

# Reference Guide Moulded Case Circuit Breakers Series MC9





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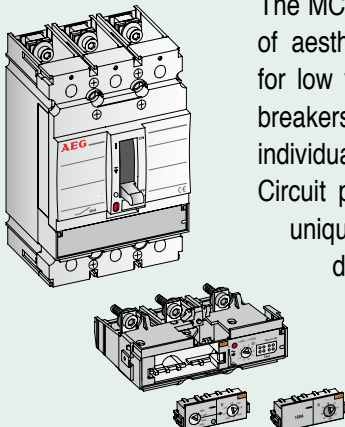


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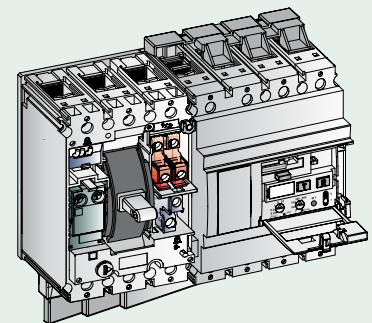
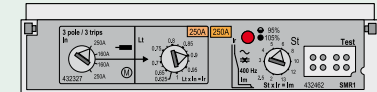
## Overview

### **A complete line of selective and current limiting breakers**



The MC9 family of circuit breakers has been developed as a line of aesthetically and technically coordinated protection devices for low voltage distribution and control applications. The circuit breakers are available in four sizes, each of which is tailored to the individual requirements associated with its application.

Circuit protection is provided by a combination of the device's unique current limiting properties and integrated protection devices commonly referred to as trip units. The trip units are designed to protect circuits and/or the equipment connected to these circuits and exist as electromechanical or electronic devices.



The MC9 line of circuit breakers has been designed to comply with the following standards "EN60947 low-voltage switchgear and controlgear":

EN 60947-2: Circuit-breakers

EN 60947-3: Switches, disconnectors, switch-disconnectors and fuse-combination units

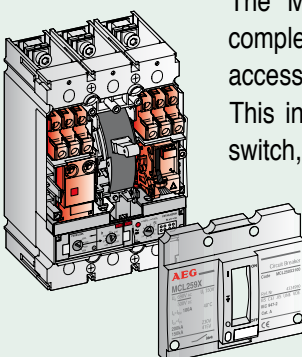
EN 60947-4-1: Contactors and motor-starters

In order to meet the international standards mentioned above, the following European standards had to be fulfilled: BS, VDE, UTE, KEMA, CEI

Further tests are being undertaken at the moment to meet the requirements of the following regulatory authorities:

UL, CSA, Germanischer Lloyd, Lloyd's Register of Shipping, RINA.

### **Internal accessories**



The MC9 line of circuit breakers is complete with a range of internal accessories for all the breakers.

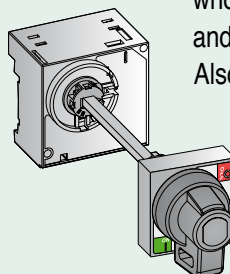
This internal accessories are: auxiliary switch, bell alarm, shunt trip and undervoltage release.

The internal accessories are designed for safe and easy mounting.

The breaker trips upon cover removal and remains tripped until the cover is replaced. Cover removal provides access to a specifically designed, isolated compartment into which the accessories can be mounted easily and safely in conveniently marked areas.

### **Operators**

It's available a complete series of manual and electrical operators. The design is universal for the whole breaker line and has the OFF, ON and TRIP position very easy to see.



Also the electrical operators are designed for easy mounting onto the breaker front and offer operating times of 80 milliseconds or lower. All the operators includes a padlocking or key-locking.

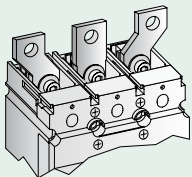
## Overview

### Versatile installation options

The MC9 connection facilities have been designed with the user in mind. Easy access to the area where the conductor must be placed, their generous dimensions and their inherent stability assure an easy connection.

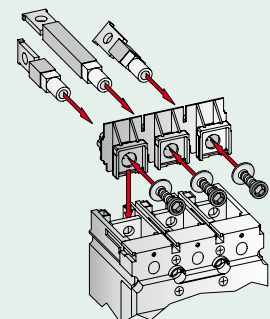
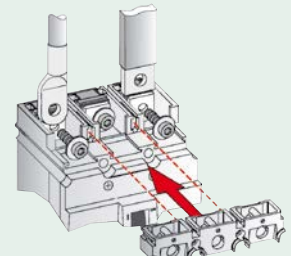
A wide range of alternatives are available in kit form with rear and angular connectors, spreaders, customised ring terminal connectors and extenders. Single and multiple box clamps can be directly fitted to the breaker terminals or in combination with extenders and spreaders.

The breakers are equipped with front access terminals designed to allow the user to quickly and easily connect standard conductors.



The MM169 frame has box clamps suited for one or two cable cores or busbars while the MC169... MC1609, frame sizes are configured to allow for easy busbar connection.

A rear connection kit changes the standard connection configuration of a fixed, plug-in or draw-out breaker from front to rear access. Delivered as a multi-pole set they allow an easy and quick change in configuration of the standard fixed-front connection breaker to a model where the connection is accessible from the rear. Each kit is supplied with a short terminal shield to warrant a IPXXB protection from the breaker front.



### Plug-in and draw-out system

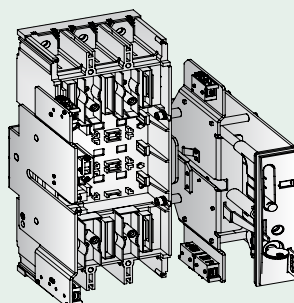
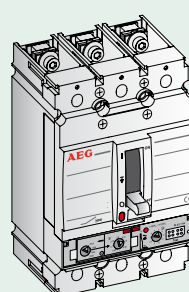
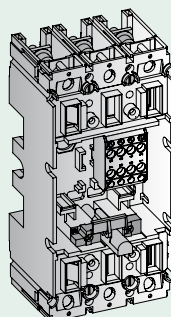
The MC9 plug-in version allows quick, safe and easy interchange of breakers. It is made up of a "standard" fixed-front-connection breaker, a set of plugs, a trip mechanism fitted to the breaker and a monoblock base into which the breaker is plugged.

The plug-in system is available from series MM169 to MC639, with front and rear connections. The system is composed of a mobile part that is fitted to the breaker and is made up of a multi-pole set of plugs that displace the standard front connection. It also includes a trip interlock, that, when mounted, trips the breaker on its removal from the base.

MM169, MC169... MC639 frame sizes equipped with "bottom mounted RCD unit" can also be transformed into the plug-in version.

From MC169/259 up to 1600A, The draw-out device is supplied as complete entity including a mobile and fixed part allowing the conversion of a standard fixed front connection breaker to a draw-out type.

The fixed component of the kit includes an integrated standard plug-in base encapsulated in a sturdy metal chassis. The base is connected by re-utilising the nut inserts and connection bolts supplied with the breaker. All standard terminal shields, terminals, rear connection facilities & lugs available for the standard fixed front connection breaker can be used with this plug-in base.



## Technical data

## EN 60947-2

	MM169 (1 Pole)		MM169						MC169		
	L	S	R	L	N	S	H	X	S	H	X
<b>Number of poles</b>	1		3/4			2 <sup>(1)</sup>	3 - 4		3/4		
<b>Rated insulation voltage Ui</b> (V)	750		500	500	690	750			750		
<b>Rated impulse withstand voltage Uimp</b> (kV)	3		6	6	8	8			8		
<b>Rated operating voltage Ue</b> AC (V)	240		500	500	500	690			690		
DC (V)	250	-	-	440		500			500		
<b>Line protection device</b>											
<b>Category of use</b>	A		A			A			A		
<b>Suitable for use as a isolator</b>	yes		yes			yes			yes		
<b>Rated current Ith = Ie</b> a 40°C (A)	160		160			160			160		
<b>Ultimate breaking capacity Icu</b>											
230/240V AC (kA)	25	50	25	40	50	85	100	200	85	100	200
400/415V AC (kA)	-	-	18	25	36	50	80	150	50	80	150
440V AC (kA)	-	-	12	14	25	30	65	130 <sup>(4)</sup>	42	65	130
500V AC (kA)	-	-	10	12	18	22	36	50 <sup>(4)</sup>	30	50	100
690V AC (kA)	-	-	-	-	2	4,5	6	10	10	22	75
250V DC 1 polo (kA)	-	50	-	-	25	40	65	100	50	85	100
440V DC 2 polo (kA)	-	-	-	-	25	40	65	100 <sup>(2)</sup>	50	85	100 <sup>(2)</sup>
500V DC 2 polo (kA)	-	-	-	-	-	40	65 <sup>(2)</sup>	100 <sup>(2)</sup>	50	85 <sup>(2)</sup>	100 <sup>(2)</sup>
<b>Service breaking capacity Ics</b>											
≤ 500V (%)	100%	100%	75%	75% <sup>(5)</sup>	100% <sup>(5)</sup>	100%	100%	100%	100%	100%	100%
690V AC (%)	-	-	-	-	-	100%	75%	50%	100%	75%	25%
<b>Single phase breaking capacity I<sub>tr</sub></b>											
230V AC (kA)	25	50	16	25	30	50	80	150	50	80	150
400/415V AC (kA)	-	-	-	-	-	4,5	6	10	15	22	36
<b>Endurance (CO operations)</b>											
Mechanical	10000		10000			25000			40000		
Electrical at In	5000		5000			10000			20000		
Electrical at In/2	10000		10000			20000			30000		
<b>Endurance (On-Tripped operations)</b>											
Trip units	Mechanical	4000		4000		10000			16000		
Interchangeable	no		no			no			yes		
Thermal magnetic line		LTM				LTMD			LTM		
Thermal magnetic selective						GTM			GTM		
Magnetic only						Mag Break™			Electronic SI		
Electronic selective									LST, LSIG		
Electronic enhanced											

