#### Circuit Breaker for Equipment thermal-magnetic, Flange type, Manual ON/OFF, Quick connect terminals



#### Description

- Flange type
- Thermal-magnetic circuit breaker
- 1-pole
- Manual ON/OFF type
- Insensitive to shock or vibration
- Quick connect terminals 6.3 x 0.8 mm

#### **Unique Selling Proposition**

- Tripping characteristic Fast or Slow
- Positively trip-free release
- Available with cover
- Different mounting possibilities

#### **Technical Data**

Rated Voltage AC	240 V: 50/60 Hz
Rated Voltage DC	28 V
Rated current range AC	0.05 - 15 A , see approbations
Conditional short circuit ca- pacity	IEC: Inc, PC1, AC 240 V: 1 kA
Short circuit capacity Icn	AC 240 V : 200 A
	AC/DC 28 V : 400 A
Degree of Protection	from front side IP 40 acc. to IEC 60529
Dielectric Strength	50Hz: > 1.5 kV
- -	Impulse 1.2/50 µs: > 2.5 kV
Insulation Resistance	$500 \text{ VDC} > 100 \text{ M}\Omega$
Endurance typical	2 x lr: 5000 switching cycles
Endurance minimum	Manual ON/OFF type
	AC : $2 \times \text{Ir}$ , cos $\varphi$ 0.6 :
	DC : 2 x lr , L/R = 2 - 3 ms : 5000 switching cycles

# Uninterruptible power supplyPower toolsHousehold appliances

**Approvals and Compliances** 

#### Weblinks

See below:

Applications

- Power supplies

pdf datasheet, html-datasheet, General Product Information, Distributor-Stock-Check, Detailed request for product, Product News

Overload	IEC: min. 40 trips
	@ 6 x Ir, cos φ 0.6
	UL / CSA: min. 50 trips
	@ 1.5 x lr, cos <b>φ</b> 0.75
Allowable Operation Temp.	-5 °C to 60 °C
Vibration Resistance	± 1.5 mm @ 10 - 60 Hz
	acc. to IEC 60068-2-6, test Fc
	10 G @ 60 - 500 Hz
	acc. to IEC 60068-2-6, test Fc
Shock Resistance	100 G / 6ms
	acc. to IEC 60068-2-27, test Ea
Tripping Type	Thermal-Magnetic
Actuation Type	Manual ON/OFF
Weight	ca. 10g
Actuation Type	Manual ON/OFF

#### **Approvals and Compliances**

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

#### Approvals

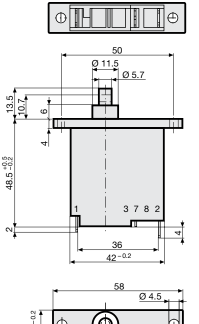
The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type: TM12

Approval Logo	Certificates	Certification Body	Description
	VDE Approvals	VDE	VDE Certificate Number: 99673
c <b>RL</b> us	UL Approvals	UL	UL File Number: E71572
\$ <del>1</del>	CSA Approvals	CSA	CSA Certification Record: LR 37712
	CQC Approvals	CQC	CCC Certificate Number: 2012010307564275

#### Product standards Product standards that are referenced Organization Design Standard Description IEC 60934 Designed according to Circuit-breakers for equipment (CBE) <u>IEC</u> UL 1077 Standard for Supplementary Protectors for Use in Electrical Equipment Designed according to ሠ GB 17701 Designed according to Circuit-breaker for equipment (Application standards Application standards where the product can be used Organization Description Design Standard IEC/UL 60950 Designed for applications acc. IEC 60950-1 includes the basic requirements for the safety of information **IEC** technology equipment. Compliances The product complies with following Guide Lines Identification Details Initiator Description CE declaration of conformity SCHURTER AG The CE marking declares that the product complies with the applicable CE requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008. SCHURTER AG RoHS EU Directive RoHS 2011/65/EU RoHS China RoHS SCHURTER AG The law SJ / T 11363-2006 (China RoHS) has been in force since 1 March 50 2007. It is similar to the EU directive RoHS. SCHURTER AG REACH On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, REAC Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as

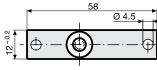
#### **Dimension** [mm]

TMx12-111



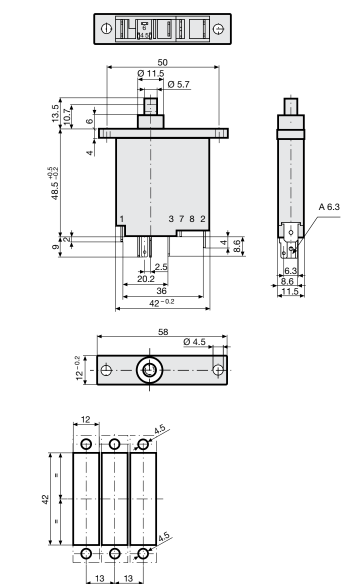


"REACH") entered into force.



