

Description

Single and multipole magnetic circuit breakers with trip-free mechanism and toggle actuation. A choice of fast magnetic or hydraulically delayed switching characteristics (S-type MO or HM CBE to EN 60934) ensures suitability for a wide range of applications. Industry standard dimensions and panel mounting. Options include auxiliary changeover contacts. Low temperature sensitivity at rated load. Approved to CBE standard EN 60934 (IEC 60934): S-type HM CBE.

Typical applications

Communications systems, power supplies, switchgear and controlgear industrial process measurement and control.

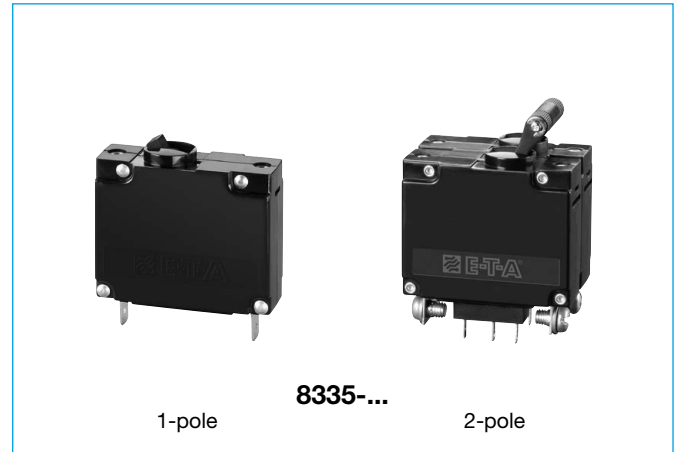
Standard current ratings and typical internal resistance values

Current rating (A)	Internal resistance (Ω) per pole $\pm 10\%$	
	K1, M1, T1	K2, M2, T2
1	1.04	1.03
2	0.22	0.22
3	0.11	0.11
4	0.06	0.06
5	0.04	0.04
6	0.03	0.03
8	0.02	0.02
10	< 0.02	< 0.02
12	< 0.02	< 0.02
15	< 0.02	< 0.02
16	< 0.02	< 0.02
20	< 0.02	< 0.02
24	< 0.02	< 0.02
25	< 0.02	< 0.02
30	< 0.02	< 0.02
35	< 0.02	-
40	< 0.01	-
45	< 0.01	-
50	< 0.01	-

Approvals

Authority	Voltage ratings	Current ratings
¹⁾ VDE (EN 60934)	DC 80 V	1...50 A
	AC 240 V	1...30 A
	3 AC 415 V	1...30 A 1- and multipole
¹⁾ UL 1077	DC 80 V	1...50 A
	AC 250 V	1...50 A
	AC 125 V / 250 V	1...50 A 1- and multipole
¹⁾ Ignition protected (UL 1077 + UL 1500)	DC 65 V	1...50 A 1- and 2-pole
	DC 32 V (ABYC)	1...50 A 1- and 2-pole
	AC 125 V/250 V (ABYC)	1...30 A 2-pole
	AC 250 V (ABYC)	1...30 A 1-pole
¹⁾ UL 489A	DC 80 V	1...50 A 1- and 2-pole
¹⁾ CCC	DC 80 V	1...50 A 1- and 2-pole
	AC 240 V/415 V	1...30 A 1...3-pole

