output can actuate a switch or circuit breaker to cut off current feeding the arc. The overall current clearing time depends on the protection strategy used and the performance of the external switch or circuit breaker used. The breaker will typically take an additional 35-50 ms to open, depending on the type of breaker and how well it is maintained. The electronic output to turn on is a function of the type of output relay used. Solid-state outputs (for example, insulated gate bipolar transistors (IGBTs)) are much faster than electromechanical relays and can operate within 200 microseconds.

Trip Reliability

Reliable tripping is the most important characteristic of an Arc-Flash relay, because this ensures mitigation of an arcing fault. Two aspects of reliability should be considered: trip redundancy and system-health monitoring.

Redundant Tripping. Arc-Flash relays should offer a redundant tripping feature, which means it has both primary and secondary trip path logic. The primary path is controlled by the internal microprocessor and its embedded software, and works by activating the coil of the primary trip relay.

The redundant path typically uses a discrete solid-state device that does not go through the microprocessor. Any failure in the primary (microprocessor) path will cause the unit to automatically switch to its redundant path, which activates a shunt-trip relay without delay when a sensor input is above the light detection threshold.

An often overlooked advantage of a solid-state trip path compared to a microprocessor-based circuit is the reaction time when the relay is first powered up. Wiring mistakes, tools left in hazardous locations, and the regular stresses of powering up all contribute to the risk of an Arc Flash on power up. A microprocessor can require 200 ms or more before it is able to start scanning the optical sensors. However, a solid-state trip path can detect an Arc and send a trip signal in as little as 2 ms. In addition, there are fail- safe features that alert operators when, for example, the microprocessor fails.

Health monitoring. Health monitoring makes sure the system is in good operating condition and should extend from the light sensors to the output of the Arc-Flash relay trip circuitry. Health monitoring starts on the sensors. A signal is sent from the relay to the light sensors, where a test light is detected by the sensor and sent back to the relay. In the case of a fiber-optic sensor, this also verifies the entire length of the fiber is not pinched or broken. On-sensor health indication is critical in preventing maintenance work on equipment where protection is not working. It also has the added benefit of providing rapid fault location.

Following the path of a trip signal from the sensor, internal monitoring must also include the primary and redundant trip circuit. Low voltage across the IGBT indicates a wiring fault or an error in the trip coil, and a high voltage is a sign of an error in the IGBT switch, both of which are also reported and logged. The IGBT is also thermally protected against overloads, and will turn off if it overheats. However, the thermal protection has a 100 ms delay before acting, meaning that even a dangerously overheated coil will attempt to signal a trip before resuming thermal protection.

Avoidance of Nuisance Tripping

A typical Arc-Flash Relay system has an integrated three-phase current measurement function that detects and reacts to short circuit and overcurrent conditions. Although this is not a requirement for the system to operate, this option will increase the reliability of the system (minimize unwanted tripping).

If the microprocessor logic receives an input from a light sensor, it checks for a rapidly rising input from the current transformers. Two conditions need to be fulfilled before the trip is sent to the circuit breaker: a certain current flow that exceeds the normal operating current of the system (the threshold level is adjustable from 10-1000% of the full load current) and a signal from the arc-flash sensor, implying that the sensor has reacted to a high-intensity light source.

Sensor Design and Installation

Arc-Flash relay installations utilize multiple fixed-point light sensors near vertical and horizontal bus bars where arcing

faults are apt to occur in feeder switchgear cabinets. Sufficient numbers of sensors should be installed to cover all accessible areas, even if policy is to only work on de-energized systems. At least one sensor should have visibility to an arc fault if a person blocks another sensor's field of view. Light sensors may also be installed in other electrical cabinets and on panels that are



subject to routine maintenance and repairs.

A fiber-optic sensor, which have a 360° field of view for detecting light, allows more flexible positioning of the light sensing locations, as the fiber-optic strands can be looped throughout an enclosure or panel to cover challenging component layouts.

Easy to Use Hardware and Software

Another important factor to consider is ease of use. Some relays may require field assembly, calibration, or advanced configuration before installing. It is critical to consider those extra steps and the capabilities of the operators who will be using the devices. Often, very complicated devices can be misused because of incorrect



used because of incorrect setup or configuration, which can defeat the purpose of the device altogether. A few Arc-Flash

> Relays have software that provides event logging. To make troubleshooting easier, this software should record the specific sensor that initiated the fault in the data records.

III. CT APPLICATION

Current Transformers (CTs)

A current transformer is defined as a transformer that produces a current in its secondary circuit that is in proportion to current in its primary circuit.

