

Description

Single, double and three pole thermal-magnetic circuit breakers with high rupture capacity to UL 489 (5 kA), EN/IEC 60934 (6kA) and UL 1077 (5 kA). With toggle actuation, positively trip-free mechanism, a choice of characteristic curves and a wide range of current ratings in finely graded steps from 0.1 A through 32 A. Auxiliary contacts (make or break contacts) are optionally available. Track-mountable design, width only 12.5 mm. Ease of wiring by means of an integral busbar concept: line entry busbar LINE+ and signal busbars/signal jumpers.

US patent number: US 8,098,119 B2 (Modularity)

US patent number: US 7,978,033 B2 (Release Mechanism)

US patent number: US 7,834,290 B2 (Quenching Chamber)

Typical applications

Protection of power supplies, equipment and cables in centralised control systems and in decentralised installations serving automation, petro-chemical, power plant, steel industry and similar industrial applications.

Ordering Information

Type number

4220 thermal-magnetic high performance circuit breaker

Mounting

T1 track-mounting

Number of poles

1 single pole

2 double pole

3 three pole

Additional feature

0 without actuator guard

1 with actuator guard

Main terminals

K0 screw terminals 16 mm² / 10 mm²

Characteristic curve

F1 thermal-magnetic, extremely fast, DC

F2 thermal-magnetic, fast, AC/DC

M1 thermal-magnetic, medium delay, AC/DC

T1 thermal-magnetic, long delay, AC/DC

Auxiliary contacts

H0 without

H1 with auxiliary contacts in all poles

H2 with auxiliary contacts only in pole 1 (2-pole plus)

H3 with auxiliary contacts only in poles 1+3 (3-pole plus)

H4 with auxiliary contacts only in pole 2 (3-pole plus)

H5 with auxiliary contacts only in the last pole

H6 with auxiliary contacts only in poles 1+2 (3-pole plus)

Auxiliary contact function

0 without

2 make contact (N/O)

3 break contact (N/C)

A pole 1 make contact, all other poles break contacts (2-pole plus)

B poles 1+2 make contacts, other poles break contacts (3-pole plus)

C pole 1 break contact, other poles make contacts (2-pole plus)

Auxiliary contacts – terminal design

0 without

1 screw terminals 1 mm²

Voltage rating

A ≤ AC 277 V or ≤ DC 60 V

Current rating range

0.1...32 A

Approval logo (optional)

V UL 489 (1-pole)

4220 - T1 1 0 - K0 M1- H1 2 1 - A - 10 A - V ordering example



single pole

4220-T...

three pole

Technical data

For further details please see catalogue section: Technical Information

Voltage rating AC 240 V; 3 AC 415 V (50/60 Hz); DC 60 V
UL: AC 120 V; AC 277 V; 3 AC 415 V; DC 60 V

Current rating range 0.1...32 A

Auxiliary circuit DC 10 - 30 V, 10 - 500 mA, resistive

Typical life

IEC 60934	AC 240/415 V	1,000 cycles at 1 x I _N , ind. load
	AC 240 V:	6,000 cycles at 1 x I _N , inductive load
	DC 60 V:	6,000 cycles at 1 x I _N , resistive load
UL 489	AC 120 V:	6,000 cycles at 1 x I _N , inductive load
UL 1077	AC 277/480 V	3,000 cycles at 1 x I _N , inductive load
	AC 277 V:	6,000 cycles at 1 x I _N , inductive load
	DC 60 V:	6,000 cycles at 1 x I _N , resistive load

Ambient temperature -30...+60 °C (-22...+140 °F, T60)

Storage temperature -40...+60 °C (-40...+140 °F)

Insulation co-ordination IEC 60664 2.5 kV / 2
re-inforced insulation in the operating area

Dielectric strength operating area IEC 60934
test voltage AC 3,000 V
(reinforced insulation)
test voltage AC 1,500 V

pole to pole	test voltage AC 1,500 V
main circuit to auxiliary circuit	test voltage AC 1,500 V
open main circuit	test voltage AC 250 V
open auxiliary circuit	test voltage AC 250 V

Insulation resistance > 100 MΩ (DC 500 V)

Interrupting capacity
I_{nc} PC1 AC 240 V, AC 240/415 V: 6,000 A
IEC 60934 DC 60 V: 6,000 A

