

# xEffect - Industrial Switchgear Range



Catalogue 2013



**EATON**

*Powering Business Worldwide*



## Digital protection switches – a new era has begun.

### Numerous advan- tages at a glance



- Ideal for system monitoring thanks to preventive information
- Continuous monitoring of plant/factory status
- Clear status display with tri-colored LEDs
- Longer intervals between servicing
- As easy to install as a conventional RCCB

### Better security with proactive communication!

The digital RCCB from Eaton's xEffect series are capable to do more than just switch off: They monitor electrical installations and issue advance warnings of critical current flows. Thanks to short time delay and optimized tripping threshold, briefly occurring malfunctions do not induce the digital protection switch to shut down.

When a fault current crops up, the information is reported to the security center of the industrial plant right away and troubleshooting can start before a plant failure occurs. Thus the cause of the fault current can be determined precisely and the system can be serviced easily.

That way, system availability increases and service is crucially improved by the convenient remote control.



The new xEffect Digital Series

**EATON**

*Powering Business Worldwide*

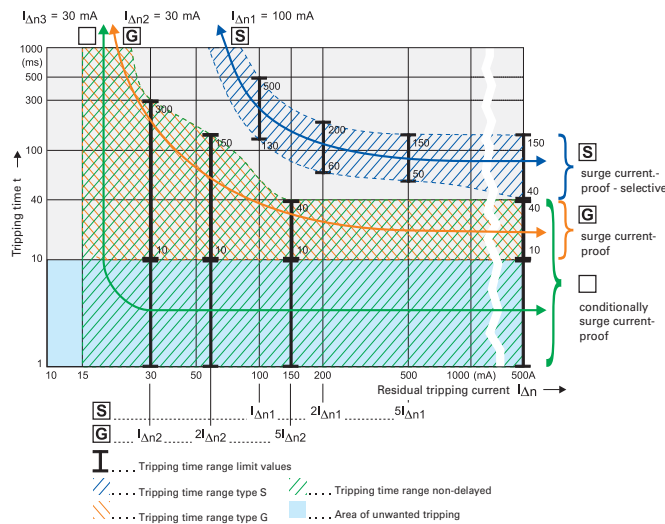
## Residual Current Devices - General Data

Short description of the most important RCD types:

Symbol	Description
	Eaton standard. Suitable for outdoor installation (distribution boxes for outdoor installation and building sites) up to -25° C.
	Conditionally surge-current proof (>250 A, 8/20 µs) for general application.
	RCD sensitive to pulsating DC for application where residual pulsating DC may occur. Non-selective, instantaneous. Protects only against special forms of residual pulsating DC which have not been smoothed.
	Type B: All-current sensitive RCD switchgear for applications where DC fault currents may occur. Non-selective, non-delayed. Protection against all kinds of fault currents.
	Type B+: All-current sensitive RCD switchgear for applications where DC fault currents may occur. Non-selective, non-delayed. Protection against all kinds of fault currents. Also meets the requirements of the VDE 0664-400 standard (formerly known as VDE V 0664-110) and therefore provides enhanced fire safety.
	RCD of type G (min 10 ms time delay) surge current-proof up to 3 kA. For system components where protection against unwanted tripping is compulsory to avoid personal injury and damage to property (§ 12.1.6 of ÖVE/ÖNORM E 8001-1). Also for systems involving long lines and high line capacity. Some versions are sensitive to pulsating DC. Some versions are available in all-current sensitive design.
	RCD of type S (selective, min 40 ms time delay) surge current-proof up to 5 kA. Mainly used as main switch according to ÖVE/ÖNORM E 8001-1 § 12.1.5, as well as in combination with surge arresters. This is the only RCD suitable for series connection with other types if the rated tripping current of the downstream RCD does not exceed one third of the rated tripping current of the device of type S. Some versions are sensitive to pulsating DC. Some versions are available in all-current sensitive design.
"röntgenfest"	"X-ray-proof", for avoiding unwanted tripping caused by x-ray devices.
"umrichterfest"	"Frequency converter-proof", for avoiding unwanted tripping caused by frequency converters, speed-controlled drives, etc.

## Tripping Characteristics (IEC/EN 61008)

*Tripping characteristics, tripping time range and selectivity of instantaneous, surge current-proof "G" and surge current-proof - selective "S" residual current devices.*



**§ 6.1.1 of ÖVE/ÖNORM E 8001-1/A1** deals with **additional protection** and provides essentially the following:

In circuits with **sockets up to 16 A** with fault current/residual current protection by protective earthing, protective multiple earthing or residual current devices (RCDs), additional residual current protection devices with a rated tripping current of **0.03 A** must be installed.

**This means when using RCDs for fault current/residual current protection two RCDs must be connected in series.**

### Testing:

RCDs with tripping time delay (Types -G and -S) may be function tested with conventional testing equipment which must be set according to the instructions for operation of the testing device. Due to reasons inherent in the measuring process, the tripping time determined in this way may be longer than expected in accordance with the specifications of the manufacturer of the measuring instrument.

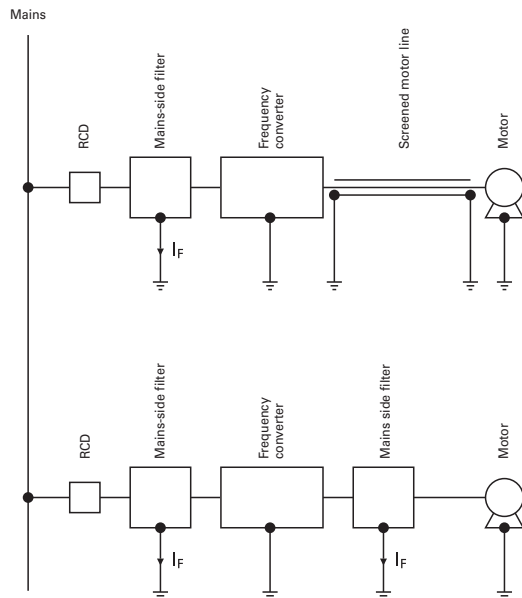
However, the device is ok if the result of measurement is within the time range specified by the manufacturer of the measuring instrument.

# Residual Current Devices

xEffect

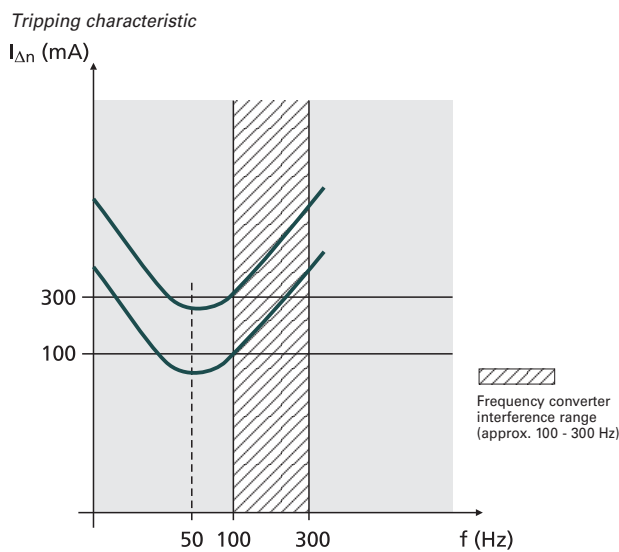
## Hints for the application of our frequency converter-proof RCDs:

Due to the currents flowing off through the filters (designated  $I_F$ ), the sum of currents through the RCD is not exactly zero, which causes unwanted tripping.



Frequency converters are used in a wide variety of systems and equipment requiring variable speed, such as lifts, escalators, conveyor belts, and large washing machines. Using them for such purposes in circuits with conventional residual current devices causes frequent problems with unwanted tripping.

The technical root cause of this phenomenon is the following: Fast switching operations involving high voltages cause high interference levels which propagate through the lines on the one hand, and in the form of interfering radiation on the other. In order to eliminate this problem, a mains-side filter (also referred to as input filter or EMC-filter) is connected between the RCD and frequency converter. The anti-interference capacitors in the filters produce discharge currents against earth which may cause unwanted tripping of the RCD due to the apparent residual currents. Connecting a filter on the output side between frequency converter and 3-phase AC motor results in the same behaviour.



This sample tripping characteristic of a 100 mA RCD and a 300 mA RCD shows the following: In the frequency range around 50 Hz, the RCDs trip as required (50 - 100 % of the indicated  $I_{\Delta n}$ ).

In the range shown hatched in the diagram, i. e. from approx. 100 to 300 Hz, unwanted tripping occurs frequently due to the use of frequency converters. Frequency converter-proof residual current devices are much less sensitive in this frequency range than in the 50 - 60 Hz range, which leads to an enormous increase in the reliability of systems.

### Therefore, we recommend to use frequency converter-proof RCDs!

These special residual current devices can be recognised by an extension of the type designation ("U"). They meet the requirements of compatibility between RCDs and frequency converters with respect to unwanted tripping.

These are **NOT AC/DC-sensitive** RCDs of type B !!!

Our **RCDs of type "U"** are characterised by **SENSITIVITY TO RESIDUAL PULSATING DC** and **SELECTIVITY** or **SHORT-TIME DELAY** .

## Protective Measures

The following rules for the application of RCDs of type "U" are only applicable in those cases where an RCD of type "B" is not explicitly demanded in the instructions of the manufacturer of the frequency converter.

How can you make sure that the required protective measures are in place when using RCDs type "U" and frequency converters in one system?

In Austria, the ÖVE Decision EN 219 is applicable.

In Germany, VDE 0100 is applicable, in Switzerland SEV 1000.

Under this standard

In case of application in any **other country** than those mentioned take into account national rules and recommendations.

- frequency converters must be equipped with current limiting devices in order to ensure disconnection in case of faults or over-load, and
- the installer of a system is obliged to make sure that additional equipotential bonding is provided (additional inclusion of all metal components, such as frequency converters, mains filters, motor filters, etc. into the existing equipotential bonding), in order to ensure that the permissible touch voltage of 50 V AC or 120 V DC is not exceeded. (In ÖVE/ÖNORM E 8001-1 the term "touch voltage" has been omitted. There is only a fault voltage limit of 65 V AC or 120 V DC which must not be exceeded).

## Residual Current Devices FRCdM Digital

SG49712



- Line voltage independent RCCB for fault or additional protection with additional digital features.
- System Monitoring: Preventive information / warning before the RCD trips in case of leakage currents
  - Integrated auxiliary contact
  - Local Indication
- New level of accuracy -> reduced unwanted tripping
- No monthly test required
- Comprehensive range of accessories
- Real contact position indicator
- Fault current tripping indicator
- Automatic re-setting possible
- Transparent designation plate

# Residual Current Devices

xEffect

## Residual Current Devices FRCdM type G/A

Surge current-proof 3 kA, sensitive to residual pulsating DC, type G/A (ÖVE E 8601) 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
25/0.03	FRCdM-25/4/003-G/A	168646	1/30
25/0.3	FRCdM-25/4/03-G/A	168647	1/30
40/0.03	FRCdM-40/4/003-G/A	168648	1/30
40/0.3	FRCdM-40/4/03-G/A	168649	1/30
63/0.03	FRCdM-63/4/003-G/A	168650	1/30
63/0.3	FRCdM-63/4/03-G/A	168651	1/30
80/0.03	FRCdM-80/4/003-G/A	168634	1/30
80/0.3	FRCdM-80/4/03-G/A	168635	1/30

## Residual Current Devices FRCdM type R

Surge current-proof 3 kA, X-ray application, type R 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
63/0.03	FRCdM-63/4/003-R	168636	1/30

## Residual Current Devices FRCdM type S/A

Selective + surge current-proof typ. 5 kA, sensitive to residual pulsating DC, type S/A 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
40/0.3	FRCdM-40/4/03-S/A	168637	1/30
63/0.3	FRCdM-63/4/03-S/A	168638	1/30
80/0.3	FRCdM-80/4/03-S/A	168639	1/30

## Residual Current Devices FRCdM type U

Selective + surge current-proof typ. 5 kA, frequency converter-proof, type U 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
40/0.03 *)	FRCdM-40/4/003-U	168643	1/30
40/0.3	FRCdM-40/4/03-U	168644	1/30
63/0.03 *)	FRCdM-63/4/003-U	168640	1/30
63/0.3	FRCdM-63/4/03-U	168641	1/30
80/0.3	FRCdM-80/4/03-U	168642	1/30

\*) Short time delayed + surge current-proof 3 kA

## Specifications | Residual Current Devices FRCdM

### Description

- Residual current devices
- Shape compatible with and suitable for standard busbar connection to other devices of the xEffect-series
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Universal tripping signal switch, also suitable for FAZ, FRBmM-1N can be mounted subsequently
- Auxiliary switch Z-HK can be mounted subsequently
- Contact position indicator red - green
- Tripping indicator white - blue
- Additional Safety
  - possibility to seal
  - possibility to lock in ON and OFF position
- Delayed types suitable for being used with standard fluorescent tubes with or without electronical ballast (30mA-RCD: 30 units per phase conductor, 100mA-RCD: 90 units per phase conductor).  
Notes: Depending of the fluorescent lamp ballast manufacturer partly more possible. Symmetrical allocation of the fluorescent lamp ballasts on all phases favourably. Shifting references of the fluorescent lamp ballast manufacturer consider.
- The device functions irrespective of the position of installation
- Tripping is line voltage-independent. Consequently, the RCD is suitable for "fault current/residual current protection" and "additional protection" within the meaning of the applicable installation rules.
- Mains connection at either side
- The 4-pole device can also be used for 3-pole connection:  
See connection possibilities.
- The 4-pole device can also be used for 2-pole connection:  
See connection possibilities.
- The test key "T" must be pressed every year. The system operator must be informed of this obligation and his responsibility in a way that can be proven. The yearly test interval is only valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environment), it's recommended to test in shorter intervals (e.g. monthly). A test is further needed if red and yellow LED are on together.
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

### Functioning

- The green LED becomes active at 0-30%  $I_{\Delta n}$
- The yellow LED becomes active at 30-50%  $I_{\Delta n}$
- The red LED becomes active at >50%  $I_{\Delta n}$
- Potential-free relay (NO contact, in parallel with the yellow LED, up to 1 A ohmic load / 230 V~) for external prewarning function.  
Bistable, means the warning stays on also when the breaker trips, until reset.
- **Type -A:** Protects against special forms of residual pulsating DC which have not been smoothed.
- **Type -G:** High reliability against unwanted tripping. Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping (ÖVE/ÖNORM E 8001-1 § 12.1.6).
- **Type -G/A:** Additionally protects against special forms of residual pulsating DC which have not been smoothed.
- **Type -R:** To aviod unwanted tripping due to X-ray devices.
- **Type -S:** Selective residual current device sensitive to AC, type -S. Compulsory for systems with surge arresters downstream of the RCD (ÖVE/ÖNORM E 8001-1 § 12.1.5).
- **Type -S/A:** Additionally protects against special forms of residual pulsating DC which have not been smoothed.
- **Type -U:** Suitable for speed-controlled drives with frequency converters in household, trade, and industry.  
Unwanted tripping is avoided thanks to a tripping characteristic designed particularly for frequency converters.  
See also explanation "Frequency Converter-Proof RCDs - What for?"  
Application according to ÖVE/ÖNORM E 8001-1 and Decision EN 219 (1989), VDE 0100, SEV 1000.

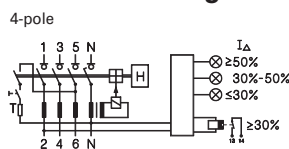
### Accessories:

Auxiliary switch for subsequent installation to the left	Z-HK	248432
Tripping signal contact for subsequent installation to the right	Z-NHK	248434
Automatic restarting device	Z-FW/LP	248296
Remote control	Z-FW-LPD	265244
Pre-mounted sets	Z-FW-MO	284730
Remote testing module	Z-FW-LP/MO	290171
	Z-FW-LPD/MO	290172
	Z-FW/003	248298
	Z-FW/010	248299
	Z-FW/030	248300
Sealing cover set	Z-RC/AK-4TE	101062
Switching interlock	IS/SPE-1TE	101911

## Technical Data

	FRCdM
<b>Electrical</b>	
Design according to	IEC/EN 61008 Type G and G/A acc. to ÖVE E 8601
Current test marks as printed onto the device	
Tripping	instantaneous
Type G , R	10 ms delay
Type S	40 ms delay - with selective disconnecting function
Type U (only 30 mA)	10 ms delay
Type U (except 30 mA)	40 ms delay - with selective disconnecting function
Rated voltage	$U_n$ 240/415 V AC, 50Hz
Operation voltage electronic	50 – 264V AC
Operation voltage test circuit	196 – 264V AC
Rated tripping current	$I_{\Delta n}$ 30, 300 mA
Sensitivity	AC and pulsating DC
Rated insulation voltage	$U_i$ 440 V
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50μs)
Rated short circuit capacity	$I_{cn}$ 10 kA
Peak withstand current	
Type G, G/A, R, U (30mA)	3 kA (8/20 μs) surge current proof
Type S/A, U (except 30mA)	typ. 5 kA (8/20 μs) selective + surge current proof
Electrical isolation	> 4 mm contact space
Maximum back-up fuse	Short circuit and overload protection
$I_n = 16-63A$	63 A gG/gL
$I_n = 80A$	80 A gG/gL
$I_n = 100A$	100 A gG/gL
Endurance	
electrical components	≥ 4,000 operating cycles
mechanical components	≥ 20,000 operating cycles
<b>Mechanical</b>	
Frame size	45 mm
Device height	80 mm
Device width	70 mm (4MU)
Mounting	quick fastening with 2 lock-in positions on DIN rail IEC/EN 60715
Degree of protection, built-in	IP40
Degree of protection in moisture-proof enclosure	IP54
Upper and lower terminals	open mouthed/lift terminals
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6
Terminal capacity	1.5 - 35 mm <sup>2</sup> single wire 2 x 16 mm <sup>2</sup> multi wire
Terminal screw	M5 (Pozidriv PZ2)
Terminal capacity warning contact(s)	0.25-1.5 mm <sup>2</sup> (plug in terminals)
Terminal torque	2 - 2.4 Nm
Busbar thickness	0.8 - 2 mm
Tripping temperature	-25°C to +40°C
Storage- and transport temperature	-35°C to +60°C
Resistance to climatic conditions	25-55°C/90-95% relative humidity acc. to IEC 60068-2
Contact position indicator	red / green
Tripping indicator	white / blue

## Connection diagram



## Local Indication RCCB

### Status indication LED

Permanent light green



**red / yellow / green**

Normal operation

Permanent light yellow



The measured residual current is bigger than 30% of the nominal tripping value.

Permanent light red



The measured residual current is bigger than 50% of the nominal tripping value.

Flashing yellow/red

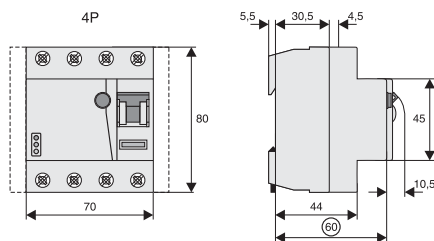


Check the device with test key. If the LEDs are still flashing check the direction of connection (supply side / load side).

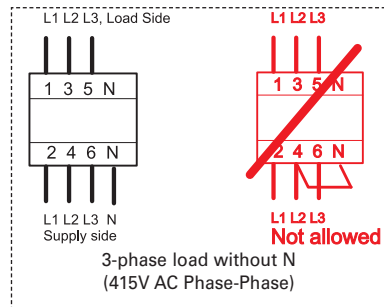
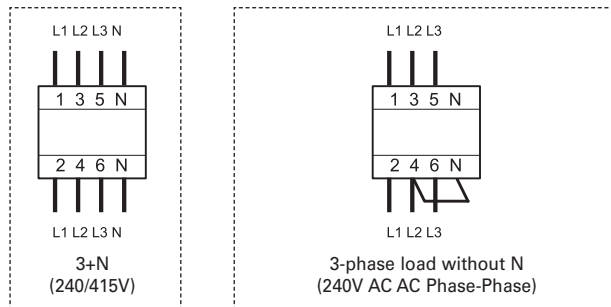
## Remote Indication

Potential-free auxiliary switch for use in control circuits, insulated from main circuit of the switch gear according to IEC/EN60664.  
0.25A ohmic load / 240V AC, terminal capacity: 0.25 - 1.5 mm<sup>2</sup>.

## Dimensions (mm)



## Correct connection



Electronic works within 50-264V AC !

- Disconnect load side of the switch gear, if you make a insulation test of the installation!

## Residual Current Devices FRCdM Type B, B+ and Bfq Digital

SG49812



- Line-voltage independent, all-current sensitive RCCB for fault or additional protection with additional digital features
- System Monitoring: Preventive information / warning before the RCD trips in case of leakage currents
  - Integrated auxiliary contact
  - Local Indication through 3 LEDs
- B+ types also meet the requirements of superior fire-protection systems according to VDE 0664-400 (formerly known as VDE V 0664-110)
- 4-pole types can also be used as 2-pole devices for photovoltaic applications
- New level of accuracy -> reduced unwanted tripping
- No monthly test required
- Comprehensive range of accessories
- Real contact position indicator
- Fault current tripping indicator
- Automatic re-setting possible
- Transparent designation plate

# Residual Current Devices

xEffect

## Residual Current Devices FRCdM type G/B

Surge current-proof 3 kA, AC-DC sensitive, type G/B (ÖVE E 8601)



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
25/0.03	FRCdM-25/4/003-G/B	167892	1/30
25/0.3	FRCdM-25/4/03-G/B	167896	1/30
40/0.03	FRCdM-40/4/003-G/B	167893	1/30
40/0.3	FRCdM-40/4/03-G/B	167897	1/30
63/0.03	FRCdM-63/4/003-G/B	167894	1/30
63/0.3	FRCdM-63/4/03-G/B	167898	1/30

## Residual Current Devices FRCdM Typ S/B

Selective + surge current-proof 5 kA, type S/B



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
25/0.3	FRCdM-25/4/03-S/B	167900	1/30
40/0.3	FRCdM-40/4/03-S/B	167901	1/30
63/0.3	FRCdM-63/4/03-S/B	167902	1/30

## Residual Current Devices FRCdM Typ G/B+

Surge current-proof 3 kA, type G/B+ (ÖVE E 8601)



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
25/0.03	FRCdM-25/4/003-G/B+	167880	1/30
25/0.3	FRCdM-25/4/03-G/B+	167884	1/30
40/0.03	FRCdM-40/4/003-G/B+	167881	1/30
40/0.3	FRCdM-40/4/03-G/B+	167885	1/30
63/0.03	FRCdM-63/4/003-G/B+	167882	1/30
63/0.3	FRCdM-63/4/03-G/B+	167886	1/30

## Residual Current Devices FRCdM Typ S/B+

Selective + surge current-proof 5 kA, type S/B+



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
25/0.3	FRCdM-25/4/03-S/B+	167888	1/30
40/0.3	FRCdM-40/4/03-S/B+	167889	1/30
63/0.3	FRCdM-63/4/03-S/B+	167890	1/30

# Residual Current Devices

xEffect

## Residual Current Devices FRCdM Typ G/Bfq

Surge current-proof 3 kA, AC-DC sensitive, type G/Bfq (ÖVE E 8601)



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
25/0.3	FRCdM-25/4/03-G/Bfq	167904	1/30
40/0.3	FRCdM-40/4/03-G/Bfq	167905	1/30
63/0.3	FRCdM-63/4/03-G/Bfq	167906	1/30



## Residual Current Devices FRCdM Typ S/Bfq

Selective + surge current-proof 5 kA, type S/Bfq



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
25/0.3	FRCdM-25/4/03-S/Bfq	167908	1/30
40/0.3	FRCdM-40/4/03-S/Bfq	167909	1/30
63/0.3	FRCdM-63/4/03-S/Bfq	167910	1/30



## Specifications | Residual Current Devices FRCdM - digital, Type B and B+

### Description

- Residual current devices, all-current sensitive
- Shape compatible with and suitable for standard busbar connection to other devices of the xEffect-series
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Universal tripping signal switch, also suitable for FAZ, FRBmM-1N can be mounted subsequently
- Auxiliary switch Z-HK can be mounted subsequently
- Contact position indicator red - green
- Tripping indicator white - blue
- Additional Safety
  - possibility to seal
  - possibility to lock in ON and OFF position
- Delayed types (G, S) suitable for being used with standard fluorescent tubes with or without electronical ballast (30mA-RCD: 30 units per phase conductor, 100mA-RCD: 90 units per phase conductor). Notes: Depending of the fluorescent lamp ballast manufacturer partly more possible. Symmetrical allocation of the fluorescent lamp ballasts on all phases favourably. Shifting references of the fluorescent lamp ballast manufacturer consider.
- The device functions irrespective of the position of installation
- Tripping is line voltage-independent. Consequently, the RCD is suitable for "fault current/residual current protection" and "additional protection" within the meaning of the applicable installation rules.
- The 4-pole device can also be used for 3-pole connection:  
See connection possibilities.
- The 4-pole device can also be used for 2-pole connection:  
See connection possibilities.
- The test key "T" must be pressed every year. The system operator must be informed of this obligation and his responsibility in a way that can be proven. The yearly test interval is only valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environment), it's recommended to test in shorter intervals (e.g. monthly). A test is further needed if red and yellow LED are flashing alternately.
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

### Functioning

- The green LED becomes active at 0-30%  $I_{\Delta n}$
- The yellow LED becomes active at 30-50%  $I_{\Delta n}$
- The red LED becomes active at >50%  $I_{\Delta n}$
- Potential-free auxiliary switch for use in control circuits, insulated from main circuit of the switch gear according to IEC/EN60664 (0.25A ohmic load / 240V AC) in parallel with the yellow LED, for external prewarning function. Bistable, means the warning stays on also when the breaker trips, until reset.
- **Type -G/B and G/B+:** High reliability against unwanted tripping. Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping (ÖVE/ÖNORM E 8001-1 § 12.1.6). Protection against all types of fault currents.
- **Type -S/B and S/B+:** Selective residual current device. Protection against all types of fault currents.
- **Type -S/Bfq:** Suitable for speed-controlled drives with frequency converters inhousehold, trade, and industry. Unwanted tripping is avoided thanks to a tripping characteristic designed particularly for frequency converters. Protection against all types of fault currents.

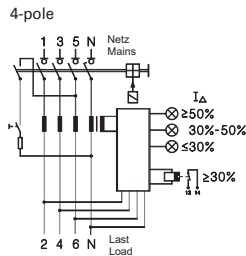
### Accessories:

Auxiliary switch for subsequent installation to the left	Z-HK	248432
Tripping signal contact for subsequent installation to the right	Z-NHK	248434
Automatic restarting device	Z-FW/LP	248296
Remote control	Z-FW-LPD	265244
Pre-mounted sets	Z-FW-MO	284730
Remote testing module	Z-FW-LP/MO	290171
	Z-FW-LPD/MO	290172
	Z-FW/001	248297
	Z-FW/003	248298
	Z-FW/010	248299
	Z-FW/030	248300
	Z-FW/050	248301
Sealing cover set	Z-RC/AK-4TE	101062
Switching interlock	IS/SPE-1TE	101911

## Technical Data

FRCdM Type B and B+	
<b>Electrical</b>	
Design according to	Types B and Bfq acc. to IEC/EN 61008, IEC/EN 62423 B+ Type acc. to VDE 0664-400, formerly known as VDE V 0664-110 Type G/B and G/B+ additional acc. to ÖVE E 8601
Current test marks as printed onto the device	
Tripping	
Type G	10 ms delay
Type S	40 ms delay - with selective disconnecting function
Rated voltage	$U_n$ 240/415 V AC, 50 Hz
Operation voltage electronic	50 – 254 V AC
Voltage range test circuit	184 - 440 V AV (300mA) / 184 - 264 V AV (30mA)
Rated tripping current	$I_{\Delta n}$ 30, 300 mA
Sensitivity	Alternating, pulsed and direct currents
Rated insulation voltage	$U_i$ 440 V
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50μs)
Rated short circuit capacity	$I_{cn}$ 10 kA
Peak withstand current	
Type G/B, G/B+ and G/Bfq	3 kA (8/20 μs) surge current proof
Type S/B, S/B+ and S/Bfq	typ. 5 kA (8/20 μs) selective + surge current proof
Electrical isolation	> 4 mm contact space
Maximum back-up fuse	Short circuit and overload protection
$I_n = 16-63 A$	63 A gG/gL
$I_n = 80 A$	80 A gG/gL
Endurance	
electrical components	≥ 4,000 operating cycles
mechanical components	≥ 20,000 operating cycles
<b>Mechanical</b>	
Frame size	45 mm
Device height	80 mm
Device width	70 mm (4MU)
Mounting	quick fastening with 2 lock-in positions on DIN rail IEC/EN 60715
Degree of protection, built-in	IP40
Degree of protection in moisture-proof enclosure	IP54
Upper and lower terminals	open mouthed/lift terminals
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6
Terminal capacity	1.5 - 35 mm <sup>2</sup> single wire 2 x 16 mm <sup>2</sup> multi wire
Terminal screw	M5 (Pozidriv PZ2)
Terminal capacity warning contact	0.25-1.5 mm <sup>2</sup> (plug in terminals)
Terminal torque	2 - 2.4 Nm
Busbar thickness	0.8 - 2 mm
Tripping temperature	-25°C to +40°C
Storage- and transport temperature	-35°C to +60°C
Resistance to climatic conditions	25-55°C/90-95% relative humidity acc. to IEC 60068-2
Contact position indicator	red / green
Tripping indicator	white / blue

## Connection diagram



## Local Indication RCCB

### Status indication LED

Permanent light green



**red / yellow / green**

Normal operation

Permanent light yellow



The measured residual current is bigger than 30% of the nominal tripping value.

Permanent light red



The measured residual current is bigger than 50% of the nominal tripping value.

Flashing yellow/red

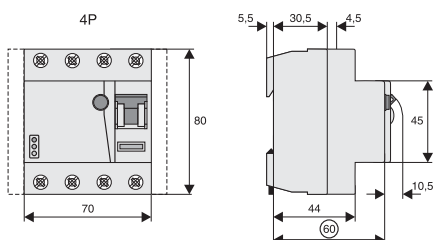


Check the device with test key. If the LEDs are still flashing check the direction of connection (supply side / load side).

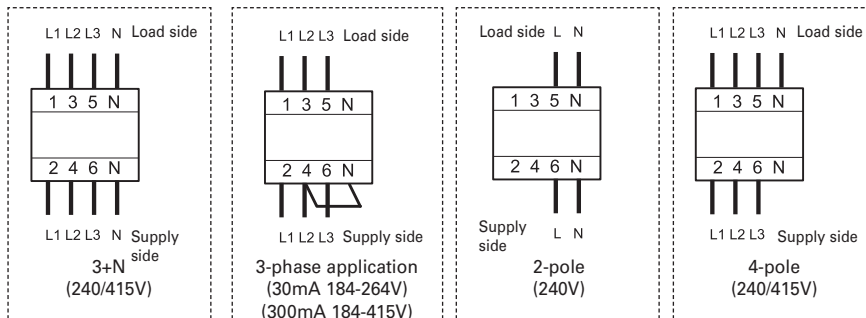
## Remote Indication

Potential-free auxiliary switch for use in control circuits, insulated from main circuit of the switch gear according to IEC/EN60664.  
0.25A ohmic load / 240V AC, terminal capacity: 0.25 - 1.5 mm<sup>2</sup>.

## Dimensions (mm)



## Correct connection



Test button works within 184-264V (30mA) bzw. 184-440V (300mA)!

- Disconnect load side of the switch gear, if you make a insulation test of the installation!
- Please take care of supply side and load side!

## Residual Current Devices FRCmM

- A complete spectrum of compact residual current devices for a wide range of applications
- For fault current/residual current protection and additional protection
- Wide variety of nominal currents
- Comprehensive range of accessories
- Real contact position indicator
- Automatic re-setting possible

## Residual Current Devices FRCmM type AC

Conditionally surge current-proof 250 A, type AC 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

### 2-pole

16/0.03	FRCmM-16/2/003	170390	1/60
16/0.1	FRCmM-16/2/01	170396	1/60
16/0.3	FRCmM-16/2/03	170402	1/60
16/0.5	FRCmM-16/2/05	170405	1/60
25/0.03	FRCmM-25/2/003	170391	1/60
25/0.1	FRCmM-25/2/01	170397	1/60
25/0.3	FRCmM-25/2/03	170403	1/60
25/0.5	FRCmM-25/2/05	170406	1/60
40/0.03	FRCmM-40/2/003	170392	1/60
40/0.1	FRCmM-40/2/01	170398	1/60
40/0.3	FRCmM-40/2/03	170404	1/60
40/0.5	FRCmM-40/2/05	170407	1/60
63/0.03	FRCmM-63/2/003	170393	1/60
63/0.1	FRCmM-63/2/01	170399	1/60
63/0.5	FRCmM-63/2/05	170408	1/60
80/0.03	FRCmM-80/2/003	170394	1/60
80/0.1	FRCmM-80/2/01	170400	1/60
100/0.03	FRCmM-100/2/003	170395	1/60
100/0.1	FRCmM-100/2/01	170401	1/60

### 4-pole

16/0.03	FRCmM-16/4/003	170409	1/30
16/0.1	FRCmM-16/4/01	170415	1/30
16/0.3	FRCmM-16/4/03	170418	1/30
16/0.5	FRCmM-16/4/05	170424	1/30
25/0.03	FRCmM-25/4/003	170410	1/30
25/0.1	FRCmM-25/4/01	170416	1/30
25/0.3	FRCmM-25/4/03	170419	1/30
25/0.5	FRCmM-25/4/05	170425	1/30
40/0.03	FRCmM-40/4/003	170411	1/30
40/0.1	FRCmM-40/4/01	170417	1/30
40/0.3	FRCmM-40/4/03	170420	1/30
40/0.5	FRCmM-40/4/05	170426	1/30
63/0.03	FRCmM-63/4/003	170412	1/30
63/0.3	FRCmM-63/4/03	170421	1/30
63/0.5	FRCmM-63/4/05	170427	1/30
80/0.03	FRCmM-80/4/003	170413	1/30
80/0.3	FRCmM-80/4/03	170422	1/30
80/0.5	FRCmM-80/4/05	170428	1/30
100/0.03	FRCmM-100/4/003	170414	1/30
100/0.3	FRCmM-100/4/03	170423	1/30
100/0.5	FRCmM-100/4/05	170429	1/30

## Residual Current Devices FRCmM type A

Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
16/0.03	FRCmM-16/2/003-A	170430	1/60
16/0.1	FRCmM-16/2/01-A	170436	1/60
16/0.3	FRCmM-16/2/03-A	170278	1/60
16/0.5	FRCmM-16/2/05-A	170281	1/60
25/0.03	FRCmM-25/2/003-A	170431	1/60
25/0.1	FRCmM-25/2/01-A	170437	1/60
25/0.3	FRCmM-25/2/03-A	170279	1/60
25/0.5	FRCmM-25/2/05-A	170282	1/60
40/0.03	FRCmM-40/2/003-A	170432	1/60
40/0.1	FRCmM-40/2/01-A	170274	1/60
40/0.3	FRCmM-40/2/03-A	170280	1/60
40/0.5	FRCmM-40/2/05-A	170283	1/60
63/0.03	FRCmM-63/2/003-A	170433	1/60
63/0.1	FRCmM-63/2/01-A	170275	1/60
63/0.5	FRCmM-63/2/05-A	170284	1/60
80/0.03	FRCmM-80/2/003-A	170434	1/60
80/0.1	FRCmM-80/2/01-A	170276	1/60
100/0.03	FRCmM-100/2/003-A	170435	1/60
100/0.1	FRCmM-100/2/01-A	170277	1/60
<b>4-pole</b>			
16/0.03	FRCmM-16/4/003-A	170285	1/30
16/0.1	FRCmM-16/4/01-A	170337	1/30
16/0.3	FRCmM-16/4/03-A	170340	1/30
16/0.5	FRCmM-16/4/05-A	170346	1/30
25/0.03	FRCmM-25/4/003-A	170332	1/30
25/0.1	FRCmM-25/4/01-A	170338	1/30
25/0.3	FRCmM-25/4/03-A	170341	1/30
25/0.5	FRCmM-25/4/05-A	170347	1/30
40/0.03	FRCmM-40/4/003-A	170333	1/30
40/0.1	FRCmM-40/4/01-A	170339	1/30
40/0.3	FRCmM-40/4/03-A	170342	1/30
40/0.5	FRCmM-40/4/05-A	170348	1/30
63/0.03	FRCmM-63/4/003-A	170334	1/30
63/0.3	FRCmM-63/4/03-A	170343	1/30
63/0.5	FRCmM-63/4/05-A	170349	1/30
80/0.03	FRCmM-80/4/003-A	170335	1/30
80/0.3	FRCmM-80/4/03-A	170344	1/30
80/0.5	FRCmM-80/4/05-A	170350	1/30
100/0.03	FRCmM-100/4/003-A	170336	1/30
100/0.3	FRCmM-100/4/03-A	170345	1/30
100/0.5	FRCmM-100/4/05-A	170351	1/30

**Residual Current Devices FRCmM type G**  
**Surge current-proof 3 kA, type G (ÖVE E 8601)** 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
16/0.03	FRCmM-16/2/003-G	170352	1/60
16/0.1	FRCmM-16/2/01-G	170358	1/60
16/0.3	FRCmM-16/2/03-G	170364	1/60
25/0.03	FRCmM-25/2/003-G	170353	1/60
25/0.1	FRCmM-25/2/01-G	170359	1/60
25/0.3	FRCmM-25/2/03-G	170365	1/60
40/0.03	FRCmM-40/2/003-G	170354	1/60
40/0.1	FRCmM-40/2/01-G	170360	1/60
40/0.3	FRCmM-40/2/03-G	170366	1/60
63/0.03	FRCmM-63/2/003-G	170355	1/60
63/0.1	FRCmM-63/2/01-G	170361	1/60
80/0.03	FRCmM-80/2/003-G	170356	1/60
80/0.1	FRCmM-80/2/01-G	170362	1/60
100/0.03	FRCmM-100/2/003-G	170357	1/60
100/0.1	FRCmM-100/2/01-G	170363	1/60
<b>4-pole</b>			
16/0.03	FRCmM-16/4/003-G	170367	1/30
16/0.1	FRCmM-16/4/01-G	170373	1/30
16/0.3	FRCmM-16/4/03-G	170376	1/30
25/0.03	FRCmM-25/4/003-G	170368	1/30
25/0.1	FRCmM-25/4/01-G	170374	1/30
25/0.3	FRCmM-25/4/03-G	170377	1/30
40/0.03	FRCmM-40/4/003-G	170369	1/30
40/0.1	FRCmM-40/4/01-G	170375	1/30
40/0.3	FRCmM-40/4/03-G	170378	1/30
63/0.03	FRCmM-63/4/003-G	170370	1/30
63/0.3	FRCmM-63/4/03-G	170379	1/30
80/0.03	FRCmM-80/4/003-G	170371	1/30
80/0.3	FRCmM-80/4/03-G	170380	1/30

## Residual Current Devices FRCmM type G/A

Surge current-proof 3 kA, sensitive to residual pulsating DC, type G/A (ÖVE E 8601) 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

### 2-pole

16/0.03	FRCmM-16/2/003-G/A	170382	1/60
16/0.1	FRCmM-16/2/01-G/A	170388	1/60
16/0.3	FRCmM-16/2/03-G/A	170290	1/60
25/0.03	FRCmM-25/2/003-G/A	170383	1/60
25/0.1	FRCmM-25/2/01-G/A	170389	1/60
25/0.3	FRCmM-25/2/03-G/A	170291	1/60
40/0.03	FRCmM-40/2/003-G/A	170384	1/60
40/0.1	FRCmM-40/2/01-G/A	170286	1/60
40/0.3	FRCmM-40/2/03-G/A	170292	1/60
63/0.03	FRCmM-63/2/003-G/A	170385	1/60
63/0.1	FRCmM-63/2/01-G/A	170287	1/60
80/0.03	FRCmM-80/2/003-G/A	170386	1/60
80/0.1	FRCmM-80/2/01-G/A	170288	1/60
100/0.03	FRCmM-100/2/003-G/A	170387	1/60
100/0.1	FRCmM-100/2/01-G/A	170289	1/60

### 4-pole

16/0.03	FRCmM-16/4/003-G/A	170293	1/30
16/0.1	FRCmM-16/4/01-G/A	170299	1/30
16/0.3	FRCmM-16/4/03-G/A	170302	1/30
25/0.03	FRCmM-25/4/003-G/A	170294	1/30
25/0.1	FRCmM-25/4/01-G/A	170300	1/30
25/0.3	FRCmM-25/4/03-G/A	170303	1/30
40/0.03	FRCmM-40/4/003-G/A	170295	1/30
40/0.1	FRCmM-40/4/01-G/A	170301	1/30
40/0.3	FRCmM-40/4/03-G/A	170304	1/30
63/0.03	FRCmM-63/4/003-G/A	170296	1/30
63/0.3	FRCmM-63/4/03-G/A	170305	1/30
80/0.03	FRCmM-80/4/003-G/A	170297	1/30
80/0.3	FRCmM-80/4/03-G/A	170306	1/30

## Residual Current Devices FRCmM type S

Selective + surge current-proof 5 kA, type S 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
16/0.1	FRCmM-16/2/01-S	170314	1/60
25/0.1	FRCmM-25/2/01-S	170315	1/60
40/0.1	FRCmM-40/2/01-S	170316	1/60
63/0.1	FRCmM-63/2/01-S	170317	1/60
80/0.1	FRCmM-80/2/01-S	170318	1/60
100/0.1	FRCmM-100/2/01-S	170319	1/60
<b>4-pole</b>			
16/0.1	FRCmM-16/4/01-S	170320	1/30
16/0.3	FRCmM-16/4/03-S	170324	1/30
25/0.1	FRCmM-25/4/01-S	170321	1/30
25/0.3	FRCmM-25/4/03-S	170325	1/30
40/0.1	FRCmM-40/4/01-S	170322	1/30
40/0.3	FRCmM-40/4/03-S	170326	1/30
63/0.1	FRCmM-63/4/01-S	170323	1/30
63/0.3	FRCmM-63/4/03-S	170327	1/30
80/0.3	FRCmM-80/4/03-S	170328	1/30

## Residual Current Devices FRCmM type S/A

Selective + surge current-proof 5 kA, sensitive to residual pulsating DC, type S/A 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
16/0.1	FRCmM-16/2/01-S/A	170330	1/60
25/0.1	FRCmM-25/2/01-S/A	170331	1/60
40/0.1	FRCmM-40/2/01-S/A	170438	1/60
63/0.1	FRCmM-63/2/01-S/A	170439	1/60
80/0.1	FRCmM-80/2/01-S/A	170440	1/60
100/0.1	FRCmM-100/2/01-S/A	170441	1/60
<b>4-pole</b>			
16/0.1	FRCmM-16/4/01-S/A	170442	1/30
16/0.3	FRCmM-16/4/03-S/A	170446	1/30
25/0.1	FRCmM-25/4/01-S/A	170443	1/30
25/0.3	FRCmM-25/4/03-S/A	170447	1/30
40/0.1	FRCmM-40/4/01-S/A	170444	1/30
40/0.3	FRCmM-40/4/03-S/A	170448	1/30
63/0.1	FRCmM-63/4/01-S/A	170445	1/30
63/0.3	FRCmM-63/4/03-S/A	170449	1/30
80/0.3	FRCmM-80/4/03-S/A	170450	1/30

## Residual Current Devices FRCmM type U

Short-time delayed + surge current-proof 3 kA, frequency converter-proof, type U 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
16/0.03	FRCmM-16/4/003-U	170452	1/30
25/0.03	FRCmM-25/4/003-U	170453	1/30
40/0.03	FRCmM-40/4/003-U	170454	1/30
63/0.03	FRCmM-63/4/003-U	170455	1/30
80/0.03	FRCmM-80/4/003-U	170456	1/30

## Residual Current Devices FRCmM type U

Selective + surge current-proof 5 kA, frequency converter-proof, type U 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
16/0.1	FRCmM-16/4/01-U	170458	1/30
16/0.3	FRCmM-16/4/03-U	170462	1/30
25/0.1	FRCmM-25/4/01-U	170459	1/30
25/0.3	FRCmM-25/4/03-U	170463	1/30
40/0.1	FRCmM-40/4/01-U	170460	1/30
40/0.3	FRCmM-40/4/03-U	170464	1/30
63/0.1	FRCmM-63/4/01-U	170461	1/30
63/0.3	FRCmM-63/4/03-U	170465	1/30
80/0.3	FRCmM-80/4/03-U	170466	1/30

## Residual Current Devices FRCmM type R

Surge current-proof 3 kA, X-ray application, type R 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
16/0.03	FRCmM-16/4/003-R	170308	1/30
25/0.03	FRCmM-25/4/003-R	170309	1/30
40/0.03	FRCmM-40/4/003-R	170310	1/30
63/0.03	FRCmM-63/4/003-R	170311	1/30
80/0.03	FRCmM-80/4/003-R	170312	1/30

## Specifications | Residual Current Devices FRCmM

### Description

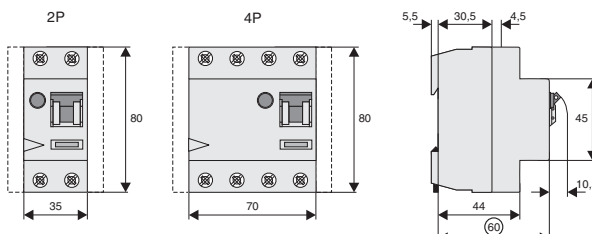
- Residual current devices
  - Shape compatible with and suitable for standard busbar connection to other devices of the xEffect-series
  - Twin-purpose terminal (lift/open-mouthed) above and below
  - Busbar positioning optionally above or below
  - Free terminal space despite installed busbar
  - Universal tripping signal switch, also suitable for FAZ, FRBmM-1N can be mounted subsequently
  - Auxiliary switch Z-HK can be mounted subsequently
  - Contact position indicator red - green
  - Delayed types suitable for being used with standard fluorescent tubes with or without electronical ballast (30mA-RCD: 30 units per phase conductor, 100mA-RCD: 90 units per phase conductor).
- Notes: Depending of the fluorescent lamp ballast manufacturer partly more possible. Symmetrical allocation of the fluorescent lamp ballasts on all phases favourably. Shifting references of the fluorescent lamp ballast manufacturer consider.
- The device functions irrespective of the position of installation
  - Tripping is line voltage-independent. Consequently, the RCD is suitable for "fault current/residual current protection" and "additional protection" within the meaning of the applicable installation rules.
  - Mains connection at either side
  - The 4-pole device can also be used for 3-pole connection:  
For this purpose use terminals 1-2, 3-4, and 5-6 (+ cable link).
  - The 4-pole device can also be used for 2-pole connection:  
For this purpose use terminals 5-6 and N-N.
  - The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven (self-adhesive RCD-label enclosed).

- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.
- **Type -A:** Protects against special forms of residual pulsating DC which have not been smoothed.
- **Type -G:** High reliability against unwanted tripping. Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping (ÖVE/ÖNORM E 8001-1 § 12.1.6).
- **Type -G/A:** Additionally protects against special forms of residual pulsating DC which have not been smoothed.
- **Type -R:** To avoid unwanted tripping due to X-ray devices.
- **Type -S:** Selective residual current device sensitive to AC, type -S. Compulsory for systems with surge arresters downstream of the RCD (ÖVE/ÖNORM E 8001-1 § 12.1.5).
- **Type -S/A:** Additionally protects against special forms of residual pulsating DC which have not been smoothed.
- **Type -U:** Suitable for speed-controlled drives with frequency converters in household, trade, and industry.  
Unwanted tripping is avoided thanks to a tripping characteristic designed particularly for frequency converters.  
See also explanation "Frequency Converter-Proof RCDs - What for?".  
Application according to ÖVE/ÖNORM E 8001-1 and Decision EN 219 (1989), VDE 0100, SEV 1000.

### Accessories:

Auxiliary switch for subsequent installation to the left	Z-HK	248432
Tripping signal contact for subsequent installation to the right	Z-NHK	248434
Automatic restarting device	Z-FW/LP	248296
Remote control	Z-FW-LPD	265244
Pre-mounted sets	Z-FW-MO	284730
Remote testing module	Z-FW-LP/MO	290171
	Z-FW-LPD/MO	290172
	Z-FW/003	248298
	Z-FW/010	248299
	Z-FW/030	248300
	Z-FW/050	248301
Sealing cover set	Z-RC/AK-4TE	101062
Switching interlock	IS/SPE-1TE	101911

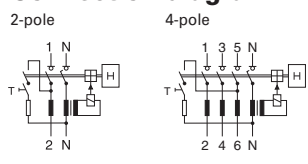
### Dimensions (mm)



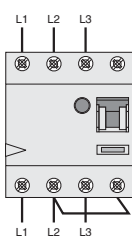
## Technical Data

FRCmM		
<b>Electrical</b>		
Design according to	IEC/EN 61008 Type G acc. to ÖVE E 8601	
Current test marks as printed onto the device		
Tripping	instantaneous 10 ms delay 40 ms delay - with selective disconnecting function 10 ms delay 40 ms delay - with selective disconnecting function	
Type G, R		
Type S		
Type U (only 30 mA)		
Type U (without 30 mA)		
Rated voltage	$U_n$	240/415V AC, 50Hz
Rated tripping current	$I_{\Delta n}$	30, 100, 300, 500 mA
Sensitivity	AC and pulsating DC	
Rated insulation voltage	$U_i$	440 V
Rated impulse withstand voltage	$U_{imp}$	4 kV (1.2/50μs)
Rated short circuit capacity	$I_{cn}$	10 kA
Maximum back-up fuse	Short circuit protection Overload protection	
$I_n = 25\text{A}$	25 A gG/gL 25 A gG/gL	
$I_n = 40\text{A}$	40 A gG/gL 40 A gG/gL	
$I_n = 63\text{A}$	63 A gG/gL 63 A gG/gL	
$I_n = 80\text{A}$	80 A gG/gL 80 A gG/gL	
$I_n = 100\text{A}$	100 A gG/gL 80 A gG/gL	
Rated breaking capacity or rated fault breaking capacity	$I_m$	
$I_n = 16\text{-}40\text{ A}$	$I_{\Delta m}$ 500 A	
$I_n = 63\text{ A}$	630 A	
$I_n = 80\text{ A}$	800 A	
$I_n = 100\text{ A}$	1,000 A	
Voltage range of test button		
2-pole	196 - 264 V~	
4-pole	196 - 456 V~	
Endurance		
electrical components	$\geq 4,000$ operating cycles	
mechanical components	$\geq 20,000$ operating cycles	
<b>Mechanical</b>		
Frame size	45 mm	
Device height	80 mm	
Device width	35 mm (2MU), 70 mm (4MU)	
Mounting	quick fastening with 2 lock-in positions on DIN rail IEC/EN 60715	
Degree of protection, built-in	IP40	
Degree of protection in moisture-proof enclosure	IP54	
Upper and lower terminals	open mouthed/lift terminals	
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6	
Terminal capacity	1.5 - 35 mm <sup>2</sup> single wire 2 x 16 mm <sup>2</sup> multi wire	
Terminal screw	M5 (Pozidriv PZ2)	
Terminal torque	2 - 2.4 Nm	
Busbar thickness	0.8 - 2 mm	
Tripping temperature	-25°C to +40°C	
Storage- and transport temperature	-35°C to +60°C	
Resistance to climatic conditions	25-55°C/90-95% relative humidity acc. to IEC 60068-2	

## Connection diagram



## RCD FRCmM in a Three-Phase AC Network without Neutral Conductor



The N-terminal must be connected by a cable link with the phase L2 (or L1), so that the test loop is supplied with current and the RCD is tested correctly.

## Impact of ambient temperature on the maximum permanent current allowed (A)

Tripping temperature	25A		40A		63A		80A		100A	
	2p	4p	2p	4p	2p	4p	2p	4p	2p	4p
40°	25	25	40	40	63	63	80	80	100	100
45°	21	22	37	37	59	59	76	76	95	95
50°	18	19	33	34	55	55	72	72	90	90
55°	14	16	30	31	50	50	68	68	85	85
60°	—	—	26	27	45	45	64	64	80	80

Note: Please make sure that these values are not exceeded and that any upstream thermal overload protection switches off in time.

## Residual Current Devices FRCmM-NA according to UL1053 & IEC/EN 61008

SG49612



- Wide range of compact types of RCDs serving as fault-current and additional protection according to UL1053 & IEC/EN 61008 standards, suitable for worldwide use
- Comprehensive range of accessories
- Real contact position indicator
- Fault current tripping indicator
- Automatic re-setting possible
- Transparent designation plate

# Residual Current Devices

xEffect

## Residual Current Devices FRCmM-NA type A

Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

SG48612



### 2-pole

25/0.03	FRCmM-25/2/003-A-NA	167113	1/60
25/0.3	FRCmM-25/2/03-A-NA	167116	1/60
40/0.03	FRCmM-40/2/003-A-NA	167114	1/60
40/0.3	FRCmM-40/2/03-A-NA	167117	1/60
63/0.03	FRCmM-63/2/003-A-NA	167115	1/60
63/0.3	FRCmM-63/2/03-A-NA	167118	1/60

SG49612



### 4-pole

25/0.03	FRCmM-25/4/003-A-NA	167125	1/30
25/0.3	FRCmM-25/4/03-A-NA	167104	1/30
40/0.03	FRCmM-40/4/003-A-NA	167102	1/30
40/0.3	FRCmM-40/4/03-A-NA	167105	1/30
63/0.03	FRCmM-63/4/003-A-NA	167103	1/30
63/0.3	FRCmM-63/4/03-A-NA	167106	1/30

## Residual Current Devices FRCmM-NA type G/A

Surge current-proof 3 kA, sensitive to residual pulsating DC, type G/A (ÖVE E 8601)



SG48612



### 2-pole

25/0.03	FRCmM-25/2/003-G/A-NA	167119	1/60
25/0.3	FRCmM-25/2/03-G/A-NA	167122	1/60
40/0.03	FRCmM-40/2/003-G/A-NA	167120	1/60
40/0.3	FRCmM-40/2/03-G/A-NA	167123	1/60
63/0.03	FRCmM-63/2/003-G/A-NA	167121	1/60
63/0.3	FRCmM-63/2/03-G/A-NA	167124	1/60

SG49612



### 4-pole

25/0.03	FRCmM-25/4/003-G/A-NA	167107	1/30
25/0.3	FRCmM-25/4/03-G/A-NA	167110	1/30
40/0.03	FRCmM-40/4/003-G/A-NA	167108	1/30
40/0.3	FRCmM-40/4/03-G/A-NA	167111	1/30
63/0.03	FRCmM-63/4/003-G/A-NA	167109	1/30
63/0.3	FRCmM-63/4/03-G/A-NA	167112	1/30

## Specifications | Residual Current Devices FRCmM-NA

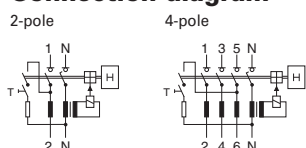
### Description

- Residual current devices
  - Purpose terminal lift above and below
  - Universal tripping signal switch, also suitable for FAZ, FRBmM-1N can be mounted subsequently
  - Auxiliary switch Z-HK can be mounted subsequently
  - Contact position indicator red - green
  - Tripping indicator white - blue
  - All types suitable for being used with standard fluorescent tubes with or without electronical ballast (30mA-RCD: 30 units per phase conductor, 300mA-RCD: 90 units per phase conductor).
- Notes: Depending of the fluorescent lamp ballast manufacturer partly more possible. Symmetrical allocation of the fluorescent lamp ballasts on all phases favourably. Shifting references of the fluorescent lamp ballast manufacturer consider.
- The device functions irrespective of the position of installation
  - Tripping is line voltage-independent. Consequently, the RCD is suitable for "fault current/residual current protection" and "additional protection" within the meaning of the applicable installation rules.
  - Mains connection at either side
  - The 4-pole device can also be used for 2-pole connection.  
For this purpose use terminals 5-6 and N-N.
  - The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven (self-adhesive RCD-label enclosed).
  - Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

### Accessories:

Auxiliary switch for subsequent installation to the left	Z-HK	248432
Tripping signal contact for subsequent installation to the right	Z-NHK	248434
Automatic restarting device	Z-FW/LP	248296
Remote control	Z-FW-LPD	265244
Pre-mounted sets	Z-FW-MO	284730
Remote testing module	Z-FW-LP/MO	290171
	Z-FW-LPD/MO	290172
	Z-FW/003	248298
	Z-FW/030	248300
Sealing cover set	Z-RC/AK-4TE	101062
Switching interlock	IS/SPE-1TE	101911

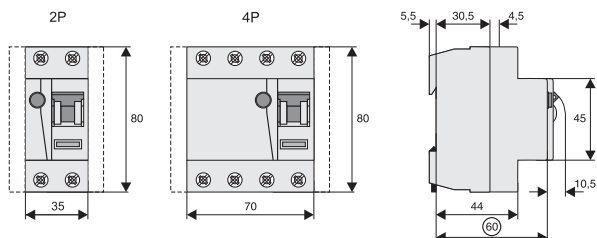
### Connection diagram



## Technical Data

FRCmM-NA	
<b>Electrical according to IEC/EN 61008</b>	
Design according to	IEC/EN 61008, ÖVE E 8601
Current test marks as printed onto the device	
Tripping	instantaneous
Type G	10 ms delay at 50 Hz
Rated voltage	$U_n$ 240/415 V; 50/60 Hz
Rated tripping current	$I_{\Delta n}$ 30, 300 mA
Sensitivity	AC and pulsating DC
Rated insulation voltage	$U_i$ 440 V
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50μs)
Rated short circuit capacity	$I_{cn}$ 10 kA
Maximum back-up fuse	
Short circuit	63 A gG/gL
Overload protection	the operating current shall not exceed the rated current of the RCCB
Rated breaking capacity or rated fault breaking capacity	$I_m$
$I_n = 25-40A$	500 A
$I_n = 63A$	630 A
Voltage range of test button	
2-pole	196 - 264 V~
4-pole	196 - 456 V~
Endurance	
electrical components	≥ 4,000 operating cycles
mechanical components	≥ 10,000 operating cycles
Overvoltage category	III
<b>Electrical according to UL1053</b>	
Design according to	UL1053
Current test marks as printed onto the device	
Tripping	instantaneous
Type G	8 ms delay at 60Hz
Rated voltage	$U_n$ 480Y/277 V, 60 Hz
Pick-up Current	22, 200 mA
Sensitivity	AC and pulsating DC
Overshoot tested	530 V
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50μs)
Rated short circuit capacity	$I_{cn}$ 5 kA acc. to CSA
Maximum back-up fuse	
Short circuit	70 A J-Class Fuse
Overload protection	the operating current shall not exceed the rated current of the RCCB
Rated breaking capacity or rated fault breaking capacity	$I_m$
$I_n = 25-40A$	500 A
$I_n = 63A$	630 A
Voltage range of test button	
2-pole	196 - 305 V~
4-pole	196 - 528 V~
Endurance	
electrical components	≥ 4,000 operating cycles
mechanical components	≥ 10,000 operating cycles
<b>Mechanical</b>	
Frame size	45 mm
Device height	80 mm
Device width	35 mm (2MU), 70 mm (4MU)
Mounting	quick fastening with 2 lock-in positions on DIN rail IEC/EN 60715
Degree of protection, built-in	IP40
Degree of protection in moisture-proof enclosure	IP54
Upper and lower terminals	lift terminals
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6
Terminal capacity	1.5 - 35 mm <sup>2</sup> single wire 2 x 16 mm <sup>2</sup> multi wire
Tripping temperature	-25°C to +40°C
Resistance to climatic conditions	according to IEC 61008
Humidity	5-95%
Pollution degree	2

## Dimensions (mm)

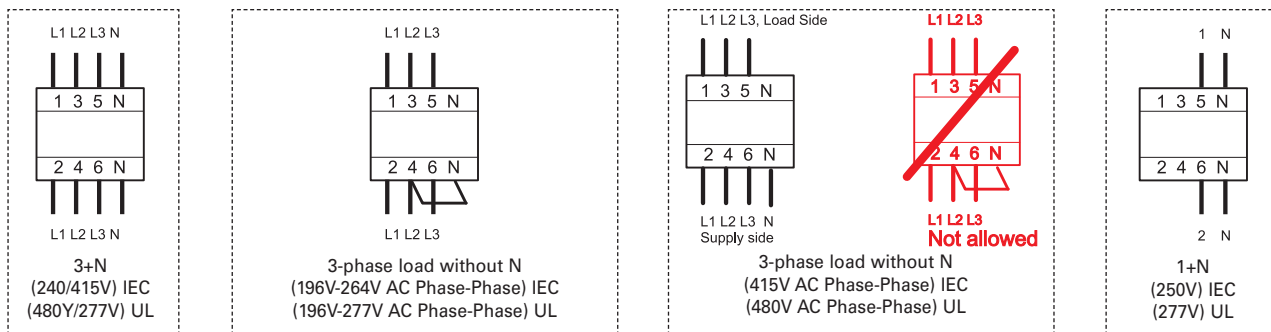


## Impact of ambient temperature on the maximum permanent current allowed (A)

Tripping temperature	25A		40A		63A	
	2p	4p	2p	4p	2p	4p
40°	25	25	40	40	63	63
45°	21	22	37	37	59	59
50°	18	19	33	34	55	55
55°	14	16	30	31	50	50
60°	—	—	26	27	45	45

Note: Please make sure that these values are not exceeded and that any upstream thermal overload protection switches off in time.

## Correct connection



## Residual Current Devices FRCmM-NA-110 acc. to UL1053 & IEC/EN 61008

SG49612



- Wide range of compact types of RCDs serving as fault-current and additional protection according to UL1053 & IEC/EN 61008 standards, suitable for worldwide use in the 110 V range of applications
- Comprehensive range of accessories
- Real contact position indicator
- Fault current tripping indicator
- Automatic re-setting possible
- Transparent designation plate

# Residual Current Devices

xEffect

## Residual Current Devices FRCmM-NA-110 type A

Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
25/0.03	FRCmM-25/4/003-A-NA-110	167699	1/30
25/0.3	FRCmM-25/4/03-A-NA-110	167702	1/30
40/0.03	FRCmM-40/4/003-A-NA-110	167700	1/30
40/0.3	FRCmM-40/4/03-A-NA-110	167703	1/30
63/0.03	FRCmM-63/4/003-A-NA-110	167701	1/30
63/0.3	FRCmM-63/4/03-A-NA-110	167704	1/30



## Residual Current Devices FRCmM-NA-110 type G/A

Surge current-proof 3 kA, sensitive to residual pulsating DC, type G/A (ÖVE E 8601)



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
25/0.03	FRCmM-25/2/003-G/A-NA-110	167693	1/60
25/0.3	FRCmM-25/2/03-G/A-NA-110	167696	1/60
40/0.03	FRCmM-40/2/003-G/A-NA-110	167694	1/60
40/0.3	FRCmM-40/2/03-G/A-NA-110	167697	1/60
63/0.03	FRCmM-63/2/003-G/A-NA-110	167695	1/60
63/0.3	FRCmM-63/2/03-G/A-NA-110	167698	1/60
<b>4-pole</b>			
25/0.03	FRCmM-25/4/003-G/A-NA-110	167705	1/30
25/0.3	FRCmM-25/4/03-G/A-NA-110	167708	1/30
40/0.03	FRCmM-40/4/003-G/A-NA-110	167706	1/30
40/0.3	FRCmM-40/4/03-G/A-NA-110	167709	1/30
63/0.03	FRCmM-63/4/003-G/A-NA-110	167707	1/30
63/0.3	FRCmM-63/4/03-G/A-NA-110	167710	1/30



## Specifications | Residual Current Devices FRCmM-NA-110

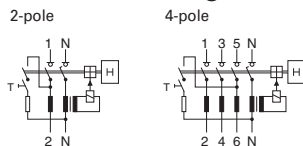
### Description

- Residual current devices
  - Purpose terminal lift above and below
  - Universal tripping signal switch, also suitable for FAZ, FRBmM-1N can be mounted subsequently
  - Auxiliary switch Z-HK can be mounted subsequently
  - Contact position indicator red - green
  - Tripping indicator white - blue
  - All types suitable for being used with standard fluorescent tubes with or without electronical ballast (30mA-RCD: 30 units per phase conductor, 300mA-RCD: 90 units per phase conductor).
- Notes: Depending of the fluorescent lamp ballast manufacturer partly more possible. Symmetrical allocation of the fluorescent lamp ballasts on all phases favourably. Shifting references of the fluorescent lamp ballast manufacturer consider.
- The device functions irrespective of the position of installation
  - Tripping is line voltage-independent. Consequently, the RCD is suitable for "fault current/residual current protection" and "additional protection" within the meaning of the applicable installation rules.
  - Mains connection at either side
  - The 4-pole device can also be used for 2-pole connection.  
For this purpose use terminals 5-6 and N-N.
  - The test key "T" must be pressed every month. The system operator must be informed of this obligation and his responsibility in a way that can be proven (self-adhesive RCD-label enclosed).
  - Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

### Accessories:

Auxiliary switch for subsequent installation to the left	Z-HK	248432
Tripping signal contact for subsequent installation to the right	Z-NHK	248434
Automatic restarting device	Z-FW/LP	248296
Remote control	Z-FW-LPD	265244
Pre-mounted sets	Z-FW-MO	284730
Remote testing module	Z-FW-LP/MO	290171
	Z-FW-LPD/MO	290172
	Z-FW/003	248298
	Z-FW/030	248300
Sealing cover set	Z-RC/AK-4TE	101062
Switching interlock	IS/SPE-1TE	101911

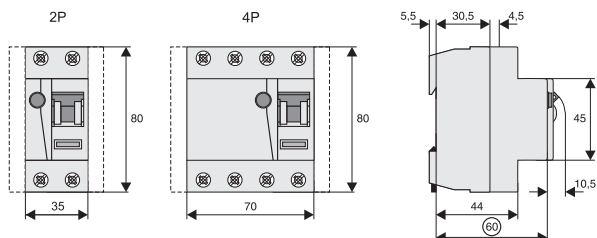
### Connection diagram



## Technical Data

FRCmM-NA-110	
<b>Electrical according to IEC/EN 61008</b>	
Design according to	IEC/EN 61008, ÖVE E 8601
Current test marks as printed onto the device	
Tripping	instantaneous
Type G	10 ms delay at 50Hz
Rated voltage	$U_n$ 110/190 V, 50/60Hz
Rated tripping current	$I_{\Delta n}$ 30, 300 mA
Sensitivity	AC and pulsating DC
Rated insulation voltage	$U_i$ 440 V
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50μs)
Rated short circuit capacity	$I_{cn}$ 10 kA
Maximum back-up fuse	
Short circuit	63 A gG/gL
Overload protection	the operating current shall not exceed the rated current of the RCCB
Rated breaking capacity or rated fault breaking capacity	$I_m$
$I_n = 25-40A$	500 A
$I_n = 63A$	630 A
Voltage range of test button	
2-pole	94 - 121 V~
4-pole	94 - 210 V~
Endurance	
electrical components	≥ 4,000 operating cycles
mechanical components	≥ 10,000 operating cycles
Overvoltage category	III
<b>Electrical according to UL1053</b>	
Design according to	UL1053
Current test marks as printed onto the device	
Tripping	instantaneous
Type G	8 ms delay at 60Hz
Rated voltage	$U_n$ 208/120 V, 60 Hz
Pick-up Current	22, 200 mA
Sensitivity	AC and pulsating DC
Overvoltage tested	530 V
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50μs)
Rated short circuit capacity	$I_{cn}$ 5 kA acc. to CSA
Maximum back-up fuse	
Short circuit	70 A J-Class Fuse
Overload protection	the operating current shall not exceed the rated current of the RCCB
Rated breaking capacity or rated fault breaking capacity	$I_m$
$I_n = 25-40A$	500 A
$I_n = 63A$	630 A
Voltage range of test button	
2-pole	94 - 132 V~
4-pole	94 - 230 V~
Endurance	
electrical components	≥ 4,000 operating cycles
mechanical components	≥ 10,000 operating cycles
<b>Mechanical</b>	
Frame size	45 mm
Device height	80 mm
Device width	35 mm (2MU), 70 mm (4MU)
Mounting	quick fastening with 2 lock-in positions on DIN rail IEC/EN 60715
Degree of protection, built-in	IP40
Degree of protection in moisture-proof enclosure	IP54
Upper and lower terminals	lift terminals
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6
Terminal capacity	1.5 - 35 mm <sup>2</sup> single wire 2 x 16 mm <sup>2</sup> multi wire
Tripping temperature	-25°C to +40°C
Resistance to climatic conditions	according to IEC 61008
Humidity	5-95%
Pollution degree	2

## Dimensions (mm)

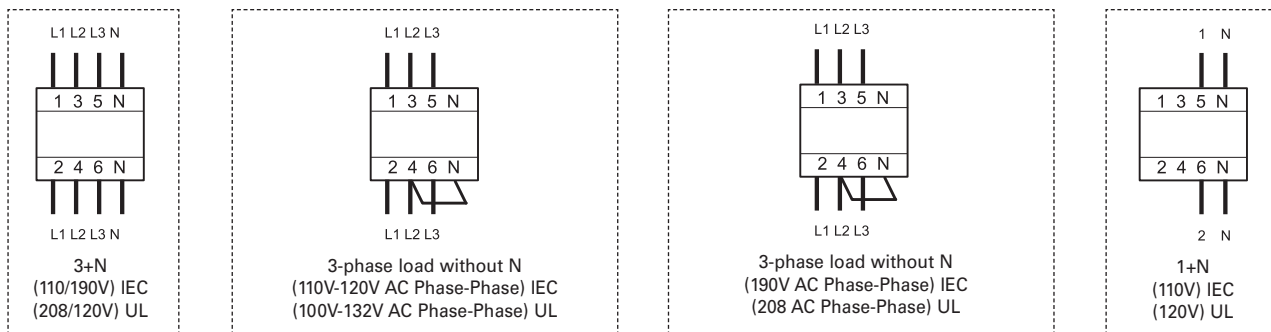


## Impact of ambient temperature on the maximum permanent current allowed (A)

Tripping temperature	25A		40A		63A	
	2p	4p	2p	4p	2p	4p
40°	25	25	40	40	63	63
45°	21	22	37	37	59	59
50°	18	19	33	34	55	55
55°	14	16	30	31	50	50
60°	—	—	26	27	45	45

Note: Please make sure that these values are not exceeded and that any upstream thermal overload protection switches off in time.

## Correct connection



## Residual Current Devices FRCmM-125

- Special residual current devices - all fault-current sensitive
- High level of protection against unwanted tripping
- Selective versions available
- Auxiliary switches available
- 30 mA types for operator protection available
- Modern RCB for 125 A rated current
- For fault current/residual current protection and additional protection

## Residual Current Devices FRCmM-125 type A

Conditionally surge current-proof (0.5μs/100kHz ring-wave test), type A



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

### 2-pole

125/0.03	FRCMM-125/2/003-A	171164	1/60
125/0.1	FRCMM-125/2/01-A	171165	1/60
125/0.3	FRCMM-125/2/03-A	171166	1/60
125/0.5	FRCMM-125/2/05-A	171167	1/60

### 4-pole

125/0.03	FRCMM-125/4/003-A	171174	1/30
125/0.1	FRCMM-125/4/01-A	171175	1/30
125/0.3	FRCMM-125/4/03-A	171176	1/30
125/0.5	FRCMM-125/4/05-A	171177	1/30

## Residual Current Devices FRCmM-125 type G/A

Surge current-proof 3 kA (0.5μs/100kHz ring-wave test), type G/A



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

### 2-pole

125/0.03	FRCMM-125/2/003-G/A	171168	1/60
125/0.1	FRCMM-125/2/01-G/A	171169	1/60
125/0.3	FRCMM-125/2/03-G/A	171170	1/60

### 4-pole

125/0.03	FRCMM-125/4/003-G/A	171178	1/30
125/0.1	FRCMM-125/4/01-G/A	171179	1/30
125/0.3	FRCMM-125/4/03-G/A	171180	1/30

## Residual Current Devices FRCmM-125 type S/A

Selective + surge current-proof 5 kA (0.5μs/100kHz ring-wave test), type S/A 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

### 2-pole

125/0.1	FRCMM-125/2/01-S/A	171171	1/60
125/0.3	FRCMM-125/2/03-S/A	171172	1/60
125/0.5	FRCMM-125/2/05-S/A	171173	1/60

### 4-pole

125/0.1	FRCMM-125/4/01-S/A	171181	1/30
125/0.3	FRCMM-125/4/03-S/A	171182	1/30
125/0.5	FRCMM-125/4/05-S/A	171183	1/30

## Residual Current Devices FRCmM-125 type B

Surge current-proof 3 kA, type B   

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

### 4-pole

125/0.03	FRCMM-125/4/003-B	171184	1/30
125/0.1	FRCMM-125/4/01-B	171185	1/30
125/0.3	FRCMM-125/4/03-B	171186	1/30
125/0.5	FRCMM-125/4/05-B	171187	1/30

## Residual Current Devices FRCmM-125 type G/B

Surge current-proof 3 kA, type G/B   

$I_r/I_{\Delta n}$ (A)	Typen- bezeichnung	Artikel-Nr.	VPE (Stk.)
---------------------------	-----------------------	-------------	---------------

### 4-pole

125/0.03	FRCMM-125/4/003-G/B	171188	1/30
----------	---------------------	--------	------

## Residual Current Devices FRCmM-125 type G/B+

Surge current-proof 3 kA, type G/B+   

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

### 4-pole

125/0.03	FRCMM-125/4/003-G/B+	171189	1/30
----------	----------------------	--------	------

## Residual Current Devices FRCmM-125 type S/Bfq

Selective + surge current-proof 5 kA, type S/Bfq   

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

### 4-pole

125/0.3	FRCMM-125/4/03-S/Bfq	171190	1/30
125/0.5	FRCMM-125/4/05-S/Bfq	171191	1/30

## Specifications | Residual Current Devices FRCmM-125, type .A.

### Description

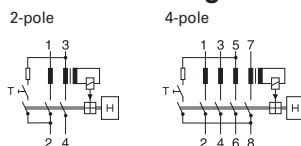
- Residual current devices
- Tripping is line voltage-independent. Consequently, the RCD is suitable for the protection of humans and additional protection (ÖVE/ÖNORM E 8001-1 § 6.1.2)
- Twin-purpose terminal (lift/open-mouthed) above and below
- Not busbar-compatible with other devices of the xEffect-series
- Auxiliary switch Z-HD can be mounted subsequently
- Contact position indicator red - green
- The device functions irrespective of the position of installation
- Tripping is line voltage-independent. Consequently, the RCD is suitable for "fault current/residual current protection" and "additional protection" within the meaning of the applicable installation rules
- Mains connection at either side
- The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven (self-adhesive RCD-label enclosed)

### Accessories:

Auxiliary switch for installation on the left at a later point in time

Z-HD 265620

### Connection diagram



## Technical Data

### FRCmM125A, type A.

#### Electrical

Design according to	IEC/EN 61008
Current test marks as printed onto the device	
Tripping	instantaneous
Typ G/A	10 ms delay - with selective disconnecting function
Typ S/A	40 ms delay - with selective disconnecting function
Rated voltage	$U_n$ 240/415 V; 50 Hz
Rated tripping current	$I_{\Delta n}$ 30, 100, 300, 500 mA
Sensitivity	AC and pulsating DC
Rated short circuit strength	$I_{nc}$ 10 kA with back-up fuse
Maximum back-up fuse	125 A gG/gL
Rated breaking capacity	$I_m$
or Rated fault breaking capacity	$I_{\Delta m}$ 1250 A
Voltage range of test button	
2-pole	204 - 264 V~
4-pole	204 - 440 V~

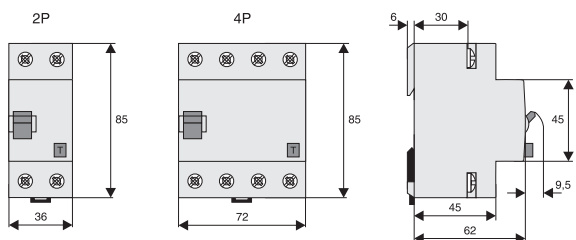
#### Endurance

electrical components	$\geq$ 4,000 operating cycles
mechanical components	$\geq$ 20,000 operating cycles

#### Mechanical

Frame size	45 mm
Device height	80 mm
Device width	36 mm (2P), 72 mm (4P)
Mounting	quick fastening with DIN rail EN50022
Degree of protection, built-in	IP40
Upper and lower terminals	open mouthed/lift terminals
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6
Terminal capacity	1.5 - 50 mm <sup>2</sup>
Busbar thickness	0.8 - 2 mm
Admitted ambient temperature range	-25°C to +40°C
Storage and transortation temperature range	-35°C to +60°C
Resistance to climatic conditions	25-55°C/90-95% relative humidity acc. to IEC 60068-2
Mounting position	any

## Dimensions (mm)



## Specifications | Residual Current Devices FRCmM-125, type B.

### Description

- Residual current devices - all fault-current sensitive
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Not busbar-compatible with other devices of the P series
- Auxiliary switch Z-HD can be mounted at a later point in time
- Contact position indicator red - green
- The device functions irrespective of the position of installation
- Tripping happens independent from line voltage (type A currents). 50 VAC are required to identify currents of type B.
- Mains connection is at the top
- The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven (self-adhesive RCD-label enclosed).
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

• **Type B:** All fault-current sensitive protective devices are designed for use in 50 Hz AC systems with electrical equipment such as frequency converters, uninterruptible power supply systems, switch mains adapters or highfrequency power converters. In case of a fault, electronic equipment may not only cause AC residual currents and pulsating DC residual currents, but also pure DC and AC residual currents of different frequencies in which case residual current devices of type AC and A will not trip. Residual current devices of type FRCmM125A, however, will identify all types of fault currents in line with tripping characteristic B of the IEC 60755 standard, i.e. pure DC residual currents as well. In addition, they will also identify all AC residual currents of all frequencies up to 1 MHz (100 kHz with type B) in undulating (mixed) currents.

• **Type B+:** All-current sensitive RCD switchgear for applications where DC fault currents may occur. Non-selective, non-delayed. Protection against all kinds of fault currents. Also meets the requirements of the VDE 0664-400 standard (formerly known as VDE V 0664-110) and therefore provides enhanced fire safety.

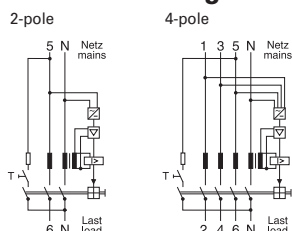
• **Type Bfq:** Suitable for speed-controlled drives with frequency converters; designed for household, commercial and industrial applications. Unwanted tripping is prevented through a tripping characteristic especially adapted to frequency converters. Protection against all kinds of fault currents.

