# Circuit Breaker for Equipment thermal, Snap-in type, Fuseholder style, 1 pole













# **Description**

- Snap-in type from front side (0.8...2.0mm),
- Thermal circuit breaker,
- 1-pole
- Reset type
- Cycling trip-free release
- Quick connect terminals 6.3 x 0.8 mm

#### **Standards**

- IEC 60934
- UL 1077
- CSA C22.2 235
- GB 17701

# **Applications**

- Designed for standard and medical applications
- Power supplies
- Uninterruptible power supply
- Power tools
- Industrial appliances
- HVAC
- Household appliances

# Weblinks

pdf-datasheet, html-datasheet, General Product Information, Approvals, CE declaration of conformity, RoHS, CHINA-RoHS, REACH, e-Shop, SCHURTER-Stock-Check, Distributor-Stock-Check, Detailed request for product, Product News

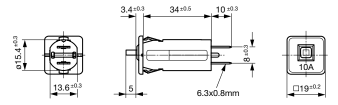
#### **Technical Data**

Rated Voltage DC       48 / 32 V, see approvals         Rated current       3-16 A, see approbations         Conditional short circuit capacity         IEC: Inc, PC1, AC 240 V: 2 kA         UL / CSA: SC, AC 240 V DC 48 / 32 V: 2 kA, C1         Degree of protection front side IP 40         Endurance minimum       IEC: 200% Ir, cos φ 0.6: min. 50 switching cycles         Endurance typical       3-8 A: 150% Ir, cos φ 0.9: 2500 switching cycles         10-16 A: 150% Ir, cos φ 0.9: 6000 switching cycles	Rated Voltage AC	240 V, 50 / 60 Hz
Conditional short circuit capacity   IEC: Inc, PC1, AC 240 V: 2 kA	Rated Voltage DC	48 / 32 V, see approvals
Degree of protection front side   IP 40	Rated current	3-16 A, see approbations
UL / CSA: SC, AC 240 V DC 48 / 32 V: 2 kA, C1  Degree of protection front side IP 40  Endurance minimum IEC: 200% Ir, cos φ 0.6: min. 50 switching cycles  Endurance typical 3-8 A: 150% Ir, cos φ 0.9: 2500 switching cycles  10-16 A: 150% Ir, cos φ 0.9: 6000 switching cycles	Conditional short circuit ca-	IEC: Inc, PC1, AC 240 V: 2 kA
2 kA, C1	pacity	
Degree of protection front side   IP 40		UL / CSA: SC, AC 240 V DC 48 / 32 V:
Endurance minimum   IEC: 200%   Ir, cos φ 0.6: min. 50 switching cycles		2 kA, C1
ching cycles         Endurance typical       3-8 A: 150% Ir, cos φ 0.9:         2500 switching cycles       10-16 A: 150% Ir, cos φ 0.9:         6000 switching cycles	Degree of protection front side	IP 40
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10-16 A: 150% lr, cos φ 0.9: 6000 switching cycles	Endurance minimum	•
6000 switching cycles		ching cycles
		ching cycles 3-8 A: 150% Ir, cos φ 0.9:
Dialactuia Otuanath 1500\/AO		ching cycles 3-8 A: 150% Ir, cos φ 0.9: 2500 switching cycles
Dielectric Strength 1500 VAC		ching cycles  3-8 A: 150% Ir, cos φ 0.9: 2500 switching cycles  10-16 A: 150% Ir, cos φ 0.9:
Insulation resistance 500 VDC > 1000 MΩ		ching cycles  3-8 A: 150% Ir, cos φ 0.9: 2500 switching cycles  10-16 A: 150% Ir, cos φ 0.9:

Ambient temperature	3 A: -5 °C to 60 °C
	4 A: -5°C to 50 °C
	5-16 A: -5 °C to 60 °C
Weight	9 - 13 g

#### **Dimension**

T9-611









Pannel thickness s = 0.8 - 2.0 mm

# **Approvals**

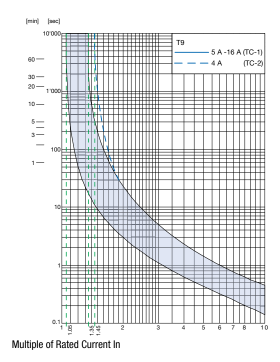
Approval		Rated current	Rated voltage AC	Rated voltage DC
c <b>FL</b> °us	UL 1077	3 - 12 A 14 - 16 A	240 V 240 V	48 V 32 V
c <b>FL</b> °us	CSA 22.2 235	3 - 12 A 14 - 16 A	240 V 240 V	48 V 32 V
DVE	IEC 60934	3 - 12 A 14 - 16 A	240 V 240 V	48 V 32 V
(*)	GB 17701	3 - 12 A 14 - 16 A	240 V 240 V	48 V 32 V

