IEC Appliance Inlet C14 or C18 with Circuit Breaker TA35 2-pole







Screw-on with IP67 and TA35 in white with black printed symbols

Screw-on with IP67

Snap-in IP40 with TA35 red illuminated and embossed symbols





See below:

Approvals and Compliances

Description

- Panel mount :
- Screw-on version from front or rear side, snap-in version front side
- 2 Functions:
- Appliance Inlet, protection class I or II, Circuit breaker type TA35 , 2-pole
- Pre-wired coupling
- V-Lock notch standard
- Quick connect terminal 6.3 x 0.8 mm

Unique Selling Proposition

- Variant tested for IP67 into the appliance
- Various mounting options
- Recessed rocker prevents accidental manipulation
- Compatible with V-Lock cord retention

Characteristics

- Connector and circuit breaker are prewired
- Circuit Breaker non-illuminated or illuminated
- Suitable for use in equipment according to IEC/UL 62368-1

Other versions on request

- Version without pre-wiring from inlet to circuit breaker
- Protection class II, 70°C
- Variants in white

References

Substitute for type 6135

Component: circuit breakers TA35 Rocker 2Pole; TA36 Rocker Alternative: version with line filter DG12

Weblinks

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

Technical Data

Ratings IEC	10A / 250VAC; 50Hz
Ratings UL/CSA	15 A / 250 VAC; 60 Hz
Dielectric Strength	> 2.5 kVAC between L-N > 3 kVAC between L/N-PE (1 min/50 Hz)
Allowable Operation Temperature	-25 °C to 60 °C
IP-Protection	front side IP40 / IP67 acc. to IEC 60529
Protection against electric shock	Suitable for appliances with protection class I or II acc. to IEC 61140
Terminal	Quick connect terminals 6.3 x 0.8 mm
Panel Thickness S	Screw: max 8 mm Recommended torque min 0.25 Nm Snap-in: S =1/1.2/1.5/2/2.5/3 mm
Material: Housing	Thermoplastic, black, UL 94V-0
Protection against electric shock Terminal Panel Thickness S	Suitable for appliances with protection class I or II acc. to IEC 61140 Quick connect terminals 6.3 x 0.8 mm Screw: max 8 mm Recommended torque min 0.25 Nm Snap-in: S =1/1.2/1.5/2/2.5/3 mm

Appliance inlet/-outlet	C14 / C18 acc. to IEC 60320-1			
	UL 60320-1, CSA C22.2 no. 60320-1			
	(for cold conditions) pin-temperature 70			
	°C, 10A, Protection Class I or II			
Circuit Breakers	Acc. IEC/EN 60934, UL 1077, CSA			
	22.2 no. 235			
	2-pole rocker switch, illuminated or non-			
	illuminated.			
	Conditional short circuit Inc:			
	2000 A			

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: DG11

Approval Logo	Certificates	Certification Body	Description
1 0	VDE Approvals	VDE	Certificate Number: 40048151
c AL °us	UL Approvals	UL	UL File Number: E96454
(W)	CCC Approvals	CCC	CCC Certificate Number: 2019180204007932, 2019180204007907

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
(I)	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 62368-1	Audio/video, information and communication technology equipment - Part 1: Safety requirements

Compliances

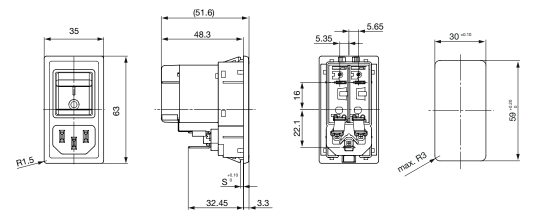
The product complies with following Guide Lines

Identification	Details	Initiator	Description
C€	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.
UK CA	UKCA declaration of conformity	SCHURTER AG	The UKCA marking declares that the product complies with the applicable requirements laid down in the British Amendment of Regulation (EC) 765/2008.
ROHS	RoHS	SCHURTER AG	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863
50	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.
V -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.