### Accessories:

Auxiliary switch for installation on the left at a later point in time

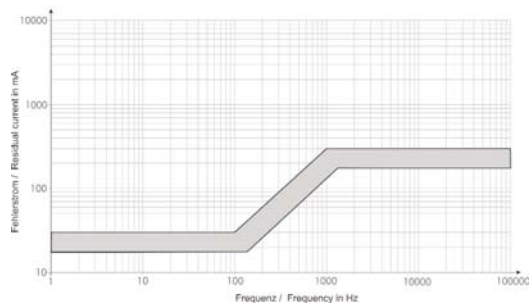
Z-HD 265620

### Connection diagram

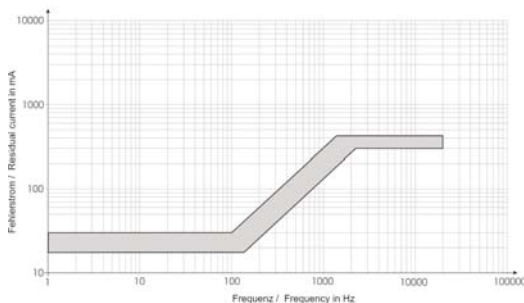


### Tripping current frequency response

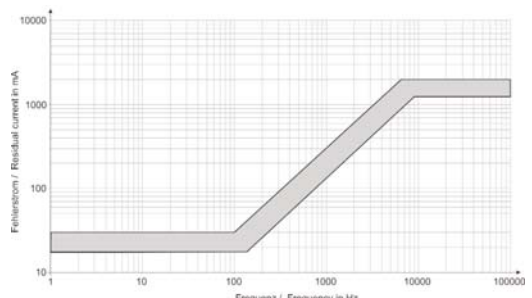
#### Tripping current frequency response 30 mA Typ B



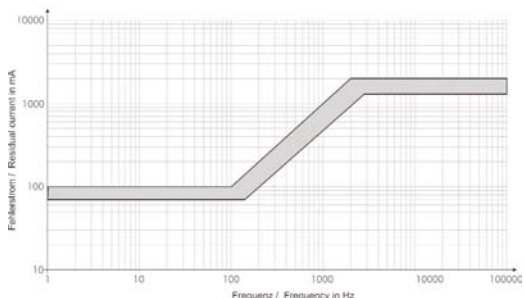
#### Tripping current frequency response 30 mA Typ G/B+



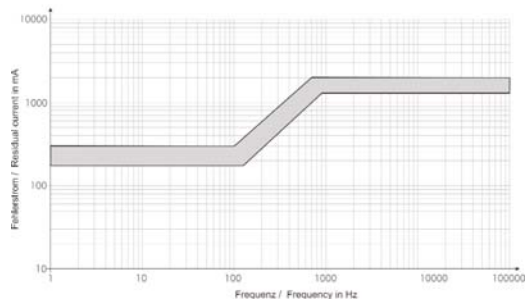
#### Tripping current frequency response 30 mA Typ S/B



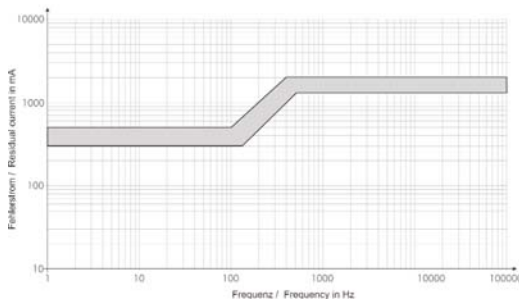
#### Tripping current frequency response 100 mA Typ B



## Tripping current frequency response 300 mA Typ S/Bfq



## Tripping current frequency response 500 mA Typ S/Bfq



## Technical Data

### FRCmM125A, Type B.

#### Electrical

Design according to

IEC/EN 61008

Current test marks as printed onto the device

#### Tripping

Type G/B

short-time delayed

Type S/B

40 ms delay - with selective disconnecting function

Rated voltage

$U_n$  240/415 V; 50 Hz

Rated tripping current

$I_{\Delta n}$  30, 100, 300, 500 mA

Sensitivity

All types of fault-current

Rated short circuit capacity

$I_{cn}$  10 kA

Peak withstand current

Typ B

3kA

Typ B selektiv

5kA

Maximum back-up fuse

Short circuit protection 125A gG/gL

Voltage range of test button

204 - 264 V~

Rated breaking capacity

$I_m$

or rated fault breaking capacity

$I_{\Delta m}$  1250 A

Endurance

electrical components

$\geq$  4,000 operating cycles

mechanical components

$\geq$  10,000 operating cycles

#### Mechanical

Frame size

45 mm

Device height

80 mm

Device width

70 mm (4MU) for 2-pole and 4-pole

Mounting

quick fastening with DIN rail EN50022

Degree of protection, built-in

IP40

Upper and lower terminals

open mouthed/lift terminals

Terminal protection

finger and hand touch safe, BGV A.

Terminal capacity

1.5 - 50 mm<sup>2</sup>

Busbar thickness

0.8 - 2 mm

Admitted ambient temperature range

-25°C to +40°C

Storage and transortation temperature range

-35°C to +60°C

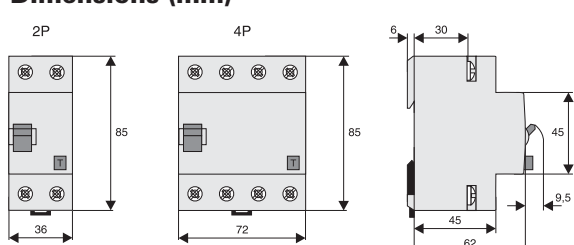
Resistance to climatic conditions

25-55°C/90-95% relative humidity acc. to IEC 60068-2

Mounting position

any

## Dimensions (mm)



## Leakage Current Monitor PDIM

SG31211



- Reliable, universal monitoring of residual current
- RCD characteristic and sensitivity are freely selectable
- Compact design, with integrated transformer
- DIN mounting, compatible with shapes and standard busbar connections of other xEffect devices
- Local status indication of residual current through 3 LEDs
- 2 potential-free signalling contacts

## Leakage Current Monitor PDIM

 + , instantaneous, **G**, **S** => adjustable

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>4-pole</b>			
40/0.03; 0.1; 0.3; 0.5; 1	PDIM-40/4	111760	1/30
100/0.03; 0.1; 0.3; 0.5; 1	PDIM-100/4	111761	1/30



## Specifications | Leackage Current Monitor PDIM

### Description

- Shape compatible with and suitable for standard busbar connection to other devices of the xEffect-series
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Power supply via 'OR' disjunction of the 4 conductors
- Electronic functioning (line-voltage independent)
- The device works irrespective of the position of installation
- Mains connection at either side
- The 4-pole device can also be used for 3-pole connection.  
For this purpose use terminals 1-2, 3-4, and 5-6.
- The 4-pole device can also be used for 2-pole connection.  
For this purpose use terminals 5-6 and N-N.
- 2 potential-free relays (make contact, in parallel with the yellow and red LED) (up to 10 A / 240 V~)

### Functioning

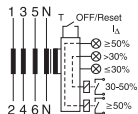
- The green LED becomes active at 0-30% of the preset  $I_{\Delta n}$ .  
The yellow LED becomes active at 30-50% of the preset  $I_{\Delta n}$ .  
The red LED becomes active at >50% of the preset  $I_{\Delta n}$ .
- The yellow LED turns off again when the identified residual current is <30% of the preset  $I_{\Delta n}$ .
- The red LED stays on even if the identified residual current is <50% of the preset  $I_{\Delta n}$ .
- The red LED will only turn off after pressing the reset button.
- Only one LED will be active at a time.
- An output relay will always be switched simultaneously with the yellow or red LED
- Depending on the setting of the type of RCD (instantaneous, G, S), the residual current needs to flow a sufficiently long time before an action is triggered.

### Test function

- The rotary coding switch for the RCD switch function is to be set to "TEST". The device then alternately simulates residual currents of 30% and 50% of the  $I_{\Delta n}$ . In this process, the yellow and red LED flash alternately (1 Hz), both output relays remain permanently energised.

### Connection diagram

4-pole



## Residual Current Devices

xEffect

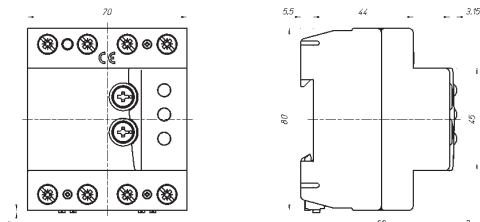
---

## Technical Data

PDIM		
<b>Electrical</b>		
Design similar to	DIN/EN 62020	
Current test marks as printed onto the device		
Rated current	$I_n$	40 A, 100 A
Tripping behaviour (adjustable)		instantaneous
Type G		10 ms delay
Type S		40 ms delay - with selective disconnecting function
Rated voltage	$U_n$	230/400 V, 50/60 Hz 240/415 V, 50/60 Hz
Rated tripping current (adjustable)	$I_{\Delta n}$	30, 100, 300, 500, 1000 mA
Sensitivity		AC and pulsating DC
Rated insulation voltage	$U_i$	440 V
Rated short circuit capacity	$I_{cn}$	10 kA
Maximum back-up fuse admitted		Overload protection
$I_n = 40A$		40 A gG/gL
$I_n = 100A$		63 A gG/gL
63 A gG/gL		100 A gG/gL
Switching contacts potential-free	10 A / 240 V~	
Tripping behaviour of the contacts	1: 30-50% $I_{\Delta n}$ 2: >50% $I_{\Delta n}$	
Endurance		
electrical components	$\geq$ 4,000 operating cycles	
mechanical components	$\geq$ 20,000 operating cycles	
<b>Mechanical</b>		
Frame size	45 mm	
Device height	80 mm	
Device width	70 mm (4MU)	
Mounting	quick fastening with 2 lock-in positions on DIN rail IEC/EN 60715	
Degree of protection, built-in	IP40	
Degree of protection in splash-proof enclosure	IP54	
Upper and lower terminals	open mouthed/lift terminals	
Terminal protection	Protection against accidental contact according to BGV A3, ÖVE-EN 60068-2-20	
Terminal capacity (1, 2, 3, 4, 5, 6, N, N)	1.5 - 35 mm <sup>2</sup> single-wired 2 x 16 mm <sup>2</sup> multi-wired	
Terminal capacity of switching contacts	0.25 - 1.5 mm <sup>2</sup>	
Busbar thickness	0.8 - 2 mm	
Admitted ambient temperature range	-25°C to +40°C	
Storage and transortation temperature range	-35°C to +60°C	
Resistance to climatic conditions	25-55°C/90-95% relative humidity acc. to IEC 60068-2	

---

**Dimensions (mm)**



## Combined RCD/MCB Devices FRBdM, digital

SG48312



- High-quality residual current device / miniature circuit breaker combination, line voltage-dependent
- 1+N and 2-pole
- Contact position indicator red - green
- Tripping indicator white - blue
- New level of accuracy -> reduced unwanted tripping
- Local status indication of residual current through 3 LEDs
- 2-position DIN rail clip, permits removal from existing busbar system
- Comprehensive range of accessories suitable for subsequent installation
- Wide variety of rated tripping currents
- Rated currents up to 25 A
- Tripping characteristics B, C, D
- Rated breaking capacity 10 kA

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBdM type G/A

**10 kA, 1+N-pole**

**Surge current-proof 3 kA, sensitive to residual pulsating DC, type G/A (ÖVE E 8601)**



$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

SG48312



### Characteristic B

10/0.01	FRBdM-B10/1N/001-G/A	168249	1/60
13/0.01	FRBdM-B13/1N/001-G/A	168250	1/60
16/0.01	FRBdM-B16/1N/001-G/A	168251	1/60
10/0.03	FRBdM-B10/1N/003-G/A	168264	1/60
13/0.03	FRBdM-B13/1N/003-G/A	168265	1/60
16/0.03	FRBdM-B16/1N/003-G/A	168266	1/60
10/0.1	FRBdM-B10/1N/01-G/A	168279	1/60
13/0.1	FRBdM-B13/1N/01-G/A	168280	1/60
16/0.1	FRBdM-B16/1N/01-G/A	168281	1/60

SG48312



### Characteristic C

6/0.01	FRBdM-C6/1N/001-G/A	168252	1/60
10/0.01	FRBdM-C10/1N/001-G/A	168253	1/60
13/0.01	FRBdM-C13/1N/001-G/A	168254	1/60
16/0.01	FRBdM-C16/1N/001-G/A	168255	1/60
20/0.01	FRBdM-C20/1N/001-G/A	168256	1/60
25/0.01	FRBdM-C25/1N/001-G/A	168257	1/60
6/0.03	FRBdM-C6/1N/003-G/A	168267	1/60
10/0.03	FRBdM-C10/1N/003-G/A	168268	1/60
13/0.03	FRBdM-C13/1N/003-G/A	168269	1/60
16/0.03	FRBdM-C16/1N/003-G/A	168270	1/60
20/0.03	FRBdM-C20/1N/003-G/A	168271	1/60
25/0.03	FRBdM-C25/1N/003-G/A	168272	1/60
6/0.1	FRBdM-C6/1N/01-G/A	168282	1/60
10/0.1	FRBdM-C10/1N/01-G/A	168283	1/60
13/0.1	FRBdM-C13/1N/01-G/A	168284	1/60
16/0.1	FRBdM-C16/1N/01-G/A	168285	1/60
20/0.1	FRBdM-C20/1N/01-G/A	168286	1/60
25/0.1	FRBdM-C25/1N/01-G/A	168287	1/60

SG48312



### Characteristic D

6/0.01	FRBdM-D6/1N/001-G/A	168258	1/60
10/0.01	FRBdM-D10/1N/001-G/A	168259	1/60
13/0.01	FRBdM-D13/1N/001-G/A	168260	1/60
16/0.01	FRBdM-D16/1N/001-G/A	168261	1/60
20/0.01	FRBdM-D20/1N/001-G/A	168262	1/60
25/0.01	FRBdM-D25/1N/001-G/A	168263	1/60
6/0.03	FRBdM-D6/1N/003-G/A	168273	1/60
10/0.03	FRBdM-D10/1N/003-G/A	168274	1/60
13/0.03	FRBdM-D13/1N/003-G/A	168275	1/60
16/0.03	FRBdM-D16/1N/003-G/A	168276	1/60
20/0.03	FRBdM-D20/1N/003-G/A	168277	1/60
25/0.03	FRBdM-D25/1N/003-G/A	168278	1/60
6/0.1	FRBdM-D6/1N/01-G/A	168288	1/60
10/0.1	FRBdM-D10/1N/01-G/A	168289	1/60
13/0.1	FRBdM-D13/1N/01-G/A	168290	1/60
16/0.1	FRBdM-D16/1N/01-G/A	168291	1/60
20/0.1	FRBdM-D20/1N/01-G/A	168292	1/60
25/0.1	FRBdM-D25/1N/01-G/A	168293	1/60

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBdM type G/A

**10 kA, 2-pole**

**Surge current-proof 3 kA, sensitive to residual pulsating DC, type G/A (ÖVE E 8601)**



$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

SG48312



### Characteristic B

10/0.01	FRBdM-B10/2/001-G/A	168294	1/60
13/0.01	FRBdM-B13/2/001-G/A	168295	1/60
16/0.01	FRBdM-B16/2/001-G/A	168296	1/60
10/0.03	FRBdM-B10/2/003-G/A	168198	1/60
13/0.03	FRBdM-B13/2/003-G/A	168199	1/60
16/0.03	FRBdM-B16/2/003-G/A	168200	1/60
10/0.1	FRBdM-B10/2/01-G/A	168213	1/60
13/0.1	FRBdM-B13/2/01-G/A	168214	1/60
16/0.1	FRBdM-B16/2/01-G/A	168215	1/60

SG48312



### Characteristic C

6/0.01	FRBdM-C6/2/001-G/A	168297	1/60
10/0.01	FRBdM-C10/2/001-G/A	168298	1/60
13/0.01	FRBdM-C13/2/001-G/A	168299	1/60
16/0.01	FRBdM-C16/2/001-G/A	168300	1/60
20/0.01	FRBdM-C20/2/001-G/A	168301	1/60
25/0.01	FRBdM-C25/2/001-G/A	168302	1/60
6/0.03	FRBdM-C6/2/003-G/A	168201	1/60
10/0.03	FRBdM-C10/2/003-G/A	168202	1/60
13/0.03	FRBdM-C13/2/003-G/A	168203	1/60
16/0.03	FRBdM-C16/2/003-G/A	168204	1/60
20/0.03	FRBdM-C20/2/003-G/A	168205	1/60
25/0.03	FRBdM-C25/2/003-G/A	168206	1/60
6/0.1	FRBdM-C6/2/01-G/A	168216	1/60
10/0.1	FRBdM-C10/2/01-G/A	168217	1/60
13/0.1	FRBdM-C13/2/01-G/A	168218	1/60
16/0.1	FRBdM-C16/2/01-G/A	168219	1/60
20/0.1	FRBdM-C20/2/01-G/A	168220	1/60
25/0.1	FRBdM-C25/2/01-G/A	168221	1/60

SG48312



### Characteristic D

6/0.01	FRBdM-D6/2/001-G/A	168303	1/60
10/0.01	FRBdM-D10/2/001-G/A	168304	1/60
13/0.01	FRBdM-D13/2/001-G/A	168305	1/60
16/0.01	FRBdM-D16/2/001-G/A	168195	1/60
20/0.01	FRBdM-D20/2/001-G/A	168196	1/60
25/0.01	FRBdM-D25/2/001-G/A	168197	1/60
6/0.03	FRBdM-D6/2/003-G/A	168207	1/60
10/0.03	FRBdM-D10/2/003-G/A	168208	1/60
13/0.03	FRBdM-D13/2/003-G/A	168209	1/60
16/0.03	FRBdM-D16/2/003-G/A	168210	1/60
20/0.03	FRBdM-D20/2/003-G/A	168211	1/60
25/0.03	FRBdM-D25/2/003-G/A	168212	1/60
6/0.1	FRBdM-D6/2/01-G/A	168222	1/60
10/0.1	FRBdM-D10/2/01-G/A	168223	1/60
13/0.1	FRBdM-D13/2/01-G/A	168224	1/60
16/0.1	FRBdM-D16/2/01-G/A	168225	1/60
20/0.1	FRBdM-D20/2/01-G/A	168226	1/60
25/0.1	FRBdM-D25/2/01-G/A	168227	1/60

## Specifications | Combined RCD/MCB Devices FRBdM, digital

### Description

- Combined RCD/MCB device
- Line voltage-dependent tripping
- Compatible with standard busbar
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Guide for secure terminal connection
- Switching toggle (MCB component) in colour designating the rated current
- Contact position indicator red - green
- Fault current tripping indicator white - blue
- Comprehensive range of accessories suitable for subsequent installation
- The test key "T" must be pressed every year. The system operator must be informed of this obligation and his responsibility in a way that can be proven. The yearly test interval is only valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environment), it's recommended to test in shorter intervals (e.g. monthly).
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

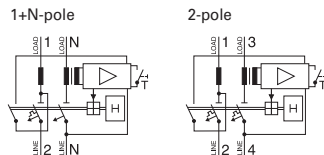
• **Type -G/A:** Additionally protects against special forms of residual pulsating DC which have not been smoothed.

• **Type -G:** High reliability against unwanted tripping. Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping (ÖVE/ÖNORM E 8001-1 § 12.1.6). Additionally protects against special forms of residual pulsating DC which have not been smoothed.

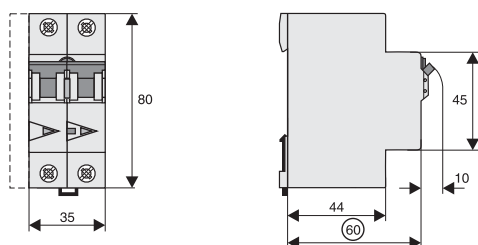
### Accessories:

Auxiliary switch for subsequent installation	ZP-IHK	286052
	ZP-WHK	286053
	ZP-NHK	248437
Shunt trip release	ZP-ASA/..	248438, 248439
Switching interlock	IS/SPE-1TE	101911
Screws lock 2MU	Z-CV/SO-2P	221954800

### Connection diagram



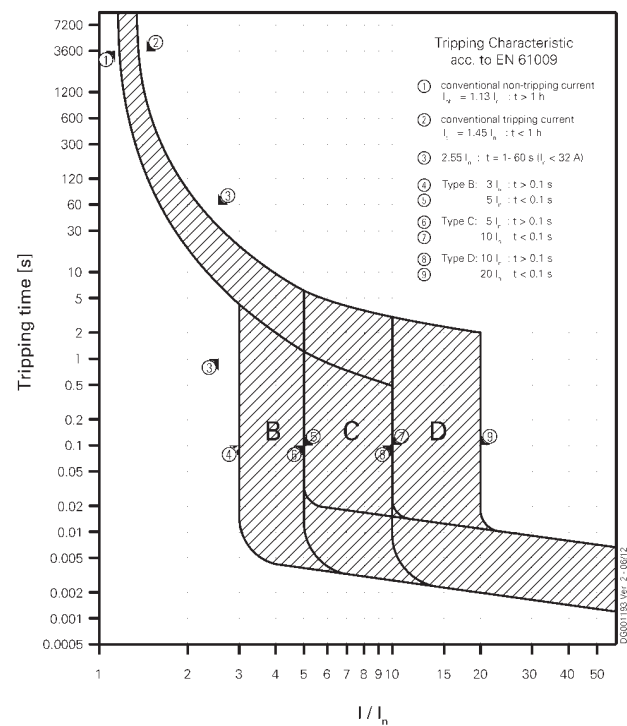
### Dimensions (mm)



## Technical Data

	<b>FRBdM</b>
<b>Electrical</b>	
Design according to	IEC/EN 61009
Current test marks as printed onto the device	
Number of protected poles	
1+N-pole	1
2-pole	2
Tripping	
Type G	line voltage-dependent, 10 ms delay 3 kA (8/20µs), surge current-proof
Rated voltage	$U_n$ 240 V AC, 50 Hz
Rated operational voltage	$U_e$ 204-260 V AC
Rated tripping current	$I_{\Delta n}$ 10, 30, 100 mA
Rated non-tripping current	$I_{\Delta no}$ 0.55 $I_{\Delta n}$
Sensitivity	G/A
Press of test button duration	> 0.5 s
Selectivity class	3
Service short circuit capacity	$I_{cs}$ 7.5 kA
Rated short circuit capacity	$I_{cn}$ 10 kA
Rated current	6 - 25 A
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50µs)
Characteristic	B, C, D
Maximum back-up fuse (short circuit)	100 A gL (>10 kA)
Endurance	
electrical components	$\geq$ 4,000 operating cycles ( $I_n$ , $U_n$ , $\cos\varphi = 0.87$ )
mechanical components	$\geq$ 10,000 operating cycles
<b>Mechanical</b>	
Frame size	45 mm
Device height	80 mm
Device width	35 mm (2MU)
Mounting	2-position DIN rail clip, permits removal from existing busbar system
Degree of protection switch	IP20
Degree of protection, built-in	IP40
Upper and lower terminals	open mouthed/lift terminals
Terminal protection	finger and hand touch safe, VBG4, ÖVE-EN 6
Terminal capacity rigid solid/stranded wire	1 - 25 mm <sup>2</sup>
Terminal screw	M5 (with slotted screw acc. to EN ISO 4757-Z2, Pozidriv PZ2)
Terminal torque	2 - 2.4 Nm
Busbar thickness	0.8 - 2 mm
Tripping temperature	-25°C to +40°C
Storage- and transport temperature	-35°C to +60°C
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)
Line side (supply)	lower terminals
Load side	upper terminals

## Tripping Characteristic FRBdM, Characteristics B, C and D

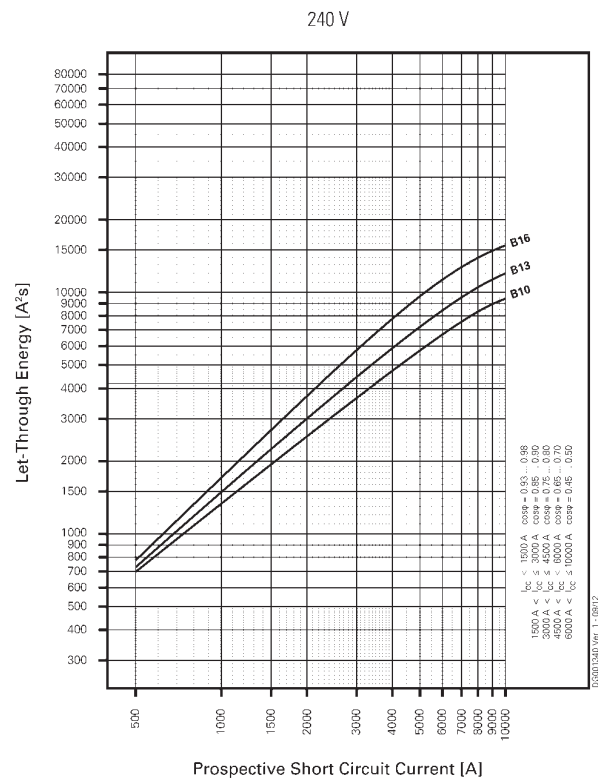


# Combined RCD/MCB Devices

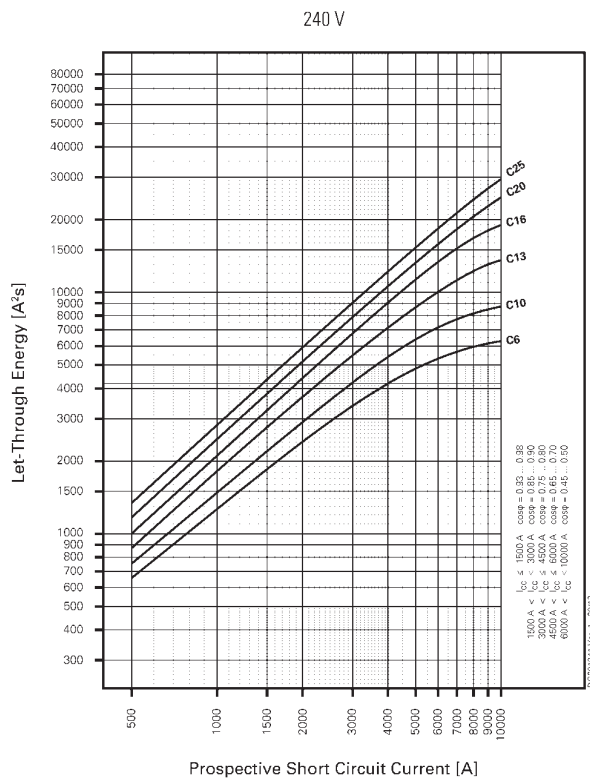
xEffect

## Let-through Energy FRBdM

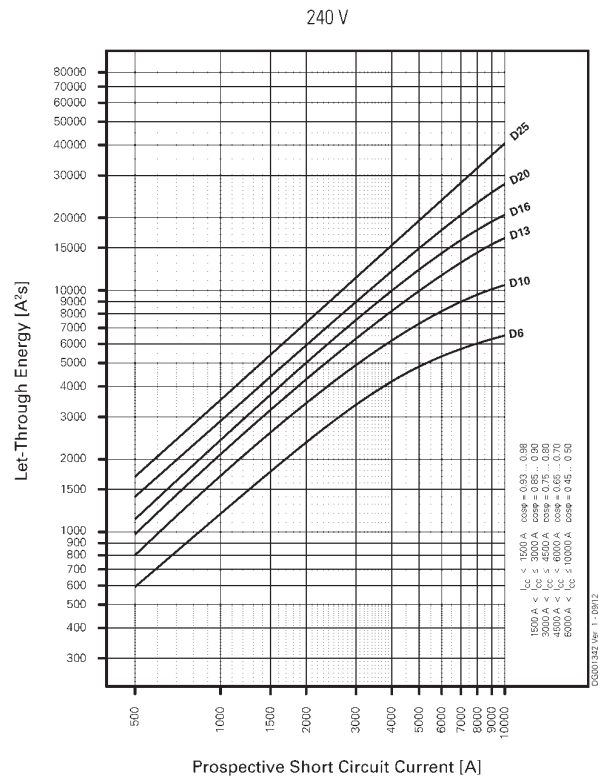
Let-through energy FRBdM, characteristic B



Let-through energy FRBdM, characteristic C



Let-through energy FRBdM, characteristic D

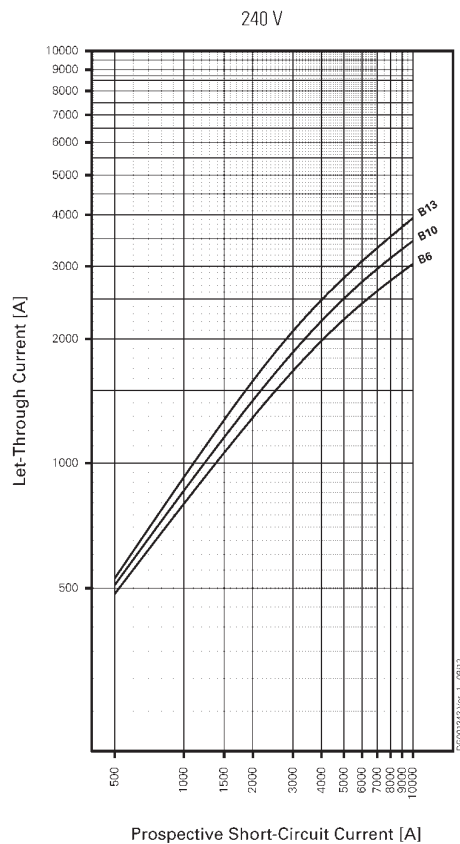


# Combined RCD/MCB Devices

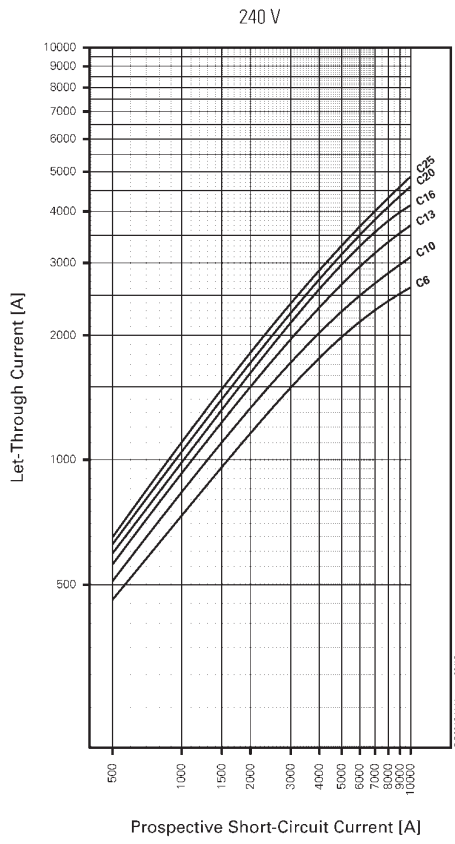
xEffect

## Let-through Current FRBdM

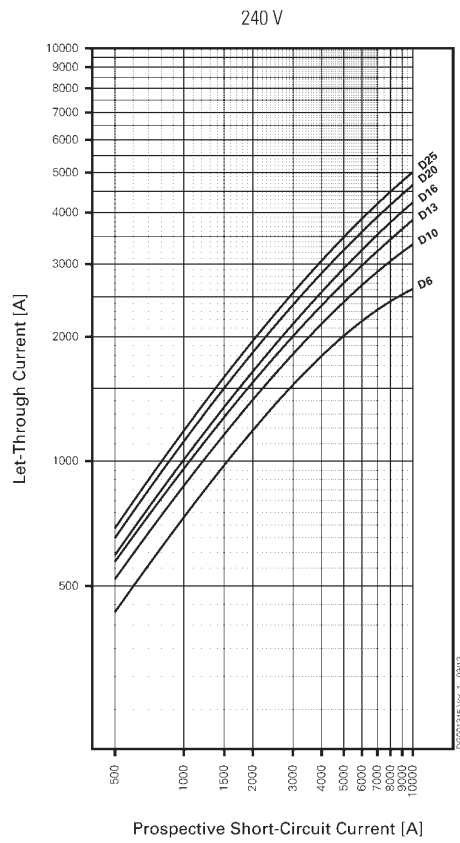
Let-through current FRBdM, characteristic B



Let-through current FRBdM, characteristic C



Let-through current FRBdM, characteristic D



# Combined RCD/MCB Devices

xEffect

Selectivity-limit current  $I_s$  [kA] for selectivity between FRBdM and NZMB(C)(N)(H)1-A..., NZMB(C)(N)(H)2-A...

Short circuit currents in kA, Rated currents of fuses in A.

Overload and short-circuit release unit NZM at max. value

FRBdM	NZM.1-A...					
	$I_{cu} = 25 (36) (50) (100)$ kA					
	40	50	63	80	100	125
<b>B10</b>	1.2	1.5	2	2	4	10
<b>B13</b>	1	1.5	2	2	4	10
<b>B16</b>	1	1.2	1.5	2	3	8
<b>C+D6</b>	1.2	1.5	2	2	4	10
<b>C+D10</b>	1.2	1.5	2	2	4	10
<b>C+D13</b>	1	1.5	2	2	4	10
<b>C+D16</b>	1	1.2	1.5	2	3	8
<b>C+D20</b>	0.8	1.2	1.5	1.5	3	8
<b>C+D25</b>	0.7	1.1	1.3	1.3	2.5	6

FRBdM	NZM.2-A...								
	$I_{cu} = 25 (36) (50) (150)$ kA								
	40	50	63	80	100	125	160	200	250
<b>B10</b>	1	1.5	2.5	3	10	10	10	10	10
<b>B13</b>	1	1.2	2	3	10	10	10	10	10
<b>B16</b>	1	1.2	1.5	2.5	10	10	10	10	10
<b>C+D6</b>	1	1.5	2.5	3	10	10	10	10	10
<b>C+D10</b>	1	1.5	2.5	3	10	10	10	10	10
<b>C+D13</b>	1	1.2	2	3	10	10	10	10	10
<b>C+D16</b>	1	1.2	1.5	2.5	10	10	10	10	10
<b>C+D20</b>	1	1.2	1.5	1.5	10	10	10	10	10
<b>C+D25</b>	0.9	1.1	1.3	1.3	10	10	10	10	10

NZMB1(C1)(N1)(H1):  $I_{cu}$  (400/415V) = 25(36)(50)(100) kA (acc. to IEC/EN 60947-2)

NZMB2(C2)(N2)(H2):  $I_{cu}$  (400/415V) = 25(36)(50)(150) kA (acc. to IEC/EN 60947-2)

Selectivity-limit current  $I_s$  [kA] for selectivity between FRBdM and NH000/NH00/NH1 gG

Short circuit currents in kA, Rated currents of fuses in A.

FRBdM	NH000/NH00/NH1 gG										
	16	20	25	32	35	40	50	63	80	100	125
<b>B10</b>	<0.5	<0.5	0,9	1,7	2,3	3,4	5,2	6,9	>10	>10	>10
<b>B13</b>	<0.5	<0.5	0,8	1,4	1,9	2,7	4,1	5,2	8,5	>10	>10
<b>B16</b>	<0.5	<0.5	0,7	1,2	1,6	2,2	3,1	3,8	5,7	>10	>10
<b>C6</b>	<0.5	0,5	0,9	1,8	2,5	3,8	8,2	>10	>10	>10	>10
<b>C10</b>	<0.5	<0.5	0,8	1,5	2,0	2,9	4,5	6,6	>10	>10	>10
<b>C13</b>	<0.5	<0.5	0,6	1,2	1,5	2,2	3,3	4,2	6,7	>10	>10
<b>C16</b>	<0.5	<0.5	0,6	1,0	1,3	1,8	2,6	3,3	4,8	>10	>10
<b>C20</b>	<0.5	<0.5	0,5	0,9	1,1	1,6	2,3	2,8	4,1	8,6	>10
<b>C25</b>	<0.5	<0.5	<0.5	0,8	1,0	1,4	2,0	2,5	3,6	7,1	>10
<b>D6</b>	<0.5	0,5	1,0	1,8	2,5	3,8	7,8	>10	>10	>10	>10
<b>D10</b>	<0.5	<0.5	0,7	1,2	1,6	2,4	3,8	5,2	>10	>10	>10
<b>D13</b>	<0.5	<0.5	0,6	1,0	1,3	1,9	2,8	3,6	5,6	>10	>10
<b>D16</b>	<0.5	<0.5	0,5	0,9	1,1	1,6	2,3	2,9	4,3	>10	>10
<b>D20</b>	<0.5	<0.5	<0.5	0,8	1,0	1,4	2,0	2,5	3,6	7,5	>10
<b>D25</b>	<0.5	<0.5	<0.5	0,7	0,8	1,1	1,6	2,1	3,1	5,5	7,7

Rated breaking capacity (NH) AC 500 V = 120 kA (acc. to IEC/EN 60269)

# Combined RCD/MCB Devices

xEffect

## Back-up Protection between FRBdM and NZM.1-A..., 240 V

Short circuit currents in kA.

<b>FRBdM</b>	<b>NZMB1-A...</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
<b>6</b>	-	25	25
<b>10</b>	25	25	25
<b>13</b>	25	25	25
<b>16</b>	25	25	25
<b>20</b>	-	20	20
<b>25</b>	-	20	20

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cu}$  (NZMB1) = 25 kA (acc. to IEC/EN 60947-2)

Short circuit currents in kA.

<b>FRBdM</b>	<b>NZMC1-A...</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
<b>6</b>	-	36	36
<b>10</b>	36	36	36
<b>13</b>	36	36	36
<b>16</b>	36	36	36
<b>20</b>	-	20	20
<b>25</b>	-	20	20

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cu}$  (NZMC1) = 36 kA (acc. to IEC/EN 60947-2)

Short circuit currents in kA.

<b>FRBdM</b>	<b>NZMN1-A...</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
<b>6</b>	-	40	40
<b>10</b>	40	40	40
<b>13</b>	40	40	40
<b>16</b>	40	40	40
<b>20</b>	-	20	20
<b>25</b>	-	20	20

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cu}$  (NZMN1) = 50 kA (acc. to IEC/EN 60947-2)

Short circuit currents in kA.

<b>FRBdM</b>	<b>NZMH1-A...</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
<b>6</b>	-	40	40
<b>10</b>	40	40	40
<b>13</b>	40	40	40
<b>16</b>	40	40	40
<b>20</b>	-	20	20
<b>25</b>	-	20	20

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cu}$  (NZMH1) = 100 kA (acc. to IEC/EN 60947-2)

## Back-up Protection between FRBdM and NZM.2-A..., 240 V

Short circuit currents in kA.

<b>FRBdM</b>	<b>NZMB2-A...</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
<b>6</b>	-	25	25
<b>10</b>	25	25	25
<b>13</b>	25	25	25
<b>16</b>	25	25	25
<b>20</b>	-	20	20
<b>25</b>	-	10	10

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cu}$  (NZMB2) = 25 kA (acc. to IEC/EN 60947-2)

Short circuit currents in kA.

<b>FRBdM</b>	<b>NZMC1-A...</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
<b>6</b>	-	36	36
<b>10</b>	36	36	36
<b>13</b>	36	36	36
<b>16</b>	25	25	25
<b>20</b>	-	20	20
<b>25</b>	-	10	10

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cu}$  (NZMC2) = 36 kA (acc. to IEC/EN 60947-2)

Short circuit currents in kA.

<b>FRBdM</b>	<b>NZMN1-A...</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
<b>6</b>	-	40	40
<b>10</b>	40	40	40
<b>13</b>	40	40	40
<b>16</b>	25	25	25
<b>20</b>	-	15	15
<b>25</b>	-	10	10

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cu}$  (NZMN2) = 50 kA (acc. to IEC/EN 60947-2)

Short circuit currents in kA.

<b>FRBdM</b>	<b>NZMH1-A...</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
<b>6</b>	-	40	40
<b>10</b>	40	40	40
<b>13</b>	40	40	40
<b>16</b>	25	25	25
<b>20</b>	-	15	15
<b>25</b>	-	10	10

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cu}$  (NZMH2) = 150 kA (acc. to IEC/EN 60947-2)

# Combined RCD/MCB Devices

xEffect

## Back-up Protection between FRBdM and NH00-125 A, 240 V

Short circuit currents in kA.

FRBdM	NH00-125A gG		
	B	C	D
<b>6</b>	-	40	40
<b>10</b>	40	40	40
<b>13</b>	40	40	40
<b>16</b>	40	40	40
<b>20</b>	-	20	20
<b>25</b>	-	10	10

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

AC 500 V (NH00-125A gG) = 120 kA (acc. to IEC/EN 60269)

## Back-up Protection between FRBdM and PLSM-OV63, 230 V

Short circuit currents in kA.

FRBdM	PLSM-OV63/2,3,4,3N		
	IT-System $U = 230V$		
	B	C	D
<b>6</b>	-	10	10
<b>10</b>	10	10	10
<b>13</b>	10	10	10
<b>16</b>	10	10	10
<b>20</b>	-	10	10
<b>25</b>	-	10	10

$U_e = 240V$ :  $I_{cn}$  (FRBdM) = 10 kA (acc. to IEC/EN 61009)

$U_e = 230/400V$ :  $I_{cu}$  (PLSM-OV63) = 10 kA (acc. to IEC/EN 60947-2)

## Selectivity-limit current $I_s$ [kA] for selectivity between FRBdM and PLSM-OV/PLHT-OV...

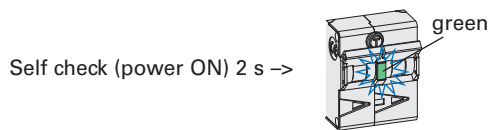
Short circuit currents in kA, Rated currents of fuses in A.

FRBdM	PLSM-OV/PLHT-OV							
	$I_{cu} = 10$ kA							
	25	32	40	50	56	63	80	
<b>B10</b>	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
<b>B13</b>	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
<b>B16</b>	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
<b>C+D6</b>	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
<b>C+D10</b>	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
<b>C+D13</b>	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
<b>C+D16</b>	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
<b>C+D20</b>	-	1.5	1.5	1.5	1.5	1.5	1.5	1.5
<b>C+D25</b>	-	-	1.5	1.5	1.5	1.5	1.5	1.5

# Combined RCD/MCB Devices

xEffect

## Local Indication RCD



$$I_{\Delta} \geq 50\% I_{\Delta n}$$



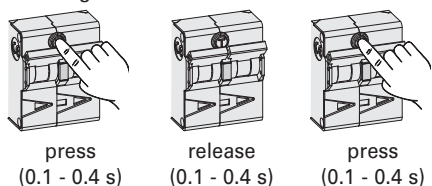
$$I_{\Delta} = 30-50\% I_{\Delta n}$$



$$I_{\Delta} \leq 30\% I_{\Delta n}$$

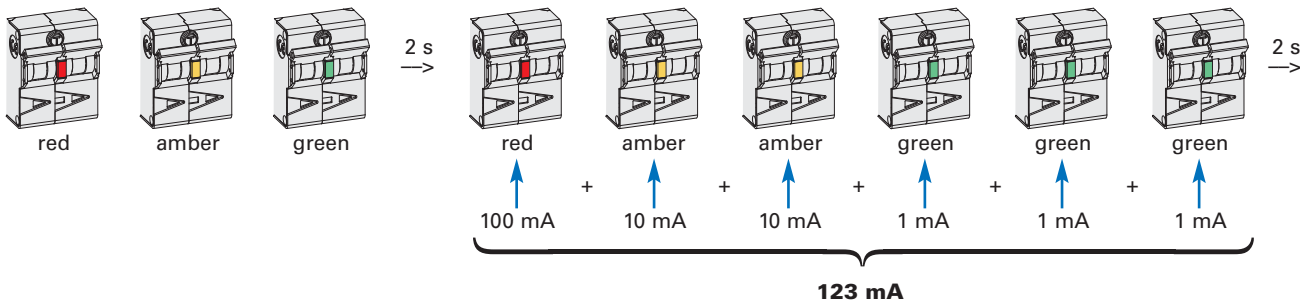
## Service Mode (measuring of residual current $I_{\Delta}$ )

Pressing test button twice to activate Service-Mode



Measurement delimiter	red
Measurement delimiter ON time	400 ms
10 mA measurement color	amber
1 mA measurement color	green
Double-pressing test button to activate Service Mode	press (0.1-0.4 s) -> release (0.1-0.4 s) -> press (0.1-0.4 s)
Time duration of Service Mode	4 min (during activated Service Mode all protection functions are still working)

## Lamp test



## Combined RCD/MCB Devices FRBmM, 1+N-pole

SG13711



- High-quality residual current device / miniature circuit breaker combination, line voltage-independent
- Contact position indicator red - green
- Fault current tripping indicator
- Guide for secure terminal connection
- 3-position DIN rail clip, permits removal from existing busbar system
- Comprehensive range of accessories suitable for subsequent installation
- Wide variety of rated tripping currents
- Rated currents up to 40 A
- Tripping characteristics B, C, D
- Rated breaking capacity 10 kA

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBmM type AC

**10 kA, 1+N-pole**

**Conditionally surge current-proof 250 A, type AC**



SG13711



$I_R/I_{\Delta n}$   
(A)

Type  
Designation

Article No.  
Units  
per  
package

### Characteristic B

6/0.01	FRBmM-B6/1N/001	170971	1/60
10/0.01	FRBmM-B10/1N/001	170972	1/60
13/0.01	FRBmM-B13/1N/001	170973	1/60
16/0.01	FRBmM-B16/1N/001	170974	1/60
6/0.03	FRBmM-B6/1N/003	170920	1/60
10/0.03	FRBmM-B10/1N/003	170695	1/60
13/0.03	FRBmM-B13/1N/003	170696	1/60
16/0.03	FRBmM-B16/1N/003	170697	1/60
20/0.03	FRBmM-B20/1N/003	170698	1/60
25/0.03	FRBmM-B25/1N/003	170699	1/60
32/0.03	FRBmM-B32/1N/003	170700	1/60
40/0.03	FRBmM-B40/1N/003	170701	1/60
6/0.1	FRBmM-B6/1N/01	170656	1/60
10/0.1	FRBmM-B10/1N/01	170657	1/60
13/0.1	FRBmM-B13/1N/01	170658	1/60
16/0.1	FRBmM-B16/1N/01	170659	1/60
20/0.1	FRBmM-B20/1N/01	170660	1/60
25/0.1	FRBmM-B25/1N/01	170661	1/60
32/0.1	FRBmM-B32/1N/01	170662	1/60
40/0.1	FRBmM-B40/1N/01	170663	1/60
6/0.3	FRBmM-B6/1N/03	170551	1/60
10/0.3	FRBmM-B10/1N/03	170600	1/60
13/0.3	FRBmM-B13/1N/03	170601	1/60
16/0.3	FRBmM-B16/1N/03	170602	1/60
20/0.3	FRBmM-B20/1N/03	170603	1/60
25/0.3	FRBmM-B25/1N/03	170604	1/60
32/0.3	FRBmM-B32/1N/03	170605	1/60
40/0.3	FRBmM-B40/1N/03	170606	1/60

SG13711



### Characteristic C

2/0.01	FRBmM-C2/1N/001	170979	1/60
4/0.01	FRBmM-C4/1N/001	170980	1/60
6/0.01	FRBmM-C6/1N/001	170981	1/60
10/0.01	FRBmM-C10/1N/001	170982	1/60
13/0.01	FRBmM-C13/1N/001	170983	1/60
16/0.01	FRBmM-C16/1N/001	170984	1/60
2/0.03	FRBmM-C2/1N/003	170532	1/60
4/0.03	FRBmM-C4/1N/003	170533	1/60
6/0.03	FRBmM-C6/1N/003	170534	1/60
10/0.03	FRBmM-C10/1N/003	170535	1/60
13/0.03	FRBmM-C13/1N/003	170536	1/60
16/0.03	FRBmM-C16/1N/003	170537	1/60
20/0.03	FRBmM-C20/1N/003	170538	1/60
25/0.03	FRBmM-C25/1N/003	170539	1/60
32/0.03	FRBmM-C32/1N/003	170612	1/60
40/0.03	FRBmM-C40/1N/003	170613	1/60
2/0.1	FRBmM-C2/1N/01	170672	1/60
4/0.1	FRBmM-C4/1N/01	170673	1/60
6/0.1	FRBmM-C6/1N/01	170674	1/60
10/0.1	FRBmM-C10/1N/01	170675	1/60
13/0.1	FRBmM-C13/1N/01	170676	1/60
16/0.1	FRBmM-C16/1N/01	170677	1/60
20/0.1	FRBmM-C20/1N/01	170678	1/60
25/0.1	FRBmM-C25/1N/01	170679	1/60
32/0.1	FRBmM-C32/1N/01	170680	1/60
40/0.1	FRBmM-C40/1N/01	170681	1/60
2/0.3	FRBmM-C2/1N/03	170561	1/60
4/0.3	FRBmM-C4/1N/03	170562	1/60
6/0.3	FRBmM-C6/1N/03	170563	1/60
10/0.3	FRBmM-C10/1N/03	170564	1/60
13/0.3	FRBmM-C13/1N/03	170565	1/60
16/0.3	FRBmM-C16/1N/03	170566	1/60
20/0.3	FRBmM-C20/1N/03	170567	1/60
25/0.3	FRBmM-C25/1N/03	170568	1/60
32/0.3	FRBmM-C32/1N/03	170569	1/60
40/0.3	FRBmM-C40/1N/03	170570	1/60

# Combined RCD/MCB Devices

xEffect

SG13711



## Characteristic D

2/0.01	FRBmM-D2/1N/001	170922	1/60
4/0.01	FRBmM-D4/1N/001	170909	1/60
6/0.01	FRBmM-D6/1N/001	170910	1/60
10/0.01	FRBmM-D10/1N/001	170911	1/60
13/0.01	FRBmM-D13/1N/001	170912	1/60
16/0.01	FRBmM-D16/1N/001	170913	1/60
2/0.03	FRBmM-D2/1N/003	170636	1/60
4/0.03	FRBmM-D4/1N/003	170637	1/60
6/0.03	FRBmM-D6/1N/003	170638	1/60
10/0.03	FRBmM-D10/1N/003	170639	1/60
13/0.03	FRBmM-D13/1N/003	170640	1/60
16/0.03	FRBmM-D16/1N/003	170641	1/60
20/0.03	FRBmM-D20/1N/003	170642	1/60
2/0.1	FRBmM-D2/1N/01	170692	1/60
4/0.1	FRBmM-D4/1N/01	170693	1/60
6/0.1	FRBmM-D6/1N/01	170694	1/60
10/0.1	FRBmM-D10/1N/01	170540	1/60
13/0.1	FRBmM-D13/1N/01	170541	1/60
16/0.1	FRBmM-D16/1N/01	170542	1/60
20/0.1	FRBmM-D20/1N/01	170543	1/60
2/0.3	FRBmM-D2/1N/03	170587	1/60
4/0.3	FRBmM-D4/1N/03	170588	1/60
6/0.3	FRBmM-D6/1N/03	170589	1/60
10/0.3	FRBmM-D10/1N/03	170590	1/60
13/0.3	FRBmM-D13/1N/03	170591	1/60
16/0.3	FRBmM-D16/1N/03	170592	1/60
20/0.3	FRBmM-D20/1N/03	170593	1/60

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBmM type A

**10 kA, 1+N-pole**

**Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A**



$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

SG13711



### Characteristic B

6/0.01	FRBmM-B6/1N/001-A	170975	1/60
10/0.01	FRBmM-B10/1N/001-A	170976	1/60
13/0.01	FRBmM-B13/1N/001-A	170977	1/60
16/0.01	FRBmM-B16/1N/001-A	170978	1/60
6/0.03	FRBmM-B6/1N/003-A	170702	1/60
10/0.03	FRBmM-B10/1N/003-A	170703	1/60
13/0.03	FRBmM-B13/1N/003-A	170704	1/60
16/0.03	FRBmM-B16/1N/003-A	170705	1/60
20/0.03	FRBmM-B20/1N/003-A	170706	1/60
25/0.03	FRBmM-B25/1N/003-A	170707	1/60
32/0.03	FRBmM-B32/1N/003-A	170708	1/60
40/0.03	FRBmM-B40/1N/003-A	170709	1/60
6/0.1	FRBmM-B6/1N/01-A	170664	1/60
10/0.1	FRBmM-B10/1N/01-A	170665	1/60
13/0.1	FRBmM-B13/1N/01-A	170666	1/60
16/0.1	FRBmM-B16/1N/01-A	170667	1/60
20/0.1	FRBmM-B20/1N/01-A	170668	1/60
25/0.1	FRBmM-B25/1N/01-A	170669	1/60
32/0.1	FRBmM-B32/1N/01-A	170670	1/60
40/0.1	FRBmM-B40/1N/01-A	170671	1/60
6/0.3	FRBmM-B6/1N/03-A	170607	1/60
10/0.3	FRBmM-B10/1N/03-A	170608	1/60
13/0.3	FRBmM-B13/1N/03-A	170609	1/60
16/0.3	FRBmM-B16/1N/03-A	170610	1/60
20/0.3	FRBmM-B20/1N/03-A	170611	1/60
25/0.3	FRBmM-B25/1N/03-A	170552	1/60
32/0.3	FRBmM-B32/1N/03-A	170553	1/60
40/0.3	FRBmM-B40/1N/03-A	170554	1/60

SG13711



### Characteristic C

2/0.01	FRBmM-C2/1N/001-A	170904	1/60
4/0.01	FRBmM-C4/1N/001-A	170905	1/60
6/0.01	FRBmM-C6/1N/001-A	170906	1/60
10/0.01	FRBmM-C10/1N/001-A	170907	1/60
13/0.01	FRBmM-C13/1N/001-A	170908	1/60
16/0.01	FRBmM-C16/1N/001-A	170921	1/60
2/0.03	FRBmM-C2/1N/003-A	170614	1/60
4/0.03	FRBmM-C4/1N/003-A	170615	1/60
6/0.03	FRBmM-C6/1N/003-A	170616	1/60
10/0.03	FRBmM-C10/1N/003-A	170617	1/60
13/0.03	FRBmM-C13/1N/003-A	170618	1/60
16/0.03	FRBmM-C16/1N/003-A	170619	1/60
20/0.03	FRBmM-C20/1N/003-A	170620	1/60
25/0.03	FRBmM-C25/1N/003-A	170621	1/60
32/0.03	FRBmM-C32/1N/003-A	170622	1/60
40/0.03	FRBmM-C40/1N/003-A	170623	1/60
2/0.1	FRBmM-C2/1N/01-A	170682	1/60
4/0.1	FRBmM-C4/1N/01-A	170683	1/60
6/0.1	FRBmM-C6/1N/01-A	170684	1/60
10/0.1	FRBmM-C10/1N/01-A	170685	1/60
13/0.1	FRBmM-C13/1N/01-A	170686	1/60
16/0.1	FRBmM-C16/1N/01-A	170687	1/60
20/0.1	FRBmM-C20/1N/01-A	170688	1/60
25/0.1	FRBmM-C25/1N/01-A	170689	1/60
32/0.1	FRBmM-C32/1N/01-A	170690	1/60
40/0.1	FRBmM-C40/1N/01-A	170691	1/60
2/0.3	FRBmM-C2/1N/03-A	170571	1/60
4/0.3	FRBmM-C4/1N/03-A	170572	1/60
6/0.3	FRBmM-C6/1N/03-A	170573	1/60
10/0.3	FRBmM-C10/1N/03-A	170574	1/60
13/0.3	FRBmM-C13/1N/03-A	170575	1/60
16/0.3	FRBmM-C16/1N/03-A	170576	1/60
20/0.3	FRBmM-C20/1N/03-A	170577	1/60
25/0.3	FRBmM-C25/1N/03-A	170578	1/60
32/0.3	FRBmM-C32/1N/03-A	170579	1/60
40/0.3	FRBmM-C40/1N/03-A	170580	1/60

# Combined RCD/MCB Devices

xEffect

SG13711



## Characteristic D

2/0.01	FRBmM-D2/1N/001-A	170914	1/60
4/0.01	FRBmM-D4/1N/001-A	170915	1/60
6/0.01	FRBmM-D6/1N/001-A	170916	1/60
10/0.01	FRBmM-D10/1N/001-A	170917	1/60
13/0.01	FRBmM-D13/1N/001-A	170918	1/60
16/0.01	FRBmM-D16/1N/001-A	170919	1/60
2/0.03	FRBmM-D2/1N/003-A	170643	1/60
4/0.03	FRBmM-D4/1N/003-A	170644	1/60
6/0.03	FRBmM-D6/1N/003-A	170645	1/60
10/0.03	FRBmM-D10/1N/003-A	170646	1/60
13/0.03	FRBmM-D13/1N/003-A	170647	1/60
16/0.03	FRBmM-D16/1N/003-A	170648	1/60
20/0.03	FRBmM-D20/1N/003-A	170649	1/60
2/0.1	FRBmM-D2/1N/01-A	170544	1/60
4/0.1	FRBmM-D4/1N/01-A	170545	1/60
6/0.1	FRBmM-D6/1N/01-A	170546	1/60
10/0.1	FRBmM-D10/1N/01-A	170547	1/60
13/0.1	FRBmM-D13/1N/01-A	170548	1/60
16/0.1	FRBmM-D16/1N/01-A	170549	1/60
20/0.1	FRBmM-D20/1N/01-A	170550	1/60
2/0.3	FRBmM-D2/1N/03-A	170594	1/60
4/0.3	FRBmM-D4/1N/03-A	170595	1/60
6/0.3	FRBmM-D6/1N/03-A	170596	1/60
10/0.3	FRBmM-D10/1N/03-A	170597	1/60
13/0.3	FRBmM-D13/1N/03-A	170598	1/60
16/0.3	FRBmM-D16/1N/03-A	170599	1/60
20/0.3	FRBmM-D20/1N/03-A	170868	1/60

## Combined RCD/MCB Devices FRBmM type G

**10 kA, 1+N-pole**

**Surge current-proof 3 kA, type G (ÖVE E 8601)**



SG13711



$I_R/I_{\Delta n}$   
(A)

Type  
Designation

Article No.  
Units  
per  
package

### Characteristic B

13/0.03	FRBmM-B13/1N/003-G	170710	1/60
16/0.03	FRBmM-B16/1N/003-G	170711	1/60
20/0.03	FRBmM-B20/1N/003-G	170712	1/60
25/0.03	FRBmM-B25/1N/003-G	170713	1/60
32/0.03	FRBmM-B32/1N/003-G	170714	1/60
40/0.03	FRBmM-B40/1N/003-G	170715	1/60
13/0.3	FRBmM-B13/1N/03-G	170555	1/60
16/0.3	FRBmM-B16/1N/03-G	170556	1/60
20/0.3	FRBmM-B20/1N/03-G	170557	1/60
25/0.3	FRBmM-B25/1N/03-G	170558	1/60
32/0.3	FRBmM-B32/1N/03-G	170559	1/60
40/0.3	FRBmM-B40/1N/03-G	170560	1/60

SG13711



### Characteristic C

13/0.03	FRBmM-C13/1N/003-G	170624	1/60
16/0.03	FRBmM-C16/1N/003-G	170625	1/60
20/0.03	FRBmM-C20/1N/003-G	170626	1/60
25/0.03	FRBmM-C25/1N/003-G	170627	1/60
32/0.03	FRBmM-C32/1N/003-G	170628	1/60
40/0.03	FRBmM-C40/1N/003-G	170629	1/60
13/0.3	FRBmM-C13/1N/03-G	170581	1/60
16/0.3	FRBmM-C16/1N/03-G	170582	1/60
20/0.3	FRBmM-C20/1N/03-G	170583	1/60
25/0.3	FRBmM-C25/1N/03-G	170584	1/60
32/0.3	FRBmM-C32/1N/03-G	170585	1/60
40/0.3	FRBmM-C40/1N/03-G	170586	1/60

SG13711



### Characteristic D

13/0.03	FRBmM-D13/1N/003-G	170650	1/60
16/0.03	FRBmM-D16/1N/003-G	170651	1/60
20/0.03	FRBmM-D20/1N/003-G	170652	1/60
13/0.3	FRBmM-D13/1N/03-G	170869	1/60
16/0.3	FRBmM-D16/1N/03-G	170870	1/60
20/0.3	FRBmM-D20/1N/03-G	170871	1/60

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBmM type G/A

10 kA, 1+N-pole

Surge current-proof 3 kA, sensitive to residual pulsating DC, type G/A (ÖVE E 8601)



$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>Characteristic B</b>			
13/0.03	FRBmM-B13/1N/003-G/A	170716	1/60
16/0.03	FRBmM-B16/1N/003-G/A	170717	1/60
20/0.03	FRBmM-B20/1N/003-G/A	170528	1/60
25/0.03	FRBmM-B25/1N/003-G/A	170529	1/60
32/0.03	FRBmM-B32/1N/003-G/A	170530	1/60
40/0.03	FRBmM-B40/1N/003-G/A	170531	1/60
<b>Characteristic C</b>			
13/0.03	FRBmM-C13/1N/003-G/A	170630	1/60
16/0.03	FRBmM-C16/1N/003-G/A	170631	1/60
20/0.03	FRBmM-C20/1N/003-G/A	170632	1/60
25/0.03	FRBmM-C25/1N/003-G/A	170633	1/60
32/0.03	FRBmM-C32/1N/003-G/A	170634	1/60
40/0.03	FRBmM-C40/1N/003-G/A	170635	1/60
<b>Characteristic D</b>			
13/0.03	FRBmM-D13/1N/003-G/A	170653	1/60
16/0.03	FRBmM-D16/1N/003-G/A	170654	1/60
20/0.03	FRBmM-D20/1N/003-G/A	170655	1/60



## Specifications | Combined RCD/MCB Devices FRBmM, 1+N-pole

### Description

- Combined RCD/MCB device
- Line voltage-independent tripping
- Compatible with standard busbar
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Guide for secure terminal connection
- Switching toggle (MCB component) in colour designating the rated current
- Contact position indicator red - green
- Comprehensive range of accessories suitable for subsequent installation
- Nameplate
- The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven. The yearly test interval is only valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environment), it's recommended to test in shorter intervals (e.g. monthly).
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

• **Type -A:** Protects against special forms of residual pulsating DC which have not been smoothed.

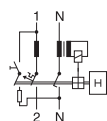
• **Type -G:** High reliability against unwanted tripping. Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping (ÖVE/ÖNORM E 8001-1 § 12.1.6).

### Accessories:

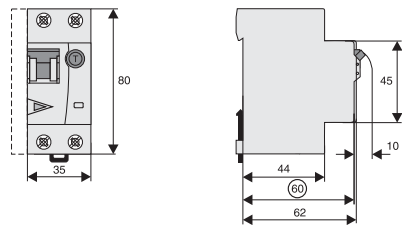
Auxiliary switch for subsequent installation	ZP-IHK	286052
	ZP-WHK	286053
Tripping signal switch for subsequent installation	ZP-NHK	248437
Shunt trip release	ZP-ASA/..	248438, 248439
Tripping module	Z-KAM	248294
Switching interlock	IS/SPE-1TE	101911
Screws lock 2MU		221954800

### Connection diagram

1+N-pole



### Dimensions (mm)



## Technical Data

FRBmM, 1+N-pole	
<b>Electrical</b>	
Design according to	IEC/EN 61009
Current test marks as printed onto the device	
Tripping line voltage-independent	instantaneous 250A (8/20µs), surge current-proof
Type G	10 ms delay 3kA (8/20µs), surge current-proof
Rated voltage	$U_n$ 240V AC, 50Hz
Rated tripping current	$I_{\Delta n}$ 10, 30, 100, 300 mA
Rated non-tripping current	$I_{\Delta no}$ 0.5 $I_{\Delta n}$
Sensitivity	AC and pulsating DC
Selectivity class	3
Rated breaking capacity	$I_{cn}$ 10 kA
Rated current	2 - 40 A
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50µs)
Characteristic	B, C, D
Maximum back-up fuse (short circuit)	100 A gL (>10 kA)
Endurance	
electrical components	≥ 4,000 operating cycles
mechanical components	≥ 10,000 operating cycles
<b>Mechanical</b>	
Frame size	45 mm
Device height	80 mm
Device width	35 mm (2MU)
Mounting	3-position DIN rail clip, permits removal from existing busbar system
Degree of protection switch	IP20
Degree of protection, built-in	IP40
Upper and lower terminals	open mouthed/lift terminals
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6
Terminal capacity	1 - 25 mm <sup>2</sup>
Terminal torque	2 - 2.4 Nm
Busbar thickness	0.8 - 2 mm
Tripping temperature	-25°C to +40°C
Storage- and transport temperature	-35°C to +60°C
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)

# Combined RCD/MCB Devices

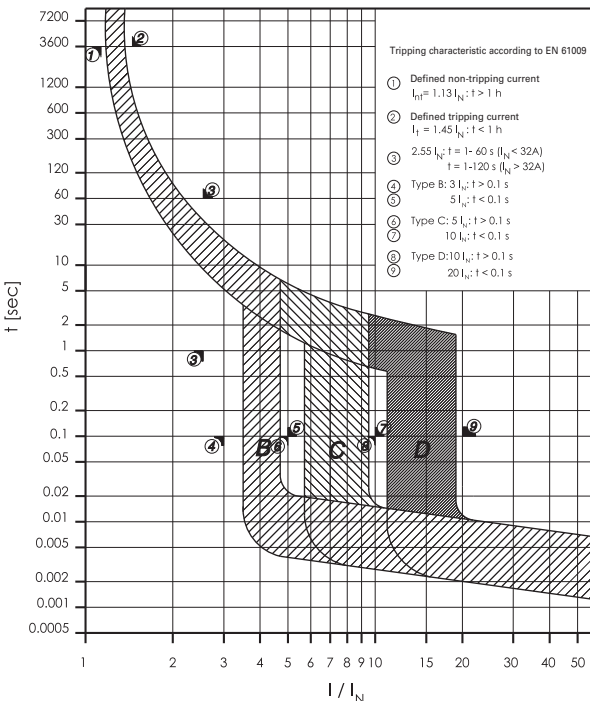
xEffect

## Load Capacity FRBmM-../1N/

Effect of ambient temperature (MCB component)

	Ambient temperature T [°C]								
I <sub>n</sub> [A]	-25	-20	-10	0	10	20	30	35	40
<b>2</b>	2.5	2.4	2.3	2.2	2.2	2.1	2.0	2.0	1.9
<b>4</b>	4.9	4.8	4.7	4.5	4.3	4.2	4.0	3.9	3.9
<b>6</b>	7.4	7.2	7.0	6.7	6.5	6.3	6.0	5.9	5.8
<b>10</b>	12	12	12	11	11	10	10	9.9	9.7
<b>13</b>	16	16	15	15	14	14	13	13	13
<b>16</b>	20	19	19	18	17	17	16	16	15
<b>20</b>	25	24	23	22	22	21	20	20	19
<b>25</b>	31	30	29	28	27	26	25	25	24
<b>32</b>	40	38	37	36	35	33	32	32	31
<b>40</b>	49	48	47	45	43	42	40	39	39

## Tripping Characteristic FRBmM-../1N/, Characteristics B, C, and D



## Short Circuit Selectivity FRBmM-../1N/ towards DII-DIV fuse link

In case of short circuit, there is selectivity between the combined RCD/MCB devices FRBmM-../1N/ and the upstream fuses up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond).

\*) basically in accordance with EN 60898-1 D.5.2.b

Short circuit selectivity **characteristic B** towards fuse link **DII-DIV\***

FRBmM	DII-DIV gL/gG								
I <sub>n</sub> [A]	10	16	20	25	35	50	63	80	100
<b>6</b>	<0.5 <sup>1)</sup>	0.7	1.0	2.9	6.9	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>10</b>		0.6	0.9	1.9	3.3	7.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>13</b>		0.5	0.7	1.6	2.8	5.7	9.0	10.0 <sup>2)</sup>	
<b>16</b>			0.7	1.4	2.4	4.4	7.0	10.0 <sup>2)</sup>	
<b>20</b>				1.3	2.2	4.0	6.3	10.0 <sup>2)</sup>	
<b>25</b>					1.3	2.1	3.8	5.8	10.0 <sup>2)</sup>
<b>32</b>						2.0	3.5	5.2	9.5
<b>40</b>							3.1	4.5	8.1

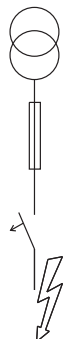
Short circuit selectivity **characteristic C** towards fuse link **DII-DIV\***

FRBmM	DII-DIV gL/gG								
I <sub>n</sub> [A]	10	16	20	25	35	50	63	80	100
<b>2</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	1.7	6.0	10.0 <sup>2)</sup>				
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.3	4.2	8.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>6</b>	<0.5 <sup>1)</sup>	0.6	1.0	2.9	5.8	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>10</b>		<0.5	0.7	1.5	2.6	5.3	9.0	10.0 <sup>2)</sup>	
<b>13</b>					1.4	2.3	4.6	7.6	10.0 <sup>2)</sup>
<b>16</b>						1.2	1.8	3.4	5.5
<b>20</b>						1.2	1.7	3.1	5.0
<b>25</b>							1.6	2.9	4.6
<b>32</b>								2.3	3.4
<b>40</b>									2.9

<sup>1)</sup> Selectivity limit current  $I_s$  under 0.5 kA

<sup>2)</sup> Selectivity limit current  $I_s$  = rated breaking capacity  $I_{ch}$  of the RCD/MCB device

Darker areas: no selectivity



Short circuit selectivity **characteristic D** towards fuse link **DII-DIV\***

FRBmM	DII-DIV gL/gG								
I <sub>n</sub> [A]	10	16	20	25	35	50	63	80	100
<b>2</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	1.0	1.8	6.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>4</b>		<0.5 <sup>1)</sup>	0.8	1.3	3.8	9.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>6</b>			0.6	0.9	2.3	4.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>10</b>				0.7	1.5	2.6	5.5	9.4	10.0 <sup>2)</sup>
<b>13</b>					1.4	2.2	4.4	7.0	10.0 <sup>2)</sup>
<b>16</b>						2.0	3.7	5.5	10.0 <sup>2)</sup>
<b>20</b>							1.9	3.4	5.0

## Combined RCD/MCB Devices

xEffect

---

Short Circuit Selectivity FRBmM-../1N/ towards D01-D03 fuse link

In case of short circuit, there is selectivity between the combined RCD/MCB devices FRBmM../1N/ and the upstream fuses up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond).

\*) basically in accordance with EN 60898-1 D.5.2.b

*Short circuit selectivity **characteristic B** towards fuse link **D01-D03**\*)*

FRBmM	D01-D03 gL/gG								
I <sub>n</sub> [A]	10	16	20	25	35	50	63	80	100
<b>6</b>		<0.5 <sup>1)</sup>	0.5	0.8	2.4	8.2	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>10</b>			0.5	0.8	1.6	3.7	6.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>13</b>			0.6	0.7	1.4	3.0	4.7	9.0	10.0 <sup>2)</sup>
<b>16</b>			0.6	1.2	2.6	3.9	7.0	10.0 <sup>2)</sup>	
<b>20</b>				1.2	2.5	3.6	6.2	10.0 <sup>2)</sup>	
<b>25</b>				1.2	2.3	3.3	5.7	10.0 <sup>2)</sup>	
<b>32</b>					2.3	3.1	5.1	10.0 <sup>2)</sup>	
<b>40</b>						2.8	4.5	9.5	

*Short circuit selectivity **characteristic C** towards fuse link **D01-D03**\*)*

FRBmM	D01-D03 gL/gG									
I <sub>n</sub> [A]	10	16	20	25	35	50	63	80	100	
<b>2</b>	<0.5 <sup>1)</sup>	0.5	0.5	2.4	10.0 <sup>2)</sup>					
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.9	3.4	9.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>6</b>		<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.8	2.3	6.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>10</b>			<0.5	0.6	1.3	2.9	4.5	8.9	10.0 <sup>2)</sup>	
<b>13</b>					1.2	2.5	3.9	7.6	10.0 <sup>2)</sup>	
<b>16</b>					1.0	2.1	3.0	5.5	10.0 <sup>2)</sup>	
<b>20</b>					1.0	2.0	2.7	5.0	10.0 <sup>2)</sup>	
<b>25</b>						1.9	2.6	4.5	10.0 <sup>2)</sup>	
<b>32</b>							2.1	3.4	10.0 <sup>2)</sup>	
<b>40</b>								3.0	8.7	

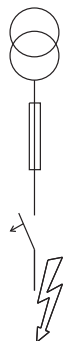
*Short circuit selectivity **characteristic D** towards fuse link **D01-D03\***)*

FRBmM	D01-D03 gL/gG								
I <sub>h</sub> [A]	10	16	20	25	35	50	63	80	100
<b>2</b>	<0.5 <sup>1)</sup>	0.5	0.8	1.2	5.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>4</b>		<0.5 <sup>1)</sup>	0.7	1.0	3.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>6</b>			0.5	0.8	1.9	5.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>10</b>				0.6	1.3	2.9	4.7	9.2	10.0 <sup>2)</sup>
<b>13</b>					1.2	2.5	3.8	7.0	10.0 <sup>2)</sup>
<b>16</b>						2.3	3.2	5.5	10.0 <sup>2)</sup>
<b>20</b>						2.2	3.0	3.9	10.0 <sup>2)</sup>

<sup>1)</sup> Selectivity limit current  $I_s$  under 0.5 kA

2) Selectivity limit current  $I_s$  = rated breaking capacity  $I_{cn}$  of the RCD/MCB device

Darker areas: no selectivity



# Combined RCD/MCB Devices

xEffect

## Short Circuit Selectivity FRBmM-../1N/ towards NH-00 fuse link

In case of short circuit, there is selectivity between the combined RCD/MCB devices FRBmM-../1N/ and the upstream fuses up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond).