¹⁾ Depending on the circuit breaker configuration



Technical data

For further details please see chapter: Technical Information

Voltage rating		3 AC 415 V; AC 240 V (50/60 Hz); DC 80 V			
Current ratings		1...50 A 1- and multipole			
Auxiliary circuit		AC 250 V	5 A		
		DC 80 V	0,5 A		
Typical life					
3 AC 415 V, AC 240 V:	1...30 A	6,000 operations at 1 x I _N , inductive			
		10,000 operations at 1 x I _N , resistive			
DC 80 V:	1...50 A	10,000 operations at 1 x I _N , inductive			
		10,000 operations at 1 x I _N , resistive			
Ambient temperature		-40 °C...85 °C			
Insulation co-ordination (IEC 60664)		rated impulse	pollution		
		withstand voltage	degree		
		2.5 kV	2		
		reinforced insulation in operating area			
Dielectric strength					
operating area		test voltage AC 3,000 V			
Line to Load		test voltage AC 1,500 V			
pole to pole (2- and 3-pole)		test voltage AC 1,500 V			
main to auxiliary circuit		test voltage AC 1,500 V			
Insulation resistance		> 100 MΩ (DC 500 V)			
Interrupting capacity I _{cn}		1,500 A (AC, DC)			
Interrupting capacity (UL 1077)			Standard	Ignition protected (UL 1500)	
DC 80 V	1- + 2-pole	1...30 A	3,000 A	U1a	---
DC 80 V	1- + 2-pole	1...50 A	1,500 A	U1a	---
DC 65 V	1- + 2-pole	1...50 A	3,000 A	U1a	U1a
DC 32 V	1- + 2-pole	1...50 A	5,000 A	U3	U3
AC 250 V	1- + 2-pole	1...30 A	5,000 A	C1A	---
			3,000 A	U1a	U1a
AC 250 V	1- + 2-pole	1...50 A	1,000 A	U1a	---
AC125/250 V	2-poe	1...30 A	3,000 A	U1a	U1a
AC125/250 V	2-pole	1...50 A	2,000 A	U3	---
3 AC 250 V	3-pole	1...30 A	5,000 A	U1a	---
3 AC 250 V	3-pole	1...50 A	1,000 A	U3	---
Interrupting capacity (UL 489A)		1,500 A			
Degree of protection (IEC 60529/DIN 40050)		operating area IP40			
		terminal area IP00			
Vibration		all mounting positions: 10 g (57-2000 Hz) ± 0.76 mm (10-57 Hz) at 0.9 x I _N to IEC 60068-2-6, test Fc 10 frequency cycles/axis			
Shock		all shock directions 100 g (11 ms) at 0.8 x I _N to IEC 60068-2-27, test Ea			
Corrosion		96 hours at 5% salt mist, to IEC 60068-2-11, test Ka			
Humidity		240 hours at 95 % RH to IEC 60068-2-78, test Cab			
Mass		approx. 65 g per pole			

Ordering information (EN60934/UL 1077/CCC)

Type No.
8335

Mounting

F flange mounting

Configuration

1 with mounting nuts 6-32 UNC

4 with mounting nuts M3

9 snap-in frame

Number of poles

1 single pole protected

2 two pole protected

3 three pole protected

Panel hardware

0 without panel hardware

Terminal design (main contact)

K4 screw terminals with metric thread, M5

K5 screw terminals with 8-32UNC

K6 screw terminals with 10-32UNF

I4 screw terminals with metric thread, M5
(busbar connection)

I5 screw terminals with 8-32UNC
(busbar connection)

I6 screw terminals with 10-32UNF
(busbar connection)

P1 blade terminals DIN 46244-A6.3x0.8 $I_N \leq 30$ A

Characteristic curves

Characteristic curve K, short delay:

K1 DC trip time at $2 \times I_N$: 0.13-1.2 s

K2 AC 60/50 Hz trip time at $2 \times I_N$: 0.13-1.3 s

Characteristic curve M, medium delay:

M1 DC trip time at $2 \times I_N$: 0.6-20 s

M2 AC 60/50 Hz trip time at $2 \times I_N$: 2.2-20 s

Characteristic curve T, long delay:

T1 DC trip time at $2 \times I_N$: 9-60 s

T2 AC 60/50 Hz trip time at $2 \times I_N$: 10-90 s

Actuator colour / design

A black, long toggle

B white, long toggle

K black, short toggle

L white, short toggle

W black, rocker (only 1-pole)

1 black – long toggle (reduced)

2 white – long toggle (reduced)

3 black – rocker (reduced)

Z black – actuator slot (only 1-pole)

Marking on actuator

8 I-O; ON-OFF, I_N on actuator, vertical

P I-O; ON-OFF, I_N horizontal (rocker only)

Auxiliary contacts

00 without auxiliary contacts

K2 auxiliary contacts, tin-plated
on one pole only

Auxiliary contact function

0 without

4 1 change over contact

Auxiliary contact

terminal design

0 without

2 blade terminal 2.8-0.5 mm

Approvals (optional)

0 standard (EN 60934/
UL 1077/CCC)