## EN 60947-3 standard

	MMT169 (1 Poles)	MMT169	MMT169	MCT169
<b>Non automatic breaker (Switch)</b>				
<b>Rated current In (class AC23)</b>	220V AC a 690V AC (A)	160	63	160
<b>Rated making capacity Icm</b>	Icm (kA peak) (kA)	2,8	1,7	2,8
<b>Short-term withstand current Icw</b>	Icw eff. 1 second (kA)	2	1,2	2
	Icw eff. 3 second (kA)	2	1,2	2
<b>EN 60947-4 standard</b>				
			MM169	MC169
			S H X	S H X
<b>Use in motor circuits</b>				
<b>Rated current Ith</b>	at 65°C (A)		100	150
<b>Endurance (CO operations)</b>	Mechanical		25000	40000
	Electrical at In class AC23		10000	20000
	Operation per hour		120	120
<b>Protection</b>	Short-circuit only (separate overload device)		Mag Break™	Electronic SI
	Overload class 10 and short-circuit			LST
	Max In (A) class 10		100	160
	Max In (A) class 30		80	-
	Earth fault unit (differential)		Tipo D./MM9 (optional)	Tipo DB./M91 (optional)
<b>Installation</b>				
	MM169 (1 Poles)	MM169	MM169	MC169
<b>Mounting</b>	On symmetrical DIN rail	yes	yes	yes
	Fixed	yes	yes	yes
	Plug in	no	yes	yes
	Draw out	no	no	no
<b>Connection</b>	Front	yes	yes	yes
	Rear	no	yes	yes
<b>Dimensions (w x h x d)</b>	3P fixed front conn. (mm)	27 x 130 x 85	81 x 130 x 85	81 x 130 x 85
	4P fixed front conn. (mm)		108 x 130 x 85	108 x 130 x 85
<b>Weights</b>	3P fixed front conn. (kg)	0,4	0,9	0,9
	4P fixed front conn. (kg)		1,3	1,3

(1) S type only

(2) Use 3 poles

(3) Use 2 poles

(4) 160A rating only; 65kA at 440V

36kA at 500V

(5) 160A rating only; type L Ics 40%

type N Ics 25%

(6) 350 and 500A executions only

(7) On request

**Technical data**
**EN 60947-2**

MC259				MC409			MC639			MC809			MC1259			MC1609	
N	S	H	X	S	H	X	S	H	X	S	H	X	S	H	X	S	H
3/4		3/4			3/4			3/4			3/4			3/4			3/4
690		750			750			750			1000			1000			1000
8		8			8			8			8			8			8
500		690			690			690			690			690			690
440		500			-			-			500			500			500
<b>Line protection device</b>																	
	A			B <sup>(6)</sup>			B <sup>(6)</sup>			B			B			B	
	yes			yes			yes			yes			yes			yes	
	250			400			630			800			1250			1600	
65	85	100	200	85	100	200	85	100	200	85	100	170	85	100	170	85	100
36	50	80	150	50	80	150	50	80	150	50	80	100	50	80	100	50	80
25	42	65	130	42	65	130	42	65	130	42	65	80	42	65	80	42	65
18	30	50	100	30	50	100	30	50	100	36	42	50	36	42	50	36	42
-	10	15	22	10	22	75	10	22	40	20	25	30	20	25	30	20	25
25	50	85	100	-	-	-	-	-	-	50 <sup>(3)</sup>	60 <sup>(3)</sup>	80 <sup>(3)</sup>	50 <sup>(3)</sup>	60 <sup>(3)</sup>	80 <sup>(3)</sup>	-	-
25	50	85	100 <sup>(2)</sup>	-	-	-	-	-	-	36 <sup>(2)</sup>	50 <sup>(2)</sup>	60 <sup>(2)</sup>	36 <sup>(2)</sup>	50 <sup>(2)</sup>	60 <sup>(2)</sup>	-	-
-	50	85 <sup>(2)</sup>	100 <sup>(2)</sup>	-	-	-	-	-	-	36 <sup>(2)</sup>	50 <sup>(2)</sup>	60 <sup>(2)</sup>	36 <sup>(2)</sup>	50 <sup>(2)</sup>	60 <sup>(2)</sup>	-	-
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	75%	50%	100%	75%	50%	100%	75%	75%
-	100%	75%	50%	100%	45%	25%	100%	45%	25%	100%	75%	50%	100%	75%	50%	100%	75%
36	50	80	150	50	80	150	50	80	150	50	80	100	50	80	100	50	80
-	10	15	22	10	(7)	(7)	(7)	(7)	36	20	25	30	20	25	30	20	25
10000	25000		20000				20000			10000			10000			10000	
5000	10000		7500				5000			4000			3000			2000	
10000	20000		15000				10000			8000			6000			4000	
4000	10000		8000				8000			4000			3000			2000	
yes	yes		yes				yes			no			no			no	
LTM	GTM		Electronic SI		Electronic SI		Electronic SI			SMR1e			SMR1e			SMR1e	
	LST, LSIG		LSI, LSIG		LSI, LSIG		LSI, LSIG			SMR2			SMR1s, SMR1q			SMR1s, SMR1q	

**EN 60947-3 standard**

MCT259			MCT409			MCT639			MCT809			MCT1259			MCT1609	
<b>Non automatic breaker (Switch)</b>																
250			400			630			800			1250			1600	
6,4			8,5			11,3			14,1			21,2			28,3	
4			5			6,5			10			15			20	
4			5			6,5			10			15			20	

**EN 60947-4 standard**

MC259			MC409			MC639			MC809			MC1259			MC1609	
S	H	X	S	H	X	S	H	X	S	H	X	S	H	S	H	
<b>Use in motor circuits</b>																
225			350			500			720			1000			no	no
25000			20000			20000			10000			10000			no	no
10000			7500			5000			4000			3000			no	no
120			120			60			60			60			no	no
Electronic SI			Electronic SI			Electronic SI			Mag. Break™			Mag. Break™			no	no
LSI			LSI o SMR2			LSI o SMR2									no	no
250			400			630			720			1000			no	no
-			350			500			720			1000			no	no
Type DB./M92 (optional)			Type DB./M96 (optional)			Type DB.M96 (optional)										

**Installation**

MC259			MC409			MC639			MC809			MC1259			MC1609	
no	yes	yes	no	yes	yes	no	yes	yes	no	yes	yes	no	yes	no	no	
no	yes	yes	no	yes	yes	no	yes	yes	no	yes	yes	no	yes	no	yes	
yes	yes	yes	yes	yes	yes	no	no	no	no	no	no	no	no	no	no	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
105 x 170 x 95			140 x 265 x 115			140 x 265 x 115			210 x 320 x 160			210 x 320 x 160			210 x 320 x 160	
140 x 170 x 95			185 x 265 x 115			185 x 265 x 115			280 x 320 x 160			280 x 320 x 160			280 x 320 x 160	
1,6			4,5			4,5			12,2			18,0			18,0	
2,1			6,0			6,0			15,1			23,4			23,4	

## Series MM169



The breakers type MM169 have a modular front design and they are suitable to be mounted beside the breakers serie Elfa 90. The rated current is from 16 to 160A and the short circuit capacity is very high, up to 150kA.

The breakers are available as 3 or 4 pole version, with many protection combinations: Line thermomagnetic, Generator, Magnetic Motor protection, Isolator.

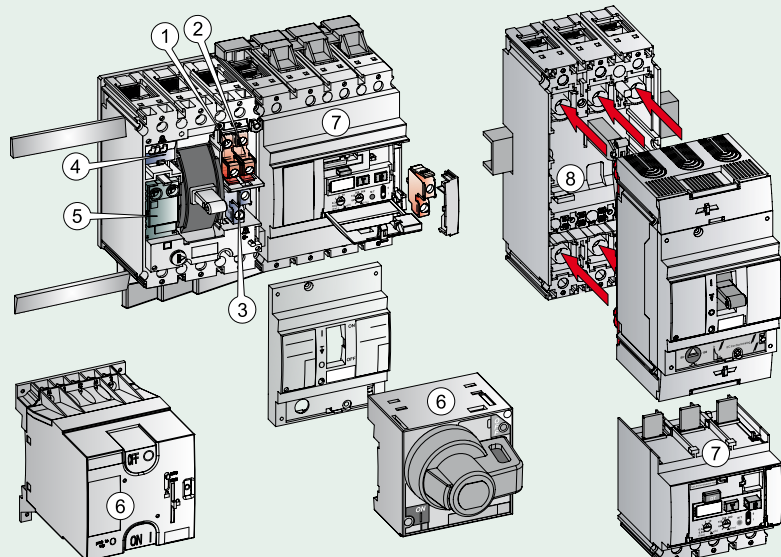
The serie MM169 has also a complete set of accessories as rear and front connections, plug in base, add on RCD, Motor operation, shunt trip, under voltage trip, auxiliary contacts etc.

The breakers are equipped with terminals for connections of flexible cables up to 95mm<sup>2</sup>.

Protection	Series	Rated current In (A)	Thermal setting Ir (A)	Magnetic setting Im (A)	Breaking capacity Icu (kA at 415V AC)					
					18	25	36	50	80	150
Line	MM169	16... 125	08... 1 In	fixed 10 In	18	25	36	50	80	150
		160	0,8... 1 In	fixed 8 In	18	25	36	50	80	150
Generator	MMG169	25... 63	0,8... 1 In	fixed 5 In	-	-	-	50	80	-
		80... 160	0,8... 1 In	fixed 4 In	-	-	-	50	80	-
Motor	MMM169	100	-	10... 15 In	-	-	-	50	80	150

### Accessories:

- 1: Auxiliary contact left mounted (1NO or 1NC)
- 2: Auxiliary contact right mounted (1NO or 1NC)
- 3: Bell alarm trip unit (1NO or 1NC)
- 4: Bell alarm mechanism (1CO)
- 5: Shunt or Undervoltage release
- 6: Electrical operator or Rotary handle
- 7: Residual Current Devices: side or bottom mounted
- 8: Plug-in system <sup>(1)</sup>



(1) from breaker with Icu = 36kA up to 125A

**MM169: Moulded Case Circuit Breakers modular up to 160A**

<b>Line protection</b>			
(thermal magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
18	16	MML169R3016	MML169R4016
18	20	MML169R3020	MML169R4020
18	25	MML169R3025	MML169R4025
18	32	MML169R3032	MML169R4032
18	40	MML169R3040	MML169R4040
18	50	MML169R3050	MML169R4050
18	63	MML169R3063	MML169R4063
18	80	MML169R3080	MML169R4080
18	100	MML169R3100	MML169R4100
18	125	MML169R3125	MML169R4125
18	160	MML169R3160	MML169R4160
25	16	MML169L3016	MML169L4016
25	20	MML169L3020	MML169L4020
25	25	MML169L3025	MML169L4025
25	32	MML169L3032	MML169L4032
25	40	MML169L3040	MML169L4040
25	50	MML169L3050	MML169L4050
25	63	MML169L3063	MML169L4063
25	80	MML169L3080	MML169L4080
25	100	MML169L3100	MML169L4100
25	125	MML169L3125	MML169L4125
25	160	MML169L3160	MML169L4160
36	16	MML169N3016	MML169N4016
36	20	MML169N3020	MML169N4020
36	25	MML169N3025	MML169N4025
36	32	MML169N3032	MML169N4032
36	40	MML169N3040	MML169N4040
36	50	MML169N3050	MML169N4050
36	63	MML169N3063	MML169N4063
36	80	MML169N3080	MML169N4080
36	100	MML169N3100	MML169N4100
36	125	MML169N3125	MML169N4125
36	160	MML169N3160	MML169N4160
50	16	MML169S3016	MML169S4016
50	20	MML169S3020	MML169S4020
50	25	MML169S3025	MML169S4025
50	32	MML169S3032	MML169S4032
50	40	MML169S3040	MML169S4040
50	50	MML169S3050	MML169S4050
50	63	MML169S3063	MML169S4063
50	80	MML169S3080	MML169S4080
50	100	MML169S3100	MML169S4100
50	125	MML169S3125	MML169S4125
50	160	MML169S3160	MML169S4160
80	16	MML169H3016	MML169H4016
80	20	MML169H3020	MML169H4020
80	25	MML169H3025	MML169H4025
80	32	MML169H3032	MML169H4032
80	40	MML169H3040	MML169H4040
80	50	MML169H3050	MML169H4050
80	63	MML169H3063	MML169H4063
80	80	MML169H3080	MML169H4080
80	100	MML169H3100	MML169H4100
80	125	MML169H3125	MML169H4125
80	160	MML169H3160	MML169H4160
150	25	MML169X3025	MML169X4025
150	32	MML169X3032	MML169X4032
150	40	MML169X3040	MML169X4040
150	50	MML169X3050	MML169X4050
150	63	MML169X3063	MML169X4063
150	80	MML169X3080	MML169X4080
150	100	MML169X3100	MML169X4100
150	125	MML169X3125	MML169X4125
150	160	MML169X3160	MML169X4160

