# Circuit Breaker for Equipment thermal, 3 pole, Push button actuation







Basic type

With auxiliary contact

With undervoltage protection

#### See below:

## **Approvals and Compliances**

#### **Description**

- Thermal circuit breaker
- 2 pole thermal overload protection
- Positively trip-free release
- High configurability
- Snap-in or flange mounted
- Quick connect terminal 6.3 x 0.8 mm or screw clamp terminal M3.5 x 6 mm (lineside P1, P2)

# **Applications**

- Power tools
- Industrial appliances
- Power supplies
- Equipment for construction
- Cleaning equipment

#### Weblinks

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

#### **Technical Data**

Rated Voltage AC	AC 400 VAC
Rated current range AC	0.05 - 12 A
Conditional short circuit capa-	IEC 60934: PC1, AC 400 V: 1kA
city Inc	
Short circuit capacity Icn	IEC 60934:
	400 VAC: 10x In (max. 3 Zykl.)
Degree of Protection	front side IP40 acc. to IEC 60529
Dielectric Strength	4 kVAC
Insulation Resistance	$500\text{VDC} > 100\text{M}\Omega$
Lifetime	mechanical: 50'000 switching cycles
	AC: 1 x lr:
	50'000 switching cycles

Overload	AC: min. 40 trips
	@ 6 x lr
Allowable Operation Temp.	-10 °C to 55 °C
Storage Temperature	-10 °C to 55 °C
Vibration Resistance	± 0.75 mm @ 10 - 60 Hzacc. to IEC 60068-2-6, test Tc10 G @ 60 - 500 Hzacc. to IEC 60068-2-6, test Tc
Shock Resistance	30 G / 18 msacc. to IEC 60068-2-27, test Ea
Tripping Type	Thermal
Actuation Type	Pushbutton
Weight	50g - 55g

# **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.

# **Approvals**

The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type: TA45

Approval Logo	Certificates	Certification Body	Description
VE	VDE Approvals	VDE	VDE Certificate Number: 40019880
c <b>FU</b> °us	UL Approvals	UL	UR File Number: E71572
<b>(1)</b>	CCC Approvals	CCC	CCC Certificate Number: 2024010307710411

# **Product standards**

Product standards that are referenced

Design	Standard	Description
Designed according to	IEC 60934	Circuit-breakers for equipment (CBE)
Designed according to	UL 1077	Standard for Supplementary Protectors for Use in Electrical Equipment
Designed according to	CSA C22.2 No. 235	Supplementary Protectors
Designed according to	GB 17701	Circuit-breaker for equipment
	Designed according to  Designed according to  Designed according to	Designed according to IEC 60934  Designed according to UL 1077  Designed according to CSA C22.2 No. 235

# **Application standards**

Application standards where the product can be used

Organization	Design	Standard	Description
<u>IEC</u>	Suitable for applications acc.	IEC/UL 62368-1	Audio/video, information and communication technology equipment - Part 1: Safety requirements

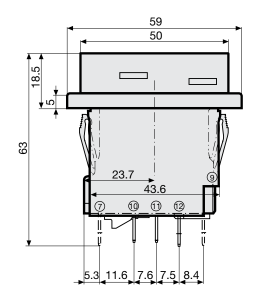
# Compliances

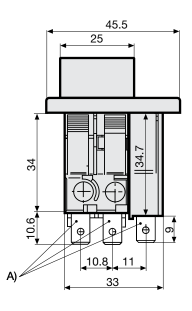
The product complies with following Guide Lines

Identification	Details	Initiator	Description
C€	CE declaration of conformity	SCHURTER AG	The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008.
UK CA	UKCA declaration of conformity	SCHURTER AG	The UKCA marking declares that the product complies with the applicable requirements laid down in the British Amendment of Regulation (EC) 765/2008.
ROHS	RoHS	SCHURTER AG	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863
<b>©</b>	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.

# Dimension [mm]

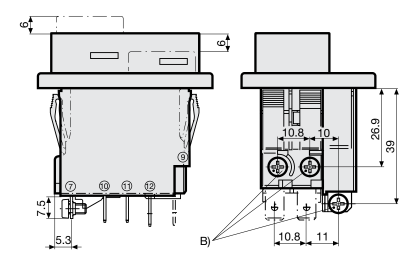
Snap-in type and quick connect terminal





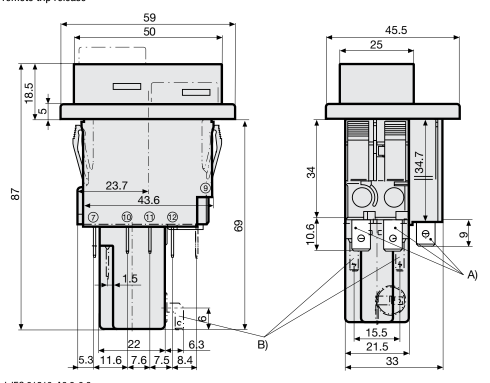
A) Quick connect terminal, IEC 61210, A6.3-0.8 mm

