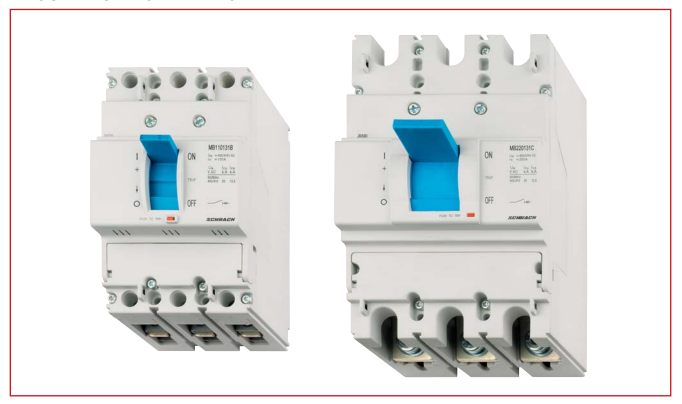


CIRCUIT BREAKERS MB

CIRCUIT BREAKERS MB1 16 TO 125A CIRCUIT BREAKERS MB2 125 TO 250A MB1 AND MB2 ACCESSORIES

OPTIMUM AND EFFICIENT PROTECTION FOR EVERY APPLICATION COMPACT – SIMPLE – SAFE



THREE ADVANTAGES FOR YOUR BENEFIT

COMPACT

Unbeatable when it comes to saving space: In the range of circuit breakers, the MB1 and MB2 are among the slimmest in their class and can therefore use the valuable distribution space most efficiently, regardless of whether they are used for energy sub-distribution or as a protection for incoming power in residential or functional buildings.

• SIMPLE

Easy to handle: For a fast starting are thermal and magnetic tripping values already fixed. The MB series is absolutely easy to handle and allows for quick installation when executing your jobs.

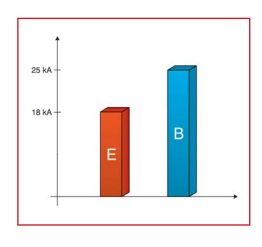
• SAFE

Schrack's switchgears have a worldwide reputation for being the benchmark in low-voltage power distribution. Schrack's quality protects people and assets against short-circuits and overload, with the MB series being designed for the 16 to 250 A range in sub-distribution.

STANDARDS

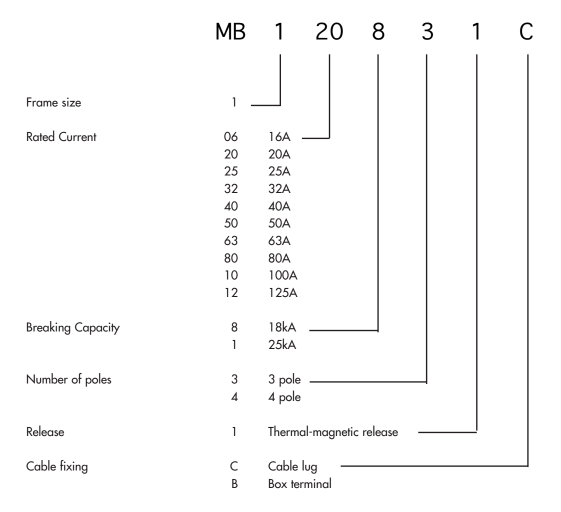
In complying with the IEC/EN 60947-2 standards and pollution degree III (IEC/EN 60947) we not only ensure the material but also the immaterial values of the MB circuit breaker series. And with our MB series, we also show consideration for the environment as these circuit breakers conform to the RoHS directives and can be recycled to a large extent. And last but not least - the stylish outfit of the MB series in the distinctive Schrack design makes these products attractive not only from a technical but also from an aesthetic point of view.

For more information please turn to technical data page.



