

## DIN Rail-Mountable Sockets EMG...-SD and SD-.../(LA)

## 1. Description

DIN rail-mountable sockets in standard format are just as important in modern control cabinets as in simple power distribution systems.

The socket, mounted in an easily accessed position, provides a quick connection for assembly tools, servicing equipment, and other electrical equipment.

A 90 mm (3.543 in.) double socket is available in addition to the 45 mm (1.772 in.) standard socket to provide more connections in the control cabinet.

This socket stands out due to its compact structure. The connection terminals, which are protected against accidental contact, demonstrate the high standard of quality associated with Phoenix Contact. The mains connection terminals (L1, N, and PE) are provided on one side of the socket for easy connection. In addition, a device ID plate can be mounted on the housing.

The 45 mm (1.772 in.) socket is available with or without a fuse. The fuse is a 6.3 A, 5 x 20 mm (0.197 x 0.787 in.) glass fuse.

In parts of the system where equipment is still powered up after the main switch has been turned off, this equipment should be marked according to DIN VDE 0105-1 and IEC 204-1/EN 60 204-1/ DIN VDE 0113 Part 1 and German accident prevention regulation VBG 4. A socket version in yellow housing is provided for this type of application.

Both 45 mm (1.772 in.) standard and 90 mm (3.543 in.) double housing sockets can be quickly snapped onto the symmetrical DIN rail according to EN 50 022.

The contact protected sockets are available in the following cost-effective versions:

- Screw or spring-cage connection
- With or without LED
- Schuko, Belgian, French or USA version
- Green, yellow or light gray housing



## 2. Technical Data

Connection data



Stranded

Solid

0.2 - 4

[mm<sup>2</sup>]



## SD-.../LA EMG...SD

Housing width 45 and 90 mm (1.772 and 3.543 in.)

● Nonly SD-D/SC/LA and EMG 45... ® only SD-US

* For current, see Technical Data.	125	ে®⊪ only SD-US		
Description	Housing Width [mm]	Туре	Order No.	<u>Pcs.</u> Pkt.
DIN rail-mountable socket				_
with LED, green, yellow (YE), and gray (GY) housing (see type description)	45 mm (1.772 in.)	SD-D/SC/LA SD-D/SC/LA/GY SD-D/SC/LA/YE	29 64 89 8 29 63 49 1 29 63 40 4	5 5 5
		SD-D/SP/LA SD-D/SP/LA/GY SD-D/SP/LA/YE	29 63 30 7 29 63 48 8 29 63 47 5	5 5 5
		SD-F/SC/LA SD-F/SC/LA/GY SD-F/SC/LA/YE	29 63 33 6 29 63 84 4 29 63 90 9	5 5 5
		SD-US/SC/LA/GY SD-BR/SC/LA/GY	29 63 86 0 29 63 88 6	10 10
		SD-F/SP/LA SD-F/SP/LA/GY	29 63 34 9 29 63 85 7	5 5
DIN rail-mountable socket as above. Without LED	45 mm	SD-D/SC	20 62 24 0	_
as above, without LED	(1.772 in.)	SD-D/SC/GY SD-D/SC/YE	29 63 31 0 29 63 81 5 29 63 45 9	5 5 5
		SD-D/SP SD-D/SP/GY SD-D/SP/YE	29 63 32 3 29 63 50 1 29 63 46 2	5 5 5
		SD-F/SC SD-F/SC/GY	29 63 35 2 29 63 82 8	5 5
		SD-F/SP SD-F/SP/GY	29 63 36 5 29 63 83 1	5 5
<b>DIN rail-mountable socket</b> , with glow lamp and fuse 5 x 20 mm (0.197 x 0.787 in.) to 6.3 A maximum; green, yellow (YE) housing	45 mm (1.772 in.)	EMG 45-SD-D/LA/SI EMG 45-SD-D/LA/SI/YE EMG 45-SD-D/LA/SI/2A	29 43 73 8 29 40 82 5 29 63 89 9	5 5 5
DIN rail-mountable double socket, with glow lamp, green housing	90 mm (3.543 in.)	EMG 90-2SD-D/LA	29 41 52 3	1
Device ID plate for Narrow sockets in EMG housing Normal		EMG-SGKS EMG-GKS	29 47 58 5 29 47 03 5	50 50

7 mm (0.28 in.)

U

[V]

250

125

I

[A]

\*

15

AWG

0.2 - 2.5 25 - 12 30 - 12

Technical Data	SD/LA SD-US/SC/LA EMG 45-SD-D/LA/SI EMG 90-2SD-D/LA
Grounding socket Connection voltage Maximum continuous current Ambient operating temperature range Contact material Status indicator	IEC 83/DIN 49 440-1 UL 498 IEC 83/DIN 49 440-1   250 V AC 125 V AC 250 V AC   10 A DC, 16 A AC 15 A AC 6.3 A AC   -20°C to +60°C -20°C to +60°C -20°C to +60°C   (-4°F to +140°F) (-4°F to +140°F) (-4°F to +140°F)   CuZn37 CuZn37 CuZn37   Glow lamp/LED LED with Glow lamp   with series resistor series resistor
Type Description of SD/LA Sockets:	SD - D / SC / LA
	Country D = Germany versions F = France/Belgium US = USA/Canada
	ConnectionSC = screw (screw terminal block)methodSP = spring (spring-cage)
	LED LA = with indicator