# Snap-in type and screw clamp terminal



B) Screw type M3, 5x6 (Philips Form H), maximum torque 1 Nm

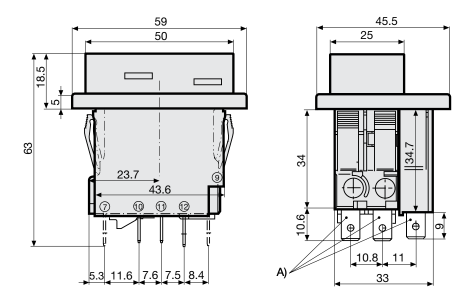
Snap-in type and quick connect terminal Undervoltage release, remote trip release



A) Quick connect terminal, IEC 61210, A6.3-0.8  $\,mm$ 

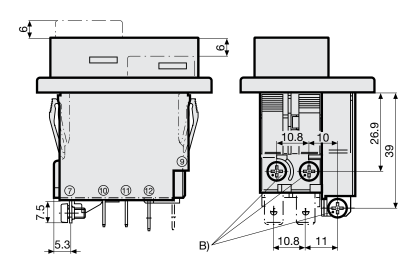
B) Quick connect terminal, IEC 61210, A2.8-0.8 mm

Snap-in type and quick connect terminal with auxiliary contact



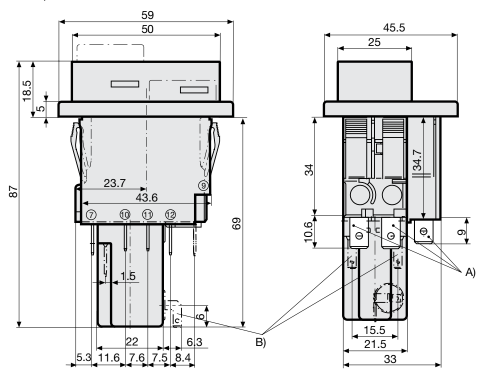
A) Quick connect terminal, IEC 61210, A6.3-0.8 mm

Snap-in type and screw clamp terminal with auxiliary contact



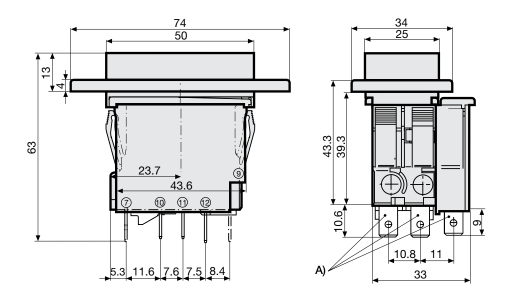
B) Screw type M3, 5x6 (Philips Form H), maximum torque 1 Nm

Snap-in type and quick connect terminal with auxiliary contact Undervoltage release, remote trip release



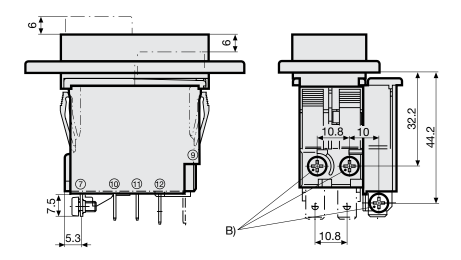
- A) Quick connect terminal, IEC 61210, A6.3-0.8 mm B) Quick connect terminal, IEC 61210, A2.8-0.8 mm  $\,$

Flange type and quick connect terminal



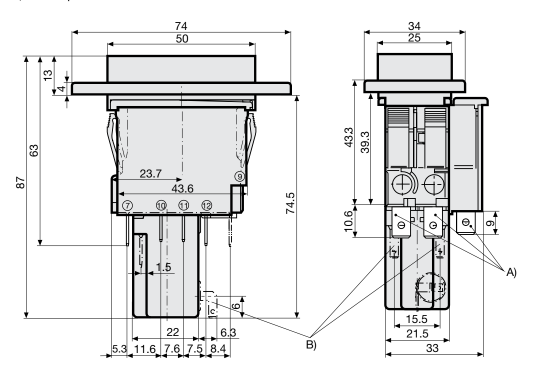
A) Quick connect terminal, IEC 61210, A6.3-0.8 mm