Although there are other types of CTs, only the window (or ring) type will be discussed here. Window-type CTs get their name from their design that consists of a ring-shaped core. This core is formed by a single length of strip ferromagnetic material tightly wound to form the ring-shaped core.

A CT operates on a principle of flux balance, as shown in *Figure 1*. If the primary winding is energized with the secondary circuit open-circuited, the transformer becomes an iron-cored inductor. The primary current generates a magnetic flux in the core as shown (flux direction can be determined by the right-hand rule). When the secondary winding is connected to a burden or is short circuited, current flows through the secondary winding creating magnetic flux in the core in opposition to the magnetizing flux created by the primary current. If losses are ignored, the secondary flux balances exactly to the primary flux. This phenomenon is known as Lenz's Law.



Lead Length

The secondary lead resistance of CTs cannot be ignored, particularly with low Volt-Amperes (VA) CTs. For example, let's look at an electronic overload relay.

The relay's CT input impedance or burden (Z_{_{\rm B}}) = 0.01 \ \Omega

The maximum current (I) = 10 A

The CT rating (P) = 5 VA

Now let's solve for the maximum length of #14 AWG leads that will result in a rated accuracy for a 10 A secondary current. Solving for maximum total impedance (Z_{τ}) :

$$\begin{split} \mathsf{P} &= |{}^2\mathsf{Z}_{_{\rm T}} \\ \mathsf{Z}_{_{\rm T}} &= \mathsf{P} \ / \ |{}^2 = 5 \ / \ 10^2 = 0.05 \ \Omega \end{split}$$



Solving for the maximum lead resistance (Z_w):

 $Z_T = Z_W + Z_B$

 $Z_w = 0.05 - 0.01 = 0.04 \Omega$

If we look up the #14 AWG resistance we find it equals 2.6 ohms/1000 ft

Therefore, lead length = Z_w / #14 AWG resistance Maximum lead length = (0.04 x 1000) / 2.6 = 15.4 ft

CT Installation

A CT should not be operated with its secondary opencircuited. If the secondary is opened when primary current is flowing, the secondary current will attempt to continue to flow so as to maintain the flux balance. As the secondary circuit impedance increases from a low value to a high value the voltage across the secondary winding will rise to the voltage required to maintain current flow. If the secondary voltage reaches the breakdown voltage of the secondary winding, the insulation will fail and the CT will be damaged. Furthermore, this situation presents a personnel shock hazard.

When a ring-type CT is used to monitor a single conductor or multiple conductors, the conductors should be centered in the CT window, as shown below in *Figure 2*, and should be perpendicular to the CT opening.

In some applications it is difficult or impossible to install the primary conductor through the CT window (example: existing bus bar structure). For these applications a split core CT is sometimes used. Performance of split core CTs may be less than that of solid core CTs.



FIGURE 2

CT characteristics are normally specified at a single frequency such as 50 or 60 Hz. Therefore the question arises: What happens when CTs are used with variable frequency drives (VFDs)? For CTs that are linear to approximately 10x rated primary current at 60 Hz, the Volts/Hertz ratio is approximately constant. That is, for all other conditions held the same at 6 Hz, the CT will be linear to only 1x rated current and at 30 Hz the CT will be linear to 5x rated current. For a standard silicon-steel-core CT, the upper bandwidth frequency is approximately 5 kHz.

IV. RESISTANCE-GROUNDING CONVERSION

Convert Ungrounded to Resistance-Grounded Systems

Resistance grounding protects a system against transient overvoltages caused by intermittent ground faults and it provides a method to locate ground faults. (Transient overvoltages and inability to locate ground faults are the most common safety issues with ungrounded systems.)

Conversion of delta-connected or wye-connected sources with inaccessible neutrals require a zigzag transformer to derive an accessible neutral for connection to a neutral grounding resistor (NGR). The neutral is only used for the NGR and not for distribution. During normal operation the only current that flows in the zigzag transformer is an extremely small magnetizing current. When one phase is grounded, the NGR and the zigzag transformer provide a path for ground-fault current to flow.



Design Note 1: A zigzag conversion requires a three-phase connection to the existing power system, typically at the main transformer or switchgear. See *Figure 1*.

Design Note 2: The resistor let-through current must be greater than the system capacitive charging current (see Section I).

Design Note 3: Protection, coordination, and annunciation systems depend on the integrity of the NGR. NGR monitoring with an SE-330 or SE-325 is recommended.

