Circuit Breaker for Equipment thermal, 2 pole, Rocker actuation, with undervoltage





Approvals and Compliances

Description

- Thermal circuit breaker
- 1 or 2 pole thermal overload protection
- Positively trip-free release
- High configurability
- Rocker non-illuminated or illuminated
- Snap-in version
- 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

Weblinks

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

Technical Data

Rated Voltage AC	240 V
Rated Voltage DC	60 V
Rated current range AC	0.05 - 20 A
Conditional short circuit ca-	IEC: Inc, PC1, AC 240 V: 1 kA
pacity	
Degree of Protection	from front side IP 40 acc. to IEC 60529
Dielectric Strength	4 kVAC
Insulation Resistance	$500\text{VDC} > 100\text{M}\Omega$
Endurance typical	mechanical: 50'000 switching cycles
	AC: 1 x lr:
	50'000 switching cycles
	DC: 1 x lr:
	50'000 switching cycles

Overload	AC: min. 40 trips
	@ 6 x lr
	DC: min. 40 trips
	@ 4 x lr
Ambient temperature	-10°C to 55°C
Vibration Resistance	± 0.75 mm @ 5 - 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	30 G / 18ms
	acc. to IEC 60068-2-27, test Ea
Possible Tripping Types	Thermal
	Undervoltage release
	Remote trip
	Mechanical lock-out latch
Actuation Type	Rocker
Weight	50 - 60 g
·	· · · · · · · · · · · · · · · · · · ·

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: TA45

Approval Logo	Certificates	Certification Body	Description
© ^V E	VDE Approvals	VDE	VDE Certificate Number:
c FU °us	UL Approvals	UL	UL File Number:
(1)	CQC Approvals	CQC	CCC File Number:

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. $\label{eq:continuous}$

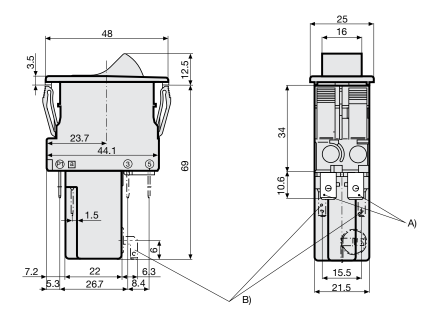
Compliances

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.
RoHS	RoHS	SCHURTER AG	EU Directive RoHS 2011/65/EU
©	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.

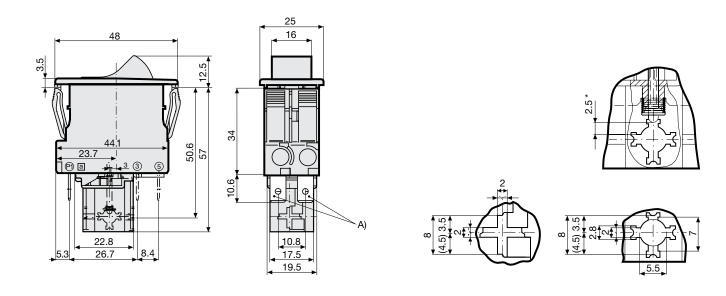
Dimension [mm]

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

Mechanical lock-out latch

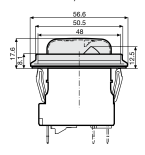


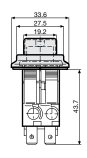
A) Quick connect terminal, IEC 61210, A6.3-0.8 mm

*) max. switching stroke

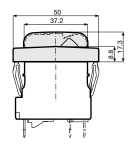
Accessories / factory mounted

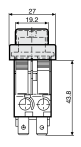
AZM01 / Collar with cover, IP 54



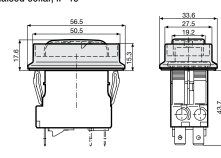


AZM10 / Collar with cover, narrow, IP 54

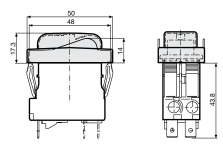




AZM02 / Raised collar with cover, narrow, IP 54 AZM03 / Raised collar, IP 40

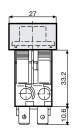


AZM11 / Partially raised collar with cover, narrow, IP 54 AZM12 / Partially raised collar without cover, narrow, IP 40