<b>Motor protection</b>			
(magnetic only)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	7	MMM169S3007	MMM169S4007
50	12,5	MMM169S3012	MMM169S4012
50	20	MMM169S3020	MMM169S4020
50	30	MMM169S3030	MMM169S4030
50	50	MMM169S3050	MMM169S4050
50	80	MMM169S3080	MMM169S4080
50	100	MMM169S3100	MMM169S4100
80	7	MMM169H3007	MMM169H4007
80	12,5	MMM169H3012	MMM169H4012
80	20	MMM169H3020	MMM169H4020
80	30	MMM169H3030	MMM169H4030
80	50	MMM169H3050	MMM169H4050
80	80	MMM169H3080	MMM169H4080
80	100	MMM169H3100	MMM169H4100

<b>Generator protection</b>			
(thermal magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	25	MMG169S3025	MMG169S4025
50	32	MMG169S3032	MMG169S4032
50	40	MMG169S3040	MMG169S4040
50	50	MMG169S3050	MMG169S4050
50	63	MMG169S3063	MMG169S4063
50	80	MMG169S3080	MMG169S4080
50	100	MMG169S3100	MMG169S4100
50	125	MMG169S3125	MMG169S4125
50	160	MMG169S3160	MMG169S4160
80	25	MMG169H3025	MMG169H4025
80	32	MMG169H3032	MMG169H4032
80	40	MMG169H3040	MMG169H4040
80	50	MMG169H3050	MMG169H4050
80	63	MMG169H3063	MMG169H4063
80	80	MMG169H3080	MMG169H4080
80	100	MMG169H3100	MMG169H4100
80	125	MMG169H3125	MMG169H4125
80	160	MMG169H3160	MMG169H4160

<b>Non-automatic Breaker</b>			
In (A)	3 Poles	4 Poles	
63	MMT1693063	MMT1694063	
160	MMT1693160	MMT1694160	

<b>Residual Current Device</b>			
(see also accessories)			
	Un (V)	3 Poles	4 Poles
Side mounting on DIN rail right mounted	440 690	DG3/MM9-2 DG3/MM9-4	DG4/MM9-2 DG4/MM9-4
		Multidirectional supply kit	
Side connection only on DIN rail right mounted	440	DD3/MM9-2 <sup>(1)</sup>	DD4/MM9-2 <sup>(1)</sup>
		Interconnection kit for top or bottom use	
Bottom mounted	440 690	DB3/MM9-2 DB3/MM9-4	DB4/MM9-2 DB4/MM9-4
Idn settings (A)	0,030 - 0,300 - 1 - 3 - 10		
Delay (ms)	instantaneous - 60 - 150 - 300 - 600		
(1) Add on 1 FDKD4 (kit per montaggio su guida DIN 4 poli)			

## Series MC169 and MC259



The MC169 and MC259 breakers have respectively 160A and 250A rated current, in the same size.

They can be equipped with thermomagnetic or electronic protection relay, type Line protection, Generator, Magnetic motor protection, isolator.

The electronic protection is a new generation of trip unit, with a very wide range of threshold (from 0,3 to 1 In), and many functions like LS (Long time delay, Short time delay), LSI (with additional Instantaneous protection channel), LSIG (with Ground protection channel).

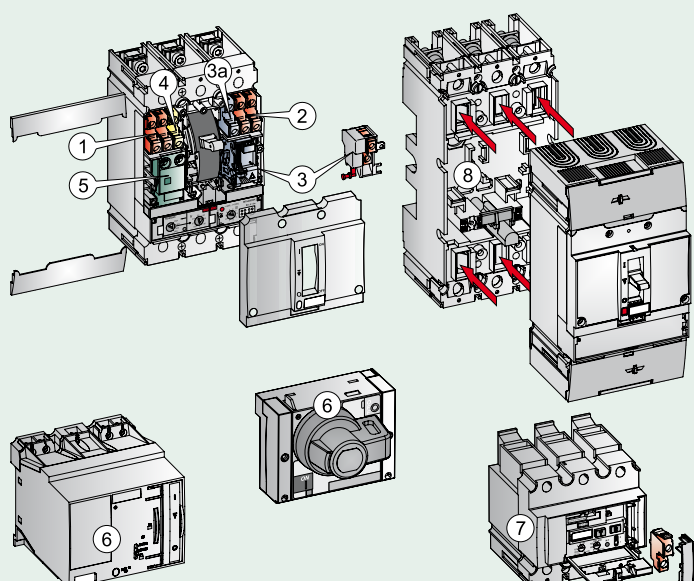
On the front of the trip unit, there is a micro USB port where it is possible to connect a PC and supply the unit to check the tripping functions.

All the electronic type breakers have the possibility to adjust the Neutral protection as 0%, 50%, 100% of the rated current.

Protection	Series	Rated current In (A)	Thermal setting Ir (A)	Magnetic setting Im (A)	Emergency setting I (A)	Canale di terra G Ir (A)	Breaking capacity (Icu at 415V AC)
Line	MCL169, MCS259	25... 63	0,8... 1In	fixed 8In	-	-	50 80 150
		80... 250	0,8... 1In	5... 10In	-	-	50 80 150
Generator	MCG169 / 259	40... 100	0,8... 1In	fixed 4In	-	-	50 80 150
		125... 250	0,8... 1In	3... 5In	-	-	50 80 150
Electronic LSI	MCA169 / 259	25... 250	0,3... 1In	2... 13Ir	fixed 14Ir	-	50 80 150
Electronic SI	MCB169 / 259	25... 250	-	2... 13Ir	fixed 14Ir	-	50 80 150
Electronic LSIG	MCC169 / 259	25... 250	0,3... 1In	2... 13Ir	fixed 14Ir	0,4... 1Ir	50 80 150

### Accessories:

- 1: Auxiliary contact left mounted (NO o NC), 1 or 2 pieces
- 2: Auxiliary contact right mounted (NO o NC), 1 or 2 pieces
- 3: Bell alarm thermal magnetic trip unit (NO o NC)
- 3a: Bell alarm electronic trip unit (NO o NC)
- 4: Bell alarm mechanism (1CO)
- 5: Shunt or Undervoltage release
- 6: Electrical operator or Rotary handle
- 7: Residual Current Devices: bottom mounted (below trip unit) (insert indicates bell alarm contact mounting)
- 8: Plug-in or draw-out system



**MC169: Moulded Case Circuit Breakers up to 160A**

<b>Line protection</b> (thermal magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	25	MCL169S3025	MCL169S4025
50	32	MCL169S3032	MCL169S4032
50	40	MCL169S3040	MCL169S4040
50	50	MCL169S3050	MCL169S4050
50	63	MCL169S3063	MCL169S4063
50	80	MCL169S3080	MCL169S4080
50	100	MCL169S3100	MCL169S4100
50	125	MCL169S3125	MCL169S4125
50	160	MCL169S3160	MCL169S4160
80	25	MCL169H3025	MCL169H4025
80	32	MCL169H3032	MCL169H4032
80	40	MCL169H3040	MCL169H4040
80	50	MCL169H3050	MCL169H4050
80	63	MCL169H3063	MCL169H4063
80	80	MCL169H3080	MCL169H4080
80	100	MCL169H3100	MCL169H4100
80	125	MCL169H3125	MCL169H4125
80	160	MCL169H3160	MCL169H4160
150	25	MCL169X3025	MCL169X4025
150	32	MCL169X3032	MCL169X4032
150	40	MCL169X3040	MCL169X4040
150	50	MCL169X3050	MCL169X4050
150	63	MCL169X3063	MCL169X4063
150	80	MCL169X3080	MCL169X4080
150	100	MCL169X3100	MCL169X4100
150	125	MCL169X3125	MCL169X4125
150	160	MCL169X3160	MCL169X4160

<b>Line protection (LSI)</b> (electronic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	25	MCA169S3025	MCA169S4025
50	63	MCA169S3063	MCA169S4063
50	125	MCA169S3125	MCA169S4125
50	160	MCA169S3160	MCA169S4160
80	25	MCA169H3025	MCG169H4025
80	63	MCA169H3063	MCA169H4063
80	125	MCA169H3125	MCA169H4125
80	160	MCA169H3160	MCA169H4160
150	25	MCA169X3025	MCA169X4025
150	63	MCA169X3063	MCA169X4063
150	125	MCA169X3125	MCA169X4125
150	160	MCA169X3160	MCA169X4160

<b>Generator protection</b> (thermal magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	100	MCG169S3100	MCG169S4100
50	125	MCG169S3125	MCG169S4125
50	160	MCG169S3160	MCG169S4160
80	100	MCG169H3100	MCG169H4100
80	125	MCG169H3125	MCG169H4125
80	160	MCG169H3160	MCG169H4160
150	100	MCG169X3100	MCG169X4100
150	125	MCG169X3125	MCG169X4125
150	160	MCG169X3160	MCG169X4160

<b>Motor protection (SI)</b> (electronic only magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	25	MCB169S3025	MCB169S4025
50	63	MCB169S3063	MCB169S4063
50	125	MCB169S3125	MCB169S4125
50	160	MCB169S3160	MCB169S4160
80	25	MCB169H3025	MCB169H4025
80	63	MCB169H3063	MCB169H4063
80	125	MCB169H3125	MCB169H4125
80	160	MCB169H3160	MCB169H4160
150	25	MCB169X3025	MCB169X4025
150	63	MCB169X3063	MCB169X4063
150	125	MCB169X3125	MCB169X4125
150	160	MCB169X3160	MCB169X4160

