

Mounting options

Type	Method of mounting			
	For PCB mounting	On panel mounting	35 mm rail mount (EN 60715)	Flat insert - faston (connectors)
Subminiature - signal relays				
RSM850	direct	–	–	–
RSM850B	direct	–	–	–
RSM822N	direct	–	–	–
RSM954N	direct	–	–	–
RSM957N	direct	–	–	–
Miniature relays				
RM12	direct	–	–	–
RM12N	direct	–	–	–
RM32N	direct	–	–	–
RM40	direct	–	–	–
RM45N	direct	–	–	–
RM50N	direct	–	–	–
RM51	direct	–	–	–
RM699BV, RSR30 ❶	direct, with socket	–	with socket	–
RM699BH	direct	–	–	–
RM84	direct, with socket	with socket	with socket	–
RM85	direct, with socket	with socket	with socket	–
RM85 ❷	direct	–	–	–
RM85 inrush	direct, with socket	with socket	with socket	–
RM85 105 °C sensitive	direct, with socket	with socket	with socket	–
RM85 faston	direct	–	–	6,3 x 0,8 mm
RM87	direct, with socket	with socket	with socket	–
RM87 sensitive	direct, with socket	with socket	with socket	–
RM96 1 CO	direct	with socket	with socket	–
RM96 1 NO, 1 NC	direct	–	–	–
RM83	direct, with socket	–	–	–
RMP84	with socket	with socket	with socket	–
RMP85	with socket	with socket	with socket	–
RA2 ❸	direct	–	–	–


❶ Solid state relays **RSR30** - see www.relpol.com.pl ❷ **RM85** for switching higher voltages ❸ **RA2** - automotive relays

Mounting options

Type	Method of mounting				
	For PCB mounting	On panel mounting	35 mm rail mount (EN 60715)	Cover with mounting flange - on panel mounting	Flat insert - faston (connectors)
Industrial relays					
R2N	with socket	with socket	with socket	–	–
R3N	–	with socket	with socket	–	–
R4N	direct, with socket	with socket	with socket	–	–
RY2	–	with socket	with socket	on request	4,8 x 0,5 mm
R2M	direct, with socket	with socket	with socket	–	–
R15 - 2 CO	direct	with socket	with socket	–	–
R15 - 3 CO	direct	with socket	with socket	–	–
R15 - 4 CO	–	with socket ④	with socket	–	–
RUC faston 4,8x0,5	direct	with socket ⑤ direct	with socket ⑤ direct ⑥	on request	4,8 x 0,5 mm
RUC faston 6,3x0,8	–	direct	direct ⑥	on request	6,3 x 0,8 mm
RUC-M	direct	with socket ⑤ direct	with socket ⑤ direct ⑥	on request	4,8 x 0,5 mm
RG25	–	–	direct	–	–
R20	–	direct	–	standard	6,3 x 0,8 mm
R30N	direct	–	–	–	–
R40N	direct	–	–	–	–
RS35	direct	–	–	–	–
RS50	direct	–	–	–	–
RS80	direct	–	–	–	–
Interface relays					
PI84 with socket GZT80	–	direct	direct	–	–
PI84 with socket GZM80	–	direct	direct	–	–
PI84 with socket GZP80	–	direct	direct	–	–
PI85 with socket GZT80	–	direct	direct	–	–
PI85 with socket GZM80	–	direct	direct	–	–
PI85 with socket GZP80	–	direct	direct	–	–
PI85 inrush with socket GZT80	–	direct	direct	–	–
PI84P with socket GZP80	–	direct	direct	–	–
PI85P with socket GZP80	–	direct	direct	–	–
PIR2 with socket GZM2	–	direct	direct	–	–
PIR2 with socket GZP4	–	direct	direct	–	–
PIR3 with socket GZM3	–	direct	direct	–	–
PIR4 with socket GZM4	–	direct	direct	–	–
PIR4 with socket GZP4	–	direct	direct	–	–

④ Available sockets for connection behind panel mounting - GZ14Z, GZ14P ⑤ For RUC faston 4,8 x 0,5 and RUC-M, with GUC11S-V0 socket, max. switching voltages and coil voltages of relays are limited to 250 V AC / DC ⑥ Version with adaptor (V) or (H)