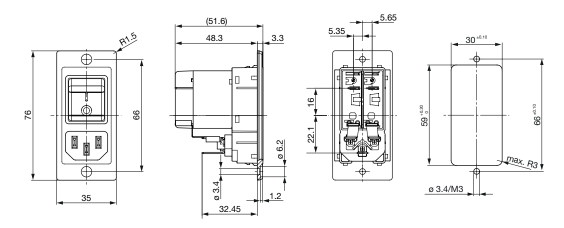
Dimensions [mm]

Snap-in mounting for front mount IP40

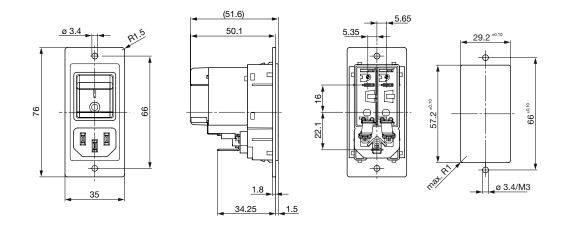


S = Panel thickness

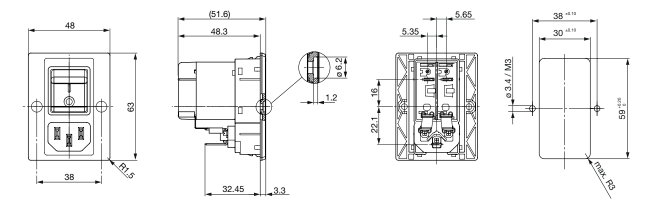
Screw-on mounting version A for front mount IP40



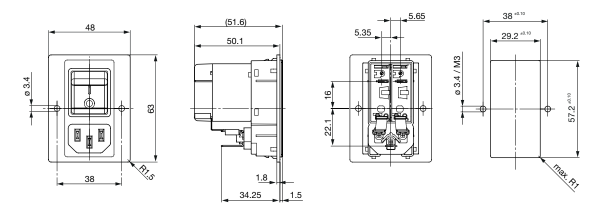
Screw-on mounting Version A for rear mount IP40



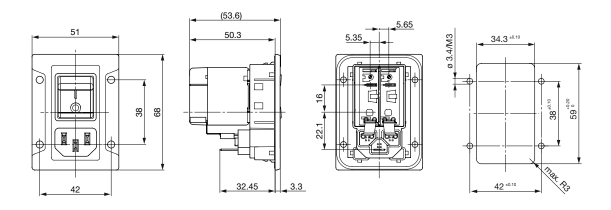
Screw-on mounting Version B for front mount IP40



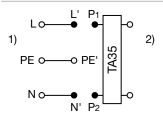
Screw-on mounting version B for rear mount IP40



Screw-on mounting for front mount IP67



Diagrams



1) Line

2) Load

Effect of ambient temperature

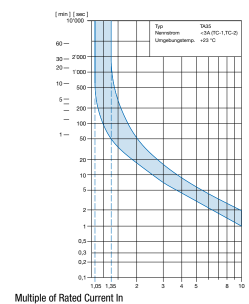
The units are calibrated for an ambient temperature of +23°C. To determine the rated current for a lower or higher ambient temperature, use a correction factor (typical value) from the table below:

Ambient Temperature [°C]	Correction factor
-30	0.76
-20	0.81
0	0.90
+23	1.00
+40	1.03
+50	1.04
+60	1.06

Example: Rated current = 5 A, Environmental temperature = 50 °C --> Correction factor = 1.04, Resulting current = 5.2 A --> Fount to next higher rated current: 6 A

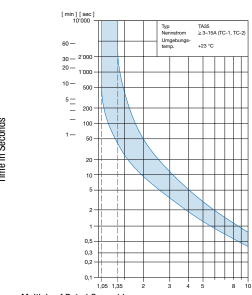
Time-Current-Curves

Tripping Characteristics $I_n < 3 A$



Reference Temperature +23°

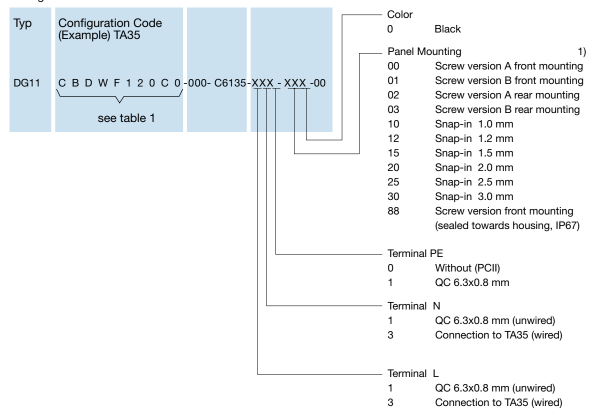
Tripping Characteristics In ≥ 3 ... ≤ 15 A