#### TMx12-111SN





Installation from rear

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4.5

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30.5

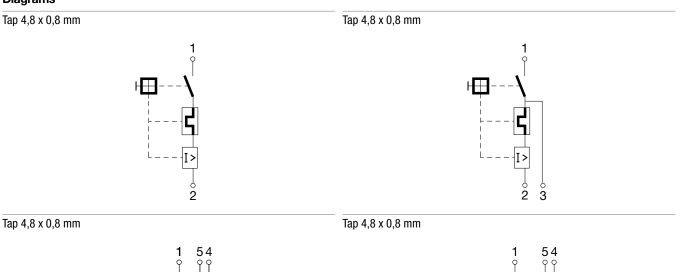
19.5

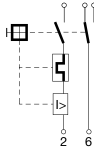
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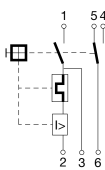
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Installation from front

#### Diagrams







Approval		Main circuit			Auxiliary circuit		
		Rated current	Rated Voltage AC	Rated Voltage DC	Rated current	Rated Voltage AC	Rated Voltage DC
c <b>SL</b> ° us	UL 1077 CSA C22.2 No. 235	0.0515 A	240 V	28 V	2 A 3 A	120 V -	- 28 V
(SP)	CSA C22.2 No. 235	0.0516 A	240 V	28 V	1 A	240 V	-
<b>VE</b>	EN 60934	0.0516 A	240 V	28 V	1 A	240 V	28 V
	GB 17701	0.0516 A	240 V	28 V	1 A	240 V	28 V

#### Typical internal resistance TMF12

Rated Current [A]	Internal Resistance [Ω]
0.05	335.00
0.50	4.37
1.00	1.23
2.00	0.369
3.00	0.181
4.00	0.097
5.00	0.055
6.00	0.044
7.00	0.0231
8.00	0.0227
9.00	0.0142
10.00	0.0123
11.00	0.012
12.00	0.012
13.00	0.0108
14.00	0.0091
15.00	0.0089
16.00	0.0071

#### Typical internal resistance TMT12

Rated Current [A]	Internal Resistance [ $\Omega$ ]
0.05	260.00
0.50	4.03
1.00	1.006
2.00	0.323
3.00	0.161
4.00	0.086
5.00	0.0494
6.00	0.0396
7.00	0.0257
8.00	0.0249
9.00	0.0129
10.00	0.0112
11.00	0.0111
12.00	0.0111
13.00	0.0109
14.00	0.0092
15.00	0.0090
16.00	0.0075

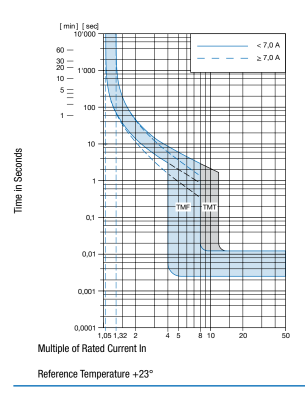
#### Effect of ambient temperature

The units are calibrated for an ambient temperature of  $+23^{\circ}$ C. To determine the rated current for a lower or higher ambient temperature, use a correction factor (typical value) from the table below:

Ambient Temperature [°C]	Correction factor
-5	0.87
0	0.90
10	0.95
23	1.00
30	1.05
40	1.12
50	1.20
60	1.30

Example: Rated current = 5 A, Environmental temperature = 50  $^{\circ}$ C, --> Correction factor = 1.2, Resulting current = 6.0 A

#### **Time-Current-Curves**



#### Config. Code

#### TM F 12 - 1 2 3 A B C - 1.23

The characters are placeholders for the correspondingly keys of selections from the key tables.

