TCP-M 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

operat

- fixed asymmetry alarm >10%
- no neutral connection required
- adjustable reaction timer 0.1 - 10s
- LED indicators for power supply, relay and reaction timer
- 45mm DIN rail mount housing



Function

Control relay active Control relay passive Contact closed Contact open



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.

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Ø Ŕ PTC(1...6) DIN 44081



TCP-M

υO

3x230V AC

Time -

RO

HIGH QUALITY ELECTRONICS

At the end of time $t \,$ the output relay ${\bf R}$ 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).



stor motor protectio

PTC

DIN

bhase

ordering information

part no	supply	output	sup. galv. iso*	c 721 us	housing types
TCP-M 3x400Vac	3x 400V~ 2,5VA	DPCO	yes	yes	С
TCP-M 3x230Vac	3x 230V~ 2,5VA	DPCO	yes	yes	С
TCP-M 3x440Vac	3x 440V~ 2.5VA	DPCO	ves	no	С

* The measurement input is galvanically isolated from the power supply





specification

supply voltage variation	nominal voltage +10% / -15%			
frequency range	48 - 63 Hz			
duty cycle	100%			
response/delay time	< 300ms			
reset time	< 500ms			
max. measuring voltage	< 2,5V			
max. resistance	1500 Ohm (6 sensors)			
triggering threshold	3100 Ohm			
reset threshold	1650 Ohm			
short circuit detection	0 - 20 Ohm			
output relay specification	max. 6A 230V~			
Ue/le AC-15	120V/4A 240V/3A			
Ue/le DC-13	24V/2A			
expected life time	DPCO SPCO			
mechanical	2×10^6 resp. 1×10^7 operations			
electrical	1×10^5 resp. 1×10^5 operations			
operating conditions	-20 to 60°C non condesning			
	* EN 60947-5-1 VDE 0435			