Multiple of Rated Current In

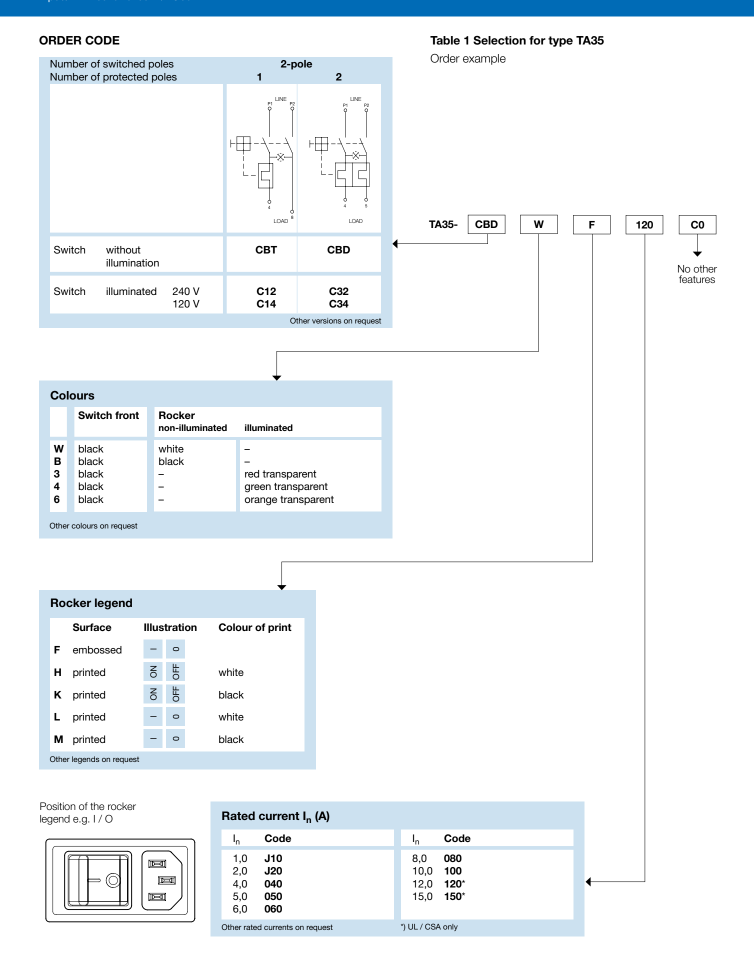
Reference Temperature +23°

Configuration Code









Variants

Circuit Breaker				Connector			
Rated Current [A]	Rocker colour	Illumination	Protection Class	Color	Mounting	IP-Protection	Order Number
10	orange transparent	illuminated	I	black	Snap-in mounting	IP40	3-107-924
10	white	non-illuminated	I	black	Screw-on version	IP67	3-108-454
10	black	non-illuminated	1	black	Screw version B	IP40	3-108-463
10	white	non-illuminated	I	black	Snap-in mounting	IP40	3-109-713
10	white	non-illuminated	1	black	Screw version B	IP40	3-109-714
10	white	non-illuminated	I	black	Screw version A	IP40	3-109-715
15	white	non-illuminated	1	black	Snap-in mounting	IP40	3-109-716
15	white	non-illuminated	I	black	Screw version B	IP40	3-109-717
15	white	non-illuminated	I	black	Screw version A	IP40	3-109-718
15	white	non-illuminated	I	black	Screw-on version	IP67	3-109-719

Most Popular.

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

More information in the HTML data sheet on the variant table

Packaging unit

10 Pcs

Accessories

Description



RC320 Rear Cover for Power Entry Module

Mating Outlets/Connectors shuttered

Category / Description



Connector Overview complete

4783 Mounting: Power Cord, 3 x 1 mm² / 3 x 18 AWG, Cable, Connector: IEC C13

4783

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.