Interrupting capacity
UL 489 AC 120 V: 5,000 A

Interrupting capacity
UL 1077 AC 277 V, AC 277/480 V: 5,000 A
DC 60 V: 5,000 A

Protection class
(IEC 60529) operating area IP30
terminal area IP00

Vibration (sinusoidal) ± 0.38 mm (10-57 Hz), 5 g (57-500 Hz)
test to IEC 60068-2-6, test Fc,
10 frequency cycles/axis

Shock 25 g (11 ms)
test to IEC 60068-2-27, test Ea

Corrosion 96 hrs in 5 % salt mist,
test to IEC 60068-2-11, test Ka

Humidity 240 hrs in 95 % RH,
to IEC 60068-2-78, test Cab

Housing material moulded material

Mounting on symmetrical rail to EN 50022-35x7.5

Mounting dimension
(w x h x d) 12.5 x 89.3 x 87.1 (per pole)

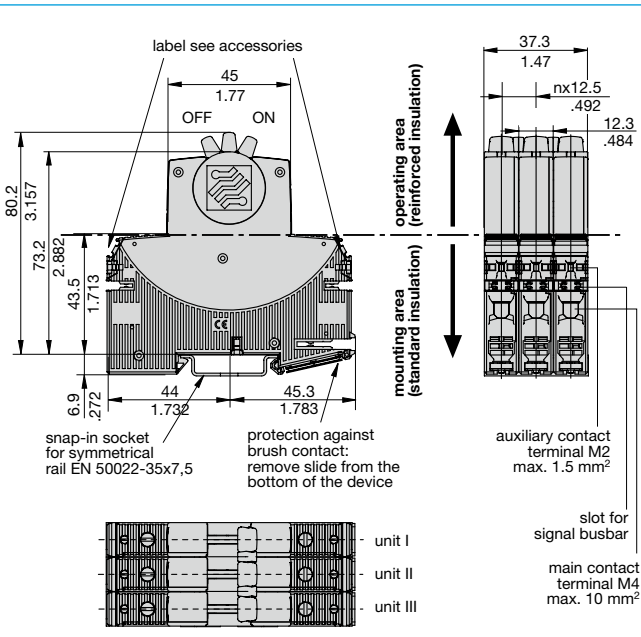
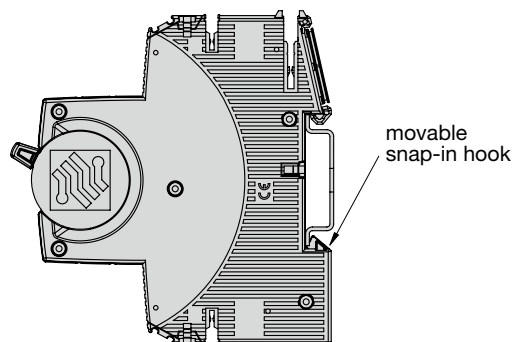
Dimensions

screw terminals	M5
max. cable cross section	
flexible with wire end ferrule w/wo plastic sleeve	1 – 16 mm ²
multi-lead connection (2 identical cables)	
flexible with wire end ferrule without plastic sleeve	1 – 6 mm ²
flexible with TWIN wire end ferrule with plastic sleeve	0.75 – 10 mm ²
wire stripping length	14 mm
tightening torque	2.5 – 3 Nm

screw terminals	M4
max. cable cross section	
flexible with wire end ferrule w/wo plastic sleeve	0.5 – 10 mm
multi-lead connection (2 identical cables)	
flexible with wire end ferrule without plastic sleeve	0.5 – 2.5 mm ²
flexible with TWIN wire end ferrule with plastic sleeve	0.5 – 6 mm ²
wire stripping length	10 mm
tightening torque	1.2 – 1.4 Nm

screw terminals	M2
max. cable cross section	
flexible with wire end ferrule w/wo plastic sleeve	0.25 – 0.75 mm ²
multi-lead connection (2 identical cables)	
flexible with wire end ferrule without plastic sleeve	0.25 – 0.34 mm ²
wire stripping length	6 mm
tightening torque	0.22 – 0.25 Nm

