

■ ZGZP... for:

Plug-in sockets	Relays for plug-in sockets	Interface relays ⑦
GZP4	R2N	PIR2----PS---(R2N + GZP4)
	R4N	PIR4----PS---(R4N + GZP4)

⑦ Interface relay PIR2 (PIR4) is offered as a set: electromagnetic relay R2N (R4N) + plug-in socket GZP4 + signalling / protecting module type M... + retainer / retractor clip GZP4-0400.

■ Interconnection strips ZGZP...

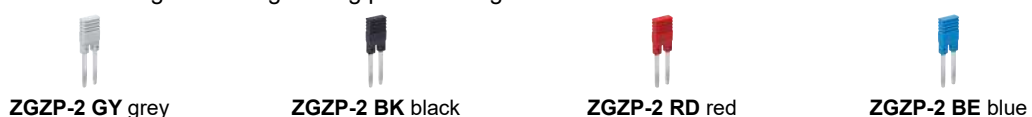
- designed for the co-operation with plug-in sockets of miniature industrial relays and with interface relays PIR2 and PIR4, which are equipped with screw terminals; sockets and relays are mounted on 35 mm rail mount acc. to EN 60715,
- strip **ZGZP4-8** bridges common input signals (coil terminals A1 or A2), maximum permissible current is 10 A / 250 V AC, possibility of connection of 8 sockets or relays,



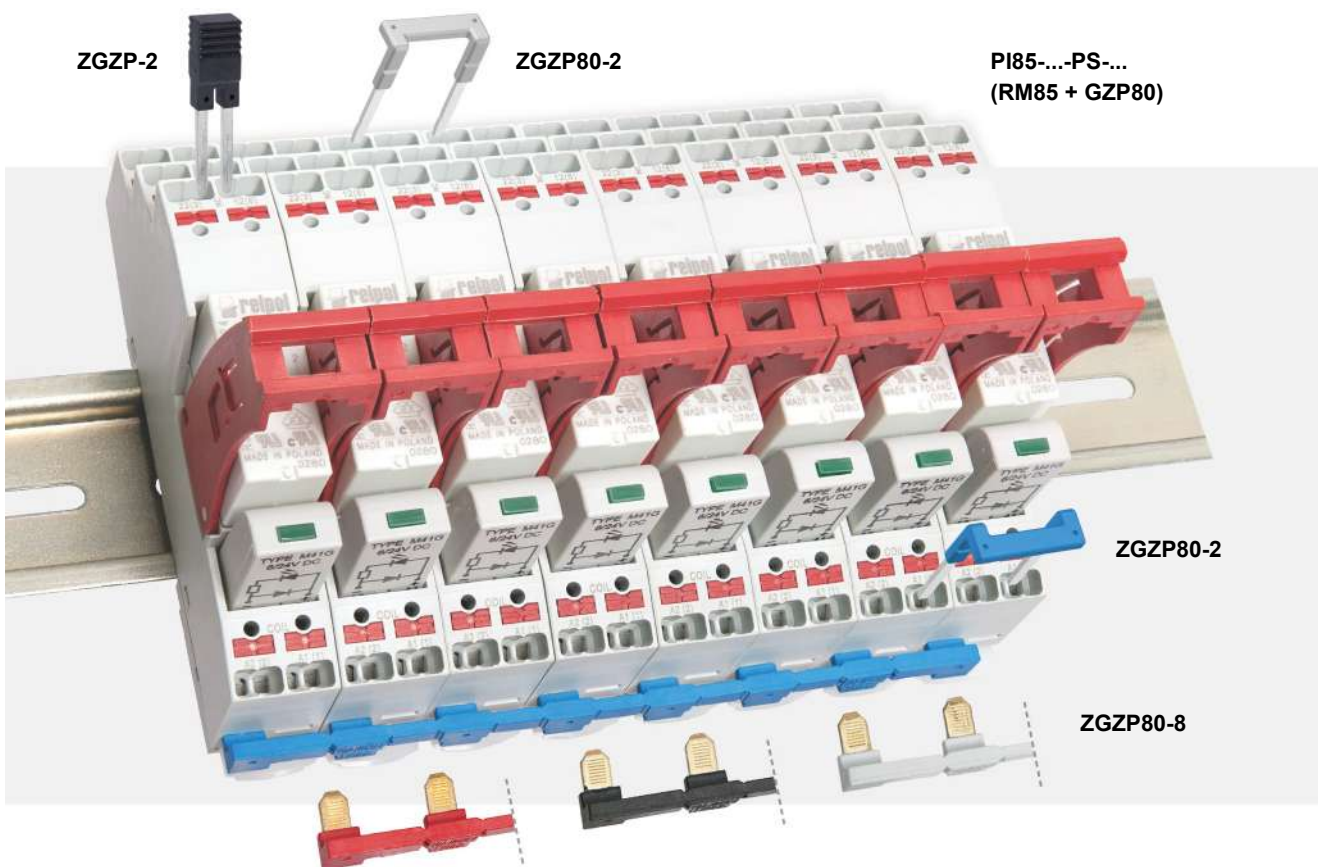
- strip **ZGZP4-2** bridges common input signals (coil terminals A1 or A2) or output signals, possibility of connection of 2+n sockets or relays,



- jumper **ZGZP-2** bridges the neighboring poles of single socket **GZP4**.



Interconnection strips ZGZP...



SOCKETS

■ ZGZP... for:

Plug-in sockets	Relays for plug-in sockets	Interface relays ⑥
GZP80	RM84, RM85, RM85 inrush, RM85 105 °C sensitive, RM87L ④, RM87P ④, RMP84, RMP85	PI84-...-PS-... (RM84 + GZP80) PI85-...-PS-... (RM85 + GZP80) PI84P-...-PS-... (RMP84 + GZP80) PI85P-...-PS-... (RMP85 + GZP80)

⑥ Interface relay PI84 (PI85, PI84P, PI85P) is offered as a set: electromagnetic relay RM84 (RM85, RMP84, RMP85) + plug-in socket GZP80 + signalling / protecting module type M... + retainer / retractor clip GZP80-0400.
④ Also versions RM87. sensitive

■ Interconnection strips ZGZP...

- designed for the co-operation with plug-in sockets of miniature relays and with interface relays PI84, PI85, PI84P, PI85P, which are equipped with Push-in terminals; sockets and relays are mounted on 35 mm rail mount acc. to EN 60715,
- strip ZGZP80-8 bridges common input signals (coil terminals A1 or A2), maximum permissible current is 10 A / 250 V AC, possibility of connection of 8 sockets or relays,



- strip ZGZP80-2 bridges common input signals (coil terminals A1 or A2) or output signals, possibility of connection of 2+n sockets or relays,



- jumper ZGZP-2 bridges the neighboring poles of single socket GZP80.

