Туре	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 0	direct, with socket	-	with socket	-		
RM699BH	direct	-	-	-		
RM84	direct, with socket	with socket	with socket	-		
RM85	direct, with socket	with socket	with socket	-		
RM85 @	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 🛛	direct	-	_	_		

• Solid state relays RSR30 - see www.relpol.com.pl • RM85 for switching higher voltages • RA2 - automotive relays

1

Туре	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 @	with socket	-	-
RUC faston 4,8x0,5	direct	with socket o direct	with socket ⑤ direct ⑥	on request	4,8 x 0,5 mm
RUC faston 6,3x0,8	-	direct	direct @	on request	6,3 x 0,8 mm
RUC-M	direct	with socket o direct	with socket 🛛 direct 🎯	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	-	_

• Available sockets for connection behind panel mounting - GZ14Z, GZ14P • 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 • Version with adaptor (V) or (H)

2

Туре	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-WM	-	-	direct
Programmable relays			
NEED08-4	_	direct	direct
NEED16-8	-	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

3

Mounting options

Туре	Method of mounting Type		Method of mounting	
	35 mm rail mount (EN 60715)		On panel mounting	35 mm rail moi (EN 60715)
nstallation relays		Time relays		
RPIP	direct	MT-WM	_	direct
RPIZ	direct	RPCMA	-	direct
RPI-1ZI-D12	direct	RPCMB	-	direct
RPI-1ZI-U24A	direct	RPC-2A-UNI	-	direct
RPIP-UNI	direct	RPC-1MC-UNI	-	direct
RPIZ-UNI	direct	RPCMD-UNI	_	direct
Bistable - impulse r	elays	RPC-1ER	-	direct
RPB-1P	direct	RPC-1EA	_	direct
RPB-1PM	direct	RPC-1ES	-	direct
RPB-2Z	direct	RPC-1EU	-	direct
RPB-1ZI	direct	RPC-1IP	-	direct
RPB-1PM-UNI	direct	RPC-1SA	-	direct
RPB-1ZMI-UNI	direct	RPC-1WT	_	direct
RPB-2PSM-UNI	direct	RPCE	-	direct
RPB-2ZSMI-UNI	direct	RPCWU	-	direct
Ionitoring relays		RPCBP	-	direct
PN-1VF-A400	direct	RPC-2SD-UNI	-	direct
RPN-1VFS-A400	direct	RPC-1AS-A230	_	direct
RPN-1VFR-A400	direct	TR4N 1 CO	-	direct
RPN-1VFT-A400	direct	TR4N 2 CO	_	direct
RPN-1AA230	direct	TR4N 4 CO	_	direct
RPN-1TMP-A230	direct	T-R4	with socket	with socket
/R-EU1W1P	direct	PIR15T	direct	direct
/R-EU31UW1P	direct	with time module COM3		
MR-EU3M1P	direct	COM3	with socket	with socket
/R-EI1W1P	direct	Installation contacto	rs	
/R-ET1P	direct	RIK21	-	direct
/R-GU32P-TR2	direct	RIK20	_	direct
/R-GU3M2P-TR2	direct	RIK25	-	direct
MR-GU3M2P	direct	RIK40	-	direct
MR-GI1M2P-TR2	direct	RIK63	-	direct
MR-GT2P-TR2	direct	RIKN	-	direct
Signal lamps		Power supplies		-1: 4
RLK-1G	direct	RZI10M	-	direct
RLK-1R	direct	RZI30M	direct	direct
RLK-1Y	direct	RZI60M	direct	direct
RLK-3G	direct	RZI100-24-M	direct	direct
RLK-3R	direct	RZI60-24-P	-	direct
RLK-3K	direct	RZI120-24-P	-	direct
	· · · · · · · · · · · · · · · · · · ·	RZI240-24-P	-	direct

4

RZI480-24-P

RZI-..R

RZI-..B

RZI-40UPS

direct

direct

direct

direct

_

_

-

_