\*) basically in accordance with EN 60898-1 D.5.2.b

Short circuit selectivity **characteristic B** towards fuse link **NH-00\***)

FRBmM	NH-00 gL/gG											
$I_n$ [A]	16	20	25	32	35	40	50	63	80	100	125	160
<b>6</b>	<0.5 <sup>1)</sup>	0.5	0.8	1.4	2.2	3.3	7.0	10.0 <sup>2)</sup>				
<b>10</b>		<0.5 <sup>1)</sup>	0.7	0.9	1.5	2.1	3.4	4.3	7.3	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>13</b>			<0.5 <sup>1)</sup>	0.6	0.8	1.4	1.8	2.8	3.6	5.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>16</b>				0.6	0.7	1.2	1.5	2.4	3.0	4.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>20</b>					0.7	1.1	1.5	2.2	2.8	4.2	9.2	10.0 <sup>2)</sup>
<b>25</b>						0.7	1.1	1.4	2.1	2.6	4.0	8.2
<b>32</b>							1.0	1.4	2.0	2.5	3.7	7.1
<b>40</b>								2.3	3.4	6.2	8.8	10.0 <sup>2)</sup>

Short circuit selectivity **characteristic C** towards fuse link **NH-00\***)

FRBmM	NH-00 gL/gG											
$I_n$ [A]	16	20	25	32	35	40	50	63	80	100	125	160
<b>2</b>	<0.5 <sup>1)</sup>	0.6	2.6	10.0 <sup>2)</sup>								
<b>4</b>	<0.5 <sup>1)</sup>	0.5	0.9	1.6	2.8	4.3	9.2	10.0 <sup>2)</sup>				
<b>6</b>		<0.5 <sup>1)</sup>	0.7	1.2	1.8	2.6	4.9	7.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>10</b>			0.5	0.8	1.2	1.7	2.7	3.5	5.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>13</b>				1.1	1.5	2.3	2.9	4.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>16</b>					1.4	2.0	2.6	3.9	8.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>20</b>						1.9	2.4	3.6	7.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>

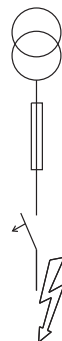
Short circuit selectivity **characteristic D** towards fuse link **NH-00\***)

FRBmM	NH-00 gL/gG											
$I_n$ [A]	16	20	25	32	35	40	50	63	80	100	125	160
<b>2</b>	<0.5 <sup>1)</sup>	0.6	1.3	2.5	4.7	7.7	10.0 <sup>2)</sup>					
<b>4</b>	<0.5 <sup>1)</sup>	0.5	0.9	1.6	2.8	4.3	9.2	10.0 <sup>2)</sup>				
<b>6</b>		<0.5 <sup>1)</sup>	0.7	1.2	1.8	2.6	4.9	7.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>10</b>			0.5	0.8	1.2	1.7	2.7	3.5	5.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>13</b>				1.1	1.5	2.3	2.9	4.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>16</b>					1.4	2.0	2.6	3.9	8.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>20</b>						1.9	2.4	3.6	7.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>

<sup>1)</sup> Selectivity limit current  $I_s$  under 0.5 kA

<sup>2)</sup> Selectivity limit current  $I_s$  = rated breaking capacity  $I_{cn}$  of the RCD/MCB device

Darker areas: no selectivity

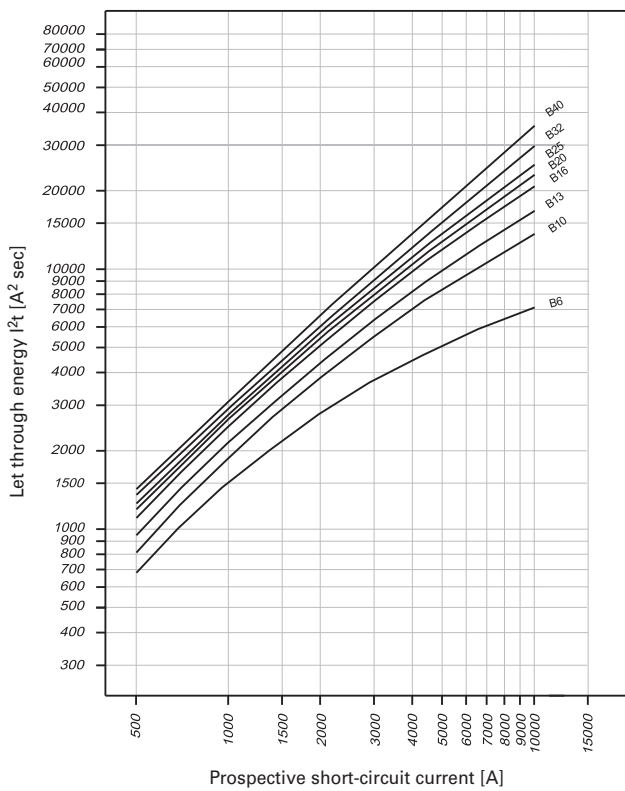


# Combined RCD/MCB Devices

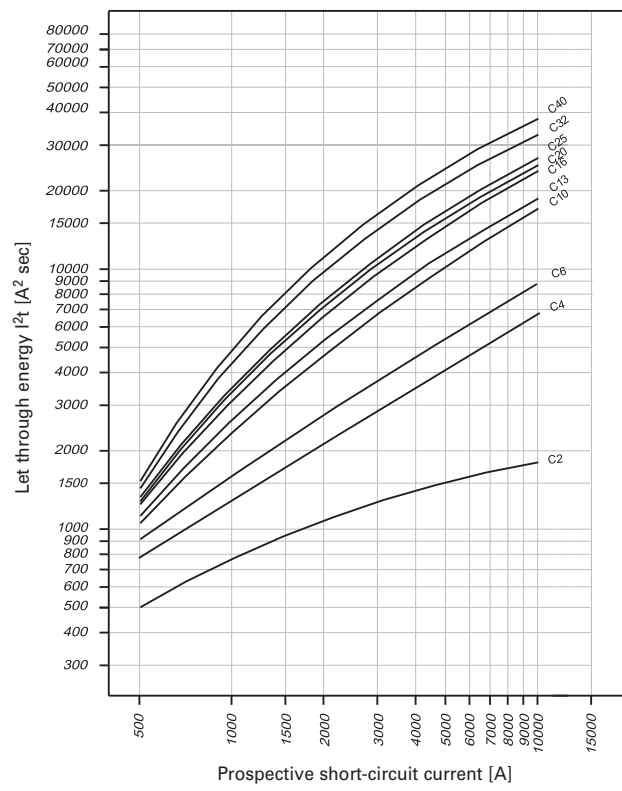
xEffect

## Let-through Energy FRBmM-../1N/

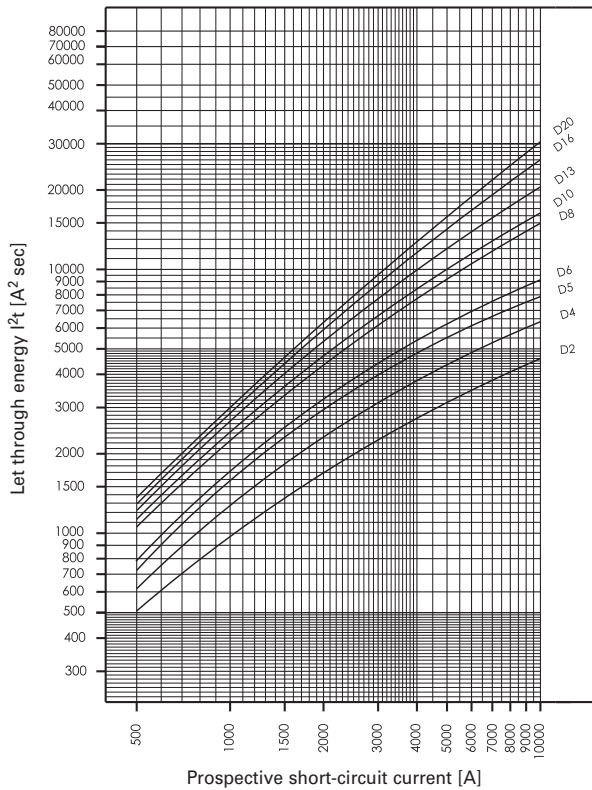
Let-through energy FRBmM, characteristic B, 1+N-pole



Let-through energy FRBmM, characteristic C, 1+N-pole



Let-through energy FRBmM, characteristic D, 1+N-pole



## Combined RCD/MCB Devices FRBmM, FRBm6, 2-pole

SG14011



- High-quality residual current device / miniature circuit breaker combination, line voltage-independent
- Contact position indicator red - green
- Fault current tripping indicator white - blue
- Guide for secure terminal connection
- 3-position DIN rail clip, permits removal from existing busbar system
- Comprehensive range of accessories suitable for subsequent installation
- Wide variety of rated tripping currents
- Rated currents up to 40 A
- Tripping characteristics B, C
- Rated breaking capacity 10 kA and 6 kA

## Combined RCD/MCB Devices FRBmM type AC

**10 kA, 2-pole**

**Conditionally surge current-proof 250 A, type AC**



SG14011



$I_R/I_{\Delta n}$   
(A)

Type  
Designation

Article No.  
Units  
per  
package

### Characteristic B

10/0.03	FRBmM-B10/2/003	170872	1/60
13/0.03	FRBmM-B13/2/003	170873	1/60
16/0.03	FRBmM-B16/2/003	170874	1/60
20/0.03	FRBmM-B20/2/003	170875	1/60
25/0.03	FRBmM-B25/2/003	170876	1/60
10/0.3	FRBmM-B10/2/03	170837	1/60
13/0.3	FRBmM-B13/2/03	170838	1/60
16/0.3	FRBmM-B16/2/03	170839	1/60
20/0.3	FRBmM-B20/2/03	170840	1/60
25/0.3	FRBmM-B25/2/03	170841	1/60

SG14011



### Characteristic C

6/0.03	FRBmM-C6/2/003	170721	1/60
10/0.03	FRBmM-C10/2/003	170722	1/60
13/0.03	FRBmM-C13/2/003	170723	1/60
16/0.03	FRBmM-C16/2/003	170724	1/60
20/0.03	FRBmM-C20/2/003	170725	1/60
25/0.03	FRBmM-C25/2/003	170726	1/60
6/0.3	FRBmM-C6/2/03	170853	1/60
10/0.3	FRBmM-C10/2/03	170854	1/60
13/0.3	FRBmM-C13/2/03	170855	1/60
16/0.3	FRBmM-C16/2/03	170856	1/60
20/0.3	FRBmM-C20/2/03	170857	1/60
25/0.3	FRBmM-C25/2/03	170858	1/60

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBmM type A

10 kA, 2-pole

Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A



SG14011



$I_R/I_{\Delta n}$   
(A)

Type  
Designation

Article No.  
Units  
per  
package

### Characteristic B

10/0.03	FRBmM-B10/2/003-A	170879	1/60
13/0.03	FRBmM-B13/2/003-A	170880	1/60
16/0.03	FRBmM-B16/2/003-A	170881	1/60
20/0.03	FRBmM-B20/2/003-A	170882	1/60
25/0.03	FRBmM-B25/2/003-A	170883	1/60
10/0.1	FRBmM-B10/2/01-A	170803	1/60
13/0.1	FRBmM-B13/2/01-A	170804	1/60
16/0.1	FRBmM-B16/2/01-A	170805	1/60
20/0.1	FRBmM-B20/2/01-A	170806	1/60
25/0.1	FRBmM-B50/2/01-A	170807	1/60
10/0.3	FRBmM-B10/2/03-A	170844	1/60
13/0.3	FRBmM-B13/2/03-A	170845	1/60
16/0.3	FRBmM-B16/2/03-A	170846	1/60
20/0.3	FRBmM-B20/2/03-A	170847	1/60
20/0.3	FRBmM-B25/2/03-A	170848	1/60

SG14011



### Characteristic C

6/0.03	FRBmM-C6/2/003-A	170785	1/60
10/0.03	FRBmM-C10/2/003-A	170786	1/60
13/0.03	FRBmM-C13/2/003-A	170787	1/60
16/0.03	FRBmM-C16/2/003-A	170788	1/60
20/0.03	FRBmM-C20/2/003-A	170789	1/60
25/0.03	FRBmM-C25/2/003-A	170790	1/60
6/0.1	FRBmM-C6/2/01-A	170819	1/60
10/0.1	FRBmM-C10/2/01-A	170820	1/60
13/0.1	FRBmM-C13/2/01-A	170821	1/60
16/0.1	FRBmM-C16/2/01-A	170822	1/60
20/0.1	FRBmM-C20/2/01-A	170823	1/60
25/0.1	FRBmM-C25/2/01-A	170824	1/60
6/0.3	FRBmM-C6/2/03-A	170863	1/60
10/0.3	FRBmM-C10/2/03-A	170864	1/60
13/0.3	FRBmM-C13/2/03-A	170865	1/60
16/0.3	FRBmM-C16/2/03-A	170866	1/60
20/0.3	FRBmM-C20/2/03-A	170867	1/60
25/0.3	FRBmM-C25/2/03-A	170730	1/60

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBmM type Super A

10 kA, 2-pole

Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, short time delayed, type Super A 

$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>Characteristic B</b>			
10/0.03	FRBmM-B10/2/003-LiA	170886	1/60
13/0.03	FRBmM-B13/2/003-LiA	170887	1/60
16/0.03	FRBmM-B16/2/003-LiA	170888	1/60
20/0.03	FRBmM-B20/2/003-LiA	170889	1/60
25/0.03	FRBmM-B25/2/003-LiA	170890	1/60
10/0.1	FRBmM-B10/2/01-LiA	170810	1/60
13/0.1	FRBmM-B13/2/01-LiA	170811	1/60
16/0.1	FRBmM-B16/2/01-LiA	170812	1/60
20/0.1	FRBmM-B20/2/01-LiA	170813	1/60
25/0.1	FRBmM-B25/2/01-LiA	170814	1/60

SG14011	<b>Characteristic C</b>		
	6/0.03	FRBmM-C6/2/003-LiA	170795
	10/0.03	FRBmM-C10/2/003-LiA	170796
	13/0.03	FRBmM-C13/2/003-LiA	170797
	16/0.03	FRBmM-C16/2/003-LiA	170798
	20/0.03	FRBmM-C20/2/003-LiA	170799
	25/0.03	FRBmM-C25/2/003-LiA	170800
	6/0.1	FRBmM-C6/2/01-LiA	170829
	10/0.1	FRBmM-C10/2/01-LiA	170830
	13/0.1	FRBmM-C13/2/01-LiA	170831
	16/0.1	FRBmM-C16/2/01-LiA	170832
	20/0.1	FRBmM-C20/2/01-LiA	170833
	25/0.1	FRBmM-C25/2/01-LiA	170834

## Combined RCD/MCB Devices FRBm6 type AC

**6 kA, 2-pole**

**Conditionally surge current-proof 250 A, type AC** 

SG14011



$I_R/I_{\Delta n}$   
(A)

Type  
Designation

Article No.  
per  
package

### Characteristic B

32/0.03	FRBm6-B32/2/003	170877	1/60
40/0.03	FRBm6-B40/2/003	170878	1/60
32/0.3	FRBm6-B32/2/03	170842	1/60
40/0.3	FRBm6-B40/2/03	170843	1/60

SG14011



### Characteristic C

32/0.03	FRBm6-C32/2/003	170727	1/60
40/0.03	FRBm6-C40/2/003	170728	1/60
32/0.3	FRBm6-C32/2/03	170859	1/60
40/0.3	FRBm6-C40/2/03	170860	1/60

## Combined RCD/MCB Devices FRBm6 type A

**6 kA, 2-pole**

**Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A**



I <sub>R</sub> /I <sub>Δn</sub> (A)	Type Designation	Article No.	Units per package
<b>Characteristic B</b>			
32/0.03	FRBm6-B32/2/003-A	170884	1/60
40/0.03	FRBm6-B40/2/003-A	170885	1/60
32/0.1	FRBm6-B32/2/01-A	170808	1/60
40/0.1	FRBm6-B40/2/01-A	170809	1/60
32/0.3	FRBm6-B32/2/03-A	170849	1/60
40/0.3	FRBm6-B40/2/03-A	170850	1/60



I <sub>R</sub> /I <sub>Δn</sub> (A)	Type Designation	Article No.	Units per package
<b>Characteristic C</b>			
32/0.03	FRBm6-C32/2/003-A	170791	1/60
40/0.03	FRBm6-C40/2/003-A	170792	1/60
32/0.1	FRBm6-C32/2/01-A	170825	1/60
40/0.1	FRBm6-C40/2/01-A	170826	1/60
32/0.3	FRBm6-C32/2/03-A	170731	1/60
40/0.3	FRBm6-C40/2/03-A	170732	1/60



## Combined RCD/MCB Devices FRBm6 type Super A

**6 kA, 2-pole**

**Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, short time delayed, type Super A** 

$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

SG14011



### Characteristic B

32/0.03	FRBm6-B32/2/003-LiA	170891	1/60
40/0.03	FRBm6-B40/2/003-LiA	170718	1/60
32/0.1	FRBm6-B32/2/01-LiA	170815	1/60
40/0.1	FRBm6-B40/2/01-LiA	170816	1/60

SG14011



### Characteristic C

32/0.03	FRBm6-C32/2/003-LiA	170801	1/60
40/0.03	FRBm6-C40/2/003-LiA	170802	1/60
32/0.1	FRBm6-C32/2/01-LiA	170835	1/60
40/0.1	FRBm6-C40/2/01-LiA	170836	1/60

## Specifications | Combined RCD/MCB Devices FRBmM, FRBm6, 2-pole

### Description

- Combined RCD/MCB device
- Line voltage-independent tripping
- Compatible with standard busbar
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Guide for secure terminal connection
- Switching toggle (MCB component) in colour designating the rated current
- Contact position indicator red - green
- Fault current tripping indicator white - blue
- Comprehensive range of accessories suitable for subsequent installation
- The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven. The yearly test interval is only valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environment), it's recommended to test in shorter intervals (e.g. monthly).
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

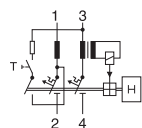
- **Type -A:** Protects against special forms of residual pulsating DC which have not been smoothed.
- **Type -Super A:** High reliability against unwanted tripping. Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping.

### Accessories:

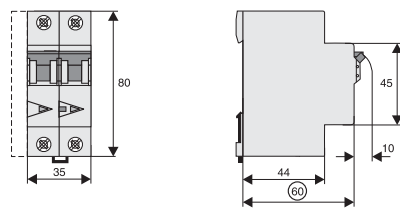
Auxiliary switch for subsequent installation	ZP-IHK	286052
	ZP-WHK	286053
	ZP-NHK	248437
Shunt trip release	ZP-ASA/..	248438, 248439
Switching interlock	IS/SPE-1TE	101911
Screws lock 2MU		221954800

### Connection diagram

2-pole



### Dimensions (mm)



## Technical Data

FRBmM, FRBm6, 2-pole		
<b>Electrical</b>		
Design according to	IEC/EN 61009	
Current test marks as printed onto the device		
Tripping line voltage-independent	instantaneous 250A (8/20µs), surge current-proof	
Type Super A	10 ms delay, surge current-proof	
Rated voltage	$U_n$	240V AC, 50Hz
Rated tripping current	$I_{\Delta n}$	30, 100, 300 mA
Rated non-tripping current	$I_{\Delta no}$	0.5 $I_{\Delta n}$
Sensitivity	AC and pulsating DC	
Selectivity class	3	
Rated breaking capacity	$I_{cn}$	
FRBmM	10 kA	
FRBm6	6 kA	
Rated current	6 - 40 A	
Rated impulse withstand voltage	$U_{imp}$	4 kV (1.2/50µs)
Characteristic	B, C	
Maximum back-up fuse (short circuit)	100 A gL (>10 kA)	
Endurance		
electrical components	$\geq$ 4,000 operating cycles	
mechanical components	$\geq$ 10,000 operating cycles	
<b>Mechanical</b>		
Frame size	45 mm	
Device height	80 mm	
Device width	35 mm (2MU)	
Mounting	3-position DIN rail clip, permits removal from existing busbar system	
Degree of protection switch	IP20	
Degree of protection, built-in	IP40	
Upper and lower terminals	open mouthed/lift terminals	
Terminal protection	finger and hand touch safe, VBG4, ÖVE-EN 6	
Terminal capacity	1 - 25 mm <sup>2</sup>	
Terminal torque	2 - 2.4 Nm	
Busbar thickness	0.8 - 2 mm	
Tripping temperature	-25°C to +40°C	
Storage- and transport temperature	-35°C to +60°C	
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)	

## FRBmM: Influence of ambient temperature on load carrying capacity

- Values = max. allowed current in Ampere at the specific temperature
- Temperature factor (%/K) = 0,5

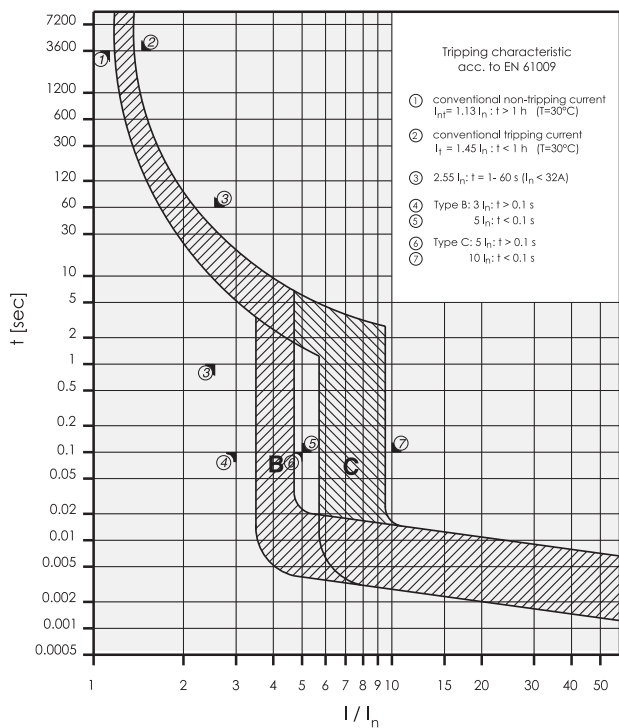
	Ambient temperature / °C									
	-40	-30	-25	-20	-10	0	10	20	30	40
6	8,1	7,8	7,7	7,5	7,2	6,9	6,6	6,3	6,0	5,7
10	13,5	13,0	12,8	12,5	12,0	11,5	11,0	10,5	10,0	9,5
13	17,6	16,9	16,6	16,3	15,6	15,0	14,3	13,7	13,0	12,4
16	21,6	20,8	20,4	20,0	19,2	18,4	17,6	16,8	16,0	15,2
20	27,0	26,0	25,5	25,0	24,0	23,0	22,0	21,0	20,0	19,0

## FRBm6: Influence of ambient temperature on load carrying capacity

- Values = max. allowed current in Ampere at the specific temperature
- Temperature factor (%/K) = 0,5

	Ambient temperature / °C									
	-40	-30	-25	-20	-10	0	10	20	30	40
25	33,8	32,5	31,9	31,3	30,0	28,8	27,5	26,3	25,0	23,8
32	43,2	41,6	40,8	40,0	38,4	36,8	35,2	33,6	32,0	30,4
40	54,0	52,0	51,0	50,0	48,0	46,0	44,0	42,0	40,0	38,0

## Tripping Characteristic FRBm., Characteristics B and C



## Short Circuit Selectivity FRBmM towards Neozed<sup>1)</sup> / Diazed<sup>2)</sup> / NH00<sup>3)</sup>

Short circuit currents in kA, Rated currents of fuses in A

Short circuit selectivity **FRBmM** towards fuse link **Neozed** <sup>1)</sup>

FRBm	Neozed <sup>1)</sup>									
	16	20	25	32	35	40	50	63	80	100
<b>B10</b>	<0,5	0,5	0,9	2	2,3	3,7	8	10	10	10
<b>B13</b>	<0,5	0,5	0,8	1,7	1,9	3	6	10	10	10
<b>B16</b>		0,5	0,7	1,5	1,7	2,4	4,4	6,8	10	10
<b>B20</b>			0,7	1,4	1,5	2,2	3,9	6	9,2	10
<b>C10</b>	<0,5	0,5	0,8	1,7	1,9	3	6,1	10	10	10
<b>C13</b>	<0,5	0,5	0,7	1,6	1,8	2,8	5,5	9,5	10	10
<b>C16</b>		<0,5	0,7	1,3	1,5	2,2	4	6,2	10	10
<b>C20</b>			0,6	1,3	1,4	2,1	3,7	5,6	8,5	10

Short circuit selectivity **FRBmM** towards fuse link **Diazed** <sup>2)</sup>

FRBm	Diazed <sup>2)</sup>									
	16	20	25	32	35	50	63	80	100	
<b>B10</b>	<0,5	0,5	0,9	1,8	2,9	5,6	10	10	10	
<b>B13</b>	<0,5	0,5	0,8	1,5	2,4	4,5	10	10	10	
<b>B16</b>		0,5	0,8	1,3	2	3,4	8	10	10	
<b>B20</b>			0,7	1,3	1,9	3,1	7,1	10	10	
<b>C10</b>	<0,5	0,5	0,8	1,5	2,4	4,4	10	10	10	
<b>C13</b>	<0,5	0,5	0,8	1,4	2,3	4,2	10	10	10	
<b>C16</b>		<0,5	0,7	1,2	1,9	3,2	7,6	10	10	
<b>C20</b>			0,7	1,2	1,8	2,9	6,5	9,7	10	

Short circuit selectivity **FRBmM** towards fuse link **NH00** <sup>3)</sup>

FRBm	NH00 <sup>3)</sup>											
	16	20	25	32	35	40	50	63	80	100	125	160
<b>B10</b>	<0,5	<0,5	0,8	1,5	2,3	3,2	5,7	9,1	10	10	10	10
<b>B13</b>	<0,5	<0,5	0,8	1,3	1,9	2,7	4,4	6,5	10	10	10	10
<b>B16</b>		<0,5	0,7	1,1	1,6	2,2	3,4	4,8	8	10	10	10
<b>B20</b>			0,6	1	1,4	2	3,1	4,3	7	10	10	10
<b>C10</b>	<0,5	<0,5	0,7	1,3	1,9	2,7	4,5	6,9	10	10	10	10
<b>C13</b>	<0,5	<0,5	0,7	1,2	1,8	2,5	4,1	6,1	10	10	10	10
<b>C16</b>		<0,5	0,6	1	1,5	2	3,1	4,4	7,5	10	10	10
<b>C20</b>			0,6	0,9	1,4	1,9	2,9	4,1	6,5	10	10	10

no selectivity

<sup>1)</sup> SIEMENS Type 5SE2; Size: D01, D02, D03; Operating class gG; Rated voltage: AC 400 V/DC 250 V

<sup>2)</sup> SIEMENS Type 5SB2, 5SB4, 5SC2; Size: DII, DIII, DIV; Operating class gG; Rated voltage: AC 500 V/DC 500 V

<sup>3)</sup> SIEMENS Type 3NA3 8, 3NA6 8, 3NA7 8; Size: 000, 00; Operating class gG; Rated voltage: AC 500 V/DC 250 V

## Short Circuit Selectivity FRBm6 towards Neozed<sup>1)</sup> / Diazed<sup>2)</sup> / NH00<sup>3)</sup>

Short circuit currents in kA, Rated currents of fuses in A

Short circuit selectivity **FRBm6** towards fuse link **Neozed**<sup>1)</sup>

FRBm6	Neozed <sup>1)</sup>									
	16	20	25	32	35	40	50	63	80	100
<b>B25</b>			1,2	1,3	1,8	3,1	4,7	6	6	
<b>B32</b>				1,2	1,7	2,7	3,8	5,5	6	
<b>B40</b>					1,3	1,7	2,2	2,7	4,2	
<b>C25</b>			1,1	1,3	1,8	2,8	3,9	5,6	6	
<b>C32</b>				1,2	1,7	2,6	3,6	5,1	6	
<b>C40</b>					1,3	1,9	3,3	3,2	5,8	

Short circuit selectivity **FRBm6** towards fuse link **Diazed**<sup>1)</sup>

FRBm6	Diazed <sup>2)</sup>									
	16	20	25	32	35	50	63	80	100	
<b>B25</b>				1,1	1,5	2,4	5,5	6	6	
<b>B32</b>					1,4	2,1	4,3	6	6	
<b>B40</b>						1,4	2,4	2,9	5,1	
<b>C25</b>			1,1	1,3	2,3	4,4	4,4	6	6	
<b>C32</b>				1,2	1,7	2,6	4,1	5,6	6	
<b>C40</b>					1,3	1,9	3,3	3,2	5,8	

Short circuit selectivity **FRBm6** towards fuse link **NH00**<sup>3)</sup>

FRBm6	NH00 <sup>3)</sup>											
	16	20	25	32	35	40	50	63	80	100	125	160
<b>B25</b>			0,9	1,2	1,6	2,4	3,4	5,5	6	6	6	
<b>B32</b>				1,1	1,4	2,1	2,9	4,3	6	6	6	
<b>B40</b>					1,4	1,9	2,8	4,1	6	6		
<b>C25</b>			0,9	1,2	1,6	2,3	3	4,6	6	6	6	
<b>C32</b>				1,1	1,5	2,1	2,8	4,3	6	6	6	
<b>C40</b>					1,5	2,1	3,1	5,4	6			

 no selectivity

<sup>1)</sup> SIEMENS Type 5SE2; Size: D01, D02, D03; Operating class gG; Rated voltage: AC 400 V/DC 250 V

<sup>2)</sup> SIEMENS Type 5SB2, 5SB4, 5SC2; Size: DII, DIII, DIV; Operating class gG; Rated voltage: AC 500 V/DC 500 V

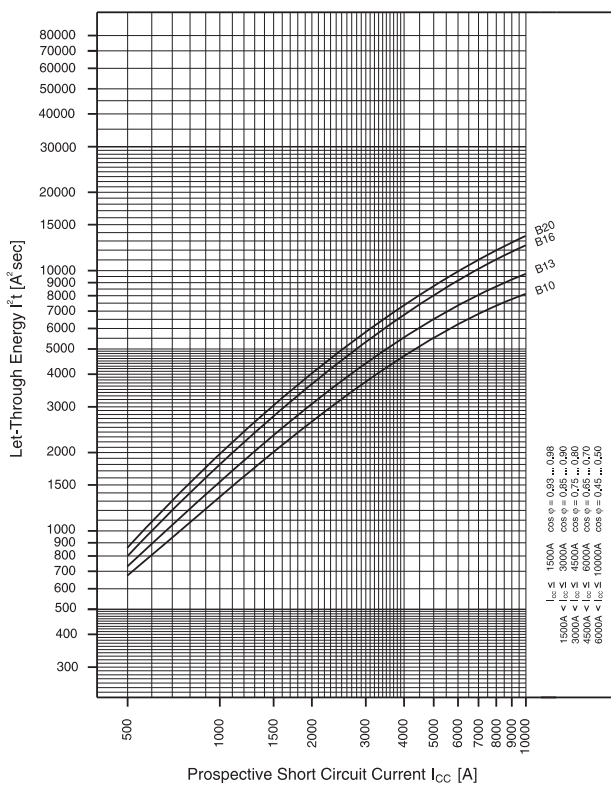
<sup>3)</sup> SIEMENS Type 3NA3 8, 3NA6 8, 3NA7 8; Size: 000, 00; Operating class gG; Rated voltage: AC 500 V/DC 250 V

# Combined RCD/MCB Devices

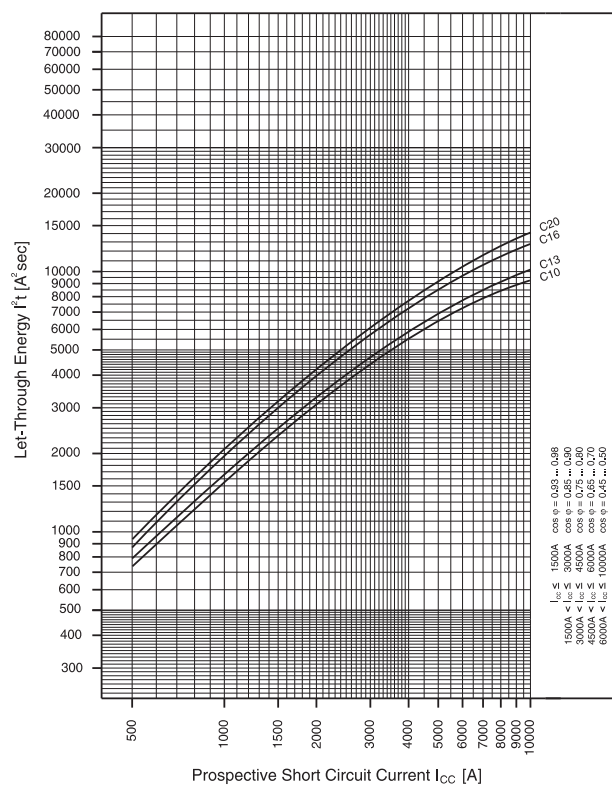
xEffect

## Let-through Energy FRBm-.../2/

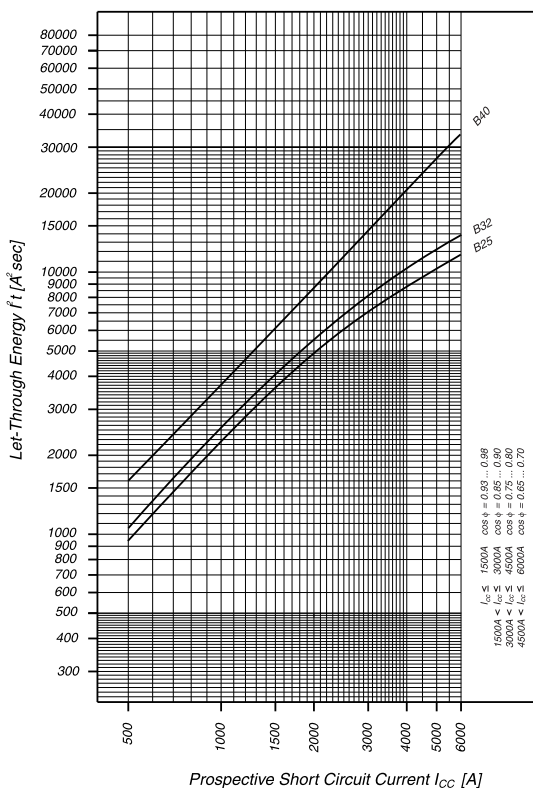
Let-through energy FRBmM, characteristic B, 2-pole



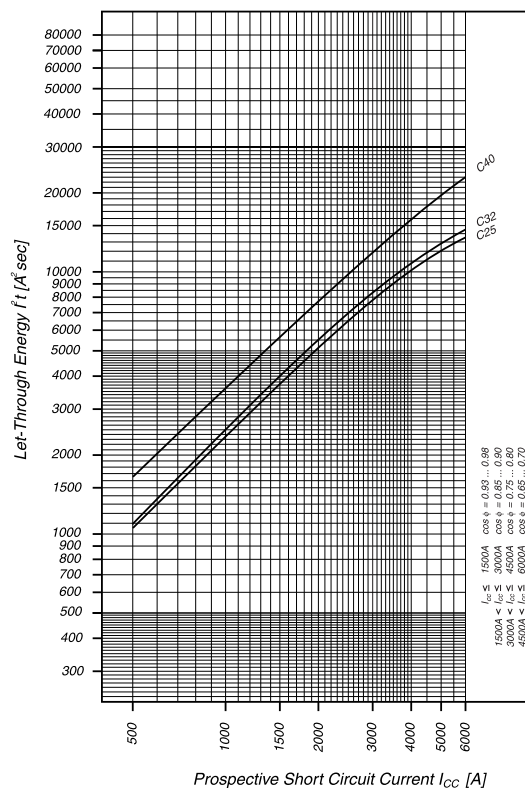
Let-through energy FRBmM, characteristic C, 2-pole



Let-through energy FRBm6, characteristic B, 2-pole



Let-through energy FRBm6, characteristic C, 2-pole



## Combined RCD/MCB Devices FRBmM, 3-pole

SG49512



- High-quality residual current device / miniature circuit breaker combination, line voltage-independent
- Contact position indicator red - green
- Fault current tripping indicator white - blue
- Guide for secure terminal connection
- 3-position DIN rail clip, permits removal from existing busbar system
- Comprehensive range of accessories suitable for subsequent installation
- Wide variety of rated tripping currents
- Rated currents up to 32 A
- Tripping characteristics B, C, D
- Rated breaking capacity 10 kA

## Combined RCD/MCB Devices FRBmM type A

**10 kA, 3-pole**

**Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A**



$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

SG49512



### Characteristic B

10/0.03	FRBmM-B10/3/003-A	170733	1/30
13/0.03	FRBmM-B13/3/003-A	170734	1/30
16/0.03	FRBmM-B16/3/003-A	170735	1/30
20/0.03	FRBmM-B20/3/003-A	170736	1/30
10/0.1	FRBmM-B10/3/01-A	170780	1/30
13/0.1	FRBmM-B13/3/01-A	170781	1/30
16/0.1	FRBmM-B16/3/01-A	170782	1/30
20/0.1	FRBmM-B20/3/01-A	170783	1/30

SG49512



### Characteristic C

6/0.03	FRBmM-C6/3/003-A	170737	1/30
10/0.03	FRBmM-C10/3/003-A	170738	1/30
13/0.03	FRBmM-C13/3/003-A	170739	1/30
16/0.03	FRBmM-C16/3/003-A	170740	1/30
20/0.03	FRBmM-C20/3/003-A	170741	1/30
25/0.03	FRBmM-C25/3/003-A	170772	1/30
32/0.03	FRBmM-C32/3/003-A	170773	1/30
6/0.1	FRBmM-C6/3/01-A	170742	1/30
10/0.1	FRBmM-C10/3/01-A	170743	1/30
13/0.1	FRBmM-C13/3/01-A	170744	1/30
16/0.1	FRBmM-C16/3/01-A	170745	1/30
20/0.1	FRBmM-C20/3/01-A	170746	1/30
25/0.1	FRBmM-C25/3/01-A	170747	1/30
32/0.1	FRBmM-C32/3/01-A	170748	1/30

SG49512



### Characteristic D

6/0.03	FRBmM-D6/3/003-A	170774	1/30
10/0.03	FRBmM-D10/3/003-A	170775	1/30
13/0.03	FRBmM-D13/3/003-A	170776	1/30
16/0.03	FRBmM-D16/3/003-A	170777	1/30
20/0.03	FRBmM-D20/3/003-A	170778	1/30
25/0.03	FRBmM-D25/3/003-A	170779	1/30
6/0.1	FRBmM-D6/3/01-A	170749	1/30
10/0.1	FRBmM-D10/3/01-A	170750	1/30
13/0.1	FRBmM-D13/3/01-A	170751	1/30
16/0.1	FRBmM-D16/3/01-A	170752	1/30
20/0.1	FRBmM-D20/3/01-A	170753	1/30
25/0.1	FRBmM-D25/3/01-A	170754	1/30

## Specifications | Combined RCD/MCB Devices FRBmM, 3-pole

### Description

- Combined RCD/MCB device
- Line voltage-independent tripping
- Compatible with standard busbar
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Guide for secure terminal connection
- Switching toggle (MCB component) in colour designating the rated current
- Contact position indicator red - green
- Fault current tripping indicator white - blue
- Comprehensive range of accessories suitable for subsequent installation
- The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven. The yearly test interval is only valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environment), it's recommended to test in shorter intervals (e.g. monthly).
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

• **Type -A:** Protects against special forms of residual pulsating DC which have not been smoothed.

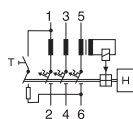
• **Type -G:** High reliability against unwanted tripping. Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping (ÖVE/ÖNORM E 8001-1 § 12.1.6).

### Accessories:

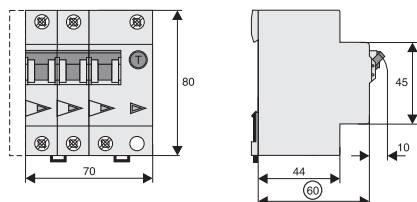
Auxiliary switch for subsequent installation	ZP-IHK	286052
	ZP-WHK	286053
Tripping signal contact for subsequent installation	ZP-NHK	248437
Shunt trip release	ZP-ASA/..	248438, 248439
Undervoltage release	Z-USA	258288, 248289, 248290
	Z-USD	248292, 248291
Switching interlock	IS/SPE-1TE	101911
Screws lock 4MU		221953900

### Connection diagram

3-pole



### Dimensions (mm)



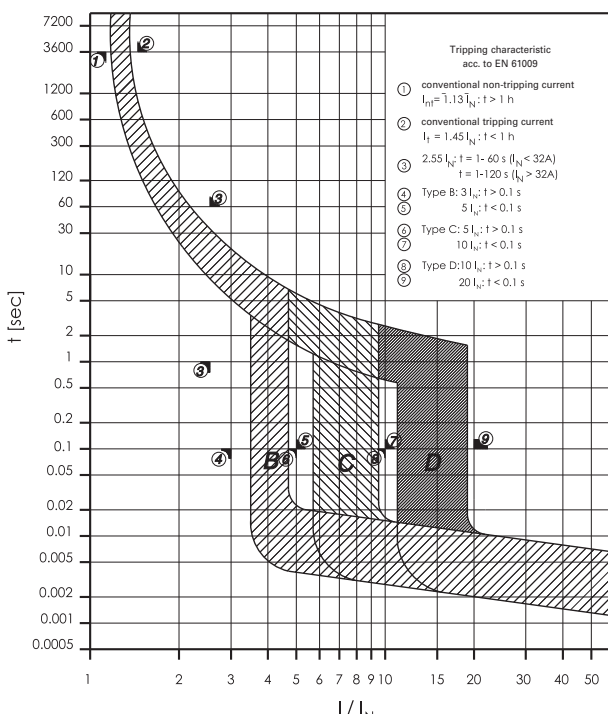
# Combined RCD/MCB Devices

xEffect

## Technical Data

FRBmM, 3-pole	
<b>Electrical</b>	
Design according to	IEC/EN 61009
Current test marks as printed onto the device	
Tripping line voltage-independent	instantaneous 250A (8/20μs), surge current-proof
Type G	10 ms delay, surge current-proof
Rated voltage	$U_n$ 240/415V AC, 50Hz
Rated tripping current	$I_{\Delta n}$ 30, 100 mA
Rated non-tripping current	$I_{\Delta no}$ 0.5 $I_{\Delta n}$
Sensitivity	AC and pulsating DC
Selectivity class	3
Rated breaking capacity	$I_{cn}$ 10 kA
Rated current	6 - 32 A
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50μs)
Characteristic	B, C, D
Maximum back-up fuse (short circuit)	100 A gL (>10 kA)
Endurance	
electrical components	≥ 4,000 operating cycles
mechanical components	≥ 10,000 operating cycles
<b>Mechanical</b>	
Frame size	45 mm
Device height	80 mm
Device width	70 mm (4MU)
Mounting	3-position DIN rail clip, permits removal from existing busbar system
Degree of protection switch	IP20
Degree of protection, built-in	IP40
Upper and lower terminals	open mouthed/lift terminals
Terminal protection	finger and hand touch safe, VBG4, ÖVE-EN 6
Terminal capacity	1 - 25 mm <sup>2</sup>
Terminal torque	2 - 2.4 Nm
Busbar thickness	0.8 - 2 mm
Tripping temperature	-25°C to +40°C
Storage- and transport temperature	-35°C to +60°C
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)

## Tripping Characteristic FRBmM, Characteristics B, C and D

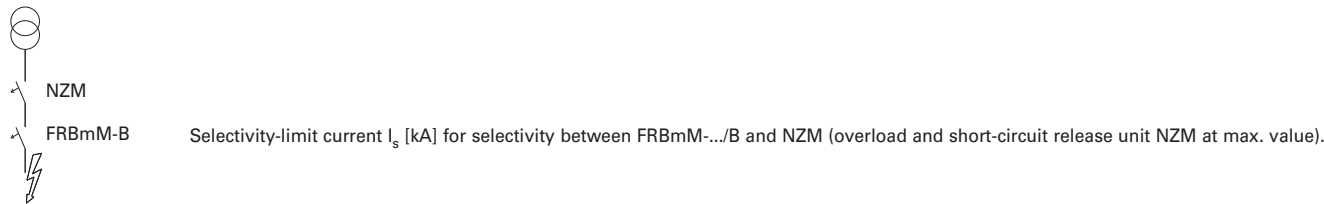


# Combined RCD/MCB Devices

xEffect

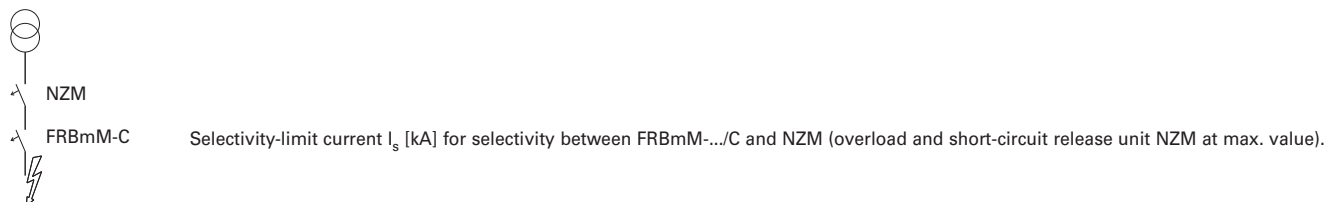
## Short-Circuit Selectivity

### Between FRBmM, 3-pole, characteristic B and NZM 1/2



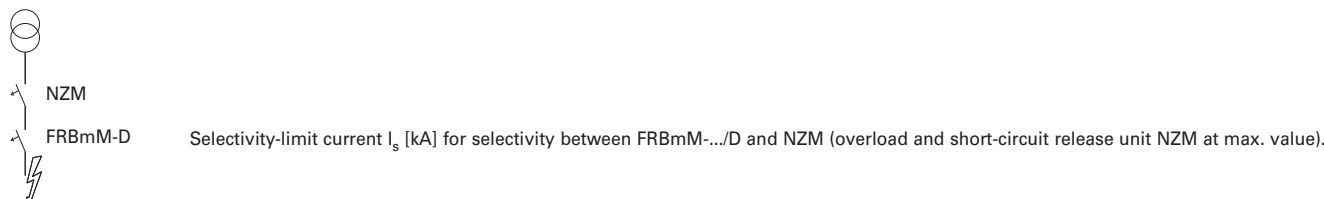
$I_n$ [A]	NZM...1-A...						NZM...2-A...								
	$I_{cu} = 25(36)(50)(100)$ kA bei $U_e = 400/415$ V						$I_{cu} = 25(36)(50)(150)$ kA bei $U_e = 400/415$ V								
FRBmM-B	40	50	63	80	100	125	40	50	63	80	100	125	160	200	250
10	1.2	1.5	2	2	4	10	1	1.5	2.5	3	10	10	10	10	10
13	1	1.5	2	2	4	10	1	1.2	2	3	10	10	10	10	10
16	1	1.2	1.5	2	3	8	1	1.2	1.5	2.5	10	10	10	10	10
20	0.8	1.2	1.5	1.5	3	8	1	1.2	1.5	1.5	10	10	10	10	10

### Between FRBmM, 3-pole, characteristic C and NZM 1/2



$I_n$ [A]	NZM...1-A...						NZM...2-A...								
	$I_{cu} = 25(36)(50)(100)$ kA bei $U_e = 400/415$ V						$I_{cu} = 25(36)(50)(150)$ kA bei $U_e = 400/415$ V								
FRBmM-C	40	50	63	80	100	125	40	50	63	80	100	125	160	200	250
6	1.2	2	2.5	3	5	10	1.2	1.5	2.5	3	10	10	10	10	10
10	1.2	1.5	2	2	4	10	1	1.5	2.5	3	10	10	10	10	10
13	1	1.5	2	2	4	10	1	1.2	2	3	10	10	10	10	10
16	1	1.2	1.5	2	3	8	1	1.2	1.5	2.5	10	10	10	10	10
20	0.8	1.2	1.5	1.5	3	8	1	1.2	1.5	1.5	10	10	10	10	10
25	0.7	1.2	1.5	1.5	3	7	0.8	1	1.5	2	10	10	10	10	10
32	-	1.2	1	1.5	2	6	-	1	1.5	2	6	6	6	6	6

### Between FRBmM, 3-pole, characteristic D and NZM 1/2



$I_n$ [A]	NZM...1-A...						NZM...2-A...								
	$I_{cu} = 25(36)(50)(100)$ kA bei $U_e = 400/415$ V						$I_{cu} = 25(36)(50)(150)$ kA bei $U_e = 400/415$ V								
FRBmM-D	40	50	63	80	100	125	40	50	63	80	100	125	160	200	250
6	1.2	2	2.5	3	5	10	1.2	1.5	2.5	3	10	10	10	10	10
10	1.2	1.5	2	2	4	10	1	1.5	2.5	3	10	10	10	10	10
13	1	1.5	2	2	4	10	1	1.2	2	3	10	10	10	10	10
16	1	1.2	1.5	2	3	8	1	1.2	1.5	2.5	10	10	10	10	10
20	0.8	1.2	1.5	1.5	3	8	1	1.2	1.5	1.5	10	10	10	10	10
25	0.7	1.2	1.5	1.5	3	7	0.8	1	1.5	2	10	10	10	10	10

## Back-up Protection FRBmM 3-pole / NZMB(C)(N)(H)1

### FRBmM 3-pole / NZMB1

$U_e = 133 / 230 V$

$I_n [A]$	<b>FRBmM-<math>I_n/3/B(C)(D)/003(01)(03)</math> + NZMB1</b>		
	Type B	Type C	Type D
6	-	25kA	25kA
10	25kA	25kA	25kA
13	25kA	25kA	25kA
16	25kA	25kA	25kA
20	25kA	25kA	25kA
25	-	25kA	25kA
32	-	25kA	-

### FRBmM 3-pole / NZMC1

$U_e = 133 / 230 V$

$I_n [A]$	<b>FRBmM-<math>I_n/3/B(C)(D)/003(01)(03)</math> + NZMC1</b>		
	Type B	Type C	Type D
6	-	36kA	36kA
10	36kA	36kA	36kA
13	36kA	36kA	36kA
16	36kA	36kA	36kA
20	36kA	36kA	36kA
25	-	36kA	36kA
32	-	36kA	-

## FRBmM 3-pole / NZMN1

$U_e = 133 / 230 V$

$I_n [A]$	<b>FRBmM-<math>I_n/3/B(C)(D)/003(01)(03)</math> + NZMN1</b>		
	Type B	Type C	Type D
6	-	50kA	50kA
10	50kA	50kA	50kA
13	50kA	50kA	50kA
16	50kA	50kA	50kA
20	50kA	50kA	50kA
25	-	50kA	50kA
32	-	50kA	-

### FRBmM 3-pole / NZMH1

$U_e = 133 / 230 V$

$I_n [A]$	<b>FRBmM-<math>I_n/3/B(C)(D)/003(01)(03)</math> + NZMH1</b>		
	Type B	Type C	Type D
6	-	70kA	70kA
10	70kA	70kA	70kA
13	70kA	70kA	70kA
16	70kA	70kA	70kA
20	70kA	70kA	70kA
25	-	70kA	70kA
32	-	70kA	-

## Back-up Protection FRBmM 3-pole / NZMB(C)(N)(H)2

### FRBmM 3-pole / NZMB2

$U_e = 133 / 230 V$

$I_n [A]$	<b>FRBmM-<math>I_n/3/B(C)(D)/003(01)(03)</math> + NZMB2</b>		
	Type B	Type C	Type D
6	-	25kA	25kA
10	25kA	25kA	25kA
13	25kA	25kA	25kA
16	25kA	25kA	25kA
20	25kA	25kA	25kA
25	-	25kA	25kA
32	-	25kA	-

### FRBmM 3-pole / NZMC2

$U_e = 133 / 230 V$

$I_n [A]$	<b>FRBmM-<math>I_n/3/B(C)(D)/003(01)(03)</math> + NZMC2</b>		
	Type B	Type C	Type D
6	-	36kA	36kA
10	36kA	36kA	36kA
13	36kA	36kA	36kA
16	36kA	36kA	36kA
20	36kA	36kA	36kA
25	-	36kA	36kA
32	-	36kA	-

## FRBmM 3-pole / NZMN2

$U_e = 133 / 230 V$

$I_n [A]$	<b>FRBmM-<math>I_n/3/B(C)(D)/003(01)(03)</math> + NZMN2</b>		
	Type B	Type C	Type D
6	-	50kA	50kA
10	50kA	50kA	50kA
13	50kA	50kA	50kA
16	50kA	50kA	50kA
20	50kA	50kA	50kA
25	-	50kA	50kA
32	-	50kA	-

### FRBmM 3-pole / NZMH2

$U_e = 133 / 230 V$

$I_n [A]$	<b>FRBmM-<math>I_n/3/B(C)(D)/003(01)(03)</math> + NZMH2</b>		
	Type B	Type C	Type D
6	-	70kA	70kA
10	70kA	70kA	70kA
13	70kA	70kA	70kA
16	70kA	70kA	70kA
20	70kA	70kA	70kA
25	-	70kA	70kA
32	-	70kA	-

## Back-up Protection FRBmM 3-pole / NH00

### FRBmM 3-pole / NH00 125A gG/gL

U<sub>e</sub> = 133 / 230 V

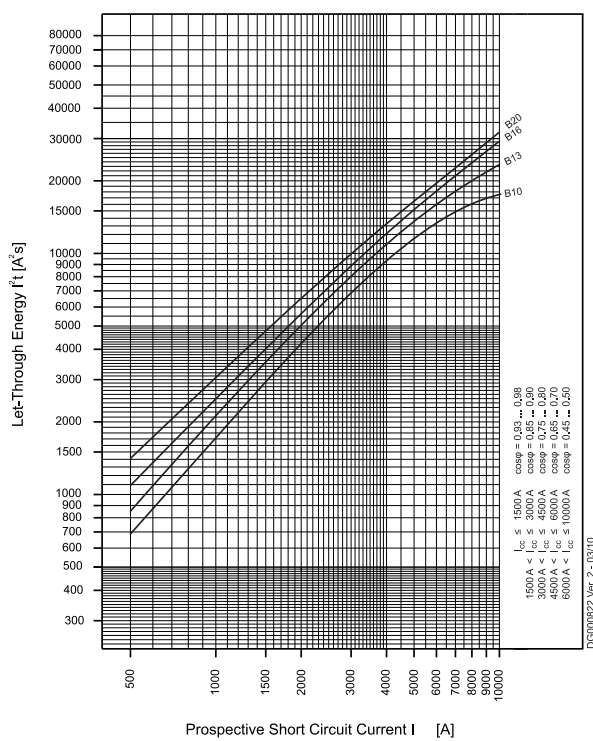
I <sub>n</sub> [A]	FRBmM-I <sub>n</sub> /3/B(C)(D)/003(01)(03) + NH00 125A gG/gL		
	Type B	Type C	Type D
6	-	70kA	70kA
10	70kA	70kA	70kA
13	70kA	70kA	70kA
16	70kA	70kA	70kA
20	70kA	70kA	70kA
25	-	70kA	70kA
32	-	70kA	-

# Combined RCD/MCB Devices

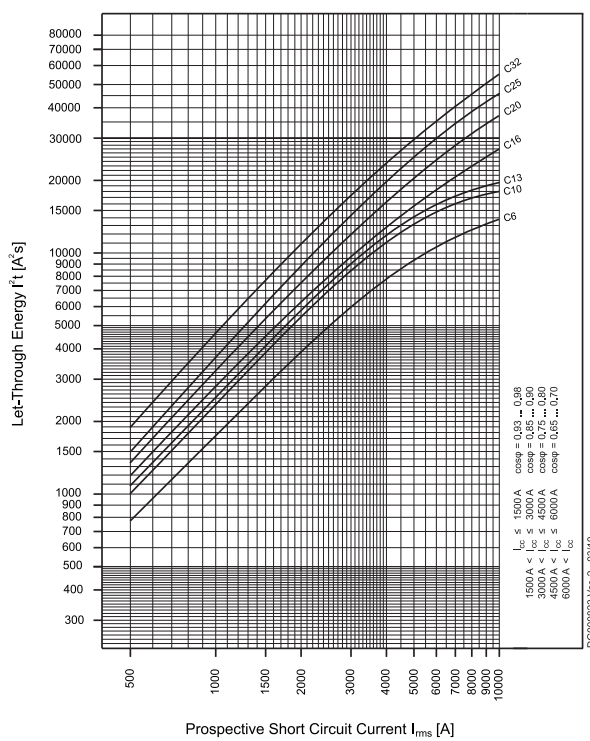
xEffect

## Maximum Let-Through Energy FRBmM 3-pole

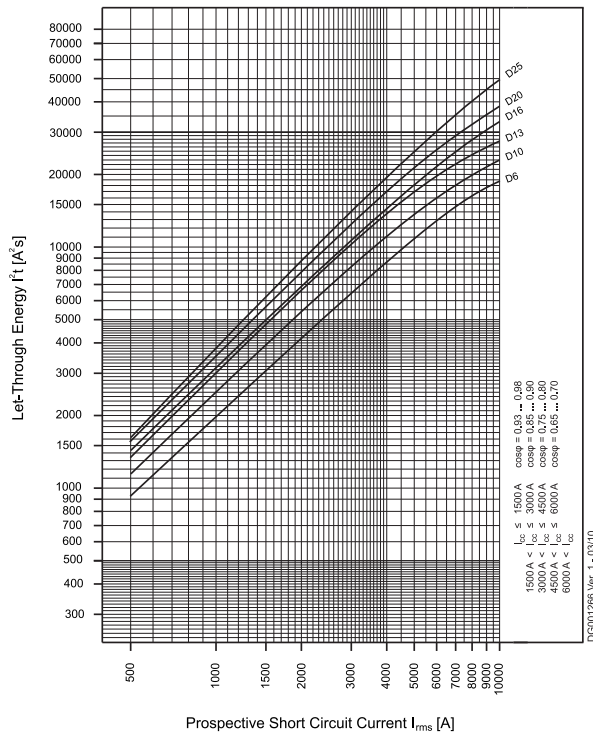
Type B



Type C



Type D

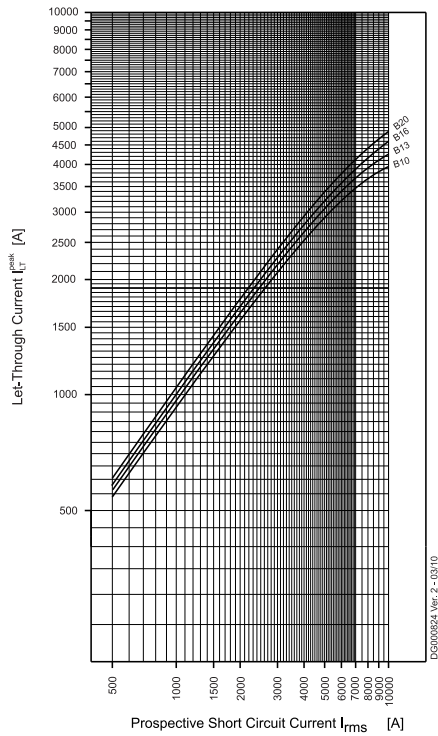


# Combined RCD/MCB Devices

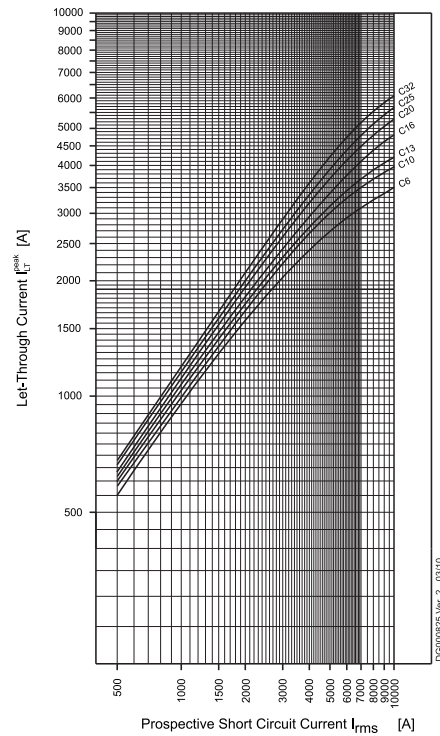
xEffect

## **Maximum Let-Through Current FRBmM 3-pole**

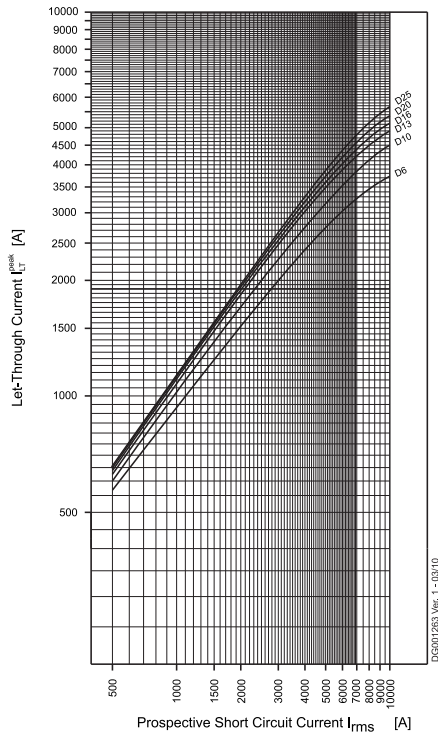
## Type B



## Type C



## Type D



## Combined RCD/MCB Devices FRBm6, FRBm4, 3+N-pole

SG14211



- High-quality residual current device / miniature circuit breaker combination, line voltage-independent
- Contact position indicator red - green
- Fault current tripping indicator white - blue
- Guide for secure terminal connection
- 3-position DIN rail clip, permits removal from existing busbar system
- Comprehensive range of accessories suitable for subsequent installation
- Wide variety of rated tripping currents
- Rated currents up to 32 A
- Tripping characteristics B, C, D
- Rated breaking capacity 6 kA or 4.5 kA

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBm6 type AC

**6 kA, 3+N-pole**

**Conditionally surge current-proof 250 A, type AC**



$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

SG14211



### Characteristic B

13/0.03	FRBm6-B13/3N/003	170985	1/30
16/0.03	FRBm6-B16/3N/003	170986	1/30
13/0.1	FRBm6-B13/3N/01	170896	1/30
16/0.1	FRBm6-B16/3N/01	170897	1/30
13/0.3	FRBm6-B13/3N/03	170943	1/30
16/0.3	FRBm6-B16/3N/03	170944	1/30

SG14211



### Characteristic C

6/0.03	FRBm6-C6/3N/003	170989	1/30
10/0.03	FRBm6-C10/3N/003	170990	1/30
13/0.03	FRBm6-C13/3N/003	170991	1/30
16/0.03	FRBm6-C16/3N/003	170992	1/30
6/0.1	FRBm6-C6/3N/01	170900	1/30
10/0.1	FRBm6-C10/3N/01	170901	1/30
13/0.1	FRBm6-C13/3N/01	170902	1/30
16/0.1	FRBm6-C16/3N/01	170903	1/30
6/0.3	FRBm6-C6/3N/03	170947	1/30
10/0.3	FRBm6-C10/3N/03	170948	1/30
13/0.3	FRBm6-C13/3N/03	170949	1/30
16/0.3	FRBm6-C16/3N/03	170950	1/30

SG14211



### Characteristic D

6/0.03	FRBm6-D6/3N/003	171003	1/30
10/0.03	FRBm6-D10/3N/003	171004	1/30
13/0.03	FRBm6-D13/3N/003	171005	1/30
16/0.03	FRBm6-D16/3N/003	171006	1/30
6/0.1	FRBm6-D6/3N/01	170933	1/30
10/0.1	FRBm6-D10/3N/01	170934	1/30
13/0.1	FRBm6-D13/3N/01	170935	1/30
16/0.1	FRBm6-D16/3N/01	170936	1/30
6/0.3	FRBm6-D6/3N/03	170961	1/30
10/0.3	FRBm6-D10/3N/03	170962	1/30
13/0.3	FRBm6-D13/3N/03	170963	1/30
16/0.3	FRBm6-D16/3N/03	170964	1/30

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBm6 type A

**6 kA, 3+N-pole**

**Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A**



$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
---------------------------	---------------------	-------------	-------------------------

SG14211



### Characteristic B

13/0.03	FRBm6-B13/3N/003-A	170987	1/30
16/0.03	FRBm6-B16/3N/003-A	170988	1/30
13/0.1	FRBm6-B13/3N/01-A	170898	1/30
16/0.1	FRBm6-B16/3N/01-A	170899	1/30
13/0.3	FRBm6-B13/3N/03-A	170945	1/30
16/0.3	FRBm6-B16/3N/03-A	170946	1/30

SG14211



### Characteristic C

6/0.03	FRBm6-C6/3N/003-A	170996	1/30
10/0.03	FRBm6-C10/3N/003-A	170997	1/30
13/0.03	FRBm6-C13/3N/003-A	170998	1/30
16/0.03	FRBm6-C16/3N/003-A	170999	1/30
6/0.1	FRBm6-C6/3N/01-A	170926	1/30
10/0.1	FRBm6-C10/3N/01-A	170927	1/30
13/0.1	FRBm6-C13/3N/01-A	170928	1/30
16/0.1	FRBm6-C16/3N/01-A	170929	1/30
6/0.3	FRBm6-C6/3N/03-A	170954	1/30
10/0.3	FRBm6-C10/3N/03-A	170955	1/30
13/0.3	FRBm6-C13/3N/03-A	170956	1/30
16/0.3	FRBm6-C16/3N/03-A	170957	1/30

SG14211



### Characteristic D

6/0.03	FRBm6-D6/3N/003-A	171008	1/30
10/0.03	FRBm6-D10/3N/003-A	170892	1/30
13/0.03	FRBm6-D13/3N/003-A	170893	1/30
16/0.03	FRBm6-D16/3N/003-A	170894	1/30
6/0.1	FRBm6-D6/3N/01-A	170938	1/30
10/0.1	FRBm6-D10/3N/01-A	170939	1/30
13/0.1	FRBm6-D13/3N/01-A	170940	1/30
16/0.1	FRBm6-D16/3N/01-A	170941	1/30
6/0.3	FRBm6-D6/3N/03-A	170966	1/30
10/0.3	FRBm6-D10/3N/03-A	170967	1/30
13/0.3	FRBm6-D13/3N/03-A	170968	1/30
16/0.3	FRBm6-D16/3N/03-A	170969	1/30

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBm4 type AC

4.5 kA, 3+N-pole

Conditionally surge current-proof 250 A, type AC



SG14211



$I_R/I_{\Delta n}$   
(A)

Type  
Designation

Article No.  
Units  
per  
package

### Characteristic C

20/0.03	FRBm4-C20/3N/003	170993	1/30
25/0.03	FRBm4-C25/3N/003	170994	1/30
32/0.03	FRBm4-C32/3N/003	170995	1/30
20/0.1	FRBm4-C20/3N/01	170923	1/30
25/0.1	FRBm4-C25/3N/01	170924	1/30
32/0.1	FRBm4-C32/3N/01	170925	1/30
20/0.3	FRBm4-C20/3N/03	170951	1/30
25/0.3	FRBm4-C25/3N/03	170952	1/30
32/0.3	FRBm4-C32/3N/03	170953	1/30

SG14211



### Characteristic D

20/0.03	FRBm4-D20/3N/003	171007	1/30
20/0.1	FRBm4-D20/3N/01	170937	1/30
20/0.3	FRBm4-D20/3N/03	170965	1/30

# Combined RCD/MCB Devices

xEffect

## Combined RCD/MCB Devices FRBm4 type A

4.5 kA, 3+N-pole

Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A



$I_R/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>Characteristic C</b>			
20/0.03	FRBm4-C20/3N/003-A	171000	1/30
25/0.03	FRBm4-C25/3N/003-A	171001	1/30
32/0.03	FRBm4-C32/3N/003-A	171002	1/30
20/0.1	FRBm4-C20/3N/01-A	170930	1/30
25/0.1	FRBm4-C25/3N/01-A	170931	1/30
32/0.1	FRBm4-C32/3N/01-A	170932	1/30
20/0.3	FRBm4-C20/3N/03-A	170958	1/30
25/0.3	FRBm4-C25/3N/03-A	170959	1/30
32/0.3	FRBm4-C32/3N/03-A	170960	1/30



## Characteristic D

20/0.03	FRBm4-D20/3N/003-A	170895	1/30
20/0.1	FRBm4-D20/3N/01-A	170942	1/30
20/0.3	FRBm4-D20/3N/03-A	170970	1/30

## Specifications | Combined RCD/MCB Devices FRBm6, FRBm4, 3+N-pole

### Description

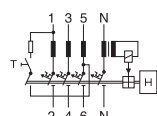
- Combined RCD/MCB device
- Line voltage-independent tripping
- Compatible with standard busbar
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Guide for secure terminal connection
- Switching toggle (MCB component) in colour designating the rated current
- Contact position indicator red - green
- Fault current tripping indicator white - blue
- Comprehensive range of accessories suitable for subsequent installation
- The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven. The yearly test interval is only valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environment), it's recommended to test in shorter intervals (e.g. monthly).
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

### Accessories:

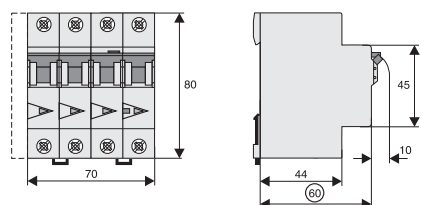
Auxiliary switch for subsequent installation	ZP-IHK	286052
	ZP-WHK	286053
Tripping signal contact for subsequent installation	ZP-NHK	248437
Shunt trip release	ZP-ASA/..	248438, 248439
Switching interlock	IS/SPE-1TE	101911
Screws lock 4MU		221954800

### Connection diagram

3+N-pole



### Dimensions (mm)



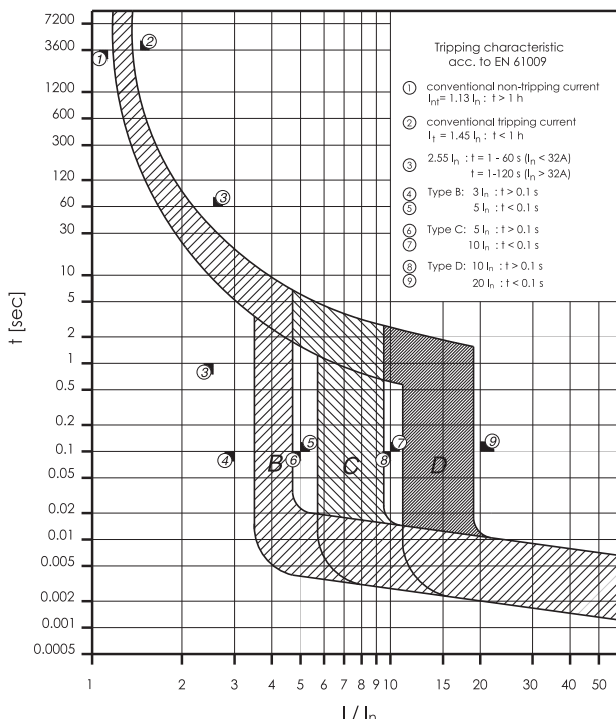
# Combined RCD/MCB Devices

xEffect

## Technical Data

FRBm6, FRBm4, 3+N-pole	
<b>Electrical</b>	
Design according to	IEC/EN 61009
Current test marks as printed onto the device	
Tripping	line voltage-independent, instantaneous 250A (8/20μs), surge current-proof, N protected
Rated voltage	$U_n$ 240/415V AC, 50Hz
Rated tripping current	$I_{\Delta n}$ 30, 100, 300 mA
Rated non-tripping current	$I_{\Delta no}$ 0.5 $I_{\Delta n}$
Sensitivity	AC and pulsating DC
Selectivity class	3
Rated breaking capacity	$I_{cn}$
FRBm6	6 kA
FRBm4	4.5 kA
Rated current	6 - 32 A
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50μs)
Characteristic	B, C, D
Maximum back-up fuse (short circuit)	100 A gL (>10 kA)
Endurance	
electrical components	≥ 4,000 operating cycles
mechanical components	≥ 10,000 operating cycles
<b>Mechanical</b>	
Frame size	45 mm
Device height	80 mm
Device width	70 mm (4MU)
Mounting	3-position DIN rail clip, permits removal from existing busbar system
Degree of protection switch	IP20
Degree of protection, built-in	IP40
Upper and lower terminals	open mouthed/lift terminals
Terminal protection	finger and hand touch safe, VBG4, ÖVE-EN 6
Terminal capacity rigid solid/stranded wire	1 - 25 mm <sup>2</sup>
Terminal torque	2 - 2.4 Nm
Busbar thickness	0.8 - 2 mm
Tripping temperature	-25°C to +40°C
Storage- and transport temperature	-35°C to +60°C
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)

## Tripping Characteristic FRBm, Characteristics B, C and D



## Back-up Protection between FRBm and NZM1

Short circuit currents in kA.

FRBm4/FRBm6-I <sub>n</sub> /B,C,D.. +NZMB1(C1)(N1)(H1)-A...			
	B	C	D
<b>6</b>	-	20	20
<b>10</b>	-	20	20
<b>13</b>	20	20	20
<b>16</b>	20	20	20
<b>20</b>	-	20	20
<b>25</b>	-	20	-

$U_e = 415V$ :  $I_{cn}$  (FRBm4) = 4.5 kA (acc. to IEC/EN 61009)

$U_e = 415V$ :  $I_{cu}$  (FRBm6) = 6 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cn}$  (NZMB1) = 25 kA (acc. to IEC/EN 60947-2)

$U_e = 400/415V$ :  $I_{cn}$  (NZMC1) = 36 kA (acc. to IEC/EN 60947-2)

$U_e = 400/415V$ :  $I_{cn}$  (NZMN1) = 50 kA (acc. to IEC/EN 60947-2)

$U_e = 400/415V$ :  $I_{cn}$  (NZMH1) = 100 kA (acc. to IEC/EN 60947-2)

## Back-up Protection between FRBm and NZM2

Short circuit currents in kA.

FRBm4/FRBm6-I <sub>n</sub> /B,C,D.. +NZMB2(C2)(N2)(H2)-A...			
	B	C	D
<b>6</b>	-	20	20
<b>10</b>	-	20	20
<b>13</b>	20	20	20
<b>16</b>	20	20	20
<b>20</b>	-	20	20
<b>25</b>	-	20	-

$U_e = 415V$ :  $I_{cn}$  (FRBm4) = 4.5 kA (acc. to IEC/EN 61009)

$U_e = 415V$ :  $I_{cu}$  (FRBm6) = 6 kA (acc. to IEC/EN 61009)

$U_e = 400/415V$ :  $I_{cn}$  (NZMB2) = 25 kA (acc. to IEC/EN 60947-2)

$U_e = 400/415V$ :  $I_{cn}$  (NZMC2) = 36 kA (acc. to IEC/EN 60947-2)

$U_e = 400/415V$ :  $I_{cn}$  (NZMN2) = 50 kA (acc. to IEC/EN 60947-2)

$U_e = 400/415V$ :  $I_{cn}$  (NZMH2) = 150 kA (acc. to IEC/EN 60947-2)

## Add-on Residual Current Protection Unit FBSmV

SG18211



- Combining this device with a top-quality miniature circuit breaker of type FAZ (except PLSN) will form a top-quality RCBO unit (combined RCD/MCB device)
- Draw-out connection bar locked in installation position
- For subsequent mounting onto 2-, 3-, 3+N- and 4-pole miniature circuit breakers FAZ
- Rated current 40 and 63 A

# Add-on Residual Current Protection

xEffect

## Add-on Residual Current Protection Unit FBSmV type AC

Conditionally surge-current-proof 250 A, type AC 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
40/0.03	FBSmV-40/2/003	170177	1/20
63/0.03	FBSmV-63/2/003	170178	1/20
40/0.1	FBSmV-40/2/01	170179	1/20
63/0.1	FBSmV-63/2/01	170180	1/20
40/0.3	FBSmV-40/2/03	170181	1/20
63/0.3	FBSmV-63/2/03	170182	1/20
40/0.5	FBSmV-40/2/05	170183	1/20
63/0.5	FBSmV-63/2/05	170184	1/20
40/1	FBSmV-40/2/1	170185	1/20
63/1	FBSmV-63/2/1	170186	1/20
<b>3-pole</b>			
40/0.03	FBSmV-40/3/003	170187	1/20
63/0.03	FBSmV-63/3/003	170188	1/20
40/0.1	FBSmV-40/3/01	170189	1/20
63/0.1	FBSmV-63/3/01	170190	1/20
40/0.3	FBSmV-40/3/03	170191	1/20
63/0.3	FBSmV-63/3/03	170192	1/20
40/0.5	FBSmV-40/3/05	170193	1/20
63/0.5	FBSmV-63/3/05	170194	1/20
40/1	FBSmV-40/3/1	170195	1/20
63/1	FBSmV-63/3/1	170196	1/20
<b>4-pole</b>			
40/0.03	FBSmV-40/4/003	170197	1/13
63/0.03	FBSmV-63/4/003	170198	1/13
40/0.1	FBSmV-40/4/01	170199	1/13
63/0.1	FBSmV-63/4/01	170200	1/13
40/0.3	FBSmV-40/4/03	170201	1/13
63/0.3	FBSmV-63/4/03	170202	1/13
40/0.5	FBSmV-40/4/05	170203	1/13
63/0.5	FBSmV-63/4/05	170204	1/13
40/1	FBSmV-40/4/1	170205	1/13
63/1	FBSmV-63/4/1	170206	1/13

SG17811



SG18111



SG18211



## Add-on Residual Current Protection Unit FBSmV type A

Sensitive to residual pulsating DC, conditionally surge current-proof 250 A, type A



$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
40/0.03	FBSmV-40/2/003-A	170207	1/20
63/0.03	FBSmV-63/2/003-A	170208	1/20
40/0.1	FBSmV-40/2/01-A	170209	1/20
63/0.1	FBSmV-63/2/01-A	170210	1/20
40/0.3	FBSmV-40/2/03-A	170211	1/20
63/0.3	FBSmV-63/2/03-A	170212	1/20
40/0.5	FBSmV-40/2/05-A	170213	1/20
63/0.5	FBSmV-63/2/05-A	170214	1/20
40/1	FBSmV-40/2/1-A	170215	1/20
63/1	FBSmV-63/2/1-A	170216	1/20
<b>3-pole</b>			
40/0.03	FBSmV-40/3/003-A	170217	1/20
63/0.03	FBSmV-63/3/003-A	170218	1/20
40/0.1	FBSmV-40/3/01-A	170219	1/20
63/0.1	FBSmV-63/3/01-A	170220	1/20
40/0.3	FBSmV-40/3/03-A	170221	1/20
63/0.3	FBSmV-63/3/03-A	170222	1/20
40/0.5	FBSmV-40/3/05-A	170223	1/20
63/0.5	FBSmV-63/3/05-A	170224	1/20
40/1	FBSmV-40/3/1-A	170225	1/20
63/1	FBSmV-63/3/1-A	170226	1/20
<b>4-pole</b>			
40/0.03	FBSmV-40/4/003-A	170227	1/13
63/0.03	FBSmV-63/4/003-A	170228	1/13
40/0.1	FBSmV-40/4/01-A	170229	1/13
63/0.1	FBSmV-63/4/01-A	170230	1/13
40/0.3	FBSmV-40/4/03-A	170231	1/13
63/0.3	FBSmV-63/4/03-A	170232	1/13
40/0.5	FBSmV-40/4/05-A	170233	1/13
63/0.5	FBSmV-63/4/05-A	170234	1/13
40/1	FBSmV-40/4/1-A	170235	1/13
63/1	FBSmV-63/4/1-A	170236	1/13

SG17811



SG18111



SG18211



# Add-on Residual Current Protection

xEffect

## Add-on Residual Current Protection Unit FBSmV type G

Surge current-proof 3 kA, type G (ÖVE E 8601) 

	$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>				
SG17811	40/0.03	FBSmV-40/2/003-G	170237	1/20
<b>3-pole</b>				
SG18111	40/0.03	FBSmV-40/3/003-G	170238	1/20
<b>4-pole</b>				
SG18211	40/0.03	FBSmV-40/4/003-G	170239	1/13

## Add-on Residual Current Protection Unit FBSmV type S

Selective and surge current-proof 5 kA, type S 

	$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>				
SG17811	40/0.1	FBSmV-40/2/01-S	170240	1/20
	63/0.1	FBSmV-63/2/01-S	170241	1/20
	40/0.3	FBSmV-40/2/03-S	170142	1/20
	63/0.3	FBSmV-63/2/03-S	170143	1/20
	40/1	FBSmV-40/2/1-S	170144	1/20
	63/1	FBSmV-63/2/1-S	170145	1/20
<b>3-pole</b>				
SG18111	40/0.1	FBSmV-40/3/01-S	170146	1/20
	63/0.1	FBSmV-63/3/01-S	170147	1/20
	40/0.3	FBSmV-40/3/03-S	170148	1/20
	63/0.3	FBSmV-63/3/03-S	170149	1/20
	40/1	FBSmV-40/3/1-S	170150	1/20
	63/1	FBSmV-63/3/1-S	170151	1/20
<b>4-pole</b>				
SG18211	40/0.1	FBSmV-40/4/01-S	170152	1/13
	63/0.1	FBSmV-63/4/01-S	170153	1/13
	40/0.3	FBSmV-40/4/03-S	170154	1/13
	63/0.3	FBSmV-63/4/03-S	170155	1/13
	40/1	FBSmV-40/4/1-S	170156	1/13
	63/1	FBSmV-63/4/1-S	170157	1/13

## Specifications | Add-on Residual Current Protection Unit FBSmV

### Description

- Add-on residual current unit
  - Line voltage-independent tripping
  - By combining this device with a top-quality miniature circuit breaker type FAZ (except PLSN.) a top-quality RCBO unit (combined RCD/MCB device) is formed
  - Rated current 40 and 63 A
  - Permits combinations with a variety of characteristics thanks to the different rated currents and characteristics of the FAZ-miniature circuit breakers which can be connected
  - Comprehensive range of accessories suitable for subsequent installation onto FAZ
  - The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven. The yearly test interval is only valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environment), it's recommended to test in shorter intervals (e.g. monthly).
  - Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.
- **Type -A:** Protects against special forms of residual pulsating DC which have not been smoothed.
  - **Type -G:** High reliability against unwanted tripping. Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping (ÖVE/ÖNORM E 8001-1 § 12.1.6).
  - **Type -S:** Selective residual current device sensitive to AC, type -S. Compulsory for systems with surge arresters downstream of the RCD (ÖVE/ÖNORM E 8001-1 § 12.1.5).
  - **Type -S/A:** Additionally protects against special forms of residual pulsating pulsating DC which have not been smoothed.