UNGROUNDED SYSTEM

Advantages

• Operation possible with one faulted phase

Disadvantages

- Ground faults are difficult to locate
- Transient overvoltages damage equipment



SOLIDLY GROUNDED SYSTEM

Advantages

- Eliminates transient overvoltages
- Selective tripping possible

Disadvantages

- Costly point-of-fault damage
- Cannot operate with a ground fault
- Ground-fault Arc-Flash hazard
- Increased Arc-Flash risk



RESISTANCE-GROUNDED SYSTEM

Advantages

- Reduced point-of-fault damage and Arc-Flash risk
- Eliminates transient overvoltages
- Simplifies ground-fault location
- Continuous operation with a ground fault
- Selective tripping possible
- No ground-fault Arc-Flash hazard



Disadvantages

• Failure of the neutral-grounding resistor renders currentsensing ground-fault protection inoperative



Convert Solidly Grounded to Resistance-Grounded Systems

Resistance grounding protects a system against Arc-Flash Hazards caused by ground faults and provides a method for continuous operation or an orderly shutdown procedure. (Ground faults are estimated to be 98% of all electrical faults.)

Since the neutral point of the power source is available, the solid connection between neutral and ground is replaced with a grounding resistor. This resistor limits ground fault current to a predetermined value, typically 5 A for 480 V systems (the system capacitive charging current is usually less than 3 A). By limiting the ground-fault current to 5 A or less, there are no Arc-Flash Hazards associated with ground faults. This allows for continuous operation during the first ground fault.

During a ground fault on a resistance-grounded (RG) system, a voltage shift occurs (the same shift experienced on ungrounded systems). The faulted phase collapses to ~0 V, the non-faulted phases rise to line-to-line voltage with respect to ground, and the neutral point rises to line-to-neutral voltage with respect to ground.





Design Note 1: An NGR conversion for a solidly grounded system requires a neutral connection to the existing power system, typically at the main transformer or switchgear. See *Figure 2*.

Design Note 2: The voltage shift requires equipment to be fully rated at line-to-line voltage with respect to ground. This may require TVSSs, VFDs, meters, etc. to be reconfigured or replaced.

Design Note 3: The voltage shift also restricts neutral distribution. The neutral typically cannot be distributed due to its potential rise during ground faults. Single-phase line-to-neutral-voltage loads must be served by a 1:1 isolation transformer or converted to line-to-line loads.

Design Note 4: The resistor let-through current must be greater than the system capacitive charging current (*see Section I*).

Design Note 5: Protection, coordination, and annunciation systems depend on the integrity of the NGR. Monitoring with an SE-330 or SE-325 NGR Monitor is recommended.

IEEE DEVICE NUMBERS

- 1 Master Element
- 2 Time Delay Starting or Closing Relay
- **3** Checking or Interlocking Relay
- 4 Master Contactor
- 5 Stopping Device
- 6 Starting Circuit Breaker
- 7 Rate of Change Relay
- 8 Control Power Disconnecting Device
- 9 Reversing Device
- 10 Unit Sequence Switch
- 11 Multi-function Device
- 12 Overspeed Device
- 13 Synchronous-speed Device
- 14 Underspeed Device
- **15** Speed or Frequency, Matching Device
- 16 Data Communications Device
- 17 Shunting or Discharge Switch
- 18 Accelerating or Decelerating Device
- **19** Starting to Running Transition Contactor
- 20 Electrically Operated Valve
- 21 Distance Relay
- 22 Equalizer Circuit Breaker
- 23 Temperature Control Device
- 24 Volts Per Hertz Relay
- 25 Synchronizing or Synchronism-Check Device
- 26 Apparatus Thermal Device
- 27 Undervoltage Relay
- 28 Flame Detector
- 29 Isolating Contactor or Switch
- 30 Annunciator Relay
- 31 Separate Excitation Device
- 32 Directional Power Relay

ANSI DEVICE NUMBERS

- AFD Arc Flash Detector
- CLK Clock or Timing Source
- $\textbf{DDR} \ \ Dynamic \ Disturbance \ Recorder$
- DFR Digital Fault Recorder
- **ENV** Environmental Data
- HIZ High Impedance Fault Detector

TYPICAL SUFFIXES

- A Alarm/Auxiliary Power
- AC Alternating Current
- **B** Battery/Blower/Bus
- BT Bus Tie
- **C** Capacitor/Condenser/Compensator/ Carrier Current/Case/Compressor
- DC Direct Current
- E Exciter