Installation drawing

allowable mounting position: **vertical**

Current rating (A)	Internal resistance (Ω)			
trip curve	F1	F2	M1	T1
	fast DC only	fast AC + DC	medium delay AC + DC	long delay AC + DC
0.1	166	148	122	104
0.2	45	41	34	29
0.3	19	17	14	12
0.4	12	11	7.9	7.3
0.5	6.8	5.6	4.7	4.2
0.6	4.9	4.5	3.7	3.4
0.8	2,9	2.7	2.1	1.7
1	1.8	1.6	1.3	1.1
1.5	0.93	0.76	0.62	0.58
2	0.47	0.40	0.34	0.31
2.5	0.30	0.27	0.23	0.21
3	0.22	0.20	0.17	0.15
3,5	0.17	0.16	0.13	0.12
4	0.11	0.11	0.084	0.077
5	0.086	0.082	0.066	0.062
6	0.064	0.062	0.053	0.049
8	0.029	0.026	≤ 0.02	≤ 0.02
10	≤ 0.022	≤ 0.02	≤ 0.02	≤ 0.02
12	≤ 0.02	≤ 0.02	≤ 0.02	≤ 0.02
15	≤ 0.02	≤ 0.02	≤ 0.02	≤ 0.02
16	≤ 0.02	≤ 0.02	≤ 0.02	≤ 0.02
18	≤ 0.02	≤ 0.02	≤ 0.02	≤ 0.02
20	≤ 0.02	≤ 0.02	≤ 0.02	≤ 0.02
25	≤ 0.02	≤ 0.02	≤ 0.02	≤ 0.02
32	≤ 0.02	≤ 0.02	≤ 0.02	≤ 0.02

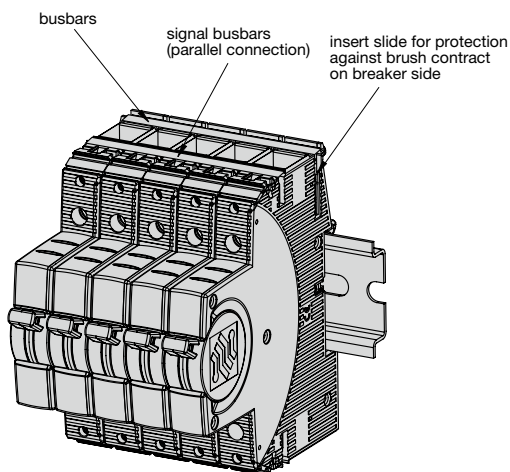
The figure contains two schematic diagrams of a switch mechanism. The left diagram is labeled 'OFF position' and shows a switch in a retracted state. It has terminals labeled 0, 1, 13, and 14. Terminal 1 is connected to a line, and terminal 13 is connected to a switch labeled (Si). Terminal 14 is also connected to a switch labeled (Si). The right diagram is labeled 'ON position' and shows the switch moved forward, making contact between terminals 1 and 13, and between terminals 14 and 2. A label 'Si make contact (N/O)' is placed between the two diagrams. Both diagrams show a switch mechanism with a handle and a spring.

The diagrams show the internal wiring for the OFF and ON positions of the Si break contact (N/C). In the OFF position, the line terminal (1) is connected to the common terminal (2) through a switch mechanism. In the ON position, the line terminal (1) is connected to the Si break contact terminal (11) through a switch mechanism. The Si break contact terminal (11) is connected to the common terminal (2) through a switch mechanism. The Si break contact terminal (12) is connected to the common terminal (2) through a switch mechanism.

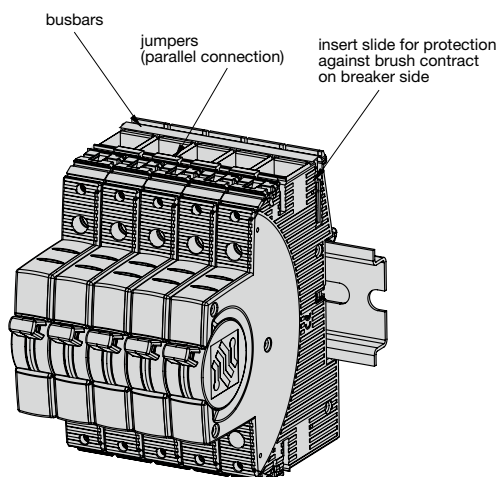
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Termination examples

