

25. CONTROL SYSTEM COMPONENTS

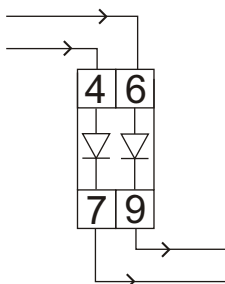
SEP-01 SEPARATOR OF INPUT SIGNAL

PURPOSE

The SEP-01 serve to separating of input signal in automatic arrangement with separated control groups and central control.

FUNCTIONING

Input signal goes in "one way".



current load	<1A 1000V
working temperature	-25+50°C
terminal	screw terminals 2,5mm ²
dimensions	1 module (18mm)
fixing	on rail TH-35

EXAMPLE OF USE: Central control - look chapter 4

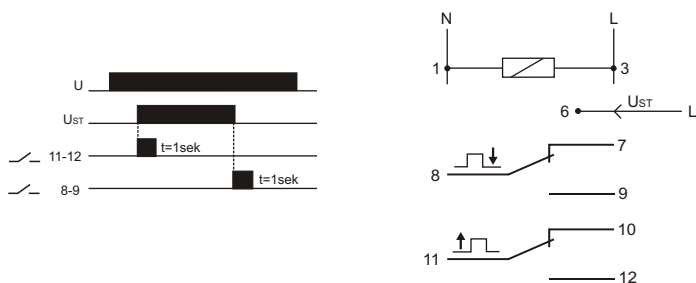
PSI-02 CONTINUOUS - PULSE SIGNAL CONVERTER

PURPOSE

The PSI-02 converter serves to break up a control signal into single pulses required in automatic control systems.

FUNCTIONING

After the application of the control signal to the UST input (leading edge), the converter generates a pulse on output 6 (contact 5-6 closed for 1 second). After the decay of the control signal (trailing edge), the converter sends another pulse on output 8 (contact 7-8 closed for 1 second).



supply	PSI-02 230V	230V AC
	PSI-02 24V	24V AC/DC
current load		<2×8A
contact		separated 2×1N/O
input signal		230V AC
time of input signals		1sec
working temperature		-25+50°C
terminal		screw terminals 2,5mm ²
dimensions		1 module (18mm)
fixing		on rail TH-35

EXAMPLE OF USE: Roller blinds group control system (see chapter 22).

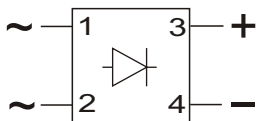
MPG-03 FULL-WAVE BRIDGE RECTIFIER (in GREATZ circuit)

PURPOSE

The MPG-02 changes alternating current into unidirectional direct current.

FUNCTIONING

Proper operation of the rectifier (i.e. presence of voltage on terminals 3-4) is signalled by a green LED.



supply	110+264V AC
	12+48V AC
current load	<2A
signalization of supply	LED green
working temperature	-25+50°C
terminal	screw terminal 2,5mm ²
dimensions	1 module (17,5mm)
fixing	on rail TH-35

ELECTROMAGNETIC RELAYS

PURPOSE

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

FUNCTIONING

Application of the power supply voltage to the relay's coil results in a shift of the contact. After the decay of the voltage in question, the contact returns to the initial position.

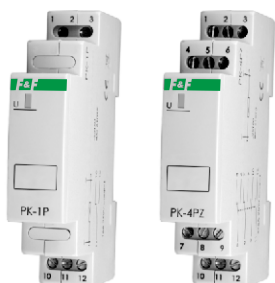
PK-1P Contact 1C/O (16A).

PK-2P Contacts 2C/O (2×8A).

PK-3P Contacts 3C/O (3×8A).

PK-4PZ Contacts 2C/O (2×8A) + 2NO (2×8A).

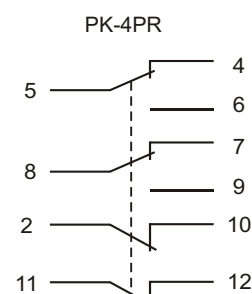
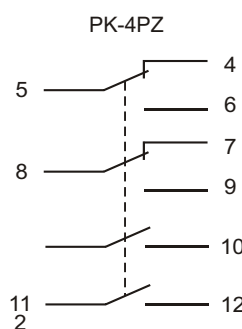
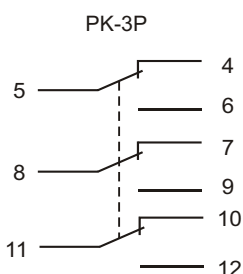
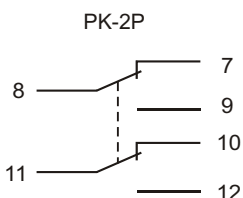
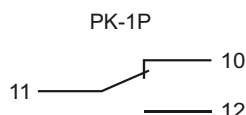
PK-4PR Contacts 2C/O (2×8A) + 2NC (2×8A).



