#### IEC Appliance Outlet J, Snap-in Mounting, Front Side, IDC Terminal



Arrangement "cross" (wires cross to pin axis)



Arrangement "along" (wires along to pin axis)



Arrangement "cross", view from rear side (wires cross to pin axis)



#### **Description**

- Panel Mount :
- Snap-in version, from front side
- Connector , Pin temperature 70 °C , Protection class I
- Wire gauge 10AWG/6.0mm², 12AWG/4.0mm², 2.5mm²
- IDC terminals acc. to IEC 60998-2-3 for solid wires

# **Unique Selling Proposition**

- Reduces labor costs
- Allows wiring of multiple terminals at once
- Cross and along orientation
- V-Lock cord retaining standard

#### See below:

#### **Approvals and Compliances**

#### Characteristics

- Protection cover can be used as "wire press"
- Live contact available as IDC, solder or quick connect terminal
- ready to use with V-Lock cordsets
- Suitable for use in equipment according to IEC/UL 60950

## Other versions on request

- Other panel thickness
- Versions with protection class II

#### References

Alternative: version for 10 A (15 A) 4710-5; 6610

#### Wehlinks

pdf datasheet, html-datasheet, General Product Information, Distributor-Stock-Check, Accessories, Detailed request for product, Microsite, Video

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	16A / 250VAC; 50Hz
Ratings UL/CSA	20A / 250VAC; 60Hz
Dielectric Strength	> 2.5 kVAC between L-N > 1.5 kVAC between L/N-PE (1 min/50 Hz)
Allowable Operation Temperature	-25 °C to 70 °C
Insulation cover	Suitable for appliances with protection class I acc. to IEC 61140
Terminal	IDC terminals
Panel Thickness S	1/1.2/1.5/2/2.5/3 mm
Material: Housing	Thermoplastic, black, UL 94V-0

appliance inlet/-outlet	J acc. to IEC 60320-3
	UL 60320-1, CSA C22.2 no. 60320-1,
	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

### **Approvals**

The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type: 4710

Approval Logo	Certificates	Certification Body	Description
10	VDE Approvals	VDE	Certificate Number: 40042639
c <b>FU</b> °us	UL Approvals	UL	UL File Number: E103791
(W)	CQC Approvals	CQC	CCC Certificate Number: 2014010204668919

# **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
CSA 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>	Designed for applications acc.	IEC/UL 60950	IEC 60950-1 includes the basic requirements for the safety of information technology equipment. $\label{eq:continuous}$

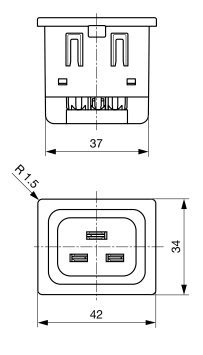
# Compliances

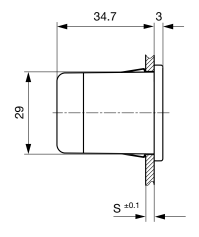
The product complies with following Guide Lines

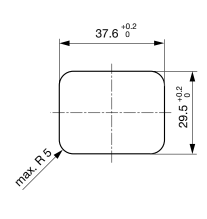
itti lollowing Guide Lines		
Details	Initiator	Description
CE declaration of conformity	SCHURTER AG	The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008.
RoHS	SCHURTER AG	EU Directive RoHS 2011/65/EU
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.
Halogen Free	SCHURTER AG	SCHURTER strives to offer our customers halogen free products.
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.
MicrositeV-Lock	SCHURTER AG	V-Lock system are based on a matching plug-dose combination. The connector is equipped with a notch intended for use with the latching cordset. The cord latching system prevents against accidental removal of the cordset.
	Details CE declaration of conformity  RoHS China RoHS Halogen Free REACH	Details Initiator CE declaration of conformity SCHURTER AG  RoHS SCHURTER AG  China RoHS SCHURTER AG  Halogen Free SCHURTER AG  REACH SCHURTER AG

# Dimensions [mm]

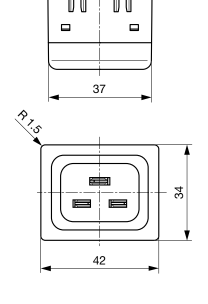
Version "cross" (wires cross to pin axis) L/N/PE: IDC terminals

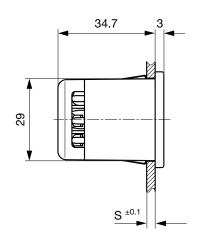


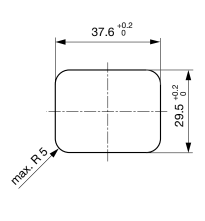




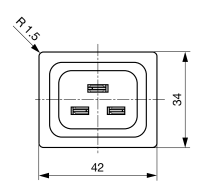
Version "along" (wires along to pin axis) L/N/PE: IDC terminals  $\,$ 

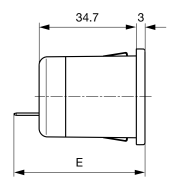


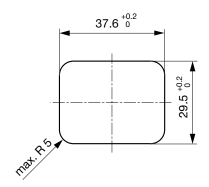


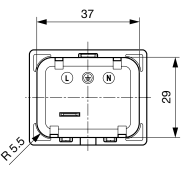


Version "cross" (wires cross to pin axis) N/PE: IDC terminals, L: quick connect or solder terminal





