



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

PK-3P 24V

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 5-6, 8-9 and 11-12. This is indicated by shine a green LED. After the outage, the power joints back in positions 5-4, 8-7 and 11-10.

ASSEMBLY

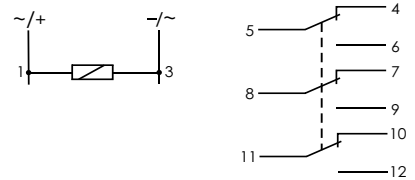
1. Take OFF the power.
2. Put on relay on the rail in the switchgearbox.
3. Connect to system with wiring diagram

TECHNICAL DATA

standard no.	IEC 61095
supply	24V AC/DC
connection current	$I_s=3\times8A$
heat current	$I_h=3\times8A$
connection voltage	$U_c=250V$
joints	3P
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	$U_c=12V$ AC/DC
voltage of control circuit	$U_s=12V$ AC/DC
security sign	B
protection level	IP20
activation time	max. 40ms
turn-off time	max. 20ms
mechanical life	min 5×10^6 cycles
current consumption	25mA
voltage indicator	LED
connection	
working temperature	
dimensions	screw terminals 2,5mm ²
fixing	-25÷50°C

1 module (18mm)
on the rail TH-35

WIRING DIAGRAM



A090805