Product data sheet Characteristics

RUW101MW

timer module multifunction - 24..240 AC/DC - for power relay socket RPZ



| Main | |
|---------------------------------------|--------------------------------|
| Accessory / separate part category | Control accessories |
| Accessory / separate part designation | Timer module multifunction |
| Module type | Timer module |
| Relay type | Time delay relay multifunction |
| | |

Complementary

| Accessory / separate part destination | Zelio Relay RPM Zelio Relay RUM | | |
|---------------------------------------|--|--|--|
| Product compatibility | Socket RPZ (4 C/O) Socket RPZ (3 C/O) Socket RUZ | | |
| Control circuit voltage | 24240 V AC/DC | | |
| Product weight | 0.02 kg | | |

Contractual warranty

| Contraction Warranty | | | |
|----------------------|-----------|--|--|
| Period | 18 months | | |

RUW101MW

Programming



- F Function selection
- T Timing range selection

Timing Range Selection

| | | - | | - | | | |
|--------|---------|----------|---------|--------|-------|----------|----------|
| 0.11 s | 0.110 s | 0.11 min | 110 min | 0.11 h | 110 h | 0.11 day | 110 days |

Function Selection

| Selection | Function | Control | Function diagram | Control scheme |
|-----------|---|---------------------------------|------------------|--|
| | On-delay Timer E | Series control | 11/4 | N N N N N N N N N N N N N N N N N N N |
| | Monostable with maintained control Wu | Series control | 11/.4 -11/.2 | |
| | Flashing relay,starting On-delay phase Bi | Series control | 1/.4 | |
| | Flashing relay,starting Off-delay phase Bp | Series control | 1/4 | |
| | Off-delay timer R | Control by external contact (S) | .1/.4 .1/.2 | A2 28 A1 |
| | Monostable with pulse control Ws | Control by external contact (S) | S 11.4 | |
| •• | Monostable, starting on de-energisation Wa | Control by external contact (S) | .1/.4 .1/.2 | |

| Selection | Function | Control | Function diagram | Control scheme |
|-----------|-------------------|---------------------------------|------------------|----------------|
| - | On-delay Timer Es | Control by external contact (S) | S 1/.4 | |
| Power off | | | | |

Power on

Contact open

Contact closed

U : voltage R : relay RUM••• S : external control t : adjustable time delay