

PK-1P 230V ELECTROMAGNETIC RELAY







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

PURPOSE

Electromagnetic relay in single-module casing intended for direct assembly on the rail TH-35.

FUNCTIONING

Application of the supply voltage to the coil of relay will cause switch joints in positions 11-12. This is indicated by shine a green LED. After the outage, the power joints back in positions 11-10.

ASSEMBLY

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

TECHNICAL DATA

standard no.
IEC 61095

supply
230V AC

connection current
I,=16A

heat current
I,=16A

connection voltage
U,=250V

joints
1P

usage category
AC-7a

isolation voltage
400V

voltage surge resistor
joint-coil 2,5kV

separate current circuits
3,6kV

joint gap
1,2kV

pollution level
3

safety label
B16(16A)

overvoltage capacity
3kV

coil voltage
U=12V AC/DC

voltage of control circuit
U=12V AC/DC

security sign
B

protection level
IP20

activation time
max. 40ms

turn-off time
max. 20ms

mechanical life
min 5×10° cycles

current consumption
25mA

voltage indicator
LED

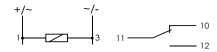
connection
screw terminals 2,5mm²

working temperature
-25-50°C

dimensions
1 module (18mm)

fixin

WIRING DIAGRAM



A090805