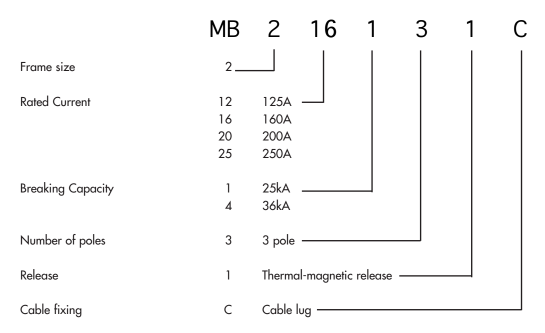


TYPE KEY MB1



example: MB120831C = MCCB 20A, 18kA, 3pole for cable lug with thermal-magnetic release

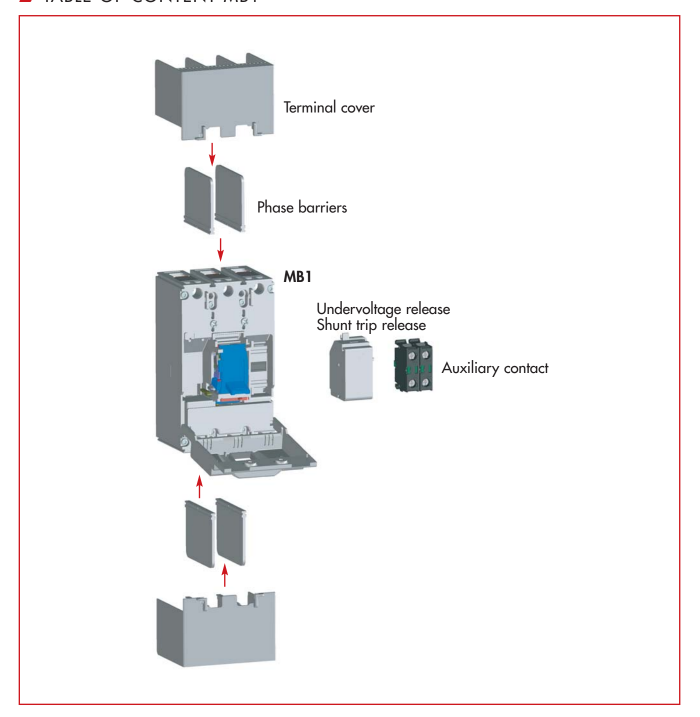
■ TYPE KEY MB2



example: MB216131C = MCCB 160A, 25kA, 3pole for cable lug with thermal-magnetic release



■ TABLE OF CONTENT MB1



■ CONCENTRATED TECHNOLOGY WITH A LONG LIFESPAN

The MB1 provides protection with rated currents **up to 125 A** and **25 kA** breaking capacity, despite its light weight and slim width of only 25 mm per pole. The star within the circuit breaker family, is available as a **3 or 4-pole** device. For a fast starting are thermal and magnetic tripping values already fixed by Schrack. And it has an extremely long lifespan of up to 10,000 mechanical operating cycles. In addition, thanks to its terminal cover, the MB1 features an IP 10 degree of protection.

■ MB1 - SMALL IS POWERFUL





MB-C MB-B

MULTIPLE MOUNTING OPTIONS

Upside-down or horizontal? It is up to you how you wish to mount the MB1. But regardless of the mounting position and the side you choose for the supply of power, it will always provide the full protective function.

CABLE FIXING: CABLE LUG AND BOX TERMINAL

The proven **cable lug** with M6 screws **and the box terminal technology** for quick and easy mounting (MB...-B): both are included in the **standard range** of products.

■ SOLUTIONS MADE TO MEASURE

Remote tripping, signalling the switching status or under-voltage releasing in case of security relevent applications - all of this is easy to manage for the MB1. Thanks to the comprehensive range of accessories, the MB1 will not only be the perfect match for standard applications, but also the ideal solution for individual handling requirements.

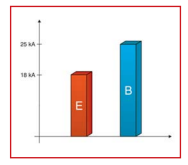
Upon request the MB1 is also available with a rotary handle (for direct mounting or door coupling).

CHARACTERISTICS / FEATURES

Rated current: 16 A up to 125 A Breaking Capacity: 18, 25 kA

Cable fixing: Cable lug M6 or Box Terminal (MB...-B)

Available poles: 3pole, 4poles Rated Voltage: 400/415V, 50/60Hz 3-Position lever: Off - Trip - ON Electrical Supply: Line or Load-Side



✓ CIRCUIT BREAKER 3 POLE UP TO 125A WITH THERMAL MAGNETIC RELEASE TYPES MB1E-A, MB1B-A



■ SCHRACK INFO

- For system and line protection
- Box terminals and screw terminals
- Breaking capacity 18 / 25 kA at 415 V 50/60 Hz
- Meets IEC/EN 60947-2