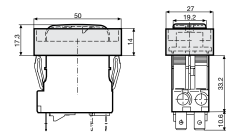


AZM13 / Raised collar narrow, IP40

4 50



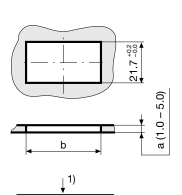
AZM14 / Raised collar with cover narrow, IP 54



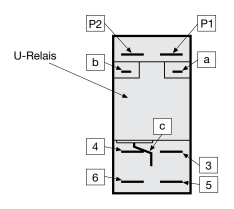
Cut-out and pin-out

Cut-out snap-in type

Pin-out



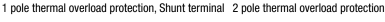
а	b
1.0 1.5 2.0 2.5 3.0 4.0 5.0	44,545,0 44,545,0 44,745,2 44,745,2 44,845,3 44,945,4 45,045,5

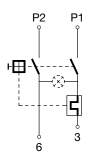


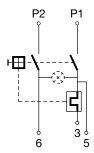
- Assemble
 edge must be sharp

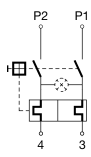
Diagrams

1 pole thermal overload protection



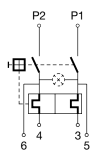


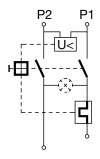


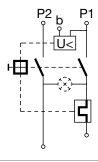


2 pole thermal overload protection, Shunt terminal Undervoltage release

Undervoltage release with additional contact



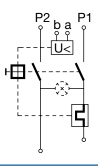


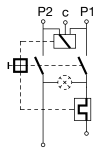


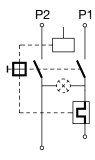
Undervoltage release with 2 additional contacts

Remote trip release

Mechanical lock-out latch







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
-10	0.89
-5	0.91
0	0.92
+23	1.00
+30	1.03
+40	1.08
+55	1.16

Example: Rated current = 5 A; Environmental temperature = 40 °C; --> Correction factor = 1.08; Resulting current = 5.5 A --> Fount to next higher rated current: 6 A

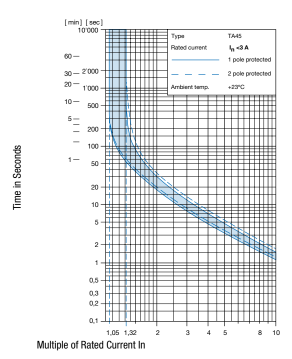
Undervoltage release

Max. operating voltage							1.1 Ue
Rated operating voltage Ue	5 V	12 V	24 V	48 V	120 V	240 V	400 V 1)
Current consumption (± 10%)	10.5 mA	16.5 mA	17.0 mA	3.2 mA	3.7 mA	3.1 mA	2.65 mA
Highest reset level							0.85 Ue
Lowest trip level							0.20 Ue
Trip delay							20 ms - 50 ms
Impulse withstand voltage (1.2 / 50 μ s)							≥4 kV
1) only for 3pole							

