









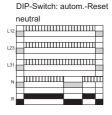


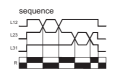




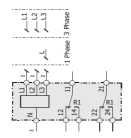
Function







888 888







overview

- 3 phase monitoring relay
- detects phase failure, phase sequence
- 3 phase monitoring with single or 3 phase connection
- 4 selectable base modes
- 3 selectable voltage measurement functions
- automatical and manual reset selectable
- selectable measuring range (80-260V)
- **Alarm memory function**
- **DPCO** alarm relay
- LED indicators for power supply, failure, phase sequence, over and under voltage, output relay status and reaction timer
- 22.5mm DIN rail mount housing

specification

supply voltage variation	nominal voltage -20%+10%		
frequency range	48 - 63 Hz		
duty cycle	100%		
max. measure voltage	480V~		
repeat accuracy	<1%		
output relay specification	max. 6A 230V~		
Ue/le AC-15	24V/1,5A 115V/1,5A 230V/1,5A		
Ue/le DC-13	24V/1A		
expected life time	DPCO		
mechanical	10 x 10 ⁶ operations		
electrical	8 x 10 ⁴ operations		
screws	pozidrive 1		
screw tightening torque	0,60,8Nm		
operating conditions	-20 °C +60 °C non condensing		
	* EN 60947-5-1 VDE 0435		

ordering information

part no	supply	output	sup. galv. iso*	ev '/P :	housing types
ICPV 115230Vac	115-230V ~ 25VA/1,5W	DPCO	no	-	L

^{*} The measurement input is galvanically isolated from the power supply