I ignition protected
UL 1500

V UL 1077

Current ratings

1...50 A DC

1...50 A AC

8335 - F 1 1 0 - P1 M1 - A 8 K2 4 2 I - 30 A ordering example

Ordering information (EN60934/UL 489A/CCC)

Type No.
8335

Mounting

F flange mounting

Configuration

1 with mounting nuts 6-32 UNC

4 with mounting nuts M3

9 snap-in frame

Number of poles

1 single pole protected

2 two pole protected

Panel hardware

0 without panel hardware

Terminal design (main contact)

K4 screw terminals with metric thread, M5

K5 screw terminals with 8-32UNC

K6 screw terminals with 10-32UNF

I4 screw terminals with metric thread, M5
(busbar connection)

I5 screw terminals with 8-32UNC
(busbar connection)

I6 screw terminals with 10-32UNF
(busbar connection)

P1 blade terminals DIN 46244-A6.3x0.8 $I_N \leq 30$ A

Characteristic curves

K1 short delay 100 - 125 %

M1 medium delay 100 - 125 %

T1 long delay 100 - 125 %

Actuator colour / design

A black, long toggle

B white, long toggle

K black, short toggle (only 1-pole)

L white, short toggle (only 1-pole)

W black, rocker (only 1-pole)

1 black – long toggle (reduced)

2 white – long toggle (reduced)

3 black – rocker (reduced)

Z black – actuator slot (only 1-pole)

Marking on actuator

8 I-O; ON-OFF, I_N on actuator, vertical

P I-O; ON-OFF, I_N horizontal (rocker only)

Auxiliary contacts

00 without auxiliary contacts

K2 symmetric

Auxiliary contact function

0 without

4 1 change over contact

Auxiliary contact

terminal design

0 without

2 blade terminal 2.8-0.5 mm

Approvals

U UL 489A

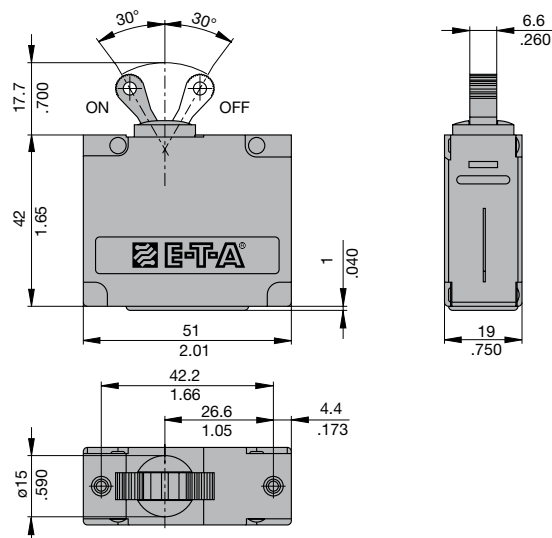
Current ratings

1...50 A

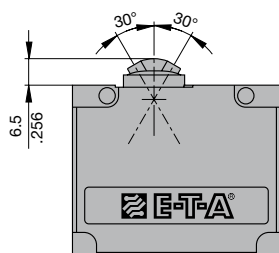
8335 - F 4 1 0 - P1 M1 - A 8 K2 4 2 U - 1 A ordering example