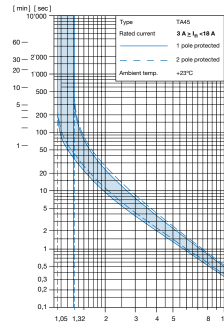
Remote trip

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

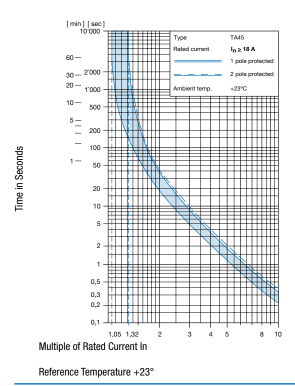


Reference Temperature +23°



Multiple of Rated Current In

Reference Temperature +23°



Config. Code

TA45 - AK2 W F 120 A2 - AZM11

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

TA45 - AK2 W F 120 A2 - AZM11 = Basic function	
Basic function	Configuration key
2-pole, rocker, 1pole overload protection, flat connection, illuminated 220 V240 V	A12
2-pole, rocker, 1pole overload protection, flat connection, illuminated 110 V120 V	A14
2-pole, rocker, 1 pole overload protection, flat connection, illuminated 20 V26 V	A17
2-pole, rocker, 1pole overload protection, flat connection, illuminated 10 V13 V	A18
2-pole, rocker, 1 pole overload protection, flat connection, illuminated 4 V7 V	A19
2-pole, rocker, 1 pole overload protection, shunt terminal, flat connection, illuminated 220 V240 V	A22
2-pole, rocker, 1pole overload protection, shunt terminal, flat connection, illuminated 110 V120 V	A24
2-pole, rocker, 1pole overload protection, shunt terminal, flat connection, illuminated 20 V26 V	A27
2-pole, rocker, 1pole overload protection, shunt terminal, flat connection, illuminated 10 V13 V	A28
2-pole, rocker, 1 pole overload protection, shunt terminal, flat connection, illuminated 4 V7 V	A29
2-pole, rocker, 2pole overload protection, flat connection, illuminated 220 V240 V	A32
2-pole, rocker, 2pole overload protection, flat connection, illuminated 110 V120 V	A34
2-pole, rocker, 2pole overload protection, flat connection, illuminated 20 V26 V	A37
2-pole, rocker, 2pole overload protection, flat connection, illuminated 10 V13 V $$	A38

Basic function	Configuration key
2-pole, rocker, 2pole overload protection, flat connection, illuminated 4 $\mbox{V7}\mbox{ V}$	A39
2-pole, rocker, 2pole overload protection, shunt terminal, flat connection, illuminated 220 V240 V	A42
2-pole, rocker, 2pole overload protection, shunt terminal, flat connection, illuminated 110 V120 V	A44
2-pole, rocker, 2pole overload protection, shunt terminal, flat connection, illuminated 20 V26 V $$	A47
2-pole, rocker, 2pole overload protection, shunt terminal, flat connection, illuminated 10 V13 V $$	A48
2-pole, rocker, 2pole overload protection, shunt terminal, flat connection, illuminated 4 $\text{V}7~\text{V}$	A49
2-pole, rocker, 1pole overload protection, screw connection, illuminated 220 V240 V $$	A62
2-pole, rocker, 1pole overload protection, screw connection, illuminated 110 V120 V $$	A64
2-pole, rocker, 1pole overload protection, screw connection, illuminated 20 V26 V $$	A67
2-pole, rocker, 1pole overload protection, screw connection, illuminated 10 V13 V	A68
2-pole, rocker, 1pole overload protection, screw connection, illuminated 4 $$ V7 $$ V	A69
2-pole, rocker, 1 pole overload protection, shunt terminal, screw connection, illuminated 220 V240 V	A72
2-pole, rocker, 1 pole overload protection, shunt terminal, screw connection, illuminated 110 V120 V	A74
2-pole, rocker, 1 pole overload protection, shunt terminal, screw connection, illuminated 20 V26 V	A77
2-pole, rocker, 1 pole overload protection, shunt terminal, screw connection, illuminated 10 V13 V $$	A78

