



















overview



detects phase failure, phase sequence and phase asymmetry

detects phase failure with regenerated voltage present

for power supply with or without neutral connections

4 selectable base modes

3 selectable voltage measurement functions

automatical and manual reset selectable

selectable measuring range (150-440V)

Alarm memory function

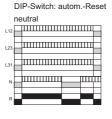
DPCO alarm relay

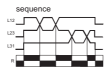
LED indicators for supply voltage, alarm, output relay status, reaction timer and setting error

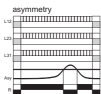
22.5mm DIN rail mount housing

Function

Control relay or voltage active





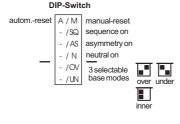


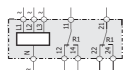
The device recognizes also the regenerated voltage of the consumer, starting from a load size of 0,5kW and an AS attitude of 5%.

specification

supply voltage variation	150440Vac		
max. measure voltage	460Vac		
frequency range	48 - 63 Hz		
duty cycle	100%		
repeat accuracy	<1%		
output relay specification			
Ue/le AC-15	24V/1,5A 115V/1,5A 230V/1,5A		
Ue/le DC-13	24V/1,5A		
expected life time	DPCO		
mechanical	1 x 10 ⁷ operations		
electrical	8 x 10 ⁴ operations		
screws	pozidrive 1		
screw tightening torque	0,4Nm / Slot 4x0,8mm		
operating conditions	-20 °C +60 °C non condensing		
	* EN 60947-5-1		

888 ∞∞ 0 **8 8 8** 888





ordering information

part no	supply	output	sup. galv. iso*	c FX Yus	housing types
ICP200400Vac	200400Vac 1,5W	DPCO	no	-	L

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



A01.00