Dimensions

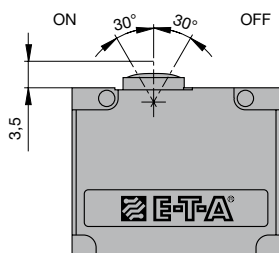
Flange mounting - F actuator long A, B



actuator short K, L

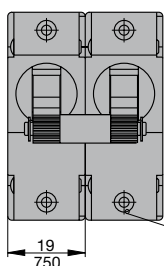


actuator slot Z



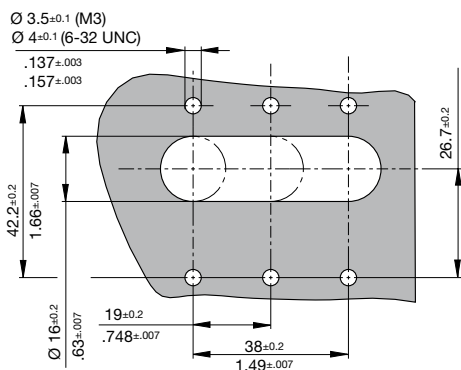
Flange mounting F1 or F4

number of poles 1 to 2
1 2

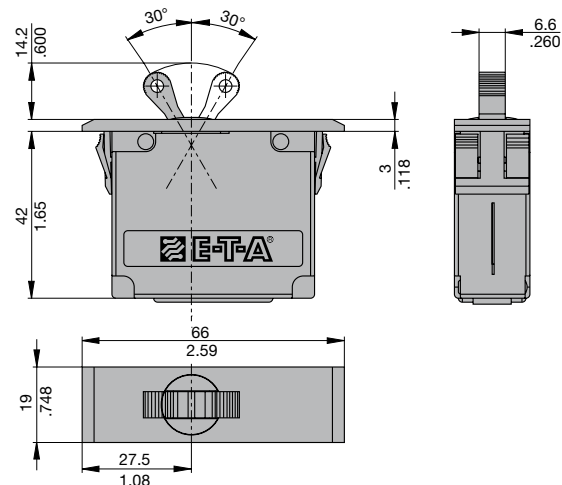


mounting thread M3 or 6-32 UNC
max. insertion depth 4.5 mm/.177 in.
to the top edge
max. tightening torque 0.5 Nm

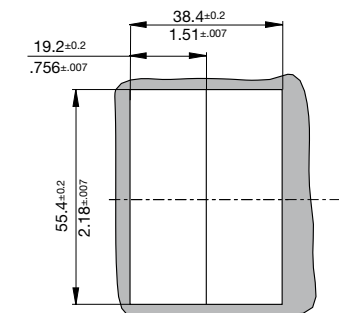
Cut-out dimensions recommended panel thickness 1 - 2.5 mm



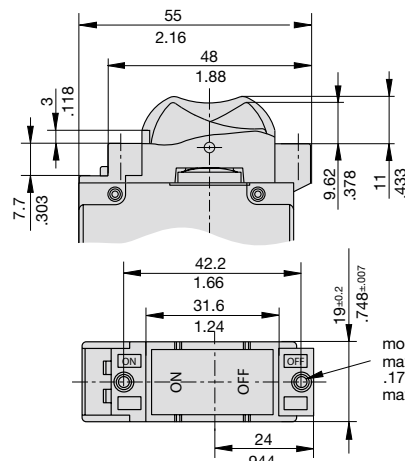
Flange mounting -F9 (snap-in frame black)



Cut-out dimensions recommended panel thickness: 2±0.5 mm

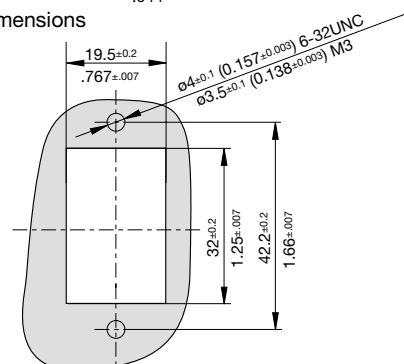


Rocker W, 3



mounting thread M3 or 6-32 UNC
max. insertion depth 4.5 mm/
.177 in. to the top edge
max. tightening torque 0.5 Nm

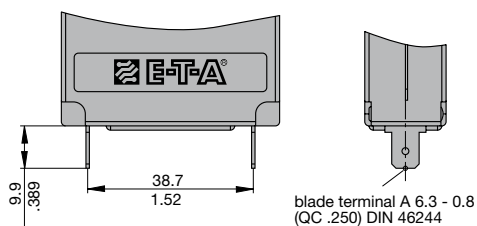
Cut-out dimensions



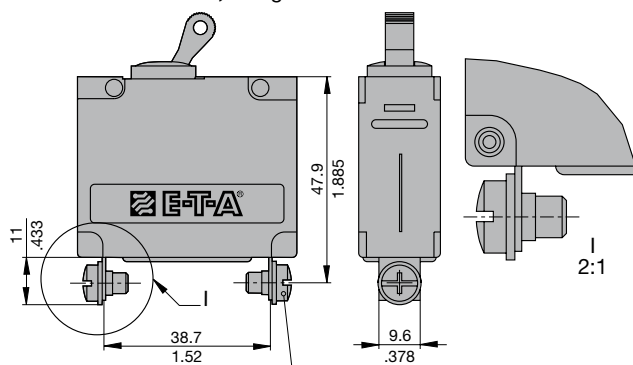
This is a metric design and millimeter dimensions take precedence (mm)
inch

