Circuit Breaker for Equipment thermal, Rotary knob actuation, 2 pole





Thermal circuit breaker Rotary Switch, 2-pole Standard version

Description

- Thermal circuit breaker ,
- 2-pole
- Supplementary protector for general industrial use
- Positively trip-free release
- Method of operation acc. to IEC: S-type
- Bezel / knob snap-on

See below: Approvals and Compliances

Applications

- Power tools
- Industrial appliances
- Equipment for construction
- Cleaning equipment
- Commercial and household kitchen appliances

References

Available without bezel/knob for customized front panel design

Weblinks

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

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.

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

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Approvals

The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type: TA35

Approval Logo	Certificates	Certification Body	Description
Ň	VDE Approvals	VDE	VDE Certificate Number: 40019754
c AL us	UL Approvals	UL	UL File Number: E71572
	CCC Approvals	CCC	CCC Certificate Number: 2013010307598660

TA35 Rotary Switch 2Pol

Product standards

Product standards that are referenced

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

Compliances

The product complies with following Guide Lines

Identification	Details	Initiator	Description		
CE	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	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863		
50	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.		

Thermal Circuit Breaker, rotary knob actuation, 1-, 2- or 3-pole





2-pole standard version



3-pole type without front bezel/knob

RoHS

Applications

- Power tools

Weblinks

SI

- Floor cleaning equipment

- Industrial equipment

- Wood and stone working machines Equipment for building construction

RoHS: http://www.schurter.com/rohs

Approvals: http://www.schurter.com/approvals



standard front bezel/knob

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- Thermal circuit breaker 1-, 2- or 3-pole
 Supplementary protector for general industrial use
- Positively trip-free release
 Bezel/knob snap-on
- Easy actuation with gloves
- Available without bezel/knob for customized front panel design

Standards

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

Technical Data

Rated voltage U _e	1-pole	AC 240 V / 50/60 Hz DC 32 V
	2-pole	AC 240 V / 50/60 Hz
		DC 60 V
	3-pole	AC 415 Y/240 V / 50/60 Hz
Rated current In	1- / 2-pole	0.05 – 20 A
	3-pole	0.05 – 12 A
Conditional short	1 - / 2 pole, AC 240 V	0.0520 A: 2000 A. SC (C1)
circuit I _{nc}	3-pole, AC 415 V	0.0512 A: 2000 A
Degree of protection	Accessible range	IP 40
	Terminal side	IP 00
Dielectric strength	50 Hz	> 2500 V
	Impulse 1.2/50 µs	> 4000 V
Insulation resistance	DC 500 V	> 100 M0hm
Endurance (typical)	Mechanical	50'000 cycles
	AC: 1 x I _o , cos phi 0.6	50'000 cycles
	DC: $1 \times I_{n}$, $L/R = 23ms$	50'000 cycles

Overload	IEC 60934	min. 40 cycles @ 6 x l _n , cos phi 0.6
	UL 1077	min. 50 cycles @ 1.5 x l _n ,
		cos phi 0.75 (OLØ)
Admissible ambient air temperature		-30 °C to +60 °C
Resistance to vibration	IEC 60068-2-6, Test Tc	1060 Hz: ±0.75 mm
		60500 Hz: 10 G
Shock resistance	IEC 60068-2-27, Test Ea	30 G / 18 ms
Type of tripping		Thermal positively trip free
Weight	1-pole	45 g
	2-pole	60 g
	3-pole	75 g
Max. switching capacity	1-, 2-pole	20 A
for switch only types (without bimetal)	3-pole	12 A

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circuit breakers

Circuit Breakers ■.SCHURTER | 3 | ELECTRONIC COMPONENTS

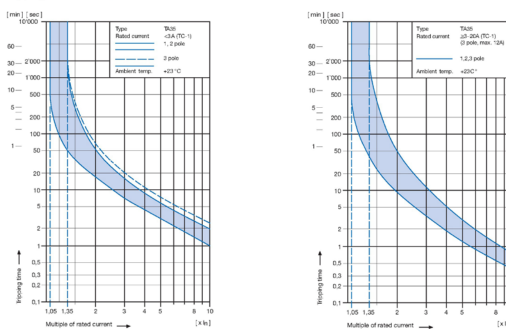
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TA35

Tripping Characteristics



The above tripping characteristics apply to symmetrical overloads on all poles on the TA35 only.

At asymmetric overloads on multi-pole types, the tripping characteristic will change.

- If a 2-pole type TA35 is loaded at one pole only, the tripping current will be shifted by factor 1.05 (TC-2).

- If a 3-pole type TA35 is loaded at one pole only, the tripping current will be shifted by factor 1.10 (TC-2).

To meet the above tripping characteristic at asymmetric overloads on multi-pole types, the value of the rated current of the CBE has to be multiplied by the factor mentioned above.