Basic function	Configuration key
2-pole, rocker, 1pole overload protection, shunt terminal, screw connection, illuminated 4 V7 V	A79
2-pole, rocker, 2pole overload protection, screw connection, illuminated 220 V240 V $$	A82
2-pole, rocker, 2pole overload protection, screw connection, illuminated 110 V120 V $$	A84
2-pole, rocker, 2pole overload protection, screw connection, illuminated 20 V26 V $$	A87
2-pole, rocker, 2pole overload protection, screw connection, illuminated 10 $V\!13$ V	A88
2-pole, rocker, 2pole overload protection, screw connection, illuminated 4 $$ V7 $$ V	A89
2-pole, rocker, 2pole overload protection, shunt terminal, screw connection, illuminated 220 V240 V $$	A92
2-pole, rocker, 2pole overload protection, shunt terminal, screw connection, illuminated 110 V120 V	A94
2-pole, rocker, 2pole overload protection, shunt terminal, screw connection, illuminated 20 V26 V $$	A97
2-pole, rocker, 2pole overload protection, shunt terminal, screw connection, illuminated 10 V13 V $$	A98
2-pole, rocker, 2pole overload protection, shunt terminal, screw connection, illuminated 4 V7 V $$	A99
2-pole, rocker, 2pole overload protection, flat connection, without illumination	ABD
2-pole, rocker, 1pole overload protection, shunt terminal, flat connection, without illumination	ABF
2-pole, rocker, 2pole overload protection, shunt terminal, flat connection, without illumination	ABG
2-pole, rocker, 1pole overload protection, flat connection, without illumination	ABT
2-pole, rocker, 2pole overload protection, flat connection, momentary switch, without illumination	AED
2-pole, rocker, 1pole overload protection, shunt terminal, flat connection, momentary switch, without illumination	AEF
2-pole, rocker, 2pole overload protection, shunt terminal, flat connection, momentary switch, without illumination	AEG
2-pole, rocker, 1pole overload protection, flat connection, momentary switch, without illumination	AET
2-pole, rocker, 2pole overload protection, screw connection, without illumination	AHD
2-pole, rocker, 1pole overload protection, shunt terminal, screw connection, without illumination	AHF
2-pole, rocker, 2pole overload protection, shunt terminal, screw connection, without illumination	AHG
2-pole, rocker, 1pole overload protection, screw connection, without illumination	AHT
2-pole, rocker, 2pole overload protection, screw connection, momentary switch, without illumination	AJD
2-pole, rocker, 1pole overload protection, shunt terminal, screw connection, momentary switch, without illumination	AJF
2-pole, rocker, 2pole overload protection, shunt terminal, screw connection, momentary switch, without illumination	AJG
2-pole, rocker, 1pole overload protection, screw connection, momentary switch, without illumination	AJT

TA45 - AK2 **W** F 120 A2 - AZM11 = Actuator colour

Actuator colour	Configuration key
Clear transparent	1
Red transparent	3
Green transparent	4
Orange transparent	6
Black	В
Green	G
Red	R

Actuator colour	Configuration key
White	W
Orange	X
Yellow	Υ

TA45 - AK2 W **F** 120 A2 - AZM11 **= Legend**

Legend		Configuration key
embossed	- 0	F
white printed	OOFF	Н
black printed	OOL	К
white printed	- 0	L
black printed	- 0	М
white printed	10	Р
black printed	10	R
white printed	OPFO	S
black printed	OPFO	Т

TA45 - AK2 W F 120 A2 - AZM11 = Rated current

Rated current	Configuration key
0.05 A	Z05
0.1 A	J01
0.2 A	J02
0.3 A	J03
0.4 A	J04
0.5 A	J05
0.6 A	J06
0.7 A	J07
0.8 A	J08
0.9 A	J09
1.0 A	J10
1.1 A	J11
1.2 A	J12
1.3 A	J13
1.4 A	J14
1.5 A	J15
1.6 A	J16
1.7 A	J17
1.8 A	J18

Other rated currents on request

Rated current	Configuration key
1.9 A	J19
2.0 A	J20
2.1 A	J21
2.2 A	J22
2.3 A	J23
2.5 A	J25
2.8 A	J28
3.0 A	030
3.5 A	035
4.0 A	040
4.5 A	045
5.0 A	050
6.0 A	060
6.5 A	065
7.0 A	070
7.5 A	075
8.0 A	080
9.0 A	090
10.0 A	100
11.0 A	110
12.0 A	120
13.0 A	130
14.0 A	140
15.0 A	150
16.0 A	160
17.0 A	170
18.0 A	180
19.0 A	190
20.0 A	200