<b>Line protection and ground fault (LSIG)</b> (electronic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	25	MCC169S3025	MCC169S4025
50	63	MCC169S3063	MCC169S4063
50	125	MCC169S3125	MCC169S4125
50	160	MCC169S3160	MCC169S4160
80	25	MCC169H3025	MCC169H4025
80	63	MCC169H3063	MCC169H4063
80	125	MCC169H3125	MCC169H4125
80	160	MCC169H3160	MCC169H4160
150	25	MCC169X3025	MCC169X4025
150	63	MCC169X3063	MCC169X4063
150	125	MCC169X3125	MCC169X4125
150	160	MCC169X3160	MCC169X4160

<b>Non-automatic Breaker</b>			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	160	MCT1693160	MCT1694160

<b>Residual Current Device</b> (see also Accessories)			
	Un (V)	3 Poles	4 Poles
Bottom mounting	440	DB3/M91-2	DB4/M91-2
	690	DB3/M91-4	DB4/M91-4

<b>Idn settings (A)</b>	0.030 - 0.300 - 1 - 3 - 10
<b>Delay (ms)</b>	instantaneous - 60 - 150 - 300 - 600

**MC259: Moulded Case Circuit Breakers up to 250A**

<b>Line protection</b>			
(thermal magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	125	MCS259S3125	MCS259S4125
50	160	MCS259S3160	MCS259S4160
50	200	MCS259S3200	MCS259S4200
50	250	MCS259S3250	MCS259S4250
80	125	MCS259H3125	MCS259H4125
80	160	MCS259H3160	MCS259H4160
80	200	MCS259H3200	MCS259H4200
80	250	MCS259H3250	MCS259H4250
150	125	MCS259X3125	MCS259X4125
150	160	MCS259X3160	MCS259X4160
150	200	MCS259X3200	MCS259X4200
150	250	MCS259X3250	MCS259X4250

<b>Line protection (LSI)</b>			
(electronic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	125	MCA259S3125	MCA259S4125
50	160	MCA259S3160	MCA259S4160
50	250	MCA259S3250	MCA259S4250
80	160	MCA259H3125	MCA259H4125
80	125	MCA259H3160	MCA259H4160
80	250	MCA259H3250	MCA259H4250
150	63	MCA259X3125	MCA259X4125
150	160	MCA259X3160	MCA259X4160
150	250	MCA259X3250	MCA259X4250

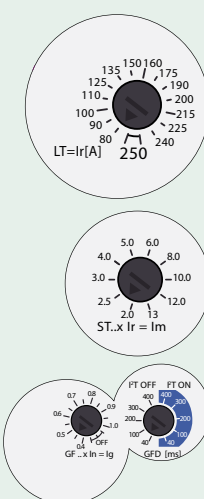
<b>Generator protection</b>			
(thermal magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	160	MCG259S3160	MCG259S4160
50	200	MCG259S3200	MCG259S4200
50	250	MCG259S3250	MCG259S4250
80	160	MCG259H3160	MCG259H4160
80	200	MCG259H3200	MCG259H4200
80	250	MCG259H3250	MCG259H4250
150	160	MCG259X3160	MCG259X4160
150	200	MCG259X3200	MCG259X4200
150	250	MCG259X3250	MCG259X4250

<b>Motor protection (SI)</b>			
(electronic only magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	125	MCB259S3125	MCB259S4125
50	160	MCB259S3160	MCB259S4160
50	250	MCB259S3250	MCB259S4250
80	160	MCB259H3125	MCB259H4125
80	125	MCB259H3160	MCB259H4160
80	250	MCB259H3250	MCB259H4250
150	63	MCB259X3125	MCB259X4125
150	160	MCB259X3160	MCB259X4160
150	250	MCB259X3250	MCB259X4250

<b>Non-automatic Breaker</b>			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	250	MCT2593250	MCT2594250

<b>Residual Current Device</b>			
(see also Accessories)			
Un (V)	3 Poles	4 Poles	
Bottom mounting	440 DB3/M92-2 690 DB3/M92-4	DB4/M92-2 DB4/M92-4	
Idn settings (A)	0,030 - 0,300 - 1 - 3 - 10		
Relay (ms)	instantaneous - 60 - 150 - 300 - 600		

<b>Line protection and ground fault (LSIG)</b>			
(electronic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	125	MCC259S3125	MCC259S4125
50	160	MCC259S3160	MCC259S4160
50	250	MCC259S3250	MCC259S4250
80	160	MCC259H3125	MCC259H4125
80	125	MCC259H3160	MCC259H4160
80	250	MCC259H3250	MCC259H4250
150	63	MCC259X3125	MCC259X4125
150	160	MCC259X3160	MCC259X4160
150	250	MCC259X3250	MCC259X4250



**Note**

This section provides a large area for notes, consisting of a grid of squares. A dark grey horizontal bar spans the width of the page just below the header, and a light green horizontal bar is positioned directly beneath it. The main body of the grid is white with a thin black border.

## Series MC409 and MC639



The MC409 and MC639 breakers have respectively 400A and 630A rated current, in the same size.

They can be equipped with two type of electronic protection trip unit: the standard type and the SMR2 type.

The standard electronic protection is a new generation of trip unit, with a very wide range of threshold (from 0,3 to 1 In), and many functions like LS (Long time delay, Short time delay), LSI (with additional Instantaneous protection channel), LSIG (with Ground protection channel).

On the front of the trip unit, there is a micro USB port where it is possible to connect a PC and supply the unit to check the tripping functions.

All the standard electronic type breakers have the possibility to adjust the Neutral protection as 0%, 50%, 100% of the rated current.

The SMR2 trip unit is used when it is necessary to adjust the time delay of the protection. It has also many additional modules to increase communication or protections.

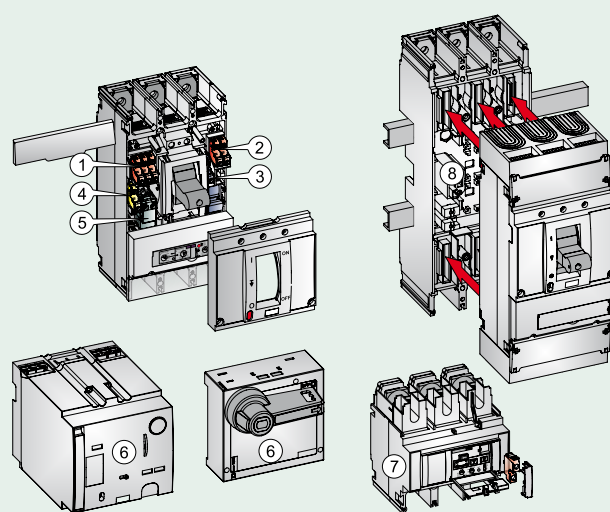
Protection	Series	Rated current In (A)	Protezione sovraccarico L (A)	Protezione cortocircuito Im (A)	Emergency setting I (A)	Canale di terra G Ir (A)	Breaking capacity (Icu a 415V AC)
Electronic LSI	MCA409	250, 400	0,3... 1In	2... 13Ir	fissa 14Ir	-	50 80 150
	MCA639	400, 630	0,3... 1In	2... 10Ir	fissa 11Ir	-	50 80 150
Electronic SI	MCB409	250, 400	-	2... 13Ir	fissa 14Ir	-	50 80 150
	MCB639	400, 630	-	2... 10Ir	fissa 11Ir	-	50 80 150
Electronic LSIG	MCC409	250, 400	0,3... 1In	2... 13Ir	fissa 14Ir	0,4... 1Ir	50 80 150
	MCC639	400, 630	0,3... 1In	2... 10Ir	fissa 11Ir	0,4... 1Ir	50 80 150
Electronic SMR2 <sup>1</sup>	MCF409	250, 350	0,4... 1In	1,5... 12Ir	2... 13Ir	0,2... 1Ir <sup>2</sup>	50 80 150
		400	0,4... 1In	1,5... 10Ir	2... 11Ir	0,2... 1Ir <sup>2</sup>	50 80 150
Electronic SMR2 <sup>1</sup>	MCF639	400, 500	0,4... 1In	1,5... 12Ir	2... 13Ir	0,2... 1Ir <sup>2</sup>	50 80 150
		630	0,4... 1In	1,5... 10Ir	2... 11Ir	0,2... 1Ir <sup>2</sup>	50 80 150

1) la protezione tipo SMR2 è dotata di regolazione del tempo di intervento per canali L e S

2) con modulo di espansione

### Accessories:

- 1: Auxiliary contact left mounted (NO o NC), 1, 2 or 3 pieces
- 2: Auxiliary contact right mounted (NO o NC), 1 or 2 pieces
- 3: Bell alarm thermal magnetic trip unit (NO o NC)
- 4: Bell alarm mechanism (1CO)
- 5: Shunt or Undervoltage release
- 6: Electrical operator or Rotary handle
- 7: Residual Current Devices: bottom mounted (below trip unit) (insert indicates bell alarm contact mounting)
- 8: Plug-in or draw-out system



**MC409: Moulded Case Circuit Breakers up to 400A**

<b>Line protection (LSI)</b>			
(electronic)			
Capacità di rottura (kA)	In (A)	3 Poles	4 Poles
50	250	<b>MCA409S3250</b>	<b>MCA409S4250</b>
50	400	<b>MCA409S3400</b>	<b>MCA409S4400</b>
80	250	<b>MCA409H3250</b>	<b>MCA409H4250</b>
80	400	<b>MCA409H3400</b>	<b>MCA409H4400</b>
150	250	<b>MCA409X3250</b>	<b>MCA409X4250</b>
150	400	<b>MCA409X3400</b>	<b>MCA409X4400</b>

<b>Selective electronic trip unit type SMR2</b>			
(without rating plug)			
Capacità di rottura (kA)	In (A)	3 Poles	4 Poles
50	250	<b>MCF409S3250</b>	<b>MCF409S4250</b>
50	350	<b>MCF409S3350</b>	<b>MCF409S4350</b>
50	400	<b>MCF409S3400</b>	<b>MCF409S4400</b>
80	250	<b>MCF409H3250</b>	<b>MCF409H4250</b>
80	350	<b>MCF409H3350</b>	<b>MCF409H4350</b>
80	400	<b>MCF409H3400</b>	<b>MCF409H4400</b>
150	250	<b>MCF409X3250</b>	<b>MCF409X4250</b>
150	350	<b>MCF409X3350</b>	<b>MCF409X4350</b>
150	400	<b>MCF409X3400</b>	<b>MCF409X4400</b>

<b>Motor protection (SI)</b>			
(electronic only magnetic)			
Capacità di rottura (kA)	In (A)	3 Poles	4 Poles
50	250	<b>MCB409S3250</b>	<b>MCB409S4250</b>
50	400	<b>MCB409S3400</b>	<b>MCB409S4400</b>
80	250	<b>MCB409H3250</b>	<b>MCB409H4250</b>
80	400	<b>MCB409H3400</b>	<b>MCB409H4400</b>
150	250	<b>MCB409X3250</b>	<b>MCB409X4250</b>
150	400	<b>MCB409X3400</b>	<b>MCB409X4400</b>