Mounting options

Type	Method of mounting		
	For PCB mounting	On panel mounting	35 mm rail mount (EN 60715)
Interface relays			
PI6-1P	–	–	direct
PI6-1T	–	–	direct
PIR6W-1P-...	–	–	direct
PIR6W-1PS-...	–	–	direct
PIR6WB-1PS-...	–	–	direct
SIR6W-...	–	–	direct
SIR6WB-...	–	–	direct
Relays for railroad industry			
RM84	–	with socket	with socket
RM85	–	with socket	with socket
R2T	–	with socket	with socket
R3T	–	with socket	with socket
R4T	–	with socket	with socket
R15T - 2 CO	–	with socket	with socket
R15T - 3 CO	–	with socket	with socket
RUCT	–	–	with socket
RUCT-M	–	–	with socket
PI84T with socket GZT80-V0	–	direct	direct
PI85T with socket GZT80-V0	–	direct	direct
PIR2T with socket GZT2-V0	–	direct	direct
PIR3T with socket GZT3-V0	–	direct	direct
PIR4T with socket GZT4-V0	–	direct	direct
PIR152T with socket PZ8-V0	–	direct	direct
PIR153T with socket PZ11-V0	–	direct	direct
PRUCT with socket GUC11S-V0	–	–	direct
PRUCT-M with socket GUC11S-V0	–	–	direct
MT-W...M	–	–	direct
Programmable relays			
NEED-...-08-4...	–	direct	direct
NEED-...-16-8...	–	direct	direct
NEED-MODBUS	–	–	direct
Solid state relays			
RSR32	direct	–	–
RSR35	direct	–	–
RSR52	–	with heatsink direct	with heatsink
RSR62	–	with heatsink	with heatsink
RSR72	–	–	direct 

 Relay integrated with heatsink

Mounting options

Type	Method of mounting
	35 mm rail mount (EN 60715)
Installation relays	
RPI-P-...	direct
RPI-Z-...	direct
RPI-1ZI-D12	direct
RPI-1ZI-U24A	direct
RPI-P-UNI	direct
RPI-Z-UNI	direct
Bistable - impulse relays	
RPB-1P-...	direct
RPB-1PM-...	direct
RPB-2Z-...	direct
RPB-1ZI-...	direct
RPB-1PM-UNI	direct
RPB-1ZMI-UNI	direct
RPB-2PSM-UNI	direct
RPB-2ZSMI-UNI	direct
Monitoring relays	
RPN-1VF-A400	direct
RPN-1VFS-A400	direct
RPN-1VFR-A400	direct
RPN-1VFT-A400	direct
RPN-1A..-A230	direct
RPN-1TMP-A230	direct
MR-EU1W1P	direct
MR-EU31UW1P	direct
MR-EU3M1P	direct
MR-EI1W1P	direct
MR-ET1P	direct
MR-GU32P-TR2	direct
MR-GU3M2P-TR2	direct
MR-GU3M2P	direct
MR-GI1M2P-TR2	direct
MR-GT2P-TR2	direct
Signal lamps	
RLK-1G	direct
RLK-1R	direct
RLK-1Y	direct
RLK-3G	direct
RLK-3R	direct
RLK-3K	direct

Type	Method of mounting	
	On panel mounting	35 mm rail mount (EN 60715)
Time relays		
MT-W...M	–	direct
RPC-.MA-...	–	direct
RPC-.MB-...	–	direct
RPC-2A-UNI	–	direct
RPC-1MC-UNI	–	direct
RPC-.MD-UNI	–	direct
RPC-1ER-...	–	direct
RPC-1EA-...	–	direct
RPC-1ES-...	–	direct
RPC-1EU-...	–	direct
RPC-1IP-...	–	direct
RPC-1SA-...	–	direct
RPC-1WT-...	–	direct
RPC-.E-...	–	direct
RPC-.WU-...	–	direct
RPC-.BP-...	–	direct
RPC-2SD-UNI	–	direct
RPC-1AS-A230	–	direct
TR4N 1 CO	–	direct
TR4N 2 CO	–	direct
TR4N 4 CO	–	direct
T-R4	with socket	with socket
PIR15...T with time module COM3	direct	direct
COM3	with socket	with socket
Installation contactors		
RIK21	–	direct
RIK20	–	direct
RIK25	–	direct
RIK40	–	direct
RIK63	–	direct
RIKN	–	direct
Power supplies		
RZI10-...-M	–	direct
RZI30-...-M	direct	direct
RZI60-...-M	direct	direct
RZI100-24-M	direct	direct
RZI60-24-P	–	direct
RZI120-24-P	–	direct
RZI240-24-P	–	direct
RZI480-24-P	–	direct
RZI-.R	–	direct
RZI-.B	–	direct
RZI-40UPS	–	direct