

ul. Konstantynowska 79/81 95-200 Pabianice tel/fax 48 42 2270971 POLAND e-mail: fif@fif.com.pl

# **OP-230**

# OVERVOLTAGE PROTECTOR type3

with a triple interfernce filter







F&F products are covered by an 24 months warranty from date of purchase

#### **PURPOSE**

OP-230 is a professional grade III collateral for equipment operating in industrial switchgearbox, especially in the oversensitive to the mains. Dedicated especially for large-scale industrial automation systems using time relays, PLC, multimeters, computers and other microprocessor devices. Also for use in domestic installations as a security hardware and RTV.

## **ASSEMBLY**

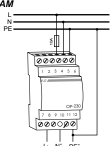
- 1. Take OFF the power.
- Put on indicator on the rail in the switchgearbox.
  Connect to system with wiring diagram.

Layout care with fuse a value of <10A only if the fuses in the installation before of the protectors are greater than the value of 10A.

### TECHNICAL DATA

standard no type	IEC 61643-1:2001 3
rated voltage	230V AC
rated current	10A
rated frequency	50Hz
max stable working voltage	255V
overvoltage protection level L+1	√ <1,25kV
protection level L(N)◆PE	<1,5kV
activation time	<25nsec
additional protection	10A gL/gG lub C10A
induktans	1mH/tor
leakage current	0,5mA
capacitance L+N	880nF
capacitance L(N)+PE	2,2nF
electromagnetic interference da	mping capacity >85dB
connection	screw terminals 2,5mm2
working temperature	-25÷50°C
dimensions	1 modules (52,5mm)
weight	170g
fixina	on rail TH-35
nang	on run 111-00

## WIRING DIAGRAM



A090728