Effect of ambient temperature

The unit is calibrated for an ambient temperature of +23 °C. To determine the rated current for lower or higher ambient temperature, use a correction factor from the table below.

Ambient temperature [°C]	Correction factor 1-pole	2-pole	3-pole
-30	0.77	0.76	0.76
-20	0.81	0.81	0.81
0	0.90	0.90	0.90
+23	1.00	1.00	1.00
+40	1.03	1.03	1.06
+50	1.04	1.04	1.10
+60	1.06	1.06	1.14

Example for 2-pole type:	
Rated current at +23 °C	5.0 A
Ambient temperature	+50 °C
Correction factor	1.04
Chosen rated current at +40 °C	
ambient temperature:	5 A x 1.04 = 5.2 A



Standard rated currents and typical internal resistance

Code	In [A]	Ri [Ω]
Z05	0.05	200.0
J01	0.1	70.0
J05	0.5	2.750
J10	1.0	0.720
J15	1.5	0.340
J20	2.0	0.187
J25	2.5	0.115
J28	2.8	0.089
030	3.0	0.059
040	4.0	0.059
050	5.0	0.044
060	6.0	0.028
070	7.0	0.0142
080	8.0	0.0142
100	10.0	0.0109
120	12.0	0.0086
140	14.0	0.0072
150	15.0	0.0056
160	16.0	0.0056
180	18.0	0.0052
200	20.0	0.0052

unprotected poles (without bimetal) 2.2 m $\!\Omega$

Approvals

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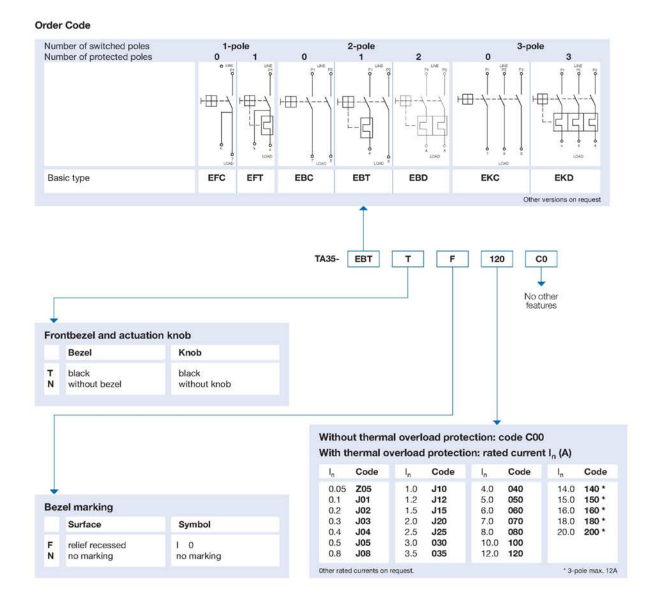
		# of poles	Rated currents	Rated voltage AC	Rated voltage DC
RL us UL	UL 1077	1	0.0520 A	240 V	32 V
		2	0.0520 A	240 V	60 V
		3	0.0512 A	415 Y/240 V	
UL	CSA C22.2 235	1	0.0520 A	240 V	32 V
		2	0.0520 A	240 V	60 V
		3	0.0512 A	415 Y/240 V	
VDE VDE	IEC 60934	1	0.0520 A	240 V	32 V
		2	0.0520 A	240 V	60 V
		3	0.0512 A	415 Y/240 V	-
000 (m)	GB 17701	1	0.05.,.20 A	240 V	32 V
\bigcirc		2	0.0520 A	240 V	60 V
		3	0.0512 A	415 Y/240 V	

Actual information about approvals can be found on: www.schurter.com/approvals.



TA35

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circuit breakers

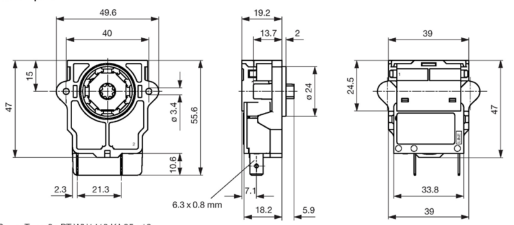
B.SCHURTER

ELECTRONIC COMPONENTS



Dimensions

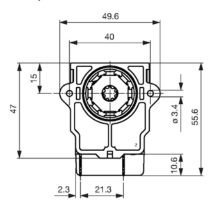
TA35 1-pole

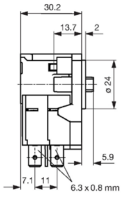


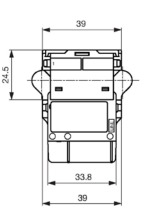
Screw Type: 2 x PT WN1413 KA35 x 12

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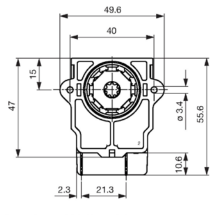
TA35 2-pole