#### TM F 12 - 1 2 3 A B C - 1.23 = Magnetic release range

Magnetic release range	Configuration key
Fast	F
Slow	Т

TM F 12 - 1 2 3 A B C - 1.23 = Mounting

Mounting	Configuration key
Screwflange mounting	1

#### TM F 12 - 1 **2** 3 A B C - 1.23 = Actuation Type

Actuation Type	Configuration key
Manual ON/OFF (push/push)	2

#### TM F 12 - 1 2 3 A B C - 1.23 = Terminal

Terminal	Configuration key
Quick connect terminal 6.3x0.8mm	1

TM F 12 - 1 2 3 **A** B C - 1.23 **= Auxiliary contact** 

Auxiliary contact	Configuration key
Auxiliary contact	S

#### TM F 12 - 1 2 3 A B C - 1.23 = Shunt terminal

Shunt terminal	Configuration key
Shunt terminal	Ν

#### TM F 12 - 1 2 3 A B C - 1.23 = Setting indication

Setting indication	Configuration key
Setting indication	R

### TM F 12 - 1 2 3 A B C - **1.23** = Rated current

Rated current	Configuration key
0.05 A	0.05
0.1 A	0.1
0.15 A	0.15
0.2 A	0.2
0.3 A	0.3
0.4 A	0.4
0.5 A	0.5