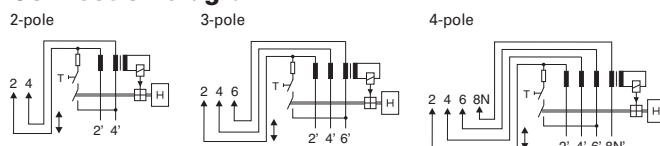
### Accessories:

Cover cap for draw-out connection bar	included
Slotted one-way cheese head screw	included

### Accessories (on FAZ):

Auxiliary switch for subsequent installation	ZP-IHK	286052
	ZP-WHK	286053
Tripping signal contact for subsequent installation	ZP-NHK	248437
Automatic restarting device	Z-FW/LP	248296
Remote control	Z-FW-LPD	265244
Pre-mounted sets	Z-FW-MO	284730
Remote testing module	Z-FW-LP/MO	290171
	Z-FW-LPD/MO	290172
	Z-FW/001	248297
	Z-FW/003	248298
	Z-FW/010	248299
	Z-FW/030	248300
	Z-FW/050	248301
Shunt trip release	ZP-ASA/..	248438, 248439
Undervoltage release	Z-USA	258288, 248289, 248290
	Z-USD	248292, 248291
Switching interlock	IS/SPE-1TE	101911
Cap for lead seal 2-pole		280971500
Cap for lead seal 3-pole		280971600

### Connection diagram



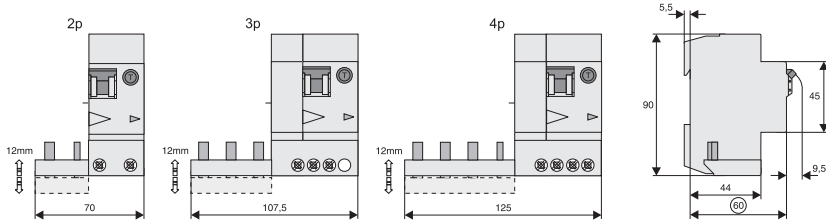
# Add-on Residual Current Protection

xEffect

## Technical Data

	FBSmV
<b>Electrical</b>	
Design according to	IEC/EN 61009
Current test marks as printed onto the device	
Tripping	instantaneous 250A (8/20μs), surge current-proof
Type G	10 ms delay 3kA (8/20μs), surge current-proof
Type S	40 ms delay 5kA (8/20μs) with selective disconnecting function, surge current-proof
Rated voltage	$U_n$ 240/415V AC
Rated frequency	50 Hz
Rated tripping current	$I_{\Delta n}$ 30, 100, 300, 500, 1000 mA
Rated non-tripping current	$I_{\Delta no}$ 0.5 $I_{\Delta n}$
Sensitivity	AC and pulsating DC
Rated current	$I_n$ ≤ 40 A, ≤ 63 A
Service short circuit breaking capacity	$I_{cs}$ same as connected FAZ (7.5 kA)
Rated breaking capacity	$I_{cn}$ same as connected FAZ (10 kA)
Rated fault breaking capacity	$I_{\Delta m}$
$U_n = 240V$	6 kA
$U_n = 415V$	3 kA
<b>Mechanical</b>	
Frame size	45 mm
Device height	90 mm
Device width	70 mm (2p), 107.5 mm (3p), 125 mm (4p)
Mounting	fix mounted onto FAZ
Degree of protection switch	IP20
Degree of protection, built-in	IP40
Fastening screw	M2.5 (slotted one-way cheese head screw) > 0.6 Nm
Screw head breaking torque	
Upper and lower terminals	lift terminals
Terminal screws	M5 (combined Philips/standard head screws according to DIN7962-Z2, Pozidrive)
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6
Terminal capacity	
Rigid conductors	1 x (1 - 25) mm <sup>2</sup>
Flexible conductors (with wire end sleeve)	1 x (0.75 - 16) mm <sup>2</sup>
Busbar thickness	0.8 - 2 mm
Ambient temperature range	-25°C to +40°C
Storage- and transport temperature	-35°C to +60°C
Resistance to climatic conditions	25-55°C/90-95% relative humidity acc. to IEC 60068-2

## Dimensions (mm)



## Add-on Residual Current Protection Unit FBHmV

SG17711



- By combining this device with a top-quality miniature circuit breaker of type AZ a top-quality RCBO unit (combined RCD/MCB device) is formed.
- Add-on residual current unit (screw connection) for 80 or 125 A (2-pole and 4-pole)
- High flexibility and ease of installation thanks to variable wiring
- Free selection of main power supply
- Auxiliary switch 1 make contact included as standard in all FBHmV versions
- Permits combinations with a variety of characteristics thanks to the different rated currents and characteristics of the miniature circuit breakers AZ which can be connected
- For commercial and industry applications
- For subsequent mounting onto 2, 3, 3+N and 4-pole-miniature circuit breakers AZ
- The screw connection to the AZ-device can be unscrewed at any time. Consequently, in case of modifications of the systems to be protected, the installation can be adapted to new requirements at any time.

# Add-on Residual Current Protection

xEffect

## Add-on Residual Current Protection Unit FBHmV type AC

Conditionally surge-current-proof 250 A, type AC 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
80/0.03	FBHmV-80/2/003	170266	1/4
125/0.03	FBHmV-125/2/003	170242	1/4
80/0.3	FBHmV-80/2/03	170243	1/4
125/0.3	FBHmV-125/2/03	170244	1/4
80/0.5	FBHmV-80/2/05	170245	1/4
125/0.5	FBHmV-125/2/05	170246	1/4
80/1	FBHmV-80/2/1	170247	1/4
125/1	FBHmV-125/2/1	170248	1/4

SG17611



## 4-pole

80/0.03	FBHmV-80/4/003	170249	1/4
125/0.03	FBHmV-125/4/003	170250	1/4
80/0.3	FBHmV-80/4/03	170251	1/4
125/0.3	FBHmV-125/4/03	170252	1/4
80/0.5	FBHmV-80/4/05	170253	1/4
125/0.5	FBHmV-125/4/05	170254	1/4
80/1	FBHmV-80/4/1	170255	1/4
125/1	FBHmV-125/4/1	170256	1/4

SG17711



## Add-on Residual Current Protection Unit FBHmV type A

Sensitive to residual pulsating DC, conditionally surge current-proof 250 A, type A 

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
80/0.03	FBHmV-80/2/003-A	170257	1/4
125/0.03	FBHmV-125/2/003-A	170258	1/4
80/0.3	FBHmV-80/2/03-A	170259	1/4
125/0.3	FBHmV-125/2/03-A	170260	1/4
80/0.5	FBHmV-80/2/05-A	170261	1/4
125/0.5	FBHmV-125/2/05-A	170262	1/4
80/1	FBHmV-80/2/1-A	170263	1/4
125/1	FBHmV-125/2/1-A	170264	1/4

SG17611



## 4-pole

80/0.03	FBHmV-80/4/003-A	170265	1/4
125/0.03	FBHmV-125/4/003-A	170130	1/4
80/0.3	FBHmV-80/4/03-A	170131	1/4
125/0.3	FBHmV-125/4/03-A	170132	1/4
80/0.5	FBHmV-80/4/05-A	170133	1/4
125/0.5	FBHmV-125/4/05-A	170134	1/4
80/1	FBHmV-80/4/1-A	170135	1/4
125/1	FBHmV-125/4/1-A	170136	1/4

SG17711



# Add-on Residual Current Protection

xEffect

## Add-on Residual Current Protection Unit FBHmV type S/A Selective + surge current-proof 5 kA, type S/A

$I_r/I_{\Delta n}$ (A)	Type Designation	Article No.	Units per package
<b>2-pole</b>			
80/0.3	FBHmV-80/2/03-S/A	170137	1/4
125/0.3	FBHmV-125/2/03-S/A	170138	1/4
80/0.5	FBHmV-80/2/05-S/A	170139	1/4
125/0.5	FBHmV-125/2/05-S/A	170140	1/4
80/1	FBHmV-80/2/1-S/A	170141	1/4
125/1	FBHmV-125/2/1-S/A	170170	1/4
<b>4-pole</b>			
80/0.3	FBHmV-80/4/03-S/A	170171	1/4
125/0.3	FBHmV-125/4/03-S/A	170172	1/4
80/0.5	FBHmV-80/4/05-S/A	170173	1/4
125/0.5	FBHmV-125/4/05-S/A	170174	1/4
80/1	FBHmV-80/4/1-S/A	170175	1/4
125/1	FBHmV-125/4/1-S/A	170176	1/4



## Specifications | Add-on Residual Current Protection Unit FBHmV

### Description

- By combination with miniature circuit breaker AZ => RCBO-Unit (MCCB)
- Add-on residual current unit (screw connection) for 80 or 125 A (2-pole and 4-pole)
- High flexibility and ease of installation thanks to variable wiring (400 mm flexible connection wires 2p = 2 units, 4p = 4 units included in the set)
- Free selection of main power supply
- Auxiliary switch 1 NO included as standard in all FBHmV versions
- Permits combinations with a variety of characteristics thanks to the different rated currents and characteristics of the miniature circuit breakers AZ which can be connected
- For trade and industry applications
- For subsequent mounting onto 2, 3, 3+N and 4-pole-miniature circuit breakers AZ
- Toggle (serves as switch position- and tripping indicator)
- The screw connection to the AZ-device can be unscrewed at any time. Consequently, in case of modifications of the systems to be protected, the installation can be adapted to new requirements at any time.
- The test key "T" must be pressed every half year. The system operator must be informed of this obligation and his responsibility in a way that can be proven. The yearly test interval is only valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environment), it's recommended to test in shorter intervals (e.g. monthly).
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement ( $R_E$ ), or proper checking of the earth conductor condition redundant, which must be performed separately.

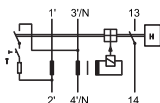
### Accessories:

Flexible connection wires (connection to AZ) are included in the standard set:

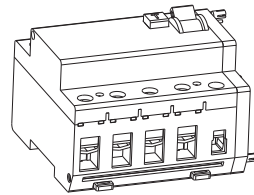
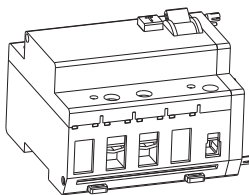
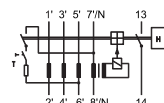
2-pole 80A	2 x 16mm <sup>2</sup> (400mm each)
4-pole 80A	4 x 16mm <sup>2</sup> (400mm each)
2-pole 125A	2 x 35mm <sup>2</sup> (400mm each)
4-pole 125A	4 x 35mm <sup>2</sup> (400mm each)

### Connection diagram

2-pole



4-pole



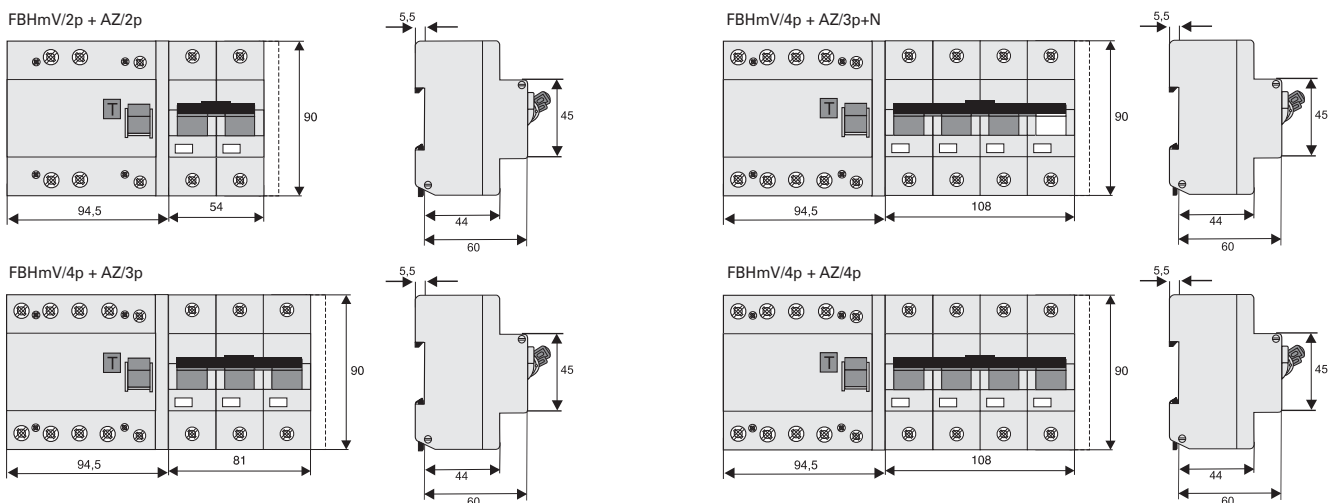
# Add-on Residual Current Protection

xEffect

## Technical Data

FBHmV	
<b>Electrical current flow paths</b>	
Design according to	IEC/EN 61009
Current test marks as printed onto the device	
Tripping	instantaneous 250A (8/20μs), surge current-proof
Type S	40 ms delay 5kA (8/20μs) with selective disconnecting function, surge current-proof
Rated voltage	$U_n$ 240/415V AC
Rated frequency	50 Hz
Rated tripping current	$I_{\Delta n}$ 30, 300, 500, 1000 mA
Rated non-tripping current	$I_{\Delta no}$ 0.5 $I_{\Delta n}$
Sensitivity	AC and pulsating DC
Rated current	$I_n$ 80, 125 A
Rated service short circuit breaking capacity	$I_{cn}$ same as connected AZ
Rated ultimate circuit breaking capacity	$I_{cu}$ same as connected AZ
Rated fault short circuit breaking capacity	$I_{\Delta/n}$ = $I_{cu}$
Rated impulse withstand voltage	$U_{imp}$ 4 kV (1.2/50μs)
Endurance	
electrical components	≥ 1,500 operating cycles
80A	≥ 1,000 operating cycles
125A	
mechanical components	≥ 10,000 operating cycles
80A	≥ 8,000 operating cycles
125A	
<b>Electrical Auxiliary Contact</b>	
Utilisation category AC15	
Rated voltage	$U_e$ 250 V AC
Rated operational current	$I_e$ 16 A AC
<b>Mechanical</b>	
Frame size	45 mm
Device height	90 mm
Device width	95 mm (5.5MU)
Depth of central body	60 mm
Mounting	screwed onto AZ 2-, 3-, 4-pole; Z-BHASA
Degree of protection switch	IP20
Degree of protection, built-in	IP40
Upper and lower terminals	lift terminals
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6
Terminal capacity	
Main conductor	2.5 - 50 mm <sup>2</sup>
Auxiliary switch	1 - 25 mm <sup>2</sup>
Ambient temperature range	-25°C to +40°C
Storage- and transport temperature	-35°C to +60°C
Resistance to climatic conditions	25-55°C/90-95% relative humidity acc. to IEC 60068-2

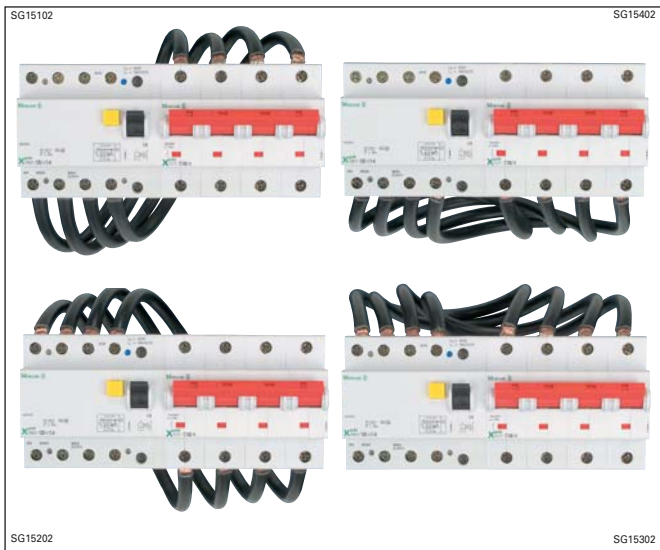
## Dimensions (mm)



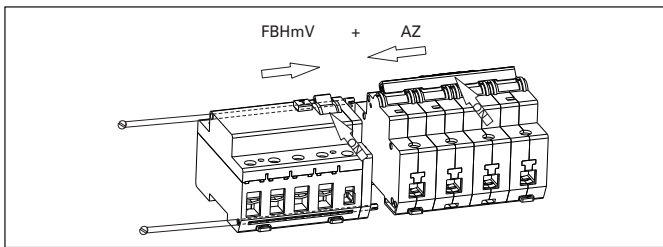
# Add-on Residual Current Protection

xEffect

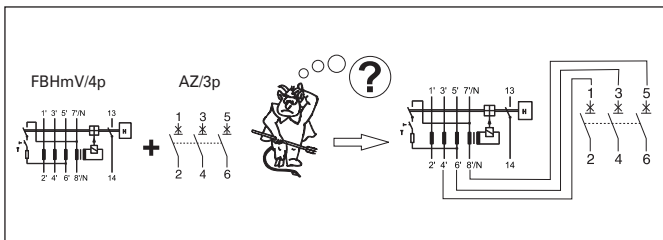
## Wiring options



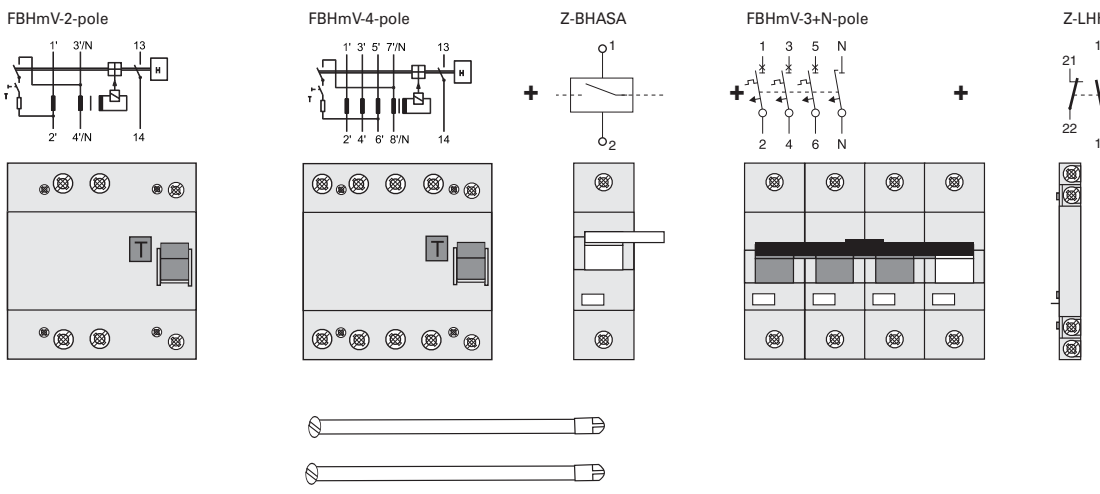
## Mounting FBHmV + AZ



## Connection FBHmV/4p + AZ/3p



## Mounting arrangement residual current protection unit - shunt trip release - miniature circuit breaker - auxiliary contact



## Specifications | Accessories for FBHmV - Shunt Trip Release Z-BHASA

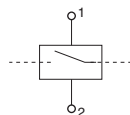
### Description

- Can be mounted subsequently
- Contact position indicator red - green
- Marking labels can be fitted
- Wide operational voltage range
- Sufficient power of extra low voltage source must be ensured Z-BHASA/24: min. 90 VA
- Screws for mounting included FBHmV => BHASA => AZ

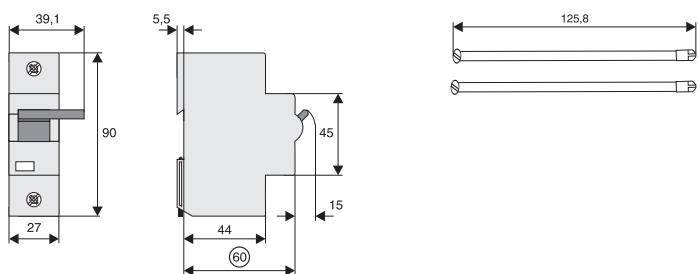
	Z-BHASA/24	Z-BHASA/230
<b>Electrical</b>		
Minimum pulse duration	15 ms	10 ms
Internal resistance	2 Ω	130 Ω
Duty	100%	100%
Tripping time	< 20 ms	< 20 ms
Peak withstand voltage (1.2/50μs)	2 kV	2 kV
Endurance	electrical components ≥ 4,000 operating cycles mechanical components ≥ 4,000 operating cycles	
<b>AC voltage range:</b>		
Responding limit	8 V	70 V
Operational voltage range	12-60 V	110-415 V
Maximum current consumption during switch-on	1.4-7 A	3.4 A (at 230V)
Current flow time at max. current consumption	4.0 ms	4.5 ms
<b>DC voltage range:</b>		
Responding limit	11 V	90 V
DC voltage range	12-60 V	110-230 V
Maximum current consumption during switch-on	1.7 A typ.	1.7 A typ.
Current flow time at max. current consumption	2 ms	4 ms
<b>Mechanical</b>		
Frame size	45 mm	45 mm
Device height	90 mm	90 mm
Device width	27 mm	27 mm
Mounting	quick fastening on DIN rail IEC/EN 60715	
Degree of protection switch	IP20	IP20
Degree of protection, built-in	IP40	IP40
Upper and lower terminals	lift terminals	lift terminals
Terminal protection	finger and hand touch safe, BGV A3, ÖVE-EN 6	
Terminal capacity	2.5 - 30 mm <sup>2</sup>	2.5 - 30 mm <sup>2</sup>
Fastening torque of terminal screws	4 Nm	4 Nm

### Connection diagram

2-pole



### Dimensions (mm)



## Miniature Circuit Breakers FAZ, FAZ-PN, FAZ-HS

SG07211



### FAZ

- High-quality miniature circuit breakers for industrial applications and residential applications
- Contact position indicator red - green
- Guide for secure terminal connection
- 3-position DIN rail clip, permits removal from existing busbar system
- Comprehensive range of accessories suitable for subsequent installation
- Rated currents up to 63 A
- Tripping characteristics B, C, D, K, S, Z
- Rated breaking capacity up to 15 kA according to IEC/EN 60898-1

### FAZ-PN

- Tripping characteristic B
- Rated breaking capacity up to 6 kA according to IEC/EN 60898-1
- Module width 1MU (1+N-poles)

### FAZ-HS

- Tripping characteristic B
- Rated breaking capacity up to 10 kA according to IEC/EN 60898-1
- 1- and 2-poles available

# Miniature Circuit Breakers

xEffect

## FAZ Miniature Circuit Breakers (MCBs)

### Characteristic B

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage UL1077 (V)	Breaking capacity acc. to UL1077 (kA)	Type Designation	Article No.	Units per package
--	----------------------------------	-------------------	--	--------------------------	---------------------------------------	------------------	-------------	-------------------

SG06811



#### 1-pole

1	240/415	15	277	10	FAZ-B1/1	278520	12/120
1.5	240/415	15	277	10	FAZ-B1,5/1	278521	12/120
1.6	240/415	15	277	10	FAZ-B1,6/1	278522	12/120
2	240/415	15	277	10	FAZ-B2/1	278523	12/120
2.5	240/415	15	277	10	FAZ-B2,5/1	278524	12/120
3	240/415	15	277	10	FAZ-B3/1	278525	12/120
3.5	240/415	15	277	10	FAZ-B3,5/1	278526	12/120
4	240/415	15	277	10	FAZ-B4/1	278527	12/120
5	240/415	15	277	10	FAZ-B5/1	278528	12/120
6	240/415	15	277	10	FAZ-B6/1	278529	12/120
8	240/415	15	277	10	FAZ-B8/1	278530	12/120
10	240/415	15	277	10	FAZ-B10/1	278531	12/120
12	240/415	15	277	10	FAZ-B12/1	278532	12/120
13	240/415	15	277	10	FAZ-B13/1	278533	12/120
15	240/415	15	277	10	FAZ-B15/1	278534	12/120
16	240/415	15	277	10	FAZ-B16/1	278535	12/120
20	240/415	15	277	10	FAZ-B20/1	278536	12/120
25	240/415	15	277	10	FAZ-B25/1	278537	12/120
32	240/415	15	277	10	FAZ-B32/1	278538	12/120
40	240/415	15	277	5	FAZ-B40/1	278539	12/120
50	240/415	15	277	5	FAZ-B50/1	278540	12/120
63	240/415	15	277	5	FAZ-B63/1	278541	12/120

SG06911



#### 1+N-pole

1	240	15	277	10	FAZ-B1/1N	278633	1/60
1.5	240	15	277	10	FAZ-B1,5/1N	278634	1/60
1.6	240	15	277	10	FAZ-B1,6/1N	278635	1/60
2	240	15	277	10	FAZ-B2/1N	278636	1/60
2.5	240	15	277	10	FAZ-B2,5/1N	278637	1/60
3	240	15	277	10	FAZ-B3/1N	278638	1/60
3.5	240	15	277	10	FAZ-B3,5/1N	278639	1/60
4	240	15	277	10	FAZ-B4/1N	278640	1/60
5	240	15	277	10	FAZ-B5/1N	278641	1/60
6	240	15	277	10	FAZ-B6/1N	278642	1/60
8	240	15	277	10	FAZ-B8/1N	278643	1/60
10	240	15	277	10	FAZ-B10/1N	278644	1/60
12	240	15	277	10	FAZ-B12/1N	278645	1/60
13	240	15	277	10	FAZ-B13/1N	278646	1/60
15	240	15	277	10	FAZ-B15/1N	278647	1/60
16	240	15	277	10	FAZ-B16/1N	278648	1/60
20	240	15	277	10	FAZ-B20/1N	278649	1/60
25	240	15	277	10	FAZ-B25/1N	278650	1/60
32	240	15	277	10	FAZ-B32/1N	278651	1/60
40	240	15	277	5	FAZ-B40/1N	278652	1/60
50	240	15	277	5	FAZ-B50/1N	278653	1/60
63	240	15	277	5	FAZ-B63/1N	278654	1/60

# Miniature Circuit Breakers

xEffect

I <sub>n</sub> (A)	Rated current (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage (V)	Breaking capacity acc. to UL1077	Type Designation	Article No.	Units per package

SG07011



## 2-pole

1	415	15	480Y/277 10	FAZ-B1/2	278719	1/60
1.5	415	15	480Y/277 10	FAZ-B1,5/2	278720	1/60
1.6	415	15	480Y/277 10	FAZ-B1,6/2	278721	1/60
2	415	15	480Y/277 10	FAZ-B2/2	278722	1/60
2.5	415	15	480Y/277 10	FAZ-B2,5/2	278723	1/60
3	415	15	480Y/277 10	FAZ-B3/2	278724	1/60
3.5	415	15	480Y/277 10	FAZ-B3,5/2	278725	1/60
4	415	15	480Y/277 10	FAZ-B4/2	278726	1/60
5	415	15	480Y/277 10	FAZ-B5/2	278727	1/60
6	415	15	480Y/277 10	FAZ-B6/2	278728	1/60
8	415	15	480Y/277 10	FAZ-B8/2	278729	1/60
10	415	15	480Y/277 10	FAZ-B10/2	278730	1/60
12	415	15	480Y/277 10	FAZ-B12/2	278731	1/60
13	415	15	480Y/277 10	FAZ-B13/2	278732	1/60
15	415	15	480Y/277 10	FAZ-B15/2	278733	1/60
16	415	15	480Y/277 10	FAZ-B16/2	278734	1/60
20	415	15	480Y/277 10	FAZ-B20/2	278735	1/60
25	415	15	480Y/277 10	FAZ-B25/2	278736	1/60
32	415	15	480Y/277 10	FAZ-B32/2	278737	1/60
40	415	15	480Y/277 5	FAZ-B40/2	278738	1/60
50	415	15	480Y/277 5	FAZ-B50/2	278739	1/60
63	415	15	480Y/277 5	FAZ-B63/2	278740	1/60

SG07111



## 3-pole

1	415	15	480Y/277 10	FAZ-B1/3	278832	1/40
1.5	415	15	480Y/277 10	FAZ-B1,5/3	278833	1/40
1.6	415	15	480Y/277 10	FAZ-B1,6/3	278834	1/40
2	415	15	480Y/277 10	FAZ-B2/3	278835	1/40
2.5	415	15	480Y/277 10	FAZ-B2,5/3	278836	1/40
3	415	15	480Y/277 10	FAZ-B3/3	278837	1/40
3.5	415	15	480Y/277 10	FAZ-B3,5/3	278838	1/40
4	415	15	480Y/277 10	FAZ-B4/3	278839	1/40
5	415	15	480Y/277 10	FAZ-B5/3	278840	1/40
6	415	15	480Y/277 10	FAZ-B6/3	278841	1/40
8	415	15	480Y/277 10	FAZ-B8/3	278842	1/40
10	415	15	480Y/277 10	FAZ-B10/3	278843	1/40
12	415	15	480Y/277 10	FAZ-B12/3	278844	1/40
13	415	15	480Y/277 10	FAZ-B13/3	278845	1/40
15	415	15	480Y/277 10	FAZ-B15/3	278846	1/40
16	415	15	480Y/277 10	FAZ-B16/3	278847	1/40
20	415	15	480Y/277 10	FAZ-B20/3	278848	1/40
25	415	15	480Y/277 10	FAZ-B25/3	278849	1/40
32	415	15	480Y/277 10	FAZ-B32/3	278850	1/40
40	415	15	480Y/277 5	FAZ-B40/3	278851	1/40
50	415	15	480Y/277 5	FAZ-B50/3	278852	1/40
63	415	15	480Y/277 5	FAZ-B63/3	278853	1/40

# Miniature Circuit Breakers

xEffect

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage (V)	Breaking capacity acc. to UL1077	Type Designation	Article No.	Units per package
<b>3+N-pole</b>								
1	415	15	480Y/277	10	FAZ-B1/3N	278934	1/30	
1.5	415	15	480Y/277	10	FAZ-B1,5/3N	278935	1/30	
1.6	415	15	480Y/277	10	FAZ-B1,6/3N	278936	1/30	
2	415	15	480Y/277	10	FAZ-B2/3N	278937	1/30	
2.5	415	15	480Y/277	10	FAZ-B2,5/3N	278938	1/30	
3	415	15	480Y/277	10	FAZ-B3/3N	278939	1/30	
3.5	415	15	480Y/277	10	FAZ-B3,5/3N	278940	1/30	
4	415	15	480Y/277	10	FAZ-B4/3N	278941	1/30	
5	415	15	480Y/277	10	FAZ-B5/3N	278942	1/30	
6	415	15	480Y/277	10	FAZ-B6/3N	278943	1/30	
8	415	15	480Y/277	10	FAZ-B8/3N	278944	1/30	
10	415	15	480Y/277	10	FAZ-B10/3N	278945	1/30	
12	415	15	480Y/277	10	FAZ-B12/3N	278946	1/30	
13	415	15	480Y/277	10	FAZ-B13/3N	278947	1/30	
15	415	15	480Y/277	10	FAZ-B15/3N	278948	1/30	
16	415	15	480Y/277	10	FAZ-B16/3N	278949	1/30	
20	415	15	480Y/277	10	FAZ-B20/3N	278950	1/30	
25	415	15	480Y/277	10	FAZ-B25/3N	278951	1/30	
32	415	15	480Y/277	10	FAZ-B32/3N	278952	1/30	
40	415	15	480Y/277	5	FAZ-B40/3N	278953	1/30	
50	415	15	480Y/277	5	FAZ-B50/3N	278954	1/30	
63	415	15	480Y/277	5	FAZ-B63/3N	278955	1/30	
<b>4-pole</b>								
1	415	15	480Y/277	10	FAZ-B1/4	279020	1/30	
1.5	415	15	480Y/277	10	FAZ-B1,5/4	279021	1/30	
1.6	415	15	480Y/277	10	FAZ-B1,6/4	279022	1/30	
2	415	15	480Y/277	10	FAZ-B2/4	279023	1/30	
2.5	415	15	480Y/277	10	FAZ-B2,5/4	279024	1/30	
3	415	15	480Y/277	10	FAZ-B3/4	279025	1/30	
3.5	415	15	480Y/277	10	FAZ-B3,5/4	279026	1/30	
4	415	15	480Y/277	10	FAZ-B4/4	279027	1/30	
5	415	15	480Y/277	10	FAZ-B5/4	279028	1/30	
6	415	15	480Y/277	10	FAZ-B6/4	279029	1/30	
8	415	15	480Y/277	10	FAZ-B8/4	279030	1/30	
10	415	15	480Y/277	10	FAZ-B10/4	279031	1/30	
12	415	15	480Y/277	10	FAZ-B12/4	279032	1/30	
13	415	15	480Y/277	10	FAZ-B13/4	279033	1/30	
15	415	15	480Y/277	10	FAZ-B15/4	279034	1/30	
16	415	15	480Y/277	10	FAZ-B16/4	279035	1/30	
20	415	15	480Y/277	10	FAZ-B20/4	279036	1/30	
25	415	15	480Y/277	10	FAZ-B25/4	279037	1/30	
32	415	15	480Y/277	10	FAZ-B32/4	279038	1/30	
40	415	15	480Y/277	5	FAZ-B40/4	279039	1/30	
50	415	15	480Y/277	5	FAZ-B50/4	279040	1/30	
63	415	15	480Y/277	5	FAZ-B63/4	279041	1/30	



## FAZ Miniature Circuit Breakers (MCBs)

### Characteristic C

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage UL1077 (V)	Breaking capacity acc. to UL1077 (kA)	Type Designation	Article No.	Units per package
--	----------------------------------	-------------------	--	--------------------------	---------------------------------------	------------------	-------------	-------------------

SG06811



#### 1-pole

0.16	240/415	15	277	5	FAZ-C0,16/1	278542	12/120
0.25	240/415	15	277	5	FAZ-C0,25/1	278543	12/120
0.5	240/415	15	277	10	FAZ-C0,5/1	278544	12/120
0.75	240/415	15	277	10	FAZ-C0,75/1	278545	12/120
1	240/415	15	277	10	FAZ-C1/1	278546	12/120
1.5	240/415	15	277	10	FAZ-C1,5/1	278547	12/120
1.6	240/415	15	277	10	FAZ-C1,6/1	278548	12/120
2	240/415	15	277	10	FAZ-C2/1	278549	12/120
2.5	240/415	15	277	10	FAZ-C2,5/1	278550	12/120
3	240/415	15	277	10	FAZ-C3/1	278551	12/120
3.5	240/415	15	277	10	FAZ-C3,5/1	278552	12/120
4	240/415	15	277	10	FAZ-C4/1	278553	12/120
5	240/415	15	277	10	FAZ-C5/1	278554	12/120
6	240/415	15	277	10	FAZ-C6/1	278555	12/120
8	240/415	15	277	10	FAZ-C8/1	278556	12/120
10	240/415	15	277	10	FAZ-C10/1	278557	12/120
12	240/415	15	277	10	FAZ-C12/1	278558	12/120
13	240/415	15	277	10	FAZ-C13/1	278559	12/120
15	240/415	15	277	10	FAZ-C15/1	278560	12/120
16	240/415	15	277	10	FAZ-C16/1	278561	12/120
20	240/415	15	277	10	FAZ-C20/1	278562	12/120
25	240/415	15	277	10	FAZ-C25/1	278563	12/120
32	240/415	15	277	10	FAZ-C32/1	278564	12/120
40	240/415	15	277	5	FAZ-C40/1	278565	12/120
50	240/415	15	277	5	FAZ-C50/1	278566	12/120
63	240/415	15	277	5	FAZ-C63/1	278567	12/120

SG06911



#### 1+N-pole

0.16	240	15	277	5	FAZ-C0,16/1N	278655	1/60
0.25	240	15	277	5	FAZ-C0,25/1N	278656	1/60
0.5	240	15	277	10	FAZ-C0,5/1N	278657	1/60
0.75	240	15	277	10	FAZ-C0,75/1N	278658	1/60
1	240	15	277	10	FAZ-C1/1N	278659	1/60
1.5	240	15	277	10	FAZ-C1,5/1N	278660	1/60
1.6	240	15	277	10	FAZ-C1,6/1N	278661	1/60
2	240	15	277	10	FAZ-C2/1N	278662	1/60
2.5	240	15	277	10	FAZ-C2,5/1N	278663	1/60
3	240	15	277	10	FAZ-C3/1N	278664	1/60
3.5	240	15	277	10	FAZ-C3,5/1N	278665	1/60
4	240	15	277	10	FAZ-C4/1N	278666	1/60
5	240	15	277	10	FAZ-C5/1N	278667	1/60
6	240	15	277	10	FAZ-C6/1N	278668	1/60
8	240	15	277	10	FAZ-C8/1N	278669	1/60
10	240	15	277	10	FAZ-C10/1N	278670	1/60
12	240	15	277	10	FAZ-C12/1N	278671	1/60
13	240	15	277	10	FAZ-C13/1N	278672	1/60
15	240	15	277	10	FAZ-C15/1N	278673	1/60
16	240	15	277	10	FAZ-C16/1N	278674	1/60
20	240	15	277	10	FAZ-C20/1N	278675	1/60
25	240	15	277	10	FAZ-C25/1N	278676	1/60
32	240	15	277	10	FAZ-C32/1N	278677	1/60
40	240	15	277	5	FAZ-C40/1N	278678	1/60
50	240	15	277	5	FAZ-C50/1N	278679	1/60
63	240	15	277	5	FAZ-C63/1N	278680	1/60

# Miniature Circuit Breakers

xEffect

Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage UL1077	Breaking capacity acc. to UL1077	Type Designation	Article No.	Units per package
		(kA)		(kA)			

SG07011



## 2-pole

0.16	415	15	480Y/277 5	FAZ-C0,16/2	278741	1/60
0.25	415	15	480Y/277 5	FAZ-C0,25/2	278742	1/60
0.5	415	15	480Y/277 10	FAZ-C0,5/2	278743	1/60
0.75	415	15	480Y/277 10	FAZ-C0,75/2	278744	1/60
1	415	15	480Y/277 10	FAZ-C1/2	278745	1/60
1.5	415	15	480Y/277 10	FAZ-C1,5/2	278746	1/60
1.6	415	15	480Y/277 10	FAZ-C1,6/2	278747	1/60
2	415	15	480Y/277 10	FAZ-C2/2	278748	1/60
2.5	415	15	480Y/277 10	FAZ-C2,5/2	278749	1/60
3	415	15	480Y/277 10	FAZ-C3/2	278750	1/60
3.5	415	15	480Y/277 10	FAZ-C3,5/2	278751	1/60
4	415	15	480Y/277 10	FAZ-C4/2	278752	1/60
5	415	15	480Y/277 10	FAZ-C5/2	278753	1/60
6	415	15	480Y/277 10	FAZ-C6/2	278754	1/60
8	415	15	480Y/277 10	FAZ-C8/2	278755	1/60
10	415	15	480Y/277 10	FAZ-C10/2	278756	1/60
12	415	15	480Y/277 10	FAZ-C12/2	278757	1/60
13	415	15	480Y/277 10	FAZ-C13/2	278758	1/60
15	415	15	480Y/277 10	FAZ-C15/2	278759	1/60
16	415	15	480Y/277 10	FAZ-C16/2	278760	1/60
20	415	15	480Y/277 10	FAZ-C20/2	278761	1/60
25	415	15	480Y/277 10	FAZ-C25/2	278762	1/60
32	415	15	480Y/277 10	FAZ-C32/2	278763	1/60
40	415	15	480Y/277 5	FAZ-C40/2	278764	1/60
50	415	15	480Y/277 5	FAZ-C50/2	278765	1/60
63	415	15	480Y/277 5	FAZ-C63/2	278766	1/60

SG07111



## 3-pole

0.16	415	15	480Y/277 5	FAZ-C0,16/3	278854	1/40
0.25	415	15	480Y/277 5	FAZ-C0,25/3	278855	1/40
0.5	415	15	480Y/277 10	FAZ-C0,5/3	278856	1/40
0.75	415	15	480Y/277 10	FAZ-C0,75/3	278857	1/40
1	415	15	480Y/277 10	FAZ-C1/3	278858	1/40
1.5	415	15	480Y/277 10	FAZ-C1,5/3	278859	1/40
1.6	415	15	480Y/277 10	FAZ-C1,6/3	278860	1/40
2	415	15	480Y/277 10	FAZ-C2/3	278861	1/40
2.5	415	15	480Y/277 10	FAZ-C2,5/3	278862	1/40
3	415	15	480Y/277 10	FAZ-C3/3	278863	1/40
3.5	415	15	480Y/277 10	FAZ-C3,5/3	278864	1/40
4	415	15	480Y/277 10	FAZ-C4/3	278865	1/40
5	415	15	480Y/277 10	FAZ-C5/3	278866	1/40
6	415	15	480Y/277 10	FAZ-C6/3	278867	1/40
8	415	15	480Y/277 10	FAZ-C8/3	278868	1/40
10	415	15	480Y/277 10	FAZ-C10/3	278869	1/40
12	415	15	480Y/277 10	FAZ-C12/3	278870	1/40
13	415	15	480Y/277 10	FAZ-C13/3	278871	1/40
15	415	15	480Y/277 10	FAZ-C15/3	278872	1/40
16	415	15	480Y/277 10	FAZ-C16/3	278873	1/40
20	415	15	480Y/277 10	FAZ-C20/3	278874	1/40
25	415	15	480Y/277 10	FAZ-C25/3	278875	1/40
32	415	15	480Y/277 10	FAZ-C32/3	278876	1/40
40	415	15	480Y/277 5	FAZ-C40/3	278877	1/40
50	415	15	480Y/277 5	FAZ-C50/3	278878	1/40
63	415	15	480Y/277 5	FAZ-C63/3	278879	1/40

# Miniature Circuit Breakers

xEffect

I <sub>n</sub> (A)	Rated current (V)	Rated voltage acc. to IEC/EN 60947-2	Breaking capacity acc. to UL1077	Breaking capacity acc. to UL1077 (kA)	Type Designation	Article No.	Units per package
--------------------	-------------------	--------------------------------------	----------------------------------	---------------------------------------	------------------	-------------	-------------------

SG07311



## 3+N-pole

0.16	415	15	480Y/277 5	FAZ-C0,16/3N	278956	1/30
0.25	415	15	480Y/277 5	FAZ-C0,25/3N	278957	1/30
0.5	415	15	480Y/277 10	FAZ-C0,5/3N	278958	1/30
0.75	415	15	480Y/277 10	FAZ-C0,75/3N	278959	1/30
1	415	15	480Y/277 10	FAZ-C1/3N	278960	1/30
1.5	415	15	480Y/277 10	FAZ-C1,5/3N	278961	1/30
1.6	415	15	480Y/277 10	FAZ-C1,6/3N	278962	1/30
2	415	15	480Y/277 10	FAZ-C2/3N	278963	1/30
2.5	415	15	480Y/277 10	FAZ-C2,5/3N	278964	1/30
3	415	15	480Y/277 10	FAZ-C3/3N	278965	1/30
3.5	415	15	480Y/277 10	FAZ-C3,5/3N	278966	1/30
4	415	15	480Y/277 10	FAZ-C4/3N	278967	1/30
5	415	15	480Y/277 10	FAZ-C5/3N	278968	1/30
6	415	15	480Y/277 10	FAZ-C6/3N	278969	1/30
8	415	15	480Y/277 10	FAZ-C8/3N	278970	1/30
10	415	15	480Y/277 10	FAZ-C10/3N	278971	1/30
12	415	15	480Y/277 10	FAZ-C12/3N	278972	1/30
13	415	15	480Y/277 10	FAZ-C13/3N	278973	1/30
15	415	15	480Y/277 10	FAZ-C15/3N	278974	1/30
16	415	15	480Y/277 10	FAZ-C16/3N	278975	1/30
20	415	15	480Y/277 10	FAZ-C20/3N	278976	1/30
25	415	15	480Y/277 10	FAZ-C25/3N	278977	1/30
32	415	15	480Y/277 10	FAZ-C32/3N	278978	1/30
40	415	15	480Y/277 5	FAZ-C40/3N	278979	1/30
50	415	15	480Y/277 5	FAZ-C50/3N	278980	1/30
63	415	15	480Y/277 5	FAZ-C63/3N	278981	1/30

SG07211



## 4-pole

0.16	415	15	480Y/277 5	FAZ-C0,16/4	279042	1/30
0.25	415	15	480Y/277 5	FAZ-C0,25/4	279043	1/30
0.5	415	15	480Y/277 10	FAZ-C0,5/4	279044	1/30
0.75	415	15	480Y/277 10	FAZ-C0,75/4	279045	1/30
1	415	15	480Y/277 10	FAZ-C1/4	279046	1/30
1.5	415	15	480Y/277 10	FAZ-C1,5/4	279047	1/30
1.6	415	15	480Y/277 10	FAZ-C1,6/4	279048	1/30
2	415	15	480Y/277 10	FAZ-C2/4	279049	1/30
2.5	415	15	480Y/277 10	FAZ-C2,5/4	279050	1/30
3	415	15	480Y/277 10	FAZ-C3/4	279051	1/30
3.5	415	15	480Y/277 10	FAZ-C3,5/4	279052	1/30
4	415	15	480Y/277 10	FAZ-C4/4	279053	1/30
5	415	15	480Y/277 10	FAZ-C5/4	279054	1/30
6	415	15	480Y/277 10	FAZ-C6/4	279055	1/30
8	415	15	480Y/277 10	FAZ-C8/4	279056	1/30
10	415	15	480Y/277 10	FAZ-C10/4	279057	1/30
12	415	15	480Y/277 10	FAZ-C12/4	279058	1/30
13	415	15	480Y/277 10	FAZ-C13/4	279059	1/30
15	415	15	480Y/277 10	FAZ-C15/4	279060	1/30
16	415	15	480Y/277 10	FAZ-C16/4	279061	1/30
20	415	15	480Y/277 10	FAZ-C20/4	279062	1/30
25	415	15	480Y/277 10	FAZ-C25/4	279063	1/30
32	415	15	480Y/277 10	FAZ-C32/4	279064	1/30
40	415	15	480Y/277 5	FAZ-C40/4	279065	1/30
50	415	15	480Y/277 5	FAZ-C50/4	279066	1/30
63	415	15	480Y/277 5	FAZ-C63/4	279067	1/30

# Miniature Circuit Breakers

xEffect

## FAZ Miniature Circuit Breakers (MCBs)

### Characteristic D

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage UL1077	Breaking capacity acc. to UL1077	Type Designation	Article No.	Units per package
					(kA)			

SG06811



#### 1-pole

0.5	240/415	15	277	5		FAZ-D0,5/1	278568	12/120
1	240/415	15	277	5		FAZ-D1/1	278569	12/120
1.5	240/415	15	277	5		FAZ-D1,5/1	278570	12/120
1.6	240/415	15	277	5		FAZ-D1,6/1	278571	12/120
2	240/415	15	277	5		FAZ-D2/1	278572	12/120
2.5	240/415	15	277	5		FAZ-D2,5/1	278573	12/120
3	240/415	15	277	5		FAZ-D3/1	278574	12/120
3.5	240/415	15	277	5		FAZ-D3,5/1	278575	12/120
4	240/415	15	277	5		FAZ-D4/1	278576	12/120
5	240/415	15	277	5		FAZ-D5/1	278577	12/120
6	240/415	15	277	5		FAZ-D6/1	278578	12/120
8	240/415	15	277	5		FAZ-D8/1	278579	12/120
10	240/415	15	277	5		FAZ-D10/1	278580	12/120
12	240/415	15	277	5		FAZ-D12/1	278581	12/120
13	240/415	15	277	5		FAZ-D13/1	278582	12/120
15	240/415	15	277	5		FAZ-D15/1	278583	12/120
16	240/415	15	277	5		FAZ-D16/1	278584	12/120
20	240/415	15	277	5		FAZ-D20/1	278585	12/120
25	240/415	15	277	5		FAZ-D25/1	278586	12/120
32	240/415	15	277	5		FAZ-D32/1	278587	12/120
40	240/415	15	277	5		FAZ-D40/1	278588	12/120
50	240/415	10	-	-		FAZ-D50/1	115370	12/120
63	240/415	10	-	-		FAZ-D63/1	115371	12/120

SG06911



#### 1+N-pole

0.5	240	15	277	5		FAZ-D0,5/1N	278681	1/60
1	240	15	277	5		FAZ-D1/1N	278682	1/60
1.5	240	15	277	5		FAZ-D1,5/1N	278683	1/60
1.6	240	15	277	5		FAZ-D1,6/1N	278684	1/60
2	240	15	277	5		FAZ-D2/1N	278685	1/60
2.5	240	15	277	5		FAZ-D2,5/1N	278686	1/60
3	240	15	277	5		FAZ-D3/1N	278687	1/60
3.5	240	15	277	5		FAZ-D3,5/1N	278688	1/60
4	240	15	277	5		FAZ-D4/1N	278689	1/60
5	240	15	277	5		FAZ-D5/1N	278690	1/60
6	240	15	277	5		FAZ-D6/1N	278691	1/60
8	240	15	277	5		FAZ-D8/1N	278692	1/60
10	240	15	277	5		FAZ-D10/1N	278693	1/60
12	240	15	277	5		FAZ-D12/1N	278694	1/60
13	240	15	277	5		FAZ-D13/1N	278695	1/60
15	240	15	277	5		FAZ-D15/1N	278696	1/60
16	240	15	277	5		FAZ-D16/1N	278697	1/60
20	240	15	277	5		FAZ-D20/1N	278698	1/60
25	240	15	277	5		FAZ-D25/1N	278699	1/60
32	240	15	277	5		FAZ-D32/1N	278700	1/60
40	240	15	277	5		FAZ-D40/1N	278701	1/60
50	240	10	-	-		FAZ-D50/1N	115378	1/60
63	240	10	-	-		FAZ-D63/1N	115379	1/60

# Miniature Circuit Breakers

xEffect

I <sub>n</sub> (A)	Rated current (V)	Rated voltage acc. to IEC/EN 60947-2	Breaking capacity acc. to UL1077	Rated voltage (V)	Breaking capacity acc. to UL1077 (kA)	Type Designation	Article No.	Units per package
--------------------	-------------------	--------------------------------------	----------------------------------	-------------------	---------------------------------------	------------------	-------------	-------------------

SG07011



## 2-pole

0,5	415	15	480Y/277 5		FAZ-D0,5/2	278767	1/60
1	415	15	480Y/277 5		FAZ-D1/2	278768	1/60
1,5	415	15	480Y/277 5		FAZ-D1,5/2	278769	1/60
1,6	415	15	480Y/277 5		FAZ-D1,6/2	278770	1/60
2	415	15	480Y/277 5		FAZ-D2/2	278771	1/60
2,5	415	15	480Y/277 5		FAZ-D2,5/2	278772	1/60
3	415	15	480Y/277 5		FAZ-D3/2	278773	1/60
3,5	415	15	480Y/277 5		FAZ-D3,5/2	278774	1/60
4	415	15	480Y/277 5		FAZ-D4/2	278775	1/60
5	415	15	480Y/277 5		FAZ-D5/2	278776	1/60
6	415	15	480Y/277 5		FAZ-D6/2	278777	1/60
8	415	15	480Y/277 5		FAZ-D8/2	278778	1/60
10	415	15	480Y/277 5		FAZ-D10/2	278779	1/60
12	415	15	480Y/277 5		FAZ-D12/2	278780	1/60
13	415	15	480Y/277 5		FAZ-D13/2	278781	1/60
15	415	15	480Y/277 5		FAZ-D15/2	278782	1/60
16	415	15	480Y/277 5		FAZ-D16/2	278783	1/60
20	415	15	480Y/277 5		FAZ-D20/2	278784	1/60
25	415	15	480Y/277 5		FAZ-D25/2	278785	1/60
32	415	15	480Y/277 5		FAZ-D32/2	278786	1/60
40	415	15	480Y/277 5		FAZ-D40/2	278787	1/60
50	415	10	-	-	FAZ-D50/2	115372	1/60
63	415	10	-	-	FAZ-D63/2	115373	1/60

SG07111



## 3-pole

0,5	415	15	480Y/277 5		FAZ-D0,5/3	278880	1/40
1	415	15	480Y/277 5		FAZ-D1/3	278881	1/40
1,5	415	15	480Y/277 5		FAZ-D1,5/3	278882	1/40
1,6	415	15	480Y/277 5		FAZ-D1,6/3	278883	1/40
2	415	15	480Y/277 5		FAZ-D2/3	278884	1/40
2,5	415	15	480Y/277 5		FAZ-D2,5/3	278885	1/40
3	415	15	480Y/277 5		FAZ-D3/3	278886	1/40
3,5	415	15	480Y/277 5		FAZ-D3,5/3	278887	1/40
4	415	15	480Y/277 5		FAZ-D4/3	278888	1/40
5	415	15	480Y/277 5		FAZ-D5/3	278889	1/40
6	415	15	480Y/277 5		FAZ-D6/3	278890	1/40
8	415	15	480Y/277 5		FAZ-D8/3	278891	1/40
10	415	15	480Y/277 5		FAZ-D10/3	278892	1/40
12	415	15	480Y/277 5		FAZ-D12/3	278893	1/40
13	415	15	480Y/277 5		FAZ-D13/3	278894	1/40
15	415	15	480Y/277 5		FAZ-D15/3	278895	1/40
16	415	15	480Y/277 5		FAZ-D16/3	278896	1/40
20	415	15	480Y/277 5		FAZ-D20/3	278897	1/40
25	415	15	480Y/277 5		FAZ-D25/3	278898	1/40
32	415	15	480Y/277 5		FAZ-D32/3	278899	1/40
40	415	15	480Y/277 5		FAZ-D40/3	278900	1/40
50	415	10	-	-	FAZ-D50/3	115374	1/40
63	415	10	-	-	FAZ-D63/3	115375	1/40

# Miniature Circuit Breakers

xEffect

I <sub>n</sub> (A)	Rated current (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage (V)	Breaking capacity acc. to UL1077	Type Designation	Article No.	Units per package
		(kA)					

SG07311



## 3+N-pole

0.5	415	15	480Y/277 5	FAZ-D,5/3N	278982	1/30
1	415	15	480Y/277 5	FAZ-D1/3N	278983	1/30
1.5	415	15	480Y/277 5	FAZ-D1,5/3N	278984	1/30
1.6	415	15	480Y/277 5	FAZ-D1,6/3N	278985	1/30
2	415	15	480Y/277 5	FAZ-D2/3N	278986	1/30
2.5	415	15	480Y/277 5	FAZ-D2,5/3N	278987	1/30
3	415	15	480Y/277 5	FAZ-D3/3N	278988	1/30
3.5	415	15	480Y/277 5	FAZ-D3,5/3N	278989	1/30
4	415	15	480Y/277 5	FAZ-D4/3N	278990	1/30
5	415	15	480Y/277 5	FAZ-D5/3N	278991	1/30
6	415	15	480Y/277 5	FAZ-D6/3N	278992	1/30
8	415	15	480Y/277 5	FAZ-D8/3N	278993	1/30
10	415	15	480Y/277 5	FAZ-D10/3N	278994	1/30
12	415	15	480Y/277 5	FAZ-D12/3N	278995	1/30
13	415	15	480Y/277 5	FAZ-D13/3N	278996	1/30
15	415	15	480Y/277 5	FAZ-D15/3N	278997	1/30
16	415	15	480Y/277 5	FAZ-D16/3N	278998	1/30
20	415	15	480Y/277 5	FAZ-D20/3N	278999	1/30
25	415	15	480Y/277 5	FAZ-D25/3N	279000	1/30
32	415	15	480Y/277 5	FAZ-D32/3N	279001	1/30
40	415	15	480Y/277 5	FAZ-D40/3N	279002	1/30
50	415	10	-	FAZ-D50/3N	115380	1/30
63	415	10	-	FAZ-D63/3N	115381	1/30

SG07211



## 4-pole

0.5	415	15	480Y/277 5	FAZ-D0,5/4	279068	1/30
1	415	15	480Y/277 5	FAZ-D1/4	279069	1/30
1.5	415	15	480Y/277 5	FAZ-D1,5/4	279070	1/30
1.6	415	15	480Y/277 5	FAZ-D1,6/4	279071	1/30
2	415	15	480Y/277 5	FAZ-D2/4	279072	1/30
2.5	415	15	480Y/277 5	FAZ-D2,5/4	279073	1/30
3	415	15	480Y/277 5	FAZ-D3/4	279074	1/30
3.5	415	15	480Y/277 5	FAZ-D3,5/4	279075	1/30
4	415	15	480Y/277 5	FAZ-D4/4	279076	1/30
5	415	15	480Y/277 5	FAZ-D5/4	279077	1/30
6	415	15	480Y/277 5	FAZ-D6/4	279078	1/30
8	415	15	480Y/277 5	FAZ-D8/4	279079	1/30
10	415	15	480Y/277 5	FAZ-D10/4	279080	1/30
12	415	15	480Y/277 5	FAZ-D12/4	279081	1/30
13	415	15	480Y/277 5	FAZ-D13/4	279082	1/30
15	415	15	480Y/277 5	FAZ-D15/4	279083	1/30
16	415	15	480Y/277 5	FAZ-D16/4	279084	1/30
20	415	15	480Y/277 5	FAZ-D20/4	279085	1/30
25	415	15	480Y/277 5	FAZ-D25/4	279086	1/30
32	415	15	480Y/277 5	FAZ-D32/4	279087	1/30
40	415	15	480Y/277 5	FAZ-D40/4	279088	1/30
50	415	10	-	FAZ-D50/4	115376	1/30
63	415	10	-	FAZ-D63/4	115377	1/30

# Miniature Circuit Breakers

xEffect

## FAZ Miniature Circuit Breakers (MCBs)

### Characteristic K

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage UL1077 (V)	Breaking capacity acc. to UL1077 (kA)	Type Designation	Article No.	Units per package
--	----------------------------------	-------------------	--	--------------------------	---------------------------------------	------------------	-------------	-------------------

SG06811



#### 1-pole

0.5	240/415	15	277	5	FAZ-K0,5/1	278589	12/120
1	240/415	15	277	5	FAZ-K1/1	278590	12/120
1.6	240/415	15	277	5	FAZ-K1,6/1	278591	12/120
2	240/415	15	277	5	FAZ-K2/1	278592	12/120
3	240/415	15	277	5	FAZ-K3/1	278593	12/120
4	240/415	15	277	5	FAZ-K4/1	278594	12/120
6	240/415	15	277	5	FAZ-K6/1	278595	12/120
8	240/415	15	277	5	FAZ-K8/1	278596	12/120
10	240/415	15	277	5	FAZ-K10/1	278597	12/120
13	240/415	15	277	5	FAZ-K13/1	278598	12/120
16	240/415	15	277	5	FAZ-K16/1	278599	12/120
20	240/415	15	277	5	FAZ-K20/1	278600	12/120
25	240/415	15	277	5	FAZ-K25/1	278601	12/120
32	240/415	15	277	5	FAZ-K32/1	278602	12/120
40	240/415	15	277	5	FAZ-K40/1	278603	12/120
50	240/415	15	277	5	FAZ-K50/1	278604	12/120
63	240/415	15	277	5	FAZ-K63/1	278605	12/120

SG06911



#### 1+N-pole

0.5	240	15	277	5	FAZ-K0,5/1N	278702	1/60
1	240	15	277	5	FAZ-K1/1N	278703	1/60
1.6	240	15	277	5	FAZ-K1,6/1N	278704	1/60
2	240	15	277	5	FAZ-K2/1N	278705	1/60
3	240	15	277	5	FAZ-K3/1N	278706	1/60
4	240	15	277	5	FAZ-K4/1N	278707	1/60
6	240	15	277	5	FAZ-K6/1N	278708	1/60
8	240	15	277	5	FAZ-K8/1N	278709	1/60
10	240	15	277	5	FAZ-K10/1N	278710	1/60
13	240	15	277	5	FAZ-K13/1N	278711	1/60
16	240	15	277	5	FAZ-K16/1N	278712	1/60
20	240	15	277	5	FAZ-K20/1N	278713	1/60
25	240	15	277	5	FAZ-K25/1N	278714	1/60
32	240	15	277	5	FAZ-K32/1N	278715	1/60
40	240	15	277	5	FAZ-K40/1N	278716	1/60
50	240	15	277	5	FAZ-K50/1N	278717	1/60
63	240	15	277	5	FAZ-K63/1N	278718	1/60

# Miniature Circuit Breakers

xEffect

I <sub>n</sub> (A)	Rated current (V)	Rated voltage acc. to IEC/EN 60947-2	Breaking capacity acc. to UL1077	Breaking capacity acc. to UL1077 (kA)	Type Designation	Article No.	Units per package
--------------------	-------------------	--------------------------------------	----------------------------------	---------------------------------------	------------------	-------------	-------------------

SG07011



## 2-pole

0.5	415	15	480Y/277 5	FAZ-K0,5/2	278788	1/60
1	415	15	480Y/277 5	FAZ-K1/2	278789	1/60
1.6	415	15	480Y/277 5	FAZ-K1,6/2	278790	1/60
2	415	15	480Y/277 5	FAZ-K2/2	278791	1/60
3	415	15	480Y/277 5	FAZ-K3/2	278792	1/60
4	415	15	480Y/277 5	FAZ-K4/2	278793	1/60
6	415	15	480Y/277 5	FAZ-K6/2	278794	1/60
8	415	15	480Y/277 5	FAZ-K8/2	278795	1/60
10	415	15	480Y/277 5	FAZ-K10/2	278796	1/60
13	415	15	480Y/277 5	FAZ-K13/2	278797	1/60
16	415	15	480Y/277 5	FAZ-K16/2	278798	1/60
20	415	15	480Y/277 5	FAZ-K20/2	278799	1/60
25	415	15	480Y/277 5	FAZ-K25/2	278800	1/60
32	415	15	480Y/277 5	FAZ-K32/2	278801	1/60
40	415	15	480Y/277 5	FAZ-K40/2	278802	1/60
50	415	15	480Y/277 5	FAZ-K50/2	278803	1/60
63	415	15	480Y/277 5	FAZ-K63/2	278804	1/60

SG07111



## 3-pole

0.5	415	15	480Y/277 5	FAZ-K0,5/3	278901	1/40
1	415	15	480Y/277 5	FAZ-K1/3	278902	1/40
1.6	415	15	480Y/277 5	FAZ-K1,6/3	278903	1/40
2	415	15	480Y/277 5	FAZ-K2/3	278904	1/40
3	415	15	480Y/277 5	FAZ-K3/3	278905	1/40
4	415	15	480Y/277 5	FAZ-K4/3	278906	1/40
6	415	15	480Y/277 5	FAZ-K6/3	278907	1/40
8	415	15	480Y/277 5	FAZ-K8/3	278908	1/40
10	415	15	480Y/277 5	FAZ-K10/3	278909	1/40
13	415	15	480Y/277 5	FAZ-K13/3	278910	1/40
16	415	15	480Y/277 5	FAZ-K16/3	278911	1/40
20	415	15	480Y/277 5	FAZ-K20/3	278912	1/40
25	415	15	480Y/277 5	FAZ-K25/3	278913	1/40
32	415	15	480Y/277 5	FAZ-K32/3	278914	1/40
40	415	15	480Y/277 5	FAZ-K40/3	278915	1/40
50	415	15	480Y/277 5	FAZ-K50/3	278916	1/40
63	415	15	480Y/277 5	FAZ-K63/3	278917	1/40

# Miniature Circuit Breakers

xEffect

I <sub>n</sub> (A)	Rated current (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage (V)	Breaking capacity acc. to UL1077	Type Designation	Article No.	Units per package

SG07311



## 3+N-pole

0.5	415	15	480Y/277 5	FAZ-K0,5/3N	279003	1/30
1	415	15	480Y/277 5	FAZ-K1/3N	279004	1/30
1.6	415	15	480Y/277 5	FAZ-K1,6/3N	279005	1/30
2	415	15	480Y/277 5	FAZ-K2/3N	279006	1/30
3	415	15	480Y/277 5	FAZ-K3/3N	279007	1/30
4	415	15	480Y/277 5	FAZ-K4/3N	279008	1/30
6	415	15	480Y/277 5	FAZ-K6/3N	279009	1/30
8	415	15	480Y/277 5	FAZ-K8/3N	279010	1/30
10	415	15	480Y/277 5	FAZ-K10/3N	279011	1/30
13	415	15	480Y/277 5	FAZ-K13/3N	279012	1/30
16	415	15	480Y/277 5	FAZ-K16/3N	279013	1/30
20	415	15	480Y/277 5	FAZ-K20/3N	279014	1/30
25	415	15	480Y/277 5	FAZ-K25/3N	279015	1/30
32	415	15	480Y/277 5	FAZ-K32/3N	279016	1/30
40	415	15	480Y/277 5	FAZ-K40/3N	279017	1/30
50	415	15	480Y/277 5	FAZ-K50/3N	279018	1/30
63	415	15	480Y/277 5	FAZ-K63/3N	279019	1/30

SG07211



## 4-pole

0.5	415	15	480Y/277 5	FAZ-K0,5/4	279089	1/30
1	415	15	480Y/277 5	FAZ-K1/4	279090	1/30
1.6	415	15	480Y/277 5	FAZ-K1,6/4	279091	1/30
2	415	15	480Y/277 5	FAZ-K2/4	279092	1/30
3	415	15	480Y/277 5	FAZ-K3/4	279093	1/30
4	415	15	480Y/277 5	FAZ-K4/4	279094	1/30
6	415	15	480Y/277 5	FAZ-K6/4	279095	1/30
8	415	15	480Y/277 5	FAZ-K8/4	279096	1/30
10	415	15	480Y/277 5	FAZ-K10/4	279097	1/30
13	415	15	480Y/277 5	FAZ-K13/4	279098	1/30
16	415	15	480Y/277 5	FAZ-K16/4	279099	1/30
20	415	15	480Y/277 5	FAZ-K20/4	279100	1/30
25	415	15	480Y/277 5	FAZ-K25/4	279101	1/30
32	415	15	480Y/277 5	FAZ-K32/4	279102	1/30
40	415	15	480Y/277 5	FAZ-K40/4	279103	1/30
50	415	15	480Y/277 5	FAZ-K50/4	279104	1/30
63	415	15	480Y/277 5	FAZ-K63/4	279105	1/30

## FAZ Miniature Circuit Breakers (MCBs)

### Characteristic S

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage UL1077 (V)	Breaking capacity acc. to UL1077 (kA)	Type Designation	Article No.	Units per package
--	----------------------------------	-------------------	--	--------------------------	---------------------------------------	------------------	-------------	-------------------

SG06811



#### 1-pole

1	240/415	10	277	5	FAZ-S1/1	278606	12/120
2	240/415	10	277	5	FAZ-S2/1	278607	12/120
3	240/415	10	277	5	FAZ-S3/1	278608	12/120
4	240/415	10	277	5	FAZ-S4/1	278609	12/120
6	240/415	10	277	5	FAZ-S6/1	278610	12/120
10	240/415	10	277	5	FAZ-S10/1	278611	12/120
16	240/415	10	277	5	FAZ-S16/1	278612	12/120
20	240/415	10	277	5	FAZ-S20/1	278613	12/120
25	240/415	10	277	5	FAZ-S25/1	278614	12/120
32	240/415	10	277	5	FAZ-S32/1	278615	12/120
40	240/415	10	277	5	FAZ-S40/1	278616	12/120

SG07011



#### 2-pole

1	415	10	480Y/277	5	FAZ-S1/2	278805	1/60
2	415	10	480Y/277	5	FAZ-S2/2	278806	1/60
3	415	10	480Y/277	5	FAZ-S3/2	278807	1/60
4	415	10	480Y/277	5	FAZ-S4/2	278808	1/60
6	415	10	480Y/277	5	FAZ-S6/2	278809	1/60
10	415	10	480Y/277	5	FAZ-S10/2	278810	1/60
16	415	10	480Y/277	5	FAZ-S16/2	278811	1/60
20	415	10	480Y/277	5	FAZ-S20/2	278812	1/60
25	415	10	480Y/277	5	FAZ-S25/2	278813	1/60
32	415	10	480Y/277	5	FAZ-S32/2	278814	1/60
40	415	10	480Y/277	5	FAZ-S40/2	278815	1/60

## FAZ Miniature Circuit Breakers (MCBs)

### Characteristic Z

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage UL1077 (V)	Breaking capacity acc. to UL1077 (kA)	Type Designation	Article No.	Units per package
--	----------------------------------	-------------------	--	--------------------------	---------------------------------------	------------------	-------------	-------------------

SG06811



#### 1-pole

0,5	240/415	15	277	5	FAZ-Z0,5/1	278617	12/120
1	240/415	15	277	5	FAZ-Z1/1	278618	12/120
1,6	240/415	15	277	5	FAZ-Z1,6/1	278619	12/120
2	240/415	15	277	5	FAZ-Z2/1	278620	12/120
3	240/415	15	277	5	FAZ-Z3/1	278621	12/120
4	240/415	15	277	5	FAZ-Z4/1	278622	12/120
6	240/415	15	277	5	FAZ-Z6/1	278623	12/120
8	240/415	15	277	5	FAZ-Z8/1	278624	12/120
10	240/415	15	277	5	FAZ-Z10/1	278625	12/120
13	240/415	15	277	5	FAZ-Z13/1	106020	12/120
16	240/415	15	277	5	FAZ-Z16/1	278626	12/120
20	240/415	15	277	5	FAZ-Z20/1	278627	12/120
25	240/415	15	277	5	FAZ-Z25/1	278628	12/120
32	240/415	15	277	5	FAZ-Z32/1	278629	12/120
40	240/415	15	277	5	FAZ-Z40/1	278630	12/120
50	240/415	15	277	5	FAZ-Z50/1	278631	12/120
63	240/415	15	277	5	FAZ-Z63/1	278632	12/120

SG07011



#### 2-pole

0,5	415	15	480Y/277	5	FAZ-Z0,5/2	278816	1/60
1	415	15	480Y/277	5	FAZ-Z1/2	278817	1/60
1,6	415	15	480Y/277	5	FAZ-Z1,6/2	278818	1/60
2	415	15	480Y/277	5	FAZ-Z2/2	278819	1/60
3	415	15	480Y/277	5	FAZ-Z3/2	278820	1/60
4	415	15	480Y/277	5	FAZ-Z4/2	278821	1/60
6	415	15	480Y/277	5	FAZ-Z6/2	278822	1/60
8	415	15	480Y/277	5	FAZ-Z8/2	278823	1/60
10	415	15	480Y/277	5	FAZ-Z10/2	278824	1/60
13	415	15	480Y/277	5	FAZ-Z13/2	106021	1/60
16	415	15	480Y/277	5	FAZ-Z16/2	278825	1/60
20	415	15	480Y/277	5	FAZ-Z20/2	278826	1/60
25	415	15	480Y/277	5	FAZ-Z25/2	278827	1/60
32	415	15	480Y/277	5	FAZ-Z32/2	278828	1/60
40	415	15	480Y/277	5	FAZ-Z40/2	278829	1/60
50	415	15	480Y/277	5	FAZ-Z50/2	278830	1/60
63	415	15	480Y/277	5	FAZ-Z63/2	278831	1/60

# Miniature Circuit Breakers

xEffect

I <sub>n</sub> (A)	Rated current (V)	Breaking capacity acc. to IEC/EN 60947-2	Rated voltage (V)	Breaking capacity acc. to UL1077	Type Designation	Article No.	Units per package

SG07111



## 3-pole

0.5	415	15	480Y/277 5	FAZ-Z0,5/3	278918	1/40
1	415	15	480Y/277 5	FAZ-Z1/3	278919	1/40
1.6	415	15	480Y/277 5	FAZ-Z1,6/3	278920	1/40
2	415	15	480Y/277 5	FAZ-Z2/3	278921	1/40
3	415	15	480Y/277 5	FAZ-Z3/3	278922	1/40
4	415	15	480Y/277 5	FAZ-Z4/3	278923	1/40
6	415	15	480Y/277 5	FAZ-Z6/3	278924	1/40
8	415	15	480Y/277 5	FAZ-Z8/3	278925	1/40
10	415	15	480Y/277 5	FAZ-Z10/3	278926	1/40
13	415	15	480Y/277 5	FAZ-Z13/3	106022	1/40
16	415	15	480Y/277 5	FAZ-Z16/3	278927	1/40
20	415	15	480Y/277 5	FAZ-Z20/3	278928	1/40
25	415	15	480Y/277 5	FAZ-Z25/3	278929	1/40
32	415	15	480Y/277 5	FAZ-Z32/3	278930	1/40
40	415	15	480Y/277 5	FAZ-Z40/3	278931	1/40
50	415	15	480Y/277 5	FAZ-Z50/3	278932	1/40
63	415	15	480Y/277 5	FAZ-Z63/3	278933	1/40

SG07211



## 4-pole

0.5	415	15	480Y/277 5	FAZ-Z0,5/4	279106	1/60
1	415	15	480Y/277 5	FAZ-Z1/4	279107	1/60
1.6	415	15	480Y/277 5	FAZ-Z1,6/4	279108	1/60
2	415	15	480Y/277 5	FAZ-Z2/4	279109	1/60
3	415	15	480Y/277 5	FAZ-Z3/4	279110	1/60
4	415	15	480Y/277 5	FAZ-Z4/4	279111	1/60
6	415	15	480Y/277 5	FAZ-Z6/4	279112	1/60
8	415	15	480Y/277 5	FAZ-Z8/4	279113	1/60
10	415	15	480Y/277 5	FAZ-Z10/4	279114	1/60
13	415	15	480Y/277 5	FAZ-Z13/4	106023	1/60
16	415	15	480Y/277 5	FAZ-Z16/4	279115	1/60
20	415	15	480Y/277 5	FAZ-Z20/4	279116	1/60
25	415	15	480Y/277 5	FAZ-Z25/4	279117	1/60
32	415	15	480Y/277 5	FAZ-Z32/4	279118	1/60
40	415	15	480Y/277 5	FAZ-Z40/4	279119	1/60
50	415	15	480Y/277 5	FAZ-Z50/4	279120	1/60
63	415	15	480Y/277 5	FAZ-Z63/4	279121	1/60

# Miniature Circuit Breakers

xEffect

## FAZ-PN Miniature Circuit Breakers (MCBs)

### Characteristic B

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60898-1 (kA)	Breaking capacity acc. to IEC/EN 60947-2 (kA)	Type Designation	Article No.	Units per package
<b>SG08311</b>							
					<b>1+N-pole (1MU)</b>		
	6	240	6	10	FAZ-PN-B6/1N	279146	12/120
	10	240	6	10	FAZ-PN-B10/1N	279147	12/120
	13	240	6	10	FAZ-PN-B13/1N	279148	12/120
	16	240	6	10	FAZ-PN-B16/1N	279149	12/120
	20	240	6	10	FAZ-PN-B20/1N	279150	12/120
	25	240	6	10	FAZ-PN-B25/1N	279151	12/120
	32	240	6	10	FAZ-PN-B32/1N	279152	12/120
	40	240	6	10	FAZ-PN-B40/1N	279153	12/120

## FAZ-PN Miniature Circuit Breakers (MCBs)

### Characteristic C

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60898-1 (kA)	Breaking capacity acc. to IEC/EN 60947-2 (kA)	Type Designation	Article No.	Units per package
<b>SG08311</b>							
					<b>1+N-pole (1MU)</b>		
	2	240	6	10	FAZ-PN-C2/1N	279154	12/120
	4	240	6	10	FAZ-PN-C4/1N	279155	12/120
	6	240	6	10	FAZ-PN-C6/1N	279156	12/120
	10	240	6	10	FAZ-PN-C10/1N	279157	12/120
	13	240	6	10	FAZ-PN-C13/1N	279158	12/120
	16	240	6	10	FAZ-PN-C16/1N	279159	12/120
	20	240	6	10	FAZ-PN-C20/1N	279160	12/120
	25	240	6	10	FAZ-PN-C25/1N	279161	12/120
	32	240	6	10	FAZ-PN-C32/1N	279162	12/120
	40	240	6	10	FAZ-PN-C40/1N	279163	12/120

## FAZ-...-HS Miniature Circuit Breakers (MCBs)

### Characteristic B

	Rated current I <sub>n</sub> (A)	Rated voltage (V)	Breaking capacity acc. to IEC/EN 60898-1 (kA)	Type Designation	Article No.	Units per package
<b>1-pole</b>						
SG08411	4	240	10	FAZ-B4/1-HS	279274	12/120
						
<b>2-pole</b>						
SG12911	4	240	10	FAZ-B4/2-HS	279275	1/60
						

## FAZ Miniature Circuit Breakers

### Accessories:

Auxiliary switch for subsequent installation	ZP-IHK	286052
Auxiliary switch for subsequent installation	ZP-WHK	286053
Tripping signal contact for subsequent installation	ZP-NHK	248437
Shunt trip release	ZP-ASA	248438, 248439
Undervoltage release	Z-USA	258288, 248289, 248290
	Z-USD	248292, 248291

# Miniature Circuit Breakers

xEffect

## Specifications FAZ

### Technical data

	B Curve	C Curve	D Curve
<b>Electrical</b>			
Approvals	UR (UL 1077), CSA (CSA 22.2 No. 235)		
Standards	IEC/EN 60947-2		
Short-circuit trip response	3–5 $I_n$	5–10 $I_n$	10–20 $I_n$
<b>Supplementary Protectors—UL/CSA</b>			
Current range	1–63A	0.5–63A	0.5–40A
Maximum voltage ratings—UL/CSA			
Single-pole	277 Vac 48 Vdc	277 Vac 48 Vdc	277 Vac 48 Vdc
Two-, three-pole	480Y/277 Vac	480Y/277 Vac	480Y/277 Vac
Two poles in series	96 Vdc	96 Vdc	96 Vdc
Thermal tripping characteristics			
Single-pole	1.35 $\times I_n$ @ 40°C	1.35 $\times I_n$ @ 40°C	1.35 $\times I_n$ @ 40°C
Multi-pole	1.45 $\times I_n$ @ 40°C	1.45 $\times I_n$ @ 40°C	1.45 $\times I_n$ @ 40°C
Short-circuit ratings (at max. voltage)			
Single-pole	10 kA (5 kA for 40–63A device)	10 kA (5 kA for 40–63A device)	5 kA
Two-, three-pole	10 kA (5 kA for 40–63A device)	10 kA (5 kA for 40–63A device)	5 kA
Single-pole	10 kA @ 48 Vdc	10 kA @ 48 Vdc	10 kA @ 48 Vdc
Two poles in series	10 kA @ 96 Vdc	10 kA @ 96 Vdc	10 kA @ 96 Vdc
<b>Miniature Circuit Breaker—IEC</b>			
Current range	1–63A	0.5–63A	0.5–63A
Maximum voltage ratings—IEC 60947-2			
Single-pole	230 Vac 48 Vdc	230 Vac 48 Vdc	230 Vac 48 Vdc
Two-, three-pole	230/400 Vac	230/400 Vac	230/400 Vac
Maximum Voltage Ratings—IEC 60898			
Single-pole	240 Vac 48 Vdc	240 Vac 48 Vdc	240 Vac 48 Vdc
Two-, three-pole	240/415 Vac	240/415 Vac	240/415 Vac
Thermal tripping characteristics			
Single-pole	> 1 hour @ 1.05 $\times I_n$	> 1 hour @ 1.05 $\times I_n$	> 1 hour @ 1.05 $\times I_n$
Multi-pole	< 1 hour @ 1.3 $\times I_n$	< 1 hour @ 1.3 $\times I_n$	< 1 hour @ 1.3 $\times I_n$
Interrupt ratings (at max. voltage)			
IEC 60947-2	15 kA	15 kA	15 kA
IEC 60898	10 kA	10 kA	10 kA
Operational switching capacity	7.5 kA	7.5 kA	7.5 kA
Max. back-up fuse [gL/gG]	125A	125A	125A
Rated impulse withstand— $U_{imp}$	4000 Vac	4000 Vac	4000 Vac
Rated insulation voltage— $U_i$	440 Vac	440 Vac	440 Vac
<b>Environmental/General</b>			
Selectivity class	3	3	3
Lifespan (operations)	> 10000 (1 operation = ON/OFF)	> 10000 (1 operation = ON/OFF)	> 10000 (1 operation = ON/OFF)
Shock (IEC 68-2-22)	10g–120 ms	10g–120 ms	10g–120 ms
Operating temperature range	-40 to +75°C	-40 to +75°C	-40 to +75°C
<b>Mechanical</b>			
Standard front dimension			
Device height	80 mm	80 mm	80 mm
Terminal protection	Finger and back-of-hand proof	Finger and back-of-hand proof	Finger and back-of-hand proof
Mounting width per pole	17.5 mm	17.5 mm	17.5 mm
Mounting	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail
Degree of protection	IP20	IP20	IP20
Terminals top and bottom	Twin-purpose terminals	Twin-purpose terminals	Twin-purpose terminals
Supply connection	Line or load side	Line or load side	Line or load side
Terminal capacity [mm <sup>2</sup> ]	1 x 25 / 2 x 10	1 x 25 / 2 x 10	1 x 25 / 2 x 10
Torque	2.4 Nm	2.4 Nm	2.4 Nm
Thickness of busbar material	0.8–2 mm	0.8–2 mm	0.8–2 mm
Mounting position	As required	As required	As required

