Strip Block for Snap-in Mounting with up to 7 IEC Appliance Outlets F









## **Description**

- Panel mount
- Snap-in version front side (1.2 / 1.5 / 1.7 mm)
- Configurable Strip block from 2 up to 7 outlets type F
- Cord retention for cordsets with V-Lock, Twylock or P-Lock
- Pre-assembled Light Pipe for status indication
- Solder / PCB / QC (4.8 / 6.3 x 0.8) mm

#### **Unique Selling Proposition**

- Configurable Bus bar (L, N, PE)
- Optionally with or without light pipes on L or N side
- Color coding in black, grey or white
- Solder / PCB / QC (4.8 / 6.3 x 0.8 mm)

#### See below:

## **Approvals and Compliances**

#### Characteristics

- Compact solution for intelligent PDU applications
- Suitable for use in equipment according to IEC/UL 62368-1

## Other versions on request

- Other panel thickness
- Other Light Pipe lengths
- Color coding in White and Grey
- Other terminals on request

#### Weblinks

pdf data sheet, html datasheet, General Product Information, Approvals, Distributor-Stock-Check, Detailed request for product, Landing Page

The integration of light pipes in the appliance outlet provides status indication in smart PDUs. See PDU Landing Page for more information. Power Distribution Units

## **Technical Data**

Ratings IEC	10 A / 250 VAC; 50 Hz
Ratings UL/CSA	15 A / 250 VAC; 60 Hz
Dielectric Strength	> 2 kVAC between L-N > 2 kVAC between L/N-PE (1 min/50 Hz)
Allowable Operation Temperature	-25°C to 70°C pin temperatur
IP-Protection	front side IP20 acc. to IEC 60529
Protection against electric shock	Suitable for appliances with protection class I acc. to IEC 61140
Terminal	Solder / PCB / QC (4.8 / 6.3 x 0.8) mm
Panel Thickness S	Snap-in (1.2 / 1.5 / 1.7)mm tolerance +0.0/-0.1
Light Pipe Length L	24.5 / 27.5 / 28.5 / 32.7 / 37.4 / 50.0 mm
Material: Housing	Thermoplastic, black / grey / white, UL 94V-0

Appliance inlet/-outlet	F acc. to IEC 60320-3
	UL 60320-1 CSA C22.2 no. 60320-1
	(for cold conditions) pin-temperature 70
	°C, 10A, Protection Class I

## **Approvals and Compliances**

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

## **Approvals**

The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type:

Approval Logo	Certificates	Certification Body	Description
_DVE	VDE Approvals	VDE	VDE Certificate Number: 40048640
c <b>SU</b> °us	UL Approvals	UL	UR File Number: E502078
<b>(W)</b>	CCC Approvals	CCC	CCC Certificate Number: 2018180204005769

#### **Product standards**

Product standards that are referenced

Organization	Design	Standard	Description
<u>IEC</u>	Designed according to	IEC 60320-1	Appliance couplers for household and similar general purposes
<u>IEC</u>	Designed according to	IEC 60320-3	Appliance couplers for household and similar general purposes
(UL)	Designed according to	UL 60320-1	Standard for Attachment Plugs and Receptacles
GF Group	Designed according to	CSA C22.2 no. 60320-1	General Use Receptacles, Attachment Plugs, and Similar Wiring Devices

# **Application standards**

Application standards where the product can be used

Organization	Design	Standard	Description
<u>IEC</u>	Suitable for applications acc.	IEC/UL 62368-1	Audio/video, information and communication technology equipment - Part 1: Safety requirements

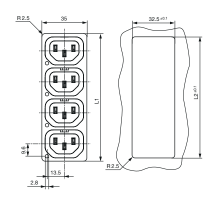
## Compliances

The product complies with following Guide Lines

Identification	Details	Initiator	Description
ROHS	RoHS	SCHURTER AG	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863
<b>©</b>	China RoHS	SCHURTER AG	The law SJ / T 11363-2006 (China RoHS) has been in force since 1 March 2007. It is similar to the EU directive RoHS.
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.

