

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

PK-2P 12V ELECTROMAGNETIC RELAY









www.fif.com.pl

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 8-9 and11-12. This is indicated by shine a green LED. After the outage, the power joints back in positions 8-7 and 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
 12V AC/DC

 connection current
 I_s=2×8A

 connection voltage
 U_s=250V

 joints
 2P

 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
 3,6kV

 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

 mechanical life
 min 5×10 cycles

 current consumption
 25mA

 voltage indicator
 25mA

 connection
 screw terminals 2,5mm²

 dimensions
 1 module (18mm)

 fixing
 on the rail TH-35

WIRING DIAGRAM