# Miniature Circuit Breakers

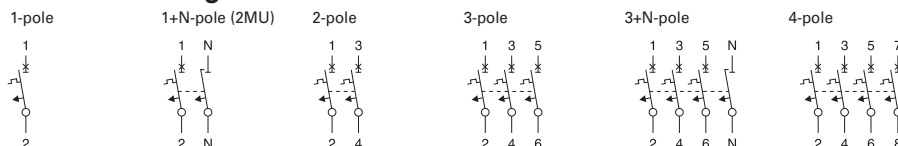
xEffect

## Specifications FAZ

### Technical Data (continued)

	K Curve	S Curve	Z Curve
<b>Electrical</b>			
Approvals	UR (UL 1077), CSA (CSA 22.2 No. 235), CE, VDE		
Standards	IEC/EN 60947-2		
Short-circuit trip response	8–12 $I_n$	13–17 $I_n$	2–3 $I_n$
<b>Supplementary Protectors—UL/CSA</b>			
Current range	0.5–63A	0.5–40A	1–63A
Maximum voltage ratings—UL/CSA			
Single-pole, single-pole + neutral	277 Vac 48 Vdc	277 Vac 48 Vdc	277 Vac 48 Vdc
Two-, three-, four-pole and three-pole + neutral	480Y/277 Vac	480Y/277 Vac	480Y/277 Vac
Two poles in series	96 Vdc	96 Vdc	96 Vdc
Thermal tripping characteristics			
Single-pole	1.35 $\times I_n$ @ 40°C	1.35 $\times I_n$ @ 40°C	1.35 $\times I_n$ @ 40°C
Multi-pole	1.45 $\times I_n$ @ 40°C	1.45 $\times I_n$ @ 40°C	1.45 $\times I_n$ @ 40°C
Short-circuit ratings (at max. voltage)			
Single-pole	5 kA @ 277 Vac	5 kA @ 277 Vac	5 kA @ 277 Vac
Single-pole + neutral	5 kA @ 277 Vac	5 kA @ 277 Vac	5 kA @ 277 Vac
Two-, three-, four-pole	5 kA @ 480Y/277 Vac	5 kA @ 480Y/277 Vac	5 kA @ 480Y/277 Vac
<b>Miniature Circuit Breaker—IEC</b>			
Current range	0.5–63A	0.5–40A	1–63A
Maximum voltage ratings—IEC 60947-2			
Single-pole, single-pole + neutral	240 Vac	240 Vac	240 Vac
Two-, three-, four-pole, three-pole + neutral	240/415 Vac	240/415 Vac	240/415 Vac
Thermal tripping characteristics			
Single-pole	> 1 hour @ 1.05 $\times I_n$	> 1 hour @ 1.05 $\times I_n$	> 1 hour @ 1.05 $\times I_n$
Multi-pole	< 1 hour @ 1.3 $\times I_n$	< 1 hour @ 1.3 $\times I_n$	< 1 hour @ 1.3 $\times I_n$
Interrupt ratings (at max. voltage)			
IEC 60947-2	15 kA	10 kA	10 kA
IEC 60898	15 kA	10 kA	10 kA
Operational switching capacity	7.5 kA	7.5 kA	7.5 kA
Max. back-up fuse [gL/gG]	125A	125A	125A
Rated impulse withstand— $U_{imp}$	4000 Vac	4000 Vac	4000 Vac
Rated insulation voltage— $U_i$	440 Vac	440 Vac	440 Vac
<b>Environmental/General</b>			
Selectivity class	3	3	3
Lifespan (operations)	> 10000 (1 operation = ON/OFF)	> 10000 (1 operation = ON/OFF)	> 10000 (1 operation = ON/OFF)
Shock (IEC 68-2-22)	10g–120 ms	10g–120 ms	10g–120 ms
Operating temperature range	-5 to +40°C	-5 to +40°C	-5 to +40°C
<b>Mechanical</b>			
Standard front dimension			
Device height	80 mm	80 mm	80 mm
Terminal protection	Finger and back-of-hand proof	Finger and back-of-hand proof	Finger and back-of-hand proof
Mounting width per pole	17.5 mm	17.5 mm	17.5 mm
Mounting	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail
Degree of protection	IP20	IP20	IP20
Terminals top and bottom	Twin-purpose terminals	Twin-purpose terminals	Twin-purpose terminals
Supply connection	Line or load side	Line or load side	Line or load side
Terminal capacity [mm <sup>2</sup> ]	1 x 25 / 2 x 10	1 x 25 / 2 x 10	1 x 25 / 2 x 10
Torque	2.4 Nm	2.4 Nm	2.4 Nm
Thickness of busbar material	0.8–2 mm	0.8–2 mm	0.8–2 mm
Mounting position	As required	As required	As required

### Connection diagram

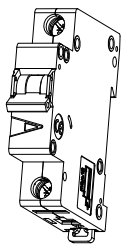


# Miniature Circuit Breakers

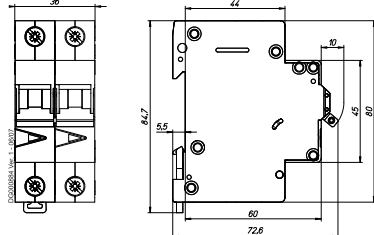
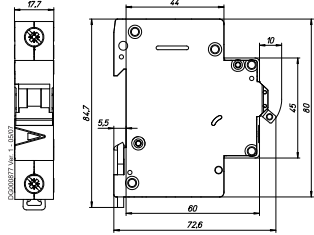
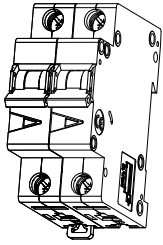
xEffect

## Dimensions (mm) FAZ

1-pole

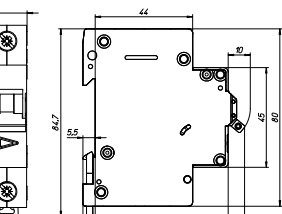
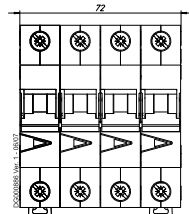
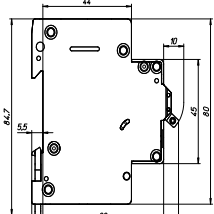
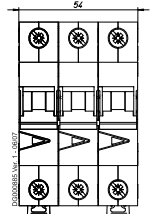
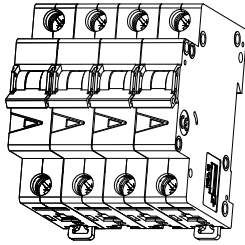
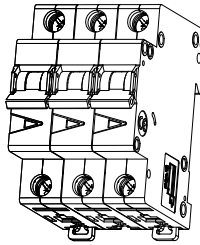


1+N-pole, 2-pole



3-pole

3+N-pole, 4-pole

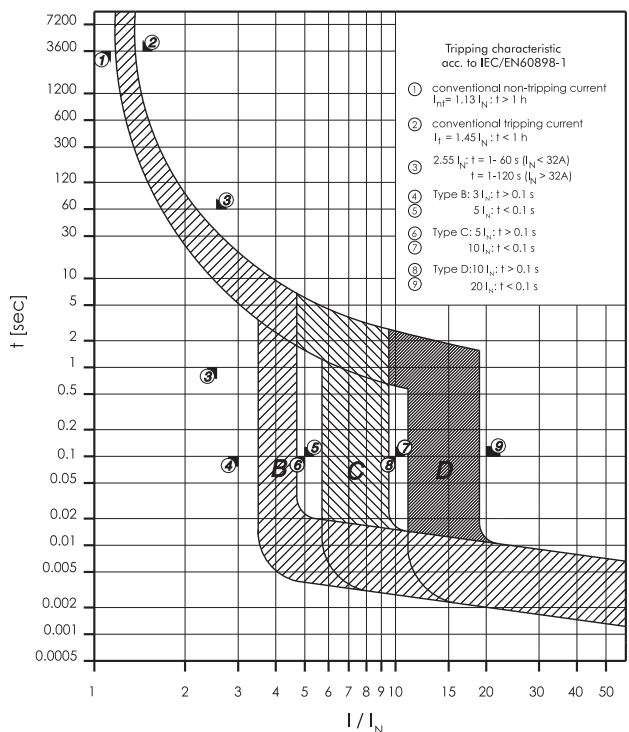


# Miniature Circuit Breakers

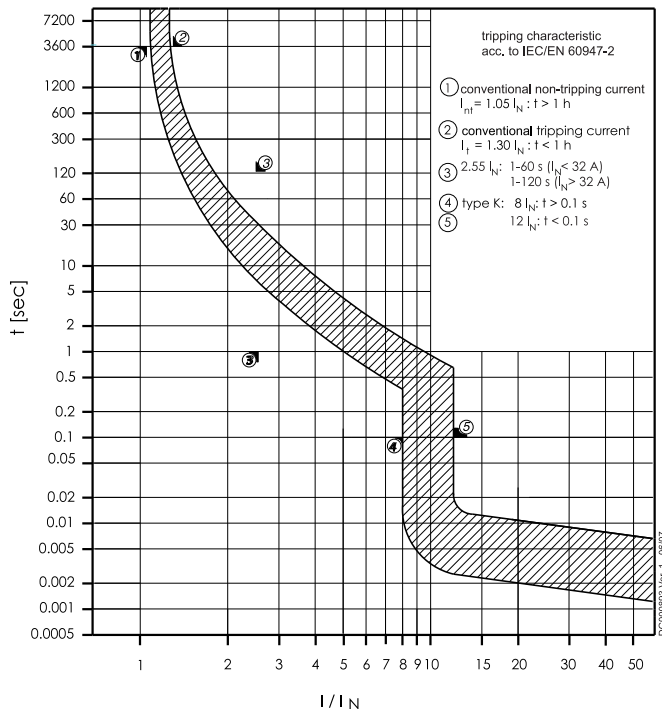
xEffect

## Tripping Characteristic FAZ

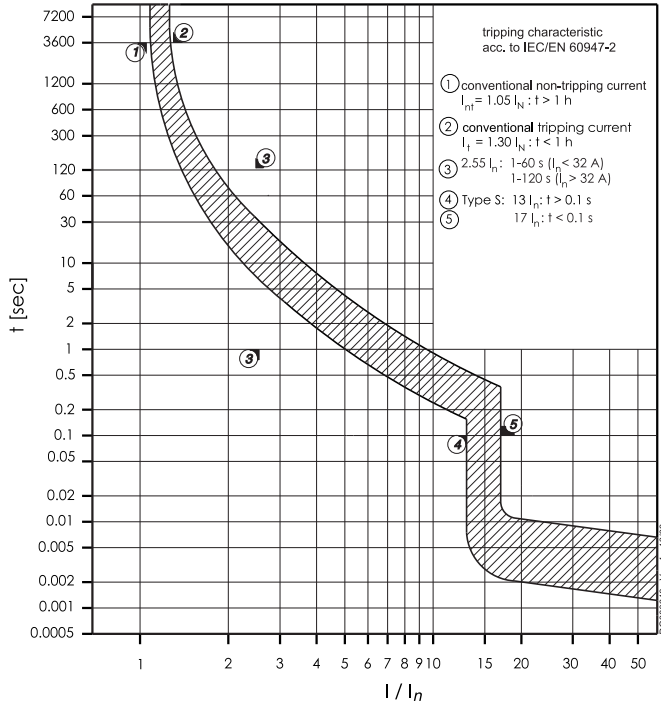
### Characteristics B, C and D - IEC/EN60898-1



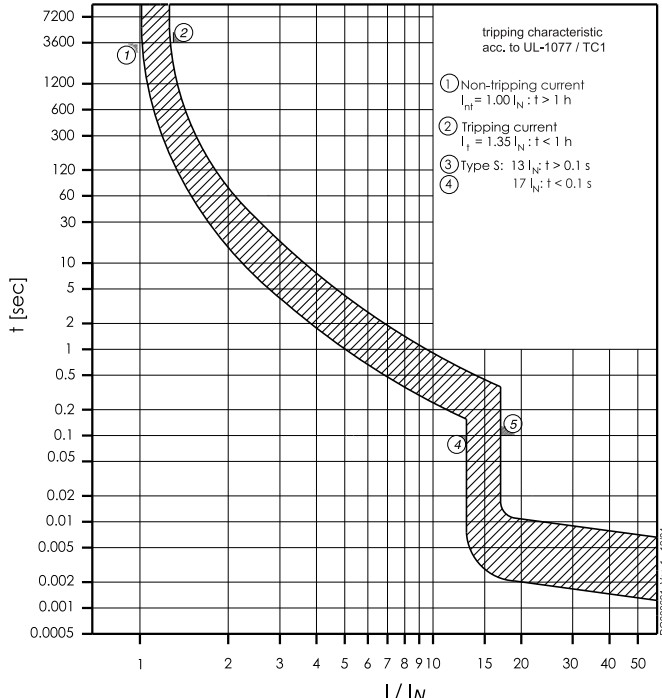
### Characteristic K - IEC/EN 60947-2



### Characteristic S - IEC/EN 60947-2

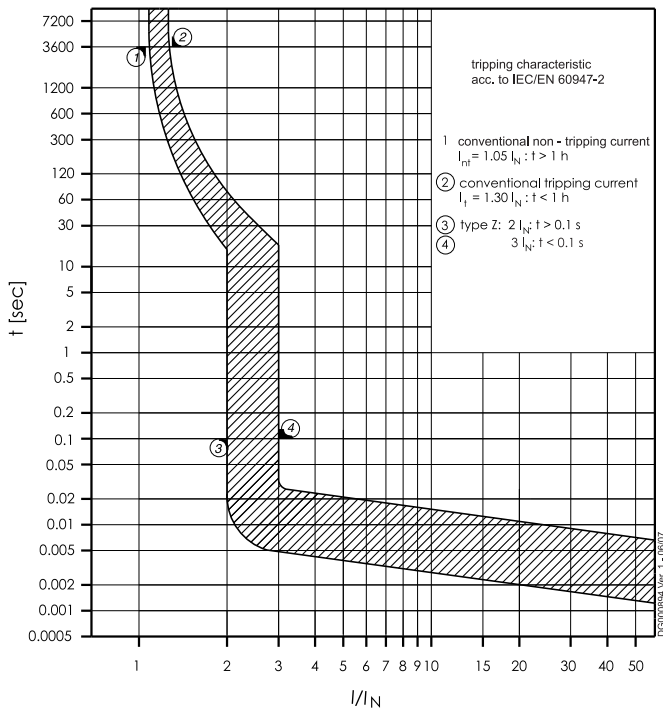


### Characteristic S - UL1077

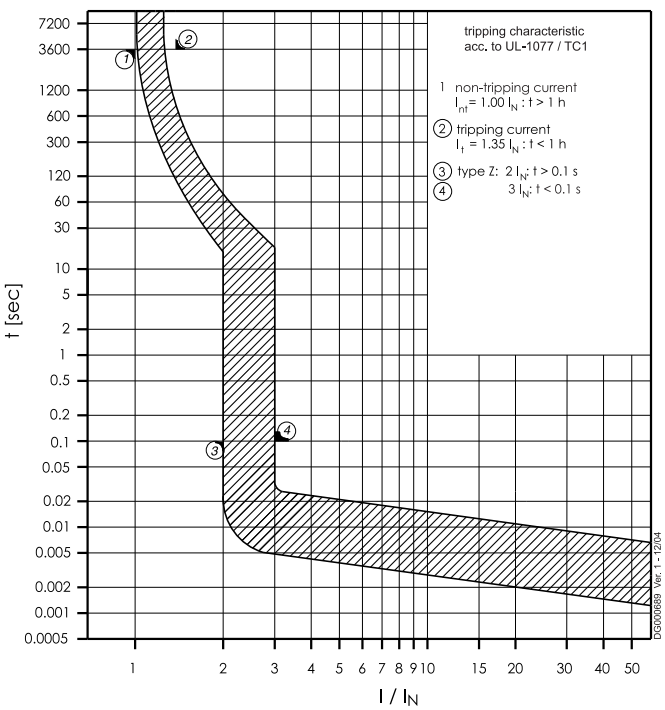


## Tripping Characteristic FAZ

### Characteristic Z - IEC/EN 60947-2



### Characteristic Z - UL1077



## Internal Resistance FAZ

### Type B

At room temperature (single pole)

In [A]	Z* [mΩ]	R [mΩ]
1	1120	1102
1.5	922	912
1.6	922	912
2	335	333
2.5	234	230
3	211	208
3.5	184	180
4	87.7	87.2
5	73.5	72.8
6	46.8	46.3
8	30.5	30.4
10	17.5	17.4
12	16.9	16.8
13	13.4	13.3
15	8.0	7.9
16	8.0	7.9
20	7.2	7.1
25	5.0	4.9
32	3.7	3.7
40	2.6	2.5
50	2.1	2.1
63	2.0	2.0

\* 50Hz

### Type C

At room temperature (single pole)

In [A]	Z* [mΩ]	R [mΩ]
0.16	68500	68300
0.25	27500	27400
0.5	4680	4670
0.75	2280	2250
1	1120	1100
1.5	589	587
1.6	589	587
2	335	333
2.5	234	230
3	131	130
3.5	143	141
4	87.7	87.2
5	73.5	72.8
6	39.3	39.1
8	30.5	30.4
10	14.1	14.0
12	13.5	13.3
13	13.4	13.3
15	8.0	7.9
16	8.0	7.9
20	7.2	7.1
25	5.0	4.9
32	3.7	3.7
40	2.6	2.5
50	2.1	2.1
63	2.0	2.0

\* 50Hz

### Type D

At room temperature (single pole)

In [A]	Z* [mΩ]	R [mΩ]
0.5	4680	4670
1	772	770
1.5	512	508
1.6	512	508
2	250	249
2.5	153	153
3	131	130
3.5	143	141
4	87.7	87.2
5	65.4	65.1
6	39.3	39.1
8	19.5	19.5
10	14.1	14.0
12	11.3	11.2
13	10.1	10.1
15	8.0	7.9
16	8.0	7.9
20	4.9	4.9
25	3.9	3.8
32	3.5	3.4
40	2.7	2.6

\* 50Hz

## Fault Loop Impedance FAZ

Max. allowed value for the Fault Loop Impedance  $Z_s$   
(acc. to DIN VDE 0100, part 410)

$U_0 = 230 \text{ V}$

Tripping time $I_n/A$	Type B		Type C		Type D	
	0,4s $Z_s (\Omega)$	5s $Z_s (\Omega)$	0,4s $Z_s (\Omega)$	5s $Z_s (\Omega)$	0,4s $Z_s (\Omega)$	5s $Z_s (\Omega)$
1	40,4	40,4	24,3	40,4	12,4	40,4
1,5	26,9	26,9	16,2	26,9	8,3	26,9
2	20,2	20,2	12,2	20,2	6,2	20,2
2,5	16,1	16,1	9,7	16,1	5,0	16,1
3	13,5	13,5	8,1	13,5	4,1	13,5
3,5	11,5	11,5	7,0	11,5	3,6	11,5
4	10,1	10,1	6,1	10,1	3,1	10,1
5	8,1	8,1	4,9	8,1	2,5	8,1
6	6,7	6,7	4,1	6,7	2,1	6,7
8	5,0	5,0	3,0	5,0	1,6	5,0
10	4,0	4,0	2,4	4,0	1,2	4,0
12	3,4	3,4	2,0	3,4	1,0	3,4
13	3,1	3,1	1,9	3,1	1,0	3,1
15	2,7	2,7	1,6	2,7	0,8	2,7
16	2,5	2,5	1,5	2,5	0,8	2,5
20	2,0	2,0	1,2	2,0	0,6	2,0
25	1,6	1,6	1,0	1,6	0,5	1,6
32	1,3	1,3	0,8	1,3	0,4	1,3
40	1,0	1,0	0,6	1,0	0,3	1,0
50	0,8	0,8	0,5	0,8	0,2	0,8
63	0,6	0,6	0,4	0,6	0,2	0,6

$$Z_s = R_{M.C.B.} + R_{Loop}$$

Data/factors taken from the time-current characteristic FAZ

For other rated voltages  $U_0$ :

$U_0 = 240 \text{ V}$ :  $Z_s * 1,04$  applies

$U_0 = 127 \text{ V}$ :  $Z_s * 0,55$  applies

## Power Loss at $I_n$ FAZ

### Type B

$I_n$ [A]	1p P [W]	1pN P [W]	2p P [W]	3p P [W]	3pN* P [W]
1	1.6	1.7	3.1	4.7	4.8
1.5	2.3	2.5	4.6	6.9	7.2
1.6	2.5	2.7	4.9	7.4	7.6
2	1.4	1.5	2.8	4.1	4.3
2.5	1.5	1.7	3.1	4.6	4.7
3	2.5	2.7	5.0	7.6	7.8
3.5	2.5	2.8	5.1	7.8	8.0
4	1.4	1.6	2.9	4.4	4.5
5	1.9	2.1	3.8	5.8	6.0
6	1.8	2.0	3.6	5.5	5.6
8	2.1	2.3	4.1	6.3	6.5
10	1.9	2.1	3.9	5.9	6.1
12	2.8	3.2	5.9	8.7	9.0
13	2.5	2.9	5.3	7.8	8.1
15	2.1	2.4	4.4	6.5	6.7
16	2.2	2.6	4.7	6.9	7.2
20	3.2	3.6	6.6	9.8	10.1
25	3.0	3.5	6.4	9.4	9.7
32	3.7	4.4	8.1	12.1	12.5
40	3.4	4.1	7.5	11.2	11.5
50	4.5	5.4	9.9	14.9	15.3
63	5.2	6.3	11.5	17.2	17.7

\*symmetrical load

### Type C

$I_n$ [A]	1p P [W]	1pN P [W]	2p P [W]	3p P [W]	3pN* P [W]
0.16	2.2	2.4	4.4	6.7	6.9
0.25	2.0	2.2	4.0	6.1	6.3
0.5	1.2	1.3	2.4	3.5	3.7
0.75	1.3	1.4	2.6	3.9	4.1
1	1.6	1.7	3.1	4.7	4.8
1.5	1.5	1.6	2.9	4.4	4.6
1.6	1.6	1.7	3.1	4.7	4.9
2	1.4	1.5	2.8	4.1	4.3
2.5	1.5	1.7	3.1	4.6	4.7
3	1.2	1.3	2.4	3.6	3.7
3.5	1.3	1.4	2.6	3.9	4.0
4	1.4	1.6	2.9	4.4	4.5
5	1.9	2.1	3.8	5.8	6.0
6	1.5	1.6	2.9	4.4	4.6
8	2.1	2.3	4.1	6.3	6.5
10	1.5	1.7	3.0	4.6	4.7
12	2.1	2.4	4.4	6.5	6.8
13	2.5	2.9	5.3	7.8	8.1
15	2.1	2.4	4.4	6.5	6.7
16	2.2	2.6	4.7	6.9	7.2
20	3.2	3.6	6.6	9.8	10.1
25	3.0	3.5	6.4	9.4	9.7
32	3.7	4.4	8.1	12.1	12.5
40	3.4	4.1	7.5	11.2	11.5
50	4.5	5.4	9.9	14.9	15.3
63	5.2	6.3	11.5	17.2	17.7

\*symmetrical load

### Type D

$I_n$ [A]	1p P [W]	1pN P [W]	2p P [W]	3p P [W]	3pN* P [W]
0.5	1.2	1.3	2.4	3.5	3.7
1	0.8	0.9	1.6	2.4	2.5
1.5	1.2	1.3	2.3	3.5	3.6
1.6	1.3	1.4	2.5	3.8	3.9
2	1.0	1.1	2.0	3.0	3.1
2.5	1.0	1.1	1.9	2.9	3.0
3	1.2	1.3	2.4	3.6	3.7
3.5	1.3	1.4	2.6	3.9	4.0
4	1.4	1.6	2.9	4.4	4.5
5	1.7	1.8	3.3	5.1	5.3
6	1.5	1.6	2.9	4.4	4.6
8	1.3	1.5	2.6	4.0	4.2
10	1.5	1.7	3.0	4.6	4.7
12	1.7	2.0	3.6	5.3	5.4
13	1.9	2.2	4.0	5.9	6.1
15	2.1	2.4	4.4	6.5	6.7
16	2.2	2.6	4.7	6.9	7.2
20	2.0	2.2	4.1	6.1	6.2
25	2.5	2.9	5.2	7.7	7.9
32	3.4	4.0	7.4	11.1	11.4
40	3.2	3.8	7.0	10.4	10.7

\*symmetrical load

## Influence of Ambient Temperature FAZ

On Load Carrying Capacity (temperature derating)

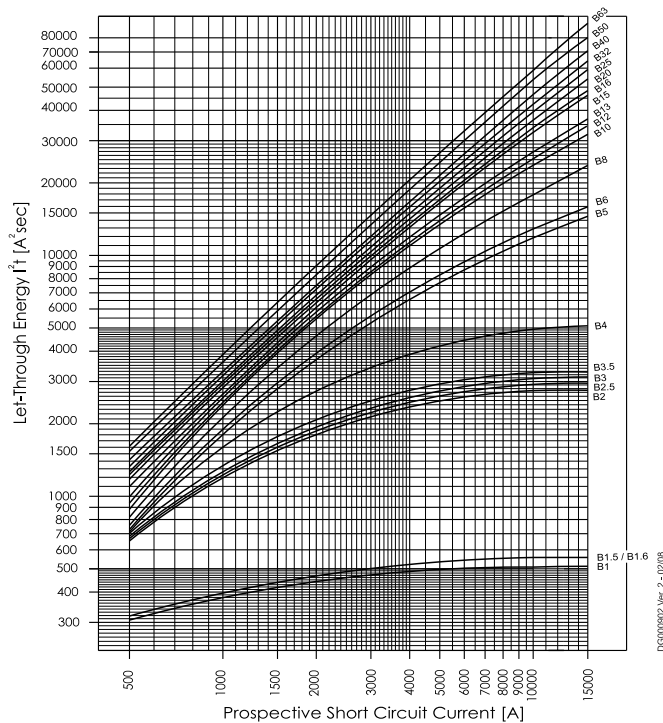
	Ambient temperature T [°C]																
I <sub>N</sub> [A]	-40	-30	-20	-10	0	10	20	30	35	40	45	50	55	60	65	70	75
0.16	0.2	0.2	0.19	0.19	0.18	0.17	0.17	0.16	0.16	0.15	0.15	0.15	0.14	0.14	0.14	0.14	0.13
0.25	0.32	0.31	0.3	0.29	0.28	0.27	0.26	0.25	0.25	0.24	0.24	0.23	0.23	0.22	0.22	0.21	0.21
0.5	0.64	0.62	0.6	0.58	0.56	0.54	0.52	0.5	0.49	0.48	0.47	0.46	0.45	0.44	0.43	0.42	0.41
0.75	0.96	0.93	0.9	0.87	0.84	0.81	0.78	0.75	0.74	0.73	0.71	0.69	0.68	0.66	0.65	0.64	0.62
1	1.3	1.2	1.2	1.2	1.1	1.1	1	1	0.99	0.97	0.95	0.93	0.9	0.89	0.87	0.85	0.83
1.5	1.9	1.9	1.8	1.7	1.7	1.6	1.6	1.5	1.5	1.5	1.4	1.4	1.4	1.3	1.3	1.3	1.2
1.6	2	2	1.9	1.9	1.8	1.7	1.7	1.6	1.6	1.5	1.5	1.5	1.4	1.4	1.4	1.4	1.3
2	2.6	2.5	2.4	2.3	2.2	2.2	2.1	2	2	1.9	1.9	1.9	1.8	1.8	1.7	1.7	1.7
2.5	3.2	3.1	3	2.9	2.8	2.7	2.6	2.5	2.5	2.4	2.4	2.3	2.3	2.2	2.2	2.1	2.1
3	3.8	3.7	3.6	3.5	3.4	3.3	3.1	3	3	2.9	2.8	2.8	2.7	2.7	2.6	2.5	2.5
3.5	4.5	4.4	4.2	4.1	3.9	3.8	3.7	3.5	3.4	3.4	3.3	3.2	3.1	3	3	2.9	
4	5.1	5	4.8	4.7	4.5	4.3	4.2	4	3.9	3.9	3.8	3.7	3.6	3.5	3.5	3.4	3.3
5	6.4	6.2	6	5.8	5.6	5.4	5.2	5	4.9	4.8	4.7	4.6	4.5	4.4	4.3	4.2	4.1
6	7.7	7.5	7.2	7	6.7	6.5	6.3	6	5.9	5.8	5.7	5.6	5.4	5.3	5.2	5.1	5
8	10.2	9.9	9.6	9.3	9	8.7	8.4	8	7.9	7.7	7.6	7.4	7.2	7.1	6.9	6.8	6.6
10	13	12	12	12	11	11	10	10	9.9	9.7	9.5	9.3	9	8.9	8.7	8.5	8.3
12	15	15	14	14	13	13	13	12	12	12	11	11	11	10	10	10	
13	17	16	16	15	15	14	14	13	13	13	12	12	12	11	11	11	
15	19	19	18	17	17	16	16	15	15	15	14	14	13	13	13	12	
16	20	20	19	19	18	17	17	16	16	15	15	15	14	14	14	13	
20	26	25	24	23	22	22	21	20	20	19	19	19	18	18	17	17	
25	32	31	30	29	28	27	26	25	25	24	24	23	23	22	22	21	
32	41	40	38	37	36	35	33	32	32	31	30	30	29	28	28	27	
40	51	50	48	47	45	43	42	40	39	39	38	37	36	35	35	34	
50	64	62	60	58	56	54	52	50	49	48	47	46	45	44	43	42	
63	81	78	76	73	71	68	66	63	62	61	60	58	57	56	55	53	

# Miniature Circuit Breakers

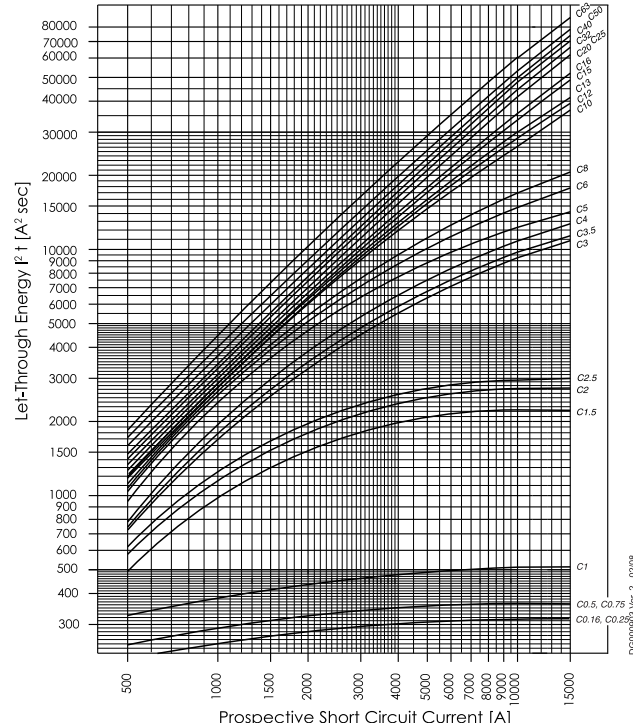
xEffect

## Maximum Let-Through Energy FAZ

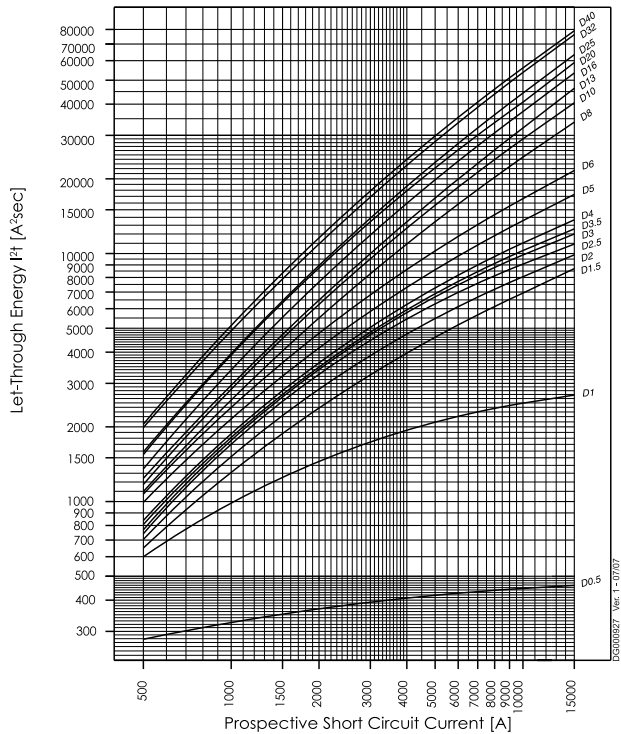
Type B (IEC/EN60947-2)



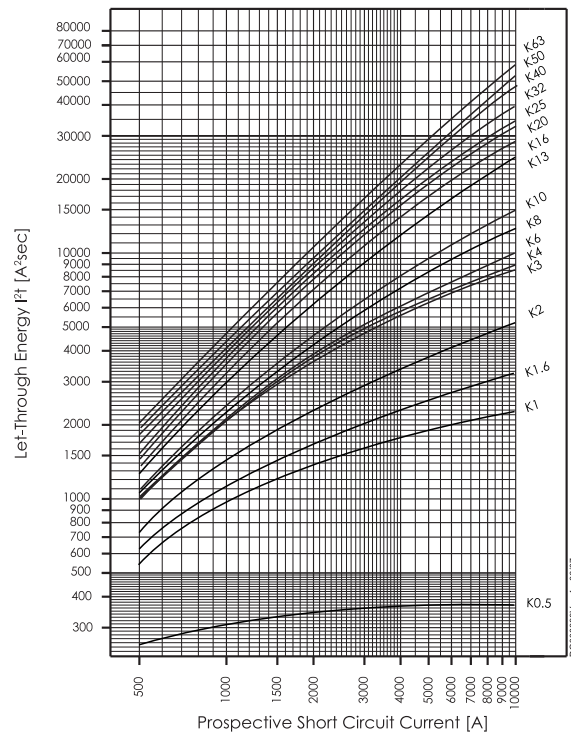
Type C (IEC/EN60947-2)



Type D (IEC/EN60947-2)



Type K

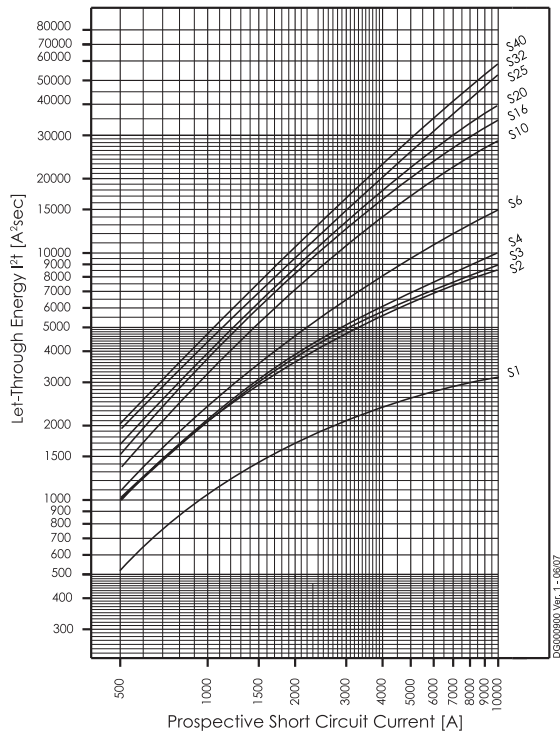


## Miniature Circuit Breakers

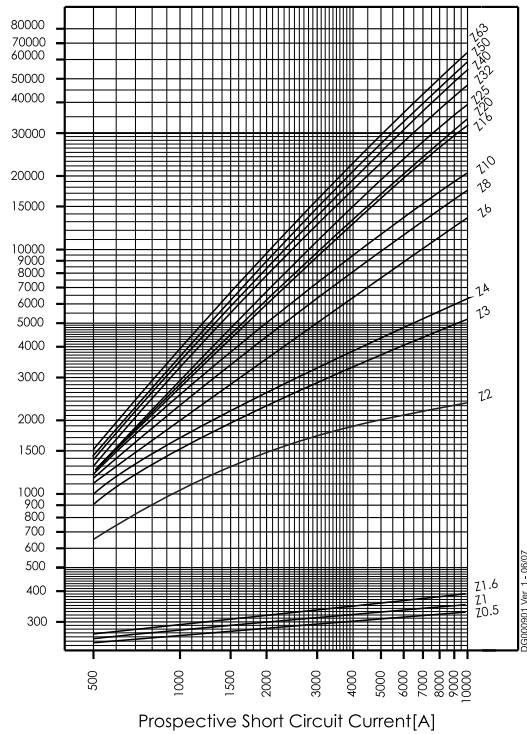
xEffect

## **Maximum Let-Through Energy FAZ**

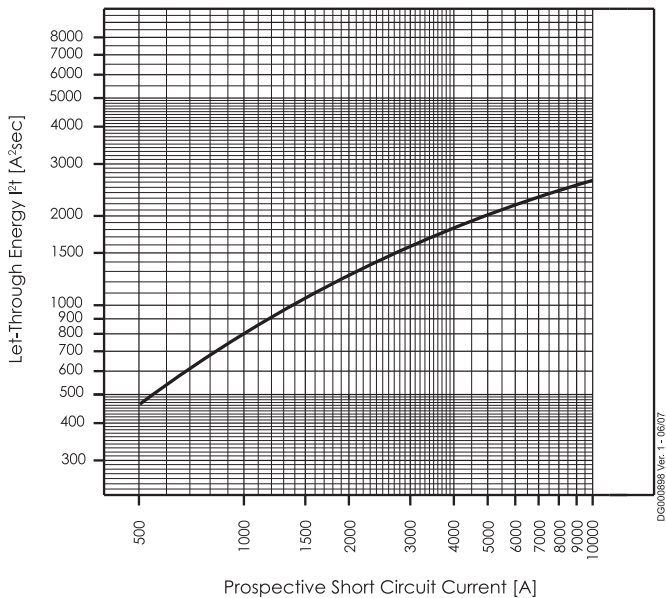
## Type S



## Type Z



## Type FAZ-...-HS

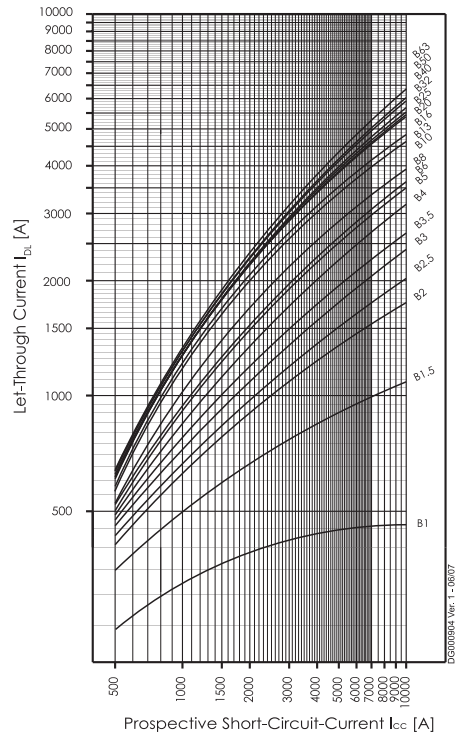


## Miniature Circuit Breakers

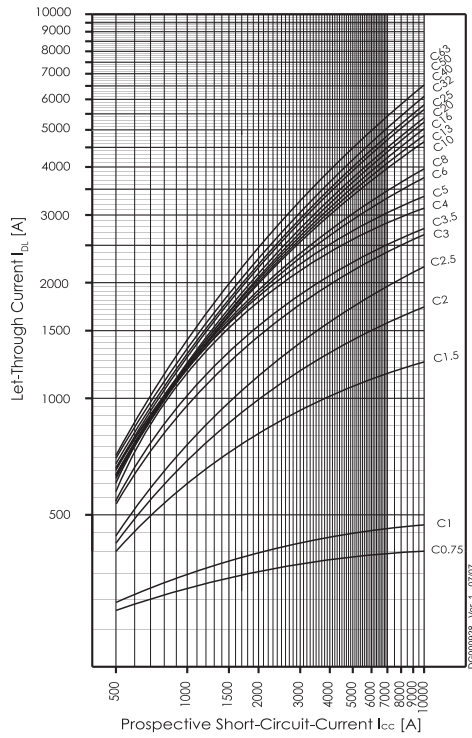
xEffect

## **Maximum Let-Through Current FAZ**

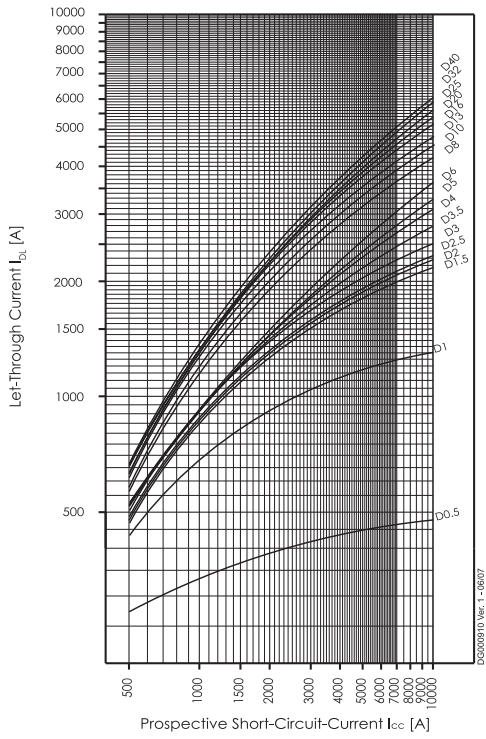
## Type B (IEC/EN60898)



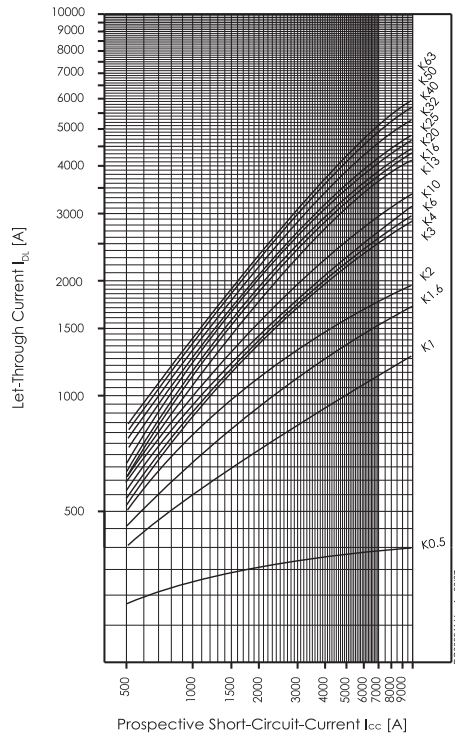
## Type C (IEC/EN60898)



Type D (IEC/EN60898)



## Type K

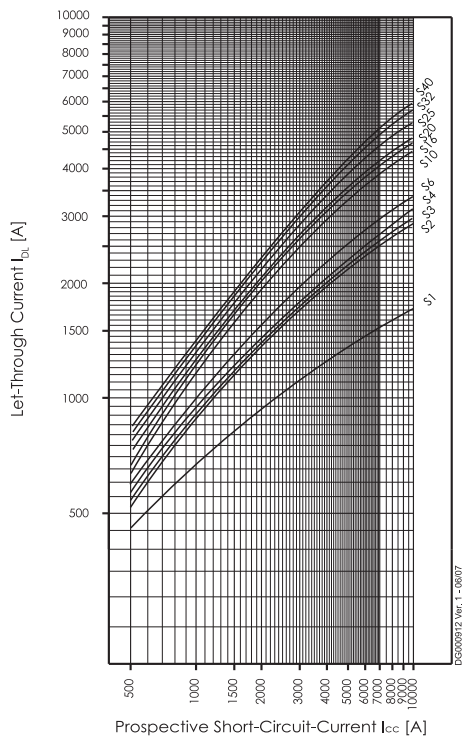


# Miniature Circuit Breakers

xEffect

## Maximum Let-Through Current FAZ

Type S



# Miniature Circuit Breakers

xEffect

## Short Circuit Selectivity FAZ towards NH-00 Fuses



In case of short circuit, there is selectivity between the miniature circuit breakers FAZ and the upstream fuses up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond).

\*) basically in accordance with EN 60898-1 D.5.2.b

Short circuit selectivity **characteristic B** towards fuse link **NH-00\***)

FAZ	NH-00 gL/gG												
$I_n$ [A]	16	20	25	32	35	40	50	63	80	100	125	160	
<b>1.0</b>	0.9	10.0 <sup>2)</sup>											
<b>1.5</b>	0.8	10.0 <sup>2)</sup>											
<b>2.0</b>	<0.5 <sup>1)</sup>	0.5	1.0	2.5	10.0 <sup>2)</sup>								
<b>2.5</b>	<0.5 <sup>1)</sup>	0.5	1.0	2.3	10.0 <sup>2)</sup>								
<b>3.0</b>	<0.5 <sup>1)</sup>	0.5	0.9	2.1	8.0	10.0 <sup>2)</sup>							
<b>3.5</b>	<0.5 <sup>1)</sup>	0.5	0.9	1.8	5.5	10.0 <sup>2)</sup>							
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.8	1.3	2.3	4.3	10.0 <sup>2)</sup>						
<b>5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.1	1.6	2.2	3.6	4.8	8.9	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>6</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.1	1.5	2.0	3.3	4.3	7.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>8</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.0	1.3	1.7	2.6	3.3	5.2	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>10</b>		<0.5 <sup>1)</sup>	0.6	0.9	1.2	1.5	2.2	2.7	4.0	9.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>13</b>		<0.5 <sup>1)</sup>	0.6	0.8	1.1	1.4	2.1	2.6	3.8	7.9	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>16</b>			0.5	0.7	1.0	1.3	1.9	2.4	3.4	6.4	9.3	10.0 <sup>2)</sup>	
<b>20</b>				0.7	1.0	1.3	1.9	2.4	3.3	6.0	8.7	10.0 <sup>2)</sup>	
<b>25</b>					0.7	1.0	1.3	1.8	2.3	3.2	5.7	8.0	10.0 <sup>2)</sup>
<b>32</b>						0.9	1.2	1.7	2.2	3.1	5.4	7.6	10.0 <sup>2)</sup>
<b>40</b>								2.1	3.0	5.1	7.2	10.0 <sup>2)</sup>	
<b>50</b>									1.9	2.8	4.7	6.6	9.5
<b>63</b>										4.4	6.3	8.6	

Short circuit selectivity **characteristic C** towards fuse link **NH-00\***)

FAZ	NH-00 gL/gG													
$I_n$ [A]	16	20	25	32	35	40	50	63	80	100	125	160		
<b>0.75</b>	10.0 <sup>2)</sup>													
<b>1.0</b>	0.9	10.0 <sup>2)</sup>												
<b>1.5</b>	<0.5 <sup>1)</sup>	0.6	1.3	4.2	10.0 <sup>2)</sup>									
<b>2.0</b>	<0.5 <sup>1)</sup>	0.6	1.0	2.5	10.0 <sup>2)</sup>									
<b>2.5</b>	<0.5 <sup>1)</sup>	0.5	1.0	2.1	10.0 <sup>2)</sup>									
<b>3.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.2	1.8	2.6	4.7	6.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>3.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.1	1.7	2.4	4.2	6.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.0	1.5	2.1	3.6	5.0	10.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.8	1.2	1.7	2.8	3.8	8.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>6</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	0.8	1.2	1.6	2.5	3.3	5.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>8</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	0.8	1.1	1.5	2.3	2.9	4.9	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>10</b>			0.5	0.7	1.0	1.4	2.0	2.5	3.8	8.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>13</b>					1.0	1.3	1.9	2.4	3.6	7.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>16</b>						1.0	1.3	1.8	2.3	3.3	6.0	8.8	10.0 <sup>2)</sup>	
<b>20</b>							1.0	1.2	1.7	2.2	3.2	5.5	7.7	10.0 <sup>2)</sup>
<b>25</b>								1.6	2.1	3.0	5.2	7.3	10.0 <sup>2)</sup>	
<b>32</b>									2.1	2.9	5.0	7.0	10.0 <sup>2)</sup>	
<b>40</b>										2.8	4.8	6.7	10.0	
<b>50</b>											4.5	6.3	9.5	
<b>63</b>											5.9	8.4		

Short circuit selectivity **characteristic D** towards fuse link **NH-00\***)

FAZ	NH-00 gL/gG											
$I_n$ [A]	16	20	25	32	35	40	50	63	80	100	125	160
<b>0.5</b>	2.1	10.0 <sup>2)</sup>										
<b>1.0</b>	<0.5 <sup>1)</sup>	0.6	1.4	4.3	10.0 <sup>2)</sup>							
<b>1.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.9	1.6	2.7	4.0	8.0	10.0 <sup>2)</sup>				
<b>2.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.8	1.3	2.1	3.1	6.0	8.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>2.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.2	1.8	2.6	4.8	6.9	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>3.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.1	1.7	2.4	4.3	6.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>3.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.1	1.7	2.4	4.2	5.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.0	1.6	2.2	3.8	5.2	10.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>5</b>		<0.5 <sup>1)</sup>	0.6	0.9	1.4	1.9	3.2	4.1	7.1	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>6</b>		<0.5 <sup>1)</sup>	0.5	0.8	1.2	1.6	2.6	3.3	5.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>8</b>			0.5	0.8	1.1	1.5	2.2	2.7	4.1	8.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>10</b>			0.5	0.7	1.0	1.3	1.9	2.5	3.6	7.2	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>
<b>13</b>				1.0	1.3	1.9	2.3	3.4	6.5	9.5	10.0 <sup>2)</sup>	
<b>16</b>					1.1	1.6	2.0	3.0	5.5	8.0	10.0 <sup>2)</sup>	
<b>20</b>						1.4	1.8	2.8	5.0	7.5	10.0 <sup>2)</sup>	
<b>25</b>							1.8	2.7	4.8	7.0	10.0 <sup>2)</sup>	
<b>32</b>								2.4	4.1	6.2	9.3	
<b>40</b>									4.0	6.0	9.0	

<sup>1)</sup> Selectivity limit current  $I_s$  under 0.5 kA

<sup>2)</sup> Selectivity limit current  $I_s$  = rated breaking capacity  $I_{cn}$  of the MCB

Shaded fields: no selectivity

# Miniature Circuit Breakers

xEffect

## Short Circuit Selectivity FAZ towards D01-D03 fuse link



In case of short circuit, there is selectivity between the miniature circuit breakers FAZ and the upstream fuses up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond).

\*) basically in accordance with EN 60898-1 D.5.2.b

Short circuit selectivity **characteristic B** towards fuse link **D01-D03\***)

FAZ	D01-D03 gL/gG									
$I_n$ [A]	10	16	20	25	35	50	63	80	100	
<b>1.0</b>	<0.5 <sup>1)</sup>	10.0 <sup>2)</sup>								
<b>1.5</b>	<0.5 <sup>1)</sup>	4.1	10.0 <sup>2)</sup>							
<b>2.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.0	10.0 <sup>2)</sup>					
<b>2.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.0	10.0 <sup>2)</sup>					
<b>3.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	1.0	10.0 <sup>2)</sup>					
<b>3.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	0.9	7.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	0.9	2.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>5</b>		<0.5 <sup>1)</sup>	0.5	0.8	1.7	4.0	7.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>6</b>		<0.5 <sup>1)</sup>	0.5	0.8	1.6	3.6	6.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>8</b>			0.5	0.8	1.4	2.8	4.3	8.2	10.0 <sup>2)</sup>	
<b>10</b>			0.5	0.7	1.3	2.4	3.4	6.0	10.0 <sup>2)</sup>	
<b>13</b>			<0.5 <sup>1)</sup>	0.7	1.2	2.3	3.2	5.3	10.0 <sup>2)</sup>	
<b>16</b>				0.6	1.1	2.2	2.9	4.6	10.0	
<b>20</b>					1.1	2.1	2.8	4.4	9.3	
<b>25</b>						1.1	2.0	2.7	4.2	8.7
<b>32</b>							2.0	2.6	4.0	8.0
<b>40</b>								2.5	3.8	7.5
<b>50</b>									3.4	6.7
<b>63</b>										6.2

Short circuit selectivity **characteristic C** towards fuse link **D01-D03\***)

FAZ	D01-D03 gL/gG											
$I_n$ [A]	10	16	20	25	35	50	63	80	100			
<b>0.75</b>	<0.5 <sup>1)</sup>	10.0 <sup>2)</sup>										
<b>1.0</b>	<0.5 <sup>1)</sup>	10.0 <sup>2)</sup>										
<b>1.5</b>	<0.5 <sup>1)</sup>	0.5	0.6	0.9	10.0 <sup>2)</sup>							
<b>2.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	0.7	10.0 <sup>2)</sup>							
<b>2.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	0.7	10.0 <sup>2)</sup>							
<b>3.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.9	5.2	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>			
<b>3.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.8	4.7	9.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>			
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.6	4.0	7.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>			
<b>5</b>		<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	1.3	3.1	5.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>			
<b>6</b>		<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	1.2	2.7	4.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>			
<b>8</b>		<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	1.2	2.5	4.0	8.6	10.0 <sup>2)</sup>			
<b>10</b>			<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	1.2	2.3	3.1	5.4	10.0 <sup>2)</sup>			
<b>13</b>						1.1	2.2	3.0	4.9	10.0 <sup>2)</sup>		
<b>16</b>							1.1	2.1	2.8	4.4	9.5	
<b>20</b>								1.0	2.0	2.6	4.0	8.3
<b>25</b>									1.9	2.5	3.8	7.8
<b>32</b>										2.5	3.7	7.3
<b>40</b>											3.5	7.0
<b>50</b>												6.5
<b>63</b>												

Short circuit selectivity **characteristic D** towards fuse link **D01-D03\***)

FAZ	D01-D03 gL/gG										
$I_n$ [A]	10	16	20	25	35	50	63	80	100		
<b>0.5</b>	<0.5 <sup>1)</sup>	10.0 <sup>2)</sup>									
<b>1.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.3	10.0 <sup>2)</sup>						
<b>1.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.9	2.8	9.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>2.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.8	2.2	6.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>2.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	0.7	1.9	5.4	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>3.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	0.7	1.8	4.8	9.3	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>3.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.5	0.7	1.7	4.7	8.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>		
<b>4</b>	<0.5 <sup>1)</sup>	0.5	0.7	1.7	4.6	7.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>			
<b>5</b>		<0.5 <sup>1)</sup>	0.6	1.5	3.5	5.8	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>			
<b>6</b>			<0.5 <sup>1)</sup>	0.5	1.3	2.9	4.5	9.0	10.0 <sup>2)</sup>		
<b>8</b>				<0.5 <sup>1)</sup>	0.5	1.2	2.4	3.5	6.0	10.0 <sup>2)</sup>	
<b>10</b>					0.5	1.1	2.2	3.0	5.0	10.0 <sup>2)</sup>	
<b>13</b>						1.1	2.1	2.9	4.6	10.0 <sup>2)</sup>	
<b>16</b>							1.9	2.6	3.9	9.0	
<b>20</b>								1.7	2.3	3.5	8.0
<b>25</b>									2.2	3.4	7.5
<b>32</b>										2.9	6.0
<b>40</b>											5.7

<sup>1)</sup> Selectivity limit current  $I_s$  under 0.5 kA

<sup>2)</sup> Selectivity limit current  $I_s$  = rated breaking capacity  $I_{cn}$  of the MCB

Shaded fields: no selectivity

## Short Circuit Selectivity FAZ towards DII-DIV fuse link



In case of short circuit, there is selectivity between the miniature circuit breakers FAZ and the upstream fuses up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond).

\*) basically in accordance with EN 60898-1 D.5.2.b

Short circuit selectivity **characteristic B** towards fuse link **DII-DIV\***)

FAZ	DII-DIV gL/gG									
$I_n$ [A]	10	16	20	25	35	50	63	80	100	
<b>1.0</b>	<0.5 <sup>1)</sup>	1.2	10.0 <sup>2)</sup>							
<b>1.5</b>	<0.5 <sup>1)</sup>	1.0	10.0 <sup>2)</sup>							
<b>2.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.8	1.6	10.0 <sup>2)</sup>					
<b>2.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.8	1.5	10.0 <sup>2)</sup>					
<b>3.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.8	1.4	10.0 <sup>2)</sup>					
<b>3.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.3	10.0 <sup>2)</sup>					
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.0	3.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.9	2.0	3.5	8.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>6</b>		<0.5 <sup>1)</sup>	0.6	0.9	1.8	3.2	7.4	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>8</b>		<0.5 <sup>1)</sup>	0.5	0.8	1.6	2.6	5.2	8.3	10.0 <sup>2)</sup>	
<b>10</b>			0.5	0.8	1.4	2.2	3.9	6.0	10.0 <sup>2)</sup>	
<b>13</b>			0.5	0.7	1.3	2.0	3.6	5.4	10.0 <sup>2)</sup>	
<b>16</b>				0.6	1.2	1.9	3.2	4.6	8.4	
<b>20</b>					1.2	1.8	3.1	4.4	7.8	
<b>25</b>						1.2	1.8	3.0	4.2	7.3
<b>32</b>							1.7	2.8	3.9	6.8
<b>40</b>								2.7	3.8	6.5
<b>50</b>									2.5	3.5
<b>63</b>										5.3

Short circuit selectivity **characteristic C** towards fuse link **DII-DIV\***)

FAZ	DII-DIV gL/gG									
$I_n$ [A]	10	16	20	25	35	50	63	80	100	
<b>0.75</b>	1.0	10.0 <sup>2)</sup>								
<b>1.0</b>	<0.5 <sup>1)</sup>	1.2	10.0 <sup>2)</sup>							
<b>1.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	1.0	2.2	10.0 <sup>2)</sup>					
<b>2.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.8	1.6	10.0 <sup>2)</sup>					
<b>2.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.8	1.4	10.0 <sup>2)</sup>					
<b>3.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.8	0.9	10.0 <sup>2)</sup>					
<b>3.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.9	2.2	4.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.8	1.8	3.6	9.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.7	1.5	2.7	7.3	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>6</b>		<0.5 <sup>1)</sup>	0.5	0.6	1.4	2.4	5.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>8</b>		<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.3	2.2	4.7	8.7	10.0 <sup>2)</sup>	
<b>10</b>			<0.5 <sup>1)</sup>	0.6	1.3	2.0	3.6	5.4	10.0 <sup>2)</sup>	
<b>13</b>						1.3	1.9	3.3	5.0	9.4
<b>16</b>							1.2	1.8	3.2	4.4
<b>20</b>								1.2	1.8	4.1
<b>25</b>									1.7	2.8
<b>32</b>										2.7
<b>40</b>										3.5
<b>50</b>										5.5
<b>63</b>										

Short circuit selectivity **characteristic D** towards fuse link **DII-DIV\***)

FAZ	DII-DIV gL/gG									
$I_n$ [A]	10	16	20	25	35	50	63	80	100	
<b>0.5</b>	0.5	3.0	10.0 <sup>2)</sup>							
<b>1.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	1.0	2.4	10.0 <sup>2)</sup>					
<b>1.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.7	1.2	3.5	7.7	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>2.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.0	2.8	5.8	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>2.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	1.4	2.3	4.6	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>3.0</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.9	2.3	4.3	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>3.5</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.9	2.1	4.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>4</b>	<0.5 <sup>1)</sup>	<0.5 <sup>1)</sup>	0.6	0.9	2.0	3.8	9.5	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>5</b>		<0.5 <sup>1)</sup>	0.5	0.7	1.7	3.1	7.0	10.0 <sup>2)</sup>	10.0 <sup>2)</sup>	
<b>6</b>			0.5	0.7	1.5	2.6	5.3	9.1	10.0 <sup>2)</sup>	
<b>8</b>			<0.5 <sup>1)</sup>	0.7	1.4	2.2	3.9	6.0	10.0 <sup>2)</sup>	
<b>10</b>				0.7	1.2	1.9	3.4	5.0	9.5	
<b>13</b>					1.2	1.8	3.2	4.6	8.6	
<b>16</b>						1.6	2.7	4.0	7.4	
<b>20</b>							1.5	2.5	3.5	6.7
<b>25</b>								2.4	3.4	6.2
<b>32</b>									2.8	5.0
<b>40</b>										4.8

<sup>1)</sup> Selectivity limit current  $I_s$  under 0.5 kA

<sup>2)</sup> Selectivity limit current  $I_s$  = rated breaking capacity  $I_{cn}$  of the MCB

Shaded fields: no selectivity

## Short-Circuit Selectivity

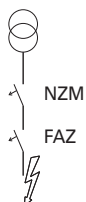
### Between FAZ-B and NZM 1/2



Selectivity-limit current  $I_s$  [kA] for selectivity between FAZ-B and NZM (overload and short-circuit release unit NZM at max. value).

$I_n$ [A]	NZM...1-A...						NZM...2-A...									
	$I_{cu} = 25 (50)$ kA						$I_{cu} = 25 (50)(100)(150)$ kA									
FAZ-B	40	50	63	80	100	125	40	50	63	80	100	125	160	200	250	
1	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
2	2	15	15	15	15	15	3	15	15	15	15	15	15	15	15	15
3	1.2	2	3	3	10	15	1.5	1.5	3	5	15	15	15	15	15	15
4	1.2	2	3	3	8	15	1.2	1.5	3	4	15	15	15	15	15	15
6	1.2	2	2.5	3	5	10	1.2	1.5	2.5	3	15	15	15	15	15	15
10	1.2	1.5	2	2	4	10	1	1.5	2.5	3	10	10	10	10	10	10
13	1	1.5	2	2	4	10	1	1.2	2	3	10	10	10	10	10	10
16	1	1.2	1.5	2	3	8	1	1.2	1.5	2.5	10	10	10	10	10	10
20	0.8	1.2	1.5	1.5	3	8	1	1.2	1.5	1.5	10	10	10	10	10	10
25	0.7	1.2	1.5	1.5	3	7	0.8	1	1.5	2	10	10	10	10	10	10
32	-	1.2	1	1.5	2	6	-	1	1.5	2	8	8	8	8	8	10
40	-	-	1	1.5	2	5	-	-	1.2	1.5	7	7	7	7	10	
50	-	-	-	1.2	1.5	4	-	-	-	1.5	6	6	6	6	6	10
63	-	-	-	-	1.5	3	-	-	-	-	6	6	6	6	6	10

### Between FAZ-C and NZM 1/2



Selectivity-limit current  $I_s$  [kA] for selectivity between FAZ-C and NZM (overload and short-circuit release unit NZM at max. value).

$I_n$ [A]	NZM...1-A...						NZM...2-A...									
	$I_{cu} = 25 (50)$ kA						$I_{cu} = 25 (50)(100)(150)$ kA									
FAZ-C	40	50	63	80	100	125	40	50	63	80	100	125	160	200	250	
0.5	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
1	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
2	2	15	15	15	15	15	3	15	15	15	15	15	15	15	15	15
3	1.2	2	3	3	10	15	1.5	1.5	3	5	15	15	15	15	15	15
4	1.2	2	3	3	8	15	1.2	1.5	3	4	15	15	15	15	15	15
6	1.2	2	2.5	3	5	10	1.2	1.5	2.5	3	15	15	15	15	15	15
10	1.2	1.5	2	2	4	10	1	1.5	2.5	3	10	10	10	10	10	10
13	1	1.5	2	2	4	10	1	1.2	2	3	10	10	10	10	10	10
16	1	1.2	1.5	2	3	8	1	1.2	1.5	2.5	10	10	10	10	10	10
20	0.8	1.2	1.5	1.5	3	8	1	1.2	1.5	1.5	10	10	10	10	10	10
25	0.7	1.2	1.5	1.5	3	7	0.8	1	1.5	2	10	10	10	10	10	10
32	-	1.2	1	1.5	2	6	-	1	1.5	2	8	8	8	8	8	10
40	-	-	1	1.5	2	5	-	-	1.2	1.5	7	7	7	7	10	
50	-	-	-	1.2	1.5	4	-	-	-	1.5	6	6	6	6	6	10
63	-	-	-	-	1.5	3	-	-	-	-	6	6	6	6	6	10

## Short-Circuit Selectivity FAZ

### Between FAZ-D and NZM 1/2



Selectivity-limit current  $I_s$  [kA] for selectivity between FAZ-D and NZM (overload and short-circuit release unit NZM at max. value).

$I_n$ [A]	NZM...1-A...						NZM...2-A...								
	$I_{cu} = 25$ (50) kA						$I_{cu} = 25$ (50)(100)(150) kA								
FAZ-D	40	50	63	80	100	125	40	50	63	80	100	125	160	200	250
0.5	9	15	15	15	15	15	9	15	15	15	15	15	15	15	15
1	0.5	0.7	1.1	1.9	4.2	15	0.5	0.7	1.1	1.9	4.2	15	15	15	15
1.5	0.3	0.6	0.8	1.1	1.6	2.6	0.3	0.6	0.8	1.1	1.6	2.6	5	15	15
2	0.3	0.5	0.75	0.95	1.4	2.4	0.3	0.5	0.75	0.95	1.4	2.4	4.5	10	15
2.5	0.3	0.5	0.75	0.95	1.3	2.3	0.3	0.5	0.75	0.95	1.3	2.3	4.2	9	15
3	0.3	0.5	0.7	0.9	1.3	2.1	0.3	0.5	0.7	0.9	1.3	2.1	3.6	7	15
3.5	0.3	0.5	0.7	0.9	1.3	2	0.3	0.5	0.7	0.9	1.3	2	3.3	5.6	10
4	0.3	0.5	0.7	0.9	1.3	1.9	0.3	0.5	0.7	0.9	1.3	1.9	3	4.7	8
5	0.3	0.5	0.7	0.9	1.3	1.9	0.3	0.5	0.7	0.9	1.3	1.9	3	4.4	7
6	0.3	0.5	0.6	0.9	1.3	1.8	0.3	0.5	0.6	0.9	1.3	1.8	2.8	4	6
8	0.3	0.3	0.6	0.75	1	1.3	0.3	0.3	0.6	0.75	1	1.3	1.8	2.7	4
10	0.3	0.3	0.6	0.75	0.95	1.2	0.3	0.3	0.6	0.75	0.95	1.2	1.7	2.4	3.6
13	0.3	0.3	0.5	0.7	0.9	1.1	0.3	0.3	0.5	0.7	0.9	1.1	1.6	2.2	3.2
16	-	0.3	0.5	0.65	0.8	1.1	-	0.3	0.5	0.65	0.8	1.1	1.5	2.1	3
20	-	-	0.5	0.65	0.8	1.1	-	-	0.5	0.65	0.8	1.1	1.4	2.1	3
25	-	-	0.5	0.65	0.8	1.1	-	-	0.5	0.65	0.8	1.1	1.4	1.9	2.7
32	-	-	-	-	0.8	1.1	-	-	-	-	0.8	1.1	1.4	1.9	2.7
40	-	-	-	-	-	1	-	-	-	-	-	1	1.4	1.8	2.6

## Back-up Protection FAZ

### FAZ/C through PLHT/C

Upstream PLHT protects downstream FAZ up to the specified prospective short-circuit current. Test acc. to IEC 60947.2 -A.6

I <sub>n</sub> [A]	PLHT/C								
	I <sub>n</sub> [A]								
FAZ/C	20	25	32	40	50	63	80	100	125
1	25	25	25	25	25	25	20	20	15 kA
2	25	25	25	25	25	25	20	20	15 kA
4	25	25	25	25	25	25	20	20	15 kA
6	25	25	25	25	25	25	20	20	15 kA
10	25	25	25	25	25	25	20	20	15 kA
13	25	25	25	25	25	25	20	20	15 kA
16	25	25	25	25	25	25	20	20	15 kA
20	1)	25	25	25	25	25	20	20	15 kA
25	1)	1)	25	25	25	25	20	20	15 kA
32	1)	1)	1)	25	25	25	20	20	-
40	1)	1)	1)	1)	25	25	20	20	-
50	1)	1)	1)	1)	1)	25	20	20	-
63	1)	1)	1)	1)	1)	1)	-	-	-

1) I<sub>n</sub> (PLHT) ≤ I<sub>n</sub> (FAZ)

### FAZ / CL-PKZ0

Back-up tests acc. to EN/IEC 60947-2, App. A: U = 1.05 U<sub>e'</sub> (O - t - CO)

I <sub>n</sub> [A]	FAZ-I <sub>n</sub> /1(2,3,4)/B(C) + CL-PKZ0	
	U <sub>e</sub> = 230/400 V	
0.16	65 kA	
0.25	65 kA	
0.5	65 kA	
0.75	65 kA	
1	65 kA	
1.5	65 kA	
2	65 kA	
2.5	65 kA	
3	65 kA	
3.5	65 kA	
4	65 kA	
5	45 kA	
6	45 kA	
8	45 kA	
10	45 kA	
12	45 kA	
13	45 kA	
15	45 kA	
16	45 kA	
20	45 kA	
25	45 kA	
32	45 kA	
40	25 kA	
50	25 kA	
63	25 kA	

### FAZ / NZM7

I <sub>n</sub> [A]	FAZ-I <sub>n</sub> /1(2,3,4)/B(C) + NZM7-40(...100)	
	U <sub>e</sub> = 230/400 V	
0.16	25 kA	
0.25	25 kA	
0.5	25 kA	
0.75	25 kA	
1	25 kA	
1.5	25 kA	
2	25 kA	
2.5	25 kA	
3	25 kA	
3.5	25 kA	
4	25 kA	
5	20 kA	
6	20 kA	
8	20 kA	
10	20 kA	
12	20 kA	
13	20 kA	
15	20 kA	
16	20 kA	
20	18 kA	
25	18 kA	
32	18 kA	
40	18 kA	
50	15 kA	
63	15 kA	

## Back-up Protection FAZ

### FAZ / NZMB1

$U_e = 230/400 \text{ V}$ :  $I_{cu}$  (FAZ) = 15 kA  
 $U_e = 230/400 \text{ V}$ :  $I_{cu}$  (NZMB1) = 25 kA  
 Back-up test acc. EN/IEC 60947-2, app. A:  $U = 1.05U_e$ , ( $O - t - CO$ )  
 (Settings NZMB1:  $I_r, I_{rm}$  at max. volumes)

<b>FAZ-<math>I_n/1(2,3,4)/B(C)</math> + NZMB1</b>	
$I_n$ [A]	$U_e = 230/400 \text{ V}$
0.16	25 kA
0.25	25 kA
0.5	25 kA
0.75	25 kA
1	25 kA
1.5	25 kA
2	25 kA
2.5	25 kA
3	25 kA
3.5	25 kA
4	25 kA
5	25 kA
6	25 kA
8	25 kA
10	25 kA
12	25 kA
13	25 kA
15	25 kA
16	25 kA
20	20 kA
25	20 kA
32	20 kA
40	20 kA
50	15 kA
63	15 kA

### FAZ / NZMN1

$U_e = 230/400 \text{ V}$ :  $I_{cu}$  (FAZ) = 15 kA  
 $U_e = 230/400 \text{ V}$ :  $I_{cu}$  (NZMN1) = 25 kA  
 Back-up test acc. EN/IEC 60947-2, app. A:  $U = 1.05U_e$ , ( $O - t - CO$ )  
 (Settings NZM at max. values)

<b>FAZ-<math>I_n/1(2,3,4)/B(C)</math> + NZMN1</b>	
$I_n$ [A]	$U_e = 230/400 \text{ V}$
0.16	25 kA
0.25	25 kA
0.5	25 kA
0.75	25 kA
1	25 kA
1.5	25 kA
2	25 kA
2.5	25 kA
3	25 kA
3.5	25 kA
4	25 kA
5	25 kA
6	25 kA
8	25 kA
10	25 kA
12	25 kA
13	25 kA
15	25 kA
16	25 kA
20	20 kA
25	20 kA
32	20 kA
40	20 kA
50	15 kA
63	15 kA

## Back-up Protection FAZ

### FAZ / NZMB2

$U_e = 230/400 \text{ V}$ :  $I_{cu} (\text{FAZ}) = 15 \text{ kA}$   
 $U_e = 230/400 \text{ V}$ :  $I_{cu} (\text{NZMB2}) = 25 \text{ kA}$   
 $U_e = 133/230 \text{ V}$ :  $I_{cu} (\text{FAZ}) = 20 \text{ kA}$   
 $U_e = 133/230 \text{ V}$ :  $I_{cu} (\text{NZMB2}) = 30 \text{ kA}$   
 Back-up test acc. EN/IEC 60947-2, app. A:  $U = 1.05U_e$ , (O - t - CO)  
 (Settings NZM at max. values)

<b>FAZ-<math>I_n/1(2,3,4)/B(C)</math> + NZMB2</b>		
$I_n [\text{A}]$	$U_e = 230/400 \text{ V}$	$U_e = 133/230 \text{ V}$
0.16	25 kA	30 kA
0.25	25 kA	30 kA
0.5	25 kA	30 kA
0.75	25 kA	30 kA
1	25 kA	30 kA
1.5	25 kA	30 kA
2	25 kA	30 kA
2.5	25 kA	30 kA
3	25 kA	30 kA
3.5	25 kA	30 kA
4	25 kA	30 kA
5	25 kA	25 kA
6	25 kA	25 kA
8	25 kA	25 kA
10	25 kA	25 kA
12	20 kA	25 kA
13	20 kA	25 kA
15	20 kA	25 kA
16	20 kA	25 kA
20	20 kA	25 kA
25	20 kA	25 kA
32	20 kA	25 kA
40	15 kA	20 kA
50	15 kA	20 kA
63	15 kA	20 kA

### FAZ / NZMN2

$U_e = 230/400 \text{ V}$ :  $I_{cu} (\text{FAZ}) = 15 \text{ kA}$   
 $U_e = 230/400 \text{ V}$ :  $I_{cu} (\text{NZMN2}) = 50 \text{ kA}$   
 $U_e = 133/230 \text{ V}$ :  $I_{cu} (\text{FAZ}) = 20 \text{ kA}$   
 $U_e = 133/230 \text{ V}$ :  $I_{cu} (\text{NZMN2}) = 85 \text{ kA}$   
 Back-up test acc. EN/IEC 60947-2, app. A:  $U = 1.05U_e$ , (O - t - CO)  
 (Settings NZM at max. values)

<b>FAZ-<math>I_n/1(2,3,4)/B(C)</math> + NZMN2</b>		
$I_n [\text{A}]$	$U_e = 230/400 \text{ V}$	$U_e = 133/230 \text{ V}$
0.16	50 kA	85 kA
0.25	50 kA	85 kA
0.5	50 kA	85 kA
0.75	50 kA	85 kA
1	50 kA	85 kA
1.5	50 kA	85 kA
2	50 kA	85 kA
2.5	50 kA	85 kA
3	50 kA	85 kA
3.5	50 kA	85 kA
4	50 kA	85 kA
5	50 kA	80 kA
6	50 kA	80 kA
8	50 kA	80 kA
10	50 kA	80 kA
12	30 kA	60 kA
13	30 kA	60 kA
15	30 kA	60 kA
16	30 kA	60 kA
20	30 kA	60 kA
25	30 kA	60 kA
32	30 kA	60 kA
40	20 kA	40 kA
50	20 kA	40 kA
63	20 kA	40 kA

## Back-up Protection FAZ

### FAZ / NZMH2

$U_e = 230/400 \text{ V}$ :  $I_{cu} (\text{FAZ}) = 15 \text{ kA}$   
 $U_e = 230/400 \text{ V}$ :  $I_{cu} (\text{NZMH2}) = 150 \text{ kA}$   
 $U_e = 133/230 \text{ V}$ :  $I_{cu} (\text{FAZ}) = 20 \text{ kA}$   
 $U_e = 133/230 \text{ V}$ :  $I_{cu} (\text{NZMH2}) = 150 \text{ kA}$   
 Back-up test acc. EN/IEC 60947-2, app. A:  $U = 1.05U_e$ , (O - t - CO)  
 (Settings NZM at max. values)

<b>FAZ-<math>I_n/1(2,3,4)/B(C)</math> + NZMH2</b>		
$I_n [\text{A}]$	$U_e = 230/400 \text{ V}$	$U_e = 133/230 \text{ V}$
0.16	50 kA	85 kA
0.25	50 kA	85 kA
0.5	50 kA	85 kA
0.75	50 kA	85 kA
1	50 kA	85 kA
1.5	50 kA	85 kA
2	50 kA	85 kA
2.5	50 kA	85 kA
3	50 kA	85 kA
3.5	50 kA	85 kA
4	50 kA	85 kA
5	50 kA	80 kA
6	50 kA	80 kA
8	50 kA	80 kA
10	50 kA	80 kA
12	30 kA	60 kA
13	30 kA	60 kA
15	30 kA	60 kA
16	30 kA	60 kA
20	30 kA	60 kA
25	30 kA	60 kA
32	30 kA	60 kA
40	20 kA	40 kA
50	20 kA	40 kA
63	20 kA	40 kA

### FAZ / NZML2

$U_e = 230/400 \text{ V}$ :  $I_{cu} (\text{FAZ}) = 15 \text{ kA}$   
 $U_e = 230/400 \text{ V}$ :  $I_{cu} (\text{NZML2}) = 150 \text{ kA}$   
 $U_e = 133/230 \text{ V}$ :  $I_{cu} (\text{FAZ}) = 20 \text{ kA}$   
 $U_e = 133/230 \text{ V}$ :  $I_{cu} (\text{NZML2}) = 150 \text{ kA}$   
 Back-up test acc. EN/IEC 60947-2, app. A:  $U = 1.05U_e$ , (O - t - CO)  
 (Settings NZM at max. values)

<b>FAZ-<math>I_n/1(2,3,4)/B(C)</math> + NZML2</b>		
$I_n [\text{A}]$	$U_e = 230/400 \text{ V}$	$U_e = 133/230 \text{ V}$
0.16	50 kA	85 kA
0.25	50 kA	85 kA
0.5	50 kA	85 kA
0.75	50 kA	85 kA
1	50 kA	85 kA
1.5	50 kA	85 kA
2	50 kA	85 kA
2.5	50 kA	85 kA
3	50 kA	85 kA
3.5	50 kA	85 kA
4	50 kA	85 kA
5	50 kA	80 kA
6	50 kA	80 kA
8	50 kA	80 kA
10	50 kA	80 kA
12	30 kA	60 kA
13	30 kA	60 kA
15	30 kA	60 kA
16	30 kA	60 kA
20	30 kA	60 kA
25	30 kA	60 kA
32	30 kA	60 kA
40	20 kA	40 kA
50	20 kA	40 kA
63	20 kA	40 kA