Order labelling method:

PK-2P 48V — supply voltage

appl. standard no.	IEC 61095
power supply	
PK-xP 230V	230V AC
PK-xP 110V	110V AC/DC
PK-xP 48V	48V AC/DC
PK-xP 24V	24V AC/DC
PK-xP 12V	12V AC/DC
connection current	
PK-1P	le=16A
PK-2P	le=2×8A
PK-3P	le=3×8A
PK-4PZ	le=4×8A
PK-4PR	le=4×8A
connection voltage	Ue=250V
usage category	AC-7a
insulation voltage	400V
voltage surge resistor	contact pair coil, 6 kV
separate current circuits	3,6 kV
contact gap	1,2 kV
pollution level	3
overvoltage capacity	6 kV
safety label	B
protection level	IP20
operating time	max. 40 msec
turn-off time	max. 20 msec
mechanical life	5 x 10 ⁵ cycles
current consumption	25mA
voltage indicator	LED
terminal	screw terminals 2,5 mm ²
working temperature	-25+50°C
dimensions	1 module (18 mm)
fixing	on rail TH-35



Loadability for contacts of relays

Switch	Light Bulb	Fluorescent Light	Fluorescent Light	Fluorescent Light (70µF)	Economic Fluorescent Light	ALTERNATING CURRENT			DIRECT CURRENT
						AC-1	AC-3	AC-15	DC-1 24V/230V
	BULBS HALOGEN LIGHTS	INCOMPENSATED FLUORESCENT LIGHTS	COMPENSATED OF FLUORESCENT LIGHTS	FLUORESCENT LIGHTS COMPENSATED IN PARALLEL	ECONOMIC FLUORESCENT LIGHT	non-inductive or low-inductive loads resistive furnace	squirrel-cage motor, switching motors in operation	controlling of alternative electro-magnetic loads	non-inductive or low-inductive, resistive furnaces
5A	600W	300W	300W	200W	240W	1800VA	0,30KW	280VA	5A/0,12A
8A	1100W	550W	550W	350W	300W	2200VA	0,45KW	325VA	8A/0,18A
10A	1500W	650W	650W	500W	350W	2500VA	0,6KW	500VA	10A/0,25A
16A	2300W	1000W	1000W	800W	550W	4200VA	1KW	750VA	16A/0,35A
30A	4000W	1900W	1900W	1500W	1000W	7500VA	1,7KW	1400VA	30A/0,7A

ELECTROMAGNETIC CONTACTORS

PURPOSE

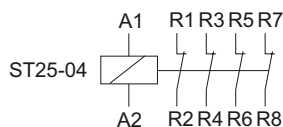
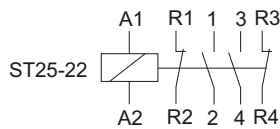
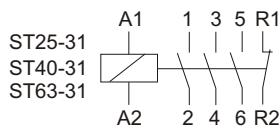
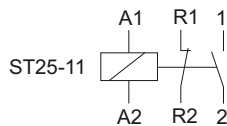
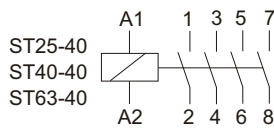
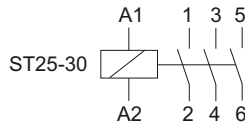
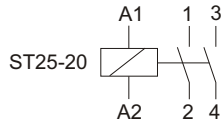
Electromagnetic contactors in module casing intended for direct assembly on the TH-35 bus bar.

FUNCTIONING

Application of the power supply voltage to the relay's coil results in a shift of the contact. After the decay of the voltage in question, the contact returns to the initial position.

ST-25- ST-40- ST-65-

appl. standard no.	IEC 61095
protection level	IP20
working temperature	-25÷50°C
fixing	on rail TH-35



TYPE	CONTACTS	CURRENT	SUPPLY	MODULE	SCREW
ST25-20	2NO	25A	230V AC	1	4mm ²
ST25-20/24	2NO	25A	24V AC	1	4mm ²
ST25-11	1NO+1NC	25A	230V AC	1	4mm ²
ST25-30	3NO	25A	230V AC	2	4mm ²
ST25-31	3NO+1NC	25A	230V AC	2	4mm ²
ST25-31/24	3NO+1NC	25A	24V AC	2	4mm ²
ST25-40	4NO	25A	230V AC	2	4mm ²
ST25-40/24	4NO	25A	230V AC	2	4mm ²
ST25-04	4NC	25A	230V AC	2	4mm ²
ST25-22	2NO+2NC	25A	24V AC	2	4mm ²
ST40-40	4NO	40A	230V AC	3	10mm ²
ST40-40/24	4NO	40A	24V AC	3	10mm ²
ST40-31	3NO+1NC	40A	230V AC	3	10mm ²
ST63-40	4NO	63A	230V AC	3	10mm ²
ST63-40/24	4NO	63A	24V AC	3	10mm ²
ST63-31	3NO+1NC	63A	230V AC	3	10mm ²