

Selection of sockets and accessories for relays

The relays not specified in the table are designed for other manners of mounting.

Mounting options - see www.relpol.com.pl

Type of relay	Plug-in sockets				
	Screw terminals		Push-in terminals	Spring terminals	For PCB
	on 35 mm rail mount	on panel mounting			
Miniature relays					
RM699BV, RSR30	(PI6W, 6W ❶)	–	–	(PI6WB, 6WB ❶)	GD699 ❶
RM84, RM85, RM85 inrush RM85 105 °C sensitive RM87L, RM87L sensitive RM87P, RM87P sensitive	(GZT80, GZM80 ❷), (GZS80, GZF80 ❸)	(GZT80, GZM80 ❷), (GZS80, GZF80 ❸)	GZP80 ❹	–	(PW80, EC 50, GD50 ❺)
RM87N, RM87N sensitive	(GZT92, GZM92 ❷), GZS92 ❸	(GZT92, GZM92 ❷), GZS92 ❸	–	–	(EC 35, GD35 ❺)
RM96 1 CO	ES 32	ES 32	–	–	–
RM83	–	–	–	–	(PW80, EC 50, GD50 ❺)
RMP84, RMP85	GZF80 ❸	GZF80 ❸	GZP80 ❹	–	(EC 50, GD50 ❺)
Miniature industrial relays					
R2N	(GZT2, GZM2 ❶)	(GZT2, GZM2 ❶)	GZP4 ❸	–	SU4/2D ❿
R3N	GZT3, GZM3	GZT3, GZM3	–	–	–
R4N	(GZT4, GZM4 ❶), (GZ4, GS4 ❷)	(GZT4, GZM4 ❶), (GZ4, GS4 ❷)	GZP4 ❸	–	SU4D ❿
RY2	GZY2G	GZY2G	–	–	–
R2M	GZ2 ❶	GZ2 ❶	–	–	S2M ❷
Industrial relays of small dimensions					
R15 - 2 CO	PZ8 ❸, GZU8 ❹, GZP8 ❺	PZ8 ❸, GZ8 ❹, GZP8 ❺	–	–	–
R15 - 3 CO	PZ11 ❸, GZU11 ❹, GZP11 ❺	PZ11 ❸, GZ11 ❹, GZP11 ❺	–	–	–
R15 - 4 CO	GZ14U ❻	(GZ14, GZ14Z ❻)	GZ14P ❻	–	–
RUC faston 4,8x0,5 RUC-M	GUC11S-V0	–	–	–	–
Time relays					
T-R4	GZT4, GZM4	GZT4, GZM4	–	–	–

❶ For sockets PI6W, PI6WB apply description plates PI6W-1246 and interconnection strips ZG20. For sockets 6W, 6WB apply cards of description plates MP6-C, interconnection strips JB20 and separators 6W-SEP. For sockets GD699 apply cards of description plates MP6-C. ❷ For sockets GZT80, GZT92, GZM80, GZM92 apply retainer / retractor clips GZT80-0040 or spring wire clips GZM80-0041, description plates GZT80-0035 and interconnection strips ZGGZ80. ❸ For sockets GZS80, GZS92 apply retainer / retractor clips GZS-0040 or spring wire clips GZM80-0041, description plates TR and interconnection strips ZGGZ80. For sockets GZF80 apply spring wire clips GZM80-0041, GZ80-1001. For sockets GZF80 not applicable modules type M... and interconnection strips. ❹ For sockets GZP80 apply retainer / retractor clips GZP80-0400, GZT80-0040 or spring wire clips GZM80-0041, GZ80-1001, description plates MP15 and interconnection strips ZGZP... ❺ For sockets EC 35, EC 50, GD35, GD50 apply: plastic clips MP16-2, MP25-2; spring wire clips MH16-2, MH25-2. For sockets GD35, GD50 apply also spring wire clips GD-0016. For sockets PW80 apply spring wire clips MH16-2, MH25-2. ❻ For sockets GZT2, GZT4, GZM2, GZM4 apply retainer / retractor clips GZT4-0040 or spring wire clips G4 1052, description plates GZT4-0035 and interconnection strips ZGGZ4. ❼ For sockets GZ4 apply spring wire clips G4 1052. For sockets GS4 apply spring wire clips GS4-0036 and description plates GS4-0035. For sockets GZ4, GS4 not applicable modules type M... and interconnection strips. ❽ For sockets GZP4 apply retainer / retractor clips GZP4-0400, GZT4-0040 or spring wire clips G4 1052, description plates MP15 and interconnection strips ZGZP... ❾ For sockets SU4/2D, SU4D, SU4/2L, SU4L, G4/2, G4 apply spring wire clips G4 1053. For sockets SU4/2L, SU4L apply also spring clamps G4 1040.