## Back-up Protection FAZ

### FAZ / NH

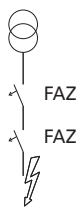
$U_e = 230 \text{ V}$ :  $I_{cu} (\text{FAZ}) = 15 (10) \text{ kA}$  (acc. to IEC/EN 60947)

$U_e = 500 \text{ V}$ :  $I_{cu} (\text{NH00 } 125 \text{ A gL / gG}) = 120 \text{kA}$

<b>FAZ-I<sub>n</sub>/B,(C),(D)... + NH00 125 A gL/gG</b>	
$I_n [\text{A}]$	IT-system $U = 230 \text{ V}$
0.5	50 kA
1	50 kA
2	50 kA
3	50 kA
4	50 kA
6	50 kA
10	50 kA
13	50 kA
16	50 kA
20	50 kA
25	50 kA
32	50 kA
40	50 kA
50	50 kA
63	50 kA

## Overload Selectivity FAZ

FAZ-B(C)(D) to FAZ-B



**Upstream side FAZ, Characteristic B**  
**Downstream side FAZ, Characteristic B, C, D**

x ... Selectivity range (i.e. only the downstream switch drops in case  $I < I_s$ )

<b>Upstream side → FAZ Characteristic B</b>	
Type B rated current $I_n$ [A]	2    3    4    6    10    13    16    20    25    32    40    50    63
Selectivity limiting current $I_s$ [A]	7    10.5    14    21    35    45.5    56    70    87.5    112    140    175    220.5
2	x    x    x    x    x    x    x    x    x    x    x    x
3	x    x    x    x    x    x    x    x    x    x    x
4	x    x    x    x    x    x    x    x    x    x    x
6	x    x    x    x    x    x    x    x    x    x    x
10	x    x    x    x    x    x    x    x    x    x    x
13	x    x    x    x    x    x    x    x    x    x    x
16	x    x    x    x    x    x    x    x    x    x    x
20	x    x    x    x    x    x    x    x    x    x    x
25	x    x    x    x    x    x    x    x    x    x    x
32	x    x    x    x    x    x    x    x    x    x    x
40	x    x    x    x    x    x    x    x    x    x    x
50	x    x    x    x    x    x    x    x    x    x    x
63	x    x    x    x    x    x    x    x    x    x    x

→ Downstream side  
FAZ Characteristic B

<b>Upstream side → FAZ Characteristic B</b>	
Type B rated current $I_n$ [A]	2    3    4    6    10    13    16    20    25    32    40    50    63
Selectivity limiting current $I_s$ [A]	7    10.5    14    21    35    45.5    56    70    87.5    112    140    175    220.5
0.5	x    x    x    x    x    x    x    x    x    x    x    x
1	x    x    x    x    x    x    x    x    x    x    x    x
2	x    x    x    x    x    x    x    x    x    x    x
3	x    x    x    x    x    x    x    x    x    x    x
4	x    x    x    x    x    x    x    x    x    x    x
6	x    x    x    x    x    x    x    x    x    x    x
8	x    x    x    x    x    x    x    x    x    x    x
10	x    x    x    x    x    x    x    x    x    x    x
13	x    x    x    x    x    x    x    x    x    x    x
16	x    x    x    x    x    x    x    x    x    x    x
20	x    x    x    x    x    x    x    x    x    x    x
25	x    x    x    x    x    x    x    x    x    x    x
32	x    x    x    x    x    x    x    x    x    x    x
40	x    x    x    x    x    x    x    x    x    x    x
50	x    x    x    x    x    x    x    x    x    x    x
63	x    x    x    x    x    x    x    x    x    x    x

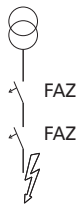
→ Downstream side  
FAZ Characteristic C

<b>Upstream side → FAZ Characteristic B</b>	
Type B rated current $I_n$ [A]	2    3    4    6    10    13    16    20    25    32    40    50    63
Selectivity limiting current $I_s$ [A]	7    10.5    14    21    35    45.5    56    70    87.5    112    140    175    220.5
2	x    x    x    x    x    x    x    x    x    x    x    x
4	x    x    x    x    x    x    x    x    x    x    x    x
6	x    x    x    x    x    x    x    x    x    x    x    x
10	x    x    x    x    x    x    x    x    x    x    x    x
13	x    x    x    x    x    x    x    x    x    x    x    x
16	x    x    x    x    x    x    x    x    x    x    x    x
20	x    x    x    x    x    x    x    x    x    x    x    x
25	x    x    x    x    x    x    x    x    x    x    x    x
32	x    x    x    x    x    x    x    x    x    x    x    x
40	x    x    x    x    x    x    x    x    x    x    x    x

→ Downstream side  
FAZ Characteristic D

## Overload Selectivity FAZ

FAZ-B(C)(D) to FAZ-C



**Upstream side FAZ, Characteristic C**  
**Downstream side FAZ, Characteristic B, C, D**

x ... Selectivity range (i.e. only the downstream switch drops in case  $I < I_s$ )

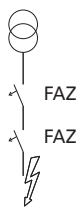
<b>Upstream side → FAZ Characteristic C</b>		0.5	1	2	3	4	6	8	10	13	16	20	25	32	40	50	63
Type B rated current $I_n$ [A]		2.85	5.7	11.4	17.1	22.8	34.2	45.6	57	74.1	91.2	114	142.5	182.4	228	285	359.1
2		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
3			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
4				x	x	x	x	x	x	x	x	x	x	x	x	x	x
6					x	x	x	x	x	x	x	x	x	x	x	x	x
10						x	x	x	x	x	x	x	x	x	x	x	x
13							x	x	x	x	x	x	x	x	x	x	x
16								x	x	x	x	x	x	x	x	x	x
20									x	x	x	x	x	x	x	x	x
25										x	x	x	x	x	x	x	x
32											x	x	x	x	x	x	x
40											x	x	x	x	x	x	x
50												x					
63													x				

<b>Upstream side → FAZ Characteristic C</b>		0.5	1	2	3	4	6	8	10	13	16	20	25	32	40	50	63
Type B rated current $I_n$ [A]		2.85	5.7	11.4	17.1	22.8	34.2	45.6	57	74.1	91.2	114	142.5	182.4	228	285	359.1
0.5		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
1			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
2			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
3				x	x	x	x	x	x	x	x	x	x	x	x	x	x
4					x	x	x	x	x	x	x	x	x	x	x	x	x
6						x	x	x	x	x	x	x	x	x	x	x	x
8							x	x	x	x	x	x	x	x	x	x	x
10								x	x	x	x	x	x	x	x	x	x
13									x	x	x	x	x	x	x	x	x
16										x	x	x	x	x	x	x	x
20											x	x	x	x	x	x	x
25												x	x	x	x	x	x
32												x	x	x	x	x	x
40												x	x	x	x	x	x
50													x				
63														x			

<b>Upstream side → FAZ Characteristic C</b>		0.5	1	2	3	4	6	8	10	13	16	20	25	32	40	50	63
Type B rated current $I_n$ [A]		2.85	5.7	11.4	17.1	22.8	34.2	45.6	57	74.1	91.2	114	142.5	182.4	228	285	359.1
2			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
4				x	x	x	x	x	x	x	x	x	x	x	x	x	x
6					x	x	x	x	x	x	x	x	x	x	x	x	x
10						x	x	x	x	x	x	x	x	x	x	x	x
13							x	x	x	x	x	x	x	x	x	x	x
16								x	x	x	x	x	x	x	x	x	x
20									x	x	x	x	x	x	x	x	x
25										x	x	x	x	x	x	x	x
32											x	x	x	x	x	x	x
40												x	x	x	x	x	x

## Overload Selectivity FAZ

### FAZ-B(C)(D) to FAZ-D



**Upstream side FAZ, Characteristic D**  
**Downstream side FAZ, Characteristic B, C, D**

x ... Selectivity range (i.e. only the downstream switch drops in case  $I < I_s$ )

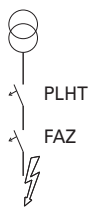
<b>Upstream side → FAZ Characteristic D</b>	
Type B rated current $I_n$ [A]	2 4 6 10 13 16 20 25 32 40
Selectivity limiting current $I_s$ [A]	21 42 63 105 136.5 168 210 262.5 336 420
2	x x x x x x x x x x
3	x x x x x x x x x x
4	x x x x x x x x x x
6	x x x x x x x x x x
10	x x x x x x x x x x
13	x x x x x x x x x x
16	x x x x x x x x x x
20	x x x x x x x x x x
25	x x x x x x x x x x
32	x x x x x x x x x x
40	x x x x x x x x x x
50	x x x x x x x x x x
63	x x x x x x x x x x

<b>Upstream side → FAZ Characteristic D</b>	
Type B rated current $I_n$ [A]	2 4 6 10 13 16 20 25 32 40
Selectivity limiting current $I_s$ [A]	21 42 63 105 136.5 168 210 262.5 336 420
0.5	x x x x x x x x x x
1	x x x x x x x x x x
2	x x x x x x x x x x
3	x x x x x x x x x x
4	x x x x x x x x x x
6	x x x x x x x x x x
8	x x x x x x x x x x
10	x x x x x x x x x x
13	x x x x x x x x x x
16	x x x x x x x x x x
20	x x x x x x x x x x
25	x x x x x x x x x x
32	x x x x x x x x x x
40	x x x x x x x x x x
50	x x x x x x x x x x
63	x x x x x x x x x x

<b>Upstream side → FAZ Characteristic D</b>	
Type B rated current $I_n$ [A]	2 4 6 10 13 16 20 25 32 40
Selectivity limiting current $I_s$ [A]	21 42 63 105 136.5 168 210 262.5 336 420
2	x x x x x x x x x x
4	x x x x x x x x x x
6	x x x x x x x x x x
10	x x x x x x x x x x
13	x x x x x x x x x x
16	x x x x x x x x x x
20	x x x x x x x x x x
25	x x x x x x x x x x
32	x x x x x x x x x x
40	x x x x x x x x x x

## Overload Selectivity FAZ

FAZ-B(C)(D) to PLHT-B



**Upstream side PLHT, Characteristic B**  
**Downstream side FAZ, Characteristic B, C, D**

x ... Selectivity range (i.e. only the downstream switch drops in case  $I < I_s$ )

<b>Upstream side → PLHT Characteristic B</b>	
Type B rated current $I_n$ [A]	20 25 32 40 50 63 80 100 125
Selectivity limiting current $I_s$ [A]	65 81 104 130 163 205 260 325 406
2	x x x x x x x x x x
3	x x x x x x x x x x
4	x x x x x x x x x x
6	x x x x x x x x x x
10	x x x x x x x x x x
13	x x x x x x x x x x
16	x x x x x x x x x x
20	x x x x x x x x x x
25	x x x x x x x x x x
32	x x x x x x x x x x
40	x x x x x x x x x x
50	x x x x x x x x x x
63	x x x x x x x x x x

→ Downstream side  
FAZ Characteristic B

<b>Upstream side → PLHT Characteristic B</b>	
Type B rated current $I_n$ [A]	20 25 32 40 50 63 80 100 125
Selectivity limiting current $I_s$ [A]	65 81 104 130 163 205 260 325 406
0.5	x x x x x x x x x x
1	x x x x x x x x x x
2	x x x x x x x x x x
3	x x x x x x x x x x
4	x x x x x x x x x x
6	x x x x x x x x x x
8	x x x x x x x x x x
10	x x x x x x x x x x
13	x x x x x x x x x x
16	x x x x x x x x x x
20	x x x x x x x x x x
25	x x x x x x x x x x
32	x x x x x x x x x x
40	x x x x x x x x x x
50	x x x x x x x x x x
63	x x x x x x x x x x

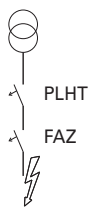
→ Downstream side  
FAZ Characteristic C

<b>Upstream side → PLHT Characteristic B</b>	
Type B rated current $I_n$ [A]	20 25 32 40 50 63 80 100 125
Selectivity limiting current $I_s$ [A]	65 81 104 130 163 205 260 325 406
2	x x x x x x x x x x
4	x x x x x x x x x x
6	x x x x x x x x x x
10	x x x x x x x x x x
13	x x x x x x x x x x
16	x x x x x x x x x x
20	x x x x x x x x x x
25	x x x x x x x x x x
32	x x x x x x x x x x
40	x x x x x x x x x x

→ Downstream side  
FAZ Characteristic D

## Overload Selectivity FAZ

FAZ-B(C)(D) to PLHT-C



**Upstream side PLHT, Characteristic C**  
**Downstream side FAZ, Characteristic B, C, D**

x ... Selectivity range (i.e. only the downstream switch drops in case  $I < I_s$ )

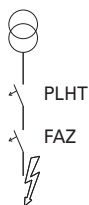
Upstream side →		PLHT Characteristic C									
Type B rated current $I_n$ [A]	20	25	32	40	50	63	80	100	125		
Selectivity limiting current $I_s$ [A]	130	163	208	260	325	410	520	650	813		
2	x	x	x	x	x	x	x	x	x	x	
3	x	x	x	x	x	x	x	x	x	x	
4	x	x	x	x	x	x	x	x	x	x	
6	x	x	x	x	x	x	x	x	x	x	
10	x	x	x	x	x	x	x	x	x	x	
13	x	x	x	x	x	x	x	x	x	x	
16	x	x	x	x	x	x	x	x	x	x	
20	x	x	x	x	x	x	x	x	x	x	
25		x	x	x	x	x	x	x	x	x	
32		x	x	x	x	x	x	x	x	x	
40			x	x	x	x	x	x	x	x	
50				x	x	x	x	x	x	x	
63					x	x	x				

Upstream side →		PLHT Characteristic C									
Type B rated current $I_n$ [A]	20	25	32	40	50	63	80	100	125		
Selectivity limiting current $I_s$ [A]	130	163	208	260	325	410	520	650	813		
0.5	x	x	x	x	x	x	x	x	x	x	
1	x	x	x	x	x	x	x	x	x	x	
2	x	x	x	x	x	x	x	x	x	x	
3	x	x	x	x	x	x	x	x	x	x	
4	x	x	x	x	x	x	x	x	x	x	
6	x	x	x	x	x	x	x	x	x	x	
8	x	x	x	x	x	x	x	x	x	x	
10	x	x	x	x	x	x	x	x	x	x	
13	x	x	x	x	x	x	x	x	x	x	
16	x	x	x	x	x	x	x	x	x	x	
20	x	x	x	x	x	x	x	x	x	x	
25		x	x	x	x	x	x	x	x	x	
32		x	x	x	x	x	x	x	x	x	
40			x	x	x	x	x	x	x	x	
50				x	x	x	x	x	x	x	
63					x	x	x				

Upstream side →		PLHT Characteristic C									
Type B rated current $I_n$ [A]	20	25	32	40	50	63	80	100	125		
Selectivity limiting current $I_s$ [A]	130	163	208	260	325	410	520	650	813		
2	x	x	x	x	x	x	x	x	x	x	
4	x	x	x	x	x	x	x	x	x	x	
6	x	x	x	x	x	x	x	x	x	x	
10	x	x	x	x	x	x	x	x	x	x	
13	x	x	x	x	x	x	x	x	x	x	
16		x	x	x	x	x	x	x	x	x	
20		x	x	x	x	x	x	x	x	x	
25			x	x	x	x	x	x	x	x	
32			x	x	x	x	x	x	x	x	
40				x	x	x	x	x	x	x	

## Overload Selectivity FAZ

FAZ-B(C)(D) to PLHT-D



**Upstream side PLHT, Characteristic D**  
**Downstream side FAZ, Characteristic B, C, D**

x ... Selectivity range (i.e. only the downstream switch drops in case  $I < I_s$ )

<b>Upstream side → PLHT Characteristic D</b>								
Type B rated current $I_n$ [A]	20	25	32	40	50	63	80	100
Selectivity limiting current $I_s$ [A]	230	285	365	450	550	680	850	1020
2	x	x	x	x	x	x	x	x
3	x	x	x	x	x	x	x	x
4	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x
10	x	x	x	x	x	x	x	x
13	x	x	x	x	x	x	x	x
16	x	x	x	x	x	x	x	x
20	x	x	x	x	x	x	x	x
25		x	x	x	x	x	x	x
32		x	x	x	x	x	x	x
40			x	x	x	x	x	x
50				x	x	x	x	x
63					x	x		

<b>Upstream side → PLHT Characteristic D</b>								
Type B rated current $I_n$ [A]	20	25	32	40	50	63	80	100
Selectivity limiting current $I_s$ [A]	230	285	365	450	550	680	850	1020
0.5	x	x	x	x	x	x	x	x
1	x	x	x	x	x	x	x	x
2	x	x	x	x	x	x	x	x
3	x	x	x	x	x	x	x	x
4	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x
8	x	x	x	x	x	x	x	x
10	x	x	x	x	x	x	x	x
13	x	x	x	x	x	x	x	x
16	x	x	x	x	x	x	x	x
20	x	x	x	x	x	x	x	x
25		x	x	x	x	x	x	x
32		x	x	x	x	x	x	x
40			x	x	x	x	x	x
50				x	x	x	x	x
63					x	x		

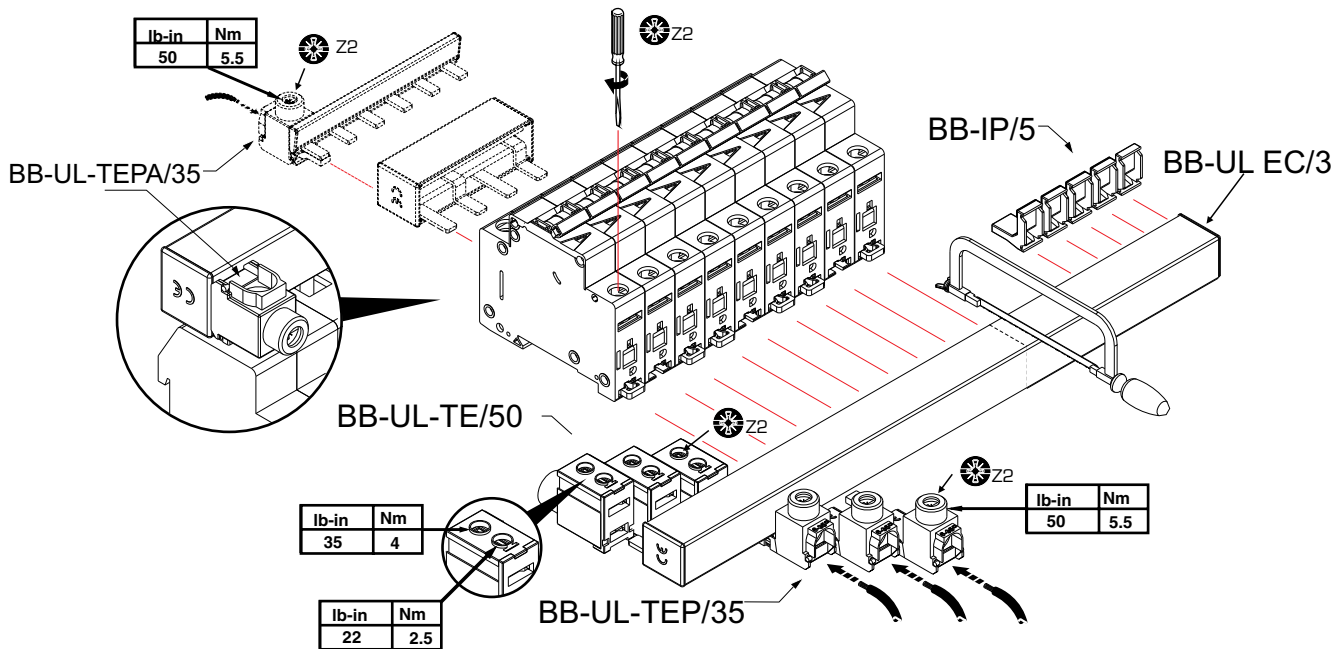
<b>Upstream side → PLHT Characteristic D</b>								
Type B rated current $I_n$ [A]	20	25	32	40	50	63	80	100
Selectivity limiting current $I_s$ [A]	230	285	365	450	550	680	850	1020
2	x	x	x	x	x	x	x	x
4	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x
10	x	x	x	x	x	x	x	x
13	x	x	x	x	x	x	x	x
16	x	x	x	x	x	x	x	x
20	x	x	x	x	x	x	x	x
25		x	x	x	x	x	x	x
32		x	x	x	x	x	x	x
40			x	x	x	x	x	x

## Influence of the Line Frequency FAZ

On the Instantaneous Tripping Current  $I_{MA}$

	Line Frequency f [Hz]						
	16 <sup>2</sup> / <sub>3</sub>	50	60	100	200	300	400
$I_{MA}(f)/I_{MA}(50Hz)$ [%]	91	100	101	106	115	134	141

## UL508 Busbars for FAZ



BB-UL-TE/50		
	<b>UL508</b>	<b>EN/IEC 60947-2</b>
$U_e$	480 V AC	240/690V AC
f	50/60 Hz -----	50/60 Hz
$I_e$	115 A @ 40°C	160 A @ 30°C
	#1-14 AWG 60/75°C Cu	1.5–50 mm <sup>2</sup> Cu
	0.56 in	14 mm

BB-UL		
	<b>UL508</b>	<b>EN/IEC 60947-2</b>
$U_e$	480 V AC	690V AC
f		50/60 Hz
$I_{pk}$	10kA	15kA
$I_e$	18mm <sup>2</sup>	25mm <sup>2</sup>
Infeed at the start of the busbar	80A@40 °C	100A@30°C
Infeed at the center of the busbar	160A@40°C	200A@30°C

BB-UL-TEP/35 / BB-UL-TEPA/35		
	<b>UL508</b>	<b>EN/IEC 60947-2</b>
$U_e$	480 V AC	240/690V AC
f	50/60 Hz -----	50/60 Hz
$I_e$	115 A@40°C	80 A@30°C
	#2-14 AWG 60/75°C Cu	2.5–35 mm <sup>2</sup> Cu
	0.56 in	14 mm

### \*-UL508 SHORT CIRCUIT RATINGS

-SUITABLE FOR USE ON A CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN 10,000 RMS SYMETRICAL AMPERES, 600 VOLTS MAXIMUM.

-SUITABLE FOR USE ON A CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN 100,000 RMS SYMETRICAL AMPERES, 600 VOLTS MAXIMUM WHEN PROTECTED BY A CLASS J FUSE RATED 175A.

## BB Busbars for FAZ

Article No.							
121981	BB-UL-18/1P-1M/57	57	-	-	-	-	-
121982	BB-UL-18/2P-2M/56	-	28	-	-	-	-
121983	BB-UL-18/3P-3M/57	-	-	19	-	-	-
121984	BB-UL-18/1P-1,5M/37	-	-	-	37	-	-
121987	BB-UL-18/2P+AS-2,5M/46	-	-	-	-	23	-
121988	BB-UL-18/3P+AS-3,5M/48	-	-	-	-	-	16
121989	BB-UL-25/1P-1M/57	57	-	-	-	-	-
121990	BB-UL-25/2P-2M/56	-	28	-	-	-	-
121991	BB-UL-25/3P-3M/57	-	-	19	-	-	-
121992	BB-UL-25/1P-1,5M/37	-	-	-	37	-	-
121995	BB-UL-25/2P+AS-2,5M/46	-	-	-	-	23	-
121996	BB-UL-25/3P+AS-3,5M/48	-	-	-	-	-	16
121997	BB-UL-TEP/35	-	-	-	-	-	-
in prep.	BB-UL-TEPA/35	-	-	-	-	-	-
121998	BB-UL-TE/50	-	-	-	-	-	-
121999	BB-IP/5	-	-	-	-	-	-
122000	BB-UL-EC/1	-	-	-	-	-	-
122001	BB-UL-EC/3	-	-	-	-	-	-

# Miniature Circuit Breakers

xEffect

## Auxiliary Contacts and Voltage Trips for FAZ

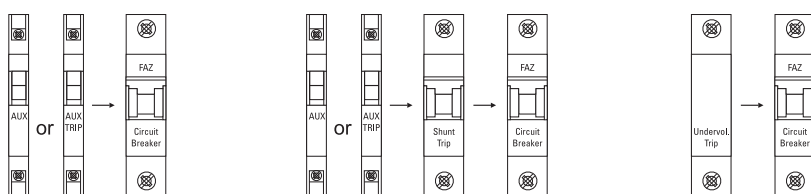
Circuit Diagram	Description	Rated Operational Voltage	Type Designation	Article No.	Units per package
	<b>Standard Auxiliary Contact</b> <ul style="list-style-type: none"><li>• 1NO/1NC</li><li>• Installs on left side of FAZ or shunt trip</li><li>• Max. one per FAZ (1077) device</li><li>• Switches when FAZ is tripped electrically or manually</li></ul>	230 Vac	FAZ-XHIN11	286054	1
	<b>Auxiliary/Trip Indicating Contact</b> <ul style="list-style-type: none"><li>• Small selector screw changes mode</li><li>• Two Form C (changeover) contacts</li><li>• Installs on left side of FAZ or shunt trip</li><li>• Auxiliary contacts switch when FAZ is tripped electrically or manually</li><li>• Trip indicating contact switches only when FAZ is tripped electrically</li></ul>	230 Vac	FAZ-XAM002	262414	1
	<b>Undervoltage Trip</b> <ul style="list-style-type: none"><li>• Prevents FAZ from operating unless voltage is present</li><li>• Installs on left side of FAZ</li><li>• Includes test button</li></ul>	115 Vac 230 Vac 400 Vac	FAZ-XUA(115VAC) FAZ-XUA(230VAC) FAZ-XUA(400VAC)	212049 212051 212053	1 1 1
	<b>Shunt Trip</b> <ul style="list-style-type: none"><li>• Allows remote trip of FAZ</li><li>• Installs on left side of FAZ</li></ul>	12–110 Vac 12–60 Vdc 110–415 Vac 110–230 Vdc	FAZ-XAA-C-12-110VAC FAZ-XAA-C-110-415VAC	278518 278519	1 1
	<b>Padlock Hasp (for all FAZ)</b> <ul style="list-style-type: none"><li>• Prevents reactivation of the device during maintenance</li><li>• Holds one padlock</li></ul>		IS/SPE-1TE	101911	1
	<b>Screw Lock (for all FAZ except -NA and -RT)</b>	2MU 3MU 4MU		221954800 221954900 221953900	1 1 1

## Specifications Accessories for FAZ

### Technical Data

	FAZ-XHIN FAZ-XAM002	FAZ-XAA-C	FAZ-XUA
<b>Electrical</b>			
Contact function	1A + 1B 2 C/O	—	—
Rated operational voltage $U_n$	250 Vac	—	115 Vac 230 Vac 400 Vac
Voltage range	—	12–110 Vac 12–60 Vdc	—
Voltage range	—	110–415 Vac 110–230 Vdc	—
Closing threshold [ $x U_n$ ]	—	—	0.8
Tripping threshold [ $x U_n$ ]	—	—	0.5
Rated frequency $f$	50/60 Hz	50/60 Hz	50/60 Hz
General use (UL/CSA)			
AC–230/240 Vac	2/2A	—	—
DC–110/120 Vdc	0.5/0.5A	—	—
Pilot duty	A600/Q600	—	—
Conventional free air thermal current $I_{th}$	4A	—	—
Rated operational current			
AC-13 $I_e$	3A (250 Vac)	—	—
AC-15 $I_e$	2A (250 Vac)	—	—
DC-13 $I_e$	0.5A (110 Vdc)	—	—
Rated insulation voltage $U_i$	250 Vac	—	—
Minimum operating voltage per contract $U_{min}$	5 Vdc	—	—
Rated impulse withstand voltage ( $1.2/50\mu$ ) $U_{imp}$	2.5 kV	—	—
Rated conditional short-circuit current			
with 6A back-up fuse $I_{SC}$	1 kA	—	—
Max. admissible back-up fuse	4A gL	—	—
<b>Mechanical</b>			
Standard front dimension	45 mm	45 mm	45 mm
Device height	80 mm	80 mm	80 mm
Mounting width	8.8 mm	17.6 mm	17.8 mm
Degree of protection enclosed	IP40	IP40	IP40
Terminal protection	Protection against electric shock to IEC 536	Protection against electric shock to IEC 536	Protection against electric shock to IEC 536
Terminals	Lift terminals	Twin-purpose terminals	Twin-purpose terminals
Terminal capacity [mm <sup>2</sup> ]			
Solid	0.5–2.5	1–2.5	2 x (1–2.5)
Flexible	0.5–2.5	1–2.5	2 x (1–2.5)
Tightening torque of terminal screws	0.8–1.0 Nm (7–9 lb-in)	2.4 Nm (21 lb-in)	0.8 Nm (7 lb-in)

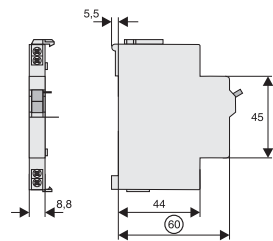
### Allowable Combinations of Accessories



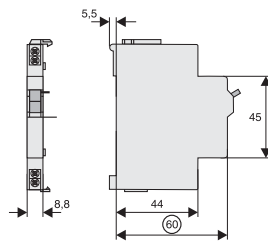
## Dimensions (mm) Accessories for FAZ

### Auxiliary Contacts

FAZ-XHI11

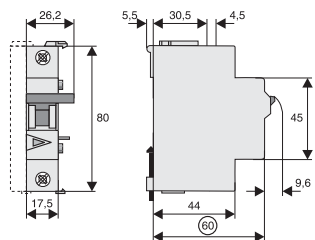


FAZ-XAM002



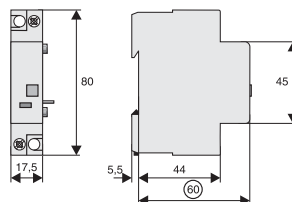
### Shunt Releases

FAZ-XAA



### Undervoltage Releases

FAZ-XUA



## Miniature Circuit Breakers FAZ-T, FAZ-DC, FAZ-NA, FAZ-RT

SG13111



FAZ-T

SG09211



FAZ-NA

### FAZ-T

- High-quality miniature circuit breakers for industrial and commercial applications
- Contact position indicator red - green
- Accessories suitable for subsequent installation
- Rated currents up to 125 A
- Tripping characteristics B, C, D
- Rated breaking capacity up to 25 kA according to EN 60947-2

### FAZ-(NA)-DC

- High-quality miniature circuit breakers for DC-applications
- Contact position indicator red - green
- Guide for secure terminal connection
- 3-position DIN rail clip, permits removal from existing busbar system
- Comprehensive range of accessories suitable for subsequent installation
- Rated currents up to 50 A (Type NA up to 40 A)
- Tripping characteristic C
- Rated breaking capacity 10 kA according to IEC/EN 60947-2
- Up to 250 V DC pro pole (Type NA up to 125 V DC per pole)

### FAZ-NA-RT

- According to UL 489, CSA C22.2 No. 5 and also IEC 60947-2 standard
- For Applications, which are permitted for UL 1077 or CSA C22.2 No. 235
- Auxiliary switch and voltage trips suitable for subsequent installation
- Series with removable terminal screws (Type FAZ-..-RT), for use with ring cable lug
- Contact position indicator red - green
- Easy mounting at DIN-rail

## FAZ-T Miniature Circuit Breakers (MCBs)

### Characteristic B

	Rated current I <sub>n</sub> (A)	Rated voltage U (V)	Breaking capacity acc. to IEC/EN 60898-1	Rated voltage U (V)	Breaking capacity acc. to IEC/EN 60947-2	Type Designation	Article No.	Units per package
	(A)	(V)	(kA)	(V)	(kA)			

SG12411



#### 1-pole

1	240/415	15	240	25	FAZT-B1/1	240770	12/120
2	240/415	15	240	25	FAZT-B2/1	240771	12/120
3	240/415	15	240	25	FAZT-B3/1	240772	12/120
4	240/415	15	240	25	FAZT-B4/1	240777	12/120
6	240/415	15	240	25	FAZT-B6/1	240782	12/120
10	240/415	15	240	25	FAZT-B10/1	240787	12/120
12	240/415	15	240	25	FAZT-B12/1	240792	12/120
13	240/415	15	240	25	FAZT-B13/1	240793	12/120
15	240/415	15	240	25	FAZT-B15/1	240794	12/120
16	240/415	15	240	25	FAZT-B16/1	240795	12/120
20	240/415	15	240	25	FAZT-B20/1	240796	12/120
25	240/415	15	240	25	FAZT-B25/1	240797	12/120
32	240/415	10	240	20	FAZT-B32/1	141907	12/120
40	240/415	10	240	20	FAZT-B40/1	141908	12/120

SG12711



#### 1+N-pole

1	240	15	240	25	FAZT-B1/1N	240994	1/60
2	240	15	240	25	FAZT-B2/1N	240995	1/60
3	240	15	240	25	FAZT-B3/1N	240996	1/60
4	240	15	240	25	FAZT-B4/1N	240997	1/60
6	240	15	240	25	FAZT-B6/1N	240998	1/60
10	240	15	240	25	FAZT-B10/1N	240999	1/60
12	240	15	240	25	FAZT-B12/1N	241000	1/60
13	240	15	240	25	FAZT-B13/1N	241001	1/60
15	240	15	240	25	FAZT-B15/1N	241005	1/60
16	240	15	240	25	FAZT-B16/1N	241009	1/60
20	240	15	240	25	FAZT-B20/1N	241015	1/60
25	240	15	240	25	FAZT-B25/1N	241019	1/60
32	240	10	240	20	FAZT-B32/1N	142509	1/60
40	240	10	240	20	FAZT-B40/1N	142510	1/60

SG12811



#### 2-pole

1	415	15	240/415	25	FAZT-B1/2	240820	1/60
2	415	15	240/415	25	FAZT-B2/2	240821	1/60
3	415	15	240/415	25	FAZT-B3/2	240822	1/60
4	415	15	240/415	25	FAZT-B4/2	240823	1/60
6	415	15	240/415	25	FAZT-B6/2	240824	1/60
10	415	15	240/415	25	FAZT-B10/2	240825	1/60
12	415	15	240/415	25	FAZT-B12/2	240826	1/60
13	415	15	240/415	25	FAZT-B13/2	240827	1/60
15	415	15	240/415	25	FAZT-B15/2	240828	1/60
16	415	15	240/415	25	FAZT-B16/2	240829	1/60
20	415	15	240/415	25	FAZT-B20/2	240830	1/60
25	415	15	240/415	25	FAZT-B25/2	240831	1/60
32	415	10	240/415	20	FAZT-B32/2	142485	1/60
40	415	10	240/415	20	FAZT-B40/2	142486	1/60

# Miniature Circuit Breakers

xEffect

SG13011



## 3-pole

1	415	15	240/415	25	FAZT-B1/3	240874	1/40
2	415	15	240/415	25	FAZT-B2/3	240875	1/40
3	415	15	240/415	25	FAZT-B3/3	240876	1/40
4	415	15	240/415	25	FAZT-B4/3	240877	1/40
6	415	15	240/415	25	FAZT-B6/3	240878	1/40
10	415	15	240/415	25	FAZT-B10/3	240879	1/40
12	415	15	240/415	25	FAZT-B12/3	240880	1/40
13	415	15	240/415	25	FAZT-B13/3	240881	1/40
15	415	15	240/415	25	FAZT-B15/3	240882	1/40
16	415	15	240/415	25	FAZT-B16/3	240883	1/40
20	415	15	240/415	25	FAZT-B20/3	240884	1/40
25	415	15	240/415	25	FAZT-B25/3	240885	1/40
32	415	10	240/415	20	FAZT-B32/3	142493	1/40
40	415	10	240/415	20	FAZT-B40/3	142494	1/40

---

SG13211



## 3+N-pole

1	415	15	240/415	25	FAZT-B1/3N	241060	1/30
2	415	15	240/415	25	FAZT-B2/3N	241065	1/30
3	415	15	240/415	25	FAZT-B3/3N	241070	1/30
4	415	15	240/415	25	FAZT-B4/3N	241075	1/30
6	415	15	240/415	25	FAZT-B6/3N	241080	1/30
10	415	15	240/415	25	FAZT-B10/3N	241085	1/30
12	415	15	240/415	25	FAZT-B12/3N	241090	1/30
13	415	15	240/415	25	FAZT-B13/3N	241095	1/30
15	415	15	240/415	25	FAZT-B15/3N	241100	1/30
16	415	15	240/415	25	FAZT-B16/3N	241105	1/30
20	415	15	240/415	25	FAZT-B20/3N	241110	1/30
25	415	15	240/415	25	FAZT-B25/3N	241115	1/30
32	415	10	240/415	20	FAZT-B32/3N	142517	1/30
40	415	10	240/415	20	FAZT-B40/3N	142518	1/30

---

SG13111



## 4-pole

1	415	15	240/415	25	FAZT-B1/4	240922	1/30
2	415	15	240/415	25	FAZT-B2/4	240927	1/30
3	415	15	240/415	25	FAZT-B3/4	240930	1/30
4	415	15	240/415	25	FAZT-B4/4	240931	1/30
6	415	15	240/415	25	FAZT-B6/4	240932	1/30
10	415	15	240/415	25	FAZT-B10/4	240933	1/30
12	415	15	240/415	25	FAZT-B12/4	240934	1/30
13	415	15	240/415	25	FAZT-B13/4	240935	1/30
15	415	15	240/415	25	FAZT-B15/4	240936	1/30
16	415	15	240/415	25	FAZT-B16/4	240937	1/30
20	415	15	240/415	25	FAZT-B20/4	240938	1/30
25	415	15	240/415	25	FAZT-B25/4	240939	1/30
32	415	10	240/415	20	FAZT-B32/4	142501	1/30
40	415	10	240/415	20	FAZT-B40/4	142502	1/30

## FAZ-T Miniature Circuit Breakers (MCBs)

### Characteristic C

	Rated current I <sub>n</sub> (A)	Rated voltage U (V)	Breaking capacity acc. to IEC/EN 60898-1	Rated voltage U (V)	Breaking capacity acc. to IEC/EN 60947-2	Type Designation	Article No.	Units per package
	(A)	(V)	(kA)	(V)	(kA)			

SG12411



#### 1-pole

1	240/415	15	240	25	FAZT-C1/1	240798	12/120
2	240/415	15	240	25	FAZT-C2/1	240799	12/120
3	240/415	15	240	25	FAZT-C3/1	240800	12/120
4	240/415	15	240	25	FAZT-C4/1	240801	12/120
6	240/415	15	240	25	FAZT-C6/1	240802	12/120
10	240/415	15	240	25	FAZT-C10/1	240803	12/120
12	240/415	15	240	25	FAZT-C12/1	240804	12/120
13	240/415	15	240	25	FAZT-C13/1	240805	12/120
15	240/415	15	240	25	FAZT-C15/1	240806	12/120
16	240/415	15	240	25	FAZT-C16/1	240807	12/120
20	240/415	15	240	25	FAZT-C20/1	240808	12/120
25	240/415	15	240	25	FAZT-C25/1	240809	12/120
32	240/415	10	240	20	FAZT-C32/1	141909	12/120
40	240/415	10	240	20	FAZT-C40/1	142480	12/120

SG12711



#### 1+N-pole

1	240	15	240	25	FAZT-C1/1N	241022	1/60
2	240	15	240	25	FAZT-C2/1N	241023	1/60
3	240	15	240	25	FAZT-C3/1N	241024	1/60
4	240	15	240	25	FAZT-C4/1N	241025	1/60
6	240	15	240	25	FAZT-C6/1N	241026	1/60
10	240	15	240	25	FAZT-C10/1N	241027	1/60
12	240	15	240	25	FAZT-C12/1N	241028	1/60
13	240	15	240	25	FAZT-C13/1N	241029	1/60
15	240	15	240	25	FAZT-C15/1N	241030	1/60
16	240	15	240	25	FAZT-C16/1N	241034	1/60
20	240	15	240	25	FAZT-C20/1N	241038	1/60
25	240	15	240	25	FAZT-C25/1N	241044	1/60
32	240	10	240	20	FAZT-C32/1N	142511	1/60
40	240	10	240	20	FAZT-C40/1N	142512	1/60

SG12811



#### 2-pole

1	415	15	240/415	25	FAZT-C1/2	240832	1/60
2	415	15	240/415	25	FAZT-C2/2	240833	1/60
3	415	15	240/415	25	FAZT-C3/2	240838	1/60
4	415	15	240/415	25	FAZT-C4/2	240843	1/60
6	415	15	240/415	25	FAZT-C6/2	240850	1/60
10	415	15	240/415	25	FAZT-C10/2	240855	1/60
12	415	15	240/415	25	FAZT-C12/2	240858	1/60
13	415	15	240/415	25	FAZT-C13/2	240859	1/60
15	415	15	240/415	25	FAZT-C15/2	240860	1/60
16	415	15	240/415	25	FAZT-C16/2	240861	1/60
20	415	15	240/415	25	FAZT-C20/2	240862	1/60
25	415	15	240/415	25	FAZT-C25/2	240863	1/60
32	415	10	240/415	20	FAZT-C32/2	142487	1/60
40	415	10	240/415	20	FAZT-C40/2	142488	1/60

# Miniature Circuit Breakers

xEffect

SG13011



$I_n$ (A)	Rated current	Rated voltage	Breaking capacity acc. to IEC/EN 60898-1 (V)	Rated voltage	Breaking capacity acc. to IEC/EN 60947-2 (V)	Type Designation	Article No.	Units per package
			(kA)					

## 3-pole

1	415	15	240/415	25	FAZT-C1/3	240886	1/40
2	415	15	240/415	25	FAZT-C2/3	240887	1/40
3	415	15	240/415	25	FAZT-C3/3	240888	1/40
4	415	15	240/415	25	FAZT-C4/3	240889	1/40
6	415	15	240/415	25	FAZT-C6/3	240890	1/40
10	415	15	240/415	25	FAZT-C10/3	240891	1/40
12	415	15	240/415	25	FAZT-C12/3	240892	1/40
13	415	15	240/415	25	FAZT-C13/3	240893	1/40
15	415	15	240/415	25	FAZT-C15/3	240894	1/40
16	415	15	240/415	25	FAZT-C16/3	240895	1/40
20	415	15	240/415	25	FAZT-C20/3	240896	1/40
25	415	15	240/415	25	FAZT-C25/3	240897	1/40
32	415	10	240/415	20	FAZT-C32/3	142495	1/40
40	415	10	240/415	20	FAZT-C40/3	142496	1/40

## 3+N-pole

1	415	15	240/415	25	FAZT-C1/3N	241120	1/30
2	415	15	240/415	25	FAZT-C2/3N	241125	1/30
3	415	15	240/415	25	FAZT-C3/3N	241130	1/30
4	415	15	240/415	25	FAZT-C4/3N	241135	1/30
6	415	15	240/415	25	FAZT-C6/3N	241140	1/30
10	415	15	240/415	25	FAZT-C10/3N	241145	1/30
12	415	15	240/415	25	FAZT-C12/3N	241150	1/30
13	415	15	240/415	25	FAZT-C13/3N	241155	1/30
15	415	15	240/415	25	FAZT-C15/3N	241160	1/30
16	415	15	240/415	25	FAZT-C16/3N	241165	1/30
20	415	15	240/415	25	FAZT-C20/3N	241170	1/30
25	415	15	240/415	25	FAZT-C25/3N	241175	1/30
32	415	10	240/415	20	FAZT-C32/3N	142519	1/30
40	415	10	240/415	20	FAZT-C40/3N	142520	1/30

SG13211



## 4-pole

1	415	15	240/415	25	FAZT-C1/4	240940	1/30
2	415	15	240/415	25	FAZT-C2/4	240941	1/30
3	415	15	240/415	25	FAZT-C3/4	240945	1/30
4	415	15	240/415	25	FAZT-C4/4	240949	1/30
6	415	15	240/415	25	FAZT-C6/4	240955	1/30
10	415	15	240/415	25	FAZT-C10/4	240959	1/30
12	415	15	240/415	25	FAZT-C12/4	240962	1/30
13	415	15	240/415	25	FAZT-C13/4	240963	1/30
15	415	15	240/415	25	FAZT-C15/4	240964	1/30
16	415	15	240/415	25	FAZT-C16/4	240965	1/30
20	415	15	240/415	25	FAZT-C20/4	240966	1/30
25	415	15	240/415	25	FAZT-C25/4	240967	1/30
32	415	10	240/415	20	FAZT-C32/4	142503	1/30
40	415	10	240/415	20	FAZT-C40/4	142504	1/30

SG13111



# Miniature Circuit Breakers

xEffect

## FAZ-T Miniature Circuit Breakers (MCBs)

### Characteristic D

	Rated current I <sub>n</sub> (A)	Rated voltage U (V)	Breaking capacity acc. to IEC/EN 60898-1	Rated voltage U (V)	Breaking capacity acc. to IEC/EN 60947-2	Type Designation	Article No.	Units per package
	(A)	(V)	(kA)	(V)	(kA)			

SG12411



#### 1-pole

1	240/415	15	240	25	FAZT-D1/1	240810	12/120
2	240/415	15	240	25	FAZT-D2/1	240811	12/120
3	240/415	15	240	25	FAZT-D3/1	240812	12/120
4	240/415	15	240	25	FAZT-D4/1	240813	12/120
6	240/415	15	240	25	FAZT-D6/1	240814	12/120
10	240/415	15	240	25	FAZT-D10/1	240815	12/120
12	240/415	15	240	25	FAZT-D12/1	240816	12/120
13	240/415	15	240	25	FAZT-D13/1	240817	12/120
15	240/415	15	240	20	FAZT-D15/1	240818	12/120
16	240/415	15	240	20	FAZT-D16/1	240819	12/120
20	240/415	10	240	20	FAZT-D20/1	142481	12/120
25	240/415	10	240	15	FAZT-D25/1	142482	12/120
32	240/415	10	240	15	FAZT-D32/1	142483	12/120
40	240/415	10	240	15	FAZT-D40/1	142484	12/120

SG12711



#### 1+N-pole

1	240	15	240	25	FAZT-D1/1N	241048	1/60
2	240	15	240	25	FAZT-D2/1N	241051	1/60
3	240	15	240	25	FAZT-D3/1N	241052	1/60
4	240	15	240	25	FAZT-D4/1N	241053	1/60
6	240	15	240	25	FAZT-D6/1N	241054	1/60
10	240	15	240	25	FAZT-D10/1N	241055	1/60
12	240	15	240	25	FAZT-D12/1N	241056	1/60
13	240	15	240	25	FAZT-D13/1N	241057	1/60
15	240	15	240	20	FAZT-D15/1N	241058	1/60
16	240	15	240	20	FAZT-D16/1N	241059	1/60
20	240	10	240	20	FAZT-D20/1N	142513	1/60
25	240	10	240	15	FAZT-D25/1N	142514	1/60
32	240	10	240	15	FAZT-D32/1N	142515	1/60
40	240	10	240	15	FAZT-D40/1N	142516	1/60

SG12811



#### 2-pole

1	415	15	240/415	25	FAZT-D1/2	240864	1/60
2	415	15	240/415	25	FAZT-D2/2	240865	1/60
3	415	15	240/415	25	FAZT-D3/2	240866	1/60
4	415	15	240/415	25	FAZT-D4/2	240867	1/60
6	415	15	240/415	25	FAZT-D6/2	240868	1/60
10	415	15	240/415	25	FAZT-D10/2	240869	1/60
12	415	15	240/415	25	FAZT-D12/2	240870	1/60
13	415	15	240/415	25	FAZT-D13/2	240871	1/60
15	415	15	240/415	20	FAZT-D15/2	240872	1/60
16	415	15	240/415	20	FAZT-D16/2	240873	1/60
20	415	10	240/415	20	FAZT-D20/2	142489	1/60
25	415	10	240/415	15	FAZT-D25/2	142490	1/60
32	415	10	240/415	15	FAZT-D32/2	142491	1/60
40	415	10	240/415	15	FAZT-D40/2	142492	1/60

# Miniature Circuit Breakers

xEffect

SG13011



$I_n$ (A)	Rated current IEC/EN 60898-1 (V)	Rated voltage IEC/EN 60898-1 (kA)	Breaking capacity acc. to IEC/EN 60947-2 (V)	Rated voltage IEC/EN 60947-2 (kA)	Breaking capacity acc. to IEC/EN 60947-2 (kA)	Type Designation	Article No.	Units per package

## 3-pole

1	415	15	240/415	25		FAZT-D1/3	240898	1/40
2	415	15	240/415	25		FAZT-D2/3	240899	1/40
3	415	15	240/415	25		FAZT-D3/3	240900	1/40
4	415	15	240/415	25		FAZT-D4/3	240901	1/40
6	415	15	240/415	25		FAZT-D6/3	240902	1/40
10	415	15	240/415	25		FAZT-D10/3	240903	1/40
12	415	15	240/415	25		FAZT-D12/3	240904	1/40
13	415	15	240/415	25		FAZT-D13/3	240905	1/40
15	415	15	240/415	25		FAZT-D15/3	240910	1/40
16	415	15	240/415	25		FAZT-D16/3	240915	1/40
20	415	10	240/415	20		FAZT-D20/3	142497	1/40
25	415	10	240/415	15		FAZT-D25/3	142498	1/40
32	415	10	240/415	15		FAZT-D32/3	142499	1/40
40	415	10	240/415	15		FAZT-D40/3	142500	1/40

## 3+N-pole

1	415	15	240/415	25		FAZT-D1/3N	241180	1/30
2	415	15	240/415	25		FAZT-D2/3N	241181	1/30
3	415	15	240/415	25		FAZT-D3/3N	241182	1/30
4	415	15	240/415	25		FAZT-D4/3N	241183	1/30
6	415	15	240/415	25		FAZT-D6/3N	241184	1/30
10	415	15	240/415	25		FAZT-D10/3N	241185	1/30
12	415	15	240/415	25		FAZT-D12/3N	241186	1/30
13	415	15	240/415	25		FAZT-D13/3N	241187	1/30
15	415	15	240/415	25		FAZT-D15/3N	241188	1/30
16	415	15	240/415	25		FAZT-D16/3N	241189	1/30
20	415	10	240/415	20		FAZT-D20/3N	142521	1/30
25	415	10	240/415	15		FAZT-D25/3N	142522	1/30
32	415	10	240/415	15		FAZT-D32/3N	142523	1/30
40	415	10	240/415	15		FAZT-D40/3N	142524	1/30

SG13211



## 4-pole

1	415	15	240/415	25		FAZT-D1/4	240968	1/30
2	415	15	240/415	25		FAZT-D2/4	240969	1/30
3	415	15	240/415	25		FAZT-D3/4	240970	1/30
4	415	15	240/415	25		FAZT-D4/4	240971	1/30
6	415	15	240/415	25		FAZT-D6/4	240975	1/30
10	415	15	240/415	25		FAZT-D10/4	240979	1/30
12	415	15	240/415	25		FAZT-D12/4	240985	1/30
13	415	15	240/415	25		FAZT-D13/4	240989	1/30
15	415	15	240/415	25		FAZT-D15/4	240992	1/30
16	415	15	240/415	25		FAZT-D16/4	240993	1/30
20	415	10	240/415	20		FAZT-D20/4	142505	1/30
25	415	10	240/415	15		FAZT-D25/4	142506	1/30
32	415	10	240/415	15		FAZT-D32/4	142507	1/30
40	415	10	240/415	15		FAZT-D40/4	142508	1/30

SG13111



## Specifications FAZ-T

### Technical data

FAZ-T	
Productstandard	IEC/EN 60947-2 IEC/EN 60898-1
Number of poles	1, 1p+N, 2, 3, 3p+N, 4
<b>Mechanical specifications</b>	
Device width	17.7 mm (1p), 27 mm (1p+N), 36 mm (2p), 54 mm (3p), 72mm (3p+N), 72 mm (4p)
Frame size	45 mm
Socket size	80 mm
Device depth	60 mm
Terminals	lift terminal
Terminal capacity rigid solid/stranded wire	1-25 mm <sup>2</sup>
Terminal screw	M5 (with slotted screw acc. to EN ISO 4757-Z2, PZ2)
Terminal torque	max. 2.4 Nm
Snap on fixing	tristable (on DIN rail acc. to EN 50022)
Finger proof	acc. to VBG4, ÖVE EN-6
Degree of Protection (DIN VDE 0470)	
Surface mounted	IP 20
Built-in behind panel	IP 40
Contact position indicator	red / green

### Electrical specifications

Rated voltage	$U_n$	240/415 V
Rated current	$I_n$	Type B, C, D: 1, 2, 3, 4, 6, 10, 12, 13, 15, 16, 20, 25, 32, 40 A
Rated insulation voltage	$U_i$	440 V
Rated impulse withstand voltage	$U_{imp}$	4 kV (1.2/50)μsec

### Tripping characteristic

Conventional non-tripping current	$I_{nt}=1.13 I_n$
Conventional tripping current	$I_t=1.45 I_n$
Reference temperature	30 °C
Temperature factor	0.4% /K
Instantaneous tripping current	$I_{mt}$
	type B: 3 $I_n < I_{mt} = 5 I_n \cdot t$ ( $I_{mt} < 0.1$ sec)
	type C: 5 $I_n < I_{mt} = 10 I_n \cdot t$ ( $I_{mt} < 0.1$ sec)
	type D: 10 $I_n < I_{mt} = 20 I_n \cdot t$ ( $I_{mt} < 0.1$ sec)

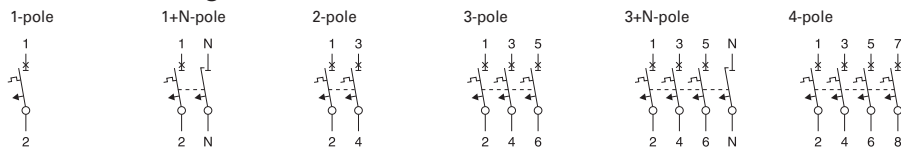
Rated ultimate short-circuit braking capacity $I_{cu}$ (IEC/EN 60947-2)	
	type B: 1-25 A: 25 kA, 32-40 A: 20 kA
	type C: 1-25 A: 25 kA, 32-40 A: 20 kA
	type D: 1p/1p+N/2p - 1-13 A: 25 kA, 15-20 A: 20 kA, 25-40 A: 15 kA
	3p/3p+N/4p - 1-16 A: 25 kA, 20 A: 20 kA, 25-40 A: 15 kA

Rated service short-circuit braking capacity $I_{cs}$ (IEC/EN 60947-2)	for $I_{cu} = 25$ kA $\rightarrow I_{cs} = 12.5$ kA
	for $I_{cu} = 20$ kA $\rightarrow I_{cs} = 10$ kA
	for $I_{cu} = 15$ kA $\rightarrow I_{cs} = 7.5$ kA

Rated short-circuit braking capacity $I_{cn}$ (IEC/EN 60898-1)	
	type B: 1-25 A: 15 kA, 32-40 A: 10 kA
	type C: 1-25 A: 15 kA, 32-40 A: 10 kA
	type D: 1-16 A: 15 kA, 20-40 A: 10 kA

Selectivity class	3 (acc. to EN 60898)
Number of electrical operations	> 4000 (IEC/EN 60898)
Number of mechanical operations	> 10000 (IEC/EN 60947)
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)

### Connection diagram

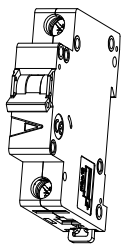


# Miniature Circuit Breakers

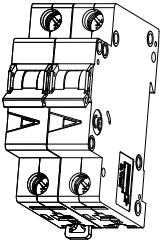
xEffect

## Dimensions (mm) FAZ-T

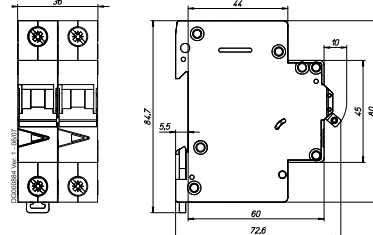
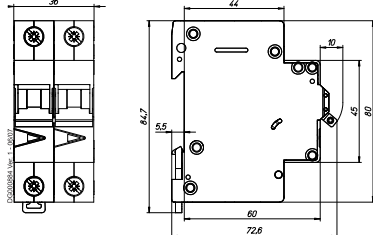
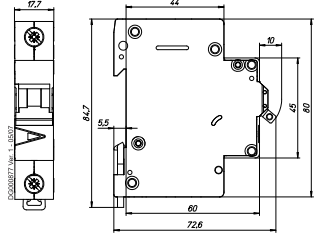
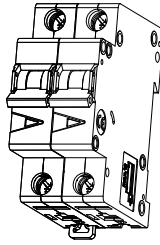
1-pole



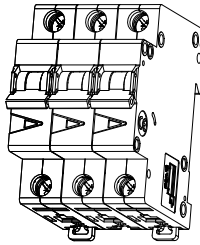
1+N-pole



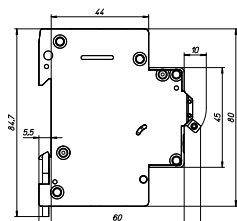
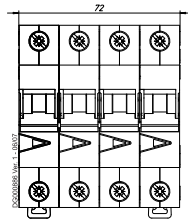
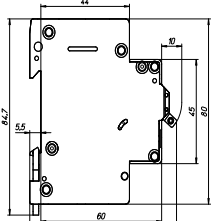
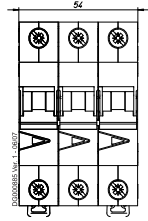
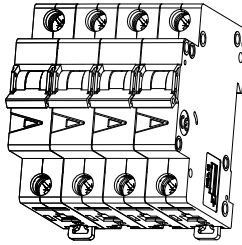
2-pole



3-pole

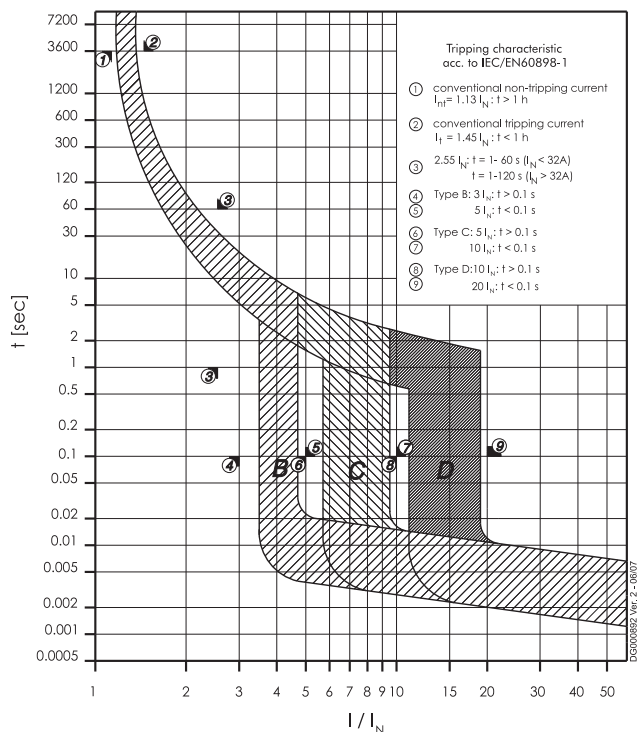


3+N-pole, 4-pole



## Tripping Characteristic FAZ-T

### Characteristics B, C and D - EN60898



## Power Loss at $I_n$ FAZ-T

### Type B

$I_n$ [A]	1p P [W]	1pN P [W]	2p P [W]	3p P [W]	3pN* P [W]	4p P [W]
1	1.6	1.7	3.1	4.7	4.8	6.3
2	1.4	1.5	2.8	4.1	4.3	5.5
3	2.5	2.7	5.0	7.6	7.8	10.1
4	1.4	1.6	2.9	4.4	4.5	5.8
6	1.8	2.0	3.6	5.5	5.6	7.3
10	1.9	2.1	3.9	5.9	6.1	7.8
12	2.8	3.2	5.9	8.7	9.0	11.5
13	2.5	2.9	5.3	7.8	8.1	10.3
15	2.1	2.4	4.4	6.5	6.7	8.6
16	2.2	2.6	4.7	6.9	7.2	9.1
20	3.2	3.6	6.6	9.8	10.1	13.0
25	3.0	3.5	6.4	9.4	9.7	12.4
32	3.7	4.4	8.1	12.1	12.5	15.8
40	3.4	4.1	7.5	11.2	11.5	14.6

\*symmetrical load

### Type C

$I_n$ [A]	1p P [W]	1pN P [W]	2p P [W]	3p P [W]	3pN* P [W]	4p P [W]
1	1.6	1.7	3.1	4.7	4.8	6.3
2	1.4	1.5	2.8	4.1	4.3	5.5
3	1.2	1.3	2.4	3.6	3.6	3.7
4	1.4	1.6	2.9	4.4	4.5	5.8
6	1.5	1.6	2.9	4.4	4.4	4.6
10	1.5	1.7	3.0	4.6	4.6	4.7
12	2.1	2.4	4.4	6.5	6.8	8.6
13	2.5	2.9	5.3	7.8	8.1	10.3
15	2.1	2.4	4.4	6.5	6.7	8.6
16	2.2	2.6	4.7	6.9	7.2	9.1
20	3.2	3.6	6.6	9.8	10.1	13.0
25	3.0	3.5	6.4	9.4	9.7	12.4
32	3.7	4.4	8.1	12.1	12.5	15.8
40	3.4	4.1	7.5	11.2	11.5	14.6

\*symmetrical load

### Type D

$I_n$ [A]	1p P [W]	1pN P [W]	2p P [W]	3p P [W]	3pN* P [W]	4p P [W]
1	0.8	0.9	1.6	2.4	2.5	3.2
2	1.0	1.1	2.0	3.0	3.1	4.0
3	1.2	1.3	2.4	3.6	3.7	4.8
4	1.4	1.6	2.9	4.4	4.5	5.8
6	1.5	1.6	2.9	4.4	4.6	5.9
10	1.5	1.7	3.0	4.6	4.7	6.1
12	1.7	2.0	3.6	5.3	5.4	7.0
13	1.9	2.2	4.0	5.9	6.1	7.8
15	2.1	2.4	4.4	6.5	6.7	8.6
16	2.2	2.6	4.7	6.9	7.2	9.1
20	2.0	2.2	4.1	6.1	6.2	8.1
25	2.5	2.9	5.2	7.7	7.9	10.2
32	3.4	4.0	7.4	11.1	11.4	14.5
40	3.2	3.8	7.0	10.4	10.7	13.6

\*symmetrical load

## Influence of Ambient Temperature FAZ-T

On Load Carrying Capacity (temperature derating)

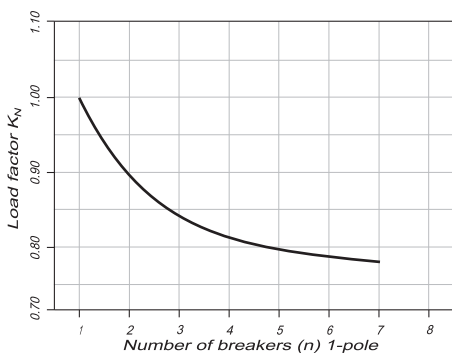
	Ambient temperature T [°C]																
I <sub>N</sub> [A]	-40	-30	-20	-10	0	10	20	30	35	40	45	50	55	60	65	70	75
1	1.3	1.2	1.2	1.2	1.1	1.1	1	1	0.99	0.97	0.95	0.93	0.9	0.89	0.87	0.85	0.83
2	2.6	2.5	2.4	2.3	2.2	2.2	2.1	2	2	1.9	1.9	1.9	1.8	1.8	1.7	1.7	1.7
3	3.8	3.7	3.6	3.5	3.4	3.3	3.1	3	3	2.9	2.8	2.8	2.7	2.7	2.6	2.5	2.5
4	5.1	5	4.8	4.7	4.5	4.3	4.2	4	3.9	3.9	3.8	3.7	3.6	3.5	3.5	3.4	3.3
6	7.7	7.5	7.2	7	6.7	6.5	6.3	6	5.9	5.8	5.7	5.6	5.4	5.3	5.2	5.1	5
10	13	12	12	12	11	11	10	10	9.9	9.7	9.5	9.3	9	8.9	8.7	8.5	8.3
12	15	15	14	14	13	13	13	12	12	12	11	11	11	10	10	10	10
13	17	16	16	15	15	14	14	13	13	13	12	12	12	11	11	11	11
15	19	19	18	17	17	16	16	15	15	15	14	14	14	13	13	13	12
16	20	20	19	19	18	17	17	16	16	15	15	15	14	14	14	14	13
20	26	25	24	23	22	22	21	20	20	19	19	19	18	18	17	17	17
25	32	31	30	29	28	27	26	25	25	24	24	23	23	22	22	21	21
32	41	40	38	37	36	35	33	32	32	31	30	30	29	28	28	27	26
40	51	50	48	47	45	43	42	40	39	39	38	37	36	35	35	34	33

## Influence of the Line Frequency FAZ-T

On the Instantaneous Tripping Current I<sub>MA</sub>

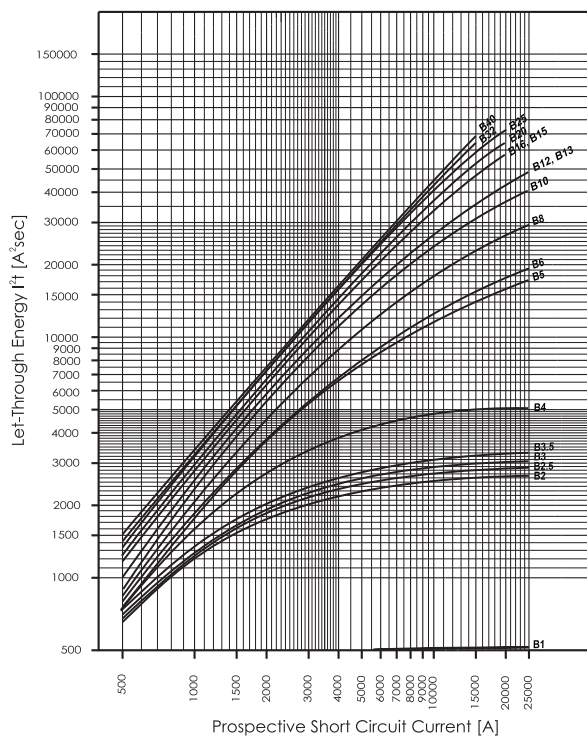
	Line Frequency f [Hz]						
	16 <sup>2</sup> /3	50	60	100	200	300	400
I <sub>MA</sub> (f)/I <sub>MA</sub> (50Hz) [%]	91	100	101	106	115	134	141

## Load rating in case of circuit breakers arranged one next to the other FAZ-T

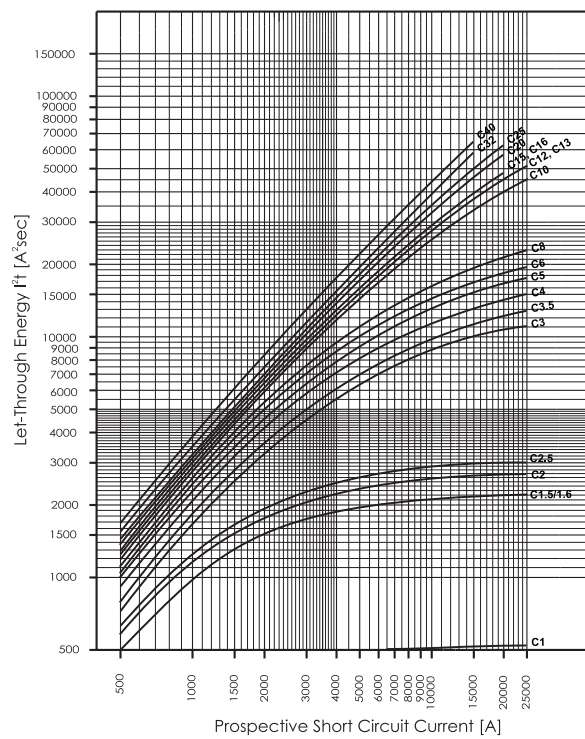


## Maximum Let-Through Energy FAZ-T

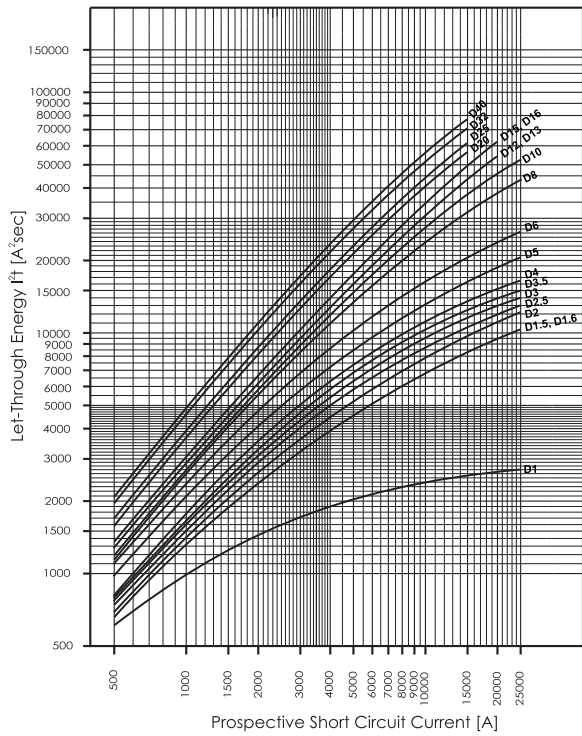
Type B



Type C

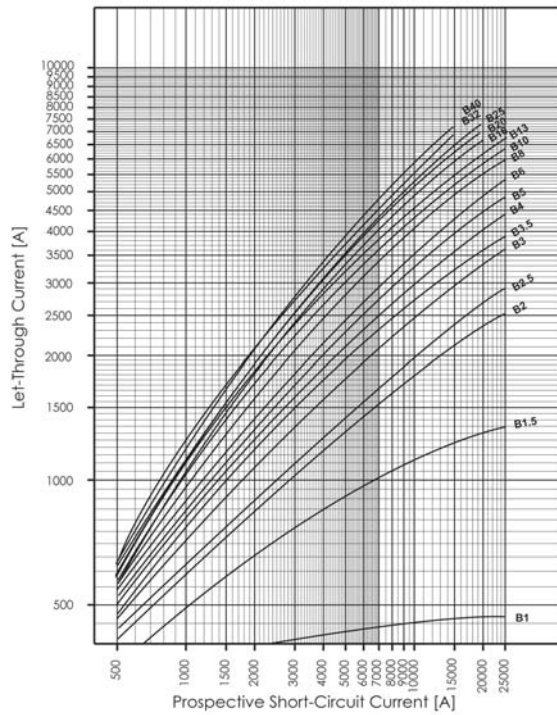


Type D

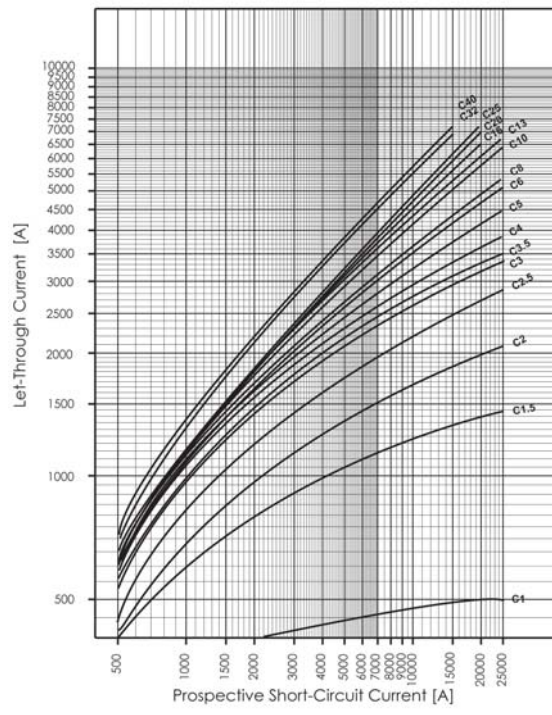


## Maximum Let-Through Current FAZ-T

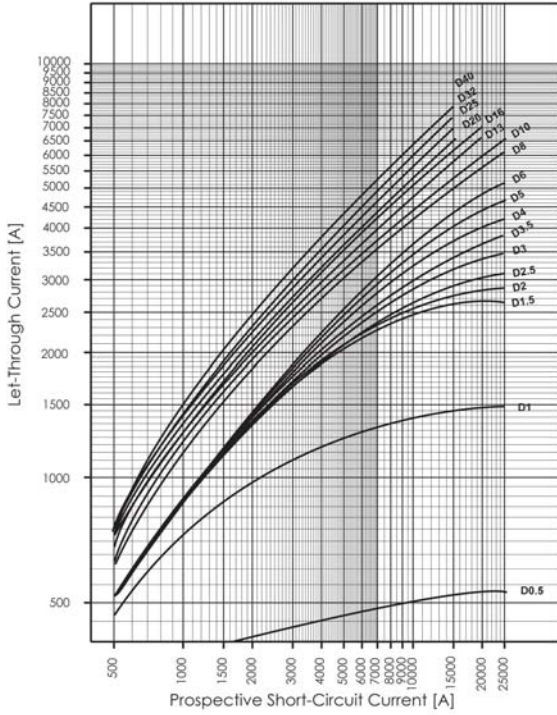
Type B



Type C



Type D



## FAZ-....-DC Miniature Circuit Breakers (MCBs)

### Characteristic C

	Rated current I <sub>n</sub> (A)	Rated voltage (V DC)	Breaking capacity acc. to IEC/EN 60947-2	Type Designation	Article No.	Units per package
			(kA)			

SG08511



#### 1-pole

2	220	10	FAZ-C2/1-DC	279122	12/120
3	250	10	FAZ-C3/1-DC	279123	12/120
4	250	10	FAZ-C4/1-DC	279124	12/120
6	250	10	FAZ-C6/1-DC	279125	12/120
10	250	10	FAZ-C10/1-DC	279126	12/120
13	250	10	FAZ-C13/1-DC	279127	12/120
16	250	10	FAZ-C16/1-DC	279128	12/120
20	250	10	FAZ-C20/1-DC	279129	12/120
25	250	10	FAZ-C25/1-DC	279130	12/120
32	250	10	FAZ-C32/1-DC	279131	12/120
40	250	10	FAZ-C40/1-DC	279132	12/120
50	250	10	FAZ-C50/1-DC	279133	12/120

SG08611



#### 2-pole

2	440	10	FAZ-C2/2-DC	279134	1/60
3	500	10	FAZ-C3/2-DC	279135	1/60
4	500	10	FAZ-C4/2-DC	279136	1/60
6	500	10	FAZ-C6/2-DC	279137	1/60
10	500	10	FAZ-C10/2-DC	279138	1/60
13	500	10	FAZ-C13/2-DC	279139	1/60
16	500	10	FAZ-C16/2-DC	279140	1/60
20	500	10	FAZ-C20/2-DC	279141	1/60
25	500	10	FAZ-C25/2-DC	279142	1/60
32	500	10	FAZ-C32/2-DC	279143	1/60
40	500	10	FAZ-C40/2-DC	279144	1/60
50	500	10	FAZ-C50/2-DC	279145	1/60

## Specifications FAZ-DC

### Technical data

	FAZ-DC *)
Productstandard	IEC/EN 60947-2
Number of poles	1, 2
<b>Mechanical specifications</b>	
Device width	17.7 mm (1p), 36 mm (2p)
Frame size	45 mm
Socket size	80 mm
Device depth	60 mm
Terminals	lift terminal
Terminal capacity rigid solid/stranded wire	1-25 mm <sup>2</sup>
Terminal screw	M5 (with slotted screw acc. to EN ISO 4757-Z2, PZ2)
Terminal torque	max. 2.4 Nm
Snap on fixing	tristable (on DIN rail acc. to EN 50022)
Finger proof	acc. to VBG4, ÖVE EN-6
Degree of Protection (DIN VDE 0470)	
Surface mounted	IP 20
Built-in behind panel	IP 40
Contact position indicator	red / green

### Electrical specifications

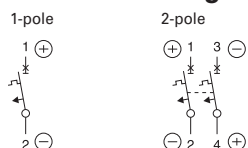
Rated voltage DC	$U_n$	2 A type: 220V (per pole) 3-50 A types: 250V (per pole)
Rated current	$I_n$	Type C: 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50 A
Rated insulation voltage	$U_i$	440 V
Rated impulse withstand voltage	$U_{imp}$	4 kV (1.2/50)μsec

### Tripping characteristic

Conventional non-tripping current	$I_{nt}=1.13 I_n$
Conventional tripping current	$I_t=1.45 I_n$
Reference temperature	30 °C
Temperature factor	0.4% /K
Instantaneous tripping current	$I_{mt}$ type C: $7 I_n < I_{mt} = 15 I_n \cdot t (I_{mt}) < 0.1$ sec
Rated short-circuit braking capacity	$I_{cu}$ 10 kA
Selectivity class	3
Number of electrical operations	> 4000
Number of mechanical operations	> 20000
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)

\*) not for PV string protection!

