Printmount Switch, Medium Stroke, 7.5 mm





Description

- Available with various actuator colors
- High switching capacity
- Optional retaining bracket

Unique Selling Proposition

- Different contacting materials for different applications
- High life time thanks to high quality materials
- Suitable for PCB mounting

Technical Data

Electrical Data	
Switching Voltage	max. 48 VAC/ 48 VDC
Lifetime	> 100'000 actuations at Rated Swit-
	ching Capacity
Insulation Resistance	> 1000 MΩ
Contact Material Silver	
Switching Current	AC: 2 A / DC: 1.2 A
Contact Resistance	< 10mΩ
Contact Material Gold	
Switching Current	80 mA
Contact Resistance	< 20 mΩ
Mechanical Data	
Actuating Force	3 - 5 N
Actuating Travel	2.4 ± 0.3 mm
End Actuating Travel	3.3 ± 0.4 mm
End Stop Strength	> 100 N
Lifetime	> 200'000 actuations

Climatical Data	
Operating Temperature	-40 °C - 85 °C
Storage Temperature	-40 °C - 85 °C
IP-Protection	IP40
Other Data	
Contact Material	Ag / Au
Soldering Data	
Solderability	235°C / 2 sec (IEC 60068-2-20 Test Ta Method 1A)
Resistance to Soldering Heat	260 °C / 5 sec (IEC 60068-2-20 Test Tb Method 1)
Material	
Socket	Thermoplastic (PC)
Button	Thermoplastic (PC)
Contact	gold (2µm Au on hard silver)

pdf data sheet, html datasheet, General Product Information, CAD-

Drawings, Product News, Detailed request for product

Approvals and Compliances

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

See below:

Weblinks

Approvals and Compliances

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

Orga	nization
IEC	

Design Designed for applications acc. Standard

Description

IEC/UL 62368-1	
----------------	--

Audio/video, information and communication technology equipment - Part 1: Safety requirements

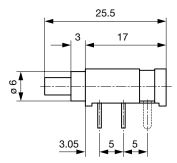
SDK

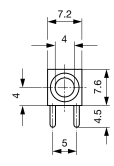
Compliances

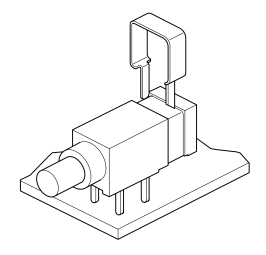
The product complies with following Guide Lines

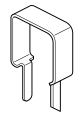
Identification	Details	Initiator	Description
ROHS	RoHS	SCHURTER AG	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863
(China RoHS	SCHURTER AG	The law SJ / T 11363-2006 (China RoHS) has been in force since 1 March 2007. It is similar to the EU directive RoHS.
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation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

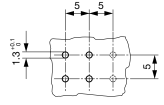
Dimension [mm]







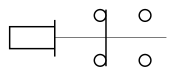




The optional retaining bracket has to be ordered separately

Drilling diagram

Diagrams



All Variants

Designation	Kontakte	Color Button	Bestellnummer	_
SDK SWITCH 0+S SW	Ag	black	0041.0401	
SDK SWITCH 0+S RT	Ag	red	0041.0402	
SDK SWITCH 0+S GN	Ag	green	0041.0403	
SDK SWITCH 0+S SW	Au	black	0041.0411	
SDK SWITCH 0+S RT	Au	red	0041.0412	
SDK SWITCH 0+S GN	Au	green	0041.0413	
RETAINING BRACKET SDK	-	-	0701.0049	

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Fixings category:

Click to view products by Schurter manufacturer:

Other Similar products are found below :

 893102000
 00-5150
 LZZ1A
 0098.9234
 M2PA-5011
 630155
 635401
 6PA113
 6PA147-E6
 6PA32
 6PA9
 700109
 700303A56

 700C1GRY
 700C2GRN
 704-6001
 704.960.4
 704.960.9
 704.965.2
 704.965.6
 704.966.0
 7089-3
 710082-B11
 71M1048
 757200264

 764300000
 MHU35
 MHU37
 807039-1
 825.003.011
 825.005.011
 825.055.011
 826.000.071
 827.020.011
 827.400.021

 835.900.023
 MML52C10C
 MML92HGH
 MML93K
 84211M02CNNS
 84217A8.0LNOS
 842.500.011

 843.000.011
 843187-000
 843487-000
 84-901
 84211
 84212
 84217
 84217