

Sockets for Relays

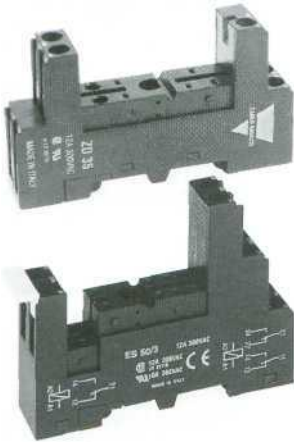


Sockets ZH



	ZH5	ZH6	ZH7	ZH8	ZH9	ZH2
Description	Socket for PCB	Socket for PCB	Socket for PCB	Socket for PCB	Socket for PCB	Socket for PCB
Options	Retaining spring (Steel/plastic)	Retaining spring (Steel/plastic)	Retaining spring (Steel/plastic)	Retaining spring (Steel/plastic)	Retaining spring (Steel/plastic)	Retaining spring (Steel/plastic)
Designed for Relays types	M15 E8A	FV10A M15F8A	MZ1P5/10A MX5/10A M15M8A	M15E8A	MZ1P16A MZ2P5/10A MZB1P5/10A M15B8A	MZ1P16A MZ2P5/10A MZB1P5/10A M15B8A

Sockets ZD



	ZD50	ZD25	ZD35	ZD32	ES 50/3
Description	Socket for DIN Rail	Socket for DIN Rail	Socket for DIN Rail	Socket for DIN Rail	Socket for DIN Rail
Protection Category	IP20	IP20	IP20	IP20	IP20
Options	Retaining spring (Plastic)	Retaining spring (Plastic)	Retaining spring (Plastic)	Retaining spring (Plastic)	Retaining spring (Plastic)
Designed for Relays types	MZ B 1P 5/10A MZ2P5/10A MZ1P16A M15M8A	FV10A M15F8A	MX5/10A MZ1P5/10A M15M8A	M15E8A	MZ B 1P 5/10A MZ2P5/10A MZ1P16A M15M8A

Plug-in modules



	Type 12	Type 22	Type 32	Type 42	Type 52	Type 62	Type 72	Type 82	Type 92
Description	Module with diode	Module with diode	Module with diode and LED	Module with diode and LED	Module with RC Filter	Module with diode and LED	Module with Varistor	Module with Varistor	Module with LED
Operating Voltage	6 to 230VDC	6 to 230VDC Reverse	24VDC	24VDC Reverse	110 to 230VAC	12 to 48VAC and VDC	24VAC	230VAC	110 to 230VAC
Designed for Sockets types	ZD25 ZD32 ZD35 ZD50								