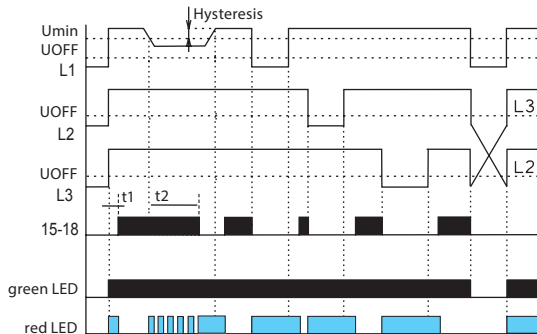


FEATURES

- Relay monitors phase sequence and failure
- Designed for monitoring 3-phase primaries
- Input from all phases maintains functionality in case of one-phase failure
- Input and monitored input voltage: 3 x 240V
- Fixed time delay (T1): 500ms
- Adjustable time delay (T2): 0to 10 seconds
- Fault indicator: Red LED, plus opening of output relay contact
- Relay output form: SPDT (form C) 8 Amps / 250VAC
- DIN rail mounting
- UL and CE approvals, RoHS compliant

MODE OF OPERATION



Voltage Monitoring Three-phase monitor confirms correct sequence and detects failure of any one phase. Phase failure results in a flashing red LED and opening of output relay.

Green LED indicates presence of supply voltage. Only 2 phases are needed for Control operation.

Incorrect phase sequence is indicated by constant red LED and opening of output. A front panel potentiometer adjusts failure indication delay up to 10 seconds.

A low voltage condition (60% of nominal) results in immediate failure indication, red LED and open output. Threshold can be set from 70% to 95% with a second front panel adjustment.



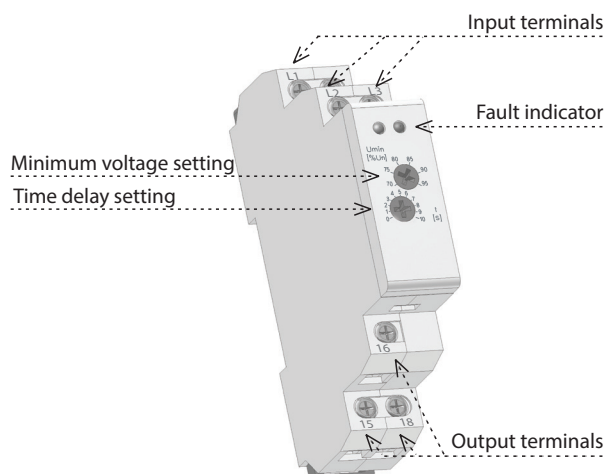
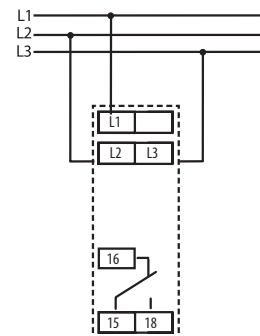
256-240

**VOLTAGE
and PHASE
MONITOR**

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SPECIFICATIONS

Supply and measuring	L1, L2, L3
Measuring terminals	L1, L2, L3
Supply/measured voltage	3x240 V
Minimum threshold	adjustable, 70%–95% Nominal
Cutoff threshold	60% of Nominal
Power Consumption (max) ..	2 VA
Hysteresis	5%
Max. constant voltage	3x276 VAC
Peak overload <1s	3x300 VAC
Time delay t1	500ms max
Time delay t2	adjustable, 0–10s
Relay output form	SPDT Form C (AgNi)
Rated current	8 A / AC
Switching capacity	2500 VA/ AC, 240 W/ DC
Inrush current	10 Amps
Indication of state	Red LED
Mechanical life	10 million operations
Electrical life	100,000 operations
Operating temperature ...	-20°C to +55°C
Storage temperature	-30°C to +70°C
Dielectric strength	4 kV
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 40 from front panel
Max. cable size	14AWG
Standards	EN 60255-6, EN 61010-1, UL, CE, RoHS

FEATURES**WIRING DIAGRAM**

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