Retainer for power supply cord



Retainer

See below:

Approvals and Compliances

Description

- Screw-on from front side
- 1 Function
- Cord retaining for power supply cord
- Fits to 2.5 A appliance outlets 2576 and 2578

References

Component to 2576 retaining kit; 2578 retaining kit

Weblinks

pdf datasheet, html-datasheet, General Product Information, Distributor-Stock-Check, Accessories, 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**

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 134485 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
ROHS	RoHS	SCHURTER AG	EU Directive RoHS 2011/65/EU
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]

0098.9273

2576 Retainer 2578 Retainer



All Variants

Suitable for	Order Number
2576	0098.9273
2578	0098.9274

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:

 $\frac{6160.0117}{6160.0110} \ \frac{6160.0111}{6160.0110} \ \frac{6160.0114}{6160.0110} \ \frac{6160.0115}{6160.0110} \ \frac{6160.0119}{6160.0110} \ \frac{6160.0109}{6160.0110} \ \frac{6160.0120}{6160.0110} \ \frac{6160.0120}{6160.0110}$