Kabeltülle PG12, Plug, solder terminal, insulated, 7.5 mm, 4-pole, straight, UK-Connector



Approvals and Compliances

Description

- Solder terminal :

- for cable mounting
- Data and Signal transfer
- Data and Signal Connectors 4-pole , insulated , straight

Technical Data

Diameter	7.5 mm
Number of Poles	4-pole
Ratings DC	2A/12VDC
Ratings AC	2A / 12VAC
Dielectric Strength	1000 VDC
Insulation Resistance	> 10000 MΩ @ 500 VDC
Material: Housing	black

solder terminal
insulated
straight
50000 Insertions

Approvals and Compliances

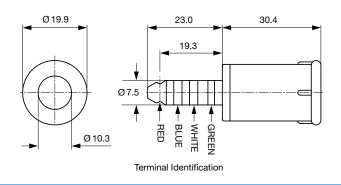
Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

Compliances

The product complies with following Guide Lines

• •	0		
Identification	Details	Initiator	Description
RoHS	RoHS	SCHURTER AG	EU Directive RoHS 2011/65/EU
(1)	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.

Dimensions [mm]



4804.1400

All Variants

Product group	Diameter [mm]	Number of Poles	Terminal	Order Number	
Data and Signal Plug/ Sockets	7.5	4-pole	solder terminal	4804.1400	1

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				
--	----------------	---------	--	--	--	--

Accessories

Description



4804.0001 Sleeve black, 5.6 mm

Mating Outlets/Connectors

Category / Description



Data and Signal Plug/Socket Overview complete

Kabeltülle PG12, Socket, solder terminal, screened, 7.5 mm, 4-pole, straight, UK-Connector	4804.2400
Kabeltülle PG12, Socket, solder terminal, insulated, 7.5 mm, 4-pole, straight, UK-Connector	4804.2410
Data and Signal Plug/Socket further types to 4804.1400	

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.