RATED CURRENT / BREAKING CAPACITY	SHORT CIRCUIT-RELEASE (A)	TYPE	ORDER NO.
3 POLE (ECONOMIC BREAKING CAPACITY	1.7	1112	ONDER 110.
16 A/18 kA	256 – 384	MB1E-A16C	MB106831C
20 A/18 kA	256 - 384	MB1E-A20C	MB120831C
25 A/18 kA	320 – 480	MB1E-A25C	MB125831C
32 A/18 kA	320 – 480	MB1E-A32C	MB132831C
40 A/18 kA	320 – 480	MB1E-A40C	MB140831C
50 A/18 kA	480 – 720	MB1E-A50C	MB150831C
63 A/18 kA	480 – 720	MB1E-A63C	MB163831C
80 A/18 kA	800 – 1200	MB1E-A80C	MB180831C
100 A/18 kA	800 – 1200	MB1E-A100C	MB110831C
125 A/18 kA	800 – 1200	MB1E-A125C	MB112831C
3 POLE (ECONOMIC BREAKING CAPACITY			
16 A/18 kA	256 – 384	MB1E-A16B	MB106831B
20 A/18 kA	256 - 384	MB1E-A20B	MB120831B
25 A/18 kA	320 – 480	MB1E-A25B	MB125831B
32 A/18 kA	320 - 480	MB1E-A32B	MB132831B
40 A/18 kA	320 - 480	MB1E-A40B	MB140831B
50 A/18 kA	480 – 720	MB1E-A50B	MB150831B
63 A/18 kA	480 – 720	MB1E-A63B	MB163831B
80 A/18 kA	800 – 1200	MB1E-A80B	MB180831B
100 A/18 kA	800 – 1200	MB1E-A100B	MB110831B
125 A/18 kA	800 – 1200	MB1E-A125B	MB112831B
3 POLE (BASIC BREAKING CAPACITY) 25	kA – CABLE LUG		
16 A/25 kA	256 - 384	MB1B-A16C	MB106131C
20 A/25 kA	256 - 384	MB1B-A20C	MB120131C
25 A/25 kA	320 – 480	MB1B-A25C	MB125131C
32 A/25 kA	320 - 480	MB1B-A32C	MB132131C
40 A/25 kA	320 - 480	MB1B-A40C	MB140131C
50 A/25 kA	480 – 720	MB1B-A50C	MB150131C
63 A/25 kA	480 – 720	MB1B-A63C	MB163131C
80 A/25 kA	800 – 1200	MB1B-A80C	MB180131C
100 A/25 kA	800 – 1200	MB1B-A100C	MB110131C
125 A/25 kA	800 – 1200	MB1B-A125C	MB112131C
3 POLE (BASIC BREAKING CAPACITY) 25	ka – Box terminal		
16 A/25 kA	256 – 384	MB1B-A16B	MB106131B
20 A/25 kA	256 - 384	MB1B-A20B	MB120131B
25 A/25 kA	320 - 480	MB1B-A25B	MB125131B
32 A/25 kA	320 - 480	MB1B-A32B	MB132131B
40 A/25 kA	320 - 480	MB1B-A40B	MB140131B
50 A/25 kA	480 - 720	MB1B-A50B	MB150131B
63 A/25 kA	480 - 720	MB1B-A63B	MB163131B
80 A/25 kA	800 – 1200	MB1B-A80B	MB180131B
100 A/25 kA	800 – 1200	MB1B-A100B	MB110131B
125 A/25 kA	800 – 1200	MB1B-A125B	MB112131B



