## TCPM

## overview

- detects phase failure, phase sequence phase asymmetry and over-temperature using PTC sensors
- detects phase failure with regenerated voltage present
- up to 6 PTC sensors in series
- **DPCO** output max. 6A

supply voltage variation

frequency range

max. resistance

reset threshold

response/delay time

triggering threshold

short circuit detection

Ue/le AC-15

Ue/le DC-13

mechanical

electrical

operating conditions

expected life time

output spec. (EN60947-5-1)

max. measuring voltage

duty cycle

reset time

- fixed asymmetry alarm >10%
- no neutral connection required
- adjustable reaction timer 0.1 10s

specification

48 - 63 Hz

100%

< 300ms

< 500ms

3100 Ohm

1650 Ohm

0 - 20 Ohm

24V/1,5A

2 x 10<sup>6</sup>

1 x 10<sup>5</sup>

max. 6A 230V~

1500 Ohm (6 sensors)

120V/1,5A 240V/1,5A

-20 to 60°C non condesning

< 2.5 V

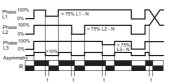
nominal voltage +10% / -15%

- igspace LED indicators for power supply, relay and reaction timer
- 45mm DIN rail mount housing

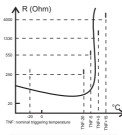


## **Function**





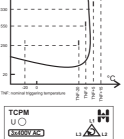
Control relay for phase failure and thermistor protection
The TCP-M monitors phase sequence, phase failure and phase
asymmetry, and is used with PTC sensors to provide over temperature protection for motors and other equipment. When the phase sequence is correct, all phases are detected, and the resistance of the PTC sensors on the input T1 - T2 is within the correct range, the output relay **R** energises. At a loss of one phase (> Vn x 0.75), or the detection of an asymmetry imbalance >10%, or when the resistance of the PTC sensors exceeds the triggering threshold (3100 Ohm) the reaction time t starts.

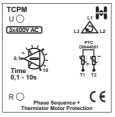


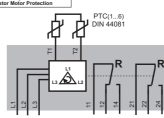
At the end of time  $\boldsymbol{t}$  the output relay  $\boldsymbol{R}$ de-energises. Time t is adjustable between 0.1s and 10s and is used to time out short transients which would otherwise cause nuisance tripping.

The relay energises again when phase L1, L2 and L3 return to the correct range and the resistance of the sensors falls below the reset threshold (1650 Ohms).

The control relay will detect a phase failure even with a regenerated voltage present on the failed phase (no detection on request).







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| part no       | supply         | output | sup. galv. iso* | : <b>PL</b> 'us | housing types |
|---------------|----------------|--------|-----------------|-----------------|---------------|
| TCPM 3x400Vac | 3x 400V~ 2,5VA | DPCO   | yes             | no              | С             |

The measurement input is galvanically isolated from the power supply



