## Power Entry Modules without Line Filter https://www.schurter.com /PG05

### SCHURTER Smart Connector DT31









## Description

- Standalone device with WiFi and Bluetooth connectivity
- Measurement of energy data and integrated relay switch to generate additional value on the power input

## **Unique Selling Proposition**

- Easy integration of smart IoT functionality into existing devices
  The Smart Connector is connected to the Internet via WiFi 802.11b/g/n and has an integrated energy meter sensor
- Cost savings through optimized use of resources
- Data analysis and processing via SCHURTER Dashboard or SCHURTER App

## **Technical Data**

lechnical Data	
Electrical Properties	
Ratings IEC	10A / 250VAC; 50Hz
Energy Consumption (Standby)	< 0.5 W
Appliance Inlet	C14 acc. to IEC 60320-1
	(for cold conditions) pin-temperature 70 °C, 10A, Protection Class I
Appliance Outlet	C13 with approx. 80 cm permanently connected cable
Mechanical Properties	
IP-Protection	IP40
Measurement Properties	
Active Energy Metering Error	±0.2% full range
Reactive Energy Metering Error	±0.4% full range
Minimum measurable Current	< 20 mA
Connectivity	
Wireless LAN	WiFi 802.11b/g/n
Wireless LAN Security	Bluetooth 4.2 BLE
Serial device interface	
Digital I/O	

## See below: Approvals and Compliances

#### **Characteristics**

- WiFi 802.11b/g/n or Bluetooth 4.2 connectivity
- Relay switchable via WiFi (Cloud)
- Integrated energy live measurement with update rate up to 60 sec.
- Low standby Energy consumption (<0.5W)
- Button with RGB backlight
- Smartphone App for easy configuration, control and monitoring (iOS and Android)
- Smart API for direct data tranfer to your own cloud

## Weblinks

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

Cloud Connectivity	
Data stored per device	Online-State
	Time last seen
	Voltage
	Current
	Power
	Accumulated Energy
	Power Factor
	Frequency
	State of AC output
	SSID of the connected network
	Name of the device
	Paired user accounts including device
	owner
Data stored per user	Username / Password (encrypted)
	E-Mail address
	Subscription information
SCHURTER Smart Services	
SCHURTER Smart API	HTTP REST API with user based au- thentication. The REST API can be used to interface directly with the SCHURTER Smart Cloud via HTTPS and dedicated GET/POST/PUT/DELETE endpoints
SCHURTER Smart Dashboard	Web-based dashboard for device moni- toring, management and control
SCHURTER Smart App	Smartphone app for Apple and Android devices. The smartphone app allows to easily configure the WiFi credentials on the SCHURTER Smart Connector DS11 and interface with the SCHURTER Smart Ecosystem

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

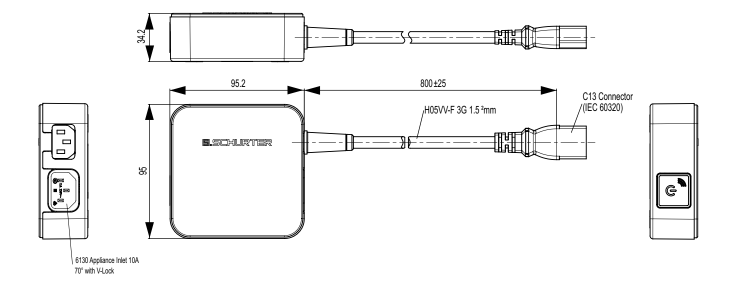
SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical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

## Approvals

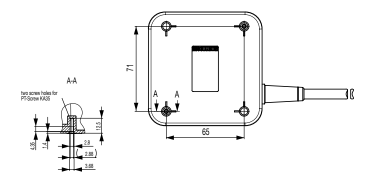
The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type: DT31

Approval Logo Certificates **Certification Body** Description **VDE** Approvals VDE VDE Certificate Number: 40056685 ∕∿⊵ Product standards Product standards that are referenced Organization Design Standard Description Designed according to IEC 60320-1 Appliance couplers for household and similar general purposes IEC Compliances The product complies with following Guide Lines Identification Details Initiator Description SCHURTER AG The CE marking declares that the product complies with the applicable CE declaration of conformity CE requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008. SCHURTER AG The UKCA marking declares that the product complies with the applicable UKCA declaration of conformity requirements laid down in the British Amendment of Regulation (EC) . 765/2008. SCHURTER AG Directive RoHS 2011/65/EU, Amendment (EU) 2015/863 RoHS REACH SCHURTER AG On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, REACH Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force. V-Lock V-Lock system are based on a matching plug-dose combination. The SCHURTER AG 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]



## **Assembly Instructions**



# Order number key

			-						1			-				-	
D	т	3	1	]-	1	1	-	01	00	-	15	04	-	01	01	01	14
					1	2		3	4		5	6		7	8	9	10
Sw	vitcl	hing	g Ele	em	nen	t										C,	1
Re	lay								=		1						
Sw	vitcl	h														C,	2
Wit	th								=		1						
Co	lor	Ηοι	usin	g	wit	h S	wit	tch								C,	3
Wh	nite								=		01						
		Ηοι	usin	g	wit	hou	it S	Swite	ch							୍ଦ୍ଧ	4
Wh	nite								=		01						
-	-	ince	e Inl	et												C,	5
C1	4								=		15						
Ra	ted	Cu	rrer	nt												0	6
10	A								=		04						
			Тур													୍ଦ୍ଧ	7
H0	5V\	/-F	3G1	.5					=		01						
Со	lor	Cor	d S	et												Q	8
Bla	ick								=		01						
	-	h Co	ord	Se	ət											C,	9
0.8	m								=		01						
Co	nne	ecto	r													Q	10
C1	3								=		14						

Rated Current [A]	Protection Class	Power button	IP-Protection	Config. Code	Order Number	
10	I	٠	IP40	DT31-11-0100-1504-01010114	3-137-396	l -
Most Popular.						
Availability for all p	roducts can be sear	ched real-time: http	s://www.schurter.co	om/en/info-center/support-tools/stoo	ck-check-distributors	
D I		1 Dec				
Packaging un	lit	1 Pcs				
	Cor	nector Overview com	plete			
	100-			8 AWG, Cable, Connector: IEC C13		4783
	100-			8 AWG, Cable, Connector: IEC C13		4783
	100-			8 AWG, Cable, Connector: IEC C13		4783
	100-			8 AWG, Cable, Connector: IEC C13		4783
	100-			8 AWG, Cable, Connector: IEC C13		4783
	47		Cord, 3 x 1 mm² / 3 x 1	8 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.