SHOPT CIPCLIIT-PELEASE (A) TYPE OPDER NO

✓ CIRCUIT BREAKER 4 POLE UP TO 125A WITH THERMAL MAGNETIC RELEASE TYPES MB1E-A, MB1B-A



PATED CLIPPENT / RPEAKING CAPACITY

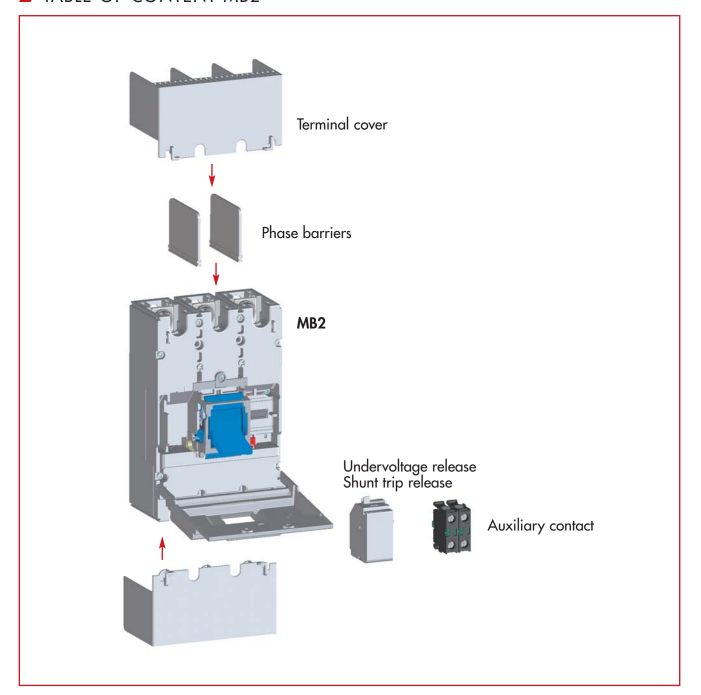
■ SCHRACK INFO

- For system and line protection
- Box terminals and screw terminals
- Breaking capacity 18 / 25 kA at 415 V 50/60 Hz
- Meets IEC/EN 60947-2

RATED CURRENT / BREAKING CAPACITY	SHORT CIRCUIT-RELEASE (A)	TYPE	ORDER NO.
4 POLE (ECONOMIC BREAKING CAPACITY) 18 kA – CA	ABLE LUG		
16 A/18 kA	256 – 384	MB1E-A16C	MB106841C
20 A/18 kA	256 – 384	MB1E-A20C	MB120841C
25 A/18 kA	320 – 480	MB1E-A25C	MB125841C
32 A/18 kA	320 – 480	MB1E-A32C	MB132841C
40 A/18 kA	320 – 480	MB1E-A40C	MB140841C
50 A/18 kA	480 – 720	MB1E-A50C	MB150841C
63 A/18 kA	480 – 720	MB1E-A63C	MB163841C
80 A/18 kA	800 – 1200	MB1E-A80C	MB180841C
100 A/18 kA	800 – 1200	MB1E-A100C	MB110841C
125 A/18 kA	800 – 1200	MB1E-A125C	MB112841C
4 POLE (ECONOMIC BREAKING CAPACITY) 18 kA – BO	OX TERMINAL		
16 A/18 kA	256 – 384	MB1E-A16B	MB106841B
20 A/18 kA	256 - 384	MB1E-A20B	MB120841B
25 A/18 kA	320 - 480	MB1E-A25B	MB125841B
32 A/18 kA	320 – 480	MB1E-A32B	MB132841B
40 A/18 kA	320 – 480	MB1E-A40B	MB140841B
50 A/18 kA	480 – 720	MB1E-A50B	MB150841B
63 A/18 kA	480 – 720	MB1E-A63B	MB163841B
80 A/18 kA	800 – 1200	MB1E-A80B	MB180841B
100 A/18 kA	800 – 1200	MB1E-A100B	MB110841B
125 A/18 kA	800 – 1200	MB1E-A125B	MB112841B
POLE (BASIC BREAKING CAPACITY) 25 kA – CABLE I	LUG		
16 A/25 kA	256 – 384	MB1B-A16C	MB106141C
20 A/25 kA	256 – 384	MB1B-A20C	MB120141C
25 A/25 kA	320 – 480	MB1B-A25C	MB125141C
32 A/25 kA	320 – 480	MB1B-A32C	MB132141C
40 A/25 kA	320 – 480	MB1B-A40C	MB140141C
50 A/25 kA	480 – 720	MB1B-A50C	MB150141C
63 A/25 kA	480 – 720	MB1B-A63C	MB163141C
80 A/25 kA	800 – 1200	MB1B-A80C	MB180141C
100 A/25 kA	800 – 1200	MB1B-A100C	MB110141C
125 A/25 kA	800 – 1200	MB1B-A125C	MB112141C
POLE (BASIC BREAKING CAPACITY) 25 kA – BOX TE	RMINAL		
16 A/25 kA	256 – 384	MB1B-A16B	MB106141B
20 A/25 kA	256 – 384	MB1B-A20B	MB120141B
25 A/25 kA	320 – 480	MB1B-A25B	MB125141B
32 A/25 kA	320 - 480	MB1B-A32B	MB132141B
40 A/25 kA	320 – 480	MB1B-A40B	MB140141B
50 A/25 kA	480 – 720	MB1B-A50B	MB150141B
63 A/25 kA	480 – 720	MB1B-A63B	MB163141B
80 A/25 kA	800 – 1200	MB1B-A80B	MB180141B
100 A/25 kA	800 – 1200	MB1B-A100B	MB110141B