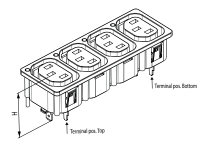
## Dimensions [mm]

Socket Length



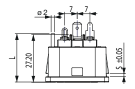
Number of Outlets	Socket Length (L1) mm	Panel cut-out Length (L2) mm		
2	51.2 mm	48.3 mm		
3	75.2 mm	72.3 mm		
4	99.2 mm	96.3 mm		
5	123.2 mm	120.3 mm		
6	147.2 mm	144.4 mm		
7	171.2 mm	168.4 mm		

Max. Hight Socket + Terminal



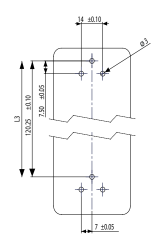
Terminal Variation	Maximum Height (H) mm
Solder Terminal	31.30 mm
PCB Terminal	34.20 mm
QC 4.8 Terminal	35.20 mm
QC 6.3 Terminal	36.80 mm

Snap-In and Light-Pipes

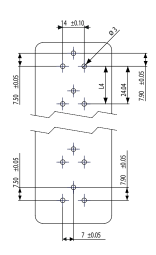


Lightpipe length (L) mm	Panel thickness Snap-In (S) mm
27.5 mm	1.20 mm
32.7 mm	1.50 mm
37.4 mm	1.70 mm
50.0 mm	
28.5 mm	
24.5 mm	

Drilling diagram for PCB terminals: All bussed [mm]

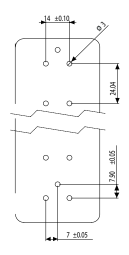


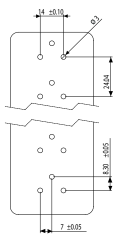
Drilling diagram for PCB terminals: L individua and N/PE bussed [mm]



Drilling diagram for PCB terminals: L/N individual and PE bussed [mm]

Drilling diagram for PCB terminals: L/N/PE individual [mm]





Number of Outlets	Drilling diagram for bussed type PCB terminal Length (L3) mm	Drilling diagram for individual type PCB terminal Length (L4) mm
2	32.74 mm	24.4 mm
3	56.74 mm	24.4 mm
4	80.74 mm	24.4 mm
5	104.74 mm	24.4 mm
6	128.74 mm	24.4 mm
7	152.74 mm	24.4 mm

# **All Variants**

Outlets	Panel Thickness [mm]	Light pipe L side	Light pipe N side	Color	Hard-Wired Bus	Position of Termi- nal on bus	Terminal type	Order Number	
2	1.5 mm	L=27.5 mm	-	black	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-277	
2	1.5 mm	L=27.5 mm	-	white	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-278	
2	1.5 mm	-	-	black	L/N/PE bussed	Top and bottom	Solder	3-135-157	
2	1.5 mm	-	-	black	L/N/PE bussed	Bottom	Solder	3-124-296	
3	1.5 mm	L=27.5 mm	L=27.5 mm	black	L/N individual, PE bussed	Bottom	PCB	3-124-314	
3	1.5 mm	L=27.5 mm	-	black	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-586	
3	1.5 mm	L=27.5 mm	-	white	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-539	
3	1.5 mm	-	-	black	L/N/PE bussed	Bottom	Solder	3-124-302	
3	1.5 mm	-	-	black	L/N/PE bussed	Top and bottom	Solder	3-135-537	
3	1.7 mm	-	-	black	L/N/PE bussed	Тор	Solder	3-104-399	
4	1.5 mm	-	-	black	L/N/PE individual	Not bussed	PCB	3-104-370	
4	1.5 mm	-	L=27.5 mm	black	L individual, N/PE bussed	Тор	PCB	3-104-412	
4	1.5 mm	L=27.5 mm	L=27.5 mm	black	L individual, N/PE bussed	Bottom	PCB	3-124-315	
4	1.5 mm	L=27.5 mm	-	black	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-540	
4	1.5 mm	L=27.5 mm	-	white	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-541	
4	1.5 mm	L=27.5 mm	L=27.5 mm	white	L/N/PE bussed	Тор	QC 6.3 x 0.8 mm	3-128-802	

