# LDT/LDS

#### Frontpanel Switch / Momentary Action, Medium Stroke, 10 mm



#### See below: Approvals and Compliances

#### Weblinks

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	< 20mΩ
	< 25 m $\Omega$ 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 ± 0.5 mm
End Actuating Travel	2.9 ± 0.5 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	IP 40
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

#### **Application standards**

Application standards where the product can be used

Organization	Design	Standard	Description
IEC	Designed for applications acc.	IEC/UL 60950	IEC 60950-1 includes the basic requirements for the safety of information technologyequipment.

# LDT/LDS

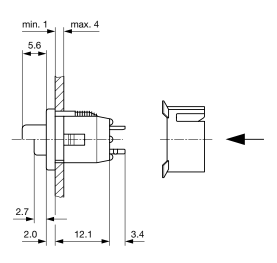
### Compliances

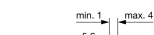
The product complies with following Guide Lines

	C C		
Identification	Details	Initiator	Description
ROHS	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.
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.

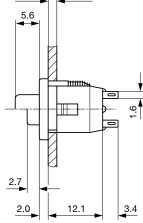
# Dimension [mm]

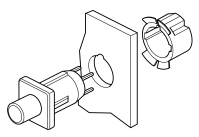
Small button

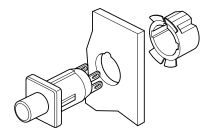




Small button with solder lugs





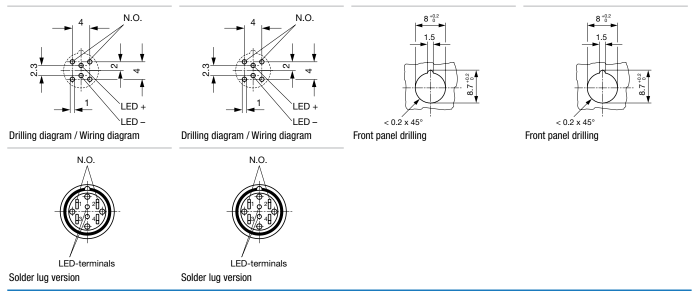


Small button

Small button with solder lugs

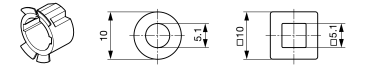
# LDT/LDS

### Dimension



## **Assembly Instructions**

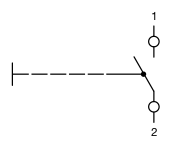
Securing clip, round bezel button, square betel button



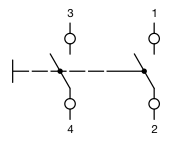
Necessary for front panel mounting

### Diagrams

NO 1 pole







#### All Variants

Туре	Number of Poles	Terminal	Form	Illumination	Color Button	Color LED	Color Bezel	Securing clip <sup>1)</sup>	Bestellnummer	
Momentary Action Switch	1-pole	Solder lugs	round		red	-	black	•	0041.8841.3107	1
Momentary Action Switch	1-pole	Solder lugs	round		black	-	black	•	0041.8841.7107	
Switches	2-pole	Solder lugs	round	•	red	red	black	•	0041.8857.3117	
Switches	2-pole	Solder lugs	round	•	green	green	black	•	0041.8857.5127	
Momentary Action Switch	1-pole	Solder, THT	round		red	-	black		0041.9141.3107	

Туре	Number of Poles	Terminal	Form	Illumination	Color Button	Color LED	Color Bezel	Securing clip <sup>1)</sup>	Bestellnummer
Momentary Action Switch	1-pole	Solder, THT	round	•	red	red	black		0041.9146.3117
Momentary Action Switch	1-pole	Solder, THT	round	•	green	green	black		0041.9146.5127
Switches	1-pole	Solder, THT	round	•	red	red	black		0041.9156.3117
Switches	1-pole	Solder, THT	round	•	green	green	black		0041.9156.5127
Securing clip	-	-	-		-	-	-		0850.9242

With the illuminated version, the small button is transparent

<sup>1)</sup>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

Packaging unit 100 pcs

# **Mouser Electronics**

Authorized Distributor

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

# Schurter:

0041.8846.51270041.8841.31070041.8841.33070041.8841.61070041.8843.71070041.8845.31070041.8845.41070041.8845.71070041.8846.31170041.8850.51270041.8851.11070041.8851.31070041.8855.11070041.8856.11370041.8860.11370041.9101.720000041.9101.810000041.9102.720000041.9105.520000041.9105.710000041.9105.720000041.9141.13070041.9141.71070041.9143.33070041.9146.13370041.9146.31170041.9146.33170041.9146.51270041.9146.53270041.9150.51270041.9151.31070041.9151.71070041.9153.31070041.9156.51270041.9157.11370041.9157.53270041.9158.31170041.9160.13370041.9160.51270041.8847.11370041.8847.51270041.9141.31070041.9147.33170041.9151.53070041.9160.3317