■ TABLE OF CONTENT MB2



■ TECHNOLOGY BROUGHT TO THE POINT

Schrack's new MB2 keeps a watchful eye on **rated currents** ranging **from 125 to 250 A** and a breaking capacity of **25 kA and 36 kA**: it impresses especially with its functionality and robust design. The **3-pole** version (size W x D x H: 105 x 91.5 x 165 mm) with a lifespan of 8,000 mechanical operating cycles makes it a powerful protective device in a compact format.

■ MB2 - EXCELLENT PROTECTION FOR HIGH-RATED CURRENT REQUIREMENTS



MB2

PERFECT ADJUSTMENT TO ANY ENVIRONMENT

Standard position, horizontal or upside-down: you can select the mounting position just as freely as the side for the incoming power supply.

CONVENTIONAL CONNECTION VIA CABLE LUG

In line with the common practice for this type of rated current, the connection is established through a **cable lug** and M8 screws.

ACCESSORIES IN SCHRACK STYLE

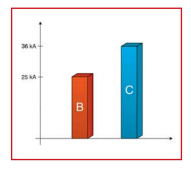
Upon request and in our usual manner, we provide clever accessories such as auxiliary contacts, shunt trip releases, undervoltage releases or terminal covers.

The MB2 is a specialist in the higher range of rated current and offers everything you could want in terms of reliability, easy handling and compact design!

CHARACTERISTICS / FEATURES

Rated current: 125 A up to 250 A Breaking Capacity: 25 kA, 36 kA Cable fixing: Cable lug M8 Available poles: 3pole

Rated Voltage: 400/415V, 50/60Hz 3-Position lever: Off - Trip - ON Electrical Supply: Line or Load-Side



✓ CIRCUIT BREAKER 3 POLE UP TO 250A WITH THERMAL MAGNETIC RELEASE TYPES MB2B-A, MB2C-A



■ SCHRACK INFO

- For system and line protection
- Screw terminals
- Breaking capacity 25 / 36 kA at 415 V 50/60 Hz
- Meets IEC/EN 60947-2

RATED CURRENT / BREAKING CAPACITY	SHORT CIRCUIT-RELEASE (A)	TYPE	ORDER NO.
3 POLE (BASIC BREAKING CAPACITY) 25 kA			
125 A/25 kA	14002100	MB2B-A125C	MB212131C
160 A/25 kA	14002100	MB2B-A160C	MB216131C
200 A/25 kA	14002100	MB2B-A200C	MB220131C
250 A/25 kA	14002100	MB2B-A250C	MB225131C
3 POLE (COMFORT BREAKING CAPACITY) 36 kA			
125 A/36 kA	14002100	MB2C-A125C	MB212431C
160 A/36 kA	14002100	MB2C-A160C	MB216431C
200 A/36 kA	14002100	MB2C-A200C	MB220431C
250 A/36 kA	14002100	MB2C-A250C	MB225431C

■ MB1 - ACCESSORIES

■ MB2 - ACCESSORIES

	DESCRIPTION	ORDER NO.	STD. PACK		DESCRIPTION	ORDER NO.	STD. PACK
Auxiliary co	ntacts			Auxiliary co	ontacts		
	1 NO	MM216376	20		1 NO	MM216376	20
	1 NC	MM216378	20		1 NC	MM216378	20
Phase barrie	er			Phase barri	er		
		MB190001	1			MB190001	1
Undervoltag	ge release			Undervolta	ge release		
	230-240VAC	MB19U230	1		230-240VAC	MB29U230	1
	400-415VAC	MB19U400	1				
Shunt trip r	elease			Shunt trip	release		
	230-240VAC	MB19A230	1		230-240VAC	MB29A230	1
100 m	400-415VAC	MB19A400	1				
Terminal co	ver			Terminal co	over		
	for 3-pole MB	MB190003	1			MB290003	1
	for 4-pole MB	MB190004	1				