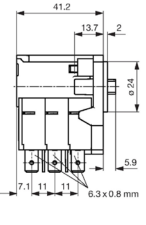


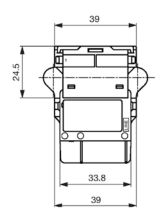


TA35 3-pole



Screw Type: 2 x PT WN1413 KA35 x 12



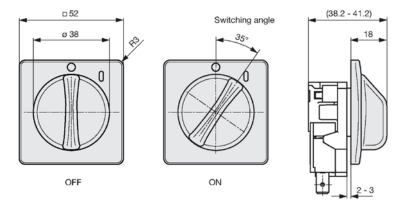


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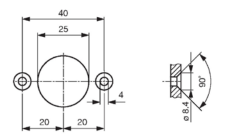
ELECTRONIC COMPONENTS



Front bezel/knob



Cut-out



Mounting instructions



Customer specific bezels/actuator designs possible







Thermal Circuit Breaker, rotary knob actuation, 1-, 2- or 3-pole





2-pole standard version



3-pole type without front bezel/knob

RoHS

Applications

- Power tools

Weblinks

SI

- Floor cleaning equipment

- Industrial equipment

- Wood and stone working machines Equipment for building construction

RoHS: http://www.schurter.com/rohs

Approvals: http://www.schurter.com/approvals



standard front bezel/knob

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- Thermal circuit breaker 1-, 2- or 3-pole
 Supplementary protector for general industrial use
- Positively trip-free release
 Bezel/knob snap-on
- Easy actuation with gloves
- Available without bezel/knob for customized front panel design

Standards

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

Technical Data

Rated voltage U _e	1-pole	AC 240 V / 50/60 Hz DC 32 V
	2-pole	AC 240 V / 50/60 Hz
		DC 60 V
	3-pole	AC 415 Y/240 V / 50/60 Hz
Rated current In	1- / 2-pole	0.05 – 20 A
	3-pole	0.05 – 12 A
Conditional short	1 - / 2 pole, AC 240 V	0.0520 A: 2000 A. SC (C1)
circuit I _{nc}	3-pole, AC 415 V	0.0512 A: 2000 A
Degree of protection	Accessible range	IP 40
	Terminal side	IP 00
Dielectric strength	50 Hz	> 2500 V
	Impulse 1.2/50 µs	> 4000 V
Insulation resistance	DC 500 V	> 100 M0hm
Endurance (typical)	Mechanical	50'000 cycles
	AC: 1 x I _o , cos phi 0.6	50'000 cycles
	DC: $1 \times I_{n}$, $L/R = 23ms$	50'000 cycles

Overload	IEC 60934	min. 40 cycles @ 6 x l _n , cos phi 0.6
	UL 1077	min. 50 cycles @ 1.5 x l _n ,
		cos phi 0.75 (OLØ)
Admissible ambient air temperature		-30 °C to +60 °C
Resistance to vibration	IEC 60068-2-6, Test Tc	1060 Hz: ±0.75 mm
		60500 Hz: 10 G
Shock resistance	IEC 60068-2-27, Test Ea	30 G / 18 ms
Type of tripping		Thermal positively trip free
Weight	1-pole	45 g
	2-pole	60 g
	3-pole	75 g
Max. switching capacity	1-, 2-pole	20 A
for switch only types (without bimetal)	3-pole	12 A

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B.SCHURTER ELECTRONIC COMPONENTS

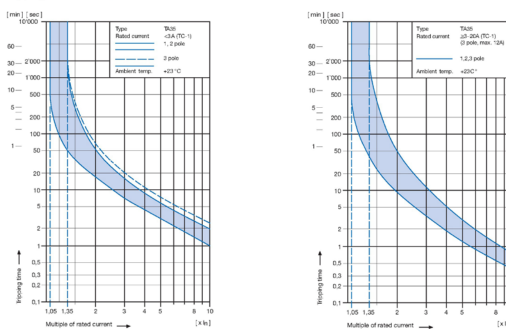
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TA35

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- If a 3-pole type TA35 is loaded at one pole only, the tripping current will be shifted by factor 1.10 (TC-2).

To meet the above tripping characteristic at asymmetric overloads on multi-pole types, the value of the rated current of the CBE has to be multiplied by the factor mentioned above.

Effect of ambient temperature

The unit is calibrated for an ambient temperature of +23 °C. To determine the rated current for lower or higher ambient temperature, use a correction factor from the table below.