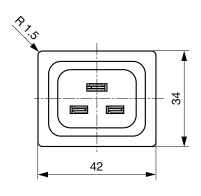


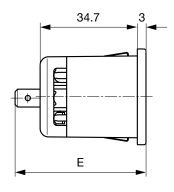


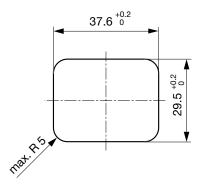
E: Quick connect terminal 6.3x0.8: 46.7 mm E: Solder terminal: 47.2 mm

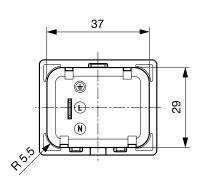
Version "along" (wires along to pin axis)

N/PE: IDC terminals, L: quick connect or solder terminal





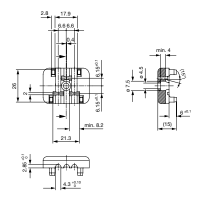




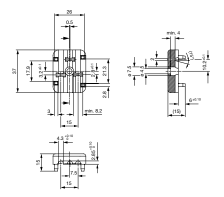
E: Quick connect terminal 6.3x0.8: 46.7 mm E: Solder terminal: 47.2 mm

# **Assembly Instructions**

Wire press version "cross"



Wire press version "along"



# **All Variants**

Alignment 1)	Conductor cross section	Panel Thickness s [mm]	Terminal type live contact	Order Number	
along	2.5 mm <sup>2</sup>	1.5	IDC terminal	4710.6014	
along	2.5 mm <sup>2</sup>	1.5	Quick connect terminal 6.3 x 0.8	4710.6254	
along	2.5 mm <sup>2</sup>	1.5	Solder terminal	4710.6154	
along	4.0 mm <sup>2</sup> / 12 AWG	1	IDC terminal	4710.4012	
along	4.0 mm <sup>2</sup> / 12 AWG	1.5	IDC terminal	4710.4014	
along	4.0 mm <sup>2</sup> / 12 AWG	1.5	Quick connect terminal 6.3 x 0.8	4710.4254	
along	4.0 mm <sup>2</sup> / 12 AWG	1.5	Solder terminal	4710.4154	
along	6.0 mm <sup>2</sup> / 10 AWG	1.5	IDC terminal	4710.2014	
along	6.0 mm <sup>2</sup> / 10 AWG	1.5	Quick connect terminal 6.3 x 0.8	4710.2254	
along	6.0 mm <sup>2</sup> / 10 AWG	1.5	Solder terminal	4710.2154	
cross	2.5 mm <sup>2</sup>	1.5	IDC terminal	4710.5014	
cross	2.5 mm <sup>2</sup>	1.5	Quick connect terminal 6.3 x 0.8	4710.5254	
cross	2.5 mm <sup>2</sup>	1.5	Solder terminal	4710.5154	
cross	4.0 mm <sup>2</sup> / 12 AWG	1.5	IDC terminal	4710.3014	
cross	4.0 mm <sup>2</sup> / 12 AWG	2	IDC terminal	4710.3015	
cross	4.0 mm <sup>2</sup> / 12 AWG	1.5	Quick connect terminal 6.3 x 0.8	4710.3254	
cross	4.0 mm <sup>2</sup> / 12 AWG	1.5	Solder terminal	4710.3154	
cross	6.0 mm <sup>2</sup> / 10 AWG	1.5	IDC terminal	4710.1014	
cross	6.0 mm <sup>2</sup> / 10 AWG	1.5	Quick connect terminal 6.3 x 0.8	4710.1254	
cross	6.0 mm <sup>2</sup> / 10 AWG	1.5	solder terminal	4710.1154	

Most Popular.

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

1) The alignment describes whether the wires are along or across to the connector pin axis.

Packaging unit

50 Pcs

## **Mating Inlets/Plugs**

#### Category / Description



## Plug Overview complete

IEC Plug I, Cord Connector (Rewireable), Straight	4796
IEC Plug I, Cord Connector (Rewireable), Angled	4789
Plug further types to 4710	

# Mating Inlets/Plugs shuttered



#### Interconnection Cord Overview complete

VAC19KS, Interconnection, V-Lock cord retaining, 2.0 m, Connector IEC C19, H05W-F3G1.5 / SJT 3x14 AWG, black	3-100-362
VAC19KS, Interconnection, V-Lock cord retaining, 3.0 m, Connector IEC C19, H05VV-F3G1.5 / SJT 3x14 AWG, black	3-100-363
VAC19KS, Interconnection, V-Lock cord retaining, 1.0 m, Connector IEC C19, H05VV-F3G1.5, black	6051.2147
VAC19KS, Interconnection, V-Lock cord retaining, 1.0 m, Connector IEC C19, H05VV-F3G1.5 / SJT 3x14 AWG, black	6051.2197
VAC19KS, Interconnection, V-Lock cord retaining, 2.0 m, Connector IEC C19, H05VV-F3G1.5, black	6051.2047

Interconnection Cord further types to 4710

The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability and test each

product selected for their own applications.