Littelfuse.com/relayscontrols

PROTECTION OVERVIEW

Note: Descriptions per IEEE Std C37.2-1996 *Suffix N is preferred when the device is connected in the residual of a polyphase circuit, is connected across broken delta, or is internally derived from the polyphase current or voltage quantities. The

- 33 Position Switch
- 34 Master Sequence Device
- **35** Brush-Operating or Slip-Ring Short-Circuiting Device
- **36** Polarity or Polarizing Voltage Devices
- 37 Undercurrent or Underpower Relay
- 38 Bearing Protective Device
- 39 Mechanical Condition Monitor
- 40 Field (over/under excitation) Relay
- 41 Field Circuit Breaker
- 42 Running Circuit Breaker
- 43 Manual Transfer or Selector Device
- 44 Unit Sequence Starting Relay
- 45 Abnormal Atmospheric Condition Monitor
- 46 Reverse-phase or Phase-Balance Current Relay
- 47 Phase-Sequence or Phase-Balance Voltage Relay
- 48 Incomplete Sequence Relay
- 49 Machine or Transformer, Thermal Relay
- **50** Instantaneous Overcurrent Relay
- 51 AC Inverse Time Overcurrent Relay
- 52 AC Circuit Breaker
- 53 Exciter or DC Generator Relay
- 54 Turning Gear Engaging Device
- 55 Power Factor Relay
- 56 Field Application Relay
- 57 Short-Circuiting or Grounding (Earthing) Device
- 58 Rectification Failure Relay
- 59 Overvoltage Relay
- 60 Voltage or Current Balance Relay
- 61 Density Switch or Sensor
- 62 Time-Delay Stopping or Opening Relay
- 63 Pressure Switch
- HMI Human Machine Interface
- HST Historian
- LGC Scheme Logic
- **MET** Substation Metering
- **PDC** Phasor Data Concentrator
- **PMU** Phasor Measurement Unit
- F Feeder/Field/Filament/ Filter/Fan
- G Generator/Ground*
- M Motor/Metering N - Network/Neutra
- N Network/Neutral^{*}P Pump/Phase Com

suffix G is preferred where the measured quantity is in the path of ground or, in the case of ground fault detectors, is the current flowing to ground.

- P Pump/Phase Comparison
- **R** Reactor/Rectifier/Room
- S Synchronizing/Secondary/Stainer/Sump/ Suction (Valve)

526

- 64 Ground (Earth) Detector Relay
- 65 Governor

70 - Rheostat

66 - Notching or Jogging Device

69 - Permissive Control Device

71 - Liquid Level Switch

72 - DC Circuit Breaker

74 - Alarm Relay

73 - Load-Resistor Contactor

76 - DC Overcurrent Relay

77 - Telemetering Device

79 - AC Reclosing Relay

80 - Flow Switch

81 - Frequency Relay

86 - Lockout Relay

89 - Line Switch

90 - Regulating Device

82 - DC Reclosing Relay

84 - Operating Mechanism

87 - Differential Protective Relay

91 - Voltage Directional Relay

93 - Field Changing Contactor

94 - Tripping or Trip-Free Relay

POM - Power Quality Monitor

TCM - Trip Circuit Monitor

SOTF - Switch On To Fault

T - Transformer/Thyratron

U - Unit

TH - Transformer (High-voltage Side)

TL - Transformer (Low-voltage Side)

TT - Transformer (Tertiary-voltage Side)

© 2022 Littelfuse, Inc.

RIO - Remote Input/Output Device RTU - Remote Terminal Unit/Data Concentrator

SER - Sequence of Events Recorder

88 - Auxiliary Motor or Motor Generator

92 - Voltage and Power Directional Relay

75 - Position Changing Mechanism

78 - Phase-Angle Measuring Relay

83 - Automatic Selective Control or Transfer Relay

85 - Communications, Carrier or Pilot-Wire Relay

67 - AC Directional Overcurrent Relay 68 - Blocking or "Out-of-Step" Relay



Figure 1





601; 601-CS-D-P1; 777; 777-ACCUPOWER; 777-KW/HP-P2; 77C; 77C-KW/HP

Figure 3



CIO-120-DN-P; CIO-DN-P; CIO-EN; CIO-MB; CIO-120-MB; CIO-777-PR

Measurements: inches (millimeters)

Figure 2



RS485MS-2W; COM 4-20





RM1000





Measurements: inches (millimeters)