<b>Rating plugs (1)</b>			
(for trip unit type SMR2)			
In (A)	3 Poles	4 Poles	
Line/Motor protection, adjustable Ir=0,64÷1xIn	160 <b>RPF43250-160</b> 250 <b>RPF43250-250</b> 250 <b>RPF43350-250</b> 350 <sup>(1)</sup> <b>RPF43400-350</b> 400 <sup>(2)</sup> <b>RPF43400-400</b>	<b>RPF44250-160</b> <b>RPF44250-250</b> <b>RPF44350-250</b> <b>RPF44400-350</b> <b>RPF44400-400</b>	

(1) Specifica per protezione motori

(2) In = 400A for line protection only

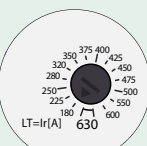
<b>Line protection and ground fault (LSIG)</b>			
(electronic)			
Capacità di rottura (kA)	In (A)	3 Poles	4 Poles
50	250	<b>MCC409S3250</b>	<b>MCC409S4250</b>
50	400	<b>MCC409S3400</b>	<b>MCC409S4400</b>
80	250	<b>MCC409H3250</b>	<b>MCC409H4250</b>
80	400	<b>MCC409H3400</b>	<b>MCC409H4400</b>
150	250	<b>MCC409X3250</b>	<b>MCC409X4250</b>
150	400	<b>MCC409X3400</b>	<b>MCC409X4400</b>

<b>Extension modules</b>			
(for trip unit SMR2)			
Description	Catalogue number		
Ammeter with digital display	<b>FAMAM2</b>		
Bell alarm earth fault + Modbus communication (Rtu)	<b>FAMGAM2</b>		
Bell alarm earth fault + 2 channel load shedding device	<b>FAMGAS2</b>		
Bell alarm earth fault + fault type indicators	<b>FAMGAT2</b>		
Groundfault protection + Modbus communication (Rtu)	<b>FAMGFM2</b>		
Groundfault protection + 2 channel load shedding device	<b>FAMGFS2</b>		
Groundfault protection + fault type indicators	<b>FAMGFT2</b>		
2 channel load shedding device + Modbus communication (Rtu)	<b>FAMSM2</b>		
2 channel load shedding device + fault type indicators	<b>FAMST2</b>		
Fault type indicators + Modbus communication (Rtu)	<b>FAMMT2</b>		
Spare filler module	<b>FAMB2</b>		
External communications module	<b>FAMECM</b>		

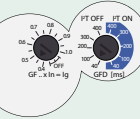
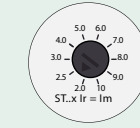
Ciascun codice include un modulo di espansione e dove richiesto il necessario per la connessione

<b>Non-automatic breakers</b>			
In (A)	3 Poles	4 Poles	
400	<b>MCT4093400</b>	<b>MCT4094400</b>	

<b>Residual Current Device</b>			
(see also Accessories)			
Un (V)	3 Poles	4 Poles	
Bottom mounting	440 <b>DB3/M96-2</b> 690 <b>DB3/M96-4</b>	<b>DB4/M96-2</b> <b>DB4/M96-4</b>	
<b>Idn settings (A)</b>			0,030 - 0,300 - 1 - 3 - 10
<b>Delay (ms)</b>			instantaneous - 60 - 150 - 300 - 600



- An overload protection (LT) with a range of 0.3 to 1 times the chosen trip unit rating. Each of the possible 15 positions has a rating mentioned in Amps.
- A delayed short-circuit protection (ST) with a wide setting band of 2 to 13 times the LT device setting or Ir value. A fixed time setting per breaker size is applied.
- A selective instantaneous device (I) set at a fixed value of 14 times the chosen trip unit rating, using waveform recognition to assure selectivity.
- An optional ground fault protection device (GF) (residual principle) can be set from 0.4 to 1 times the chosen trip unit rating and be used with multiple delay and/or  $I^2t$  settings.



**MC639: Moulded Case Circuit Breakers up to 630A**

<b>Line protection (LSI)</b>			
(electronic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	400	<b>MCA639S3400</b>	<b>MCA639S4400</b>
50	630	<b>MCA639S3630</b>	<b>MCA639S4630</b>
80	400	<b>MCA639H3400</b>	<b>MCA639H4400</b>
80	630	<b>MCA639H3630</b>	<b>MCA639H4630</b>
150	400	<b>MCA639X3400</b>	<b>MCA639X4400</b>
150	630	<b>MCA639X3630</b>	<b>MCA639X4630</b>

<b>Selective electronic trip unit type SMR2</b>			
(without rating plug)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	400	<b>MCF639S3400</b>	<b>MCF639S4400</b>
50	500	<b>MCF639S3500</b>	<b>MCF639S4500</b>
50	630	<b>MCF639S3630</b>	<b>MCF639S4630</b>
80	400	<b>MCF639H3400</b>	<b>MCF639H4400</b>
80	500	<b>MCF639H3500</b>	<b>MCF639H4500</b>
80	630	<b>MCF639H3630</b>	<b>MCF639H4630</b>
150	400	<b>MCF639X3400</b>	<b>MCF639X4400</b>
150	500	<b>MCF639X3500</b>	<b>MCF639X4500</b>
150	630	<b>MCF639X3630</b>	<b>MCF639X4630</b>

<b>Motor protection (SI)</b>			
(electronic only magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	400	<b>MCB639S3400</b>	<b>MCB639S4400</b>
50	630	<b>MCB639S3630</b>	<b>MCB639S4630</b>
80	400	<b>MCB639H3400</b>	<b>MCB639H4400</b>
80	630	<b>MCB639H3630</b>	<b>MCB639H4630</b>
150	400	<b>MCB639X3400</b>	<b>MCB639X4400</b>
150	630	<b>MCB639X3630</b>	<b>MCB639X4630</b>

<b>Rating plugs <sup>(1)</sup></b>			
(for trip unit type SMR2)			
	In (A)	3 Poles	4 Poles
Line/Motor protection, adjustable Ir=0,64÷1xIn	250	<b>RPF63400-250</b>	<b>RPF64400-250</b>
	400	<b>RPF63400-400</b>	<b>RPF64400-400</b>
	400	<b>RPF63500-400</b>	<b>RPF64500-400</b>
	500 <sup>(1)</sup>	<b>RPF63500-500</b>	<b>RPF64500-500</b>
	630 <sup>(2)</sup>	<b>RPF63630-630</b>	<b>RPF64630-630</b>

(1) Specifica per protezione motori

(2) Motor protection mode limited to 500A

<b>Line protection and ground fault (LSIG)</b>			
(electronic)			
Breaking capacity (kA)	In (A)	3 Poles	4 Poles
50	400	<b>MCC639S3400</b>	<b>MCC639S4400</b>
50	630	<b>MCC639S3630</b>	<b>MCC639S4630</b>
80	400	<b>MCC639H3400</b>	<b>MCC639H4400</b>
80	630	<b>MCC639H3630</b>	<b>MCC639H4630</b>
150	400	<b>MCC639X3400</b>	<b>MCC639X4400</b>
150	630	<b>MCC639X3630</b>	<b>MCC639X4630</b>

<b>Extension modules</b>			
(for trip unit SMR2)			
Description	Catalogue number		
Ammeter with digital display	<b>FAMAM2</b>		
Bell alarm earth fault + Modbus communication (Rtu)	<b>FAMGAM2</b>		
Bell alarm earth fault + 2 channel load shedding device	<b>FAMGAS2</b>		
Bell alarm earth fault + fault type indicators	<b>FAMGAT2</b>		
Groundfault protection + Modbus communication (Rtu)	<b>FAMGFM2</b>		
Groundfault protection + 2 channel load shedding device	<b>FAMGFS2</b>		
Groundfault protection + fault type indicators	<b>FAMGFT2</b>		
2 channel load shedding device + Modbus communication (Rtu)	<b>FAMSM2</b>		
2 channel load shedding device + fault type indicators	<b>FAMST2</b>		
Fault type indicators + Modbus communication (Rtu)	<b>FAMMT2</b>		
Spare filler module	<b>FAMB2</b>		
External communications module	<b>FAMECM</b>		

Ciascun codice include un modulo di espansione e dove richiesto il necessario per la connessione

<b>Non-automatic breakers</b>			
	In (A)	3 Poles	4 Poles
	630	<b>MCT6393630</b>	<b>MCT6394630</b>

<b>Residual Current Device</b>			
(see also Accessories)			
	Un (V)	3 Poles	4 Poles
Bottom mounting	440	<b>DB3/M96-2</b>	<b>DB4/M96-2</b>
	690	<b>DB3/M96-4</b>	<b>DB4/M96-4</b>

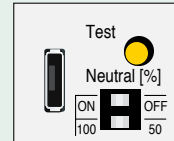
**Idn settings (A)** 0,030 - 0,300 - 1 - 3 - 10  
**Delay (ms)** instantaneous - 60 - 150 - 300 - 600



Each device is equipped with a LED indicator that flashes when the current reaches 0.95 times Ir and illuminates constantly when an overload trip is imminent (at 1.05 times Ir). The electronics also continuously perform self diagnostics and warn the user of any defect by the LED indicator.

An integrated temperature sensor prevents the electronic components from reaching temperatures that could damage the breaker or its surroundings.

Simply connect a standard mobile phone charger to the micro USB port and the "TEST" button goes live. Depress it and it checks the full electronic circuit and then trips the connected breaker.



**Note**

This section provides a large area for notes, featuring a grid pattern. At the top, there is a dark grey horizontal bar followed by a light green horizontal bar. The main body of the grid is white with a light gray border.

## Series MC809, MC1259 and MC1609



The MC809, MC1259 and MC1609 breakers have respectively 800A, 1250A and 1600A rated current, in the same size.

They can be equipped with thermomagnetic or electronic protection relay, type Line protection, Generator, Magnetic motor protection, isolator.

The electronic protection has three different versions: SMR1e for LT and ST channels, SMR1s with adjustable delay time, SMR1g with ground protection channel.

