IEC Appliance Inlet C6, Snap-in Mounting, Front Side, Solder or Quick-connect Terminal





Description

- Panel mount
- Snap-in version , Front Side
- Appliance Inlet , Pin temperature 70 °C Protection class I
- Solder / Quick Connect

Technical Data

Ratings IEC	2.5 A / 250 VAC; 50 Hz
Ratings UL/CSA	7 A / 125 VAC; 60 Hz
Dielectric Strength	> 4 kVAC between L-N
	> 2 kVAC between L/N-PE
	(1 min/50 Hz)
Allowable Operation Tempe-	-25 °C to 70 °C
rature	
IP-Protection	front side IP20 acc. to IEC 60529
Protection against electric	Suitable for appliances with protection
shock	class I acc. to IEC 61140
Panel Thickness S	Snap-in version
	1/1.5/2/2/2.5 mm
Material: Housing	PA6, black, UL 94V-0

See below: Approvals and Compliances

Characteristics

- Contact pins are turned from solid material

Weblinks

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

Appliance inlet/-outlet	C6 acc. to IEC/EN 60320-1 UL 60320-1, CSA C22.2 no. 60320-1
	(for cold conditions) pin-temperature 70 °C, 2.5 A, 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: 2565

Approval Logo	Certificates	Certification Body	Description
	VDE Approvals	VDE	VDE Certificate Number: 40002273
FU	UL Approvals	UL	UR File Number: E96454
c∰ _{us}	CSA Approvals	CSA	CSA Certification Record: 27324

Product standar			
Product standards	that are referenced		
Organization	Design	Standard	Description
IEC.	Designed according to	IEC/EN 60320-1	Appliance couplers for household and similar general purposes
(l)	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 stan	Idards		
Application standa	rds where the product can be used		
Organization	Design	Standard	Description
IEC.	Suitable for applications acc.	IEC/UL 62368-1	Audio/video, information and communication technology equipment - Part 1: Safety requirements
Compliances			
-	lies with following Guide Lines		
-	lies with following Guide Lines Details	Initiator	Description
The product comp	Ũ	Initiator SCHURTER AG	
The product compl	Details		Description The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on

SCHURTER AG

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. 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.

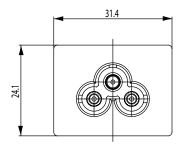
40.20 27.5 0 Ю.20

2

Dimensions [mm]

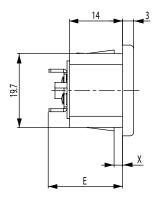
Ð

REACH



China RoHS

REACH



Panel thickness: X= 1.0 / 1.5 / 2.0 / 2.5 / 3.0 mm

E = Solder terminal short 19.70 mm E = Solder terminal long 23.40 mm E = QC terminal 2.8x0.2mm 25.70 mm E = QC terminal 4.8x0.2mm 24.20 mm

Max. R 2

Length of the terminal please find at the order code configuration table

Dimension "S" please ref. to table order code

2565 - H - A B C 0- D - E G

The characters are placeholders for the correspondingly keys of selections from the key tables.

2565 - **H** - A B C 0- D - E G **= Type**

Туре	Configuration key
protection class I	Х

2565 - H - A B C 0- D - E G = Terminals

2565 - H - A B C 0- D - E G = Terminals

Terminal L	Configuration key
short solder terminal (L = 4.8 mm)	2
long solder terminal (L = 8.5 mm)	3
Blade terminal (2.8 x 0.8 mm)	7
PCB-terminal (standard)	A
PCB-terminal (short)	В
PCB-terminal (long)	C

Terminal N	Configuration key
PCB-terminal (short)	В
PCB-terminal (long)	C
Symbols similar as in table A	

2565 - H - A B C 0- D - E G = Terminals

Terminal Ground	Configuration key
short solder terminal (L = 4.8 mm)	2
long solder terminal (L = 8.5 mm)	3
Blade terminal (2.8 x 0.8 mm)	7
Symbols similar as in table A	

2565 - H - A B C 0- D - E G = Color

Color	Configuration key
Black	А

2565 - H - A B C 0- D - E G = Style

Style	Configuration key
snap-in (s=panel thickness)	4

2565 - H - A B C 0- D - E G = Dimension S

Dimension "S"	Configuration key
10	
15	
20	
25	
The dimension "S" is displayed in (1/10 mm). This information is	s also valid for the

short solder terminal (L = 4.8 mm)

Terminal N

short solder terminal (L = 4.8 mm)	2
long solder terminal (L = 8.5 mm)	3
Blade terminal (2.8 x 0.8 mm)	7
PCB-terminal (standard)	А
Symbols similar as in table A	

All Variants

Terminals L / N	Terminal Ground	Panel Thickness s [1/10 mm]	Config. Code	Order Number
Blade terminal (2.8 x 0.8 mm)	Blade terminal (2.8 x 0.8 mm)	20	2565-X-7770-A-420	6160.0040
short solder terminal (L = 4.8 mm)	short solder terminal (L = 4.8 mm)	20	2565-X-2220-A-420	6163.0015
short solder terminal (L = 4.8 mm)	short solder terminal (L = 4.8 mm)	25	2565-X-2220-A-425	6163.0021

Configuration

key

The listed variants should be available from stock. Other versions on request www.schurter.com/contact

Availability for all products can be searched real-time: https://www.schurter.com/en/info-center/support-tools/stock-check-distributors

Packaging unit

50 Pcs



Mating Outlets/Connectors

Category / Description



Power Supply Cord Overview complete

Cord Sets 2.5 A, Europlug, 2.0 m, Connector IEC C5, H05W-F3G0.75, black

6052.0042

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.