Figure 6





102A; 250A; 350; 355; 455; 50R; 50R-400-ALT; CP5; T10

Figure 8





ACBC-120; ALT; ALT-XXX-X-SW; ISS-101; PC-XXX-LLC; 201-100-SLD; 201A; 201A-AU; 201A-9; 201-XXX-SP; 201-XXX-DPDT; 201-XXX-SP-DPDT

Figure 7







indentation for anti-rotation screw

202; 202-200-SP

16

Measurements: inches (millimeters)



Appendix Dimensional Drawings

DIMENSIONAL DRAWINGS



460; 460-15-100-XXX; 460-XXX-SP; ISS-100; ISS-102; PC-102

Informer; Informer-MS

Figure 11

APPENDIX – DIMENSIONAL DRAWINGS

16



Measurements: inches (millimeters)

AF0100





APPENDIX – DIMENSIONAL DRAWINGS

LSR-0; LSR-XXX; LSRU



CT; ESD52233; ESDR; FS100 (medium power); FS200; FS300; KRD3; KRD9; KRDB; KRDI; KRDM; KRDR; KRDS; KRPD; KRPS; KSD1; KSD2; KSD3; KSDB; KSDR; KSDS; KSDU; KSPD; KSPS; KSPU; KVM; T2D120A15M; TA; TAC1; TDU; TDUB; TDUI; TDUS; TL; TMV8000; TS1; TS2; TS441165; TS6; TSA141300; TSB; TSD1; TSD2; TSD3411S; TSD6; TSD7; TSD94110SB; TSDB; TSDR; TSDS; TSS; TSU2000



FA; FS; FSU1000*; PHS*; PTHF4900DK*; SIR1; SIR2; SLR1*; TH1; THC; TCR9C; THD1B410.5S; THD2; THD3C42A0; THD7; THDB; THDS; THS *If unit is rated @ 1A, see Figure 16





FS100 (low current flasher); FS491

Measurements: inches (millimeters)

Figure 17

Figure 23

≤2.39

(60.7)

Figure 26

1.50 (38.1

1.50 (38.1)

0.38

ORB; ORM; ORS

(9.7

88

2.12 (53.8)

0

TDMB; TDMH; TDML; TDR; TDS; TDSH; TDSL

3.69 (93.7) 3.00 (76.2

2.91(73.9)

≤3.20 (81.3)

I.D. ≤0.163 (4.14)

0.25 (6.35)

≤1.78 ->-

(45.2)



HLVA6I23; HRDB; HRDI; HRDM; HRDR; HRDS; HRIS; HRPS; HRV; RS



Figure 18











FB9L; HLMU; SCR9L

Figure 33



LLC4; LLC6; PLS



Figure 30



DLMU

Figure 32





Figure 34 0.36 (9.14) 0.187 (4 7 \oplus 3.5 (88.9) 0.25 0 2.94 (74.7 θ 0 0.80 (20.3) ◀ 1.94 (49.3) ► 2.5 (63.5) 1.75 (44.5)

ECS; ECSW

Figure 29

(ECS has spade connectors and ECSW has terminal board)



Figure 35



CURRENT LIMITING

0.53 (13.46)

RESISTOR

Z4 AWG (0.25 mm²) UL1007

12 ± 1

 (304.8 ± 25.4)

STRIPPED 0.25 (6.35)

APPENDIX – DIMENSIONAL DRAWINGS



Measurements: inches (millimeters)

Measurements: inches (millimeters)

≤0.22 (5.59)





Figure 41



| VEV | MODEL NUMBERS ENDING IN: | | |
|------|--------------------------|--------------------|--|
| KE I | N | С | |
| W | 0.440" (11.176 mm) | 0.250" (6.350 mm) | |
| Х | 3.620" (91.948 mm) | 3.500" (88.900 mm) | |
| Y | 2.120" (53.848 mm) | 2.500" (63.500 mm) | |
| Z | 0.190" (4.826 mm) | 0.250" (6.350 mm) | |



Measurements: inches (millimeters)

Expertise Applied | Answers Delivered

DIMENSIONAL DRAWINGS

Figure 48



Measurements: inches

Figure 49





NOTES:

1. DIMENSIONS IN MILLIMETERS (INCHES).

MOUNTING SCREWS: M4 OR 8-32.
OVERALL HEIGHT WHEN MOUNTED ON

DIN EN50022 35-mm x 7.5-mm TOP-HAT RAIL.