Terminal design / Dimensions

P - blade terminals

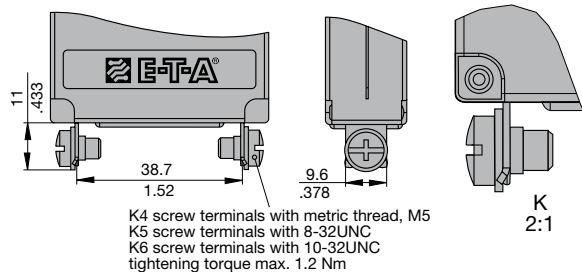


I - screw terminals, straight for busbar connection



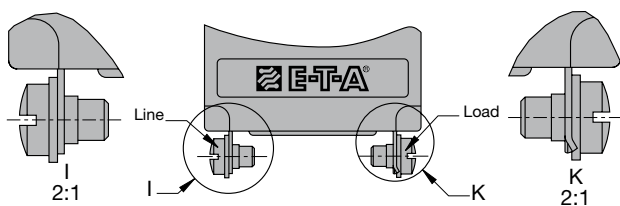
I4 screw terminals with metric thread, M5 (busbar connection)
I5 screw terminals with 8-32UNC (busbar connection)
I6 screw terminals with 10-32UNC (busbar connection)
tightening torque max. 1.2 Nm