Flange type and screw clamp terminal



B) Screw type M3, 5x6 (Philips Form H), maximum torque 1 Nm

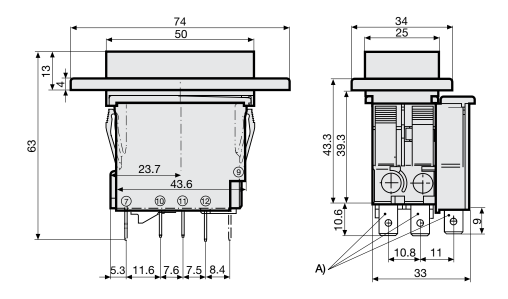
Flange type and quick connect terminal Undervoltage release, remote trip release



A) Quick connect terminal, IEC 61210, A6.3-0.8 mm

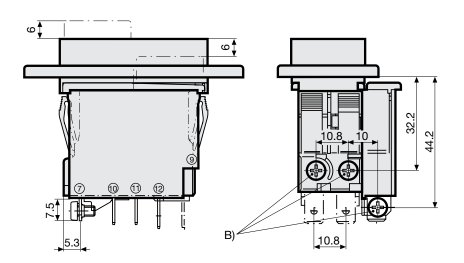
B) Screw type M3, 5x6 (Philips Form H), maximum torque 1 Nm

Flange type and quick connect terminal with auxiliary contact



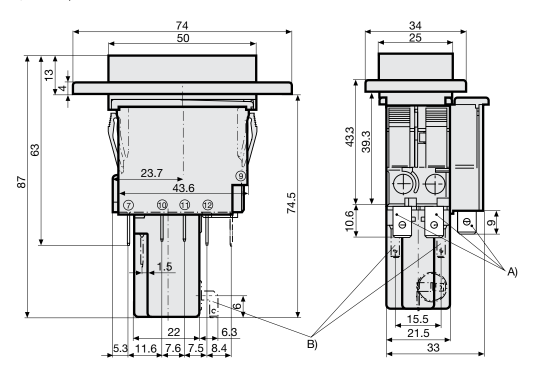
A) Quick connect terminal, IEC 61210, A6.3-0.8 mm

Flange type and screw clamp terminal with auxiliary contact



B) Screw type M3, 5x6 (Philips Form H), maximum torque 1 Nm

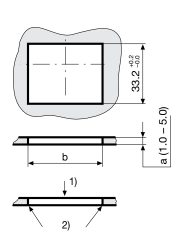
Flange type and quick connect terminal with auxiliary contact Undervoltage release, remote trip release



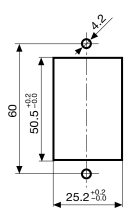
A) Quick connect terminal, IEC 61210, A6.3-0.8 mm B) Quick connect terminal, IEC 61210, A2.8-0.8 mm

# **Cut-out and pin-out**

Cut-out snap-in type With auxiliary contact Cut-out flange type / Installation from rear

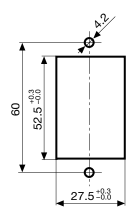


а	b
1.0 1.5 2.0 2.5 3.0 4.0 5.0	44,545,0 44,545,0 44,745,2 44,745,2 44,845,3 44,945,4 45,045,5

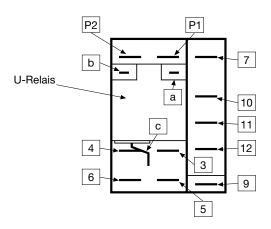


- 1) Assemble
- 2) edge must be sharp

Cut-out flange type/ Installation from rear with AZZ05 cover



# Pin-out With auxiliary contact



# Effect of ambient temperature

The units are calibrated for an ambient temperature of  $\pm 23^{\circ}$ 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
-10	0.89
-5	0.91
0	0.92
+23	1.00
+30	1.03
+40	1.08
+55	1.16

Example: With a nominal current of 5A and an ambient temperature of 40°C, a correction factor of 1.08 results. This results in a nominal current of 5.5 A, which is rounded up to the next higher nominal current 6 A.