SIO-RTD-02-00

APPENDIX – DIMENSIONAL DRAWINGS



Figure 50







Measurements: inches (millimeters)

ALPHANUMERIC INDEX

| 102A Series | pg 198 |
|------------------------------------|---------|
| 111-Insider-P / 231-Insider-P | 101 |
| 111P / 233P / 233P-1.5 Series | 106 |
| 201-100-SLD | 136 |
| 201-XXX-DPDT Series | 204 |
| 201-XXX-SP Series | 190 |
| 201-XXX-SP-DPDT Series | 192 |
| 201A Series | 200 |
| 201A-AU Series | 202 |
| 202 Series | 206 |
| 202-200-SP Series | 194 |
| 232-Insider | 104 |
| 234-P | 108 |
| 235P | 110 |
| 250A Series | 208 |
| 350 Series | 210 |
| 355 Series | 212 |
| 455 Series | 214 |
| 460 Series | 216 |
| 460-15-100-LLS | 137 |
| 460-15-100-SLD | 139 |
| 460-XXX-SP Series | 196 |
| 50R Series | 188 |
| 50R-400-ALT | 159 |
| 601 Series | 218 |
| 601-CS-D-P1 | 220 |
| 777 Series | 114 |
| 777-P2 | 114 |
| 777-AccuPower | 123 |
| 777-KW / HP-P2 Series | 120 |
| 777 / 77C Series | 118 |
| 77C-KW/HP Series | 125 |
| A0220 | 80, 473 |
| AC / DC Earthed System | 48 |
| ACBC-120 | 130 |
| Accessories | 467 |
| AC System Monitors / Load Sensors | 22, 167 |
| AF0100 | 79 |
| AF0500 | 77 |
| Alarm Control / Battery Charger | 21, 130 |
| ALT Series | 153 |
| ALT-XXX-1-SW / ALT-XXX-3-SW Series | 155 |
| Alternating Relays | 20, 153 |
| ANSI Device Numbers | 506 |
| Appendix – Dimensional Drawings | 507 |





ALPHANUMERIC INDEX

| FPS | pg 71 |
|--|----------|
| FPU-32 | 70 |
| FS100 (low current) Series | 442 |
| FS100 (med power) Series | 444 |
| FS200 Series | 446 |
| FS300 Series | 448 |
| FS491 | 450 |
| FS500 Series | 451 |
| FSU1000 Series | 440 |
| Generator Ground-Fault Relay | 55 |
| GFA300 | 55 |
| Glossary of Terms | 490 |
| Ground Reference Modules | 472 |
| Ground-Conductor Monitoring | 13, 57 |
| Ground-Fault Circuit Interrupters | 53 |
| Ground-Fault Protection | 12, 43 |
| High-Tension Couplers | 472 |
| HLMU Series | 227 |
| HLVA6I23 | 241 |
| HRDB Series | 315 |
| HRDI Series | 364 |
| HRDM Series | 277 |
| HRDR Series | 396 |
| HRDS Series | 337 |
| HRPS / HRIS Series | 317 |
| HRV Series | 437 |
| HSPZA22SL | 339 |
| IEEE Device Numbers | 506 |
| Industrial Shock-Block | 53 |
| Informer | 250, 475 |
| Informer-MS | 252, 475 |
| Input Modules | 473 |
| Instrumentation & Metering Transformers | 481 |
| Intrinsically Safe Relays/Pump Controllers | 21, 160 |
| Introduction to Protection Relays | 493 |
| ISS-100 | 160 |
| ISS-101 | 161 |
| ISS-102 Series | 163 |
| ISS-105 Series | 165 |
| KRD3 Series | 398 |
| KRD9 Series | 388 |
| KRDB Series | 319 |
| KRDI Series | 366 |
| KRDM Series | 279 |
| KRDR Series | 400 |
| KRDS Series | 341 |

