Fuse Kit Surface Mount Fuse UMT-H



Fuse Kit UMT-H

SMD fuse UMT-H

Description

- Fuse Kit for quick sampling of customers and engineering design support
- More technical data and approvals see the specific datasheets

Unique Selling Proposition

- Suitable for pulse-shaped continuous currents

See below: Approvals and Compliances

References Fuse Kit to UMT-H

Weblinks

pdf data sheet, html datasheet, General Product Information, Distributor-Stock-Check, Detailed request for product, Microsite

Application Note Primary Protection in Equipmentwith further information on increased Pulse Strength and their test conditions according to international standards see Impulse Withstand Voltage

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
IEC	Designed for applications acc.	IEC/UL 62368-1	Audio/video, information and communication technology equipment - Part 1: Safety requirements

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
(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.

Fuse Kit UMT-H

Fuse Kit UMT-H

Туре	Rated current	Rated Voltage [VAC]	Rated Voltage [VDC]	Amount	Part Number
UMT-H	160 mA	277	250	10 pieces	3403.0266.11
UMT-H	200 mA	277	250	10 pieces	3403.0267.11
UMT-H	250 mA	277	250	10 pieces	3403.0268.11
UMT-H	315 mA	277	250	10 pieces	3403.0269.11
UMT-H	400 mA	277	250	10 pieces	3403.0270.11
UMT-H	500 mA	277	250	10 pieces	3403.0271.11
UMT-H	630 mA	277	250	10 pieces	3403.0272.11
UMT-H	1 A	277	250	10 pieces	3403.0274.11
UMT-H	1.25 A	277	250	10 pieces	3403.0275.11
UMT-H	1.6 A	277	250	10 pieces	3403.0276.11
UMT-H	2 A	277	250	10 pieces	3403.0277.11
UMT-H	2.5 A	277	125	10 pieces	3403.0278.11
UMT-H	3.15 A	277	125	10 pieces	3403.0279.11
UMT-H	4 A	277	125	10 pieces	3403.0280.11
UMT-H	5 A	277	125	10 pieces	3403.0281.11
UMT-H	6.3 A	277	125	10 pieces	3403.0282.11
UMT-H	8 A	250	125	10 pieces	3403.0283.11
UMT-H	10 A	250	125	10 pieces	3403.0284.11

Variants kit

Designation	Order Number
Fuse Kit UMT-H	3403.0299

Packaging Unit

1 Pcs

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Kits & Assortments category:

Click to view products by Schurter manufacturer:

Other Similar products are found below :

 812404
 FUSE-630MA-BLSTR
 EMPTY-NO.200
 EMPTY-NO.201
 194-044-9-001
 194-045-9-001
 FUSE-2A/600VBLSTR
 TC-25PK4
 ATC

 TAP
 TC-30PK4
 00950000XXN
 FP125
 00940510ZXGLOA
 00940565ZXA
 NO.200
 203406
 203411
 00940554Z
 520.800
 522.800
 632.820

 632.830
 PF-MIX-SET
 0AGC0001ZPGLO
 00940558ZPA
 632.800
 BP/ATM-TAP-RP
 CBBF-MBC
 203403
 203414
 FUSE-1A/600VBLSTR

 FUSE-440MA/1000VB5
 00940957XXN
 00950011XXN
 02400094P
 0695015.U
 0695020.U
 0695040.L
 0695030.L
 0695030.U

 0695040.U
 0034.9856
 0034.9857
 0034.9858
 0034.9871
 SF-FP-LAB1
 FUSE-11A/1000V B1
 0695020.L
 FUSE-11A/1000V B5