Ambient temperature [°C]	Correction factor 1-pole	2-pole	3-pole
-30	0.77	0.76	0.76
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0	0.90	0.90	0.90
+23	1.00	1.00	1.00
+40	1.03	1.03	1.06
+50	1.04	1.04	1.10
+60	1.06	1.06	1.14

Example for 2-pole type:	
Rated current at +23 °C	5.0 A
Ambient temperature	+50 °C
Correction factor	1.04
Chosen rated current at +40 °C	
ambient temperature:	5 A x 1.04 = 5.2 A



Standard rated currents and typical internal resistance

Code	In [A]	Ri [Ω]
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200	20.0	0.0052

unprotected poles (without bimetal) 2.2 m $\!\Omega$

Approvals

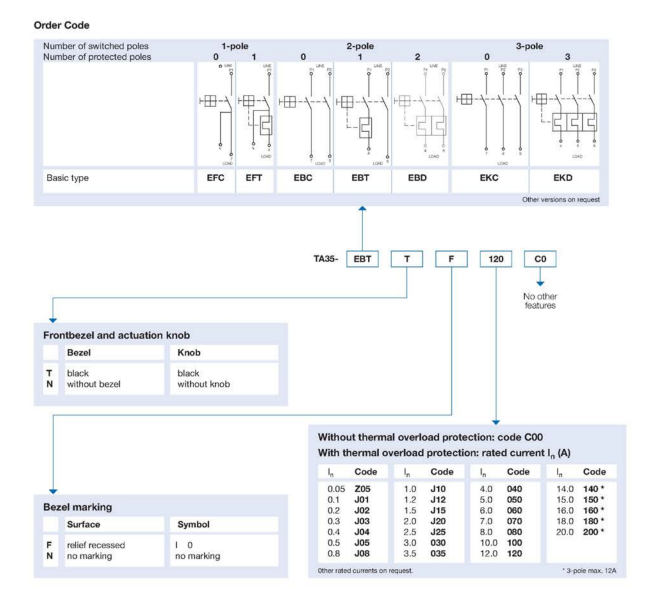
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		# of poles	Rated currents	Rated voltage AC	Rated voltage DC
C N UL UL 1077	UL 1077	1	0.0520 A	240 V	32 V
	2	0.0520 A	240 V	60 V	
	3	0.0512 A	415 Y/240 V		
UL CSA C22.2 235	CSA C22.2 235	1	0.0520 A	240 V	32 V
	2	0.0520 A	240 V	60 V	
	3	0.0512 A	415 Y/240 V		
VDE IEC 60934	IEC 60934	1	0.0520 A	240 V	32 V
		2	0.0520 A	240 V	60 V
		3	0.0512 A	415 Y/240 V	-
000 (W	GB 17701	1	0.0520 A	240 V	32 V
		2	0.0520 A	240 V	60 V
		3	0.0512 A	415 Y/240 V	

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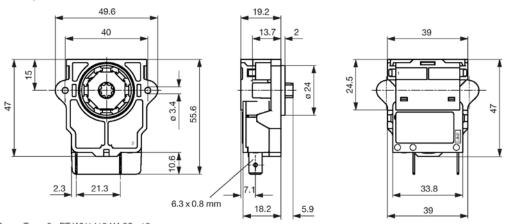
TA35





Dimensions

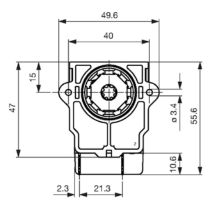
TA35 1-pole

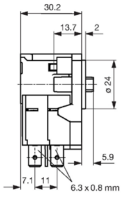


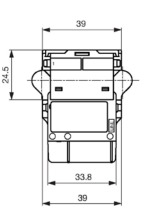
Screw Type: 2 x PT WN1413 KA35 x 12

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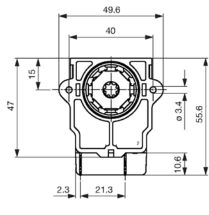
TA35 2-pole



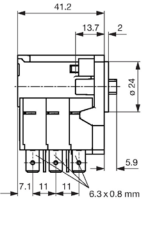


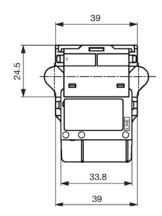


TA35 3-pole



Screw Type: 2 x PT WN1413 KA35 x 12



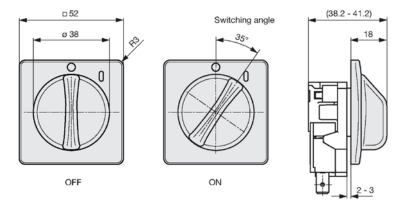


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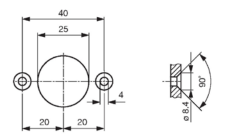
ELECTRONIC COMPONENTS



Front bezel/knob



Cut-out



Mounting instructions



Customer specific bezels/actuator designs possible





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12.05.2020

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.