Other rated currents on request

0.6A   0.6   3.5A   3.5A     0.7A   0.7   4.0A   4.0A     0.8A   0.8B   4.5A   4.5A     0.9A   0.99   5.0A   5.5A     1.0   1   5.5A   5.5A     1.1A   1.1   6.0   6.0     1.2A   1.2   6.5A   6.5A     1.3A   7.0A   7.5A   7.5A     1.5A   1.5B   8.0A   8.5A     1.6A   1.6B   8.5A   8.5A     1.7A   1.7B   9.0A   9.9A     1.8A   1.8B   9.5A   9.5B     1.9A   1.10A   1.10   1.10     2.1A   2.23   13.0A   1.10A     2.3A   2.25   14.0A   1.10     3.3A   3.30   Other rated currents on request   1.60	Rated current	Configuration key	Rated current	Configuration key
0.8A   0.8   4.5A   4.5     0.9A   0.9   5.0A   5.5     1.0   1   5.5A   5.5     1.1A   1.1   6.0   6     1.2A   1.2   6.5A   6.5     1.3A   1.3   7.0A   7     1.4A   1.4   7.5A   7.5     1.5A   1.5   8.0A   8     1.6A   1.6   8.5A   8.5     1.7A   1.7   9.0A   9     1.8A   1.8   9.5A   9.5     1.9A   1.9   10.0A   10     2.0A   2   11.0A   11     2.1A   2.1   12.0A   12     2.3A   2.3   13.0A   13     3.0A   2.5   14.0A   14     2.5A   2.5   14.0A   14     2.5A   2.5   14.0A   14     2.5A   2.5   15.0A   15     3.0A   15   15.0A   15	0.6 A	0.6	3.5 A	3.5
0.9A   0.9   5.0A   5.1     1.0   1   5.5A   5.5     1.1A   1.1   6.0   6     1.2A   1.2   6.5A   6.5     1.3A   1.3   7.0A   7     1.4A   1.4   7.5A   7.5     1.5A   1.5   8.0A   8     1.6A   1.6   8.5A   8.5     1.7A   1.7   9.0A   9     1.8A   1.8   9.5A   9.5     1.9A   1.9   10.0A   10     2.0A   2   11.0A   11     2.1A   2.1   12.0A   12     2.3A   2.3   13.0A   14     2.5A   2.5   14.0A   14     2.8A   2.8   15.0A   15	0.7 A	0.7	4.0 A	4
1.0   1   5.5A   5.5     1.1A   1.1   6.0   6     1.2A   1.2   6.5A   6.5     1.3A   1.3   7.0A   7     1.4A   1.4   7.5A   7.5     1.5A   1.5   8.0A   8     1.6A   1.6   8.5A   8.5     1.7A   1.7   9.0A   9     1.8A   1.8   9.5A   9.5     1.9A   1.9   10.0A   10     2.0A   2   11.0A   11     2.1A   2.1   12.0A   12     2.3A   2.3   13.0A   14     2.5A   2.5   15.0A   15     3.0A   3   16.0A   16	0.8 A	0.8	4.5 A	4.5
1.1A   1.1   6.0   6     1.2A   1.2   6.5A   6.5     1.3A   1.3   7.0A   7     1.4A   1.4   7.5A   7.5     1.5A   1.5   8.0A   8     1.6A   1.6   8.5A   8.5     1.7A   1.7   9.0A   9     1.8A   1.8   9.5A   9.5     1.9A   1.9   10.0A   10     2.0A   2   11.0A   11     2.1A   2.1   12.0A   12     2.3A   2.3   13.0A   13     2.5A   2.5   14.0A   15     3.0A   3   16.0A   16	0.9 A	0.9	5.0 A	5
1.2A1.26.5A6.51.3A1.37.0A71.4A1.47.5A7.51.5A1.58.0A81.6A1.68.5A8.51.7A1.79.0A91.8A1.89.5A9.51.9A1.910.0A102.0A211.0A112.1A2.112.0A122.3A2.313.0A142.8A2.82.815.0A153.0A316.0A16	1.0	1	5.5 A	5.5
1.3A   1.3   7.0A   7     1.4A   1.4   7.5A   7.5     1.5A   1.5   8.0A   8     1.6A   1.6   8.5A   8.5     1.7A   1.7   9.0A   9     1.8A   1.8   9.5A   9.5     1.9A   1.9   10.0A   10     2.0A   2   11.0A   11     2.1A   2.1   12.0A   13     2.5A   2.5   14.0A   14     2.8A   2.8   15.0A   15	1.1 A	1.1	6.0	6
1.4A1.47.5A7.51.5A1.58.0A81.6A1.68.5A8.51.7A1.79.0A91.8A1.89.5A9.51.9A1.910.0A102.0A211.0A112.1A2.112.0A122.3A2.313.0A132.5A2.514.0A142.8A2.815.0A153.0A316.0A16	1.2 A	1.2	6.5 A	6.5
1.5A1.61.6A1.61.6A6.5A1.7A1.71.8A9.5A1.9A1.92.0A21.10A102.1A2.12.3A2.32.5A2.51.40A142.5A2.51.6A15.0A3.0A3	1.3 A	1.3	7.0 A	7
1.6A1.68.5A8.51.7A1.79.0A91.8A1.89.5A9.51.9A1.010.0A102.0A211.0A112.1A2.112.0A122.3A2.313.0A132.5A2.514.0A142.8A2.815.0A153.0A316.0A16	1.4 A	1.4	7.5 A	7.5
1.7A1.71.8A1.81.9A9.5A1.9A1.91.0A102.0A21.1A11.0A2.1A2.12.3A2.32.5A2.52.5A2.53.0A33.0A3	1.5 A	1.5	8.0 A	8
1.8A9.5A9.51.9A1.910.0A102.0A211.0A112.1A2.112.0A122.3A2.313.0A132.5A2.514.0A142.8A2.815.0A153.0A316.0A16	1.6 A	1.6	8.5 A	8.5
1.9A   1.9   10.0A   10     2.0A   2   11.0A   11     2.1A   2.1   12.0A   12     2.3A   2.3   13.0A   13     2.5A   2.5   14.0A   14     2.8A   2.8   15.0A   15     3.0A   16.0A   16   16	1.7 A	1.7	9.0 A	9
2.0A   2   11.0A   11     2.1A   2.1   12.0A   12     2.3A   2.3   13.0A   13     2.5A   2.5   14.0A   14     2.8A   2.8   15.0A   15     3.0A   3   16.0A   16	1.8 A	1.8	9.5 A	9.5
2.1 A     2.1     12.0 A     12       2.3 A     2.3     13.0 A     13       2.5 A     2.5     14.0 A     14       2.8 A     2.8     15.0 A     15       3.0 A     3     16.0 A     16	1.9 A	1.9	10.0 A	10
2.3 A     2.3     13.0 A     13       2.5 A     2.5     14.0 A     14       2.8 A     2.8     15.0 A     15       3.0 A     3     16.0 A     16	2.0 A	2	11.0 A	11
2.5 A     2.5     14.0 A     14       2.8 A     2.8     15.0 A     15       3.0 A     3     16.0 A     16	2.1 A	2.1	12.0 A	12
2.8 A     2.8     15.0 A     15       3.0 A     3     16.0 A     16	2.3 A	2.3	13.0 A	13
3.0 A 3 16.0 A 16	2.5 A	2.5	14.0 A	14
	2.8 A	2.8	15.0 A	15
3.3 A 3.3 Other rated currents on request	3.0 A	3	16.0 A	16
	3.3 A	3.3	Other rated currents on request	

Other rated currents on request

#### Variants

Rated current	Construction variants		Config. Code	Order Number	
	Auxiliary contact	Shunt terminal	Setting indication		
1.0				TMF12-121-1	4410.0552
1.4 A				TMF12-121-1.4	4410.0611
5.0 A				TMT12-121-5	4410.0199
6.0				TMT12-121-6	4410.0562
13.0 A			•	TMT12-121R-13	4410.0811
15.0 A				TMT12-121-15	4410.0098
16.0 A				TMF12-121-16	4410.0779

Check-SCHURTER

Packaging Unit 20 Pcs

#### Accessories

Description



T-Line Accessories Accessories to T-Line

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. 11.06.2018