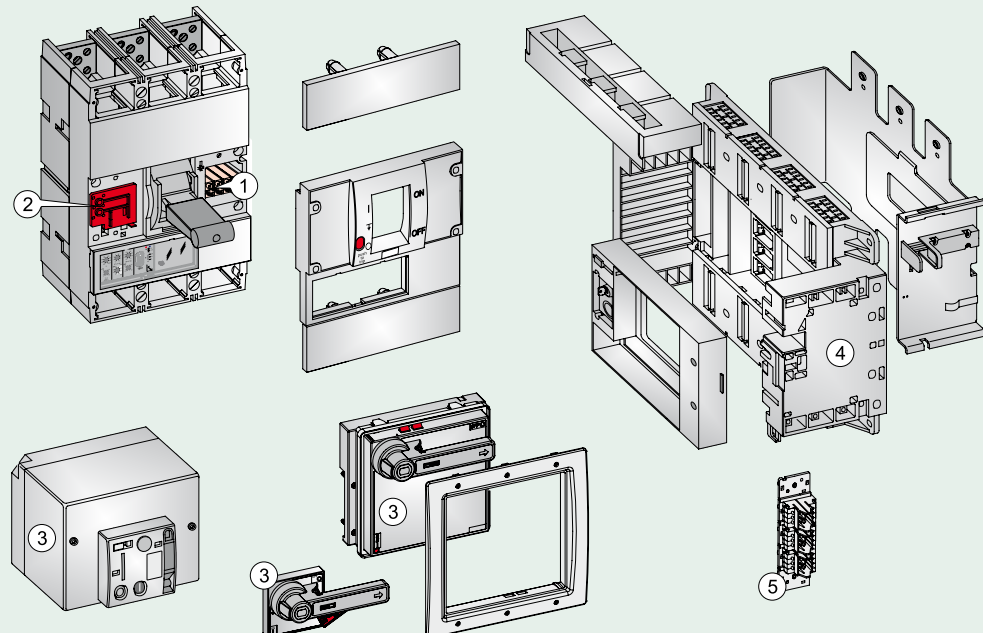
The breakers are available as 3 or 4 poles version with neutral protection as 0%, 50%, 100% of the rated current.

The size and overall dimensions are the same for all breakers from 800A to 1600A.

Protection	Series	Rated current In (A)	Thermal setting Ir (A)	Magnetic setting Im (A)	Breaking capacity Icu (kA a 415V AC)
Line	MCL809/1259/ -	800 / 1250 / -	08... 1 In	5... 10 In	50 80 100
Motor	MCM809/1259/ -	800 / 1250 / -	-	5... 10 In	50 80 100
Electronic SMR1e	MCE809/1259/1609	800 / 1250 / 1600	0,4... 1 In	1,5... 10 Ir	50 80 100
Electronic SMR1s	MCE809/1259/1609	800 / 1250 / 1600	0,4... 1 In	1,5... 10 Ir	50 80 -
Electronic SMR1g	MCE809/1259/1609	800 / 1250 / 1600	0,4... 1 In	1,5... 10 Ir	50 80 -

### Accessories:

- 1: Bell alarm contact with a maximum of 3 auxiliary contact (1CO)
- 2: Shunt or Undervoltage release
- 3: Electrical operator or Rotary handle
- 4: Draw-out system
- 5: Connectors for auxiliary wiring



**MC809: Moulded Case Circuit Breakers up to 800A**

<b>Line protection</b> (thermal magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N
50	630	MCL809S3630	MCL809S4630
50	800	MCL809S3800	MCL809S4800
80	630	MCL809H3630	MCL809H4630
80	800	MCL809H3800	MCL809H4800
100	630	MCL809X3630	MCL809X4630
100	800	MCL809X3800	MCL809X4800

<b>Electronic trip unit type SMR1e</b>			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N selectable <sup>(1)</sup>
50	800	MCE809S3800	MCE809S4800
80	800	MCE809H3800	MCE809H4800
100	800	MCE809X3800	MCE809X4800

<b>Motor protection</b> (magnetic only)			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N
50	800	MCM809S3800	MCM809S4800
80	800	MCM809H3800	MCM809H4800
100	800	MCM809X3800	MCM809X4800

<b>Electronic trip unit type SMR1s</b>			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N selectable <sup>(1)</sup>
50	800	MCE809S3800D	MCE809S4800D
80	800	MCE809H3800D	MCE809H4800D

<b>Non-automatic Breaker</b>			
In (A)	3 Poles	4 Poles	
800	MCT8093800	MCT8094800	

<b>Electronic trip unit type SMR1g</b>			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N selectable <sup>(1)</sup>
50	800	MCE809S3800G	MCE809S4800G
80	800	MCE809H3800G	MCE809H4800G

**MC1259: Moulded Case Circuit Breakers up to 1250A**

<b>Line protection</b> (thermal magnetic)			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N
50	1000	MCL1259S31000	MCL1259S41000
50	1250	MCL1259S31250	MCL1259S41250
80	1000	MCL1259H31000	MCL1259H41000
80	1250	MCL1259H31250	MCL1259H41250
100	1000	MCL1259X31000	MCL1259X41000
100	1250	MCL1259X31250	MCL1259X41250

<b>Electronic trip unit type SMR1e</b>			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N selectable <sup>(1)</sup>
50	1000	MCE1259S31000	MCE1259S41000
50	1250	MCE1259S31250	MCE1259S41250
80	1000	MCE1259H31000	MCE1259H41000
80	1250	MCE1259H31250	MCE1259H41250
100	1000	MCE1259X31000	MCE1259X41000
100	1250	MCE1259X31250	MCE1259X41250

<b>Motor protection</b> (magnetic only)			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N
50	1250	MCM1259S31250	MCM1259S41250
80	1250	MCM1259H31250	MCM1259H41250
100	1250	MCM1259X31250	MCM1259X41250

<b>Electronic trip unit type SMR1s</b>			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N selectable <sup>(1)</sup>
50	1000	MCE1259S31000D	MCE1259S41000D
50	1250	MCE1259S31250D	MCE1259S41250D
80	1000	MCE1259H31000D	MCE1259H41000D
80	1250	MCE1259H31250D	MCE1259H41250D

<b>Non-automatic Breaker</b>			
In (A)	3 Poles	4 Poles	
1000	MCT1259S31000	MCT125941000	
1250	MCT1259S31250	MCT125941250	

<b>Electronic trip unit type SMR1g</b>			
Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N selectable <sup>(1)</sup>
50	1000	MCE1259S31000G	MCE1259S41000G
50	1250	MCE1259S31250G	MCE1259S41250G
80	1000	MCE1259H31000G	MCE1259H41000G
80	1250	MCE1259H31250G	MCE1259H41250G

(1) Neutral protection selectable at 0% 50% 100%

**MC1609: Moulded Case Circuit Breakers up to 1600A**

**Electronic trip unit type SMR1e**

Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N selectable <sup>(1)</sup>
50	1600	MCE1609S31600	MCE1609S41600
80	1600	MCE1609H31600	MCE1609H41600

**Electronic trip unit type SMR1g**

Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N selectable <sup>(1)</sup>
50	1600	MCE1609S31600G	4.086,50 MCE1609S41600G
80	1600	MCE1609H31600G	4.411,31 MCE1609H41600G

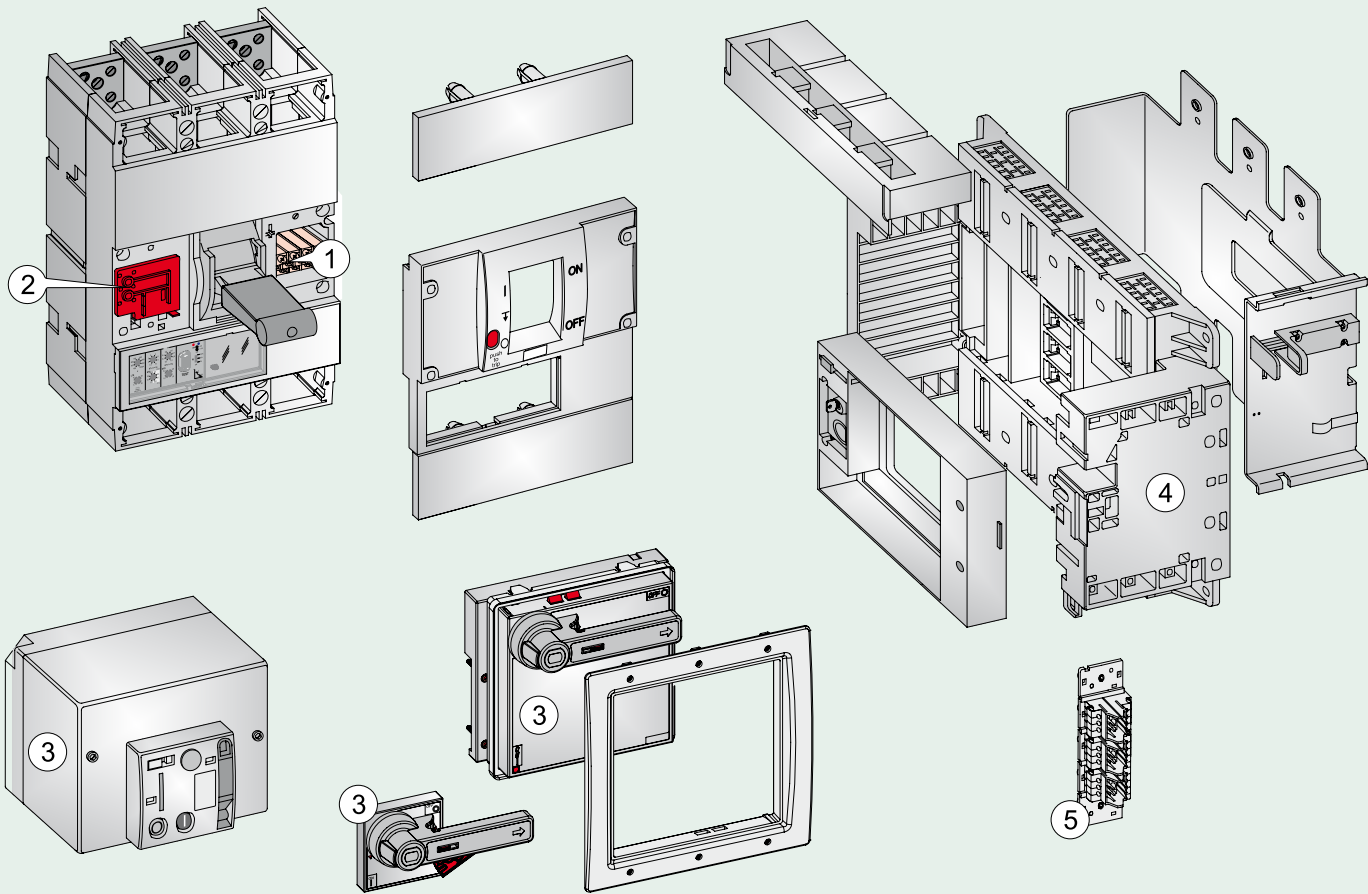
**Electronic trip unit type SMR1s**

Breaking capacity (kA)	In (A)	3 Poles	3 Poles + N selectable <sup>(1)</sup>
.50	1600	MCE1609S31600D	MCE1609S41600D
80	1600	MCE1609H31600D	MCE1609H41600D

**Non-automatic Breaker**

In (A)	3 Poles	4 Poles
1600	MCT1609S31600	MCT1609H41600

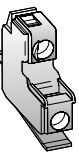
(1) Neutral protection selectable at 0% 50% 100%