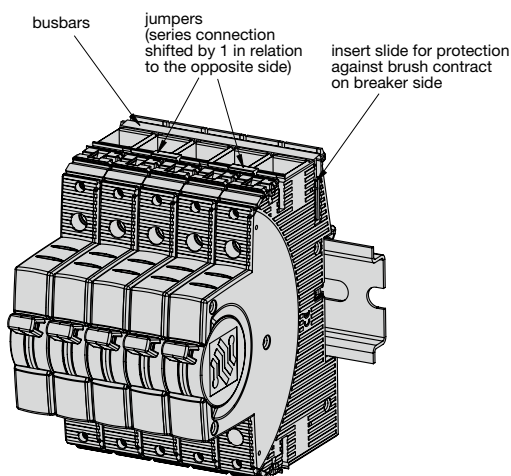
4220-T with busbars and signal busbars (auxiliary contacts connected in parallel)



4220-T with busbars and jumpers (auxiliary contacts connected in parallel)



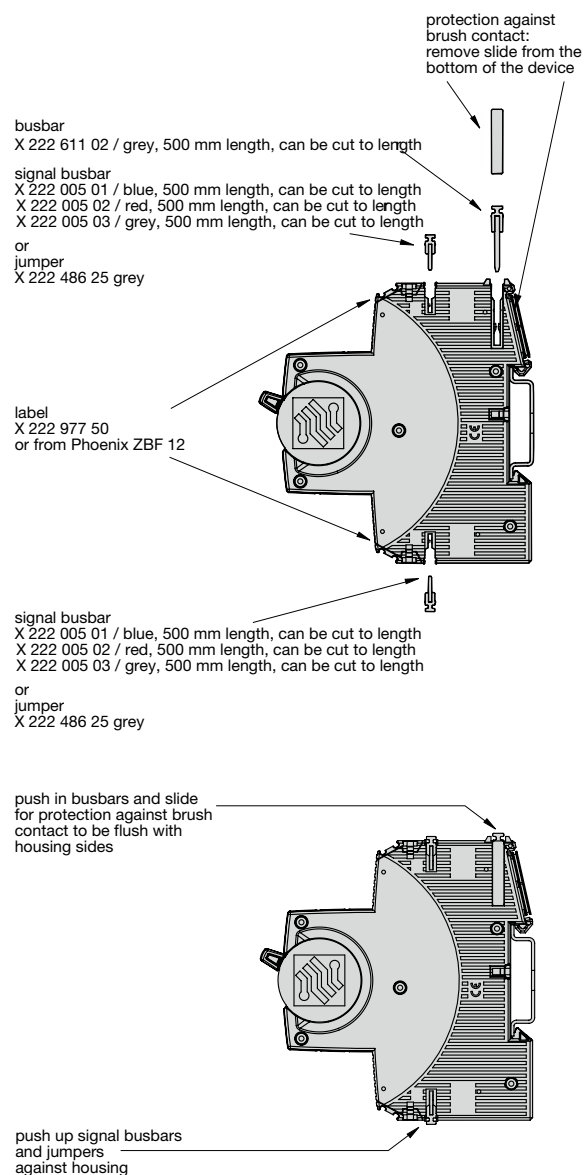
4220-T with busbars and signal busbars (auxiliary contacts connected in serie)



Busbars, signal busbars and jumpers: see accessories

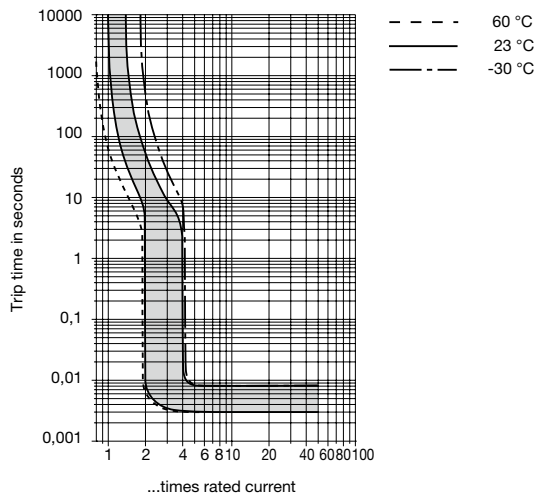
Accessories

Description	Part number
busbar grey, 500 mm length, can be cut to length	X 222 611 02
signal busbar blue, 500 mm length, can be cut to length	X 222 005 01
signal busbar red, 500 mm length, can be cut to length	X 222 005 02
signal busbar grey, 500 mm length, can be cut to length	X 222 005 03
signal busbar grey (packing unit 25 pcs)	X 222 486 25
Label (packing unit 50 pcs) or from Phoenix ZBF 12	X 222 977 50