Outlets	Panel Thickness [mm]	Light pipe L side	Light pipe N side	Color	Hard-Wired Bus	Position of Termi- nal on bus	Terminal type	Order Number
4	1.5 mm	-	-	black	L/N/PE bussed	Bottom	Solder	3-124-303
4	1.5 mm	-	-	black	L/N/PE bussed	Тор	Solder	3-104-400
5	1.5 mm	-	-	black	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-284
5	1.5 mm	L=27.5 mm	-	black	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-292
5	1.5 mm	L=27.5 mm	-	white	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-293
5	1.5 mm	-	-	black	L/N/PE bussed	Bottom	Solder	3-124-304
6	1.5 mm	-	-	black	L/N/PE individual	Not bussed	PCB	3-104-371
6	1.5 mm	L=27.5 mm	L=27.5 mm	black	N individual, L/PE bussed	Тор	PCB	3-120-308
6	1.5 mm	L=27.5 mm	L=27.5 mm	black	L/N individual, PE bussed	Тор	PCB	3-120-309
6	1.7 mm	L=27.5 mm	L=27.5 mm	black	L/N individual, PE bussed	Bottom	PCB	3-128-805
6	1.5 mm	L=27.5 mm	L=27.5 mm	black	L individual, N/PE bussed	Bottom	PCB	3-124-317
6	1.5 mm	L=27.5 mm	L=27.5 mm	black	L/N individual, PE bussed	Bottom	PCB	3-124-308
6	1.5 mm	L=27.5 mm	-	black	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-552
6	1.5 mm	L=27.5 mm	-	white	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-553
6	1.5 mm	-	-	black	L/N/PE bussed	Top and bottom	QC 6.3 x 0.8 mm	3-120-305
6	1.7 mm	-	-	black	L/N/PE bussed	Top and bottom	Solder	3-128-806
6	1.5 mm	-	-	black	L/N/PE bussed	Bottom	Solder	3-124-305
6	1.5 mm	-	-	black	L/N/PE bussed	Тор	Solder	3-104-402
7	1.5 mm	-	-	black	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-294
7	1.5 mm	L=27.5 mm	-	black	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-295
7	1.5 mm	L=27.5 mm	-	white	L individual, N/PE bussed	Top and bottom	QC 4.8 x 0.8 mm	3-135-296
7	1.5 mm	-	-	black	L/N/PE bussed	Bottom	Solder	3-124-306

Most Popular.

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

# **Mating Inlets/Plugs**

## Category / Description

## Plug Overview complete



4732, Mounting: Power Cord, Plug: IEC E, Cable	4732
4735, Mounting: Power Cord, Plug: IEC E, Cable	4735
9009, Mounting: Plug: IEC E, Screw clamps	9009
4733, Mounting: Power Cord, Plug: IEC E, Cable	4733
4736, Mounting: Power Cord, Plug: IEC E, Cable	4736

Connectors

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Entry Modules category:

Click to view products by Schurter manufacturer:

Other Similar products are found below:

6167.0002 6609100-2 7-6609955-2 FN361-6-06 FN389-4-22 FN9233S1-10-06 FN9233S1-8-06 FN9233S1B-8-06 FN9233S1R-1-06 FN9233S1R-1-06 FN9233S1R-12-06 FN9233SB-12-06 FN9233SB-12-06 FN9233SB-8-06 FN9233SR-10-06 FN9244B-15-06HI FN9244EB-3-06 FN9244EB-8-06 FN9244ER-15-06 FN9244ER-8-06 FN9244ES1-8-06 FN9244ESB-8-06 FN9244ES1-12-06 FN9244S1R-3-06 FN9244SB-8-06 FN9244SR-10-06 FN9244SR-3-06 FN9244SR-6-06 FN9244U-3-06 FN9244U-8-06 PE00SSSXB Fuse-H-EUR-1 PM00XD000 15EJMS8 1-6609941-2 200JM6-2 CA121003-6 SK-1015(F1-5) 1-6609153-2 FN323-1-05 FN372-2- FN9233B-8-06 FN9233EB-1-06 FN9233ES1R-10-06 FN9233S-10-06 FN9233S1B-10-06 FN9233S1B-12-06 FN9233S1B-6-06 FN9233U-6-06 FN9244-6-07