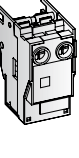
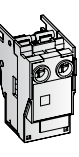
**Accessories:**

- 1: Bell alarm contact with a maximum of 3 auxiliary contacts (1CO)
- 2: Shunt or Undervoltage release
- 3: Electrical operator or Rotary handle
- 4: Draw-out system
- 5: Connectors for auxiliary wiring

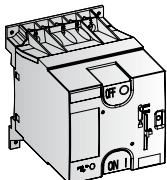
**Accessories**
**Auxiliary contacts**

	Description	For mounting with circuit breaker type					
		MM169		MC169 MC259		MC409 MC639	
	Auxiliary contact right mounted 1NO	FAS10R		FAS10R		FAS10R	
	Auxiliary contact left mounted 1NO	FAS10L		FAS10L		FAS10L	
	Bell alarm electronic trip unit 1NO			FABAT10		FABAT10	
	Bell alarm thermal magnetic trip unit 1NO	FABAT10		FEBAT10		FEBAT10	
	Bell alarm mechanism 1NO			FABAM10		FABAM10	
	Bell alarm RCD device 1NO	FABAT10		FABAT10		FABAT10	
	Auxiliary contact right mounted 1NC	FAS01R		FAS01R		FAS01R	
	Auxiliary contact left mounted 1NC	FAS01L		FAS01L		FAS01L	
	Bell alarm electronic trip unit 1NC			FABATO1		FABATO1	
	Bell alarm thermal magnetic trip unit 1NC	FABATO1		FEBATO1		FEBATO1	
	Bell alarm mechanism 1NC			FABAM01		FABAM01	
	Bell alarm RCD device 1NC	FABATO1		FABATO1		FABATO1	
	Bell alarm mechanism 1CO	FDBAM11					
	Auxiliary contact right mounted 1CO						FNS11R
	Cont. scattato relè destro 1CO						FNBA11R

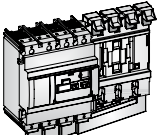
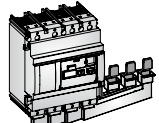
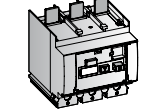
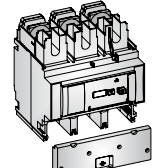
**Releases**

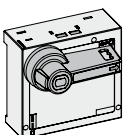
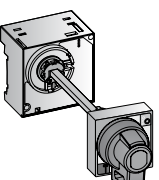
	Description	For mounting with circuit breaker type					
		MM169		MC169 MC259		MC409 MC639	
	Shunt trip			FASHTB		FASHTB	
	12V DC	FASHTB		FASHTD		FASHTD	
	24V AC/DC	FASHTD		FASHTF		FASHTF	
	48V AC/DC	FASHTF		FASHTJ		FASHTJ	
	110/130V AC/DC	FASHTJ		FASHTJ		FASHTJ	
	220/240V AC 250V DC	FASHTN		FASHTN		FASHTN	
	400/480V AC	FASHTU		FASHTU		FASHTU	
	380/440V AC/DC						FNSHT8
	Undervoltage relay						
	24V AC						FNUVR1
	24V DC						FNUVRD
	24V AC/DC	FAUVRD		FAUVRD		FAUVRD	
	48V DC			FAUVRF		FAUVRF	
	48V AC/DC	FAUVRF		FAUVRJ		FAUVRJ	
	110/130V AC/DC	FAUVRJ					FNUVRJ
	con ritardo 110V AC						FNUVR6
	230V AC						
	220/240V AC 250V DC	FAUVRN		FAUVRN		FAUVRN	
	400V AC						FNUVR8
	400/480V AC	FAUVRU		FAUVRU		FAUVRU	
	con ritardo 220/240V AC	FAUVDN		FAUVDN		FAUVDN	
	con ritardo 230V AC						FNUVD6

**Electrical operators**

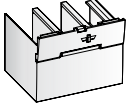
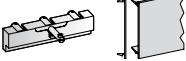
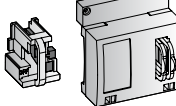
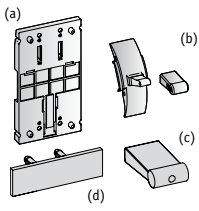
	Description	For mounting with circuit breaker type					
		MM169		MC169 MC259		MC409 MC639	
	Motor 24V AC/DC	F/MM9-24U		F/M92-24U		F/M96-24U	
	Motor 24V AC					F/M98-24A	
	Motor 48V AC/DC	F/MM9-48U		F/M92-48U		F/M96-48U	
	Motor 48V AC					F/M98-48A	
	Motor 60V AC/DC	F/MM9-60U		F/M92-60U		F/M96-60U	
	Motor 110V AC/DC	F/MM9-110U		F/M92-110U		F/M96-110U	
	Motor 110V AC					F/M98-110A	
	Motor 220/250 AC/DC	F/MM9-220U		F/M92-220U		F/M96-220U	
	Motor 230V AC/DC					F/M98-230A	
	Motor 230V AC						
	Motor 400/440V AC	F/MM9-400A		F/M92-400A		F/M96-400A	
	Mounting kit 3P					FKUE3	
	Mounting kit 4P	FD1BRE		FE1BRE		FKUE4	
	Keylock type Ronis			FG1BRE		FN1BRE	
	Keylock type Profalux			FG1BPE		FN1BPE	

**Accessories**

Residual Current Devices		For mounting with circuit breaker type							
	Description	MM169		MC169 MC259		MC409 MC639		MC809 MC1259 MC1609	
	Side mounting on DIN rail 440V 3P <sup>(1)</sup> Side mounting on DIN rail 440V 4P <sup>(1)</sup> Side mounting on DIN rail 690V 3P <sup>(1)</sup> Side mounting on DIN rail 690V 4P <sup>(1)</sup>	DG3/MM9-2 DG4/MM9-2 DG3/MM9-4 DG4/MM9-4							
	Side connection on DIN rail 440V 3P <sup>(2)</sup> Side connection on DIN rail 440V 4P <sup>(2)</sup>	DD3/MM9-2 DD4/MM9-2							
	Bottom mounted 440V 3P Bottom mounted 440V 3P x MC169 Bottom mounted 440V 3P x MC259 Bottom mounted 440V 4P Bottom mounted 440V 4P x MC169 Bottom mounted 440V 4P x MC259	DB3/MM9-2 DB4/MM9-2				DB3/M96-2			
	Bottom mounted 690V 3P Bottom mounted 690V 3P x MC169 Bottom mounted 690V 3P x MC259 Bottom mounted 690V 4P Bottom mounted 690V 4P x MC169 Bottom mounted 690V 4P x MC259	DB3/MM9-4 DB4/MM9-4				DB4/M96-2			
	(1) Multidirectional supply kit (2) Interconnection kit for top or bottom use					DB3/M96-4			
						DB4/M96-4			

Rotary Handles		For mounting with circuit breaker type							
	Description	MM169		MC169 MC259		MC409 MC639		MC809 MC1259 MC1609	
	Rotary handle, direct on device, grey Rotary handle, direct on device, red	MDG/MM9 MDR/MM9		MDG/M92 MDR/M92		MDG/M96 MDR/M96		MDG/M9K MDR/M9K	
	Rotary handle for use through door/cover, grey Rotary handle for use through door/cover, red Rotary handle for use through door/cover, grey + auxiliary contact 2NO Rotary handle for use through door/cover, red + auxiliary contact 2NO	MDBG/MM9 MDBR/MM9 MDBHG/MM9 MDBHR/MM9		MDBG/M92 MDBR/M92 MDBHG/M92		MDBG/M96 MDBR/M96 MDBHG/M96		MDBG/M9K MDBR/M9K MDBHG/M9K	
	Rotary handle, panel or door mounted, grey (P max 350mm) Rotary handle, panel or door mounted, red (P max 350mm)	MRBG/MM9 MRBR/MM9		MRBG/M92 MRBR/M92		MRBG/M96 MRBR/M96		MRBG/M9K MRBR/M9K	
	Rotary handle, panel or door mounted, grey + auxiliary contact 2NO Rotary handle, panel or door mounted, red + auxiliary contact 2NO	MRBHG/MM9 MRBHR/MM9		MRBHG/M92 MRBHR/M92		MRBHG/M96 MRBHR/M96		MRBHG/M9K MRBHR/M9K	
	Extension shaft kit (P max 600mm) Adaptor for draw-out Keylock type Ronis	FDNRE FA1BRH		FDNRE ADW/M92 FA1BRH		FGNRE ADW/M96 FA1BRH		FNNRE ADW/M9K FA1BRH	

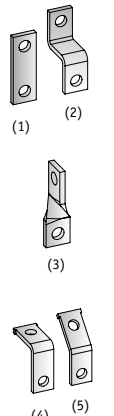
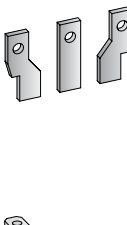
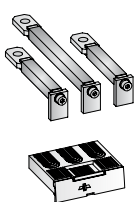
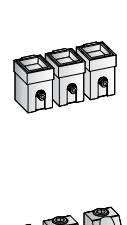
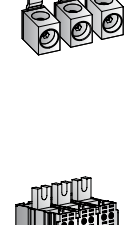
**Accessories****Installation accessories**

	Description	For mounting with circuit breaker type					
		MM169		MC169 MC259		MC409 MC639	
	Terminal shields, long, 3P (2 pcs)	FDJL3		FEJL3			FNJL3
	Terminal shields, long, 4P (2 pcs)	FDJL4		FEJL4			FNJL4
	Terminal shields, medium, 3P (2 pcs)					FGJM3	
	Terminal shields, medium, 4P (2 pcs)					FGJM4	
	Terminal shields, short, 3P (2 pcs)	FDJS3		FEJS3		FGJS3	
	Terminal shields, short, 4P (2 pcs)	FDJS4		FEJS4		FGJS4	
	Phase separators (12 pcs)	FDJP		FEJP		FGJP	FNJP
	Backplate (2 pcs)	FDJB		FEJB		FGJB	
	Finger protection IPXXB (12pcs)	FDJK					
	Covers, cut-out adaptor, breaker + trip unit 3P	FDUF3					
	Covers, cut-out adaptor, breaker + trip unit 4P	FDUF4					
	Cut-out filler for cover plate (64mm) L = 1,2m	FBF6		FBF6		FBF6	
	Padlocking removable	FD1PF		FE1PF		FG1PF	
	Padlocking fixed						FN1PR
	Set 20 blank labels	FAC		FAC		FAC	FAC
	Heightning set (18 modules) for breakers series Elfa 90 (L = 354mm)	FDKE					
	Breaker front face, 3P	FDF3		FEFF3			
	Breaker front face, 4P	FDF4		FEFF4			
	RCD front face, 3P	FDF3		FEFF3			
	RCD front face, 4P	FDF4		FEFF4			
	Door flanges front face toggle handle area	FDFH		FEFT		FGFT	
	Door flanges for rotary handle	FDHE		FDFH		FGFH	
	Door flanges for electrical operator	FDFE		FEFE		FGFE	
	DIN rail adaptor kit, 3P (a)	FDKD3	(a)				
	DIN rail adaptor kit, 4P (b)	FDKD4	(a)				
	Spare toggle handle (5 pcs)	FDUT	(b)	FEUT	(b)	FGUT	
	Finishing cover (2 pcs) 3P (c)	FDUA3	(d)	FEUA3	(d)	FGUA3	
	Finishing cover (2 p.z.) 4P (d)	FDUA4	(d)	FEUA4	(d)	FGUA4	

