Frontpanel Switch / Momentary or Latching, Medium Stroke, 10 mm







Frontpanel Switch 10 mm green round



Frontpanel Switch 10 mm green square

See below:

Approvals and Compliances

Weblinks

pdf data sheet, html datasheet, General Product Information, CAD-Drawings, Product News, Detailed request for product

Description

- Available in version square or round in different colours
- non-illuminated or illuminated
- 1- or 2-pole Frontpanel and PCB Mounting
- Solder, THT or solder lugs

Unique Selling Proposition

- Absolute reliability and simple assembly
- Compact design with very small mounting depth
- Good illumination

Technical Data

Electrical Data	
Switching Voltage	min. 100 mVAC/DC, max. 48 VAC / 48 VDC
Switching Current	max. 200 mA
Lifetime	> 100'000 actuations at Rated Swit- ching Capacity 1.2 W
Contact Resistance	< 20 mΩ
	$<$ 25 m Ω after lifetime
Insulation Resistance	> 10'000 MΩ
Duration of Bounce	typ. 0.5 ms
Mechanical Data	
Actuating Force	1.2 ± 0.6 N
Actuating Travel	$1.3 \pm 0.5 \text{ mm}$
End Actuating Travel	$2.9 \pm 0.5 \text{ mm}$
End Stop Strength	> 50 N
Lifetime	> 100'000 actuations

Climatical Data					
Operating Temperature	illuminated -25 °C to 60 °C				
	non-illuminated -25 °C to 85 °C				
Storage Temperature	illuminated -25 °C to 60 °C				
	non-illuminated -25°C to 85°C				
IP-Protection	IP40				
Other Data					
Solderability	235°C / 2 sec (IEC 60068-2-20 Test Ta				
	Method 1)				
Resistance to Soldering Heat	260°C / 5 sec (IEC 60068-2-20 Test Tb				
	Method 1A)				
Material					
Socket	Thermoplastic (PES)				
Button	Thermoplastic (PC)				
Contact	CuZn37 5 µm Ag				
Contact spring	CuBe37 5 µm Ag				
Terminals	CuZn37 4 µm SN Pb 40				

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.

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. $ \\$

Compliances

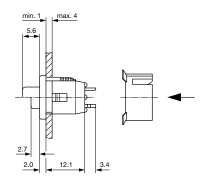
The product complies with following Guide Lines

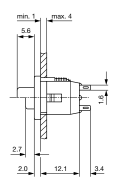
Identification	Details	Initiator	Description
PoHS	RoHS	SCHURTER AG	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863
©	China RoHS	SCHURTER AG	The law SJ / T 11363-2006 (China RoHS) has been in force since 1 March 2007. It is similar to the EU directive RoHS.
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation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

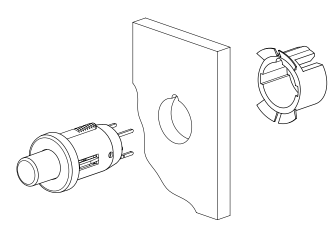
Dimension [mm]

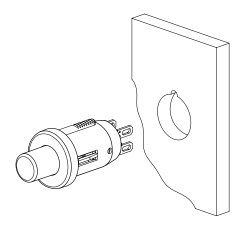
Small button

Small button with solder lugs





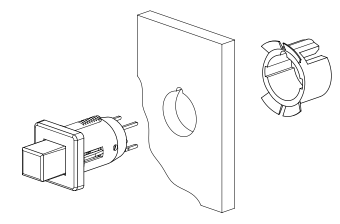


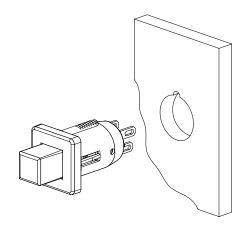




Small button

Small button with solder lugs



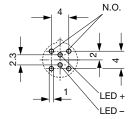




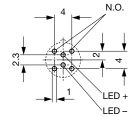
Small button

Small button with solder lugs

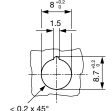
Dimension



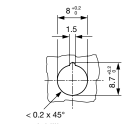
Drilling diagram / Wiring diagram



Drilling diagram / Wiring diagram



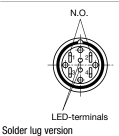
Front panel drilling



Front panel drilling



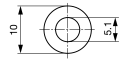
LED-terminals
Solder lug version

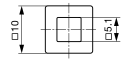


Assembly Instructions

Securing clip, round bezel button, square betel button





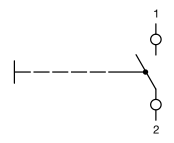


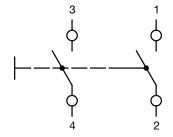
Necessary for front panel mounting

Diagrams

NO 1 pole

NO 2 pole





All Variants

Туре	Number of Poles	Terminal	Form	Illumination	Color Button	Color LED	Color Bezel	Securing clip 1)	Bestellnummer	
Momentary	1-pole	Solder lugs	round		red	-	black	•	0041.8841.3107	
Momentary	1-pole	Solder lugs	round		black	-	black	•	0041.8841.7107	
Latching	2-pole	Solder lugs	round	•	red	red	black	•	0041.8857.3117	
Latching	2-pole	Solder lugs	round	•	green	green	black	•	0041.8857.5127	
Momentary	1-pole	Solder, THT	round		red	-	black		0041.9141.3107	
Momentary	1-pole	Solder, THT	round	•	red	red	black		0041.9146.3117	
Momentary	1-pole	Solder, THT	round	•	green	green	black		0041.9146.5127	

Туре	Number of Poles	Terminal	Form	Illumination	Color Button	Color LED	Color Bezel	Securing clip 1)	Bestellnummer	
Latching	1-pole	Solder, THT	round	•	red	red	black		0041.9156.3117	
Latching	1-pole	Solder, THT	round	•	green	green	black		0041.9156.5127	
Securing clip	-	-	-		-	-	-		0850.9242	

With the illuminated version, the small button is transparent

1)Securing clip is included for solder lug version

Most Popular.

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

100 pcs Packaging unit

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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schurter:

```
        0041.8846.5127
        0041.8841.3107
        0041.8841.3307
        0041.8841.6107
        0041.8843.7107
        0041.8845.3107

        0041.8845.4107
        0041.8845.7107
        0041.8846.3117
        0041.8850.5127
        0041.8851.1107
        0041.8851.3107

        0041.8855.1107
        0041.8856.1137
        0041.8860.1137
        0041.9101.72000
        0041.9101.81000
        0041.9102.72000

        0041.9105.52000
        0041.9105.71000
        0041.9105.72000
        0041.9141.1307
        0041.9141.7107
        0041.9143.3307

        0041.9146.1337
        0041.9146.3117
        0041.9146.3317
        0041.9146.5127
        0041.9146.5327
        0041.9150.5127

        0041.9151.3107
        0041.9151.7107
        0041.9153.3107
        0041.9156.5127
        0041.9157.1137
        0041.9157.5327

        0041.9158.3117
        0041.9160.1337
        0041.9160.5127
        0041.8841.7107
        0041.8847.1137
        0041.8847.5127

        0041.9141.3107
        0041.9147.3317
        0041.9151.5307
        0041.9160.3317
        0041.9160.3317
```