K - screw terminals

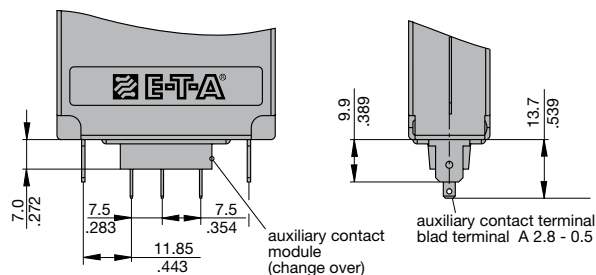


Q - screw terminal

Line = I, Load = K

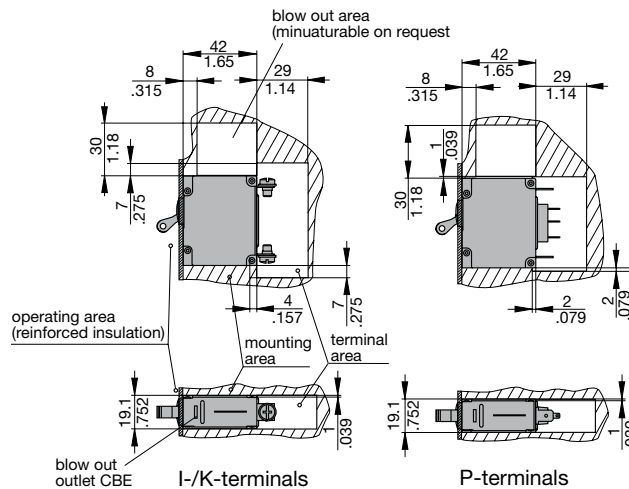


Auxiliary contact version (K) in pole one only



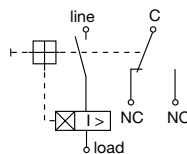
Installation drawing

Only front mounting on a vertical even surface ensures trip value as indicated

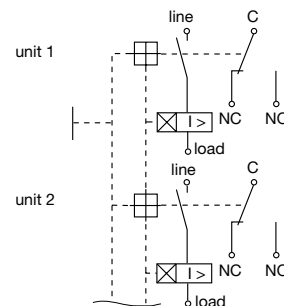


Internal connection diagrams

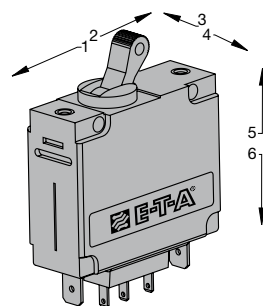
1-pole protected hydraulic-magnetically



multipole



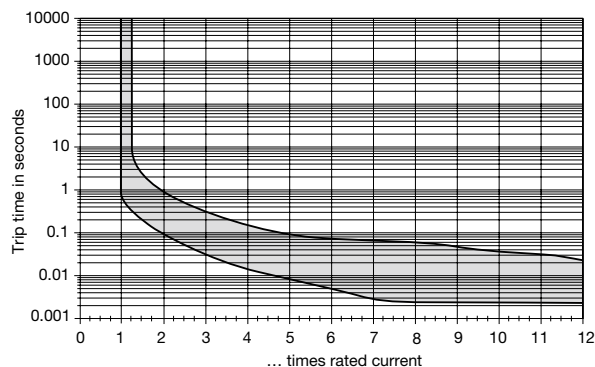
Shock directions / Mounting attitudes



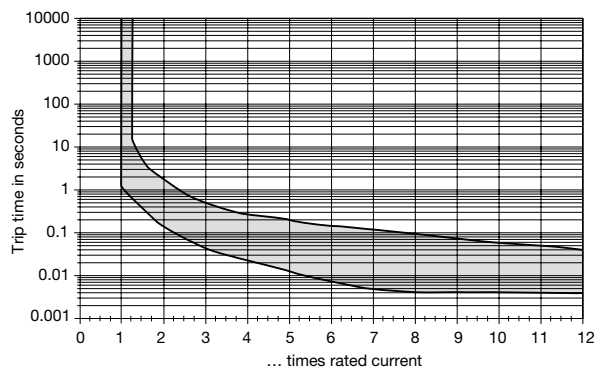
This is a metric design and millimeter dimensions take precedence (mm)
inch

