

- 🔶 detects phase failure, phase sequence and phase asymmetry
- detects phase failure with regenerated voltage present
- SPCO or DPCO output max. 6A
- fixed asymmetry alarm TCP / PCP >10% TCP-L / PCP-L >30%
- no neutral connection required
- adjustable reaction timer 0.1 10s
- LED indicators for power supply, relay and reaction timer
- 22.5 or 45mm DIN rail mount housing or 11pin plug in housing

	nominal voltage +10% / -15%
supply voltage variation	nominal volidge +10%/-15%
frequency range	48 - 63 Hz
duty cycle	100%
reaction timer	0,1 - 10s
reset time	< 100ms
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 x 10 ⁵ resp. 1 x 10 ⁵ operations
screws	pozidrive 1
screw tightening torque	0,60,8Nm
operating conditions	-20 to $+60^{\circ}$ C non condensing

specification

* EN 60947-5-1 VDE 0435

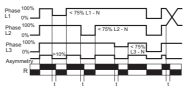
ordering information



Function

Control relay active



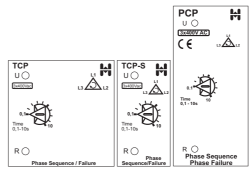


Control relay to monitor 3-wire, 3-phase systems for the failure of the correct phase, a phase asymmetry shift exceeding 10% and the correct phase rotation (L1, L2, L3) The TCP detects that the phase sequence is correct and that no phase

has failed, in which case the output relay **R** energises. At a loss of one phase (> 25% under nominal voltage) or at a detection of an asymmetry shift (> 10%), the reaction time *t* starts. At the end of time t the output relay 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 within the permitted range.

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





part n output up, aalv, is ing types supply ТСР 3x400Vac 2.5VA 3x 400V~ DPCO C yes yes ТСР 3x230Vac 3x 230V~ 2.5VA DPCO С yes yes TCP-S 3x400Vac 3x 400V~ 2.5VA SPCO В ves yes TCP-S 3x230Vac 3x 230V~ 2,5VA SPCO В yes yes PCP 3x400Vac 2.5VA DPCO G 3x 400V~ no yes 3x 230V~ PCP 3x230Vac 2,5VA G DPCO yes no TCP-L 3x400Vac no С 3x 400V~ 2,5VA DPCO ves TCP-L 3x230Vac 3x 230V~ С 2,5VA DPCO no yes PCP-L 3x400Vac 3x 400V~ 2,5VA DPCO G no yes 3x 230V~ 2,5VA PCP-L 3x230Vac G DPCO no yes

The measurement input is galvanically isolated from the power supply



1 or 2

DIN

G

F

2:1

L,