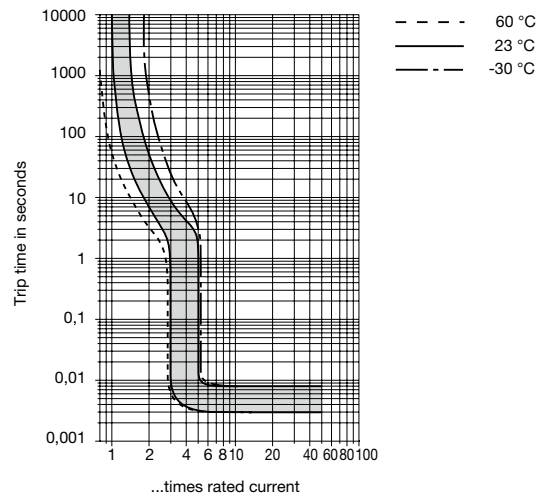


Typical time/current characteristics

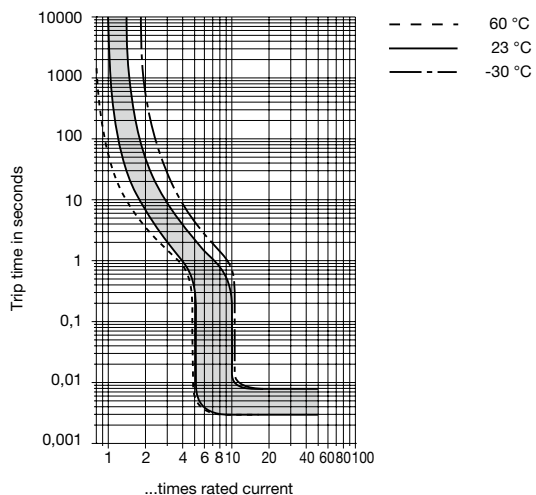
F1 thermal, magnetic fast (DC)



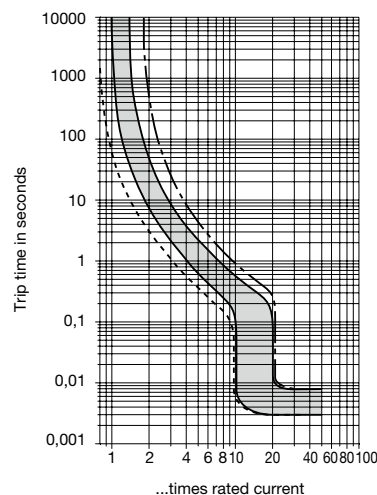
F2 thermal, magnetic fast (AC/DC)



M1 thermal, magnetic medium delay (AC/DC)



T1 thermal, magnetic long delay (AC/DC)



The time/current characteristic curve depends on the ambient temperature prevailing. In order to eliminate nuisance tripping, please multiply the circuit breaker current ratings by the derating factor shown below. See also section Technical information.

Ambient temp. °F	-22	-4	+14	+32	+50	+73.4	+86	+104	+122	+140
°C	-30	-20	-10	0	+10	+23	+30	+40	+50	+60
Derating factor	0.76	0.79	0.83	0.88	0.93	1	1.04	1.12	1.22	1.35

Magnetic tripping currents are increased by 30 % on DC supplies.

When several devices are mounted together, an air gap between each is recommended. If this is not possible, each device should carry only 80 % of its rating.

Approvals

Authority	Standard	Rated voltage	Current ratings
VDE	IEC/EN 60934	AC 240/415 V AC 240 V DC 60 V	0.1 A...32 A 0.1 A...32 A 0.1 A...32 A
UL	UL 1077 C22.2 No 235	AC 277/480 V AC 277 V DC 60 V	0.1 A...32 A 0.1 A...32 A 0.1 A...32 A
UL	UL 489	AC 120 V DC 60 V	0.1 A...32 A (single pole) 0.1 A...32 A (single pole)

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.