| KRPD Series | pg 424 |
|---|--------------|
| KRPS Series | 281 |
| KSD1 Series | 284 |
| KSD2 Series | 368 |
| KSD3 Series | 402 |
| KSDB Series | 321 |
| KSDR Series | 404 |
| KSDS Series | 343 |
| KSDU Series | 286 |
| KSPD Series | 406 |
| KSPS Series | 288 |
| KSPU Series | 370 |
| KVM Series | 243 |
| LCSC10T12 | 185, 473 |
| LCS10T12 / LPM Series | 187 |
| Liquid Level Control | 19, 129, 478 |
| LLC1 Series | 141 |
| LLC2 Series | 143 |
| LLC4 Series | 145 |
| LLC5 Series | 147 |
| LLC6 Series | 149 |
| LLC8 Series | 151 |
| Load Sensors | 22 |
| LSR-0 | 169 |
| LSR-XXX Series | 170 |
| LSRU Series | 171 |
| LSRX / LSRX-C Series | 173 |
| Motor & Pump Protection | 16, 93 |
| Motor & Pump Protection with Bluetooth® | 17, 112 |
| Mounting Adapters & Enclosures | 483 |
| MP8000 | 112 |
| MP8100 | 112 |
| MPS | 98 |
| MPS-469X | 100 |
| MPU-32 | 96 |
| MPU-32-X69X | 100 |
| MSM Series | 291 |
| Multifunction Timers | 262 |
| Neutral-Grounding Resistor Chart | 61 |
| Neutral-Grounding Resistor Package | 66 |
| NGR | 66 |
| NGRM-ENC | 67, 487 |
| NGR Monitoring | 13, 61 |
| ORB Series | 323 |
| ORM Series | 293 |
| ORS Series | 345 |
ALPHANUMERIC INDEX

| Overview | pg 489 |
|---------------------------------------|----------|
| Panel Mount Adapters | 483 |
| Personnel Protection | 53 |
| PC-102 Series | 132 |
| PC-105 | 133 |
| PC-XXX-LLC-CZ / PC-XXX-LLC-GM | 134 |
| PCR Series | 465 |
| PGA-1100 | 81, 469 |
| PGA-LS10 | 473 |
| PGA-LS20 | 473 |
| PGA-LS30 | 473 |
| PGR-3100 | 45 |
| PGR-3200 | 46 |
| PGR-4300 | 45 |
| PGR-6100 | 94 |
| PGR-6101-120 | 95 |
| PGR-8800 | 75 |
| PHS Series | 84 |
| PLM Series | 231 |
| PLMU11 | 229 |
| PLR Series | 237 |
| PLS Series | 239 |
| PRLM Series | 295 |
| Product Selection Guide | 11 |
| PRS65 | 347 |
| PTHF4900DK | 418 |
| Pump Controls & Liquid Level Controls | 18, 129 |
| Relay Application | 494 |
| Pump Protection | 16, 98 |
| Relay Software | 468 |
| Relay Testing Equipment | 472 |
| Remote Indication & Meters | 473-474 |
| Remote Indication & Monitoring | 245, 475 |
| Resistance-Grounded Systems | 62, 504 |
| Resistance-Grounding Conversion | 503 |
| Resistance Grounding | 13, 61 |
| RM1000 Series | 246, 475 |
| RM2000 Series | 248, 475 |
| RS Series | 408 |
| RS485MS-2W | 254 |
| SB6000 Series | 53 |
| SC3 / SC4 Series | 453 |
| SCR Series | 459 |
| SCR490D | 458 |
| SCR9L | 463 |
| SE-105 / SE-107 | 58 |

| SE-134C / SE-135 | pg 59 |
|-----------------------------|---------|
| SE-325 | 62 |
| SE-330 / SE-330HV | 63 |
| SE-330AU | 65 |
| SE-601 | 47 |
| SE-701 | 50 |
| SE-703 | 51 |
| SE-704 | 52 |
| Seal Leak Detectors | 18, 129 |
| Sequencing Controls | 453 |
| Sensing Resistors | 474 |
| Shock-Block GFCI | 53 |
| SIO-RTD-02-00 | 128 |
| SIR Series | 86 |
| SLR Series | 88 |
| Sockets | 488 |
| Software | 468 |
| Solidly-Grounded Systems | 43, 504 |
| Switching Relays & Controls | 15, 83 |
| T10 Series | 274 |
| T2D120A15M | 428 |
| TA Series | 430 |
| TAC1 Series | 432 |
| TCR9C | 90 |
| TCS Series | 181 |
| TCSA Series | 183 |
| TDB /T DBH /TDBL Series | 325 |
| TDI / TDIH / TDIL Series | 372 |
| TDM / TDMH / TDML Series | 297 |
| TDMB Series | 420 |
| TDR Series | 410 |
| TDS /TDSH /TDSL Series | 348 |
| TDU / TDUH / TDUL Series | 299 |
| TDUB Series | 327 |
| TDUI / TDUIH / TDUIL Series | 374 |
| TDUS Series | 350 |
| Termination & Adapters | 477 |
| TH1 Series | 301 |
| THC /THS Series | 352 |
| THD1B410.5S | 303 |
| THD2 Series | 376 |
| THD3C42A0 | 412 |
| THD7 Series | 378 |
| THDB Series | 329 |
| THDS Series | 354 |
| Time Delay Relays | 26, 262 |



INDEX

© 2022 Littelfuse, Inc.