■ TECHNICAL DATA MB1, MB2

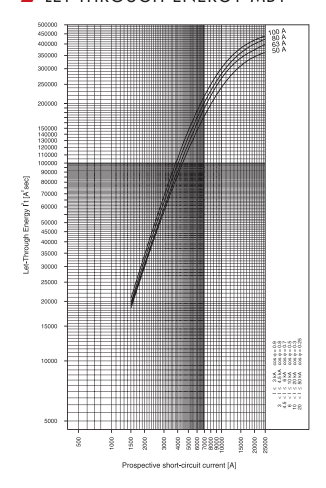
			Rated current max. 125 A MB1	Rated current max. 250 A MB2	
Mechanical specifications					
Standards			IEC/EN 60947-2	IEC/EN 60947-2	
Number of poles			3, 4	3	
Device width		mm	3-pole: 75, 4-pole: 100	3-pole: 105	
Frame size		mm	45	45	
Socket size		mm	130	165	
Device depth		mm	84.7	91,5	
Terminals			Lift terminal, ring tongue connector	ring tongue connector	
Terminal capacity lift terminal		mm ²	rigid (solid/stranded) and flexible wire (2.5 - 50)	-	
Terminal capacity ring tongue		mm	Diameter: max. 15	Diameter: max. 24	
Busbar thickness		mm		max. 8	
Terminal screw			M6 (Pozidriv PZ2)	M8	
Terminal torque		Nm	max. 4	max. 14	
Degree of Protection (DIN VDE 0470)			Built-in behind panel IP40	Built-in behind panel IP40	
Climatic conditions			acc. to IEC 68-2 (2555°C / 9095% RH)	acc. to IEC 68-2 (2555°C/9095% RH)	
Ambient temperature			460.10.120.00.2 (20.100.0)	dd. 10 120 00 2 (201100 °C) 7 0117 070 14 17	
Storage		°C	-35 +85	-35 +85	
Operation		°C	-25 +70	-25 +70	
Mounting positions			Vertical and 90° in all directions	Vertical and 90° in all directions	
			90°	90°	
Protection System			William Literature of ID40	74/5h * lar* la ID40	
Enclosures			With insulating surround: IP40	With insulating surround: IP40	
Number of mechanical operating cycles Pollution degree			> 10.000 3	> 8.0000 3	
Electrical specifications					
Rated operational voltage	U_e	V AC	400 / 415, 50/60 Hz	400 / 415, 50/60 Hz	
Rated current	$-\frac{\sigma}{I_n}$	Α	16, 20, 25, 32, 40, 50, 63, 80, 100, 125	125, 160, 200, 250	
Rated impulse withstand voltage	- Ü _{imp}	V	6000 (1.2/50 µsec)	6000 (1.2/50 μsec)	
Overvoltage category				III	
Rated insulation voltage	$\overline{U_i}$	V	690	690	
For use in IT electrical power networks		V	400 / 415	400 / 415	
Direction of incoming supply			As required	As required	
Number of electrical operating cycles			> 1.500	1.000	
Tripping characteristic		-	<u></u>	· · · · · ·	
Conventional non-tripping current		-	$I_{nt} = 1.05 I_n$	$I_{nt} = 1.05 I_n$	
Conventional tripping current			$\frac{r_{nt} - 1.30 r_n}{l_t = 1.30 l_n}$	$I_t = 1.30 I_n$	
Reference temperature		°C	$\frac{r_1 - r_2 - r_2}{30}$	30	
Total of the composition					

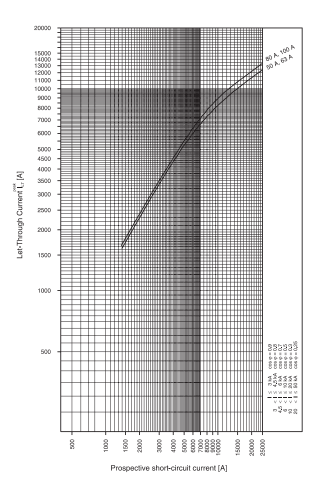
BREAKING CAPACITY

			MB1E - MB18	MB1B - MB11	MB2B - MB2C	
Breaking capacity						
Rated short-circuit breaking capacity						
I _{cu} to IEC/EN 60947 operating sequence						
0-t-CO, 400/415 V 50/60 Hz	I _{cu}	kA	18	25	25	36
I _{CS} to IEC/EN 60947 operating sequence						
0-t-CO-t-CO, 400/415 V 50/60 Hz	Ics	kA	9	12.5	12.5	9
Utilization category to IEC/EN 60947-2			A	A	A	Α

