## Type: M3PRT/2 & M3PRT/2-4W

## Phase Failure, Phase Sequence and Under Voltage plus Time Delay

- 35mm DIN rail housing
- Microprocessor controlled with internal monitoring (self-checking)
- Monitors own supply and detects an Under voltage condition on one or more phases
- M3PRT/2 measures phase to phase voltage and M3PRT/2-4W measures phase to neutral voltage
- Detects incorrect phase sequence, phase loss and neutral loss (4-wire only)
- Adjustment for under voltage trip level
- Adjustment for time delay (from an under voltage condition)
- 1 x DPDT relay output 8A
- Intelligent LED indication for supply and relay status



INSTALLATION AND SETTING •

Installation work must be carried out by gualified personnel

- BEFORE INSTALLATION, ISOLATE THE SUPPLY. Connect the unit as required. The diagram below shows a typical installation, whereby the supply to the load is being monitored by the relay. If a fault should occur, the contactor is de-energised removing the 3-phase supply to the load. The contactor only re-energises after the fault has cleared. Applving power
- Set the "trip level" and the "time delay" to minimum.
- Apply power and the green "supply on" and red "relay" LED's will illuminate, the relay will energise and contacts 15 and 18 / 25 and 28 will close. Refer to troubleshooting table if the unit fails to operate correctly

Setting the unit

- Accurate setting can be achieved by adjusting the "trip level" until the unit trips (relay de-energises) then by decreasing the "trip level" setting until the relay re-energises. By close setting of the "trip level", the unit will also 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 "time delay" to maximum. It will now be possible to establish the trip point when the red "relay" 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 relay will de-energise).
- If large supply variations are anticipated, the "trip level" should be set further from the nominal . voltage
- Set the "time delay" as required. (Note that the delay is only effective should the supply drop below the set "trip level". However, if during an under voltage condition the supply drops below the 2' under voltage trip level, any set time delay is automatically cancelled and the relay de-energises).

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

Supply fault	Green LED	Red LED	Relay
Phase or Neutral (4-wire only) missing	Off	Off	De-energised
Phases reversed (no delay)	Flashing	Off	De-energised
Under Voltage condition (during timing)	On	Flashing	Energised for set delay (t)
Under Voltage condition (after timing)	On	Off	De-energised
Phase below 70% of Un (fixed under trip level [2])	On	Off	De-energised
Phase below 50% of Un	Off	Off	De-energised





<b>4W</b> Delay		
bltage	Dims: to DIN 43880 W. 35mm	Terminal Protection to IP20
TECHNIC		ATION

voltage U*:	M3PRT/2 (L1, L2, L3) 77- 143V AC 161 - 300V AC 280 - 520V AC	M3PRT/2-4W (L1, L2, L3, N) 44.5 - 82.5V AC 93 - 173V AC 161 - 300V AC	
Frequency range:	48 - 63Hz	*Diagon state	
solation:	Over voltage cat. III	Supply / monitoring	
withstand voltage: Power consumption:	4kV (1.2 / 50µS) IEC 60664	voltage when ordering	
max.)	L1: 20VA (3-wire), 13VA (4-wire)		
	L2: 0.2VA (3-wire), 0.1VA (	4-wire)	
	L3: 20VA (3-wire), 0.1VA (4	1-wire)	
Trip levels:			
Voltage range:	Under [2] fixed ±2%:	Under (adjustable):	
77 - 143V AC (3-wire)	77V	83 - 138V	
161 - 300V AC (3-wire)	161V	173 - 288V	
280 - 520V AC (3-wire)	280V	300 - 500V	
44.5 - 82.5V AC (4-wire)	44.5V	48 - 79V	
93 - 173V AC (4-wire)	93V	100 - 166V	
161 - 300V AC (4-wire)	161V	173 - 288V	
Repeat accuracy:	$\pm 0.5\%$ @ constant conditions		
Hysteresis:	$\approx 2\%$ of trip level (factory se	t)	
Response time:	≈ 50 mS		
Гime delay (t):	0.2 - 10 sec (± 5%)		
	Note: actual delay (t) $=$ adju	stable delay + response time	
Delay from	100 0/	0)	
phase/neutral loss (tr):	$\approx 100 \text{ mS} \text{ (worst case} = \text{tr x 2)}$		
Power on delay (1d):	$\approx$ 1sec. (Worst case = 10 x	2)	
Ambient temp:	-20 to + 60°C		
Relative humidity:	+ 95%		
Output:	DPDT relay (15, 16, 18 / 25, 26, 28)		
Output rating:	AC1 250V 8A (200	OOVA)	
	AC15 250V 3A		
	DC1 25V 8A (200V	N)	
Electrical life:	$\geq$ 150,000 ops at rated load		
Dielectric voltage:	2kV AC (rms) IEC 60947-1		
Rated impluse	111 (1 0 ( FO ()) THE ODDO		
withstand voltage:	4kV (1.2 / 50µS) IEC 60664		
Housing:	Orange flame retardant UL94 VO		
Weight:	≈ 100g		
Mounting option:	ounting option: On to 35mm symmetric DIN rail to BS5584:1978 (EN50 002, DIN 46277-3) Or direct surface mounting via		
	2 x M3.5 or 4BA screws using	ng the black clips provided on	
Panninal conductor di-	the rear of the unit.	lad	
erminal conductor size:	$\leq 2 \times 2.3$ mm <sup></sup> solid or stranded		
Approvals:	Conforms to IEC. CE and C	Compliant.	
<b>a</b>			

Supply / monitoring

Options

- 1. For other supply/monitoring voltages, please consult the sales office.
- 2. For alternative time delays or trip levels, please consult the sales office.



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Telephone: +44 (0) 1902 773746 Facsimile: +44 (0) 1902 420639 Email: sales@broycecontrol.com Web: http://www.broycecontrol.com The information provided in this literature is believed to be accurate (subject to change without prior notice); however, use of such information shall be entirely at the user's own risk.

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