Sockets	Accessories				
	Solder terminals	Retainer / retractor clips	Spring wire clips	Description plates	Additional equipment
–	–	–	–	PI6W-1246 ❶, MP6-C ❶	ZG20 ❶, (JB20, 6W-SEP ❶)
–	GZT80-0040 ❷❹, GZS-0040 ❸, GZP80-0400 ❹	–	GZM80-0041 ❷❸❹❺, (MP16-2, MH16-2, GD-0016 ❺)	GZT80-0035 ❷, TR ❸❹, MP15 ❹	M... ❸, ZGGZ80 ❷❹, (ZGZP80-8, ZGZP80-2, ZGZP-2 ❹)
–	GZT80-0040 ❷, GZS-0040 ❸	–	GZM80-0041 ❷❸, (MP16-2, MH16-2, GD-0016 ❺)	GZT80-0035 ❷, TR ❸	M..., ZGGZ80 ❷❹
–	MS 16	–	GZM80-0041	TR	M..., ZGGZ80
–	–	–	(MP25-2, MH25-2 ❺)	–	–
–	GZP80-0400 ❹	–	GZ80-1001 ❸❹❺, MH25-2 ❺❺	MP15 ❹, TR ❹	M... ❸, (ZGZP80-8, ZGZP80-2, ZGZP-2 ❹)
(SU4/2L, G4/2 ❹)	GZT4-0040 ❸❹, GZP4-0400 ❹	–	G4 1052 ❸❷❹❺, G4 1053 ❹	GZT4-0035 ❸, MP15 ❹, TR ❹	R4P-0001, R4W-0003, M..., ZGGZ4 ❸, (ZGZP4-8, ZGZP4-2, ZGZP-2 ❹)
–	GZT4-0040	–	G4 1052	GZT4-0035	R4P-0001, R4W-0003, M..., ZGGZ4
(SU4L, G4 ❹)	GZT4-0040 ❸❹, GZP4-0400 ❹	–	G4 1052 ❸❷❹❺, GS4-0036 ❷, G4 1053 ❹	GZT4-0035 ❸, GS4-0035 ❷, MP15 ❹, TR ❹	R4P-0001, R4W-0003, M... ❷, ZGGZ4 ❸, (ZGZP4-8, ZGZP4-2, ZGZP-2 ❹)
–	–	–	–	–	–
G2M ❷	–	–	GZ2 1060 ❶, G4 1050 ❷	–	–
GOP8 ❷	–	–	PZ11 0031 ❸, (GZ 1050, GZU 1052 ❹), GZP-0054 ❺, R159 1051 ❷	GZP-0035 ❺	R15-M404, R15-M203, (21, 41, COM3 ❺)
GOP11 ❷	–	–	PZ11 0031 ❸, (GZ 1050, GZU 1052 ❹), GZP-0054 ❺, R159 1051 ❷	GZP-0035 ❺	R15-M404, R15-M203, (21, 41, COM3 ❺)
GOP14 ❷	–	–	GZ14 0737 ❸, R15 0736 ❷	–	–
–	–	–	MBA	–	–
–	–	–	TR4-2000	GZT4-0035, TR	ZGGZ4

❶ For sockets GZ2 apply spring wire clips GZ2 1060 and spring clamps GZ2 1111. ❷ For sockets S2M, G2M apply spring wire clips G4 1050. For sockets G2M apply also spring clamps G2M 1020. ❸ For sockets PZ8, PZ11 apply spring wire clips PZ11 0031. ❹ For sockets GZ8, GZ11 apply spring wire clips GZ 1050. For sockets GZU8, GZU11 apply spring wire clips GZU 1052. ❺ For sockets GZP8, GZP11 apply spring wire clips GZP-0054, description plates GZP-0035, modules type 21, 41 and time modules COM3. ❻ For sockets GZ14U, GZ14, GZ14Z, GZ14P apply spring wire clips GZ14 0737. ❼ For sockets GOP8, GOP11 apply sets R159 1051 (spring wire clip and two spring clamps). For sockets GOP14 apply spring wire clips R15 0736 and spring clamps R15 5922.