Typical time/current characteristics at 23 °C/+73.4 °F

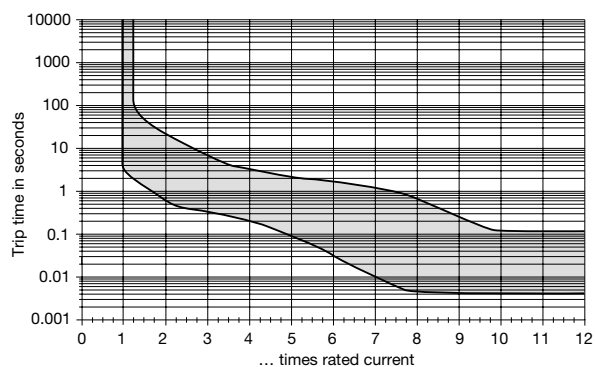
Curve K1



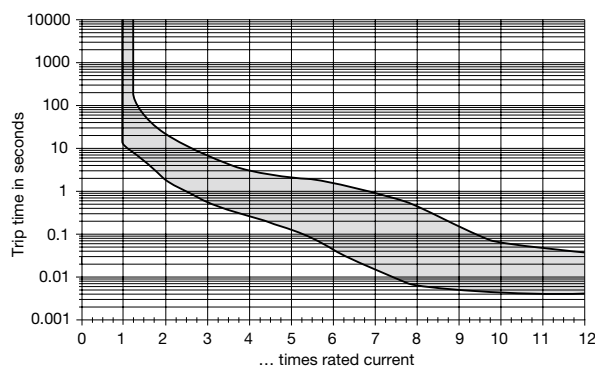
Curve K2



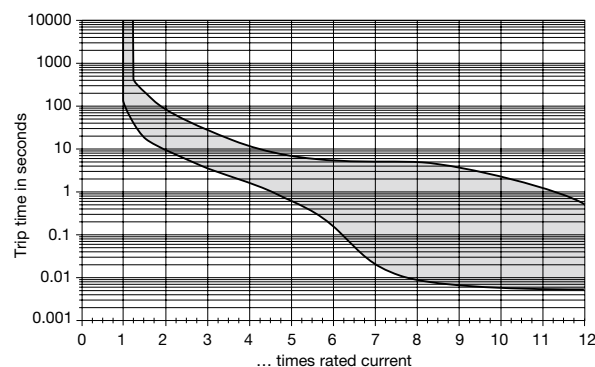
Curve M1



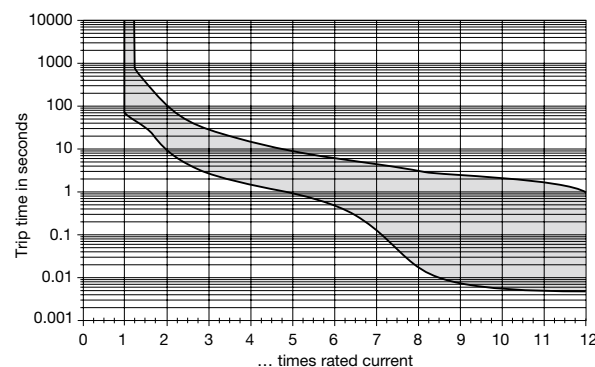
Curve M2



Curve T1



Curve T2

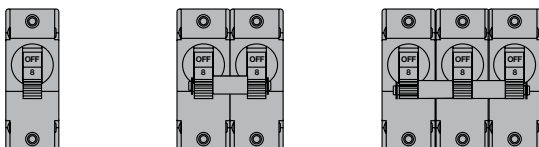


All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

Actuator configuration

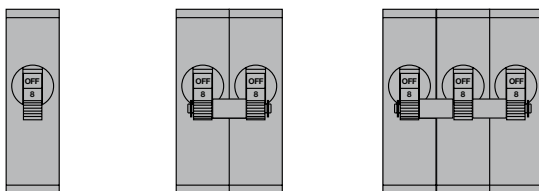
Actuator A / B

Flange mounting -F1 / -F4



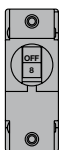
Actuator A / B

Flange mounting -F9



Actuator K / L

Flange mounting -F1 / -F4



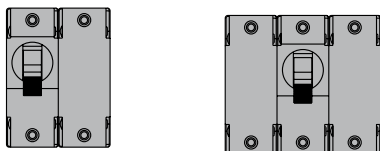
Actuator K / L

Flange mounting -F9



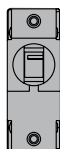
Actuator 1/2

Flange mounting F1/F4



Actuator Z

Flange mounting F1/F4



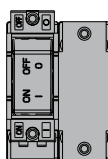
Type of actuator

Rocker

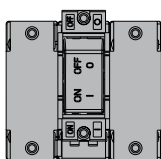
-W



-3



-3



Accessories

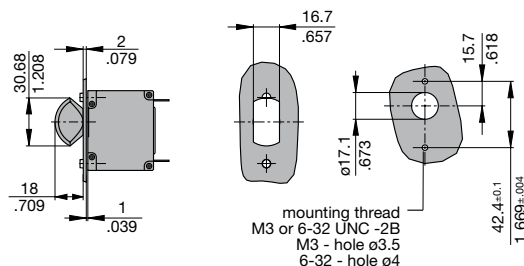
Splash cover (IP54) for 1, 2, 3 pole

(only for mounting version F1/F2, with toggle)

For 2 and 3 poles splash cover mounted with a holding plate

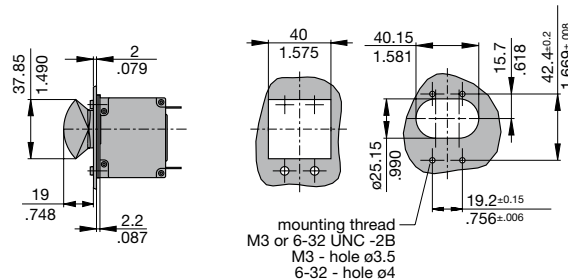
1-pole Y 303 565 01

Cut-out dimensions

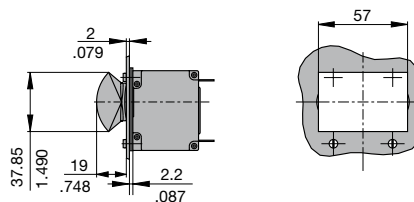


2-pole X 211 118 02

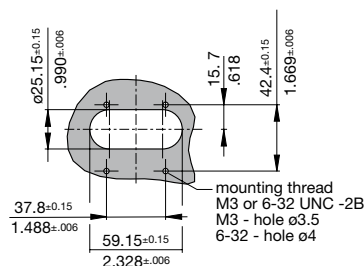
Cut-out dimensions



3-pole X 211 119 02



Cut-out dimensions



Toggle guard Y 307 250 01