# **Auxiliary contact (changeover)**

Rated Voltage	28 VDC	60 VDC	240 VAC
Rated current	max. 10 A resistive load	max. 2 A resistive load	max. 2 A cos φ 0.7

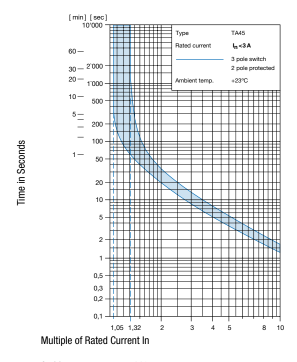
# Undervoltage release

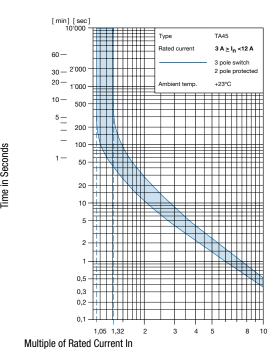
Trip delay Impulse withstand voltage (1.2 / 50 µs)	20 ms - 50 ms ≥4 kV						
Lowest trip level	0.20 Ue						
Highest reset level	0.85 Ue						
Current consumption (± 10%)	10.5 mA	16.5 mA	17.0 mA	3.2 mA	3.7 mA	3.1 mA	2.65 mA
Rated operating voltage Ue	5 V	12 V	24 V	48 V	120 V	240 V	400 V
Max. operating voltage							1.1 Ue

## Remote trip

Permissible impuls duration of the make contact (no)	Between terminal C and P1	unlimited
Electrical load of the make contact (no)	Current max. 12 mA / power max. 1.1 W	

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





Ambient temperature +23°

Ambient temperature +23°

## Order number key

0.25

0.35

0.3

0.4

0.45

Z25

J03

Z35

J04

Z45

0.9

1.0

1.1

1.2 = J12

1.3

J09

J10

J11

J13

1.8 = J18

1.9

2.0 = J20

2.1 = J21

2.2

J19

J22

3.0 = 030

3.2

3.5

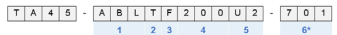
3.7 = 037

3.8

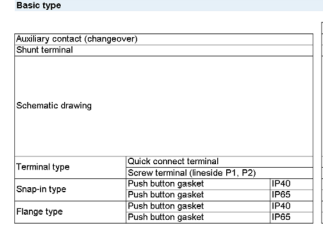
032

035

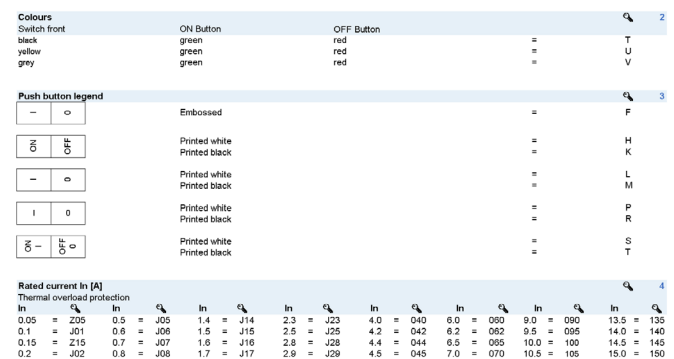
038



\* These characters are omitted for standard products and serve as placeholder for customised applications.



		2-pole t	hermal ov	erload pro	otection		
					•		•
			•				•
P2	P1 7	P2	P1 7	P2 P1 7 11 10		P2	P1 7 11 10
•		•		•		•	
ATN	AWN	ATP	AWP	AVN	AYN	AVP	AYP
ATW	AWW	ATX	AWX	AVW	AYW	AVX	AYX
AKN	ANN	AKP	ANP	AMN	ARN	AMP	ARP
AKW	ANW	AKX	ANX	AMW	ARW	AMX	ARX



4.7 = 047

5.0 = 050

5.2

5.5 = 055 7.1 = 071

7.2 = 072

7.5 = 075

8.0 = 080

8.5

085

052

057

11.0 =

11.5 =

12.0 =

12.5 =

13.0

110

115

120

125

16.0 =

17.0 =

18.0 =

19.0 =

20.0 =

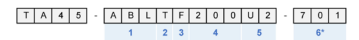
160

170

180

190

200



# Undervoltage release 5

Rated voltage	Undervoltage release			Remote trip release	
AC (V)	P2 P1 7	P2 b P1 7	P2 b a P1 7 Vuc	P2 cP1 7	Without release or mechanical lock-out latch
400	U1	E1	Z1	A1	
240		E2	Z2		
230		E3	Z3		
120			Z4		
AC/DC (V)					C0
48			Z6		
24			Z7		
12			Z8		
5			Z9		

<sup>\*</sup> Schematic drawings: 1-pole protected version shown only

# Special marking6Standard=(empty)Special marking (XXX = placehoder)=XXX

## **Accessories**

## Description



TA45-ACC Accessories to TA45