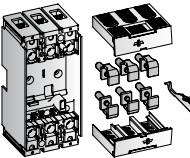
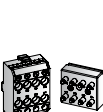
**Accessories for electronics trip units**

	Description	For mounting with circuit breaker type					
		MM169		MC169 MC259		MC409 MC639	
	USB cable for MCA9, MCB9, MCC9			FAUSB		FAUSB	
	Rating plug tool			FAR		FAR	
	Battery test device			FAT		FAT	FNT
	Ground fault sensor 800A						FNGS800
	Ground fault sensor 1000A						FNGS1000
	Ground fault sensor 1250A						FNGS1250

## Accessories

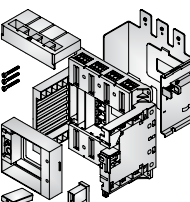
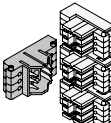
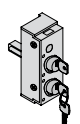
Connections		For mounting with circuit breaker type					
	Description	MM169	MC169 MC259	MC409 MC639	MC809 MC1259 MC1609		
	Extenders, standard flat type 3P (1) *	FDBES3	FEBES3	FGBES3			FNBES3P
	Extenders, standard flat type 3P (1) * for MC809 - MC1259						FNBES3R
	Extenders, standard flat type 3P (1) * for MC1259 - MC1609						FNBES4P
	Extenders, standard flat type 4P (1) *	FDBES4	FEBES4	FGBES4			FNBES4R
	Extenders, standard flat type 4P (1) * for MC809 - MC1259						
	Extenders, standard flat type 4P (1) * for MC1259 - MC1609						
	Extenders, heightened type 3P (2) *	FDBEH3	FEBEH3	FGBEH3			
	Extenders, heightened type 4P (2) *	FDBEH4	FEBEH4	FGBEH4			
	Extenders, twisted 90° type 3P (3) *	FDBEA3	FEBEA3	FGBEA3			
	Extenders, twisted 90° type 4P (3) *	FDBEA4	FEBEA4	FGBEA4			
	Extenders, angled 90° type 3P (4) *		FEBE93				
	Extenders, angled 90° type 4P (4) *		FEBE94				
	Extenders, angled 45° type 3P (5) *		FEBE43				
	Extenders, angled 45° type 4P (5) *		FEBE44				
	Nota: per un equipaggiamento completo dell'interruttore ordinare 2 confezioni						
	Spreaders flat, pole spacing 3P*	FDBSS3	FEBSS3	FGBSS3			
	Spreaders flat, pole spacing 3P for MC809-MC1259*						FNBSS3P
	Spreaders flat, pole spacing 3P for MC1259-MC1609*						FNBSS3R
	Spreaders flat, pole spacing 4P*	FDBSS4	FEBSS4	FGBSS4			
	Spreaders flat, pole spacing 4P for MC809-MC1259*						FNBSS4P
	Spreaders flat, pole spacing 4P for MC1259-MC1609*						FNBSS4R
	Rear connections, 3P (2 short, 1 long)	FDBRC3	FEBRC3	FGBRC3			FNBRC3
	Rear connections, 4P (2 short, 2 long)	FDBRC4	FEBRC4	FGBRC4			FNBRC4
	Rear connections, 3P (3 short)		FEBRCS3	FGBRCS3			FNBRC53
	Rear connections, 4P (4 short)		FEBRCS4	FGBRCS4			FNBRC54
	Replacement kit for 2 rear connections short	FDBRCS2					
	Replacement kit for 2 rear connections long	FDBRCL2					
	Nota: per un equipaggiamento completo dell'interruttore ordinare 2 confezioni						
	Internal box clamps 2,5-95mm <sup>2</sup> 3P		FETCA1316				
	Internal box clamps 2,5-95mm <sup>2</sup> 4P		FETCA1416				
	Internal box clamps 16-150mm <sup>2</sup> 3P		FETCA1320				
	Internal box clamps 16-150mm <sup>2</sup> 4P		FETCA1420				
	Internal box clamps 1 x 240 + 1 x 300mm <sup>2</sup> 3P				FGTCA230B		
	Internal box clamps 1 x 240 + 1 x 300mm <sup>2</sup> 4P				FGTCA240B		
	Internal box clamps 2 x 70-240mm <sup>2</sup> 3P						FNTCA2327
	Internal box clamps 2 x 70-240mm <sup>2</sup> 4P						FNTCA2427
	Internal box clamps 4 x 70-240mm <sup>2</sup> 3P						FNTCA4327
	Internal box clamps 4 x 70-240mm <sup>2</sup> 4P						FNTCA4427
	Nota: per un equipaggiamento completo dell'interruttore ordinare 2 confezioni						
	Morsetti a mantello esterni 2,5-95mm <sup>2</sup> 3P *	FDTCA1316					
	Morsetti a mantello esterni 2,5-95mm <sup>2</sup> 4P *	FDTCA1416					
	Morsetti a mantello esterni 25-185mm <sup>2</sup> 3P *		FETCA1323				
	Morsetti a mantello esterni 25-185mm <sup>2</sup> 4P *		FETCA1423				
	Nota: per un equipaggiamento completo dell'interruttore ordinare 2 confezioni						
	External connections 3P 6 cable/pole 4 x 35mm <sup>2</sup> + 2 x 25mm <sup>2</sup>		FETCA630A				
	External connections 4P 6 cable/pole 4 x 35mm <sup>2</sup> + 2 x 25mm <sup>2</sup>		FETCA640A				
	* da ordinare unitamente ai separatori di fase codice FDJP, FEJP, FGJP o FNJP						

**Accessories**
**Plug-in System**

	Description	For mounting with circuit breaker type					
		MM169 *		MC169 MC259		MC409 MC639	
	Complete set for breaker 3P	RC3/MM9		RC3/M92		RC3/M96	
	Complete set for breaker 4P	RC4/MM9		RC4/M92		RC4/M96	
	Fixed part for breaker 3P	RF3/MM9		RF3/M92		RF3/M96	
	Fixed part for breaker 4P	RF4/MM9		RF4/M92		RF4/M96	
	Fixed part for breaker 3P MCCB + RCB	RFR3/MM9		RFR3/M92			
	Fixed part for breaker 4P MCCB + RCB	RFR4/MM9		RFR4/M92			
	Mobile part for breaker 3P	RM3/MM9		RM3/M92		RM3/M96	
	Mobile part for breaker 4P	RM4/MM9		RM4/M92		RM4/M96	
	Insertion prevention kit			FAPIP		FAPIP	
	Auxiliary disconnects complete set (8 Poles)	FAPFM		FAPFM		FAPFM	
	Auxiliary disconnects complete set (10 Poles)	FAPPS		FAPPS		FAPPS	
	Auxiliary disconnects fixed part set (8 Poles)	FAPF8		FAPF8		FAPF8	
	Auxiliary disconnects mobile part set (8 Poles)	FAPM8		FAPM8		FAPM8	

\* for type MM169 rated current max. 125A

**Draw-out System**

	Description	For mounting with circuit breaker type							
		MM169	Euro	MC169 MC259	Euro	MC409 MC639	Euro	MC809 MC1259 MC1609	Euro
	Complete set 3P			EEN3/M92		EEN3/M96		EEA3/M98	
	Complete set 3P for MC809 rear connection							EEA3/M9K	
	Complete set 3P for MC1259 - MC1609 rear connection							EPP3/M98	
	Complete set 3P for MC809 rear connection							EPP3/M9K	
	Complete set 3P for MC1259 - MC1609 rear connection							EPA4/M98	
	Complete set 4P			EEN4/M92		EEN4/M96		EPA4/M98	
	Complete set 4P for MC809 front connection							EPA4/M9K	
	Complete set 4P for MC1259 - MC1609 front connection							EPP4/M98	
	Complete set 4P for MC809 rear connection							EPP4/M9K	
	Complete set 4P for MC1259 - MC1609 rear connection							EPA4/M98	
	Auxiliary disconnects, complete set (6 Poles)							FNPFM	
	Keylock system Profalux in draw-out pos.	FA1BPWD		FA1BPWD		FA1BPWD			
	Keylock system Ronis in draw-out pos.	FA1BRWD		FA1BRWD		FA1BRWD			
	Keylock in chassis, pos. 1, Ronis key							FN1BRW1	
	Keylock in chassis, pos. 2, Ronis key							FN1BRW2	
	Set contatti indicazione 3NO	FAS30W		FAS30W		FAS30W			
	Set contatti indicazione 3NO+3NC	FAS33W		FAS33W		FAS33W			
	Position indication contact 1CO							FNS11L	
	Doorflange specific for draw-out type							FNFW	
	Keylock in doorflanges, pos. 1, Ronis key								
	Keylock in doorflanges, pos. 2, Ronis key								
								FN1BRY1	
								FN1BRY2	

## **Accessories**

## **Mechanical interlocking of two breakers**

	Description	Catalogue number
	Mechanical interlocking of two breakers MC169/MC259 + MC169/MC259	FE1I2
	Mechanical interlocking of two breakers MC409/MC639 + MC409 or MC639	FG1I2
	Mechanical interlocking of two breakers MC169/MC259 + MC409/MC639	FG1I4
	Mechanical interlocking of two breakers MC809... MC1609 + MC809... MC1609	FN1I2F
	Mechanical interlocking of two breakers MC809... MC1609 + MC409 or MC639	FN1I4F

**Note**

This section provides a large area for notes, consisting of a grid of squares. The top row of the grid is highlighted in light green, while the rest of the grid is white. The entire grid is enclosed within a dark grey rectangular border.

**Note**

A large, blank grid area for notes, enclosed in a dark border. The top 10% of the grid is a light green color, representing a header or title bar.



# AEG

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ELETTRICHE  
INDUSTRIALI

Elettra<sub>srl</sub>

Via Lisbona, 28A, int. 5 - Z. I. Sud

35127 Padova

Tel. +39 0498075544 - Fax +39 0498077695

E-mail [info@aegelettra.it](mailto:info@aegelettra.it)

Web [www.aegelettra.it](http://www.aegelettra.it)