

METHOD OF INSTALLATION:

• on a DIN rail by means of a socket







Documents corresponding to the product: EN 60947-5-1; EN 61810

INDUSTRIAL RELAYS AND BASES

Devices intended for construction of automation and signalling boards. They are mainly used for command transfer towards the executive mechanisms. Currents of comparatively heavy values enabling the direct control of industrial executive mechanisms are commuted in comparatively small sizes. The contact surfaces are made from silver-coated electrolytic copper. The entire contact system is closed within a lid of colourless fire-proof plastic with a test-button installed to it. The base provides a safe electric connection of the conductors of the electric installation and the relays and is used to install the relay to the DIN busbar.

TECHNICAL CHARACTERISTICS:

- Supply voltage: from 12 to 230V AC, 50 Hz and from 12 to 110V DC
- Acceptable deviation of the supply voltage: 85 -110%
- Rated current of the sockets: 10A AC
- Electrical endurance: 1 000 000 cycles
- Isolation resistance: 500 m Ω /min (500V)
- · Impul:
- Dieled
- Turn-out time: 25ms
- Working temperature: -5 ÷ + 65°C
- Humidity: 35 85% RH

uise tension resistance: 2000v, 50HZ	
ectric strength: 1000V AC/1 min	



Relay type	Voltage of the coil (V)	Socket type	Resistance of the coil (Ω)	Number of contacts	Packing/Box (pcs)	Catalogue number
ELM - 14FC	12 VDC	ELM-RT624-B	260	NO+NC	100 / 1000	57141
ELM - 14FC	24 VDC	ELM-RT624-B	1080	NO+NC	100 / 1000	57142
ELM - 14FC	48 VDC	ELM-RT624-B	4260	NO+NC	100 / 1000	57143
回器回						





Relay type	Voltage of the coil (V)	Socket type	Resistance of the coil (Ω)	Number of contacts	Packing/Box (pcs)	Catalogue number
ELM - 60.2	12 VDC	ELM - 90.22	96	2NO+2NC	20/300	57601
ELM - 60.2	24 VDC	ELM - 90.22	384	2NO+2NC	20/300	57602
ELM - 60.2	48 VDC	ELM - 90.22	1540	2NO+2NC	20/300	57603
ELM - 60.2	230 VAC	ELM - 90.22	7400	2NO+2NC	20/300	57605
ELM-60.2	24VAC	ELM-90.22		2NO+2NC	20/300	57606
ELM - 60.13	12 VDC	ELM - 90.23	96	3NO+3NC	20/300	57611
ELM - 60.13	24 VDC	ELM - 90.23	384	3NO+3NC	20/300	57612
ELM - 60.13	48 VDC	ELM - 90.23	1540	3NO+3NC	20/300	57613
ELM - 60.13	110 VAC	ELM - 90.23	1700	3NO+3NC	20/300	57614
ELM - 60.13	230 VAC	ELM - 90.23	7400	3NO+3NC	20/300	57615
ELM-60.13	24VAC	ELM90.23		3NO-3NC	20/300	57616