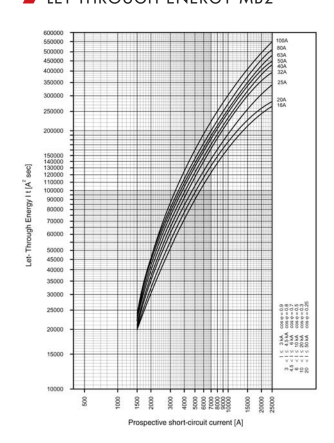


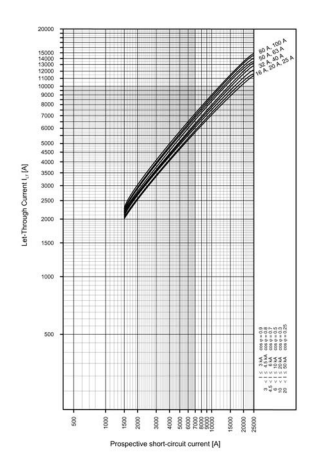
■ LET-THROUGH ENERGY MB1





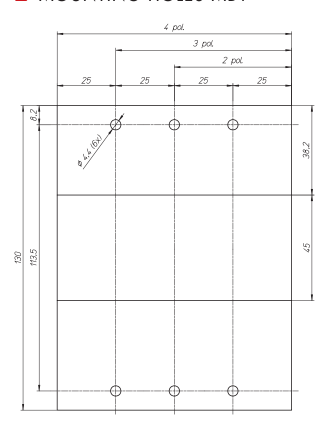
■ LET-THROUGH ENERGY MB2



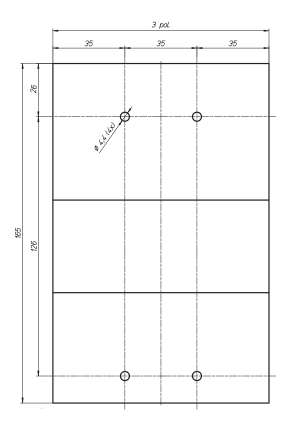




■ MOUNTING HOLES MB1



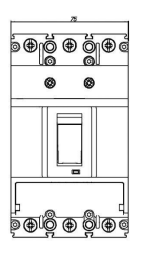
■ MOUNTING HOLES MB2

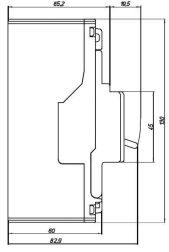


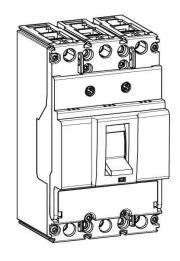
All dimensions in mm



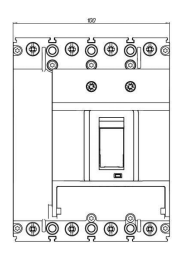
■ CIRCUIT BREAKER MB1, 3-POLE

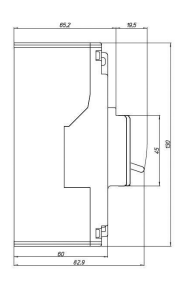


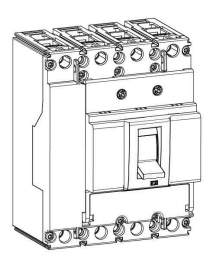




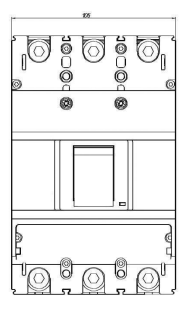
■ CIRCUIT BREAKER MB1, 4-POLE

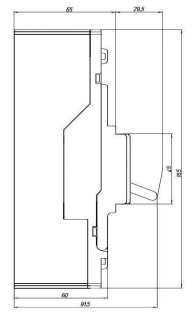


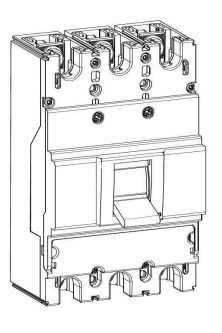




■ CIRCUIT BREAKER MB2, 3-POLE







All dimensions in mm

THE COMPANY

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