POWER SOCKETS - SD 035

SD 035

03500.0-01 Din Rail Euro Socket

- Simple mounting with clips on DIN rail
- · Quick connection with push clamps
- With or without fuse holder
- 9 Socket Variants





Product description

The socket is easily mounted on 35 mm DIN rail and connected with screwless push clamps. Sockets are available for most countries and all with or without fuse holders.

Technical data

Rated voltage - 250 V AC max. Rated current - 16 A max. without fuse holder 6.3 A with fuse folder Connection - 3 push clamps for cable ≤2.5 mm² Installation - Quick fastener for 35 mm DIN rail Approval - For approved outlets, see below. UL file E222026.

Dimensions

Germany/Nordic countries (1) Russia (1) France/Poland (2) Switzerland (3) Great Britain/Ireland (4) USA/Canada (5) Italy (6)

Order number

Order no. Designation With holder for fine-wire fuse 03500.0-00 Electrical outlets for DIN rail, Germany/Nordic countries/Russia standard (1) with fuse holder Electrical outlet for DIN rail, France/Poland standard (2) with fuse holder Electrical outlet for DIN rail, Switzerland standard (3) with fuse holder Electrical outlet for DIN rail, USA/Canada standard (5) with fuse holder (125 V ac max) Electrical outlet for DIN rail, Italy standard (6) with fuse holder Without holder for fine-wire fuse Electrical outlet for DIN rail, Germany/Nordic countries/Russia standard (1) without fuse holder Electrical outlet for DIN rail, France/Poland standard (2) without fuse holder Electrical outlet for DIN rail, Switzerland standard (3)without fuse holder Electrical outlet for DIN rail, Great Britain standard (4)without fuse holder Electrical outlet for DIN rail, USA/Canada standard (5) without fuse holder (125 V ac max) Electrical outlet for DIN rail, Italy standard (6) without fuse holder

Specifications

Approvals	EAC, RoHS
Color	Light grey
Connection	3 x pressure clamp
Flamklass	UL94-V0
Fuse max	16
Height	92
Humidity Storage	<90% RH

IP Class	IP20
Length	92
Material Plastic Housing	Plastic
Mounting	Clip on, DIN rail
Nominal socket current	16
Operating Humidity	< 90% RH
Operational Temperature	-45°C +70°C
Protection Class	I (earthed)
Socket	DE/DK/FI/NO/RU/SE
Storage temperature	-45°C +70°C
Weight	0.2
Width	62
Voltage max	250 V ac