Other rated currents on request

TA 15 -	AKO W	N E 120	Δ2 - Δ71/111	= Release / lock-out latch
1/4:) -	AN V	V F 1/L	J AZ - AZ IVI I I	= neiease / iuck-uui iaicii

Release / lock-out latch	Configuration key
Remote trip release, rated voltage 240 V AC	A2
Remote trip release, rated voltage 230 V AC	A3
Remote trip release, rated voltage 120 V AC	A4
Remote trip release, rated voltage 48 V AC / DC	A6
Remote trip release, rated voltage 24 V AC / DC	A7

Release / lock-out latch	Configuration key
Remote trip release, rated voltage 12 V AC / DC	A8
whithout release / lock-out latch	C0
Undervoltage release with additional contact, rated voltage 240 V AC	E2
Undervoltage release with additional contact, rated voltage 230 V AC	E3
Undervoltage release with additional contact, rated voltage 120 V AC	E4
Undervoltage release with additional contact, rated voltage 48 V AC / DC $$	E6
Undervoltage release with additional contact, rated voltage 24 V AC / DC $$	E7
Undervoltage release with additional contact, rated voltage 12 V AC / DC $$	E8
Undervoltage release with additional contact, rated voltage 5 V AC / DC $$	E9
Mechanical lock-out latch	S0
Undervoltage release, rated voltage 240 V AC	U2
Undervoltage release, rated voltage 230 V AC	U3
Undervoltage release, rated voltage 120 V AC	U4
Undervoltage release, rated voltage 48 V AC / DC	U6
Undervoltage release, rated voltage 24 V AC / DC	U7
Undervoltage release, rated voltage 12 V AC / DC	U8
Undervoltage release, rated voltage 5 V AC / DC	U9
Undervoltage release with 2 additional contacts, rated voltage 240 V AC	Z2
Undervoltage release with 2 additional contacts, rated voltage 230 V AC	Z3
Undervoltage release with 2 additional contacts, rated voltage 120 V AC	Z4
Undervoltage release with 2 additional contacts, rated voltage 48 V AC / DC $$	Z6
Undervoltage release with 2 additional contacts, rated voltage 24 V AC / DC $$	Z7
Undervoltage release with 2 additional contacts, rated voltage 12 V AC / DC $$	Z8
Undervoltage release with 2 additional contacts, rated voltage 5 V AC / DC $$	Z 9

TA45 - AK2 W F 120 A2 - **AZM11 = Accessories**

Factory mounted accessories	Configuration key
Without cover	
Collar with cover, IP54	AZM01
Raised collar with cover, IP54	AZM02
Raised collar, IP40	AZM03
Raised collar with cover narrow, IP54	AZM10
Partially raised collar with cover, narrow, IP54	AZM11
Partially raised collarwithout cover, narrow, IP40	AZM12
Raised collar narrow, IP40	AZM13
Raised collar with cover narrow, IP54	AZM14

For subsequent fitting accessories see:

http://www.schurter.com/pdf/english/typ_TA45-ACC.pdf

Variants

Thermal overload pro- tection	Addition	connection type	Illumination	Actuator colour	Legend	Rated current	Accessories	Config. Code	Order Number
2-pole		Quick connect terminal	without illu- mination	White	black printed	5.0 A	Without cover	TA45-ABDWK050U3	4430.1564
2-pole		Quick connect terminal	illumination 220 V240 V	Orange trans- parent	white printed	4.0 A	Collar with cover, IP54	TA45-A326L040U2-AZM01	4430.2609
1-pole		Quick connect terminal	without illu- mination	Yellow	black printed	8.0 A	Raised collar with cover nar- row, IP54	TA45-ABTYK080E3-AZM10	4430.2960

Thermal overload protection	Addition	connection type	Illumination	Actuator colour	Legend	Rated current	Accessories	Config. Code	Order Number
1-pole		Quick connect terminal	without illu- mination	Orange	black printed	8.0 A	Without cover	TA45-ABTXM080E2	4430.3240

Most Popular.

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

Packaging Unit 1 Pcs

Accessories

Description



TA45-ACC Accessories to TA45

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.