### Connection diagram

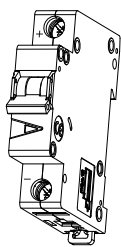


# Miniature Circuit Breakers

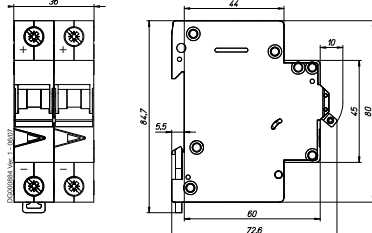
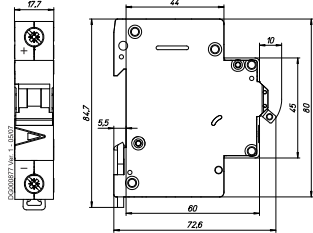
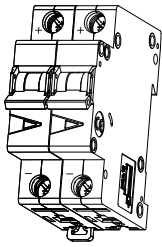
xEffect

## Dimensions (mm) FAZ-...-DC

1-pole

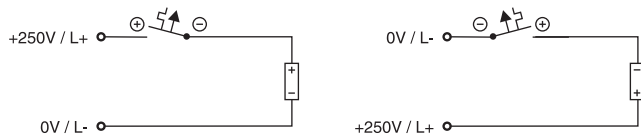


2-pole

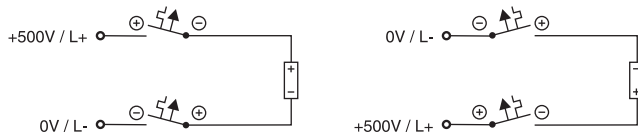


## Connection examples FAZ-...-DC

Connection example at 250V=, 1-pole

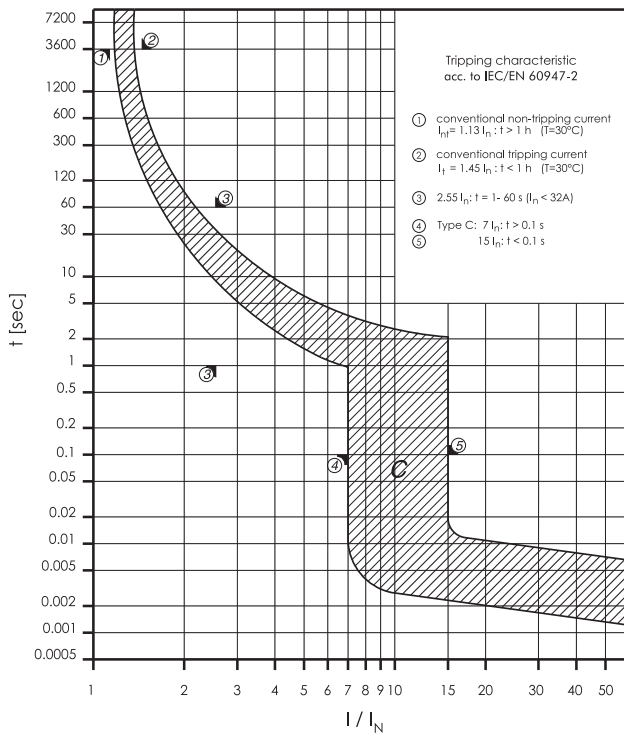


Connection example at 500V=, 2-pole



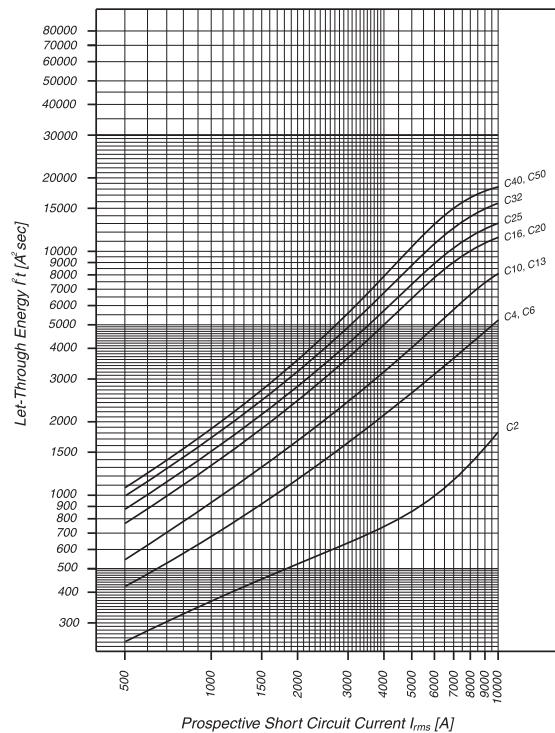
## Tripping Characteristic FAZ-...-DC

### Characteristics C - IEC/EN 60947-2



## Maximum Let-Through Energy FAZ-...-DC

### Type C



# Miniature Circuit Breakers

xEffect

## **FAZ-....NA Miniature Circuit Breakers (MCBs)**

## **Characteristic B**

	Rated current $I_n$ (A)	Rated voltage IEC/EN 60947-2 (V)	Breaking capacity acc. to IEC/EN 60947-2 (V)	Rated voltage UL489 (V)	Breaking capacity acc. to UL489 (kA)	SWD	NFPA 79	Type Designation	Article No.	Units per package
--	----------------------------	--	--	-------------------------------	--	-----	---------	------------------	-------------	-------------------

---

SG09011



## 1-pole

1	240/415	15	277	10	SWD	AWG 18	FAZ-B1/1-NA	132414	12/120
1.5	240/415	15	277	10	SWD	AWG 18	FAZ-B1,5/1-NA	132415	12/120
2	240/415	15	277	10	SWD	AWG 18	FAZ-B2/1-NA	132416	12/120
3	240/415	15	277	10	SWD	AWG 18	FAZ-B3/1-NA	132417	12/120
4	240/415	15	277	10	SWD	AWG 18	FAZ-B4/1-NA	132418	12/120
5	240/415	15	277	10	SWD	AWG 18	FAZ-B5/1-NA	132419	12/120
6	240/415	15	277	10	SWD	AWG 18	FAZ-B6/1-NA	132680	12/120
7	240/415	15	277	10	SWD	AWG 18	FAZ-B7/1-NA	132681	12/120
8	240/415	15	277	10	SWD	AWG 16	FAZ-B8/1-NA	132682	12/120
10	240/415	15	277	10	SWD	AWG 16	FAZ-B10/1-NA	132683	12/120
13	240/415	15	277	10	SWD		FAZ-B13/1-NA	132684	12/120
15	240/415	15	277	14	SWD		FAZ-B15/1-NA	132685	12/120
16	240/415	15	277	14	SWD		FAZ-B16/1-NA	132686	12/120
20	240/415	15	277	14	SWD		FAZ-B20/1-NA	132687	12/120
25	240/415	15	277	14			FAZ-B25/1-NA	132688	12/120
30	240/415	15	277	10			FAZ-B30/1-NA	132689	12/120
32	240/415	15	277	10			FAZ-B32/1-NA	132690	12/120
35	240/415	15	240	10			FAZ-B35/1-NA	132691	12/120
40	240/415	15	240	10			FAZ-B40/1-NA	132692	12/120

SG09111



## 2-pole

1	415	15	480Y/277	10	SWD	AWG 18	FAZ-B1/2-NA	132693	1/60
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-B1,5/2-NA	132694	1/60
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-B2/2-NA	132695	1/60
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-B3/2-NA	132696	1/60
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-B4/2-NA	132697	1/60
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-B5/2-NA	132698	1/60
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-B6/2-NA	132699	1/60
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-B7/2-NA	132700	1/60
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-B8/2-NA	132701	1/60
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-B10/2-NA	132702	1/60
13	415	15	480Y/277	10	SWD		FAZ-B13/2-NA	132703	1/60
15	415	15	480Y/277	14	SWD		FAZ-B15/2-NA	132704	1/60
16	415	15	480Y/277	14	SWD		FAZ-B16/2-NA	132705	1/60
20	415	15	480Y/277	14	SWD		FAZ-B20/2-NA	132706	1/60
25	415	15	480Y/277	14			FAZ-B25/2-NA	132707	1/60
30	415	15	480Y/277	10			FAZ-B30/2-NA	132708	1/60
32	415	15	480Y/277	10			FAZ-B32/2-NA	132709	1/60
35	415	15	240	10			FAZ-B35/2-NA	132710	1/60
40	415	15	240	10			FAZ-B40/2-NA	132711	1/60

SG09211



### 3-pole

1	415	15	480Y/277	10	SWD	AWG 18	FAZ-B1/3-NA	132712	1/40
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-B1,5/3-NA	132713	1/40
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-B2/3-NA	132714	1/40
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-B3/3-NA	132715	1/40
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-B4/3-NA	132716	1/40
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-B5/3-NA	132717	1/40
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-B6/3-NA	132718	1/40
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-B7/3-NA	132719	1/40
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-B8/3-NA	132720	1/40
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-B10/3-NA	132721	1/40
13	415	15	480Y/277	10	SWD		FAZ-B13/3-NA	132722	1/40
15	415	15	480Y/277	14	SWD		FAZ-B15/3-NA	132723	1/40
16	415	15	480Y/277	14	SWD		FAZ-B16/3-NA	132724	1/40
20	415	15	480Y/277	14	SWD		FAZ-B20/3-NA	132725	1/40
25	415	15	480Y/277	14			FAZ-B25/3-NA	132726	1/40
30	415	15	480Y/277	10			FAZ-B30/3-NA	132727	1/40
32	415	15	480Y/277	10			FAZ-B32/3-NA	132728	1/40
35	415	15	240	10			FAZ-B35/3-NA	132729	1/40
40	415	15	240	10			FAZ-B40/3-NA	132730	1/40

# Miniature Circuit Breakers

xEffect

## FAZ-...-NA Miniature Circuit Breakers (MCBs)

### Characteristic C

Rated current I <sub>n</sub> (A)	Rated voltage IEC/EN 60947-2 (V)	Breaking capacity acc. to IEC/EN 60947-2 (kA)	Rated voltage UL489 (V)	Breaking capacity acc. to UL489 (kA)	SWD	NFPA 79	Type Designation	Article No.	Units per package
<b>1-pole</b>									
0.5	240/415	15	277	10	SWD	AWG 18	FAZ-C0,5/1-NA	102077	12/120
1	240/415	15	277	10	SWD	AWG 18	FAZ-C1/1-NA	102078	12/120
1.5	240/415	15	277	10	SWD	AWG 18	FAZ-C1,5/1-NA	102079	12/120
2	240/415	15	277	10	SWD	AWG 18	FAZ-C2/1-NA	102080	12/120
3	240/415	15	277	10	SWD	AWG 18	FAZ-C3/1-NA	102081	12/120
4	240/415	15	277	10	SWD	AWG 18	FAZ-C4/1-NA	102082	12/120
5	240/415	15	277	10	SWD	AWG 18	FAZ-C5/1-NA	102083	12/120
6	240/415	15	277	10	SWD	AWG 18	FAZ-C6/1-NA	102084	12/120
7	240/415	15	277	10	SWD	AWG 18	FAZ-C7/1-NA	102085	12/120
8	240/415	15	277	10	SWD	AWG 16	FAZ-C8/1-NA	102086	12/120
10	240/415	15	277	10	SWD	AWG 16	FAZ-C10/1-NA	102087	12/120
13	240/415	15	277	10	SWD		FAZ-C13/1-NA	102088	12/120
15	240/415	15	277	14	SWD		FAZ-C15/1-NA	102089	12/120
16	240/415	15	277	14	SWD		FAZ-C16/1-NA	102090	12/120
20	240/415	15	277	14	SWD		FAZ-C20/1-NA	102091	12/120
25	240/415	15	277	14			FAZ-C25/1-NA	102092	12/120
30	240/415	15	277	10			FAZ-C30/1-NA	102093	12/120
32	240/415	15	277	10			FAZ-C32/1-NA	102094	12/120
35	240/415	15	240	10			FAZ-C35/1-NA	102095	12/120
40	240/415	15	240	10			FAZ-C40/1-NA	102096	12/120
<b>2-pole</b>									
0.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C0,5/2-NA	102157	1/60
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-C1/2-NA	102158	1/60
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C1,5/2-NA	102159	1/60
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-C2/2-NA	102160	1/60
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-C3/2-NA	102161	1/60
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-C4/2-NA	102162	1/60
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C5/2-NA	102163	1/60
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-C6/2-NA	102164	1/60
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-C7/2-NA	102165	1/60
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-C8/2-NA	102166	1/60
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-C10/2-NA	102167	1/60
13	415	15	480Y/277	10	SWD		FAZ-C13/2-NA	102168	1/60
15	415	15	480Y/277	14	SWD		FAZ-C15/2-NA	102169	1/60
16	415	15	480Y/277	14	SWD		FAZ-C16/2-NA	102170	1/60
20	415	15	480Y/277	14	SWD		FAZ-C20/2-NA	102171	1/60
25	415	15	480Y/277	14			FAZ-C25/2-NA	102172	1/60
30	415	15	480Y/277	10			FAZ-C30/2-NA	102173	1/60
32	415	15	480Y/277	10			FAZ-C32/2-NA	102174	1/60
35	415	15	240	10			FAZ-C35/2-NA	102175	1/60
40	415	15	240	10			FAZ-C40/2-NA	102176	1/60
<b>3-pole</b>									
0.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C0,5/3-NA	102237	1/40
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-C1/3-NA	102238	1/40
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C1,5/3-NA	102239	1/40
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-C2/3-NA	102240	1/40
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-C3/3-NA	102241	1/40
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-C4/3-NA	102242	1/40
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C5/3-NA	102243	1/40
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-C6/3-NA	102244	1/40
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-C7/3-NA	102245	1/40
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-C8/3-NA	102246	1/40
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-C10/3-NA	102247	1/40
13	415	15	480Y/277	10	SWD		FAZ-C13/3-NA	102248	1/40
15	415	15	480Y/277	14	SWD		FAZ-C15/3-NA	102249	1/40
16	415	15	480Y/277	14	SWD		FAZ-C16/3-NA	102250	1/40
20	415	15	480Y/277	14	SWD		FAZ-C20/3-NA	102251	1/40
25	415	15	480Y/277	14			FAZ-C25/3-NA	102252	1/40
30	415	15	480Y/277	10			FAZ-C30/3-NA	102253	1/40
32	415	15	480Y/277	10			FAZ-C32/3-NA	102254	1/40
35	415	15	240	10			FAZ-C35/3-NA	102255	1/40
40	415	15	240	10			FAZ-C40/3-NA	102256	1/40

# Miniature Circuit Breakers

xEffect

## FAZ-...-NA Miniature Circuit Breakers (MCBs)

### Characteristic D

Rated current I <sub>n</sub> (A)	Rated voltage IEC/EN 60947-2 (V)	Breaking capacity acc. to IEC/EN 60947-2 (kA)	Rated voltage UL489 (V)	Breaking capacity acc. to UL489 (kA)	SWD	NFPA 79	Type Designation	Article No.	Units per package
<b>1-pole</b>									
0.5	240/415	15	277	10	SWD	AWG 18	FAZ-D0,5/1-NA	102097	12/120
1	240/415	15	277	10	SWD	AWG 18	FAZ-D1/1-NA	102098	12/120
1.5	240/415	15	277	10	SWD	AWG 18	FAZ-D1,5/1-NA	102099	12/120
2	240/415	15	277	10	SWD	AWG 18	FAZ-D2/1-NA	102100	12/120
3	240/415	15	277	10	SWD	AWG 18	FAZ-D3/1-NA	102101	12/120
4	240/415	15	277	10	SWD	AWG 18	FAZ-D4/1-NA	102102	12/120
5	240/415	15	277	10	SWD	AWG 18	FAZ-D5/1-NA	102103	12/120
6	240/415	15	277	10	SWD	AWG 18	FAZ-D6/1-NA	102104	12/120
7	240/415	15	277	10	SWD	AWG 18	FAZ-D7/1-NA	102105	12/120
8	240/415	15	277	10	SWD	AWG 16	FAZ-D8/1-NA	102106	12/120
10	240/415	15	277	10	SWD	AWG 16	FAZ-D10/1-NA	102107	12/120
13	240/415	15	277	14	SWD		FAZ-D13/1-NA	102108	12/120
15	240/415	15	277	14	SWD		FAZ-D15/1-NA	102109	12/120
16	240/415	15	277	14	SWD		FAZ-D16/1-NA	102110	12/120
20	240/415	15	277	14	SWD		FAZ-D20/1-NA	102111	12/120
25	240/415	15	277	10			FAZ-D25/1-NA	102112	12/120
30	240/415	15	277	10			FAZ-D30/1-NA	102113	12/120
32	240/415	15	277	10			FAZ-D32/1-NA	102114	12/120
35	240/415	15	240	10			FAZ-D35/1-NA	102115	12/120
40	240/415	15	240	10			FAZ-D40/1-NA	102116	12/120
<b>2-pole</b>									
0.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D0,5/2-NA	102177	1/60
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-D1/2-NA	102178	1/60
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D1,5/2-NA	102179	1/60
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-D2/2-NA	102180	1/60
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-D3/2-NA	102181	1/60
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-D4/2-NA	102182	1/60
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D5/2-NA	102183	1/60
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-D6/2-NA	102184	1/60
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-D7/2-NA	102185	1/60
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-D8/2-NA	102186	1/60
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-D10/2-NA	102187	1/60
13	415	15	480Y/277	14	SWD		FAZ-D13/2-NA	102188	1/60
15	415	15	480Y/277	14	SWD		FAZ-D15/2-NA	102189	1/60
16	415	15	480Y/277	14	SWD		FAZ-D16/2-NA	102190	1/60
20	415	15	480Y/277	14	SWD		FAZ-D20/2-NA	102191	1/60
25	415	15	480Y/277	10			FAZ-D25/2-NA	102192	1/60
30	415	15	480Y/277	10			FAZ-D30/2-NA	102193	1/60
32	415	15	480Y/277	10			FAZ-D32/2-NA	102194	1/60
35	415	15	240	10			FAZ-D35/2-NA	102195	1/60
40	415	15	240	10			FAZ-D40/2-NA	102196	1/60
<b>3-pole</b>									
0.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D0,5/3-NA	102257	1/40
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-D1/3-NA	102258	1/40
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D1,5/3-NA	102259	1/40
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-D2/3-NA	102260	1/40
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-D3/3-NA	102261	1/40
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-D4/3-NA	102262	1/40
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D5/3-NA	102263	1/40
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-D6/3-NA	102264	1/40
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-D7/3-NA	102265	1/40
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-D8/3-NA	102266	1/40
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-D10/3-NA	102267	1/40
13	415	15	480Y/277	14	SWD		FAZ-D13/3-NA	102268	1/40
15	415	15	480Y/277	14	SWD		FAZ-D15/3-NA	102269	1/40
16	415	15	480Y/277	14	SWD		FAZ-D16/3-NA	102270	1/40
20	415	15	480Y/277	14	SWD		FAZ-D20/3-NA	102271	1/40
25	415	15	480Y/277	10			FAZ-D25/3-NA	102272	1/40
30	415	15	480Y/277	10			FAZ-D30/3-NA	102273	1/40
32	415	15	480Y/277	10			FAZ-D32/3-NA	102274	1/40
35	415	15	240	10			FAZ-D35/3-NA	102275	1/40
40	415	15	240	10			FAZ-D40/3-NA	102276	1/40

# Miniature Circuit Breakers

xEffect

## FAZ-...-NA-DC Miniature Circuit Breakers (MCBs)

### Characteristic C

$I_n$ (A)	Rated current IEC/EN 60947-2 (V DC)	Rated voltage IEC/EN 60947-2	Breaking capacity acc. to UL489	Rated voltage (V)	Breaking capacity acc. to UL489 (kA)	SWD	NFPA 79	Type Designation	Article No.	Units per package
<b>SG09011</b>										
<b>1-pole</b>										
										
2	220	10	125	10				FAZ-C2/1-NA-DC	113752	12/120
3	250	10	125	10				FAZ-C3/1-NA-DC	113753	12/120
4	250	10	125	10				FAZ-C4/1-NA-DC	113754	12/120
5	250	10	125	10				FAZ-C5/1-NA-DC	113755	12/120
6	250	10	125	10				FAZ-C6/1-NA-DC	113756	12/120
7	250	10	125	10				FAZ-C7/1-NA-DC	113757	12/120
8	250	10	125	10				FAZ-C8/1-NA-DC	113758	12/120
10	250	10	125	10				FAZ-C10/1-NA-DC	113759	12/120
13	250	10	125	10				FAZ-C13/1-NA-DC	113760	12/120
15	250	10	125	10				FAZ-C15/1-NA-DC	113761	12/120
16	250	10	125	10				FAZ-C16/1-NA-DC	113762	12/120
20	250	10	125	10				FAZ-C20/1-NA-DC	113763	12/120
25	250	10	125	10				FAZ-C25/1-NA-DC	113764	12/120
30	250	10	125	10				FAZ-C30/1-NA-DC	113765	12/120
32	250	10	125	10				FAZ-C32/1-NA-DC	113766	12/120
35	250	10	125	10				FAZ-C35/1-NA-DC	113767	12/120
40	250	10	125	10				FAZ-C40/1-NA-DC	113768	12/120
<b>SG09111</b>										
<b>2-pole</b>										
										
2	440	10	250	10				FAZ-C2/2-NA-DC	137239	1/60
3	500	10	250	10				FAZ-C3/2-NA-DC	137250	1/60
4	500	10	250	10				FAZ-C4/2-NA-DC	137251	1/60
5	500	10	250	10				FAZ-C5/2-NA-DC	137252	1/60
6	500	10	250	10				FAZ-C6/2-NA-DC	120638	1/60
7	500	10	250	10				FAZ-C7/2-NA-DC	120639	1/60
8	500	10	250	10				FAZ-C8/2-NA-DC	120640	1/60
10	500	10	250	10				FAZ-C10/2-NA-DC	120641	1/60
13	500	10	250	10				FAZ-C13/2-NA-DC	120642	1/60
15	500	10	250	10				FAZ-C15/2-NA-DC	120643	1/60
16	500	10	250	10				FAZ-C16/2-NA-DC	120644	1/60
20	500	10	250	10				FAZ-C20/2-NA-DC	120645	1/60
25	500	10	250	10				FAZ-C25/2-NA-DC	120646	1/60
30	500	10	250	10				FAZ-C30/2-NA-DC	120647	1/60
32	500	10	250	10				FAZ-C32/2-NA-DC	120648	1/60
35	500	10	250	10				FAZ-C35/2-NA-DC	120649	1/60
40	500	10	250	10				FAZ-C40/2-NA-DC	120650	1/60

## Specifications FAZ-NA-DC

### Technical data

FAZ-NA-DC	
Product standard	UL 489, CSA C22.2 No 5-02
Number of poles	1, 2
<b>Mechanical specifications</b>	
Device width	1 pole = 0.697 inch, 2 poles = 1.394 inch
Frame size	1.772 inch
Socket size	4.134 inch
Device depth	2.362 inch
Terminals	lift terminal / ring-tongue
Terminal capacity rigid solid/stranded wire	1 Wire: AWG 18-6 (Cu only) 2 Wires: AWG 18-10 (Cu only)
Terminal screw	M5 (with slotted screw Pozidriv PZ2)
Terminal torque	#18-12 AWG: 21 lb-in #10-8 AWG: 25 lb-in #6 AWG: 36 lb-in
Snap on fixing	tristable (on DIN Rail acc. to IEC/EN 60715)
Finger proof	acc.to VBG4, ÖVE EN-6
Contact position indicator	red / green

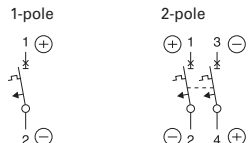
### Electrical specifications

Rated voltage DC	$U_n$	125 V d.c. (1p) 250 V d.c. (2p)
Rated current	$I_n$	6, 7, 8, 10, 13, 15, 16, 20, 25, 30, 32, 35, 40 A
Rated impulse withstand voltage	$U_{imp}$	4 kV (1.2/50)μsec

### Tripping characteristic

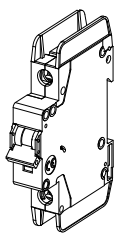
Conventional non-tripping current	$I_{nt}=1.0 I_n$
Conventional tripping current	$I_t=1.35 I_n$
Reference temperature	40 °C
Temperature factor	0.5% /K
Instantaneous tripping current	$I_{mt} \quad 7 I_n < I_{mt} = 15 I_n \cdot t \quad (I_{mt}) < 0.1 \text{ sec}$
Current interrupting rating	10 kA
Number of electrical operating cycles	6000
Number of mechanical operating cycles	10000
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)

### Connection diagram

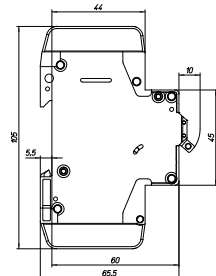
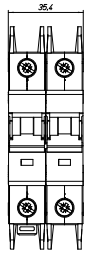
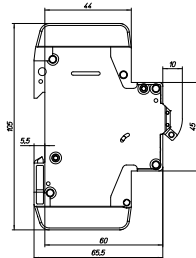
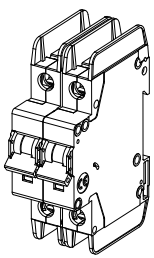


## Dimensions (mm) FAZ-NA-DC

1-pole

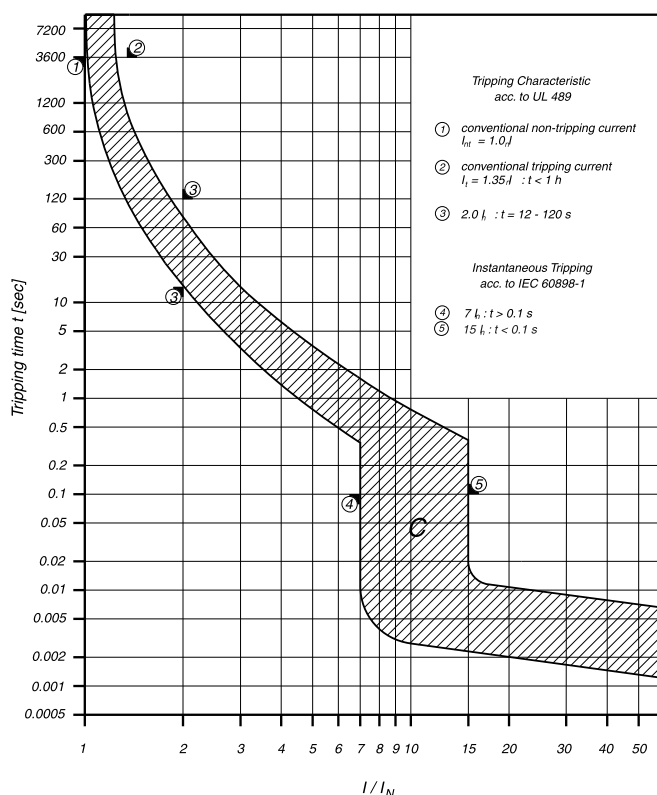


2-pole



## Tripping Characteristic FAZ-NA-DC

### Characteristics C - UL 489



# Miniature Circuit Breakers

xEffect

## FAZ-....-RT Miniature Circuit Breakers (MCBs)

### Characteristic B

	Rated current I <sub>n</sub> (A)	Rated voltage IEC/EN 60947-2 (V)	Breaking capacity acc. to UL489 60947-2 (kA)	Rated voltage IEC/EN (V)	Breaking capacity acc. to UL489 (kA)	SWD	NFPA 79	Type Designation	Article No.	Units per package
<b>SG09011</b>										
<b>1-pole</b>										
										
1	240/415	15	277	10	SWD	AWG 18	FAZ-B1/1-RT	132731	12/120	
1.5	240/415	15	277	10	SWD	AWG 18	FAZ-B1,5/1-RT	132732	12/120	
2	240/415	15	277	10	SWD	AWG 18	FAZ-B2/1-RT	132733	12/120	
3	240/415	15	277	10	SWD	AWG 18	FAZ-B3/1-RT	132734	12/120	
4	240/415	15	277	10	SWD	AWG 18	FAZ-B4/1-RT	132735	12/120	
5	240/415	15	277	10	SWD	AWG 18	FAZ-B5/1-RT	132736	12/120	
6	240/415	15	277	10	SWD	AWG 18	FAZ-B6/1-RT	132737	12/120	
7	240/415	15	277	10	SWD	AWG 18	FAZ-B7/1-RT	132738	12/120	
8	240/415	15	277	10	SWD	AWG 16	FAZ-B8/1-RT	132739	12/120	
10	240/415	15	277	10	SWD	AWG 16	FAZ-B10/1-RT	132740	12/120	
13	240/415	15	277	10	SWD		FAZ-B13/1-RT	132741	12/120	
15	240/415	15	277	14	SWD		FAZ-B15/1-RT	132742	12/120	
16	240/415	15	277	14	SWD		FAZ-B16/1-RT	132743	12/120	
20	240/415	15	277	14	SWD		FAZ-B20/1-RT	132744	12/120	
25	240/415	15	277	14	SWD		FAZ-B25/1-RT	132745	12/120	
30	240/415	15	277	10	SWD		FAZ-B30/1-RT	132746	12/120	
32	240/415	15	277	10	SWD		FAZ-B32/1-RT	132747	12/120	
35	240/415	15	240	10	SWD		FAZ-B35/1-RT	132748	12/120	
40	240/415	15	240	10	SWD		FAZ-B40/1-RT	132749	12/120	
<b>SG09111</b>										
<b>2-pole</b>										
										
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-B1/2-RT	132750	1/60	
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-B1,5/2-RT	132751	1/60	
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-B2/2-RT	132752	1/60	
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-B3/2-RT	132753	1/60	
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-B4/2-RT	132754	1/60	
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-B5/2-RT	132755	1/60	
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-B6/2-RT	132756	1/60	
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-B7/2-RT	132757	1/60	
8	415	15	480Y/277	10	SWD	AWG 18	FAZ-B8/2-RT	132758	1/60	
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-B10/2-RT	132759	1/60	
13	415	15	480Y/277	10	SWD		FAZ-B13/2-RT	132760	1/60	
15	415	15	480Y/277	14	SWD		FAZ-B15/2-RT	132761	1/60	
16	415	15	480Y/277	14	SWD		FAZ-B16/2-RT	132762	1/60	
20	415	15	480Y/277	14	SWD		FAZ-B20/2-RT	132763	1/60	
25	415	15	480Y/277	14	SWD		FAZ-B25/2-RT	132764	1/60	
30	415	15	480Y/277	10	SWD		FAZ-B30/2-RT	132765	1/60	
32	415	15	480Y/277	10	SWD		FAZ-B32/2-RT	132766	1/60	
35	415	15	240	10	SWD		FAZ-B35/2-RT	132767	1/60	
40	415	15	240	10	SWD		FAZ-B40/2-RT	132768	1/60	
<b>SG09211</b>										
<b>3-pole</b>										
										
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-B1/3-RT	132769	1/40	
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-B1,5/3-RT	132770	1/40	
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-B2/3-RT	132771	1/40	
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-B3/3-RT	132772	1/40	
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-B4/3-RT	132773	1/40	
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-B5/3-RT	132774	1/40	
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-B6/3-RT	132775	1/40	
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-B7/3-RT	132776	1/40	
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-B8/3-RT	132777	1/40	
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-B10/3-RT	132778	1/40	
13	415	15	480Y/277	10	SWD		FAZ-B13/3-RT	132779	1/40	
15	415	15	480Y/277	14	SWD		FAZ-B15/3-RT	132780	1/40	
16	415	15	480Y/277	14	SWD		FAZ-B16/3-RT	132781	1/40	
20	415	15	480Y/277	14	SWD		FAZ-B20/3-RT	132782	1/40	
25	415	15	480Y/277	14	SWD		FAZ-B25/3-RT	132783	1/40	
30	415	15	480Y/277	10	SWD		FAZ-B30/3-RT	132784	1/40	
32	415	15	480Y/277	10	SWD		FAZ-B32/3-RT	132785	1/40	
35	415	15	240	10	SWD		FAZ-B35/3-RT	132786	1/40	
40	415	15	240	10	SWD		FAZ-B40/3-RT	132787	1/40	

# Miniature Circuit Breakers

xEffect

## FAZ-....-RT Miniature Circuit Breakers (MCBs)

### Characteristic C

Rated current I <sub>n</sub> (A)	Rated voltage IEC/EN 60947-2 (V)	Breaking capacity acc. to IEC/EN 60947-2 (kA)	Rated voltage UL489 (V)	Breaking capacity acc. to UL489 (kA)	SWD	NFPA 79	Type Designation	Article No.	Units per package
<b>1-pole</b>									
0.5	240/415	15	277	10	SWD	AWG 18	FAZ-C0,5/1-RT	102117	12/120
1	240/415	15	277	10	SWD	AWG 18	FAZ-C1/1-RT	102118	12/120
1.5	240/415	15	277	10	SWD	AWG 18	FAZ-C1,5/1-RT	102119	12/120
2	240/415	15	277	10	SWD	AWG 18	FAZ-C2/1-RT	102120	12/120
3	240/415	15	277	10	SWD	AWG 18	FAZ-C3/1-RT	102121	12/120
4	240/415	15	277	10	SWD	AWG 18	FAZ-C4/1-RT	102122	12/120
5	240/415	15	277	10	SWD	AWG 18	FAZ-C5/1-RT	102123	12/120
6	240/415	15	277	10	SWD	AWG 18	FAZ-C6/1-RT	102124	12/120
7	240/415	15	277	10	SWD	AWG 18	FAZ-C7/1-RT	102125	12/120
8	240/415	15	277	10	SWD	AWG 16	FAZ-C8/1-RT	102126	12/120
10	240/415	15	277	10	SWD	AWG 16	FAZ-C10/1-RT	102127	12/120
13	240/415	15	277	10	SWD		FAZ-C13/1-RT	102128	12/120
15	240/415	15	277	14	SWD		FAZ-C15/1-RT	102129	12/120
16	240/415	15	277	14	SWD		FAZ-C16/1-RT	102130	12/120
20	240/415	15	277	14	SWD		FAZ-C20/1-RT	102131	12/120
25	240/415	15	277	14			FAZ-C25/1-RT	102132	12/120
30	240/415	15	277	10			FAZ-C30/1-RT	102133	12/120
32	240/415	15	277	10			FAZ-C32/1-RT	102134	12/120
35	240/415	15	240	10			FAZ-C35/1-RT	102135	12/120
40	240/415	15	240	10			FAZ-C40/1-RT	102136	12/120
<b>2-pole</b>									
0.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C0,5/2-RT	102197	1/60
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-C1/2-RT	102198	1/60
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C1,5/2-RT	102199	1/60
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-C2/2-RT	102200	1/60
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-C3/2-RT	102201	1/60
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-C4/2-RT	102202	1/60
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C5/2-RT	102203	1/60
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-C6/2-RT	102204	1/60
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-C7/2-RT	102205	1/60
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-C8/2-RT	102206	1/60
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-C10/2-RT	102207	1/60
13	415	15	480Y/277	10	SWD		FAZ-C13/2-RT	102208	1/60
15	415	15	480Y/277	14	SWD		FAZ-C15/2-RT	102209	1/60
16	415	15	480Y/277	14	SWD		FAZ-C16/2-RT	102210	1/60
20	415	15	480Y/277	14	SWD		FAZ-C20/2-RT	102211	1/60
25	415	15	480Y/277	14			FAZ-C25/2-RT	102212	1/60
30	415	15	480Y/277	10			FAZ-C30/2-RT	102213	1/60
32	415	15	480Y/277	10			FAZ-C32/2-RT	102214	1/60
35	415	15	240	10			FAZ-C35/2-RT	102215	1/60
40	415	15	240	10			FAZ-C40/2-RT	102216	1/60
<b>3-pole</b>									
0.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C0,5/3-RT	102277	1/40
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-C1/3-RT	102278	1/40
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C1,5/3-RT	102279	1/40
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-C2/3-RT	102280	1/40
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-C3/3-RT	102281	1/40
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-C4/3-RT	102282	1/40
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-C5/3-RT	102283	1/40
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-C6/3-RT	102284	1/40
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-C7/3-RT	102285	1/40
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-C8/3-RT	102286	1/40
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-C10/3-RT	102287	1/40
13	415	15	480Y/277	10	SWD		FAZ-C13/3-RT	102288	1/40
15	415	15	480Y/277	14	SWD		FAZ-C15/3-RT	102289	1/40
16	415	15	480Y/277	14	SWD		FAZ-C16/3-RT	102290	1/40
20	415	15	480Y/277	14	SWD		FAZ-C20/3-RT	102291	1/40
25	415	15	480Y/277	14			FAZ-C25/3-RT	102292	1/40
30	415	15	480Y/277	10			FAZ-C30/3-RT	102293	1/40
32	415	15	480Y/277	10			FAZ-C32/3-RT	102294	1/40
35	415	15	240	10			FAZ-C35/3-RT	102295	1/40
40	415	15	240	10			FAZ-C40/3-RT	102296	1/40

# Miniature Circuit Breakers

xEffect

## **FAZ-....-RT Miniature Circuit Breakers (MCBs)**

## **Characteristic D**

---

SG09011



1-pole									
0.5	240/415	15	277	10	SWD	AWG 18	FAZ-D0,5/1-RT	102137	12/120
1	240/415	15	277	10	SWD	AWG 18	FAZ-D1/1-RT	102138	12/120
1.5	240/415	15	277	10	SWD	AWG 18	FAZ-D1,5/1-RT	102139	12/120
2	240/415	15	277	10	SWD	AWG 18	FAZ-D2/1-RT	102140	12/120
3	240/415	15	277	10	SWD	AWG 18	FAZ-D3/1-RT	102141	12/120
4	240/415	15	277	10	SWD	AWG 18	FAZ-D4/1-RT	102142	12/120
5	240/415	15	277	10	SWD	AWG 18	FAZ-D5/1-RT	102143	12/120
6	240/415	15	277	10	SWD	AWG 18	FAZ-D6/1-RT	102144	12/120
7	240/415	15	277	10	SWD	AWG 18	FAZ-D7/1-RT	102145	12/120
8	240/415	15	277	10	SWD	AWG 16	FAZ-D8/1-RT	102146	12/120
10	240/415	15	277	10	SWD	AWG 16	FAZ-D10/1-RT	102147	12/120
13	240/415	15	277	14	SWD		FAZ-D13/1-RT	102148	12/120
15	240/415	15	277	14	SWD		FAZ-D15/1-RT	102149	12/120
16	240/415	15	277	14	SWD		FAZ-D16/1-RT	102150	12/120
20	240/415	15	277	14	SWD		FAZ-D20/1-RT	102151	12/120
25	240/415	15	277	10			FAZ-D25/1-RT	102152	12/120
30	240/415	15	277	10			FAZ-D30/1-RT	102153	12/120
32	240/415	15	277	10			FAZ-D32/1-RT	102154	12/120
35	240/415	15	240	10			FAZ-D35/1-RT	102155	12/120
40	240/415	15	240	10			FAZ-D40/1-RT	102156	12/120

---

SG09111



2-pole									
0.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D0,5/2-RT	102217	1/60
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-D1/2-RT	102218	1/60
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D1,5/2-RT	102219	1/60
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-D2/2-RT	102220	1/60
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-D3/2-RT	102221	1/60
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-D4/2-RT	102222	1/60
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D5/2-RT	102223	1/60
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-D6/2-RT	102224	1/60
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-D7/2-RT	102225	1/60
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-D8/2-RT	102226	1/60
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-D10/2-RT	102227	1/60
13	415	15	480Y/277	14	SWD		FAZ-D13/2-RT	102228	1/60
15	415	15	480Y/277	14	SWD		FAZ-D15/2-RT	102229	1/60
16	415	15	480Y/277	14	SWD		FAZ-D16/2-RT	102230	1/60
20	415	15	480Y/277	14	SWD		FAZ-D20/2-RT	102231	1/60
25	415	15	480Y/277	10			FAZ-D25/2-RT	102232	1/60
30	415	15	480Y/277	10			FAZ-D30/2-RT	102233	1/60
32	415	15	480Y/277	10			FAZ-D32/2-RT	102234	1/60
35	415	15	240	10			FAZ-D35/2-RT	102235	1/60
40	415	15	240	10			FAZ-D40/2-RT	102236	1/60

---

SG09211



3-pole									
0.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D0,5/3-RT	102297	1/40
1	415	15	480Y/277	10	SWD	AWG 18	FAZ-D1/3-RT	102298	1/40
1.5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D1,5/3-RT	102299	1/40
2	415	15	480Y/277	10	SWD	AWG 18	FAZ-D2/3-RT	102300	1/40
3	415	15	480Y/277	10	SWD	AWG 18	FAZ-D3/3-RT	102301	1/40
4	415	15	480Y/277	10	SWD	AWG 18	FAZ-D4/3-RT	102302	1/40
5	415	15	480Y/277	10	SWD	AWG 18	FAZ-D5/3-RT	102303	1/40
6	415	15	480Y/277	10	SWD	AWG 18	FAZ-D6/3-RT	102304	1/40
7	415	15	480Y/277	10	SWD	AWG 18	FAZ-D7/3-RT	102305	1/40
8	415	15	480Y/277	10	SWD	AWG 16	FAZ-D8/3-RT	102306	1/40
10	415	15	480Y/277	10	SWD	AWG 16	FAZ-D10/3-RT	102307	1/40
13	415	15	480Y/277	14	SWD		FAZ-D13/3-RT	102308	1/40
15	415	15	480Y/277	14	SWD		FAZ-D15/3-RT	102309	1/40
16	415	15	480Y/277	14	SWD		FAZ-D16/3-RT	102310	1/40
20	415	15	480Y/277	14	SWD		FAZ-D20/3-RT	102311	1/40
25	415	15	480Y/277	10			FAZ-D25/3-RT	102312	1/40
30	415	15	480Y/277	10			FAZ-D30/3-RT	102313	1/40
32	415	15	480Y/277	10			FAZ-D32/3-RT	102314	1/40
35	415	15	240	10			FAZ-D35/3-RT	102315	1/40
40	415	15	240	10			FAZ-D40/3-RT	102316	1/40

## FAZ-NA, -RT Miniature Circuit Breakers

### Accessories:

Auxiliary switch for subsequent installation	Z-IHK-NA	113895
Tripping signal contact for subsequent installation	Z-NHK	248434
Shunt trip release	FAZ-XAA-NA12-110VAC	102037
	FAZ-XAA-NA110-415VAC	102036
Switching interlock	IS/SPE-1TE	101911

## Specifications FAZ-NA, FAZ, RT

### Technical data IEC/EN

#### FAZ-...-NA, -RT

Productstandard	IEC/EN 60947-2
Number of poles	1, 2, 3

### Mechanical specifications

Device width	17.7mm (1-pole), 35.4 mm (2-poles), 53.1 mm (3-poles)
Frame size	45 mm
Socket size	105 mm
Device depth	60 mm
Terminals	lift terminal / ring-tongue
Terminal capacity rigid solid/stranded wire	1-25 mm <sup>2</sup>
Terminal screw	M5 (with slotted screw Pozidriv PZ2)
Terminal torque	max. 2.4 Nm
Snap on fixing	tristable (on DIN Rail acc. to IEC/EN 60715)
Degree of Protection (DIN VDE 0470)	
Surface mounted	IP 20
Built-in behind panel	IP 40
Contact position indicator	red / green

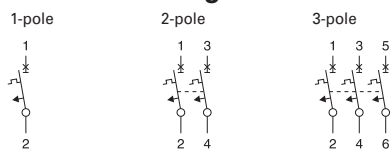
### Electrical specifications

Rated voltage	U <sub>n</sub>	240/415 V AC
Rated current	I <sub>n</sub>	0.5, 1, 1.5, 2, 3, 4, 5, 6, 7, 8, 10, 13, 15, 16, 20, 25, 30, 32, 35, 40 A
Rated insulation voltage	U <sub>i</sub>	440 V AC
Rated impulse withstand voltage	U <sub>imp</sub>	4 kV (1.2/50)μsec

### Tripping characteristic

Conventional non-tripping current	I <sub>nt</sub> =1.05 I <sub>n</sub>
Conventional tripping current	I <sub>t</sub> =1.30 I <sub>n</sub>
Reference temperature	30 °C
Temperature factor	0.5% /K
Instantaneous tripping current	I <sub>mt</sub>
	type B: 3 I <sub>n</sub> < I <sub>mt</sub> = 5 I <sub>n</sub> ·t (I <sub>mt</sub> ) < 0.1 sec (IEC/EN 60898-1)
	type C: 5 I <sub>n</sub> < I <sub>mt</sub> = 10 I <sub>n</sub> ·t (I <sub>mt</sub> ) < 0.1 sec (IEC/EN 60898-1)
	type D: 10 I <sub>n</sub> < I <sub>mt</sub> = 20 I <sub>n</sub> ·t (I <sub>mt</sub> ) < 0.1 sec (IEC/EN 60898-1)
Rated short-circuit braking capacity	I <sub>cu</sub>
Service short circuit capacity	I <sub>cs</sub>
Selectivity class	3 (acc. to EN 60898)
Number of electrical operations	> 1500
Number of mechanical operations	> 10000
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)

### Connection diagram



## Specifications FAZ-NA, FAZ-RT

### Technical data UL

FAZ-...-NA, -RT	
Product standard	UL 489 CSA C22.2 No. 5-02
Number of poles	1, 2, 3
<b>Mechanical specifications</b>	
Device width	0.697 in. (1-pole), 1.394 in. (2-poles), 2.090 in. (3-poles)
Frame size	1.772 in.
Socket size	4.134 in.
Device depth	2.362 in.
Terminals	lift terminal / ring-tongue
Terminal capacity	1 Wire: #18-6 AWG (Cu only) 2 Wires: #18-10 AWG (Cu only)
Terminal screw	M5 (with slotted screw Pozidriv PZ2)
Terminal torque	#18-12 AWG: 21 lb-in #10-8 AWG: 25 lb-in #6 AWG: 36 lb-in
Snap on fixing	tristable (on DIN Rail acc. to IEC/EN 60715)
Contact position indicator	red / green

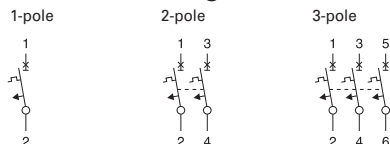
### Electrical specifications

Rated voltage	$U_n$	0.5-32 A: 480Y/277 V AC, 35-40 A: 240 V AC
Rated current	$I_n$	0.5, 1, 1.5, 2, 3, 4, 5, 6, 7, 8, 10, 13, 15, 16, 20, 25, 30, 32, 35, 40 A

### Tripping characteristic

Conventional non-tripping current	$I_{nt}=1.00 I_n$
Conventional tripping current	$I_t=1.35 I_n$
Reference temperature	40 °C
Temperature factor	0.5% /K
Instantaneous tripping current	$I_{mt}$ type C: $5 I_n < I_{mt} = 10 I_n \cdot t (I_{mt}) < 0.1$ sec type D: $10 I_n < I_{mt} = 20 I_n \cdot t (I_{mt}) < 0.1$ sec
Current interrupting rating	10 kA, 14 kA (types D13, B/C/D15, 16, 20, B/C25 A)
Current-Limiting at 240 V / 10 kA	1p, 2p, 3p to $I^2t = 43$ kA <sup>2</sup> s and $I_{peak} = 6.2$ kA
Current-Limiting at 480Y/277 V / 10 kA	1p, 2p, 3p to $I^2t = 60$ kA <sup>2</sup> s and $I_{peak} = 6.2$ kA
Current-Limiting at 480Y/277 V / 14 kA	1p, 2p, 3p to $I^2t = 65$ kA <sup>2</sup> s and $I_{peak} = 7.5$ kA
Selectivity class	3 (acc. to EN 60898)
Number of electrical operations	6000
Number of mechanical operations	10000
Climatic conditions	acc. to IEC 68-2 (25..55°C / 90..95% RH)

### Connection diagram

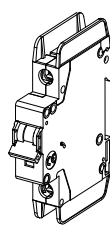


# Miniature Circuit Breakers

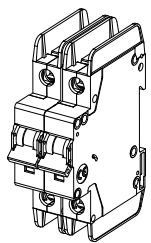
xEffect

## Dimensions (mm) FAZ-...-NA, -RT

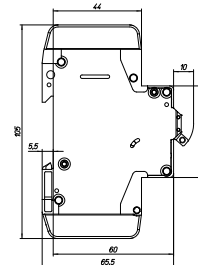
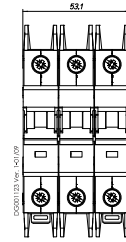
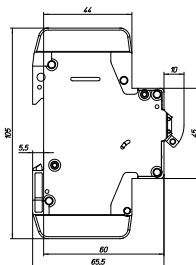
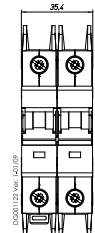
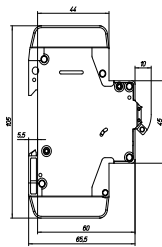
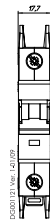
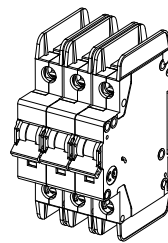
1-pole



2-pole

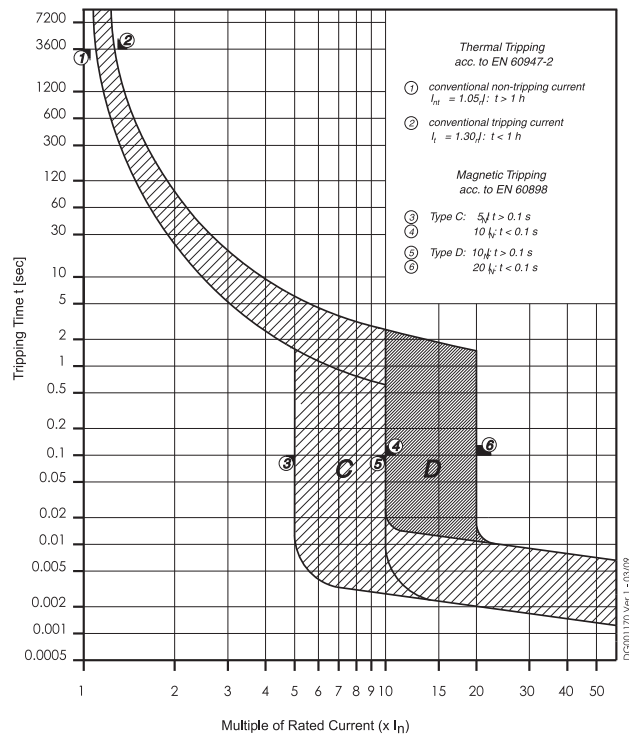


3-pole

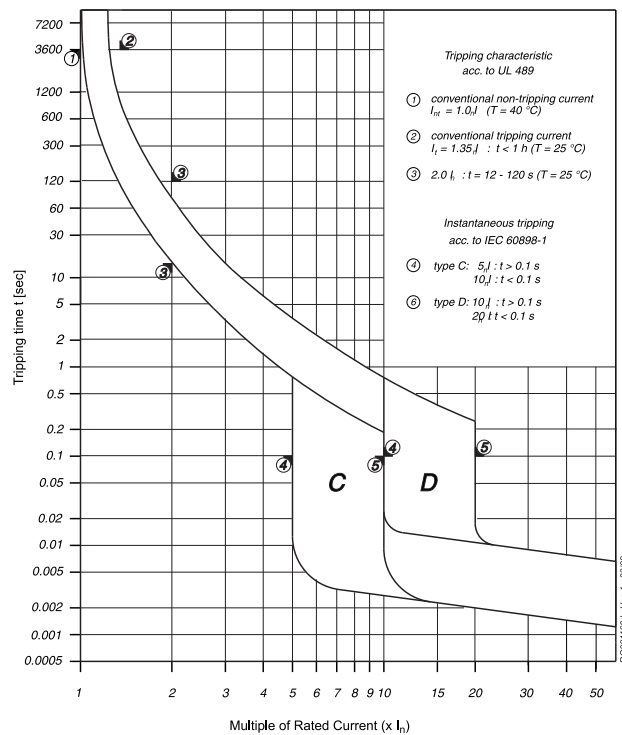


## Tripping Characteristic FAZ-...-NA, -RT

### Characteristics C and D - EN/IEC 60947-2



### Characteristics C and D - UL 489



## Internal Resistance FAZ-...-NA, -RT

### Type C

At room temperature (single pole)

In [A]	Z* [mΩ]	R [mΩ]
0.5	6400	6300
1	1100	1080
1.5	560	550
2	340	330
3	132	130
4	86	85
5	70	69
6	31	30
7	28	27
8	20	19.6
10	15.8	15.5
13	12.3	12.1
15	7.1	7.0
16	7.1	7.0
20	6.0	5.9
25	4.1	4.0
30	2.8	2.7
32	2.8	2.7
35	2.5	2.5
40	2.1	2.1

\* 50Hz

### Type D

At room temperature (single pole)

In [A]	Z* [mΩ]	R [mΩ]
0.5	6400	6300
1	770	755
1.5	460	450
2	250	245
3	132	130
4	86	85
5	57	56
6	31	30
7	28	27
8	18	17.6
10	13.5	13.2
13	10.5	10.3
15	5.9	5.8
16	5.9	5.8
20	4.0	3.9
25	3.4	3.3
30	2.5	2.5
32	2.5	2.5
35	2.5	2.5
40	2.0	2.0

\* 50Hz

## Power Loss at I<sub>n</sub> FAZ-...-NA, -RT

### Type C

In [A]	1p	2p	3p
	P* [W]	P* [W]	P* [W]
0.5	1.6	3.2	4.7
1	1.1	2.2	3.4
1.5	1.3	2.6	3.9
2	1.4	2.8	4.3
3	1.2	2.4	3.6
4	1.4	2.9	4.3
5	1.9	3.7	5.6
6	1.2	2.3	3.5
7	1.4	2.8	4.3
8	1.4	2.8	4.2
10	1.8	3.6	5.3
13	2.4	4.7	7.1
15	1.9	3.8	5.6
16	2.1	4.3	6.4
20	2.9	5.8	8.7
25	3.1	6.2	9.3
30	3.0	6.0	9.0
32	3.4	6.8	10.2
35	3.7	7.4	11.0
40	4.0	8.1	12.1

\*50Hz

### Type D

In [A]	1p	2p	3p
	P* [W]	P* [W]	P* [W]
0.5	1.6	3.2	4.8
1	0.8	1.5	2.3
1.5	1.0	2.1	3.1
2	1.0	2.1	3.1
3	1.2	2.4	3.6
4	1.4	2.9	4.3
5	1.5	2.9	4.4
6	1.2	2.3	3.5
7	1.4	2.8	4.3
8	1.2	2.4	3.7
10	1.5	3.0	4.5
13	2.0	4.1	6.1
15	1.5	3.1	4.6
16	1.7	3.5	5.2
20	1.8	3.7	5.5
25	2.6	5.1	7.7
30	2.7	5.4	8.1
32	3.1	6.2	9.3
35	3.8	7.6	11.3
40	3.9	7.8	11.6

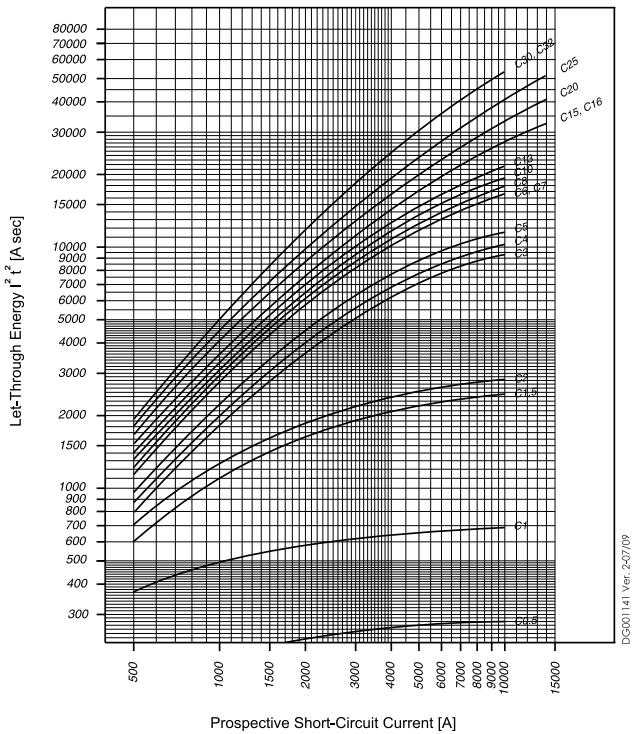
\*50Hz

# Miniature Circuit Breakers

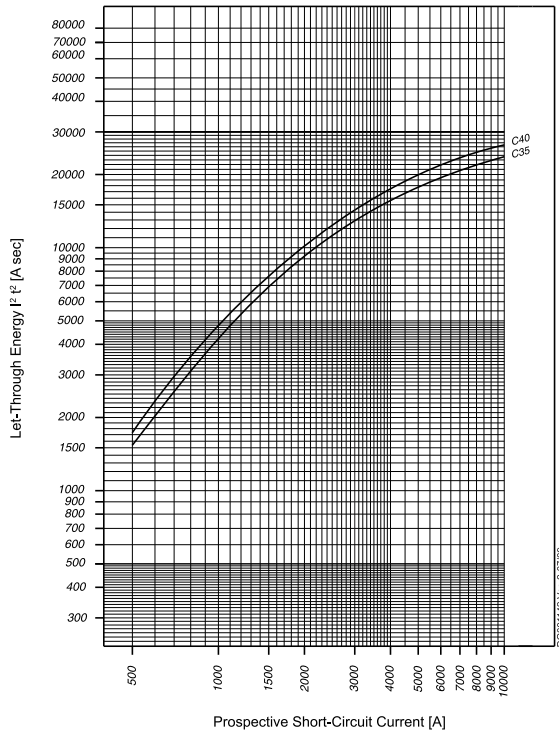
xEffect

## **Maximum Let-Through Energy FAZ-...-NA, -RT**

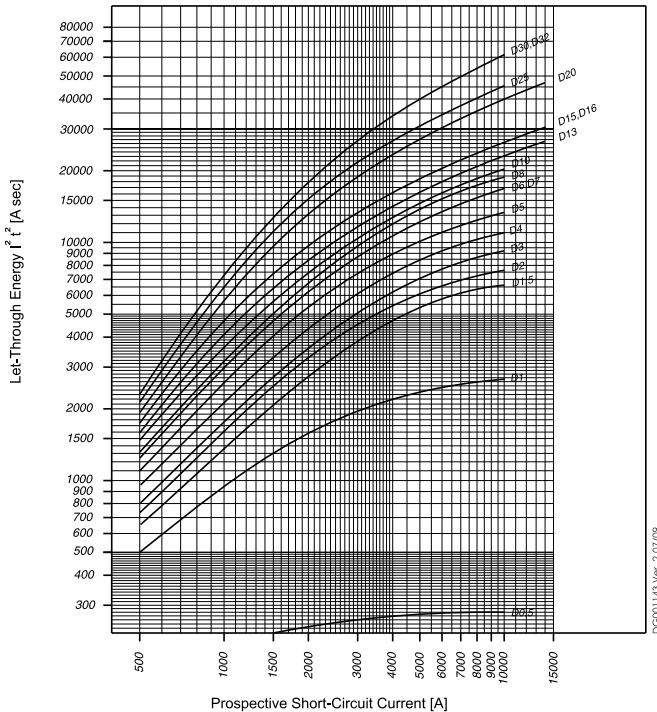
## Type C (0.5 - 32 A), 277 V



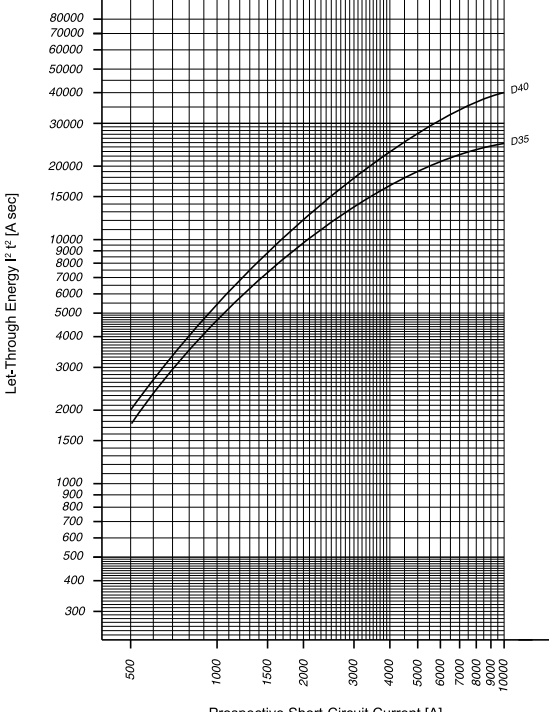
## Type C (35 - 40 A), 240 V



## Type D (0.5 - 32 A), 277 V



## Type D (35 - 40 A), 240 V

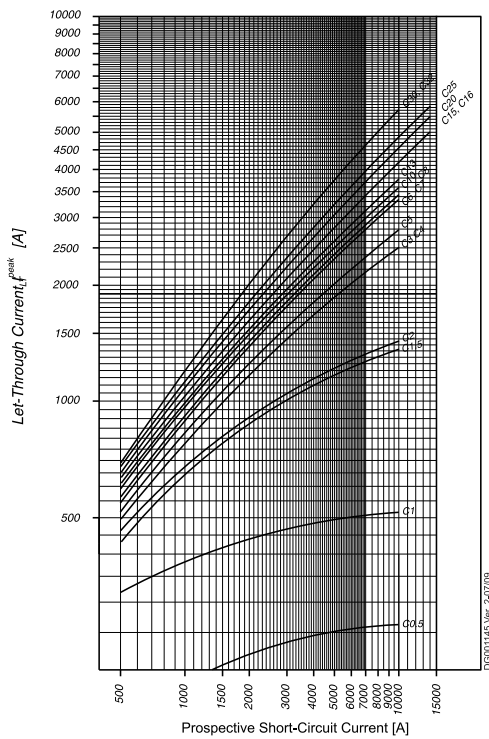


# Miniature Circuit Breakers

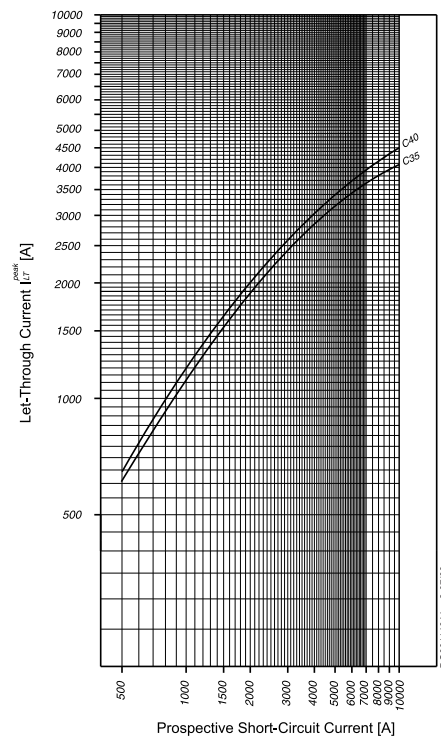
xEffect

## Maximum Let-Through Current FAZ-...-NA, -RT

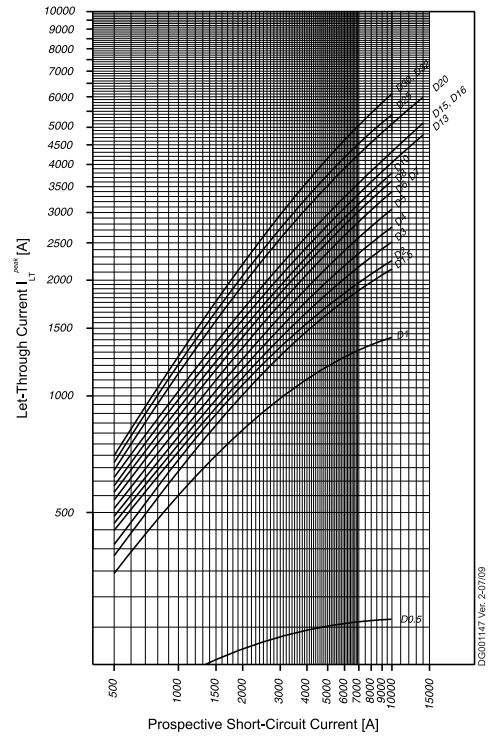
Type C (0.5 - 32 A), 277 V



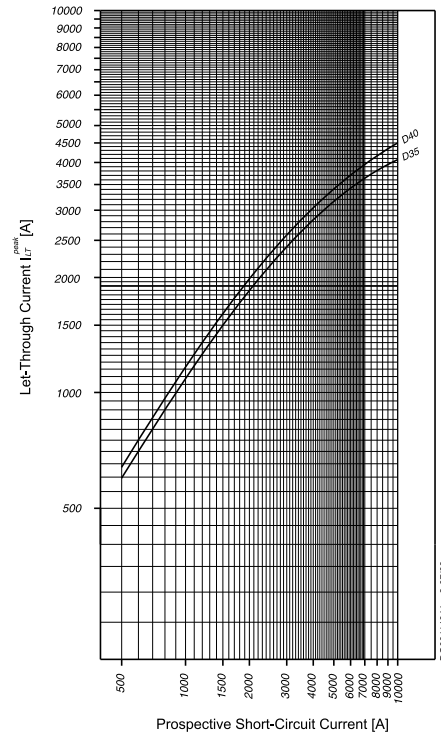
Type C (35 - 40 A), 240 V



Type D (0.5 - 32 A), 277 V



Type D (35 - 40 A), 240 V



## Z-SV/UL-16 Busbars for FAZ-NA



**ATTENTION:** Maximum of 3 commoning links allowed. Any combination of same pole configuration.

**ATTENTION:** 3 liaisons communes autorisées au maximum.  
Toute combinaison de configurations de polarité identiques.

**ACHTUNG:** Maximal 3 Schienenblöcke. Beliebige Kombination gleichpoliger Konfigurationen.

**ATTENZIONE:** Sono consentiti al massimo 3 pettini di collegamento in qualsiasi combinazione della stessa configurazione di poli.

**ATENCION:** Se permite un máximo de 3 enlaces comunes.  
Cualquier combinación del mismo tipo de configuración de polo



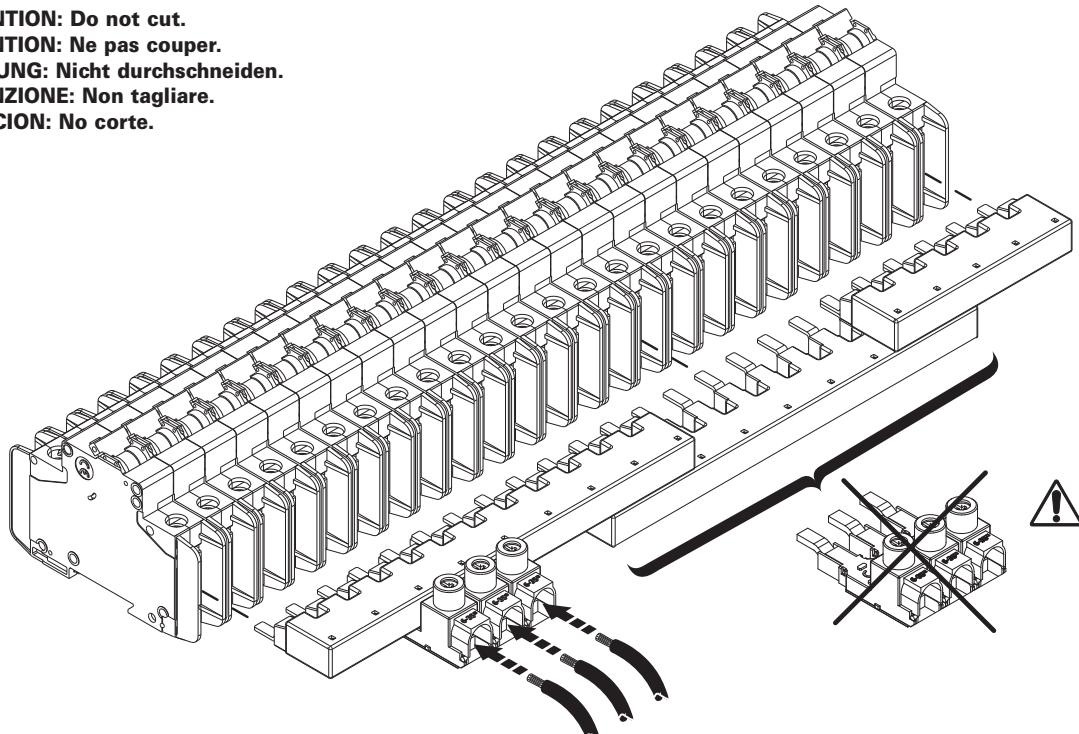
**ATTENTION: Do not cut.**

**ATTENTION: Ne pas couper.**

**ACHTUNG: Nicht durchschneiden.**

**ATTENZIONE: Non tagliare.**

**ATENCION: No cortar.**

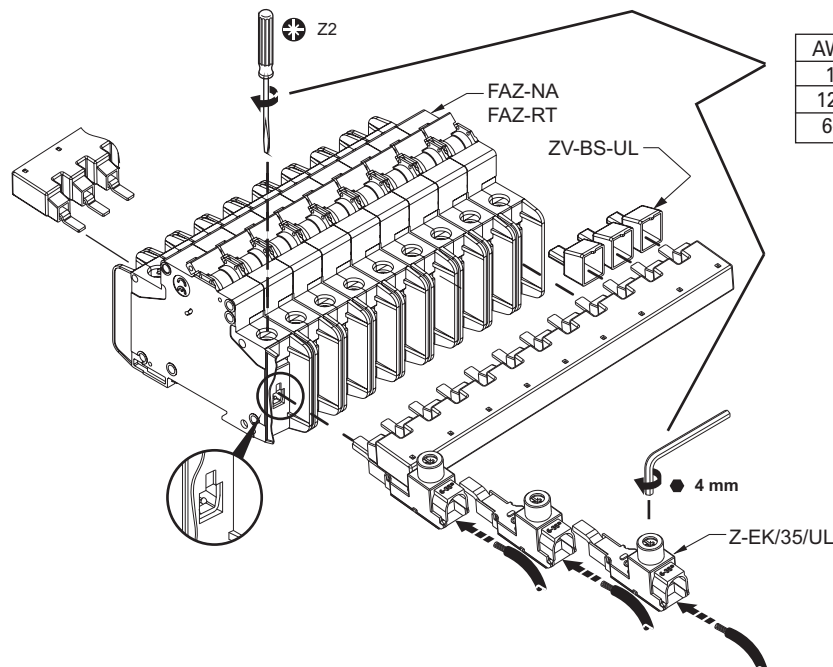


	UL489	EN/IEC 00947-2
$U_e$	480 V AC	96 V DC
$f$	50/60 Hz	-----
$U_{imp}$	-----	9.5 kV
$I_e$	80 A @ 40°C	80 A @ 30°C
Cross section	-----	16 mm <sup>2</sup>

	UL489	EN/IEC 00947-2
$U_e$	480 V AC	96 V DC
$f$	50/60 Hz	-----
$U_{imp}$	-----	9.5 kV
$I_e$	115 A @ 40°C	160 A @ 30°C
	#1-14 AWG 60/75°C Cu	1.5-50 mm <sup>2</sup> Cu
	0.56 in	14 mm

	UL489	EN/IEC 00947-2
$U_e$	480 V AC	96 V DC
$f$	50/60 Hz	-----
$U_{imp}$	-----	9.5 kV
$I_e$	80 A @ 40°C	80 A @ 30°C
	#2-14 AWG 60/75°C Cu	2.5-35 mm <sup>2</sup> Cu
	0.56 in	14 mm

## Z-SV/UL-16 Busbars for FAZ-NA



AWG	Ib-in	Nm
14	21	2.3
12-8	25	2.8
6-2	36	4.0

### IEC/EN 60947-2 Icc

	Ue VAC	Z-SV/UL Icc Amps
	240/ 415	15000

### UL SCCR

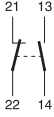
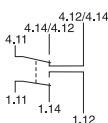
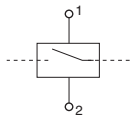
	FAZ-NA FAZ-RT In Amps	Ue VAC	Z-SV/UL SCCR RMS Sym Amps
	0.5-32	480Y/ 277	10000
	35-40	240	10000

Article No.				
104892	Z-SV/UL-16/1P-1TE/6	6	-	-
104893	Z-SV/UL-16/1P-1TE/12	12	-	-
104894	Z-SV/UL-16/1P-1TE/18	18	-	-
104895	Z-SV/UL-16/2P-2TE/6	-	3	-
104896	Z-SV/UL-16/2P-2TE/12	-	6	-
104897	Z-SV/UL-16/2P-2TE/18	-	9	-
104898	Z-SV/UL-16/3P-3TE/6	-	-	2
104899	Z-SV/UL-16/3P-3TE/12	-	-	4
104900	Z-SV/UL-16/3P-3TE/18	-	-	6
104901	Z-EK/35/UL	-	-	-
104902	Z-EB/50/UL	-	-	-
104904	ZV-BS-UL	-	-	-

# Miniature Circuit Breakers

xEffect

## Auxiliary Contacts and Voltage Trips for FAZ-NA, FAZ-RT

Circuit Diagram	Description	Rated Operational Voltage	Type Designation	Article No.	Units per package
 SG60711	 <b>Same Polarity</b>	<ul style="list-style-type: none"> <li>• Design according to IEC/EN 60947-5-1, IEC/EN 62019</li> <li>• Field installable</li> <li>• The specified minimum voltages are per contact—take into account particularly in case of series connection</li> <li>• Self-cleaning contacts</li> <li>• Contact material and design particularly suitable for extra low voltage</li> <li>• Tripping signal contact transmits message of electric tripping, not mechanical switch-off</li> <li>• Test key for contact function “electrical tripping”</li> <li>• Will allow for &gt; 480Y/277 Vac rating</li> </ul>	250 Vac	Z-IHK-NA	113895
	<b>Auxiliary contact</b>				
 SG61011	 <b>Two-pole auxiliary contact/trip indicating contact *)</b>	<ul style="list-style-type: none"> <li>• Design according to IEC/EN 60947-5-1, IEC/EN 62019</li> <li>• Field installable</li> <li>• The specified minimum voltages are per contact—take into account particularly in case of series connection</li> <li>• Self-cleaning contacts</li> <li>• Contact material and design particularly suitable for extra low voltage</li> <li>• Tripping signal contact transmits message of electric tripping, not mechanical switch-off</li> <li>• Test key for contact function “electrical tripping”</li> <li>• The function of one of the two change-over contacts can be switched from “auxiliary switch” to “tripping signal switch”</li> </ul> <p>*) Voltage of FAZ-NA circuit breaker is limited to 300V with this auxiliary contact installed</p>	250 Vac	Z-NHK	248434
	<b>Two-pole auxiliary contact/trip indicating contact *)</b>				
 SG13511	 <b>Shunt Trip</b>	<ul style="list-style-type: none"> <li>• Remote release for subsequent mounting onto FAZ-NA</li> <li>• Additional installation of standard auxiliary switch is possible</li> <li>• Position indicator red–green</li> </ul>	12–110 Vac 12–60 Vdc	FAZ-XAA-NA12-110VAC	102037
	<b>Shunt Trip</b>				
		<ul style="list-style-type: none"> <li>• Prevents reactivation of the device during maintenance</li> <li>• Holds one padlock</li> </ul>	110–415 Vac 110–230 Vdc	FAZ-XAA-NA110-415VAC	102036
	<b>Padlock Hasp (for all FAZ)</b>				
			IS/SPE-1TE	101911	1

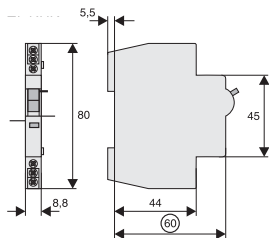
## Specifications Accessories for FAZ-NA, FAZ-RT

### Technical Data

	Z-NHK	Z-IHK-NA
<b>Electrical</b>		
Contact function	2CO	1NO + 1NC
Rated voltage	230V	250V
Rated current	2A	6A
Rated thermal current $I_{th}$	2A	6A
Utilization category AC13		
Rated operational current $I_e$	3A/250 Vac	3A/250 Vac
Utilization category AC15		
Rated operational current $I_e$	2A/250 Vac	2A/250 Vac
Utilization category DC12		
Rated operational current $I_e$	0.5A/110 Vdc 0.25A/220 Vdc	0.5A/110 Vdc 0.25A/220 Vdc
Rated insulation voltage U	250 Vac	250 Vac
Minimum operational voltage per contact $U_{min}$	5 Vdc	5 Vdc
Minimum operational current $I_{min}$	10 mA DC	10 mA AC/DC
Rated peak withstand voltage $U_{imp}$ (1.2/50μ)	2.5 kV	4 kV
Conditional short circuit current $I_k$		
with Back-Up Fuse 6A	1 kA	1 kA
Max. back-up fuse, overload and short circuit	6A gL	—
<b>Mechanical</b>		
Tripping indicator "electrical tripping"	Blue/white	—
Frame size	45 mm	45 mm
Device height	80 mm	80 mm
Device width	8.8 mm (0.5MU)	8.8 mm (0.5MU)
Mounting	Onto switching device	—
Degree of protection, built-in	IP40	IP40
Terminal protection	Finger and hand touch safe according to BGV A3, ÖVE-EN 6	Finger and hand touch safe according to BGV A3, ÖVE-EN 6
Terminals	Lift terminals	Lift terminals
Terminal capacity	20–14 AWG	0.5–2.5 mm <sup>2</sup>
Terminal screws	M3 (Pozidrive Z0)	M3 (Pozidrive Z0)
Tightening torque of terminal screws	7 lb-in	max. 1.2 Nm

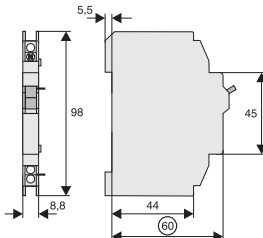
**Two-pole auxiliary contact/trip indicating contact**

Z-NHK



**Auxiliary contact**

Z-IHK-NA



## Specifications Accessories for FAZ-NA, FAZ-RT

### Technical Data

	<b>FAZ-XAA-NA12-110VAC</b>	<b>FAZ-XAA-NA110-415VAC</b>
<b>Electrical</b>		
Can be mounted onto	FAZ-NA / FAZ-NA-DC / FAZ-RT	FAZ-NA / FAZ-NA-DC / FAZ-RT
Operational voltage range	12–110 Vac 12–60 Vdc	110–415 Vac 110–230 Vdc
Frequency	50/60 Hz	50/60 Hz
<b>Mechanical</b>		
Frame size	45 mm	45 mm
Device height	105 mm	105 mm
Device width	17.5 mm	17.5 mm
Mounting	Quick fastening with two lock-in positions on EN 50022	
Degree of protection, built-in	IP40	IP40
Terminal protection	Finger and hand touch safe according to BGV A3, ÖVE-EN 6	Finger and hand touch safe according to BGV A3, ÖVE-EN 6
Terminals	Open mouthed/lift	Open mouthed/lift
Terminal capacity, one and two wires	18–10 AWG	18–10 AWG

## Miniature Circuit Breakers AZ

SG18811



- High-quality miniature circuit breakers for commercial and industrial applications
- Contact position indicator red - green
- Accessories suitable for subsequent installation
- Rated currents up to 125 A
- Tripping characteristics C, D
- Rated breaking capacity up to 25 kA according to EN 60947-2

# Miniature Circuit Breakers

xEffect

## AZ Miniature Circuit Breakers (MCBs)

### Characteristic C

Rated current I <sub>n</sub> (A)	Type Designation	Article No.	Units per package
<b>1-pole</b>			
20	AZ-C20	211769	12
25	AZ-C25	211774	12
32	AZ-C32	211779	12
40	AZ-C40	211784	12
50	AZ-C50	211789	12
63	AZ-C63	211794	12
80	AZ-C80	211799	12
100	AZ-C100	211804	12
125	AZ-C125	211809	12
<b>2-pole</b>			
20	AZ-2-C20	211770	2
25	AZ-2-C25	211775	2
32	AZ-2-C32	211780	2
40	AZ-2-C40	211785	2
50	AZ-2-C50	211790	2
63	AZ-2-C63	211795	2
80	AZ-2-C80	211800	2
100	AZ-2-C100	211805	2
125	AZ-2-C125	211810	2
<b>3-pole</b>			
20	AZ-3-C20	211771	1
25	AZ-3-C25	211776	1
32	AZ-3-C32	211781	1
40	AZ-3-C40	211786	1
50	AZ-3-C50	211791	1
63	AZ-3-C63	211796	1
80	AZ-3-C80	211801	1
100	AZ-3-C100	211806	1
125	AZ-3-C125	211811	1
<b>3+N-pole</b>			
20	AZ-3N-C20	211773	1
25	AZ-3N-C25	211778	1
32	AZ-3N-C32	211783	1
40	AZ-3N-C40	211788	1
50	AZ-3N-C50	211793	1
63	AZ-3N-C63	211798	1
80	AZ-3N-C80	211803	1
100	AZ-3N-C100	211808	1
125	AZ-3N-C125	211813	1
<b>4-pole</b>			
20	AZ-4-C20	211772	1
25	AZ-4-C25	211777	1
32	AZ-4-C32	211782	1
40	AZ-4-C40	211787	1
50	AZ-4-C50	211792	1
63	AZ-4-C63	211797	1
80	AZ-4-C80	211802	1
100	AZ-4-C100	211807	1
125	AZ-4-C125	211812	1



## AZ Miniature Circuit Breakers (MCBs)

### Characteristic D

	Rated current $I_n$ (A)	Type Designation	Article No.	Units per package
SG18411				
		<b>1-pole</b>		
	50	AZ-D50	211814	12
	63	AZ-D63	211818	12
	80	AZ-D80	211822	12
	100	AZ-D100	211826	12
SG18511				
		<b>2-pole</b>		
	50	AZ-2-D50	211815	2
	63	AZ-2-D63	211819	2
	80	AZ-2-D80	211823	2
	100	AZ-2-D100	211827	2
SG18611				
		<b>3-pole</b>		
	50	AZ-3-D50	211816	1
	63	AZ-3-D63	211820	1
	80	AZ-3-D80	211824	1
	100	AZ-3-D100	211828	1
SG18711				
		<b>3+N-pole</b>		
	50	AZ-3N-D50	211817	1
	63	AZ-3N-D63	211821	1
	80	AZ-3N-D80	211825	1
	100	AZ-3N-D100	211829	1

## Specifications | Miniature Circuit Breakers AZ

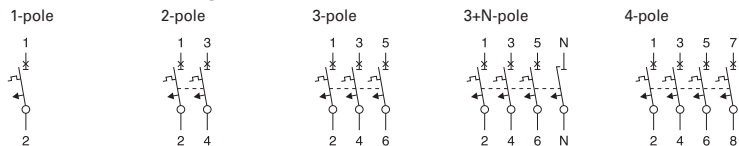
### Description

- Independent switching contacts
- With isolator function, meets the requirements of insulation coordination, distance between contacts ≥ 4 mm, for secure isolation

### Accessories:

Auxiliary switch for subsequent installation (0.5 MU)	Z-LHK	248440
Shunt trip release for subsequent installation (1.5 MU)	Z-LHASA/230	248442
	Z-LHASA/24	248441
Tripping interlock	LH-SPL	285752
	LH-SPE	215999
Switchoff interlock	LH-SPA	216000

### Connection diagram



### Technical Data

#### AZ

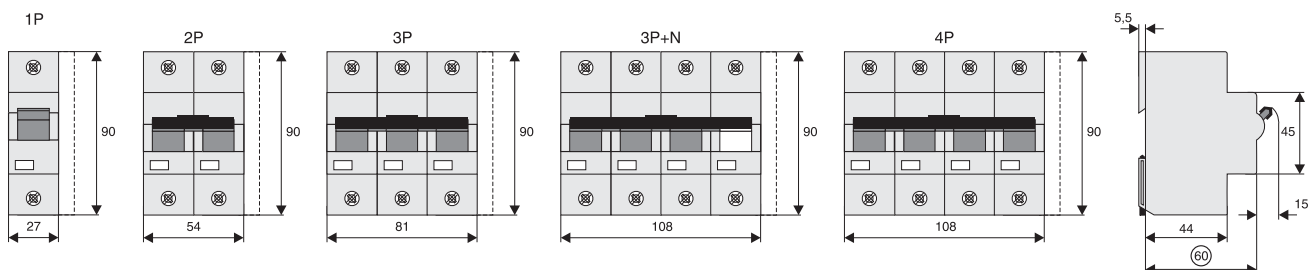
##### Electrical

Standards	IEC/EN 60947-2	
Rated operating voltage	230/400 V AC 60 V DC (per pole)	
Rated switching capacity	25 kA	
Operational switching capacity	20 kA	
Characteristic	Similar: C, D	
Max. back-up fuse	200 A gL/gG	
Selectivity class	Compliant with class 3	
Lifespan	Operations	>10000
Direction of incoming supply	Any	

##### Mechanical

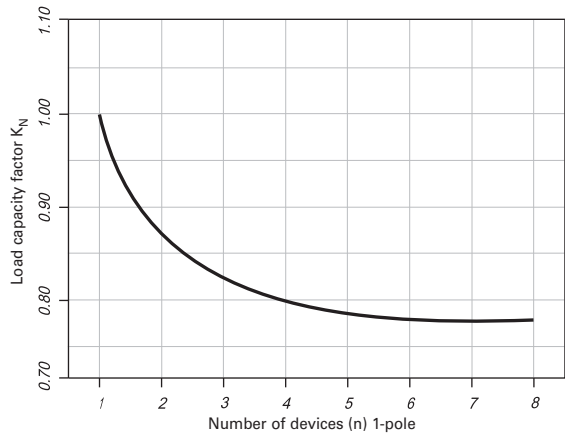
Standard front dimensions	45 mm
Device height	90 mm
Terminal protection	Finger and back-of-proof to BGV A2
Mounting width per pole	27 mm
Mounting	Top-hat rail to IEC/EN 60715
Protection type	IP20, IP40 (enclosed)
Terminals top and bottom	Lift terminals
Terminal capacity (solid)	2.5 – 50 mm <sup>2</sup>

### Dimensions (mm)

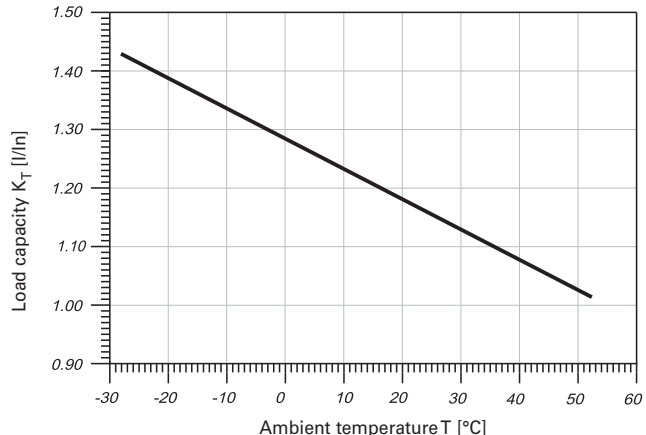


## Load Capacity AZ

### Load capacity in case of block installation



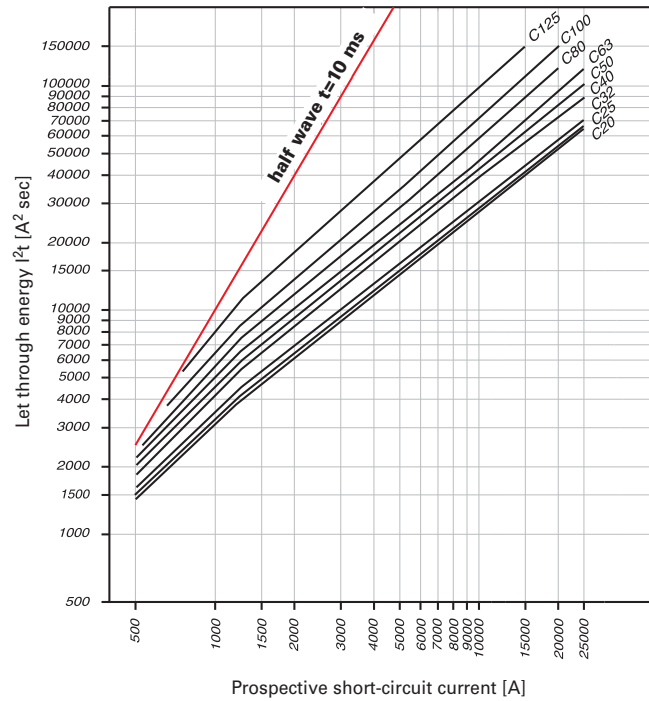
### Effect of ambient temperature



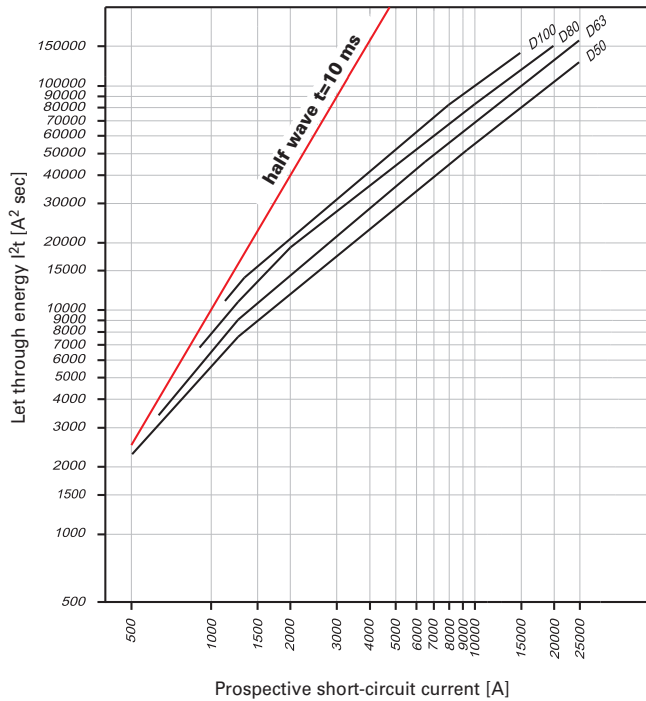
Permitted permanent load at ambient temperature  $T$  [°C] with  $n$  devices:  $I_{DL} = I_n K_T(T) K_N(N)$ .

