

Phase Failure, Phase Sequence, Under Voltage plus Restart Delay

TECHNICAL SPECIFICATION

Terminal Protection to IP20

43880

W. 17.5



Compact 17.5mm DIN rail housing

 \Box Microprocessor based

True R.M.S. monitoring measuring phase to phase (3-wire) or phase to neutral (4-wire) voltages

Selectable nominal voltages to suit most popular 3-wire or 4-wire supply voltages

Monitors own supply and detects an Under voltage condition on one or more phases

Detects incorrect phase sequence, phase loss and neutral loss1

Adjustment for Under voltage trip level

Adjustment for Restart delay

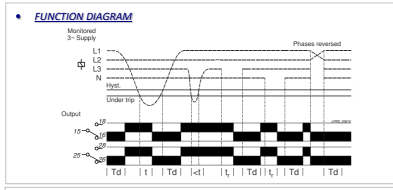
Adjustment for Time delay

DPDT relay output 5A

Green LED indication for supply status

Red LED indication for relay status

¹Only when 4-wire monitoring selected



INSTALLATION AND SETTING

BEFORE INSTALLATION, ISOLATE THE SUPPLY.

Installation work must be carried out by qualified personnel.

Connect the unit as required. The Connection Diagram below shows a typical installation, whereby the supply to a load is being monitored by the Phase monitoring relay. If a fault should occur (i.e. fuse blowing), the relay will de-energise and assuming control of the external Contactor, de-energise the Contactor as well.

Only connect the Neutral if available and 4-wire monitoring is required.

Applying power

- Set the "Nominal (Un)"
 voltage selector to match that of the voltage being monitored.
- Set the "Delay (t)" $\ensuremath{\mathbf{6}}$ and "Restart Delay" $\ensuremath{\mathbf{6}}$ adjustments to minimum.
- Apply power and the green "Power supply" 1 LED will illuminate. The red relay 2 LED will flash and relay remain deenergised for the Power on delay (Td). After this period has elapsed, the LED will remain lit and relay energised. Note the red LED flashes at twice the rate of that when delaying the relay to de-energising. This is to help distinguish the two modes.
- Refer to the Troubleshooting table if the unit fails to operate correctly.

Setting the unit (with power applied).

- Accurate setting can be achieved by adjusting the trip level "Under (%)" until the unit trips (relay de-energises) then by decreasing the trip level "Under (%)" until the relay re-energises. Close setting of the trip level ensures the unit will detect a phase loss even with a large percentage of re-generative voltage.
- In order to set the unit as previously described but without causing disruption to the equipment being controlled/monitored, set the "Delay (t)" to maximum. It will now be possible to establish the trip point when the red LED starts to flash. Decrease the trip level setting to stop the LED flashing.
- (Note: If the time delay is allowed to expire, the output relays will de-energise)
- If large supply variations are anticipated, the trip level should be set further from the nominal voltage
- Set the "Delay (t)" and "Restart delay" as required. (Note that the delay "t" is only effective should any phases fall below the set trip point. However, if the supply drops below the 2^{nd} under voltage trip level, any set time delay is automatically cancelled and the relays de-energise immediately).

Troubleshooting

The table below shows the status of the unit during a particular fault condition.

Supply fault	Green LED 1	Red LED ② Relay		
Phase or neutral missing	LED's flash alternately		De-energised	
Phase or neutral restored (during restart timing)	On	Flashing (x2)	De-energised for delay (Td)	
Phases reversed (no delay)	Flashing	Off	De-energised	
Under voltage condition (during timing)	On	Flashing	Energised for delay (t)	
Under voltage condition (after timing)	On	Off	De-energised	
Voltage returned from Under voltage (during restart timing)	On	Flashing (x2)	De-energised for delay (Td)	
Phases < fixed under trip level [2]	On	Off	De-energised	

Supply/monitoring vol (L1, L2, L3, (N)):	tage Un	3-wire monitoring	3-Wire	4-wire monitoring	4-Wire		
		380, 400, 415V AC		220, 230, 240V AC			
Frequency range:		48 – 63Hz					
Supply variation:		243- 540V AC (L>L)					
Overvoltage category:		III (IEC 60664)					
Rated impulse withsta	nd voltage:	4kV (1.2/50μS) IEC 60664					
Power consumption (n	nax.):	2.5VA					
Monitoring mode:		Under voltage					
Trip levels:							
Under [Fixed ± 2% see below					
	Under:	75 – 95% of Un					
Measuring ranges:		Nominal (Un)	Under [2]	Under			
	3-wire (L>L)	380V	243V	285 – 361V			
		400V	256V	300 – 380V			
		415V	265V	311 – 394V			
	4-wire (L>N)	220V	140V	165 – 209V			
		230V	147V	173 – 219V			
		240V	153V	180 – 228V			
Hysteresis:		≈ 2% of trip level (1	factory set)				
Setting accuracy:		± 3%					
Repeat accuracy:		± 0.5% at constant conditions					
Immunity from micro	ower cuts:	<50ms					
Response time (t _r):		≈ 50ms					
Time delay (t):		0.2 – 10s (± 5%)					
		Note: actual delay	(t) = adjustab	le delay + response tin	ne		
Restart/Power on dela	y (Td):	1s – 5m (± 5%)					
Reset time:		50 – 100ms					
Power on indication:		Green LED					
Relay status indication	:	Red LED					
Ambient temperature:		-20 to +60°C					
Relative humidity:		+95% max.					
•							
Output (15, 16, 18 / 25	i, 26, 28):	DPDT relay					
Output rating:		AC1		250V 5A (1250VA)			
		AC15		250V 2A			
Flantainal life.		DC1	and the st	25V 5A (125W)			
Electrical life:		≥ 150,000 ops at ra					
Dielectric voltage:	. d dr	2kV AC (rms) IEC 6					
Rated impulse withsta	na voitage:	4kV (1.2/50μS) IEC	60664				
Housing:		Orange flame retai	rdant UL94				
Weight:		90g					
Mounting option:		On to 35mm symmetric DIN rail to BS EN 60715 or direct					
				r 4BA screws using the	black		
		clips provided on t		unit.			
Terminal conductor siz	e	≤ 2 x 2.5mm ² solid	or stranded				
Approvals:		Conforms to IEC. CE, Cand RoHS Compliant.					
		FMC:					
		Immunity: EN 6100	10-6-2 Emissis	ons: FN 61000-6-4			
Note:		minimulity. EN 6100	70-0-2 EIIIISSIC	JIIS. LIN 01000-0-4			
"L>L" has the same me	anina as "nhaca	to nhase" and "I \NI"	the same as	"nhase to neutral"			

CONNECTION DIAGRAM