ALPHANUMERIC INDEX

| Timer Function Guide | pg 264 |
|---------------------------------------|-------------|
| Timers, Factory-Programmable | 26 |
| Timers, Multifunction | 27 |
| Timing Function Symbols | 264 |
| TL Series | 434 |
| TMV8000/TSU2000 Series | 305 |
| Tower & Obstruction Lighting Controls | 39, 41, 439 |
| Trailing Cable Protection | 57 |
| TRB Series | 331 |
| TRDU Series | 265 |
| TRM Series | 307 |
| TRS Series | 356 |
| TRU Series | 268 |
| TS1 Series | 309 |
| TS2 /TS6 Series | 380 |
| TS441165 | 313 |
| TSA141300 | 436 |
| TSB Series | 333 |
| TSD1 Series | 311 |
| TSD2 Series | 382 |
| TSD3411S | 414 |
| TSD6 Series | 384 |
| TSD7 Series | 386 |
| TSD94110SB | 390 |
| TSDB Series | 335 |
| TSDR Series | 416 |
| TSDS Series | 358 |
| TSS Series | 360 |
| TVM Series | 235 |
| TVW Series | 233 |
| Typical Suffixes | 506 |
| Ungrounded AC Systems | 43 |
| Ungrounded DC System | 47 |
| Ungrounded System | 504 |
| Voltage Monitoring Relays | 22, 167 |
| WVM Series | 222 |

White Papers & Technical Information

An expanded Technical Application Guide, White Papers, and a library of technical information is available online at **Littelfuse.com/TechnicalCenter**. Littelfuse can help you address application and circuit protection challenges while achieving regulatory compliance.



Introduction to Protection Relays and Applications Lowering the Limits for Ground-Fault Protection The Importance of Effective Motor and Motor Circuit Protection Ground-Fault Protection with VFDs Selecting an Arc-Flash Relay Why NGRs Need Monitoring Transformer Protection



Littelfuse Literature is in the App Store!

Our free Littelfuse Catalogs and Literature App keeps our products and technical resources at your finger tips, wherever you are. Find products and technical specifications you need, quickly and easily!

Local Resources for a **GLOBAL** Market





Fuses and Fuse Holders Catalog (PF101N) Littelfuse offers a complete circuit protection portfolio of industrial power fuses, including time-saving indication products for an instant visual blown-fuse identification.

POWR-GARD[®] **Solar Catalog (PF140N)** POWR-GARD Solar Products are designed specifically

for photovoltaic applications where issues such as heat, efficiency, longevity and global standards impact the choices in selecting circuit protection.



Visit Technical Resources at Littelfuse.com Technical information is only a click away. The Littelfuse Technical Resources contains datasheets, product manuals, whitepapers, application guides, demos, on-line design tools, and more.

An Extension of Your Team



Technical Hotline (800-TEC-FUSE or 800-832-3873)

Littelfuse engineers are a phone call away to help identify potential issues and provide product recommendations to resolve problems.

Application and Field Support

Our experienced product and application engineers work step-by-step with customers from design to installation to determine the best solution.





North America

Littelfuse World Headquarters 8755 West Higgins Road, Suite 500 Chicago, IL 60631, USA

Littelfuse SymCom 1241 Concourse Drive Rapid City, SD 57703, USA

Littelfuse Startco 140 – 15 Innovation Boulevard (The Galleria Building) Saskatoon, SK S7N 2X8, Canada Tel: +1-306-373-5505

Hartland Controls now part of Littelfuse 807 Antec Road

Rock Falls, IL 61071, USA Tel: +1-815-626-5170

Technical Support: Tel: +1-800-TEC-FUSE E-mail: techline@littelfuse.com

Customer Service: Tel: +1-800-227-0029 E-mail: PG_CSG@littelfuse.com

Asia

Littelfuse Unit 1604B Desay Building, Gaoxin Nanyi Ave. Hi-Tech Industrial Park Nashan District Shenzen, 518057, China +86 755 8207 0760

Europe

Littelfuse Julius-Bamberger-Str. 8a Bremen, D-28279, Germany +49 421 82 87 3 147



Littelfuse products are certified to many standards around the world. To check certifications on specific product please refer to the product datasheet on Littelfuse.com.

Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littlefuse.com/product-disclaimer.