# Typical internal resistance

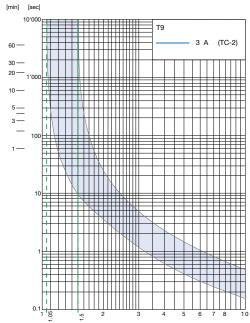
Rated Current [A]	Internal Resistance [m $\Omega$ ]
3	65.0
4	21.6
5	23.6
6	16.3
7	15.3
8	12.9
10	7.3
12	7.0
14	4.8
15	4.3
16	3.9

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

Time in Seconds



Time in Seconds



Multiple of Rated Current In

Reference Temperature +23°

#### Effect of ambient temperature

The units are calibrated for an ambient temperature of +23°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	0,85
+10	0,95
+23	1,00
+40	1,08
+60	1,21

Example: Rated current = 10 A; Environmental temperature = 60 °C; --> Correction factor = 1.21; Resulting current = 12.1 A --> Fount to next higher rated current: 13 A

# Accessory

Part Number	Туре	Resources / Description
4404.0039	TZZ31	Protection cover for IP 65
4400.0420	TZZ11	Knurled nut nickel-plated
4400.0559	TZZ11-414	Knurled nut black
4400.0425	TZZ12	Additional hexagonal nut nickel-plated
4404.0072	TZZ51	Additional hexagonal nut PA 66

#### **Variants**

Mounting	Front printing	Rated current	Order Number
Snap-in mounting from front side	Rated current printed on front	3.0 A	4404.0018
Snap-in mounting from front side	Rated current printed on front	4.0 A	4404.0001
Snap-in mounting from front side	Rated current printed on front	5.0 A	4404.0007
Snap-in mounting from front side	Rated current printed on front	6.0	4404.0002
Snap-in mounting from front side	Rated current printed on front	7.0 A	4404.0009
Snap-in mounting from front side	Rated current printed on front	8.0 A	4404.0003
Snap-in mounting from front side	Rated current printed on front	10.0 A	4404.0004
Snap-in mounting from front side	Rated current printed on front	12.0 A	4404.0005
Snap-in mounting from front side	Rated current printed on front	14.0 A	4404.0008
Snap-in mounting from front side	Rated current printed on front	15.0 A	4404.0010
Snap-in mounting from front side	Rated current printed on front	16.0 A	4404.0006
Snap-in mounting from front side	Rated current printed on front 90° shifted	4.0 A	4404.0066
Snap-in mounting from front side	Rated current printed on front 90° shifted	5.0 A	4404.0067
Snap-in mounting from front side	Rated current printed on front 90° shifted	6.0	4404.0068
Snap-in mounting from front side	Rated current printed on front 90° shifted	8.0 A	4404.0069
Snap-in mounting from front side	Rated current printed on front 90° shifted	10.0 A	4404.0059
Snap-in mounting from front side	Rated current printed on front 90° shifted	12.0 A	4404.0061
Snap-in mounting from front side	Rated current printed on front 90° shifted	15.0 A	4404.0071
Snap-in mounting from front side	Rated current printed on front 90° shifted	16.0 A	4404.0062
Snap-in mounting from front side	Rated current not printed on front	3.0 A	4404.0088
Snap-in mounting from front side	Rated current not printed on front	4.0 A	4404.0089
Snap-in mounting from front side	Rated current not printed on front	5.0 A	4404.0090
Snap-in mounting from front side	Rated current not printed on front	6.0	4404.0091
Snap-in mounting from front side	Rated current not printed on front	7.0 A	4404.0065
Snap-in mounting from front side	Rated current not printed on front	8.0 A	4404.0092
Snap-in mounting from front side	Rated current not printed on front	10.0 A	4404.0093
Snap-in mounting from front side	Rated current not printed on front	12.0 A	4404.0063

Mounting	Front printing	Rated current	Order Number
Snap-in mounting from front side	Rated current not printed on front	14.0 A	4404.0094
Snap-in mounting from front side	Rated current not printed on front	15.0 A	4404.0095
Snap-in mounting from front side	Rated current not printed on front	16.0 A	4404.0087

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