## Maximum Let-Through Energy AZ

### Maximum let-through energy AZ, characteristic C, 1-pole



### Maximum let-through energy AZ, characteristic D, 1-pole



Determined according to EN 60898-1.

## Short Circuit Selectivity AZ

- Short circuit selectivity (in kA) between AZ and upstream fuse D0 or NH, operating class gL/gG
- 1,4 ... selectivity up to 1.4 kA;  ... no selectivity

Selectivity towards back-up fuses D01, D02, D03

Rated current $I_n$ AZ in A	Rated current of the back-up fuse in A						
	25	35	50	63	80	100	
<b>C-</b> Characteristic	<b>20</b>	0,5	1,0	2,0	2,9	3,9	7,6
	<b>25</b>		1,0	1,9	2,8	3,8	7,3
	<b>32</b>		1,0	1,8	2,7	3,6	7,0
	<b>40</b>			1,6	2,2	3,0	5,6
	<b>50</b>				2,1	2,8	5,2
	<b>63</b>					2,7	4,8
	<b>80</b>						4,3
	<b>100</b>						
	<b>125</b>						
<b>D-Characteristic</b>	<b>20</b>	0,5	0,9	1,7	2,5	3,4	6,7
	<b>25</b>		0,9	1,6	2,3	3,2	6,2
	<b>32</b>		0,9	1,5	2,3	3,0	6,0
	<b>40</b>			1,4	2,0	2,6	4,7
	<b>50</b>				1,8	2,3	4,3
	<b>63</b>					2,1	3,7
	<b>80</b>						3,1
	<b>100</b>						

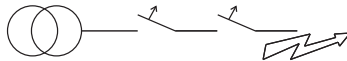
Selectivity towards back-up fuses NH Gr. 00

Rated current $I_n$ AZ in A	Rated current of the back-up fuse in A										
	25	35	40	50	63	80	100	125	160	200	
<b>C-</b> Characteristic	<b>20</b>	0,5	1,0	1,3	1,9	2,7	3,7	6,7	17,0	25,0	25,0
	<b>25</b>		0,9	1,3	1,8	2,6	3,5	6,5	17,0	25,0	25,0
	<b>32</b>		0,9	1,2	1,7	2,4	3,3	6,0	15,0	23,0	25,0
	<b>40</b>				1,4	2,1	2,9	4,8	12,0	18,0	25,0
	<b>50</b>					1,9	2,7	4,5	11,0	17,0	25,0
	<b>63</b>							4,2	10,0	15,0	25,0
	<b>80</b>							3,8	8,5	12,0	25,0
	<b>100</b>								7,0	10,0	25,0
	<b>125</b>									7,5	25,0
<b>D-Characteristic</b>	<b>20</b>	<0,5	0,8	1,1	1,5	2,3	3,1	5,6	16,0	25,0	25,0
	<b>25</b>		0,7	1,0	1,4	2,1	3,0	5,3	14,0	23,0	25,0
	<b>32</b>		0,7	1,0	1,3	2,1	2,9	5,0	13,0	22,0	25,0
	<b>40</b>				1,1	1,8	2,5	4,2	10,0	15,0	25,0
	<b>50</b>					1,6	2,3	3,8	8,5	13,0	22,0
	<b>63</b>						2,1	3,2	7,0	10,5	18,0
	<b>80</b>							2,8	5,5	8,4	15,0
	<b>100</b>								4,8	7,5	12,5

## Short Circuit Selectivity AZ towards NZM 1

In case of short circuit, there is selectivity between the miniature circuit breakers AZ and the upstream NZM up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond). Overload and short-circuit release unit NZM at max. value.

\*) basically in accordance with EN 60898-1 D.5.2.b



Short circuit selectivity **characteristic C** towards NZM\*)

AZ	NZM...1-A gL/gG					
$I_n$ [A]	40	50	63	80	100	125
<b>20</b>	0.3	0.4	0.5	0.75	0.9	1.25
<b>25</b>	0.3	0.4	0.5	0.7	0.9	1.2
<b>32</b>		0.4	0.5	0.7	0.85	1.2
<b>40</b>		0.5	0.6	0.85	1.1	
<b>50</b>			0.6	0.85	1.1	
<b>63</b>				0.8	1	
<b>80</b>					1	
<b>100</b>						
<b>125</b>						

Short circuit selectivity **characteristic D** towards NZM\*)

AZ	NZM...1-A gL/gG					
$I_n$ [A]	40	50	63	80	100	125
<b>50</b>						
<b>63</b>						
<b>80</b>						
<b>100</b>						

no selectivity

## Short Circuit Selectivity AZ towards NZM 2

In case of short circuit, there is selectivity between the miniature circuit breakers AZ and the upstream NZM up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond). Overload and short-circuit release unit NZM at max. value.

\*) basically in accordance with EN 60898-1 D.5.2.b



Short circuit selectivity **characteristic C** towards NZM\*)

AZ	NZM...2-A gL/gG								
$I_n$ [A]	40	50	63	80	100	125	160	200	250
20	0.3	0.4	0.5	0.75	0.9	1.25	1.8	2.5	3.5
25	0.3	0.4	0.5	0.7	0.9	1.2	1.7	2.4	3.3
32		0.4	0.5	0.7	0.85	1.2	1.65	2.3	3.2
40		0.5	0.6	0.85	1.1	1.5	2.1	2.9	
50			0.6	0.85	1.1	1.5	2	2.8	
63				0.8	1	1.4	1.8	2.5	
80					1	1.4	1.8	2.4	
100						1.3	1.7	2.3	
125							1.6	2.1	

Short circuit selectivity **characteristic D** towards NZM\*)

AZ	NZM...2-A gL/gG								
$I_n$ [A]	40	50	63	80	100	125	160	200	250
<b>50</b>							1	1.4	2.6
<b>63</b>							1	1.3	2.3
<b>80</b>									2.1
<b>100</b>									

no selectivity

## Busbar System Easyvation BB-EV

wa\_sg05912



Easyvation is the modular design system for busbars. Easyvation busbars are available as yard goods with 1, 2 or 3 poles. Now, there is a special feature: each bar can easily be extended by one-pole bar as you like. The additional pole can be added completely without tools by easy clamping technique. The lugs or forks in the Easyvationbars - available in 10 and 16 mm<sup>2</sup> and all common distances - can be broken out at a predetermined breaking point. There is actually no more flexibility available.

### Easyvation saves time and material

The yard good can be cut with a saw of course. However, there is no need neither for deburring nor for cutting the conductor. Just cut to the required dimension and close with the fitting end cap -ready! The end caps have also breakable edges, which enable further connecting of the Easyvation. By overlapping assembly, doubling the cross section can be achieved.

### Easyvation in use

Easyvation is especially well suited for solving flexible busbar applications rack-mounted models in series. Fork-pin combinations for 1+N-applications can be realized by individual combinations - for this also the one-pole version with blue isolation is available besides the one with grey isolation. Even different cross sections can be combined in this case.

Accessories, such as feeder terminals and self adhesive phase marking labels will complete the comfortable total package. Existing contact prevention caps can be used.

### Easyvation at a glance:

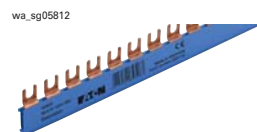
- Yard goods can be cut
- No cutting back of copper required
- No deburring required
- Almost no waste during cutting
- End caps available with 1- to 4-poles, end caps can be broken out for further extensions
- 4-pole end cap molded in pairs (left and right)
- Overlapping rail extension possible
- Rails can be extended on demand by 1-pole rails (plug-in technology)
- All step distances
- 10 and 16 mm<sup>2</sup>
- Fork and stud
- Lugs can be broken out at any predetermined breaking point
- Self adhesive phase indication labels available
- Contact preventing caps (ZV-BS-G) can be used
- Simple, flexible handling
- All assembly requirements can be covered by Easyvation
- Low storage space requirements due to modular system
- Less time consuming (no deburring, no cutting back)
- Individual and self configurable
- Fork-pin combination for 1+N application possible, feeding through rail (terminal clamp) not possible.
- Protected technology

Description	Step Distance (mm)	Cu-factor	Type Designation	Article No.	Units per package
-------------	--------------------------	-----------	---------------------	-------------	-------------------------

## Easyviation busbar 1m 10mm<sup>2</sup>, 16mm<sup>2</sup> (Fork) BB-EVF

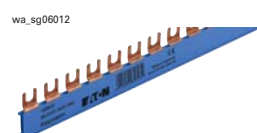
for MCBs, RCCBs, RCBOs, SPDs

- Delivered without end caps



### 10 mm<sup>2</sup>, Rated Current 63 A

1-phase	17.8	0.22	BB-EVF-10/1P-1MU	168826	10
	27	0.24	BB-EVF-10/1P-2MU	168830	10
	36	0.24	BB-EVF-10/1P-3MU	168834	10
2-phase	17.8	0.31	BB-EVF-10/2P-1MU	168838	10
	27	0.36	BB-EVF-10/2P-2MU	168840	10
3-phase	17.8	0.46	BB-EVF-10/3P-1MU	168842	10
	27	0.58	BB-EVF-10/3P-2MU	168844	10
	36	0.56	BB-EVF-10/3P-3MU	168850	10
3-phase + AUX	3x17.5+1x9	0.58	BB-EVF-10/3P-1MU/AUX	168846	10
	3x17.5+2x9	0.57	BB-EVF-10/3P-1MU2AUX	168848	10
Neutral	17.8	0.22	BB-EVF-10/N-1MU	168828	10
	27	0.24	BB-EVF-10/N-2MU	168832	10
	36	0.24	BB-EVF-10/N-3MU	168836	10



### 16 mm<sup>2</sup>, Rated Current 80 A

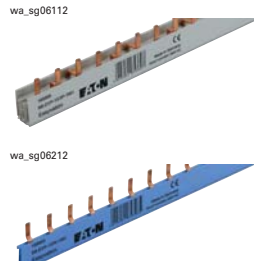
1-phase	17.8	0.33	BB-EVF-16/1P-1MU	168827	10
	27	0.36	BB-EVF-16/1P-2MU	168831	10
	36	0.32	BB-EVF-16/1P-3MU	168835	10
2-phase	17.8	0.46	BB-EVF-16/2P-1MU	168839	10
	27	0.54	BB-EVF-16/2P-2MU	168841	10
3-phase	17.8	0.69	BB-EVF-16/3P-1MU	168843	10
	27	0.87	BB-EVF-16/3P-2MU	168845	10
	36	0.84	BB-EVF-16/3P-3MU	168851	10
3-phase + AUX	3x17.5+1x9	0.87	BB-EVF-16/3P-1MU/AUX	168847	10
	3x17.5+2x9	0.86	BB-EVF-16/3P-1MU2AUX	168849	10
Neutral	17.8	0.33	BB-EVF-16/N-1MU	168829	10
	27	0.36	BB-EVF-16/N-2MU	168833	10
	36	0.32	BB-EVF-16/N-3MU	168837	10

Description	Step Distance (mm)	Cu-factor	Type Designation	Article No.	Units per package
-------------	--------------------	-----------	------------------	-------------	-------------------

## Easyviation busbar 1m 10mm<sup>2</sup>, 16mm<sup>2</sup> (Pin) BB-EVP

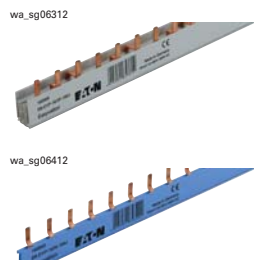
for MCBs, RCCBs, RCBOs, SPDs

- Delivered without end caps



### 10 mm<sup>2</sup>, Rated Current 63 A

1-phase	17.8	0.22	BB-EVP-10/1P-1MU	168852	10
	27	0.24	BB-EVP-10/1P-2MU	168856	10
	36	0.24	BB-EVP-10/1P-3MU	168860	10
2-phase	17.8	0.31	BB-EVP-10/2P-1MU	168864	10
	27	0.36	BB-EVP-10/2P-2MU	168866	10
3-phase	17.8	0.46	BB-EVP-10/3P-1MU	168868	10
	27	0.58	BB-EVP-10/3P-2MU	168870	10
	36	0.56	BB-EVP-10/3P-3MU	168876	10
3-phase + AUX	3x17.5+1x9	0.58	BB-EVP-10/3P-1MU/AUX	168872	10
	3x17.5+2x9	0.57	BB-EVP-10/3P-1MU2AUX	168874	10
Neutral	17.8	0.22	BB-EVP-10/N-1MU	168854	10
	27	0.24	BB-EVP-10/N-2MU	168858	10
	36	0.24	BB-EVP-10/N-3MU	168862	10



### 16 mm<sup>2</sup>, Rated Current 80 A

1-phase	17.8	0.33	BB-EVP-16/1P-1MU	168853	10
	27	0.36	BB-EVP-16/1P-2MU	168857	10
	36	0.32	BB-EVP-16/1P-3MU	168861	10
2-phase	17.8	0.46	BB-EVP-16/2P-1MU	168865	10
	27	0.54	BB-EVP-16/2P-2MU	168867	10
3-phase	17.8	0.69	BB-EVP-16/3P-1MU	168869	10
	27	0.87	BB-EVP-16/3P-2MU	168871	10
	36	0.84	BB-EVP-16/3P-3MU	168877	10
3-phase + AUX	3x17.5+1x9	0.87	BB-EVP-16/3P-1MU/AUX	168873	10
	3x17.5+2x9	0.86	BB-EVP-16/3P-1MU2AUX	168875	10
Neutral	17.8	0.33	BB-EVP-16/N-1MU	168855	10
	27	0.36	BB-EVP-16/N-2MU	168859	10
	36	0.32	BB-EVP-16/N-3MU	168863	10

Description	Cu-factor	Type Designation	Article No.	Units per package
-------------	-----------	------------------	-------------	-------------------

## Accessories

### End caps BB-EV-EC



1-phase	-	BB-EV-EC/1P	168878	40
2+3-phase	-	BB-EV-EC/2-3P	168823	40
4-phase	-	BB-EV-EC/4P	168824	20
Neutral	-	BB-EV-EC/N	168879	20

### Terminal BB-EV-TE/35

wa_sg05312	0.04	BB-EV-TE/35	168825	3
------------	------	-------------	--------	---

### Sticker phase sequence



-	KLEBEBOGEN-PHASENFOLGE	169831	5
---	------------------------	--------	---

### Busbar Tag Shrouds ZV-BS-G



-	ZV-BS-G	104903	10/600
---	---------	--------	--------

## Technical Data

### BB-EV.

#### General

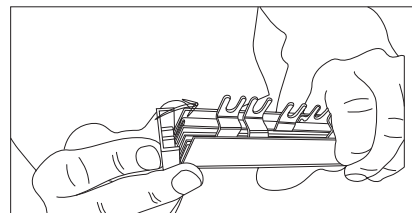
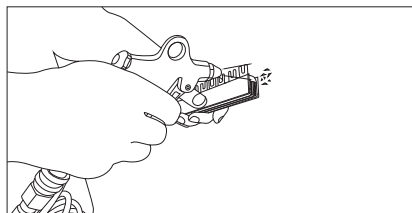
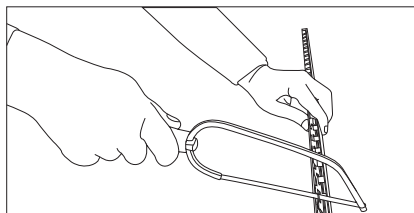
Heat deflection temperature	$\geq 80^\circ\text{C}$ UL94 VO
Standards	EN 60947-1:2007 / IEC 60947-1:2007 / IEC 60999:2000
Climate stability	according to DIN EN 60068
Insulation coordination	Overvoltage category III / Degree of pollution 2

#### Electrical

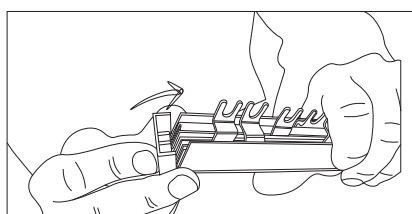
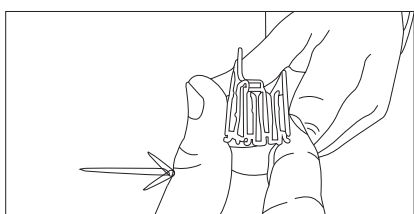
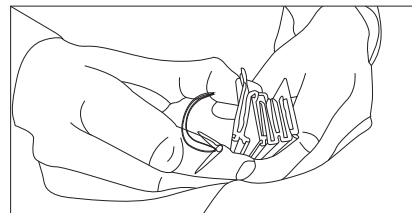
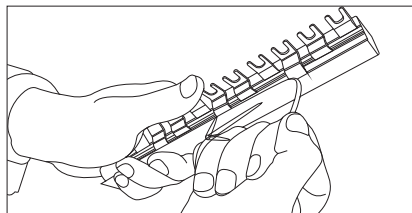
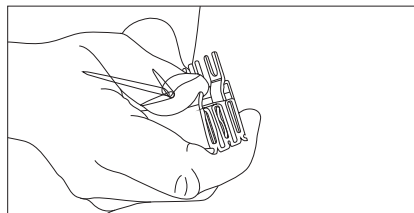
Impulse voltage strength	$\geq 4.5 \text{ kV}$
Min. air distance	>5.5 mm
Min. creeping distance	>5 mm
Max. operating voltage	690 V AC/DC 1,000 V DC 1-pole only
Max. current $I_s$ /Phase	
10 mm <sup>2</sup>	63 A
16 mm <sup>2</sup>	80 A
Protection class	IP20
Short circuit rating	ICC 25kA - NH3 355A gC500V JM
Dielectric strength	PC - ABS >32 kV / mm

## Assembly instruction:

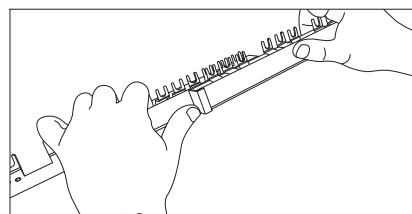
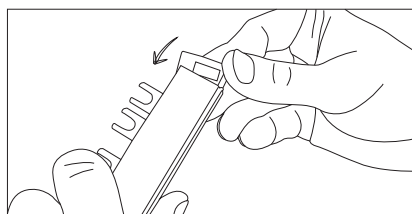
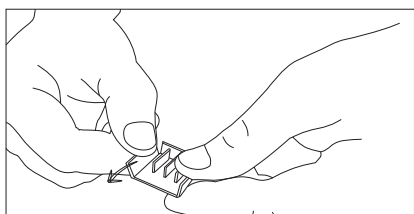
### Cutting



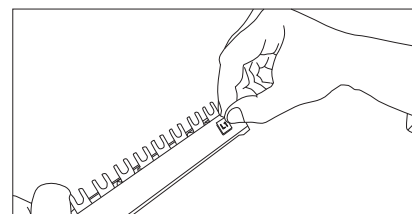
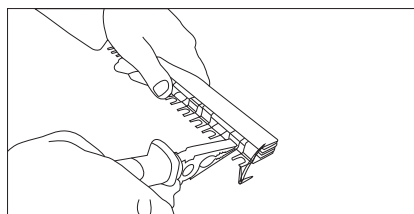
### Mounting of an extension busbar



### Overlapping mounting or further connection, resp.



### Breking out of connection lugs



### Sticking on phase marking



## Accessories for RCDs, MCBs, Combined RCD/MCB Devices

SG30811



- Auxiliary Switch
- RCD-Tripping Module
- Shunt Trip Release
- Undervoltage Release
- Remote Control and Automatic Switching Device
- Switching Interlocks
- Terminal Covers

SG60811



# Accessories for Protective Devices

xEffect

## Auxiliary Switch Z-HK, Z-AHK, Z-HD; Tripping Signal Switch Z-NHK

### Design: for screwing

	For Protective Device / Function	Type Designation	Article No.	Units per package
SG34812	RCCB / 1NO+1NC	Z-HK	248432	4/120
SG60911	MCB, RCBO, RCCB / 1NO+1NC	Z-AHK	248433	4/120
SG61011	MCB, RCBO, RCCB / 2CO	Z-NHK	248434	4/120
SG34412	RCCB / 1CO+1NC	Z-HD	265620	1

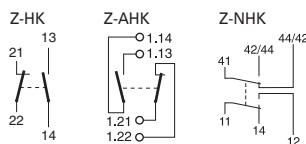
## Specifications | Auxiliary Switch Z-HK, Z-AHK; Tripping Signal Switch Z-NHK

### Description

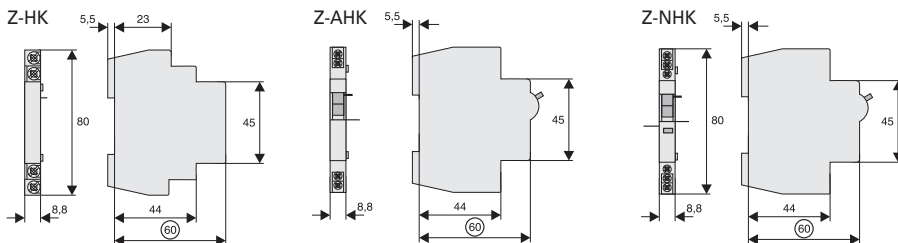
- Design according to IEC/EN 60947-5-1, IEC/EN 62019
- Can be mounted subsequently (screws) onto FRCmM, FRCdM
- The specified minimum voltages are per contact.  
Take into account particularly in case of series connection!

- **Z-AHK, Z-NHK:** Contact function with relative movement (self-cleaning contacts)
- Contact material and design particularly suitable for extra low voltage
- **Z-NHK:** The function of one of the two change-over contacts can be switched from "auxiliary switch" to "tripping signal switch"
- Tripping signal contact transmits message of electric tripping, not mechanical switch-off
- Test key for contact function "electrical tripping"

### Connection diagram



### Dimensions (mm)



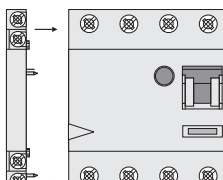
# Accessories for Protective Devices

xEffect

## Technical Data

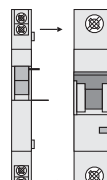
	Z-HK	Z-AHK	Z-NHK
<b>Electrical</b>			
Contact function	1NO + 1NC	1NO + 1NC	2CO
Rated voltage	250 V	250 V	250 V
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Rated current	8 A	4 A	4 A
Rated thermal current	$I_{th}$	8 A	4 A
Utilisation category AC13			
Rated operational current	$I_e$	6A/250V AC 2A/440V AC	3A/250V AC –
Utilisation category AC15			
Rated operational current	$I_e$	–	2A/250V AC 2A/250V AC
Utilisation category DC12			
Rated operational current	$I_e$	–	0.5A/110V DC 0.5A/110V DC
Utilisation category DC13			
Rated operational current	$I_e$	0.5A/230V DC 2A/110V DC 4A/60V DC	– – –
Rated insulation voltage	$U_I$	250 V AC	250 V AC
Minimum operational voltage per contact	$U_{min}$	24 V AC/DC	5 V DC
Minimum operational current	$I_{min}$	50 mA AC/DC	10 mA DC
Rated peak withstand voltage	$U_{imp}$ (1.2/50μ)	2.5 kV	2.5 kV
Conditional short circuit current	$I_k$	1 kA	1 kA
with back-up fuse 6A or FAZ-B4-HS			1 kA
Max. back-up fuse, overload and short circuit		6 A gL / FAZ-4/..B-HS	4 A gL / FAZ-4/..B-HS
<b>Mechanical</b>			
Can be mounted from the left onto	RCCB	MCB, RCBO	MCB, RCBO
Can be mounted from the right onto	–	–	RCCB
Tripping indicator "electrical tripping"	–	–	blue/white
Frame size	45 mm	45 mm	45 mm
Device height	80 mm	80 mm	80 mm
Device width	8.8 mm (0.5MU)	8.8 mm (0.5MU)	8.8 mm (0.5MU)
Mounting	onto switching device	onto switching device	onto switching device
Degree of protection, built-in	IP40	IP40	IP40
Terminal protection	finger and hand touch safe according to BGV A3, ÖVE-EN 6		
Terminals	lift terminals	lift terminals	lift terminals
Terminal capacity	0.5-2.5 mm <sup>2</sup>	0.5-2.5 mm <sup>2</sup>	0.5-2.5 mm <sup>2</sup>
Terminal screws	M3 (Pozidrive Z0)	M3 (Pozidrive Z0)	M3 (Pozidrive Z0)
Fastening torque of terminal screws	max. 0.8-1.0 Nm	max. 0.8-1.0 Nm	max. 0.8-1.0 Nm

### Example: Z-HK+RCCB



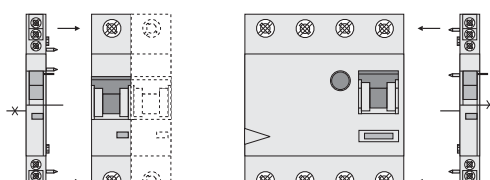
1NO+1NC 24V 50mA min.

### Example: Z-AHK+MCB



1NO+1NC 5V 10mA min.

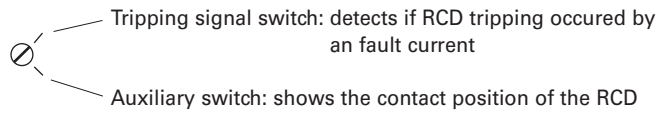
### Example: Z-NHK+MCB RCCB+Z-NHK



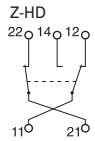
2CO 5V 10mA min.

## Specifications | Auxiliary Switch Z-HD

### Function Auxiliary Switch Z-HD



### Connection diagram



### Technical Data

#### Z-HD

##### Electrical

Subsequent installation to the left onto FRCmM-125A

Contacts 1CO + 1NC

Load rating

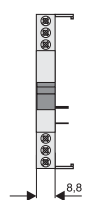
AC11	6 A / 230 V AC
DC11	1 A / 230 V DC

##### Mechanical

Terminal capacity up to 2.5 mm<sup>2</sup>

### Dimensions (mm)

Z-HD



## Auxiliary Switch ZP-AHK, ZP-IHK, ZP-WHK; Tripping Signal Switch ZP-NHK

### Design: for snapping

	For Protective Device / Function	Type Designation	Article No.	Units per package
SG60811	MCB, RCBO / 1NO+1NC	ZP-IHK	286052	4/120
SG34612	MCB, RCBO / 1CO	ZP-WHK	286053	4/120
SG34512	MCB, RCBO / 2CO	ZP-NHK	248437	4/120

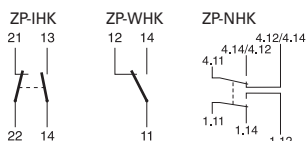
## Specifications | Auxiliary Switch ZP-IHK, ZP-WHK; Tripping Signal Switch ZP-NHK

### Description

- Design according to IEC/EN 62019
- No screws required. Can be snapped onto FAZ and FRBmM-1N subsequently
- **ZP-IHK, ZP-WHK:** Can be snapped on additionally 1 time onto itself
- The specified minimum voltages are per contact. Take into account particularly in case of series connection!
- Contact material and design particularly suitable for extra low voltage.
- Contact function with relative movement (self-cleaning contacts)e)
- **ZP-NHK:** The function of one of the two change-over contacts can be switched from "auxiliary switch" to "tripping signal switch"
- Tripping signal contact transmits message of electric tripping, not mechanical switch-off

- **ZP-NHK:** The "Service button" is used to check whether or not the auxiliary switch is correctly wired in the tripping-signal-switch position. Activating the "service button" will mechanically simulate an electrical switch-off, so the mechanism for the electrical switchoff will disengage and can be checked. The main switchgear (MCB or combined MCB/RCD) connected to the ZP-NHK auxiliary switch does not need to trip as well during an inspection through the service button.

### Connection diagram

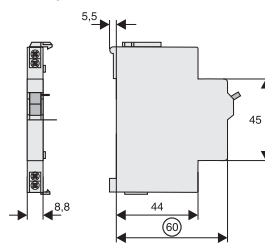


## Technical Data

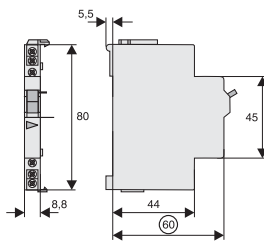
	ZP-IHK	ZP-WHK	ZP-NHK
<b>Electrical</b>			
Contact function	1NO + 1NC	1CO	2CO
Rated voltage	250 V	250 V	250 V
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Rated current	6 A	6 A	4 A
Rated thermal current	$I_{th}$	6 A	6 A
Utilisation category AC13			
Rated operational current	$I_e$	3A/250V AC	3A/250V AC
Utilisation category AC15			
Rated operational current	$I_e$	2A/250V AC	2A/250V AC
Utilisation category DC12			
Rated operational current	$I_e$	0.5A/110V DC	0.5A/110V DC
Rated insulation voltage	$U_I$	250 V AC	250 V AC
Minimum operational voltage per contact	$U_{min}$	5 V DC	5 V DC
Minimum operational current	$I_{min}$	10 mA DC	10 mA DC
Rated peak withstand voltage	$U_{imp}$ (1.2/50μ)	2.5 kV	2.5 kV
Conditional short circuit current	$I_k$		
with back-up fuse 6A or PLSM-B4-HS		1 kA	1 kA
Max. back-up fuse, overload and short circuit		6 A gL / FAZ-B4-HS	6 A gL / FAZ-B4-HS
<b>Mechanical</b>			
Can be mounted from the left onto	MCB, RCBO	MCB, RCBO	MCB, RCBO
Accessories:	ZP-ASA	ZP-ASA	ZP-ASA
Tripping indicator "electrical tripping"	-	-	blue/white
Frame size	45 mm	45 mm	45 mm
Device height	80 mm	80 mm	80 mm
Device width	8.8 mm (0.5MU)	8.8 mm (0.5MU)	8.8 mm (0.5MU)
Degree of protection, built-in	IP40	IP40	IP40
Terminal protection	finger and hand touch safe according to BGV A3, ÖVE-EN 6		
Terminals	lift terminals	lift terminals	lift terminals
Terminal capacity	0.5-2.5 mm <sup>2</sup>	0.5-2.5 mm <sup>2</sup>	0.5-2.5 mm <sup>2</sup>
Terminal screws	M4 (Pozidrive Z2)	M4 (Pozidrive Z2)	M3 (Pozidrive Z0)
Fastening torque of terminal screws	max. 1.2 Nm	max. 1.2 Nm	max. 0.8-1.0 Nm

## Dimensions (mm)

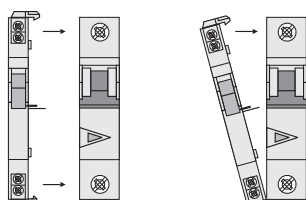
ZP-IHK, ZP-WHK



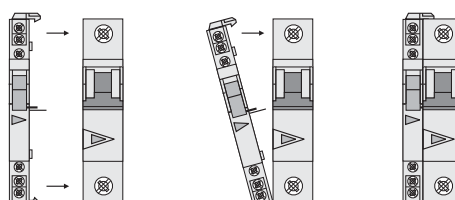
ZP-NHK



Example: ZP-IHK/(ZP-WHK)+MCB



Example: ZP-NHK+MCB



## RCCB-Tripping Module Z-.AM

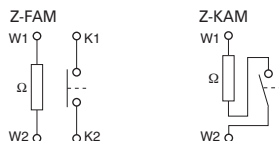
	For Protective Device	Type Designation	Article No.	Units per package
SG16011		RCCB	Z-FAM	248293 1/60
SG16211		RCBO	Z-KAM	248294 1/60

## Specifications | RCCB Tripping Module Z-FAM, Z-KAM

### Description

- For remote switch-off of RCCBs, standard and electronic combined RCD/MCB devices
- Remote switch-off by one or several parallel potential-free contacts, e.g. pushbutton max. rated current 3 A at 250 V, take into account maximum pushbutton voltage
- Remote tripping test by means of remote testing module Z-FW
- Can be mounted subsequently, to be wired according to connection diagram with the respective terminals of the RCCB
- No undesired voltage rise in the consumer system during remote switch-off thanks to integrated breaker contact K1-K2

### Connection diagram



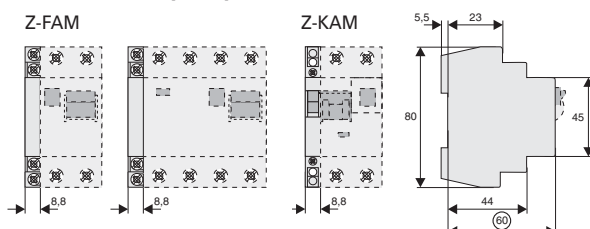
# Accessories for Protective Devices

xEffect

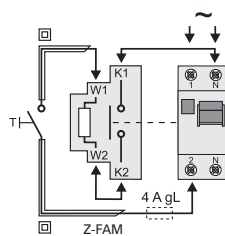
## Technical Data

	Z-FAM	Z-KAM
<b>Electrical</b>		
Rated voltage	230(400) V AC	230(400) V AC
Frequency	50-60 Hz	50-60 Hz
Rated tripping current	$I_{\Delta n}$	0.01 - 0.3 A
Function	1NO	1NO
<b>Mechanical</b>		
Tripping module for	RCCB	RCBO
Frame size	45 mm	45 mm
Device height	80 mm	80 mm
Device width	8.8 mm (0.5MU)	8.8 mm (0.5MU)
Degree of protection, built-in	IP40	IP40
Terminal capacity	1 - 2x2.5 mm <sup>2</sup>	1 - 2x2.5 mm <sup>2</sup>
Terminal protection	finger and hand touch safe, according to BGV A3, ÖVE-EN 6	

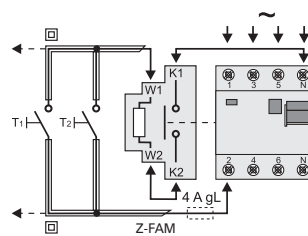
## Dimensions (mm)



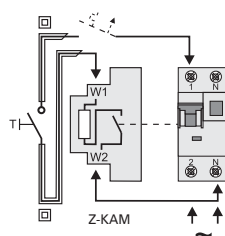
**Connection examples** Lay lines to the switching devices with double insulation **and** overload protection, e.g. 4A gL or CLS6-4..-HS



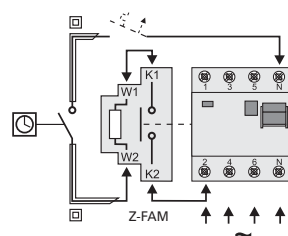
Connection diagram:  
RCCB-2p, RCCB feed above



Connection diagram:  
RCCB-4p, RCCB feed above



Connection diagram:  
RCBO-2p, RCBO feed below



Connection diagram:  
RCCB-4p, RCCB feed below

## Shunt Trip Release Z-ASA, ZP-ASA



SG00712

Operational voltage range (V~)

Type  
Designation

Article No.  
Units  
per  
package

### To be glued on

12-110	Z-ASA/24	248286	1/60
110-415	Z-ASA/230	248287	1/60



SG00212

### To be snapped on

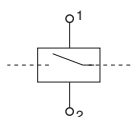
12-110	ZP-ASA/24	248438	1/60
110-415	ZP-ASA/230	248439	1/60

## Specifications | Shunt Trip Release Z-ASA, ZP-ASA

### Description

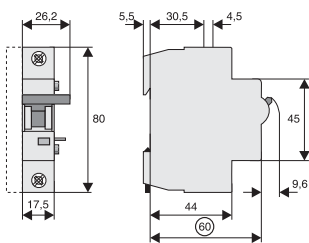
- Remote release for subsequent mounting onto FAZ, FRBmM-1N, Z-MS
- Module width 1MU
- Additional installation of standard auxiliary switch is possible
- Position indicator red - green
- Type ZP-ASA for snap-on mounting

### Connection diagram

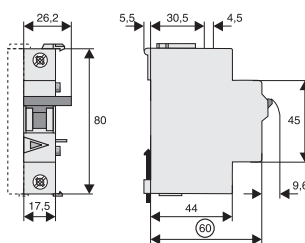


### Dimensions (mm)

Z-ASA



ZP-ASA



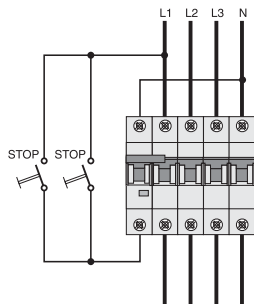
# Accessories for Protective Devices

xEffect

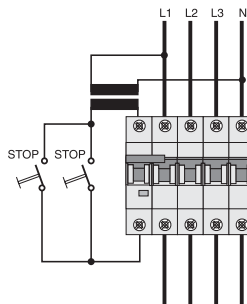
## Technical Data

	Z-ASA24	Z-ASA230	ZP-ASA24	ZP-ASA230
<b>Electrical</b>				
Minimum pulse duration	15 ms	10 ms	15 ms	10 ms
Internal resistance	2.2 Ω	215 Ω	2.2 Ω	215 Ω
Duty cycle	100%	100%	100%	100%
Tripping time	< 20 ms	< 20 ms	< 20 ms	< 20 ms
Rated peak withstand voltage (1.2/50μs)	2.5 kV	2.5 kV	2.5 kV	2.5 kV
Endurance	> 4000 operating cycles			
<b>AC voltage range</b>				
Operating limit	10 V	60 V	10 V	60 V
Operational voltage range	12-110 V	110-415 V	12-110 V	110-415 V
Maximum current consumption during switch-on	15 A	2.1 A	15 A	2.1 A
Current flow time at max. current consumption	10 ms	10 ms	10 ms	10 ms
<b>DC voltage range</b>				
Operating limit	9 V	72 V	9 V	72 V
Operational voltage range	10-60 V	110-220 V	10-60 V	110-220 V
Maximum current consumption during switch-on	21 A	1 A	21 A	1 A
Current flow time at max. current consumption	2 ms	2 ms	2 ms	2 ms
<b>Mechanical</b>				
Frame size	45 mm	45 mm	45 mm	45 mm
Device height	80 mm	80 mm	80 mm	80 mm
Device width	17.5 mm (1MU)	17.5 mm (1MU)	17.5 mm (1MU)	17.5 mm (1MU)
Mounting	bonding	bonding	to snap on	to snap on
Degree of protection, built-in	IP40	IP40	IP40	IP40
Terminals above/below	open mouthed/lift	open mouthed/lift	open mouthed/lift with guide	open mouthed/lift with guide
Klemmquerschnitt	1-25 mm <sup>2</sup>	1-25 mm <sup>2</sup>	1-25 mm <sup>2</sup>	1-25 mm <sup>2</sup>
Fastening torque of terminal screws	max. 2.4 Nm	max. 2.4 Nm	max. 2.4 Nm	max. 2.4 Nm

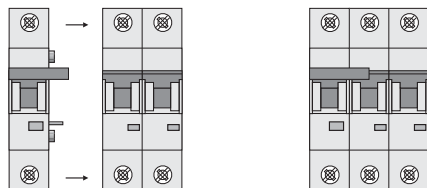
Connection Example 230 V



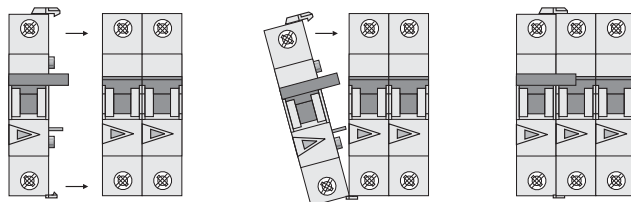
Connection Example 24 V



Example: Z-ASA + MCB



Example: ZP-ASA + MCB



## Undervoltage Release Z-USA, Z-USD



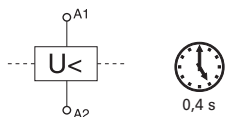
Operational voltage range (V-) / Function	Type Designation	Article No.	Units per package
<b>To be screwed on</b>			
115 / undelayed	Z-USA/115	248288	1/60
230 / undelayed	Z-USA/230	248289	1/60
400 / undelayed	Z-USA/400	248290	1/60
115 / delayed 0.4s	Z-USD/115	248292	1/60
230 / delayed 0.4s	Z-USD/230	248291	1/60

## Specifications | Undervoltage Release Z-USA, Z-USD

### Description

- Tripping:  
Instantaneous Z-USA  
Delayed Z-USD, typ. 0,4 s
- Voltage control indicator blue/white
- Service key for zero voltage switch-on for testing purposes
- Can be used with FAZ

### Connection diagram



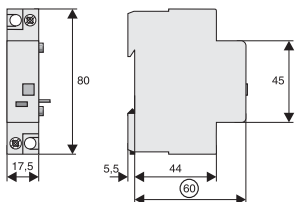
# Accessories for Protective Devices

xEffect

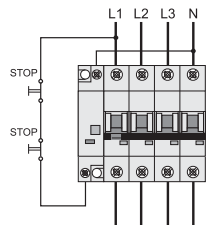
## Technical Data

	Z-US./115	Z-US./230	Z-US./400
<b>Electrical</b>			
Rated voltage	$U_n$	115 V AC	230 V AC
Frequency		50-60 Hz	50-60 Hz
Making threshold		80% of $U_n$	80% of $U_n$
Tripping threshold		50% of $U_n$	50% of $U_n$
<b>Mechanical</b>			
Frame size		45 mm	45 mm
Device height		80 mm	80 mm
Device width		17.5 mm (1MU)	17.5 mm (1MU)
Mounting		quick fastening on DIN rail IEC/EN 60715	
Degree of protection, built-in		IP40	IP40
Terminals		open mouthed/lift	open mouthed/lift
Terminal capacity		1 - 2x2.5 mm <sup>2</sup>	1 - 2x2.5 mm <sup>2</sup>
Terminal protection		finger and hand touch safe, according to BGV A3, ÖVE-EN 6	

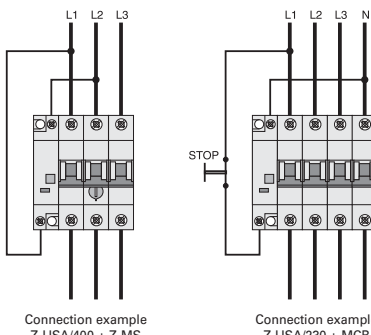
## Dimensions (mm)



## Connection Example Release



## Connection Examples 400V and 230V



## Switching interlocks IS/SPE-1TE, Z-IS/SPE-1TE

Description	Type Designation	Article No.	Units per package
<small>SG47812</small>			
	Switching interlock without lock for Isolators, RCDs, combined RCD/MCBs, ...	IS/SPE-1TE	101911
	Switching interlock without lock for MCBs and Circuit Breaker ZP-A	Z-IS/SPE-1TE	274418

## Specifications | Switching interlocks IS/SPE-1TE, Z-IS/SPE-1TE

### Description

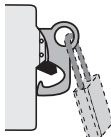
- Without lock

#### Type IS/SPE-1TE:

- for Isolators, RCDs, combined RCD/MCBs, ...

#### Type Z-IS/SPE-1TE:

- for MCB



## Accessories for Add-on Residual Current Protection Unit FBHmV

### Shunt Trip Release Kit Z-BHASA

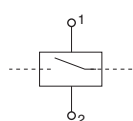
Operational voltage range V~	Type Designation	Article No.	Units per package
<hr/>			
SG09411			
	110-415 12-60	Z-BHASA/230 Z-BHASA/24	248445    8 248444    8

### Specifications | Shunt Trip Release Kit Z-BHASA

#### Description

- Can be mounted subsequently
- Contact position indicator red - green
- Wide operational voltage range
- Sufficient power of extra low voltage source must be ensured  
FBHmV-ASA/24: min. 90 VA
- Screws for mounting included FBHmV => BHASA => AZ

#### Connection diagram

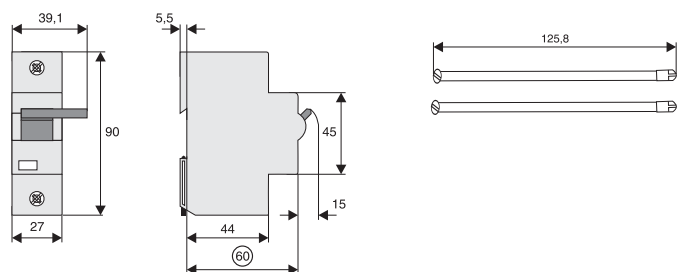


## Accessories for Add-on Residual Current Protection Unit FBHmV

### Technical Data

	Z-BHASA/24	Z-BHASA/230
<b>Electrical</b>		
Minimum pulse duration	15 ms	10 ms
Internal resistance	2 W	130 W
Duty	100%	100%
Tripping time	< 20 ms	< 20 ms
Peak withstand voltage (1.2/50µs)	2 kV	2 kV
Endurance	>4,000 operating cycles	>4,000 operating cycles
<b>AC voltage range:</b>		
Responding limit	8 V	70 V
Operational voltage range	12-60 V	110-415 V
Maximum current consumption during switch-on	14 A	3.4 A
Current flow time at max. current consumption	4.0 ms	4.5 ms
<b>DC voltage range:</b>		
Responding limit	11 V	90 V
Operational voltage range	12-60 V	110-230 V
Maximum current consumption during switch-on	23.5 A typ.	1.7 A typ.
Current flow time at max. current consumption	2 ms	4 ms
<b>Mechanical</b>		
Frame size	45 mm	45 mm
Device height	90 mm	90 mm
Device width	27 mm	27 mm
Mounting	quick fastening on DIN rail IEC/EN 60715	
Degree of protection, built-in	IP40	IP40
Upper and lower terminal screws	lift terminals	lift terminals
Terminal capacity	2.5-30 mm <sup>2</sup>	2.5-30 mm <sup>2</sup>
Fastening torque of terminal screws	4 Nm	4 Nm

### Dimensions (mm)



## Accessories for Miniature Circuit Breakers AZ

### Shunt Trip Release Z-LHASA

	Operational voltage range V~	Type Designation	Article No.	Units per package
SG09311				
	110-415	Z-LHASA/230	248442	8
	12-60	Z-LHASA/24	248441	8

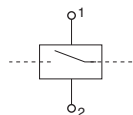


### Specifications | Shunt Trip Release Z-LHASA

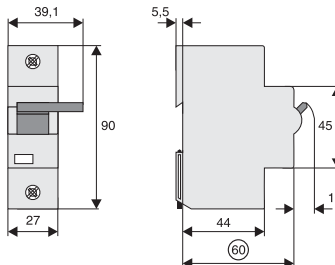
#### Description

- Can be mounted subsequently
- Contact position indicator red - green
- Wide operational voltage range
- Sufficient power of extra low voltage source must be ensured  
Z-LHASA/24: min. 90 VA

#### Connection diagram



#### Dimensions (mm)



#### Technical Data

	Z-LHASA/24	Z-LHASA/230
<b>Electrical</b>		
Minimum pulse duration	15 ms	10 ms
Internal resistance	2 W	130 W
Duty	100%	100%
Tripping time	< 20 ms	< 20 ms
Peak withstand voltage (1.2/50µs)	2 kV	2 kV
Endurance	>4,000 operating cycles	>4,000 operating cycles
<b>AC voltage range:</b>		
Responding limit	8 V	70 V
Operational voltage range	12-60 V	110-415 V
Maximum current consumption during switch-on	14 A	3.4 A
Current flow time at max. current consumption	4.0 ms	4.5 ms
<b>DC voltage range:</b>		
Responding limit	11 V	90 V
Operational voltage range	12-60 V	110-230 V
Maximum current consumption during switch-on	23.5 A typ.	1.7 A typ.
Current flow time at max. current consumption	2 ms	4 ms
<b>Mechanical</b>		
Frame size	45 mm	45 mm
Device height	90 mm	90 mm
Device width	27 mm	27 mm
Mounting	quick fastening on DIN rail IEC/EN 60715	
Degree of protection, built-in	IP40	IP40
Upper and lower terminal screws	lift terminals	lift terminals
Terminal capacity	2.5-30 mm <sup>2</sup>	2.5-30 mm <sup>2</sup>
Fastening torque of terminal screws	4 Nm	4 Nm

## Accessories for Miniature Circuit Breakers AZ

### Auxiliary Switch Z-LHK

Function	Type Designation	Article No.	Units per package
SG16111 	1NO+1NC	Z-LHK	248440 10/100

### Specifications | Auxiliary Switch Z-LHK

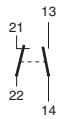
#### Description

- Auxiliary switch according to IEC 947-5-1
- Can be mounted subsequently

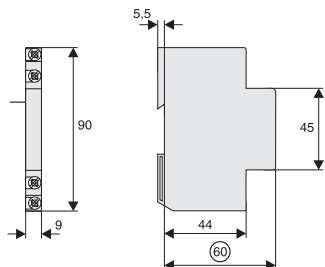
#### Technical Data

Z-LHK		
<b>Electrical</b>		
Contact function		1NO + 1NC
Rated voltage		250 V
Frequency		50/60 Hz
Rated current		8 A
Rated thermal current	$I_{th}$	8 A
Utilisation category AC13		
Rated operational current	$I_e$	6A/250V AC 2A/440V AC
Utilisation category AC15		
Rated operational current	$I_e$	–
Utilisation category DC12		
Rated operational current	$I_e$	–
Utilisation category DC13		
Rated operational current	$I_e$	0.5A/230V DC 2A/110V DC 4A/60V DC
Rated insulation voltage	$U_I$	250 V AC
Minimum operational voltage per contact	$U_{min}$	24 V AC/DC
Minimum operational current	$I_{min}$	50 mA AC/DC
Rated peak withstand voltage	$U_{imp}$ (1.2/50μ)	2.5 kV
Conditional short circuit current	$I_k$	1 kA
with back-up fuse 6A or FAZ-B4-HS		
Max. back-up fuse, overload and short circuit		6 A gL / FAZ-4/..B-HS
<b>Mechanical</b>		
Can be mounted from the left onto		AZ
Can be mounted from the right onto		–
Tripping indicator "electrical tripping"		–
Frame size		45 mm
Device height		80 mm
Device width		8.8 mm (0.5MU)
Mounting		onto switching device
Degree of protection, built-in		IP40
Terminal protection		finger and hand touch safe according to BGV A3, ÖVE-EN 6
Terminals		lift terminals
Terminal capacity		0.5-2.5 mm <sup>2</sup>
Terminal screws		M3 (Pozidrive Z0)
Fastening torque of terminal screws		max. 0.8-1.0 Nm

## Connection diagram



## Dimensions (mm)



## Accessories for Miniature Circuit Breakers AZ

### Interlocks LH-SP

Function	Type Designation	Article No.	Units per package
Tripping interlock	LH-SPL	285752	1
Tripping interlock	LH-SPE	215999	1
Switchoff interlock	LH-SPA	216000	1

## Specifications | Anti-Tamper Device LH-SPE, LH-SPL

### Description

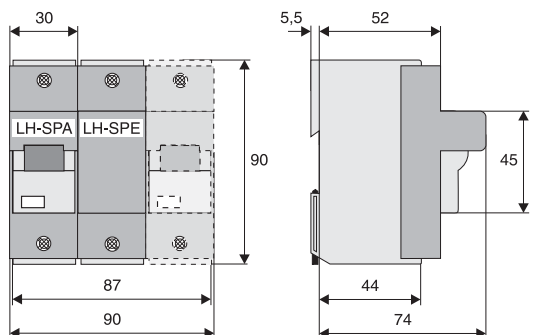
- Prevents undesired switching ON or OFF

## Specifications | Switchoff Interlock LH-SPA

### Description

- Prevents undesired switch-OFF

### Dimensions (mm)



# Accessories for Protective Devices

xEffect

## **Accessories for Miniature Circuit Breaker FAZ-..-NA, -RT**

## **Auxiliary Contact Z-IHK-NA**

Operational Voltage Range	Type Designation	Article No.	Units per package
SG60711	250 VAC	Z-IHK-NA	113895 1

**Specifications | Auxiliary Contact Z-IHK-NA**

## Description

- Design according to IEC/EN 60947-5-1, IEC/EN 62019
  - Field installable
  - The specified minimum voltages are per contact—take into account particularly in case of series connection
  - Self-cleaning contacts
  - Contact material and design particularly suitable for extra low voltage
  - Tripping signal contact transmits message of electric tripping, not mechanical switch-off
  - Test key for contact function “electrical tripping”
  - Will allow for > 480Y/277 VAC rating

---

## Connection diagram



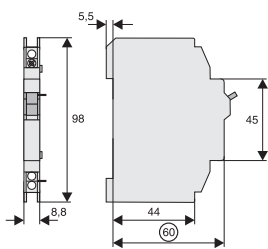
# Accessories for Protective Devices

xEffect

## Technical Data

Z-IHK-NA		
<b>Electrical</b>		
Contact function	I <sub>th</sub>	1NO + 1NC
Rated voltage		250V
Rated current		6A
Rated thermal current	I <sub>th</sub>	6A
Utilization category AC13		
Rated operational current	I <sub>e</sub>	3A/250 Vac
Utilization category AC15		
Rated operational current	I <sub>e</sub>	2A/250 Vac
Utilization category DC12		
Rated operational current	I <sub>e</sub>	0.5A/110 Vdc
Rated insulation voltage	U <sub>i</sub>	250 Vac
Minimum operational voltage per contact	U <sub>min</sub>	5 Vdc
Minimum operational current	I <sub>min</sub>	10 mA AC/DC
Rated peak withstand voltage	U <sub>imp</sub> (1.2/50μ)	4 kV
Conditional short circuit current with Back-Up Fuse 6A	I <sub>k</sub>	1 kA
Max. back-up fuse, overload and short circuit		6 A gL / FAZ-4..../B-HS
<b>Mechanical</b>		
Tripping indicator "electrical tripping"		—
Frame size		45 mm
Device height		80 mm
Device width		8.8 mm (0.5MU)
Mounting		—
Degree of protection, built-in		IP40
Terminal protection		Finger and hand touch safe according to BGV A3, ÖVE-EN 6
Terminals		Lift terminals
Terminal capacity		0.5–2.5 mm <sup>2</sup>
Terminal screws		M3 (Pozidrive Z2)
Tightening torque of terminal screws		max. 1.2 Nm

## Dimensions (mm)



## Accessories for Miniature Circuit Breaker FAZ---NA, -RT

### Shunt Trip FAZ-XAA-NA

	Operational Voltage Range	Type Designation	Article No.	Units per package
SG13511				
	12–110 VAC	FAZ-XAA-NA12-110VAC	102037	1
	12–60 VDC			
	110–415 VAC	FAZ-XAA-NA110-415VAC	102036	1
	110–230 VDC			

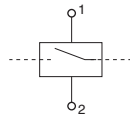


### Specifications | Shunt Trip FAZ-XAA-NA

#### Description

- Remote release for subsequent mounting onto FAZ-NA
- Additional installation of standard auxiliary switch is possible
- Position indicator red–green

#### Connection diagram



#### Technical Data

	FAZ-XAA-NA12-110VAC	FAZ-XAA-NA110-415VAC
<b>Electrical</b>		
Can be mounted onto	FAZ-NA / FAZ-NA-DC / FAZ-RT	FAZ-NA / FAZ-NA-DC / FAZ-RT
Operational voltage range	12–110 Vac 12–60 Vdc	110–415 Vac 110–230 Vdc
Frequency	50/60 Hz	50/60 Hz
<b>Mechanical</b>		
Frame size	45 mm	45 mm
Device height	105 mm	105 mm
Device width	17.5 mm	17.5 mm
Mounting	Quick fastening with two lock-in positions on EN 50022	
Degree of protection, built-in	IP40	IP40
Terminal protection	Finger and hand touch safe according to BGV A3, ÖVE-EN 6	Finger and hand touch safe according to BGV A3, ÖVE-EN 6
Terminals	Open mouthed/lift	Open mouthed/lift
Terminal capacity, one and two wires	18–10 AWG	18–10 AWG

## Terminal Covers

Description	Type Designation	Article No.	Units per package
-------------	---------------------	-------------	-------------------------

### Terminal Covers for RCDs

2-pole	Z-RC/AK-2TE	285385	10
4-pole	Z-RC/AK-4TE	101062	10

### Terminal Covers for Add-on Device

2-pole	Z-CV/AO-2P	221957600	?
3+4-pole	Z-CV/AO-3-4P	221957500	?

### Terminal Covers for MCB, RCBO

2-pole	Z-CV/SD-2P	221954800	?
3-pole	Z-CV/SD-3P	221954900	?
4-pole	Z-CV/SD-4P	221953900	?

### Terminal Cover for MCB

1-pole	Z7-AK-1TE	750754200	?
--------	-----------	-----------	---

# Accessories for Protective Devices

xEffect

## Remote Control and Automatic Switching Device Z-ZW

	Function	Type Designation	Article No.	Units per package
SG30811				
	Automatic restarting 230VAC	Z-FW-LP	248296	1/20
	Automatic restarting 24-48VDC	Z-FW-LPD	265244	1/20
SG30711		+ Remote control ON/OFF/TEST <u>(only in connection with Z-FW-LP, -LPD from delivery date 2006!)</u>	Z-FW-MO	284730
				1

## Pre-mounted sets Z-FW

	Operational voltage range	Type Designation	Article No.	Units per package
SG31311				
	230 VAC	Z-FW-LP/MO	290171	1/12
	24-48 VDC	Z-FW-LPD/MO	290172	1/12

## Remote Testing Module Z-FW (for Z-FW-LP/MO set use only)

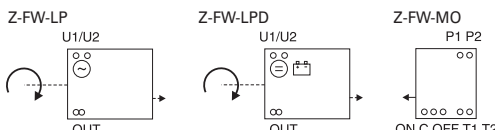
	Operational voltage range	Type Designation	Article No.	Units per package
SG12111				
	0.01 A	Z-FW/001	248297	4/120
	0.03 A	Z-FW/003	248298	4/120
	0.1 A	Z-FW/010	248299	4/120
	0.3 A	Z-FW/030	248300	4/120
	0.5 A	Z-FW/050	248301	4/120

## Specifications | Remote Control and Automatic Switching Z-FW

### Description

- Shape compatible switching device suitable for subsequent installation for automatic re-setting and remote control of CLS6, PFIM, PFHM-4p, dRCM, Z-A40, PFR, Z-MS
  - Mechanical interlock, can be sealed with leads
  - Mechanical switching capability up to max. PFIM-100/4p, CLS6-100/4p
  - Operating and alarm display by green and red LED
  - Function extension with Switching Modul Z-FW-MO
- Operating and trouble display by LED pre-assembled only with Z-FW...

### Connection diagram



# Accessories for Protective Devices

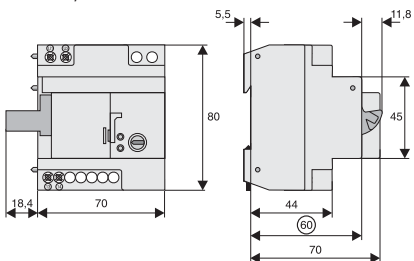
xEffect

## Technical Data

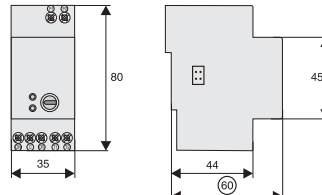
	Z-FW-LP	Z-FW-LPD	Z-FW-MO
<b>Electrical</b>			
Possible operating voltages	220-240 V AC	24-48 V DC	-
Frequency	50/60 Hz	-	-
Testing module (0.5MU) for remote testing of RCDs	Z-FW...	Z-FW...	-
Control voltage for remote control	-	-	24-230 V AC/DC
Relay output for tripping test with Z-FW	-	-	400 V AC max.
Relay output for alarm, potential-free	5A/250V AC	5A/250V AC	-
Functions	automatic restarting	automatic restarting	+ON/OFF/TEST
Function selector	Automatic 5x, OFF/RESET	Automatic 5x, OFF/RESET	ON, OFF/RESET
Remote control function via telephone with Telecommander	-	-	-
<b>Mechanical</b>			
Frame size	45 mm	45 mm	45 mm
Device height	80 mm	80 mm	80 mm
Device width	70 mm	70 mm	35 mm
Mounting	quick fastening with 2 lock-in positions on DIN rail IEC/EN 60715		-
Degree of protection, built-in	IP40	IP40	IP40
Terminal protection	finger and hand touch safe according to BGV A3, ÖVE-EN 6		
Terminals	lift terminals	lift terminals	lift terminals
Terminal capacity	2 x 1.5 mm <sup>2</sup> or 1 x 2.5 mm <sup>2</sup>	2 x 1.5 mm <sup>2</sup> or 1 x 2.5 mm <sup>2</sup>	4 x 1.5 mm <sup>2</sup> or 2 x 2.5 mm <sup>2</sup>
Scope of delivery	-	-	Coupling plug

## Dimensions (mm)

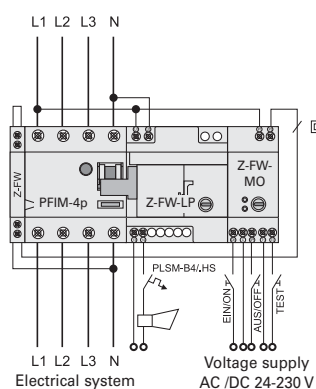
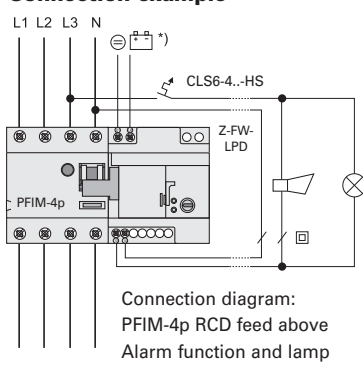
Z-FW-LP, -LPD



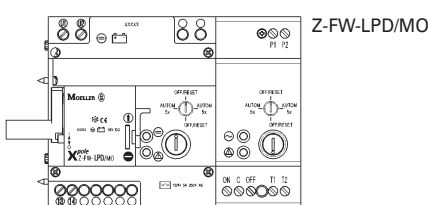
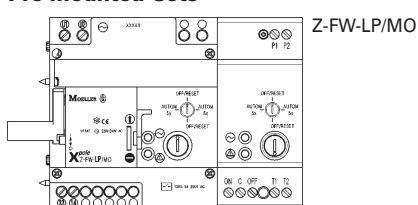
Z-FW-MO



## Connection example



## Pre-mounted Sets

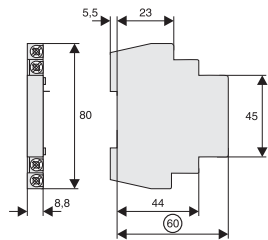


## Specifications | Remote Testing Module Z-FW (for Z-FW-LP)

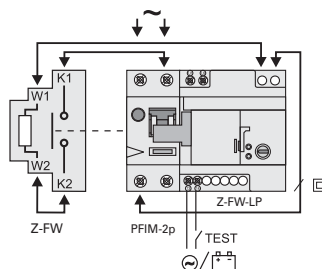
### Description

- External testing module with testing resistor for RCDs
- Proper "external" test key function according to the applicable rules thanks to design adapted to the rated tripping current
- For remote testing with remote control and automatic switching device Z-FW-LP
- No undesired voltage rise in the consumer system during remote switch-off thanks to integrated breaker contact K1-K2
- Can also be used as a remote tripping module for PFIM, PFHM

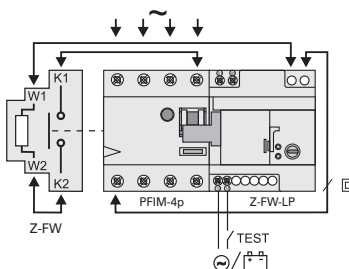
### Dimensions (mm)



### Connection examples



Connection diagram:  
PFIM-2p, RCD feed above



Connection diagram:  
PFIM-4p, RCD feed above

# Accessories for Protective Devices

xEffect

## Main Load Disconnector Switch (Isolator) IS

	Rated Current (A)	Poles	Type Designation	Article No.	Units per package
SG10611					
	16	1	IS-16/1	276254	12/120
	16	2	IS-16/2	276255	1/60
	16	3	IS-16/3	276256	1/40
	16	4	IS-16/4	276257	1/30
	20	1	IS-20/1	276258	12/120
	20	2	IS-20/2	276259	1/60
	20	3	IS-20/3	276260	1/40
	20	4	IS-20/4	276261	1/30
	25	1	IS-25/1	276262	12/120
	25	2	IS-25/2	276263	1/60
	25	3	IS-25/3	276264	1/40
	25	4	IS-25/4	276265	1/30
	32	1	IS-32/1	276266	12/120
	32	2	IS-32/2	276267	1/60
	32	3	IS-32/3	276268	1/40
	32	4	IS-32/4	276269	1/30
	40	1	IS-40/1	276270	12/120
	40	2	IS-40/2	276271	1/60
	40	3	IS-40/3	276272	1/40
	40	4	IS-40/4	276273	1/30
	63	1	IS-63/1	276274	12/120
	63	2	IS-63/2	276275	1/60
	63	3	IS-63/3	276276	1/40
	63	4	IS-63/4	276277	1/30
	80	1	IS-80/1	276278	12/120
	80	2	IS-80/2	276279	1/60
	80	3	IS-80/3	276280	1/40
	80	4	IS-80/4	276281	1/30
	100	1	IS-100/1	276282	12/120
	100	2	IS-100/2	276283	1/60
	100	3	IS-100/3	276284	1/40
	100	4	IS-100/4	276285	1/30
	125	1	IS-125/1	276286	12/120
	125	2	IS-125/2	276287	1/60
	125	3	IS-125/3	276288	1/40
	125	4	IS-125/4	276289	1/30

## Accessories

	Description	Type Designation	Article No.	Units per package
SG47812				
	Switching interlock without lock for Isolators, RCDs, combined RCD/MCBs, ...	IS/SPE-1TE	101911	5/30
	Terminal cover	Z-IS/AK-1TE	276290	10/600

### Switching interlock IS/SPE-1TE

- Without lock
- Also suitable for PFIM, CFI6, PKNM, CKN6

### Terminal Cover Caps Z-IS/AK-1TE

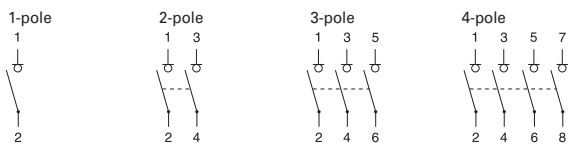
- Can be sealed with leads
- Modular design, width 1 MU

## Specifications | Main Load Disconnector Switch (Isolator) IS

### Description

- Load circuit breaker with isolating function
- Design according to IEC/EN 60947-3
- Highly wear resistant contacts
- Quick make, black toggle
- Terminal capacity 50 mm<sup>2</sup>
- Compatible busbars with switchgear series Xpole by use of the mouth terminal in combination with standard fork busbar

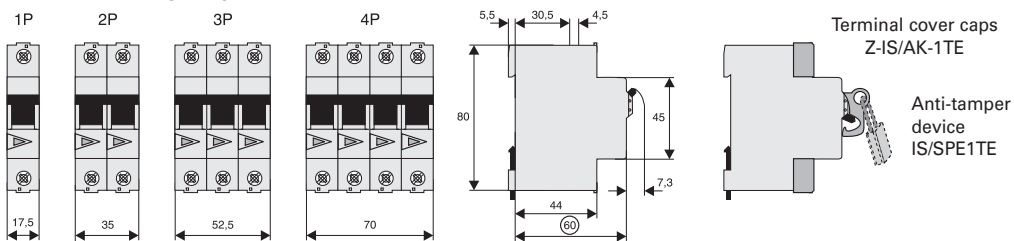
### Connection diagram



### Technical Data

	IS-16	IS-20	IS-25	IS-32	IS-40	IS-63	IS-80	IS-100	IS-125
<b>Electrical</b>									
Design	according to IEC/EN 60947-3								
Rated voltage	240/415 V								
Frequency	50/60 Hz								
Rated insulation voltage	$U_i$ 690 V~								
Rated peak withstand voltage	$U_{imp}$ 6 kV								
Pollution degree	3								
Rated short-time withstand current	$I_{cw}$ 2 kA								
Rated short-circuit making capacity	$I_{cm}$ 2.8 kA								
Rated current	240/415V, AC23A	16 A	20 A	25 A	32 A	40 A	63 A	80 A	100 A
Number of poles	1-, 2-, 3-, 4-pole								
Maximum back-up fuse	125 A gG								
Short circuit strength - with back-up fuse acc. to the applicable rules	IEC/EN 60947-3	12.5 kA	10 kA	10 kA					
Endurance	electrical components operation cycles	$\geq 3.000$	$\geq 2.000$						
	mechanical components operation cycles	$\geq 16.000$	$\geq 14.000$						
<b>Mechanical</b>									
Frame size	45 mm								
Device height	80 mm								
Device width	17.5mm/pole								
Mounting	quick fastening with 2 lock-in positions on DIN rail IEC/EN 60715								
Degree of protection, built-in	IP40								
Terminal protection	finger and hand touch safe according to BGV A3								
Terminals	open mouthed/lift terminals								
Terminal capacity	2.5 - 50 mm <sup>2</sup>								
Busbar thickness	0.8 - 2 mm								
Fastening torque of terminal screws	2.5 - 5 Nm								
Function	irrespective of the position of installation								

### Dimensions (mm)





Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges.

Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority.

For more information, visit [www.eaton.eu/electrical](http://www.eaton.eu/electrical)



To contact an Eaton salesperson  
or local distributor/agent, please visit  
[www.eaton.eu/electrical/customersupport](http://www.eaton.eu/electrical/customersupport)

**Eaton Industries (Austria) GmbH**  
Scheydgasse 42  
1215 Wien  
Austria

**Eaton Industries Manufacturing GmbH**  
**EMEA Headquarters**  
Route de la Longeraie  
1110 Morges  
Switzerland

© 2013 Eaton Industries (Austria) GmbH  
Subject to technical modifications. No  
responsibility is taken for misprints or errata.  
Printed in Austria (05/13)  
Publication number

Graphics: SRA  
DigiPics, Lithos:  
Print: