

M mini contactors and contactor relays

Reliability, always



- Dimension optimized performance solution
- Wide set of variants
- Secure connection in all the applications



—
For more information please find our electronic data sheets online, for example:
www.abb.com/productdetails/1SAL102617R9901

M mini contactors and contactor relays

3 **Presentation**

5 **Overview**

3-pole mini contactors - 4 to 5.5 kW

With screw terminals

6	MC1A	AC operated
7	MC2A	AC operated
8	MC1C	DC operated
9	MC2C	DC operated
10	MC1I, MC1K, MC2I, MC2K	DC operated - low consumption

For ring tongue ferrules

11	MC1A..R, MC2A..R	AC operated
12	MC1C..R	DC operated
13	MC1K..R	DC operated - low consumption

4-pole mini contactors - 4 to 5.5 kW

With screw terminals

14	MC1A	AC operated
15	MC2A	AC operated
16	MC1C, MC2C	DC operated
17	MC1I, MC1K	DC operated - low consumption

For ring tongue ferrules

18	MC1A..R	AC operated
19	MC1C..R	DC operated
20	MC1K..R	DC operated - low consumption

4-pole mini contactor relays

With screw terminals

21	MCRA	AC operated
22	MCRC	DC operated
23	MCRI, MCRK	DC operated - low consumption

For ring tongue ferrules

24	MCRA..R	AC operated
25	MCRC..R	DC operated
26	MCRK..R	DC operated - low consumption

27 **Accessories**

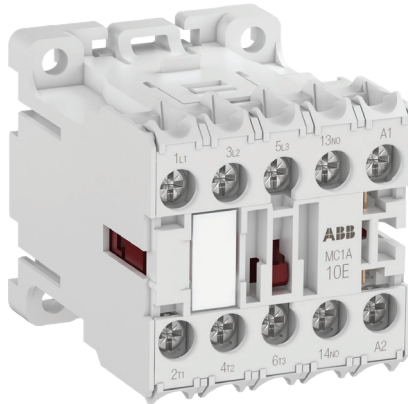
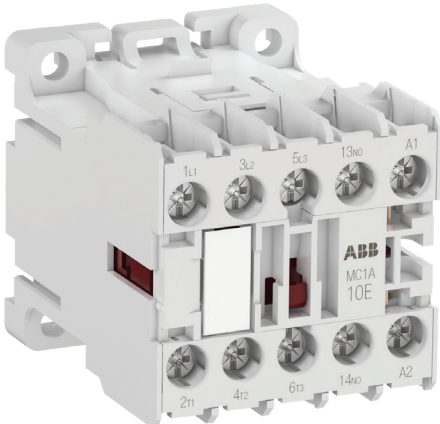
31 **Technical data**

40 **Terminal marking and product positioning**

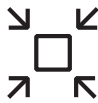
42 **Accessories dimensions**

M mini contactors and contactor relays

Reliability, always



The M contactors range is a performance-dimension optimized solution for all purposes. High reliability, even in extreme conditions, combined with small size and safe connections, facilitate easy design and compact panels.



Space-saving

Small dimensions for big projects

M range devices are a great solution when high performance is needed but space is limited. Small product dimensions and the ability to mount them side-by-side maximizes cabinet cost efficiency without compromise.



Reliability in extreme conditions

Made for all applications

The design technology and wide set of available variants guarantee reliability in demanding conditions. Network instability, high altitude and extreme temperatures will not be a limit anymore.



Optimum interface

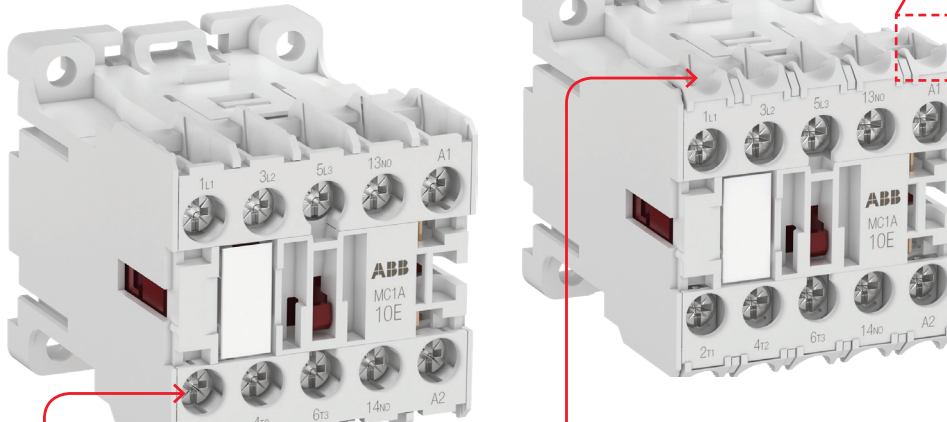
Never without a solution

A wide set of coils is provided to match all requirements; pure AC or DC for very fast switching, with low energy consumption for direct control by PLC, and with extended operating limits to tolerate voltage fluctuations.

M mini contactors and contactor relays

Efficient - High performance in a small size

 AC
or
DC



Screw

Screw terminals

The same screw is used for all device terminals and circuits for an efficient and fast installation. The connection is always stable, the range of usable wire dimensions wide and the maintenance easy.

Lugs easy connection

Ring tongue ferrules with specific screw terminal

Some contactor and contactor relay models are equipped with specific screw terminals to allow quick and easy installations using ring tongue ferrules. A must for applications with shocks and vibrations and when the solidity of the connection is a crucial factor.

Wide range of accessories

Up to 6 auxiliary contacts can be mounted on the devices; on the side or the front, and with both connection types. Electronic timers, surge suppressors and parallel connection links are also available in the portfolio.

Assemble your reversing starter

Thanks to the mechanical interlock and the connection sets, a compact reversing starter can be easily assembled for motor controlling in both directions. Auxiliary contact blocks can be installed on the front or on both sides of the reversing contactor.

Compact protection

The M mini contactors are fully compatible with T16 thermal overload relays to create a very compact, yet effective solution, to protect your loads from current overloads and phase failures.

M mini contactors



			Screw terminals	Screw terminals for ring tongue ferrules
AC Control supply				
3-pole contactors	Coil consumption (50 Hz) 5.3 VA	Type	MC1A..T	MC2A..T
4-pole contactors	Coil consumption (50 Hz) 5.3 VA	Type	MC1A..T	MC2A..T
DC Control supply				
3-pole contactors	Coil consumption 3 W	Type	MC1C..T	MC2C..T
3-pole low consumption contactors	Coil consumption 1.2 / 2 W	Type	MC1I..T / MC1K..T	MC2I..T / MC2K..T
3-pole extended limits coil contactors	Coil consumption 4 W	Type	MC1C..TW	MC2C..TW
4-pole contactors	Coil consumption 3 W	Type	MC1C..T	MC1C..R
4-pole low consumption contactors	Coil consumption 1.2 / 2 W	Type	MC1I..T / MC1K..T	MC1K..R
4-pole extended limits coil contactors	Coil consumption 4 W	Type	MC1C..TW	MC2C..TW
IEC	Rated operational power AC-3	kW	2.2	3
	230 V	kW	2.2	3
	400 V	kW	4	5.5
	500 V	kW	4	5.5
	690 V	kW	4 (1)	4 (1)
Rated operational current AC-1	400 V, $\theta \leq 55^\circ C$	A	20	20
UL/CSA 3-phase motor rating	200 V AC	hp	3	3
	240 V AC	hp	3	3
	380-425 V AC	hp	3	5
	440-480 V AC	hp	5	7.5
	500-600 V AC	hp	5	10
General use rating		A	20 (600 V)	20 (600 V)
Main accessories				
Auxiliary contact blocks	Front mounting		MACN / MARN	
	Side mounting		MACL / MARL	
Electronic timers			MREBC	
Connection sets	For reversing contactors		WKMIU	
Surge suppressors			MPO	
Overload relays				
Thermal overload relays		Class 10	T16	
Thermal and phase failure protection, with single setup possible				

(1) Valid for N.O. contacts only.

M mini contactor relays



			Screw terminals	Screw terminals for ring tongue ferrules
AC Control supply				
4-pole contactor relays	Coil consumption (50 Hz) 5.3 VA	Type	MCRA..T	MCRA..R
DC Control supply				
4-pole contactor relays	Coil consumption 3 W	Type	MCRC..T	MCRC..R
4-pole low consumption contactor relays	Coil consumption 1.2 / 2 W	Type	MCRI..T / MCRK..T	MCRK..R
4-pole extended limits coil contactor relays	Coil consumption 4 W	Type	MCRC..TW	-
IEC	Rated operational current AC-15	A	6	6
	240 V	A	6	6
	400 V	A	4	4
Rated operational current DC-13	24 V	A	5	5
UL/CSA Pilot duty			A600, Q600	
Main accessories				
Auxiliary contact blocks	Front mounting		MARN	
	Side mounting		MARL	
Electronic timers			MREBC	
Surge suppressor			MPO	

MC1A 3-pole mini contactors with screw terminals

4 kW

AC operated



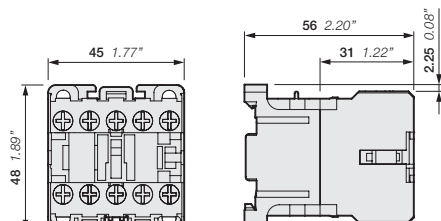
MC1A310AT

MC1A 3-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive loads up to 690 V AC and 220 V DC.

These contactors are designed with 3 main poles and one built-in auxiliary contact:

- control circuit: AC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC		UL/CSA		Rated control circuit voltage Uc		Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce)
Rated operational power 400 V AC-3 kW	current θ ≤ 55 °C	3-phase motor rating 480 V	General use rating 600 V AC	V 50 Hz	V 60 Hz				kg
4	20	5	20	24	24	1 0	MC1A-3-10-AT-1	ISAL102617R9901	0.170
						0 1	MC1A-3-01-AT-1	ISAL102638R9901	0.170
						1 0	MC1A-3-10-AT-9	ISAL100298R9901	0.170
						0 1	MC1A-3-01-AT-9	ISAL100320R9901	0.170
						1 0	MC1A-3-10-AT-J	ISAL100213R9901	0.170
						0 1	MC1A-3-01-AT-J	ISAL100223R9901	0.170
						1 0	MC1A-3-10-AT-4	ISAL102620R9901	0.170
						0 1	MC1A-3-01-AT-4	ISAL102641R9901	0.170
						1 0	MC1A-3-10-AT-M	ISAL102611R9901	0.170
						0 1	MC1A-3-01-AT-M	ISAL220348R9901	0.170
						1 0	MC1A-3-10-AT-6	ISAL102622R9901	0.170
						0 1	MC1A-3-01-AT-6	ISAL102643R9901	0.170
						1 0	MC1A-3-10-AT-N	ISAL100214R9901	0.170
						0 1	MC1A-3-01-AT-N	ISAL100224R9901	0.170
						1 0	MC1A-3-10-AT-7	ISAL102623R9901	0.170
						0 1	MC1A-3-01-AT-7	ISAL102995R9901	0.170
						1 0	MC1A-3-10-AT-U	ISAL100215R9901	0.170
						0 1	MC1A-3-01-AT-U	ISAL100225R9901	0.170
						1 0	MC1A-3-10-AT-W	ISAL102615R9901	0.170
						0 1	MC1A-3-01-AT-W	ISAL102636R9901	0.170
						1 0	MC1A-3-10-AT-Y	ISAL102616R9901	0.170
						0 1	MC1A-3-01-AT-Y	ISAL102637R9901	0.170



MC1A

Main dimensions mm, inches

MC2A 3-pole mini contactors with screw terminals

5.5 kW

AC operated



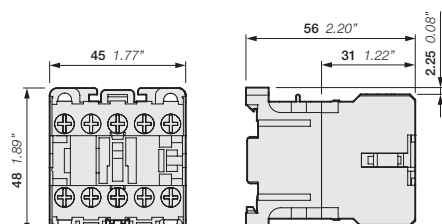
MC2A310AT

MC2A 3-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive loads up to 690 V AC and 220 V DC.

These contactors are designed with 3 main poles and one built-in auxiliary contact:

- control circuit: AC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC		UL/CSA		Rated control circuit voltage Uc		Auxiliary contacts fitted	U.S. order code	Global reference number	Weight
Rated operational power 400 V AC-3 kW	Rated operational current 0 ≤ 55 °C AC-1 A	3-phase motor rating 480 V	General use rating 600 V AC	V 50 Hz	V 60 Hz				Pkg (1 pce)
5.5	20	7.5	20	24	24	1 0	MC2A-3-10-AT-1	1SAL103577R9902	0.170
						0 1	MC2A-3-01-AT-1	1SAL103569R9902	0.170
						1 0	MC2A-3-10-AT-9	1SAL103268R9902	0.170
						0 1	MC2A-3-01-AT-9	1SAL103269R9902	0.170
						1 0	MC2A-3-10-AT-J	1SAL103573R9902	0.170
						0 1	MC2A-3-01-AT-J	1SAL103565R9902	0.170
						1 0	MC2A-3-10-AT-4	1SAL101644R9902	0.170
						0 1	MC2A-3-01-AT-4	1SAL101641R9902	0.170
						1 0	MC2A-3-10-AT-M	1SAL103835R9902	0.170
						0 1	MC2A-3-01-AT-M	1SAL100046R9902	0.170
						1 0	MC2A-3-10-AT-6	1SAL103579R9902	0.170
						0 1	MC2A-3-01-AT-6	1SAL103571R9902	0.170
						1 0	MC2A-3-10-AT-N	1SAL103574R9902	0.170
						0 1	MC2A-3-01-AT-N	1SAL103566R9902	0.170
						1 0	MC2A-3-10-AT-7	1SAL101875R9902	0.170
						0 1	MC2A-3-01-AT-7	1SAL101877R9902	0.170
						1 0	MC2A-3-10-AT-U	1SAL103575R9902	0.170
						0 1	MC2A-3-01-AT-U	1SAL103567R9902	0.170
						1 0	MC2A-3-10-AT-W	1SAL135704R9902	0.170
						0 1	MC2A-3-01-AT-W	1SAL135705R9902	0.170
						1 0	MC2A-3-10-AT-Y	1SAL101876R9902	0.170
						0 1	MC2A-3-01-AT-Y	1SAL101907R9902	0.170



MC2A

Main dimensions mm, inches

MC1C 3-pole mini contactors with screw terminals

4 kW

DC operated



MC1C310AT

MC1C 3-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive loads up to 690 V AC and 220 V DC.

These contactors are designed with 3 main poles and one built-in auxiliary contact:

- control circuit: DC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC		UL/CSA		Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1pce)
Rated operational power	current θ ≤ 55 °C	3-phase motor rating	General use rating					
400 V		480 V	600 V AC					
AC-3	AC-1			V DC				
kW	A	hp	A					kg

MC1C mini contactors

4	20	5	20	12	1 0	MC1C-3-10-AT-B	1SAL100210R9901	0.250
				0 1	MC1C-3-01-AT-B	1SAL100220R9901		0.250
				24	1 0	MC1C-3-10-AT-D	1SAL100216R9901	0.250
				0 1	MC1C-3-01-AT-D	1SAL100226R9901		0.250
				24	1 0	MC1C-3-10-AT-DD	1SAL113312R9901	0.250
				with Diode	0 1	MC1C-3-01-AT-DD	1SAL113328R9901	0.250

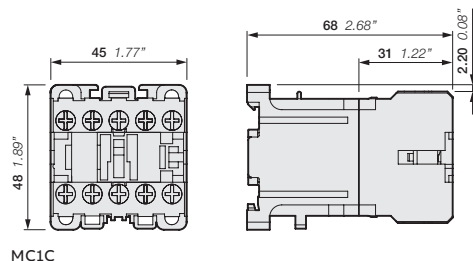
MC1C mini contactors with extended operating limits coil

4	20	5	20	24*	1 0	MC1C-3-10-AT-WD	1SAL220373R9901	0.250
				0 1	MC1C-3-01-AT-WD	1SAL220372R9901		0.250
				48*	1 0	MC1C-3-10-AT-WG	1SAL100380R9901	0.250
				0 1	MC1C-3-01-AT-WG	1SAL200795R9901		0.250
				110*	1 0	MC1C-3-10-AT-WJ	1SAL220371R9901	0.250
				0 1	MC1C-3-01-AT-WJ	1SAL220370R9901		0.250
				125*	1 0	MC1C-3-10-AT-WL	1SAL220460R9901	0.250
				0 1	MC1C-3-01-AT-WL	1SAL220459R9901		0.250
				220*	1 0	MC1C-3-10-AT-WN	1SAL220369R9901	0.250
				0 1	MC1C-3-01-AT-WN	1SAL220368R9901		0.250

* With the extended operating limits coils:

- at nominal voltage, Uc, a higher number of additional auxiliary contacts can be attached to the device

- a wider range of voltages, -30% ≤ Uc ≤ +30%, can be used for the operation with a limitation of the number of auxiliary contacts.



MC1C

Main dimensions mm, inches

MC2C 3-pole mini contactors with screw terminals

5.5 kW

DC operated



2DC21006V0019

MC2C310AT

MC2C 3-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive loads up to 690 V AC and 220 V DC.

These contactors are designed with 3 main poles and one built-in auxiliary contact:

- control circuit: DC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC	UL/CSA		Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce)
Rated operational power 400 V AC-3 kW	control current $\theta \leq 55^\circ\text{C}$	3-phase motor rating 480 V	General use rating 600 V AC				kg

MC2C mini contactors

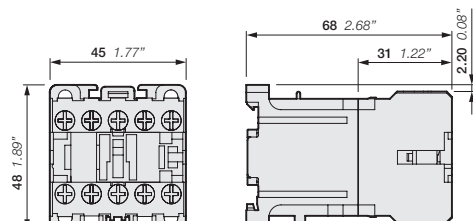
5.5	20	7.5	20	12	1 0	MC2C-3-10-AT-B	1SAL103588R9902	0.250
				0 1	MC2C-3-01-AT-B	1SAL103589R9902	0.250	
				24	1 0	MC2C-3-10-AT-D	1SAL103584R9902	0.250
				0 1	MC2C-3-01-AT-D	1SAL103580R9902	0.250	
				24	1 0	MC2C-3-10-AT-DD	1SAL101926R9902	0.250
				with Diode	0 1	MC2C-3-01-AT-DD	1SAL101955R9902	0.250

MC2C mini contactors with extended operating limits coil

5.5	20	7.5	20	24*	1 0	MC2C-3-10-AT-WD	1SAL102378R9902	0.250
				0 1	MC2C-3-01-AT-WD	1SAL102379R9902	0.250	
				48*	1 0	MC2C-3-10-AT-WG	1SAL101951R9902	0.250
				0 1	MC2C-3-01-AT-WG	1SAL101958R9902	0.250	
				110*	1 0	MC2C-3-10-AT-WJ	1SAL102381R9902	0.250
				0 1	MC2C-3-01-AT-WJ	1SAL102382R9902	0.250	
				125*	1 0	MC2C-3-10-AT-WL	1SAL204887R9902	0.250
				0 1	MC2C-3-01-AT-WL	1SAL204886R9902	0.250	
				220*	1 0	MC2C-3-10-AT-WN	1SAL100442R9902	0.250
					0 1	MC2C-3-01-AT-WN	1SAL100435R9902	0.250

* With the extended operating limits coils:

- at nominal voltage, Uc, a higher number of additional auxiliary contacts can be attached to the device
- a wider range of voltages, $-30\% \leq Uc \leq +30\%$, can be used for the operation with a limitation of the number of auxiliary contacts.



MC2C

Main dimensions mm, inches

MC1I, MC1K, MC2I, MC2K 3-pole mini contactors with screw terminals

4 to 5.5 kW

DC operated - low consumption



MC2I310AT

2CDC210070009



MC2K310AT

2CDC210080009

MC..I and MC..K 3-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive loads up to 690 V AC and 220 V DC.

These contactors are designed with 3 main poles and one built-in auxiliary contact:

- control circuit: DC operated
- coil with very low energy consumption; suitable for direct control by PLC outputs
- only for K variants: add-on auxiliary contact blocks for front or side mounting (up to 2 additional contacts)
- wide range of accessories
- suitable for rail or wall mounting.

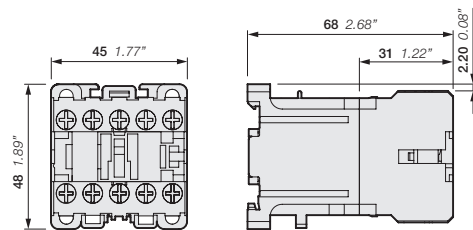
IEC	UL/CSA		Rated control circuit voltage	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce)
Rated operational power	3-phase motor current	General use rating	Uc				kg
400 V AC-3 kW	AC-1 A	480 V hp A	600 V AC VDC				
				1 L			
				Y Y			

DC operation 24 V / 1.2 W

4	20	7.5	20	24	1 0	MC1I-3-10-AT-D	1SAL100572R9901	0.250
					0 1	MC1I-3-01-AT-D	1SAL100573R9901	0.250
5.5	20	7.5	20	24	1 0	MC2I-3-10-AT-D	1SAL100559R9902	0.250
					0 1	MC2I-3-01-AT-D	1SAL100538R9902	0.250

DC operation 24 V / 2 W

4	20	7.5	20	24	1 0	MC1K-3-10-AT-D	1SAL100576R9901	0.250
					0 1	MC1K-3-01-AT-D	1SAL100577R9901	0.250
5.5	20	7.5	20	24	1 0	MC2K-3-10-AT-D	1SAL103590R9902	0.250
					0 1	MC2K-3-01-AT-D	1SAL103591R9902	0.250



MC1I, MC1K, MC2I, MC2K

Main dimensions mm, inches

MC1A..R, MC2A..R 3-pole mini contactors for ring tongue ferrules

4 to 5.5 kW

AC operated



MC1A310AR

2CDC2110109V0019



MC2A310AR

2CDC2110109V0009

MC1A..R and MC2A..R 3-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive circuits up to 690 V AC and 220 V DC.

These contactors are designed with 3 main poles and one built-in auxiliary contact:

- specific screw terminals for an easy connection with ring tongue ferrules
- control circuit: AC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

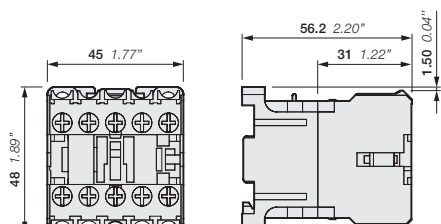
IEC	UL/CSA			Rated control circuit voltage		Auxiliary contacts fitted	U.S. order code	Global reference number	Weight
Rated operational power	3-phase motor current	General use rating	General use rating	Uc					Pkg (1 pce)
400 V AC-3 kW	θ ≤ 55 °C	480 V A	600 V AC A	V 50 Hz	V 60 Hz	Y L			kg

MC1A mini contactors

4	20	5	20	24	24	1 0	MC1A-3-10-AR-1	1SAL103386R9901	0.170
				0 1	MC1A-3-01-AR1-			1SAL103399R9901	0.170
				110 ... 115	110 ... 120	1 0	MC1A-3-10-AR-J	1SAL100182R9901	0.170
				0 1	MC1A-3-01-AR-J			1SAL100175R9901	0.170
				220 ... 230	220 ... 230	1 0	MC1A-3-10-AR-6	1SAL102157R9901	0.170
				0 1	MC1A-3-01-AR-6			1SAL102158R9901	0.170

MC2A mini contactors

5.5	20	7.5	20	24	24	1 0	MC2A-3-10-AR-1	1SAL103412R9902	0.170
				0 1	MC2A-3-01-AR1-			1SAL103425R9902	0.170
				110 ... 115	110 ... 120	1 0	MC2A-3-10-AR-J	1SAL103414R9902	0.170
				0 1	MC2A-3-01-AR-J			1SAL103427R9902	0.170
				220 ... 230	220 ... 230	1 0	MC2A-3-10-AR-6	1SAL102175R9902	0.170
				0 1	MC2A-3-01-AR-6			1SAL102176R9902	0.170



MC1A..R, MC2A..R

Main dimensions mm, inches

MC1C..R 3-pole mini contactors for ring tongue ferrules

4 kW

DC operated



MC1C310AR

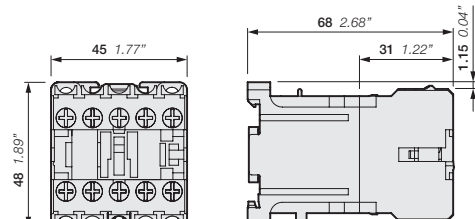
2CDC101010V009

MC1C..R 3-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive circuits up to 690 V AC and 220 V DC.

These contactors are designed with 3 main poles and one built-in auxiliary contact:

- specific screw terminals for an easy connection with ring tongue ferrules
- control circuit: DC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC	UL/CSA			Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight
Rated operational power 400 V AC-3 kW	3-phase motor current θ ≤ 55 °C AC-1 A	General use rating 480 V hp	600 V AC A	V DC				Pkg (1 pce)
4	20	5	20	12	1 0	MC1C-3-10-AR-B	1SAL101847R9901	0.250 kg
					0 1	MC1C-3-01-AR-B	1SAL101848R9901	0.250



MC1C..R

Main dimensions mm, inches

MC1K..R 3-pole mini contactors for ring tongue ferrules

4 kW

DC operated - low consumption



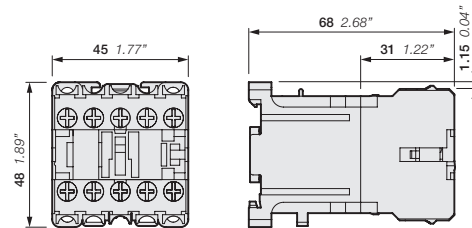
MC1K310AR

MC1K..R 3-pole interface mini contactors are high performance but space saving solution for the control of small motors and resistive circuits up to 690 V AC and 220 V DC.

These contactors are designed with 3 main poles and one built-in auxiliary contact:

- specific screw terminals for an easy connection with ring tongue ferrules
- control circuit: DC operated
- coil with very low energy consumption; suitable for direct control by PLC outputs
- add-on auxiliary contact blocks for front or side mounting (up to 2 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC	UL/CSA		Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce)
Rated operational power 400 V AC-3 kW	3-phase motor current θ ≤ 55 °C AC-1 A	General use rating 480 V hp	600 V AC A	V DC	Y Y		kg
DC operation 24 V / 2 W							
4	20	5	20	24	1 0 0 1	MC1K-3-10-AR-D MC1K-3-01-AR-D	1SAL103446R9901 1SAL101858R9901
							0.250 0.250



MC1K..R

Main dimensions mm, inches

MC1A 4-pole mini contactors with screw terminals

4 to 5.5 kW

AC operated



MC1A400AT

MC1A 4-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive loads up to 690 V AC and 220 V DC.

These contactors are designed with 4 main poles:

- control circuit: AC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC		UL/CSA		Rated control circuit voltage Uc		Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce)
Rated operational power	current $\theta \leq 55^\circ\text{C}$	3-phase motor rating	General use rating	V 50 Hz	V 60 Hz				kg
400 V AC-3 kW	20 A	5 hp	20 A						

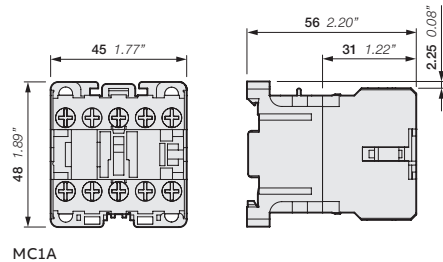
4 N.O. main poles

4	20	5	20	24	24	0 0	MC1A-4-00-AT-1	1SAL102986R9901	0.170
				48	48	0 0	MC1A-4-00-AT-9	1SAL100296R9901	0.170
				110 ... 115	110 ... 120	0 0	MC1A-4-00-AT-J	1SAL100363R9901	0.170
				120	120	0 0	MC1A-4-00-AT-4	1SAL102989R9901	0.170
				-	208 ... 220	0 0	MC1A-4-00-AT-M	1SAL102980R9901	0.170
				220 ... 230	220 ... 230	0 0	MC1A-4-00-AT-6	1SAL102991R9901	0.170
				220 ... 240	240 ... 277	0 0	MC1A-4-00-AT-N	1SAL100364R9901	0.170
				240	240	0 0	MC1A-4-00-AT-7	1SAL103101R9901	0.170
				380 ... 400	440	0 0	MC1A-4-00-AT-U	1SAL100365R9901	0.170
				415 ... 440	480	0 0	MC1A-4-00-AT-W	1SAL102984R9901	0.170
				500	600	0 0	MC1A-4-00-AT-Y	1SAL102985R9901	0.170

2 N.O. + 2 N.C. main poles

4	20	5	20	24	24	0 0	MC1A-B-00-AT-1	1SAL103007R9901	0.170
				48	48	0 0	MC1A-B-00-AT-9	1SAL100400R9901	0.170
				110 ... 115	110 ... 120	0 0	MC1A-B-00-AT-J	1SAL100373R9901	0.170
				120	120	0 0	MC1A-B-00-AT-4	1SAL103010R9901	0.170
				-	208 ... 220	0 0	MC1A-B-00-AT-M	1SAL103001R9901	0.170
				220 ... 230	220 ... 230	0 0	MC1A-B-00-AT-6	1SAL103012R9901	0.170
				240	240	0 0	MC1A-B-00-AT-7	1SAL103099R9901	0.170
				220 ... 240	240 ... 277	0 0	MC1A-B-00-AT-N	1SAL100374R9901	0.170
				380 ... 400	440	0 0	MC1A-B-00-AT-U	1SAL100375R9901	0.170
				415 ... 440	480	0 0	MC1A-B-00-AT-W	1SAL101834R9901	0.170
				500	600	0 0	MC1A-B-00-AT-Y	1SAL103006R9901	0.170

Note: Other contact configuration available. Please consult your ABB local sales organization.



MC1A

Main dimensions mm, inches

MC2A 4-pole mini contactors with screw terminals

4 to 5.5 kW

AC operated



MC2A400AT

MC2A 4-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive loads up to 690 V AC and 220 V DC.

These contactors are designed with 4 main poles:

- control circuit: AC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC		UL/CSA		Rated control circuit voltage Uc		Auxiliary contacts fitted	U.S. order code	Global reference number	Weight
Rated operational power	current $\theta \leq 55^\circ\text{C}$	3-phase motor rating	General use rating	Uc					Pkg (1 pce)
400 V AC-3 kW	400 V AC-1 A	480 V hp	600 V AC A	V 50 Hz	V 60 Hz	Y L			kg

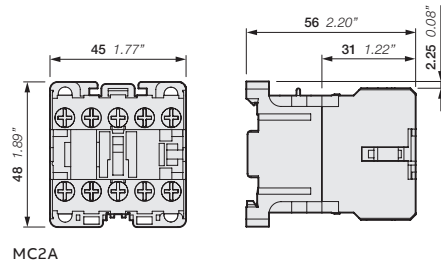
4 N.O. main poles

5.5	20	7.5	20	24	24	0 0	MC2A-4-00-AT-1	1SAL101645R9902	0.170
				48	48	0 0	MC2A-4-00-AT-9	1SAL116195R9902	0.170
				110 ... 115	110 ... 120	0 0	MC2A-4-00-AT-J	1SAL116184R9902	0.170
				120	120	0 0	MC2A-4-00-AT-4	1SAL101647R9902	0.170
				-	208 ... 220	0 0	MC2A-4-00-AT-M	1SAL101912R9902	0.170
				220 ... 230	220 ... 230	0 0	MC2A-4-00-AT-6	1SAL103595R9902	0.170
				220 ... 240	240 ... 277	0 0	MC2A-4-00-AT-N	1SAL116177R9902	0.170
				240	240	0 0	MC2A-4-00-AT-7	1SAL101910R9902	0.170
				380 ... 400	440	0 0	MC2A-4-00-AT-U	1SAL103292R9902	0.170
				415 ... 440	480	0 0	MC2A-4-00-AT-W	1SAL116193R9902	0.170
				500	600	0 0	MC2A-4-00-AT-Y	1SAL101915R9902	0.170

2 N.O. + 2 N.C. main poles

5.5	20	7.5	20	24	24	0 0	MC2A-B-00-AT-1	1SAL101648R9902	0.170
				48	48	0 0	MC2A-B-00-AT-9	1SAL248068R9902	0.170
				110 ... 115	110 ... 120	0 0	MC2A-B-00-AT-J	1SAL110548R9902	0.170
				120	120	0 0	MC2A-B-00-AT-4	1SAL101650R9902	0.170
				-	208 ... 220	0 0	MC2A-B-00-AT-M	1SAL101918R9902	0.170
				220 ... 230	220 ... 230	0 0	MC2A-B-00-AT-6	1SAL103027R9902	0.170
				220 ... 240	240 ... 277	0 0	MC2A-B-00-AT-N	1SAL135699R9902	0.170
				240	240	0 0	MC2A-B-00-AT-7	1SAL101917R9902	0.170
				380 ... 400	440	0 0	MC2A-B-00-AT-U	1SAL101919R9902	0.170
				415 ... 440	480	0 0	MC2A-B-00-AT-W	1SAL247441R9902	0.170
				500	600	0 0	MC2A-B-00-AT-Y	1SAL101923R9902	0.170

Note: Other contact configuration available. Please consult your ABB local sales organization.



MC2A

Main dimensions mm, inches

MC1C, MC2C 4-pole mini contactors with screw terminals

4 to 5.5 kW

DC operated



MC1C400AT

2CDC11015V009



MC2C400AT

2CDC21016V009

MC1C, MC2C 4-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive loads up to 690 V AC and 220 V DC.

These contactors are designed with 4 main poles:

- control circuit: DC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC	UL/CSA			Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce)
Rated operational power 400 V AC-3 kW	3-phase motor rating 480 V	General use rating 600 V AC		VDC				kg
	A	hp	A					

4 N.O. main poles

4	20	5	20	12	0 0	MC1C-4-00-AT-B	1SAL100360R9901	0.250
				24	0 0	MC1C-4-00-AT-D	1SAL100366R9901	0.250
				24	0 0	MC1C-4-00-AT-DD	1SAL101841R9901	0.250

4 N.O. main poles mini contactors with extended operating limits coil

4	20	5	20	24*	0 0	MC1C-4-00-AT-WD	1SAL220344R9901	0.250
				48*	0 0	MC1C-4-00-AT-WG	1SAL220364R9901	0.250
				110*	0 0	MC1C-4-00-AT-WJ	1SAL220342R9901	0.250
				125*	0 0	MC1C-4-00-AT-WL	1SAL220462R9901	0.250
				220*	0 0	MC1C-4-00-AT-WN	1SAL220340R9901	0.250
5.5	20	7.5	20	24*	0 0	MC2C-4-00-AT-WD	1SAL101961R9902	0.250
				48*	0 0	MC2C-4-00-AT-WG	1SAL101962R9902	0.250
				110*	0 0	MC2C-4-00-AT-WJ	1SAL101963R9902	0.250
				125*	0 0	MC2C-4-00-AT-WL	1SAL101964R9902	0.250
				220*	0 0	MC2C-4-00-AT-WN	1SAL100445R9902	0.250

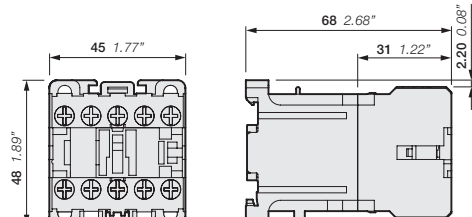
2 N.O. + 2 N.C. main poles mini contactors with extended operating limits coil

4	20	5	20	24*	0 0	MC1C-B-00-AT-WD	1SAL220345R9901	0.250
				48*	0 0	MC1C-B-00-AT-WG	1SAL220366R9901	0.250
				110*	0 0	MC1C-B-00-AT-WJ	1SAL220343R9901	0.250
				125*	0 0	MC1C-B-00-AT-WL	1SAL220461R9901	0.250
				220*	0 0	MC1C-B-00-AT-WN	1SAL220341R9901	0.250
5.5	20	7.5	20	24*	0 0	MC2C-B-00-AT-WD	1SAL101965R9902	0.250
				48*	0 0	MC2C-B-00-AT-WG	1SAL101966R9902	0.250
				110*	0 0	MC2C-B-00-AT-WJ	1SAL101967R9902	0.250
				125*	0 0	MC2C-B-00-AT-WL	1SAL204888R9902	0.250
				220*	0 0	MC2C-B-00-AT-WN	1SAL101968R9902	0.250

Note : Other contact configuration available. Please consult your ABB local sales organization.

* With the extended operating limits coils:

- at nominal voltage, Uc, a higher number of additional auxiliary contacts can be attached to the device
- a wider range of voltages, -30% ≤ Uc ≤ +30%, can be used for the operation with a limitation of the number of auxiliary contacts.



MC1C, MC2C

Main dimensions mm, inches

MC1I, MC1K 4-pole mini contactors with screw terminals

4 kW

DC operated - low consumption



MC1I400AT

2CDC10107V019



MC1K400AT

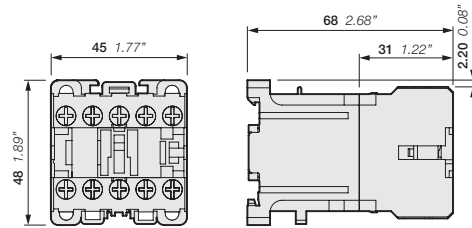
2CDC10108V019

MC1I, MC1K 4-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive loads up to 690 V AC and 220 V DC.

These contactors are designed with 4 main poles:

- control circuit: DC operated
- coil with very low energy consumption; suitable for direct control by PLC outputs
- only for K variants: add-on auxiliary contact blocks for front or side mounting (up to 2 additional contacts)
- wide range of accessories
- suitable for rail or wall mounting.

IEC	UL/CSA			Rated control circuit voltage Uc	U.S. order code	Global reference number	Weight Pkg (1 pce)
Rated operational power 400 V AC-3 kW	current θ ≤ 55 °C AC-1 A	3-phase motor rating 480 V hp	General use rating 600 V AC A	V DC			kg
DC operation 24 V / 1.2 W							
4	20	5	20	24	MC1I-4-00-AT-D	1SAL101840R9901	0.250
DC operation 24 V / 2 W							
4	20	5	20	24	MC1K-4-00-AT-D	1SAL100569R9901	0.250



MC1I, MC1K

Main dimensions mm, inches

MC1A..R 4-pole mini contactors for ring tongue ferrules

4 kW

AC operated



MC1A400AR

2CDC2109090019

MC1A..R 4-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive circuits up to 690 V AC and 220 V DC.

These contactors are designed with 4 main poles:

- specific screw terminals for an easy connection with ring tongue ferrules
- control circuit: AC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

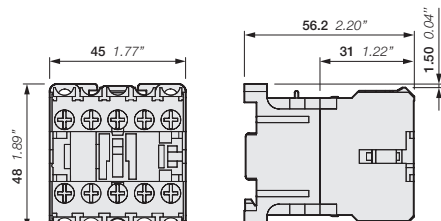
IEC	UL/CSA		Rated control circuit voltage Uc		Auxiliary contacts fitted	U.S. order code	Global reference number	Weight
Rated operational power current θ ≤ 55 °C	3-phase motor rating	General use rating						Pkg (1 pce)
400 V AC-3 kW	AC-1 A	hp	A	V 50 Hz	V 60 Hz			kg

4 N.O. main poles

4	20	5	20	24	24	0 0	MC1A-4-00-AR-1	ISAL102160R9901	0.170
				110 ... 115	110 ... 120	0 0	MC1A-4-00-AR-J	ISAL102166R9901	0.170
				220 ... 230	220 ... 230	0 0	MC1A-4-00-AR-6	ISAL102164R9901	0.170

2 N.O. + 2 N.C. main poles

4	20	5	20	24	24	0 0	MC1A-B-00-AR-1	ISAL102172R9901	0.170
				110 ... 115	110 ... 120	0 0	MC1A-B-00-AR-J	ISAL102174R9901	0.170
				220 ... 230	220 ... 230	0 0	MC1A-B-00-AR-6	ISAL102173R9901	0.170



MC1A..R

Main dimensions mm, inches

MC1C..R 4-pole mini contactors for ring tongue ferrules

4 kW

DC operated



MC1C400AR

20062102000019

MC1C..R 4-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive circuits up to 690 V AC and 220 V DC.

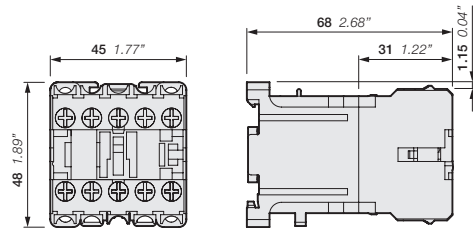
These contactors are designed with 4 main poles:

- specific screw terminals for an easy connection with ring tongue ferrules
- control circuit: DC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC	UL/CSA		Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight
Rated operational power 400 V AC-3 kW	3-phase motor current θ ≤ 55 °C	480 V	General use rating 600 V AC				Pkg (1 pce)
	AC-1	hp	A	V DC	Y Y		
	A						kg

4 N.O. main poles

4	20	5	20	12	0 0	MC1C-4-00-AR-B	1SAL101859R9901	0.250
---	----	---	----	----	-----	----------------	-----------------	-------



MC1C..R

Main dimensions mm, inches

MC1K..R 4-pole mini contactors for ring tongue ferrules

4 kW

DC operated - low consumption



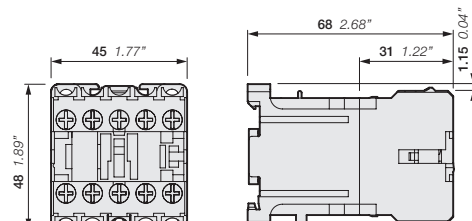
MC1K400AR

MC1K..R 4-pole mini contactors are a high performance but space saving solution for the control of small motors and resistive circuits up to 690 V AC and 220 V DC.

These contactors are designed with 4 main poles:

- specific screw terminals for an easy connection with ring tongue ferrules
- control circuit: DC operated
- coil with very low energy consumption; suitable for direct control by PLC outputs
- add-on auxiliary contact blocks for front or side mounting (up to 2 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

IEC		UL/CSA		Rated control circuit voltage Uc	U.S. order code	Global reference number	Weight
Rated operational power	current $\theta \leq 55^\circ\text{C}$	3-phase motor rating	General use rating	V DC			Pkg (1 pce)
400 V AC-3	AC-1	480 V	600 V AC				kg
kW	A	hp	A				
4	20	5	20	24	MC1K-4-00-AR-D	1SAL101860R9901	0.250



MC1K..R

Main dimensions mm, inches

MCRA 4-pole mini contactor relays with screw terminals

AC operated



MCRA040AT

MCRA 4-pole mini contactor relays are a high performance but space saving solution used for control functions or for switching small loads up to 6 A.

These contactors are designed with 4 poles with various contact combinations:

- control circuit: AC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce)
V 50 Hz	V 60 Hz			kg

4 N.O. poles

24	24	4 0	MCRA-0-40-AT-1	1SAH102013R9900	0.170
48	48	4 0	MCRA-0-40-AT-9	1SAH108237R9900	0.170
110 ... 115	110 ... 120	4 0	MCRA-0-40-AT-J	1SAH100003R9900	0.170
120	120	4 0	MCRA-0-40-AT-4	1SAH102016R9900	0.170
-	208 ... 220	4 0	MCRA-0-40-AT-M	1SAH102007R9900	0.170
220 ... 230	220 ... 230	4 0	MCRA-0-40-AT-6	1SAH102018R9900	0.170
220 ... 240	240 ... 277	4 0	MCRA-0-40-AT-N	1SAH100004R9900	0.170
240	240	4 0	MCRA-0-40-AT-7	1SAH103106R9900	0.170
380 ... 400	440	4 0	MCRA-0-40-AT-U	1SAH100005R9900	0.170
415 ... 440	480	4 0	MCRA-0-40-AT-W	1SAH102011R9900	0.170
500	600	4 0	MCRA-0-40-AT-Y	1SAH102012R9900	0.170

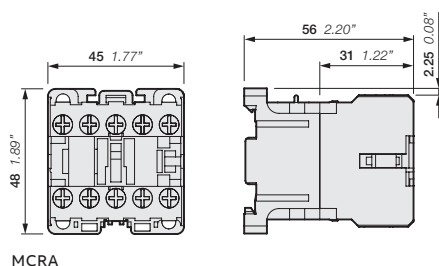
3 N.O. + 1 N.C. poles

24	24	3 1	MCRA-0-31-AT-1	1SAH102034R9900	0.170
48	48	3 1	MCRA-0-31-AT-9	1SAH108238R9900	0.170
110 ... 115	110 ... 120	3 1	MCRA-0-31-AT-J	1SAH100013R9900	0.170
120	120	3 1	MCRA-0-31-AT-4	1SAH102037R9900	0.170
-	208 ... 220	3 1	MCRA-0-31-AT-M	1SAH102028R9900	0.170
220 ... 230	220 ... 230	3 1	MCRA-0-31-AT-6	1SAH102039R9900	0.170
220 ... 240	240 ... 277	3 1	MCRA-0-31-AT-N	1SAH100014R9900	0.170
240	240	3 1	MCRA-0-31-AT-7	1SAH103105R9900	0.170
380 ... 400	440	3 1	MCRA-0-31-AT-U	1SAH100015R9900	0.170
415 ... 440	480	3 1	MCRA-0-31-AT-W	1SAH102032R9900	0.170
500	600	3 1	MCRA-0-31-AT-Y	1SAH102033R9900	0.170

2 N.O. + 2 N.C. poles

24	24	2 2	MCRA-0-22-AT-1	1SAH220438R9900	0.170
48	48	2 2	MCRA-0-22-AT-9	1SAH108236R9900	0.170
110 ... 115	110 ... 120	2 2	MCRA-0-22-AT-J	1SAH100023R9900	0.170
120	120	2 2	MCRA-0-22-AT-4	1SAH102058R9900	0.170
-	208 ... 220	2 2	MCRA-0-22-AT-M	1SAH102049R9900	0.170
220 ... 230	220 ... 230	2 2	MCRA-0-22-AT-6	1SAH102060R9900	0.170
220 ... 240	240 ... 277	2 2	MCRA-0-22-AT-N	1SAH100024R9900	0.170
240	240	2 2	MCRA-0-22-AT-7	1SAH102061R9900	0.170
380 ... 400	440	2 2	MCRA-0-22-AT-U	1SAH100025R9900	0.170
415 ... 440	480	2 2	MCRA-0-22-AT-W	1SAH102053R9900	0.170
500	600	2 2	MCRA-0-22-AT-Y	1SAH102054R9900	0.170

Note : Other contact configuration available. Please consult your ABB local sales organization.



MCRA

Main dimensions mm, inches

MCRC 4-pole mini contactor relays with screw terminals

DC operated



MCRC040AT

2DD210220019

MCRC 4-pole mini contactor relays are a high performance but space saving solution used for control functions or for switching small loads up to 6 A.

These contactors are designed with 4 poles with various contact combinations:

- control circuit: DC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

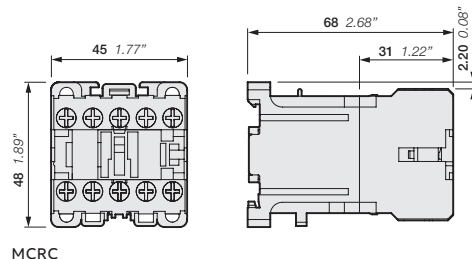
Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce) kg
V DC				
4 N.O. poles				
12	4 0	MCRC-0-40-AT-B	1SAH100000R9900	0.235
24	4 0	MCRC-0-40-AT-D	1SAH100006R9900	0.235
24 with Diode	4 0	MCRC-0-40-AT-DD	1SAH113311R9900	0.235
3 N.O. + 1 N.C. poles				
12	3 1	MCRC-0-31-AT-B	1SAH100010R9900	0.235
24	3 1	MCRC-0-31-AT-D	1SAH100016R9900	0.235
24 with Diode	3 1	MCRC-0-31-AT-DD	1SAH113325R9900	0.235
2 N.O. + 2 N.C. poles				
12	2 2	MCRC-0-22-AT-B	1SAH100020R9900	0.235
24	2 2	MCRC-0-22-AT-D	1SAH100026R9900	0.235
24 with Diode	2 2	MCRC-0-22-AT-DD	1SAH113324R9900	0.235
4 N.O. poles MCRC mini contactors relays with extended operating limits coil				
24*	4 0	MCRC-0-40-AT-WD	1SAH220410R9900	0.235
48*	4 0	MCRC-0-40-AT-WG	1SAH220463R9900	0.235
110*	4 0	MCRC-0-40-AT-WJ	1SAH220407R9900	0.235
125*	4 0	MCRC-0-40-AT-WL	1SAH220458R9900	0.235
220*	4 0	MCRC-0-40-AT-WN	1SAH220404R9900	0.235
3 N.O. + 1 N.C. poles mini contactors relays with extended operating limits coil				
24*	3 1	MCRC-0-31-AT-WD	1SAH220409R9900	0.235
48*	3 1	MCRC-0-31-AT-WG	1SAH100070R9900	0.235
110*	3 1	MCRC-0-31-AT-WJ	1SAH220406R9900	0.235
125*	3 1	MCRC-0-31-AT-WL	1SAH220457R9900	0.235
220*	3 1	MCRC-0-31-AT-WN	1SAH220403R9900	0.235
2 N.O. + 2 N.C. poles mini contactors relays with extended operating limits coil				
17 ... 32	2 2	MCRC-0-22-AT-WD	1SAH220408R9900	0.235
34 ... 62	2 2	MCRC-0-22-AT-WG	1SAH100082R9900	0.235
77 ... 143	2 2	MCRC-0-22-AT-WJ	1SAH107171R9900	0.235
87 ... 162	2 2	MCRC-0-22-AT-WL	1SAH220456R9900	0.235
154 ... 286	2 2	MCRC-0-22-AT-WN	1SAH220402R9900	0.235

Note : Other contact configuration available. Please consult your ABB local sales organization.

* With the extended operating limits coils:

- at nominal voltage, Uc, a higher number of additional auxiliary contacts can be attached to the device

- a wider range of voltages, $-30\% \leq Uc \leq +30\%$, can be used for the operation with a limitation of the number of auxiliary contacts.



MCRC

Main dimensions mm, inches

MCRI, MCRK 4-pole mini contactor relays with screw terminals

DC operated - low consumption



MCRI040AT

2DD210290019



MCRK040AT

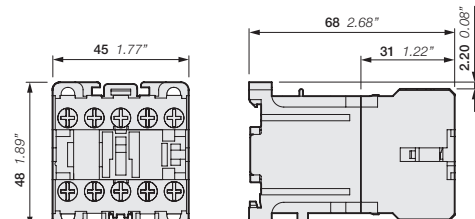
2DD210290019

MCRI, MCRK 4-pole mini contactor relays are a high performance but space saving solution used for control functions or for switching small loads up to 6 A.

These contactors are designed with 4 poles with various contact combinations:

- control circuit: DC operated
- coil with very low energy consumption; suitable for direct control by PLC outputs
- only for K variants: add-on auxiliary contact blocks for front or side mounting (up to 2 additional contacts)
- wide range of accessories
- suitable for rail or wall mounting.

Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce) kg
V DC	L			
DC operation 24 V / 1.2 W				
24	4 0	MCRI-0-40-AT-D	1SAH100530R9900	0.235
	3 1	MCRI-0-31-AT-D	1SAH100531R9900	0.235
	2 2	MCRI-0-22-AT-D	1SAH100532R9900	0.235
DC operation 24 V / 2 W				
24	4 0	MCRK-0-40-AT-D	1SAH100533R9900	0.235
	3 1	MCRK-0-31-AT-D	1SAH100534R9900	0.235
	2 2	MCRK-0-22-AT-D	1SAH100535R9900	0.235



MCRI, MCRK

Main dimensions mm, inches

MCRA..R 4-pole mini contactor relays for ring tongue ferrules

AC operated



MCRA040AR

2CDC10270009

MCRA..R 4-pole mini contactor relays are a high performance but space saving solution used for control functions or for switching small loads up to 6 A.

These contactors are designed with 4 poles with various contact combinations:

- specific screw terminals for an easy connection with ring tongue ferrules
- control circuit: AC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce)
V 50 Hz	V 60 Hz			kg

4 N.O. poles

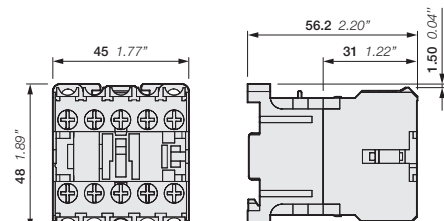
24	24	4 0	MCRA-0-40-AR-1	1SAH102177R9900	0.170
110 ... 115	110 ... 120	4 0	MCRA-0-40-AR-J	1SAH102179R9900	0.170
220 ... 230	220 ... 230	4 0	MCRA-0-40-AR-6	1SAH102178R9900	0.170

3 N.O. + 1 N.C. poles

24	24	3 1	MCRA-0-31-AR-1	1SAH102180R9900	0.170
110 ... 115	110 ... 120	3 1	MCRA-0-31-AR-J	1SAH102182R9900	0.170
220 ... 230	220 ... 230	3 1	MCRA-0-31-AR-6	1SAH102181R9900	0.170

2 N.O. + 2 N.C. poles

24	24	2 2	MCRA-0-22-AR-1	1SAH102183R9900	0.170
110 ... 115	110 ... 120	2 2	MCRA-0-22-AR-J	1SAH100485R9900	0.170
220 ... 230	220 ... 230	2 2	MCRA-0-22-AR-6	1SAH102184R9900	0.170



MCRA..R

Main dimensions mm, inches

MCRC..R 4-pole mini contactor relays for ring tongue ferrules

DC operated



MCRC040AR

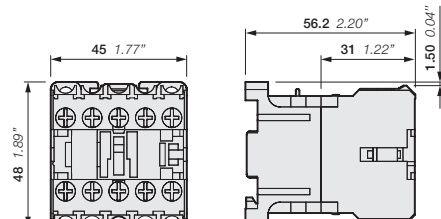
2CDC210289V0019

MCRC..R 4-pole mini contactor relays are a high performance but space saving solution used for control functions or for switching small loads up to 6 A.

These contactors are designed with 4 poles with various contact combinations:

- specific screw terminals for an easy connection with ring tongue ferrules
- control circuit: DC operated
- add-on auxiliary contact blocks for front or side mounting (up to 6 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce)
V DC				kg
12		4 0 MCRC-0-40-AR-B	1SAH101994R9900	0.245
		3 1 MCRC-0-31-AR-B	1SAH101996R9900	0.245
		2 2 MCRC-0-22-AR-B	1SAH101998R9900	0.245



MCRC..R

Main dimensions mm, inches

MCRK..R 4-pole mini contactor relays for ring tongue ferrules

DC operated - low consumption



MCRK040AR

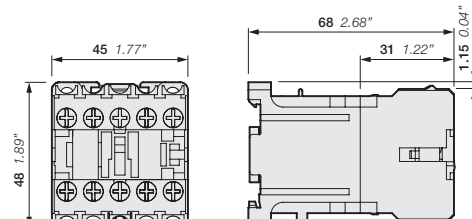
2CDC103063C0201_009

MCRK 4-pole mini contactor relays are a high performance but space saving solution used for control functions or for switching small loads up to 6 A.

These contactors are designed with 4 main poles with various contact combinations:

- specific screw terminals for an easy connection with ring tongue ferrules
- control circuit: DC operated
- coil with very low energy consumption; suitable for direct control by PLC outputs
- add-on auxiliary contact blocks for front or side mounting (up to 2 additional contacts) and a wide range of accessories
- suitable for rail or wall mounting.

Rated control circuit voltage Uc	Auxiliary contacts fitted	U.S. order code	Global reference number	Weight Pkg (1 pce) kg
V DC	L			
DC operation 24 V / 2 W				
24		4 0	MCRK-0-40-AR-D	1SAH101995R9900 0.245
		3 1	MCRK-0-31-AR-D	1SAH101997R9900 0.245
		2 2	MCRK-0-22-AR-D	1SAH100540R9900 0.245



MCRK..R

Main dimensions mm, inches

Auxiliary contact blocks for MC1 and MC2 mini contactors

With screw terminals and specific screw terminals for ring tongue ferrules

Screw terminals

Suitable for	Auxiliary contacts	U.S. order code	Global reference number	Weight
				Pkg (1 pce) kg



2CDC210320V0019

MACN211AT



2CDC210319V0019

MACN422AT



2CDC21034V0019

MACL110AT

Front mounted instantaneous auxiliary contact blocks

All MC1 and MC2 variants Contacts in accordance with EN 50012	1 1 0 2 3 1 2 2 1 3	MACN2-11-AT MACN2-02-AT MACN4-31-AT MACN4-22-AT MACN4-13-AT	1SAL100999R9906 1SAL100998R9906 1SAL100995R9906 1SAL100996R9906 1SAL100997R9906	0.030 0.030 0.040 0.040 0.040
All MC1 and MC2 variants Contacts in accordance with EN 50005	2 0 1 1 0 2 4 0 3 1 2 2 1 3 0 4	MARN2-20-AT MARN2-11-AT MARN2-02-AT MARN4-40-AT MARN4-31-AT MARN4-22-AT MARN4-13-AT MARN4-04-AT	1SAL100994R9906 1SAL100993R9906 1SAL100992R9906 1SAL100991R9906 1SAL100990R9906 1SAL100989R9906 1SAL100988R9906 1SAL100987R9906	0.030 0.030 0.030 0.040 0.040 0.040 0.040 0.040

Side mounted instantaneous auxiliary contact block

All MC1 and MC2 variants Contacts in accordance with EN 50012	1 0 0 1	MACL1-10-AT MACL1-01-AT	1SAL100560R9906 1SAL100561R9906	0.017 0.017
All MC1 and MC2 variants Contacts in accordance with EN 50005	1 0 0 1	MARL1-10-ATS MARL1-01-ATS	1SAL100519R9906 1SAL100520R9906	0.017 0.017

Specific screw terminals for ring tongue ferrules

Suitable for	Auxiliary contacts	Type	Global reference number	Weight
				Pkg (1 pce) kg



2CDC210320V0019

MARN211AR



2CDC21033V0019

MARN422AR



2CDC21035V0019

MACL110AR

Front mounted instantaneous auxiliary contact blocks

All MC1 and MC2 variants Contacts in accordance with EN 50012	1 1 0 2 3 1 2 2 1 3	MACN2-11-AR MACN2-02-AR MACN4-31-AR MACN4-22-AR MACN4-13-AR	1SAL103557R9906 1SAL103558R9906 1SAL103559R9906 1SAL103560R9906 1SAL103561R9906	0.030 0.030 0.040 0.040 0.040
All MC1 and MC2 variants Contacts in accordance with EN 50005	2 0 1 1 0 2 4 0 3 1 2 2 1 3 0 4	MARN2-20-AR MARN2-11-AR MARN2-02-AR MARN4-40-AR MARN4-31-AR MARN4-22-AR MARN4-13-AR MARN4-04-AR	1SAL103349R9906 1SAL103350R9906 1SAL103351R9906 1SAL103352R9906 1SAL103353R9906 1SAL103354R9906 1SAL103355R9906 1SAL103300R9906	0.030 0.030 0.030 0.040 0.040 0.040 0.040 0.040

Side mounted instantaneous auxiliary contact block

All MC1 and MC2 variants Contacts in accordance with EN 50012	1 0 0 1	MACL1-10-AR MACL1-01-AR	1SAL103555R9906 1SAL103556R9906	0.017 0.017
All MC1 and MC2 variants Contacts in accordance with EN 50005	1 0 0 1	MARL1-10-ARS MARL1-01-ARS	1SAL103299R9906 1SAL103298R9906	0.017 0.017

Other accessories for MC1 and MC2 mini contactors

	MP0AAE1	2CDC21036V0019
	MREBC10AC2	2CDC21037V0019
	MMH0	2CDC21038V0019
	WKMIU	2CDC21039V0019
	MVBOR	2CDC21040V0019
	MVPOC	2CDC21041V0019
	MVBOL	2CDC21042V0019

Suitable for	Rated control circuit voltage Uc			Protection type	U.S. order code	Global reference number	Pkg qty	Weight (1 pce)
	V DC	V 50 Hz	V 60 Hz					kg
Surge suppressors for contactor coils								
All MC1 and MC2 DC operated variants	6 ... 250	-	-	Diode	MP0C-AE3	1SAL100546R9906	1	0.006
All MC1 and MC2 AC operated variants	-	12 ... 60	12 ... 60	R/C	MP0A-AE1	1SAL100544R9906	1	0.006
	-	72 ... 250	72 ... 250	R/C	MP0A-AE2	1SAL100545R9906	1	0.006
All MC1 and MC2 variants	24 ... 48	24 ... 48	24 ... 48	Varistor	MP0D-AE4	1SAL100536R9906	1	0.006
	50 ... 127	50 ... 127	50 ... 127	Varistor	MP0D-AE5	1SAL204848R9906	1	0.006
	130 ... 250	130 ... 250	130 ... 250	Varistor	MP0D-AE6	1SAL204849R9906	1	0.006
Electronic timers								
All MC1 and MC2 variants	24 ... 250	24 ... 250	24 ... 250	0.5 ... 60 sec.	MREB-C10-AC2	1SAL100541R9906	1	0.040
				0.2 ... 24 sec	MREB-C20-AC2	1SAL100542R9906	1	0.040
DIN rail adapter for electronic timers								
All MREBC variants					MVB-0R	1SAL100543R9906	1	0.003
Mechanical interlock								
All MC1 and MC2 variants					MMH-0	1SAL100547R9906	1	0.003
Parallel connecting link								
All MC1 and MC2 variants					MVP-0C	1SAL100600R9906	1	0.010
Connection sets for reversing contactors								
All MC1 and MC2 variants					WKM-IU	1SAL101421R9906	1	0.030
Lütze® rail adapter for contactors and contactor relays								
All MC1 and MC2 variants					MVB-0L	1SAL101830R9906	30	0.002

Auxiliary contact blocks for MCR mini contactor relays

With screw terminals and specific screw terminals for ring tongue ferrules



MARN211AT

2CDC21030V0019



MARN422AT

2CDC21031V0019



MARL110AT

2CDC21034V0019

Screw terminals

Suitable for	Auxiliary contacts	U.S. order code	Global reference number	Weight Pkg (1 pce) kg
All MCR variants Contacts in accordance with EN 50005	Y L			

Front mounted instantaneous auxiliary contact blocks

All MCR variants Contacts in accordance with EN 50005	2 0 1 1 0 2 4 0 3 1 2 2 1 3 0 4	MARN2-20-AT MARN2-11-AT MARN2-02-AT MARN4-40-AT MARN4-31-AT MARN4-22-AT MARN4-13-AT MARN4-04-AT	1SAL100994R9906 1SAL100993R9906 1SAL100992R9906 1SAL100991R9906 1SAL100990R9906 1SAL100989R9906 1SAL100988R9906 1SAL100987R9906	0.030 0.030 0.030 0.040 0.040 0.040 0.040 0.040
--	--	--	--	--

Side mounted instantaneous auxiliary contact block

All MCR variants	1 0 0 1 1 0 0 1	MARL1-10-AT MARL1-01-AT MARL1-10-ATS MARL1-01-ATS	1SAL100513R9906 1SAL100514R9906 1SAL100519R9906 1SAL100520R9906	0.017 0.017 0.017 0.017
------------------	--------------------------	--	--	----------------------------------



MARN211AR

2CDC21032V0019



MARN422AR

2CDC21033V0019



MARL110AR

2CDC21035V0019

Specific screw terminals for ring tongue ferrules

Suitable for	Auxiliary contacts	Type	Global reference number	Weight Pkg (1 pce) kg
All MCR variants Contacts in accordance with EN 50005	Y L			

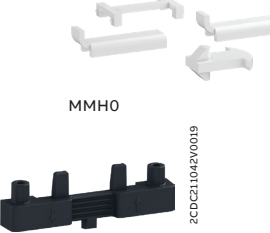
Front mounted instantaneous auxiliary contact blocks

All MCR variants Contacts in accordance with EN 50005	2 0 1 1 0 2 4 0 3 1 2 2 1 3 0 4	MARN2-20-AR MARN2-11-AR MARN2-02-AR MARN4-40-AR MARN4-31-AR MARN4-22-AR MARN4-13-AR MARN4-04-AR	1SAL103349R9906 1SAL103350R9906 1SAL103351R9906 1SAL103352R9906 1SAL103353R9906 1SAL103354R9906 1SAL103355R9906 1SAL103300R9906	0.030 0.030 0.030 0.040 0.040 0.040 0.040 0.040
--	--	--	--	--

Side mounted instantaneous auxiliary contact block

All MCR variants	1 0 0 1 1 0 0 1	MARL1-10-AR MARL1-01-AR MARL1-10-ARS MARL1-01-ARS	1SAL103356R9906 1SAL103357R9906 1SAL103299R9906 1SAL103298R9906	0.017 0.017 0.017 0.017
------------------	--------------------------	--	--	----------------------------------

Other accessories for MCR mini contactor relays

	MPOAAE1	2CDC21036V019
	MREBC10AC2	2CDC21037V019
	MMH0	2CDC21040V019
	MVBOL	2CDC21042V019

Suitable for	Rated control circuit voltage Uc V DC			V 50 Hz	V 60 Hz	Protection type	U.S. order code	Global reference number	Pkg qty	Weight (1 pce)
Surge suppressors for contactor coils										
All MCR DC operated variants	6 ... 250	-	-			Diode	MP0C-AE3	1SAL100546R9906	1	0.006
All MC1 and MC2 AC operated variants	-	12 ... 60	12 ... 60	R/C		MP0A-AE1	1SAL100544R9906	1SAL100545R9906	1	0.006
All MCR variants	-	72 ... 250	72 ... 250	R/C		MP0A-AE2	1SAL100545R9906	1SAL100536R9906	1	0.006
	24 ... 48	24 ... 48	24 ... 48	Varistor		MP0D-AE4	1SAL100536R9906	1SAL204848R9906	1	0.006
	50 ... 127	50 ... 127	50 ... 127	Varistor		MP0D-AE5	1SAL204848R9906	1SAL204849R9906	1	0.006
	130 ... 250	130 ... 250	130 ... 250	Varistor		MP0D-AE6	1SAL204849R9906	1SAL204849R9906	1	0.006
Electronic timers										
All MCR variants	24 ... 250	24 ... 250	24 ... 250	0.5 ... 60 sec.	MREB-C10-AC2	1SAL100541R9906	1	0.040		
				0.2 ... 24 sec	MREB-C20-AC2	1SAL100542R9906	1	0.040		
DIN rail adapter for electronic timers										
All MREBC variants					MVB-0R	1SAL100543R9906	1	0.003		
Mechanical interlock										
All MCR variants					MMH-0	1SAL100547R9906	1	0.003		
Lütze® rail adapter for contactors and contactor relays										
All MCR variants					MVB-0L	1SAL101830R9906	30	0.002		

MC1, MC2 3-pole and 4-pole mini contactors

Technical data

Main pole – Utilization characteristics according to IEC

Contactor types	AC operated	MC1A	MC2A
	DC operated	MC1C	MC2C
Standards		IEC/EN 60947-1, IEC/EN 60947-4-1	
Rated operational voltage Ue max		690 V AC, 440 V DC	
Rated frequency (without derating)		DC or 50 / 60 Hz	
AC-1 Utilization category for air temperature close to contactor $\theta \leq 55^\circ\text{C}$			
Ie / Rated operational current AC-1	230 V	20 A	
Ue max ≤ 690 V, 50/60 Hz	400 V	20 A	
	500 V	20 A	
	690 V	20 A	
AC-1 Utilization category for air temperature close to contactor $55 < \theta \leq 70^\circ\text{C}$			
Ie / Rated operational current AC-1	230 V	16 A	
Ue max ≤ 690 V, 50/60 Hz	400 V	16 A	
	500 V	16 A	
	690 V	16 A	
AC-3 Utilization category for air temperature close to contactor $\theta \leq 55^\circ\text{C}$			
Ie / Rated operational current AC-3	230 V	9 A	12 A
 3-phase motors	400 V	9 A	12 A
	500 V	8 A	10 A
	690 V	5 A (1)	5 A (1)
Rated operational power AC-3	230 V	2.2 kW	3 kW
 1500 r.p.m. 50 Hz	400 V	4 kW	5.5 kW
	500 V	4 kW	5.5 kW
	690 V	4 kW (1)	4 kW (1)
AC-4 Utilization category for air temperature close to contactor $\theta \leq 55^\circ\text{C}$			
Ie / Rated operational current AC-4	230 V	9 A	
 3-phase motors	400 V	9 A	
	500 V	8 A	
	690 V	5 A (1)	
Rated operational power AC-4	230 V	2.2 kW	
 1500 r.p.m. 50 Hz	400 V	4 kW	
	500 V	4 kW	
	690 V	4 kW (1)	
DC-1 Utilization category for air temperature close to contactor $\theta \leq 55^\circ\text{C}$			
Ie / Rated operational current DC-1 with 3 poles in series	24 V	20 A	
	48 V	20 A	
	60 V	20 A	
	125 V	10 A	
	220 V	8 A	
DC-3 Utilization category for air temperature close to contactor $\theta \leq 55^\circ\text{C}$			
Ie / Rated operational current DC-3 with 3 poles in series	24 V	12 A	
	48 V	9 A	
	60 V	9 A	
	125 V	6 A	
	220 V	2.5 V	
DC-5 Utilization category for air temperature close to contactor $\theta \leq 55^\circ\text{C}$			
Ie / Rated operational current DC-5 with 3 poles in series	24 V	9 A	
	48 V	8 A	
	60 V	7 A	
	125 V	2 A	
	220 V	0.8 V	
Rated making capacity		10 x Ie AC-3 acc. to IEC/EN 60947-4-1, 12 x Ie AC-4 acc. to IEC/EN 60947-4-1	
Rated breaking capacity		8 x Ie AC-3 acc. to IEC/EN 60947-4-1, 10 x Ie AC-4 acc. to IEC/EN 60947-4-1	
Short-circuit protection device for contactors without thermal O/L relay - motor protection excluded			
Ue ≤ 500 V AC - fuse type gG		Type 1: 32 A / Type 2: 20 A	
Rated short-time withstand current Icw at 40°C ambient temperature, in free air from a cold state	10 s	72 A	96 A
Maximum breaking capacity cos $\phi = 0.45$	at 400 V	90 A	120 A
Maximum electrical switching frequency	AC	300 cycles/h (AC-1), 1200 cycles/h (AC-3), 150 cycles/h (AC-4)	
	DC	600 cycles/h	

(1) Valid for N.O. contacts only.

MC1, MC2 3-pole and 4-pole mini contactors

Technical data

Main pole – Utilization characteristics according to UL/NEMA/CSA

Contactor types	AC operated	MC1A	MC2A
	DC operated	MC1C	MC2C
Standards	UL 60947-1, UL 60947-4-1		
Maximum operational voltage	600 V AC		
UL/CSA general use rating	20 A / 600 V		
UL/CSA maximum 1-phase motor rating for air temperature close to contactor $\theta \leq 40^\circ\text{C}$			
Full load current	115 V AC	9.8 A	9.8 A
	230 V AC	10 A	12 A
Horse power rating	115 V AC	0.5 hp	0.5 hp
	230 V AC	1.5 hp	2 hp
UL/CSA maximum 3-phase motor rating for air temperature close to contactor $\theta \leq 40^\circ\text{C}$			
Full load current (1)	200 V AC	11 A	11 A
	240 V AC	9.6 A	9.6 A
	380-415 V AC	6.1 A	9.7 A
	440-480 V AC	7.6 A	11 A
	550-600 V AC	6.1 A	11 A
Horse power rating (1)	200 V AC	3 hp	3 hp
	240 V AC	3 hp	3 hp
	380-415 V AC	3 hp	5 hp
	440-480 V AC	5 hp	7.5 hp
	550-600 V AC	5 hp	10 hp
Short-circuit protection device for contactors without thermal overload relay - motor protection excluded			
Fuse rating	600 V	50 A	
Fuse type, 600 V	600 V	Class J	

(1) For the corresponding kW/A or hp/A values of 1500 r.p.m, 50 Hz or 1800 r.p.m, 60 Hz, 3-phase motors, see "Motor rated operational powers and currents".

General technical data

Contactor types	AC operated	MC1A	MC2A
	DC operated	MC1C	MC2C
Rated insulation voltage U_i			
acc. to IEC/EN 60947-4-1	750 V		
acc. to UL/CSA	600 V		
Rated impulse withstand voltage U_{imp}	6 kV		
Ambient air temperature, close to contactor			
Operation	Fitted with thermal overload relay	-25 ... +55 °C	
	Without thermal overload relay	-40 ... +55 °C	
Storage		-55 ... +80 °C	
Climatic withstand	Acc. to IEC 60947-1 Annex Q		
Maximum operating altitude (without derating)	3000 m		
Mechanical durability	10 ⁷ operating cycles		
Electrical durability			
	AC-1 20 A	210 000 operating cycles	260 000 operating cycles
	AC-3 400 V	900 000 operating cycles (9 A)*	800 000 operating cycles (12 A)*
	AC-4 400 V	30 000 operating cycles (9 A)*	35 000 operating cycles (9 A)*
Resistance to shock	Half-sine		
acc. IEC/EN 60068-2-27	25 g / 11 ms		
acc. to IEC/EN 60947-1 Annex Q	Category E		
Resistance to vibrations	Sinusoidal		
acc. IEC/EN 60068-2-6	5 g / 3 ... 150 Hz		
acc. to IEC/EN 60947-1 Annex Q	Category E		

* Valid for 3-pole mini contactors.

MC1, MC2 3-pole and 4-pole mini contactors

Technical data

Magnet system characteristics for MC1A, MC2A contactors

Contactor types	AC operated	MC1A	MC2A
Coil operating limits acc. to IEC/EN 60947-4-1	AC supply	0.85 ... 1.1 x Uc	
AC control voltage			
Rated control circuit voltage Uc		See ordering tables	
Coil consumption	Average pull-in value (50 Hz)	26 VA	
	Average pull-in value (60 Hz)	32 VA	
	Average holding value (50 Hz)	5.3 VA	
	Average holding value (60 Hz)	4.5 VA	
Drop-out voltage in % of Uc min		20 ... 75%	

Magnet system characteristics for MC1C, MC2C contactors

Contactor types	DC operated	MC1C	MC2C
Coil operating limits acc. to IEC/EN 60947-4-1	DC supply	0.85 ... 1.1 x Uc	
DC control voltage			
Rated control circuit voltage Uc		See ordering tables	
Coil consumption (1)	Average pull-in value	3 W	
	Average holding value	3 W	
Drop-out voltage in % of Uc min		10 ... 75%	

(1) Low consumption mini contactors: see coil consumption on ordering details pages.

Magnet system characteristics for MC1C, MC2C contactors with extended operating limits coils

Contactor types	DC operated	MC1C	MC2C
Coil operating limits acc. to IEC/EN 60715	DC supply	0.85 ... 1.1 x Uc	
DC control voltage			
Rated control circuit voltage Uc		See ordering tables	
Coil consumption	Average pull-in value	4 W	
	Average holding value	4 W	
Drop-out voltage in % of Uc min		10 ... 65%	

Mounting characteristics and conditions for use

Contactor types	AC operated	MC1A	MC2A
	DC operated	MC1C	MC2C
Mounting positions			
Mounting distances		The contactors can be assembled side by side	
Fixing		On rail acc. to IEC/EN 60715 35 x 7.5 mm or 35 x 15 mm By screws (not supplied) 4 screws at the 4 angles - M4	

MC1, MC2 3-pole and 4-pole mini contactors

Technical data

Built-in auxiliary contact according to IEC

Types	Built-in auxiliary contacts	
Standards	IEC/EN 60947-1, IEC/EN 60947-5-1	
Rated operational voltage Ue max	690 V AC, 440 V DC	
Rated frequency (without derating)	DC or 50 / 60 Hz	
Conventional free-air thermal current Ith θ ≤ 55 °C	16 A	
Ie / Rated operational current AC-15	240 V	6 A
	400 V	4 A
	500 V	2.5 A
	690 V	1.5 A
Ie / Rated operational current DC-13	24 V	5 A
	48 V	3.5 A
	125 V	0.7 A
	250 V	0.3 A
	440 V	0.25 A
Short-circuit protection device	10 A, Type gG	
Minimum switching capacity with failure rate acc. to IEC/EN 60947-5-4	17 V / 5 mA	
Maximum electrical switching frequency	AC-15	360 cycles/h
	DC-13	360 cycles/h

Built-in auxiliary contact according to UL/CSA

Types	Built-in auxiliary contacts	
Standards	UL 60947-1, UL 60947-5-1	
Maximum operational voltage	600 V AC	
Pilot duty	A600, Q600	

Connection characteristics

Main terminals		Screw terminals with cable clamp		Conductors with insulated ring tongue ferrule
Connection capacity				
Main conductors (poles + built-in auxiliary terminals)				
 Rigid: solid	1 x	0.75 ... 4 mm ²	-	
	2 x	0.75 ... 2.5 mm ²	-	
 Flexible without ferrule	1 or 2 x	0.75 ... 2.5 mm ²	-	
 Flexible with ferrule (insulated or not)	1 x	0.75 ... 2.5 mm ²	-	
	2 x	0.75 ... 1.5 mm ²	-	
 Lugs	Ø mm >	-	3.6 mm	
	L mm <	-	6.6 mm	
Connection capacity acc. to UL/CSA	1 or 2 x	AWG 12 ... 18	-	
Stripping length		9 mm	-	
Tightening torques		0.8 ... 1.0 Nm / 7 lb.in	0.8 Nm / 7 lb.in	
Coil terminals				
 Rigid: solid	1 or 2 x	0.75 ... 2.5 mm ²	-	
 Flexible without ferrule	1 or 2 x	0.75 ... 2.5 mm ²	-	
 Flexible with ferrule (insulated or not)	1 x	0.75 ... 2.5 mm ²	-	
	2 x	0.75 ... 1.5 mm ²	-	
 Lugs	Ø mm >	-	3.6 mm	
	L mm <	-	6.6 mm	
Connection capacity acc. to UL/CSA	1 or 2 x	AWG 12 ... 18	-	
Stripping length		9 mm	-	
Tightening torques		0.8 Nm / 7 lb.in		
Degree of protection acc. to IEC/EN 60947-1 and IEC/EN 60529				
All terminals		IP20		
Screw terminals		(screws of unused terminals must be tightened)		
All terminals		M3	M3.5	
Screwdriver type		Flat Ø 5.5 mm / Pozidriv 2		

MCR 4-pole mini contactor relays

Technical data

Main pole – Utilization characteristics according to IEC

Contactor types	AC operated	MCRA
	DC operated	MCRC
Standards	IEC/EN 60947-1, EN 60947-5-1	
Rated operational voltage Ue max	690 V AC, 440 V DC	
Rated frequency (without derating)	DC or 50 / 60 Hz	
Conventional free-air thermal current Ith θ ≤ 55 °C	16 A	
Ie / Rated operational current AC-15	240 V	6 A
	400 V	4 A
	500 V	2.5 A
	690 V	1.5 A
Ie / Rated operational current DC-13	24 V	5 A
	48 V	3.5 A
	125 V	0.7 A
	250 V	0.3 A
	440 V	0.25 A
Short-circuit protection device for contactors Ue ≤ 500 V AC, fuse type gG	10 A	
Minimum switching capacity	17 V / 5 mA	
Maximum electrical switching frequency	AC-15	600 cycles/h
	DC-13	600 cycles/h

Main pole – Utilization characteristics according to UL/NEMA/CSA

Contactor types	AC operated	MCRA
	DC operated	MCRC
Standards	UL 60947-1, UL 60947-5-1	
Maximum operational voltage	600 V AC	
Pilot duty	A600, Q600	

MCR 4-pole mini contactor relays

Technical data

General technical data

Contactor relay types	AC operated	MCRA
	DC operated	MCRC
Rated insulation voltage U_i		
acc. to IEC 60947-5-1		750 V
acc. to UL/CSA		600 V
Rated impulse withstand voltage U_{imp}		6 kV
Electromagnetic compatibility		
Ambient air temperature close to contactor relay	Operation in free air	-40 ... +55 °C
	Storage	-55 ... +80 °C
Climatic withstand		Acc. to IEC / EN 60947-1 Annex. Q
Maximum operating altitude (without derating)		3000 m
Mechanical durability		10^7 operating cycles
Resistance to shock		Half-sine
acc. IEC/EN 60068-2-27		25 g / 11ms
acc. to IEC/EN 60947-1 Annex. Q		Category E
Resistance to vibrations		Sinusoidal
acc. IEC/EN 60068-2-6		5 g / 3 ... 150 Hz
acc. to IEC/EN 60947-1 Annex. Q		Category E

Magnet system characteristics for MCRA contactor relays

Contactor relay types	AC operated	MCRA
Coil operating limits	AC supply	0.85 ... 1.1 x U_c
acc. to IEC/EN 60947-4-1		
AC control voltage		
Coil consumption	Average pull-in value (50 Hz)	26 VA
	Average pull-in value (60 Hz)	32 VA
	Average holding value (50 Hz)	5.3 VA
	Average holding value (60 Hz)	4.5 VA
Drop-out voltage in % of U_c min		20 ... 75%

Magnet system characteristics for MCRC contactor relays

Contactor relay types	DC operated	MCRC
Coil operating limits acc. to IEC/EN 60947-5-1	DC supply	0.85 ... 1.1 x U_c
DC control voltage		
Coil consumption (1)	Average pull-in value	3 W
	Average holding value	3 W
Drop-out voltage in % of U_c min		10 ... 75%

(1) Low consumption mini contactors: see coil consumption on ordering details pages.

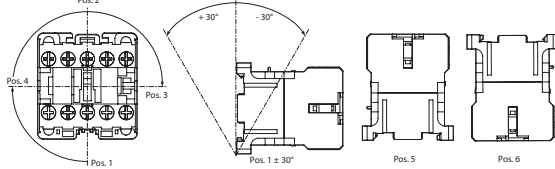
Magnet system characteristics for MCRC contactor relays with extended operating limits coils

Contactor types	DC operated	MCRC
Coil operating limits acc. to IEC/EN 60947-4-1	DC supply	0.85 ... 1.1 x U_c
DC control voltage		
Rated control circuit voltage U_c		See ordering tables
Coil consumption	Average pull-in value	4 W
	Average holding value	4 W
Drop-out voltage in % of U_c min		10 ... 65%

MCR 4-pole mini contactor relays

Technical data

Mounting characteristics and conditions for use

Contactor types	AC operated	MCRA
	DC operated	MCRC
Mounting positions		
Mounting distances		The contactors can be assembled side by side.
Fixing		
On rail acc. to IEC/EN 60715		35 x 7.5 mm or 35 x 15 mm
By screws (not supplied)		4 screws at the 4 angles - M4

Connection characteristics

Main terminals		Screw terminals with cable clamp		Conductors with insulated ring tongue ferrule
Connection capacity				
Auxiliary terminals				
Rigid: solid	1 x	0.75 ... 4 mm ²	-	
	2 x	0.75 ... 2.5 mm ²	-	
Flexible without ferrule	1 or 2 x	0.75 ... 2.5 mm ²	-	
Flexible with ferrule (insulated or not)	1 x	0.75 ... 2.5 mm ²	-	
	2 x	0.75 ... 1.5 mm ²	-	
Lugs	Ø mm >	-	3.6 mm	
	L mm <	-	6.6 mm	
Connection capacity acc. to UL/CSA	1 or 2 x	AWG 12 ... 18	-	
Stripping length		9 mm	-	
Tightening torques		0.8 ... 1.0 Nm / 7 lb.in	0.8 Nm / 7 lb.in	
Coil terminals				
Rigid: solid	1 or 2 x	0.75 ... 2.5 mm ²	-	
Flexible without ferrule	1 or 2 x	0.75 ... 2.5 mm ²	-	
Flexible with ferrule (insulated or not)	1 x	0.75 ... 2.5 mm ²	-	
	2 x	0.75 ... 1.5 mm ²	-	
Lugs	Ø mm >	-	3.6 mm	
	L mm <	-	6.6 mm	
Connection capacity acc. to UL/CSA	1 or 2 x	AWG 12 ... 18	-	
Stripping length		9 mm	-	
Tightening torques		0.8 Nm / 7 lb.in		
Degree of protection acc. to IEC/EN 60947-1 and IEC/EN 60529				
All terminals		IP20		
Screw terminals		(screws of unused terminals must be tightened)		
All terminals		M3	M3.5	
Screwdriver type		Flat Ø 5.5 mm / Pozidriv 2		

Accessories

Technical data

Auxiliary contacts for front mounting and side mounting according to IEC

Types	MACN, MARN, MACL, MARL		
Standards	IEC/EN 60947-1, IEC/EN 60947-5-1		
Rated operational voltage Ue max	690 V AC		
Rated frequency (without derating)	DC or 50 / 60 Hz		
Conventional free-air thermal current Ith 0 ≤ 55 °C	10 A		
Ie / Rated operational current AC-15	240 V	6 A	
	400 V	4 A	
	500 V	2.5 A	
	690 V	1.5 A	
Ie / Rated operational current DC-13	24 V	4 A	
	48 V	2 A	
	125 V	0.55 A	
	250 V	0.27 A	
	440 V	0.15 A	
Short-circuit protection device	10 A, Type gG		
Minimum switching capacity with failure rate acc. to IEC/EN 60947-5-4	17 V / 5 mA		
Maximum electrical switching frequency	AC-15	360 cycles/h	
	DC-13	360 cycles/h	

Auxiliary contacts for front mounting and side mounting according to UL/CSA

Types	MACN, MARN, MACL, MARL		
Standards	UL 60947-1, UL 60947-5-1		
Max. operational voltage	600 V AC		
Pilot duty	A600, Q600		

Connection characteristics

Auxiliary terminals	Screw terminals with cable clamp	Conductors with insulated ring tongue ferrule
Connection capacity		
Auxiliary terminals		
Rigid: solid	1 or 2 x 0.75 ... 2.5 mm²	-
Flexible without ferrule	1 or 2 x 0.75 ... 2.5 mm²	-
Flexible with ferrule	1 x 0.75 ... 2.5 mm²	-
(insulated or not)	2 x 0.75 ... 1.5 mm²	-
Lugs	Ø mm > -	3.6 mm
	L mm <	6.6 mm
Connection capacity acc. to UL/CSA	1 or 2 x AWG 12 ... 18	-
Stripping length	9 mm	-
Tightening torques	0.8 Nm / 7 lb.in	
Degree of protection acc. to IEC/EN 60947-1 and IEC/EN 60529		
Auxiliary terminals	IP20	
Screw terminals	(screws of unused terminals must be tightened)	
All terminals	M3.5	
Screwdriver type	Flat Ø 5.5 mm / Pozidriv 2	

Accessories

Technical data

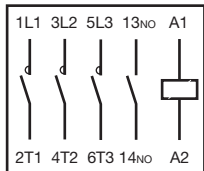
Electronic timers

Insulation Voltage	750 V
Impulse withstand voltage Uimp	4 kV
Control voltage, Uc	50 Hz, 60 Hz, DC 24-250 V
Tolerance of control voltage	85% - 110%
Timing range	0.5 s - 60 s (+/- 6 s)
Ambient air temperature close to the timer	Operation in free air -25 °C ... +55 °C Storage -55 °C ... +80 °C
Recovery time	100 ms
Repeatability	+/- 1 %
Temperature variation of delay	% / °C 0.05
Degree of protection	IP20
Mounting position	Any

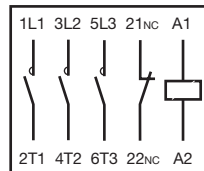
MC.. 3-pole and 4-pole mini contactors, MCR.. 4-pole mini contactor relays

Terminal marking and product positioning

MC.. 3-pole mini contactors

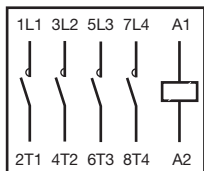


MC..310A

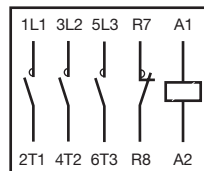


MC..301A

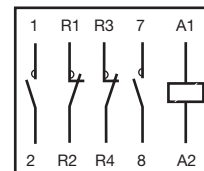
MC.. 4-pole mini contactors



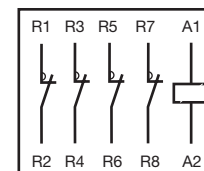
MC..400A



MC..C00A

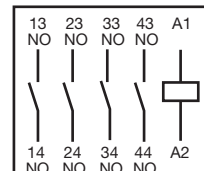


MC..B00A

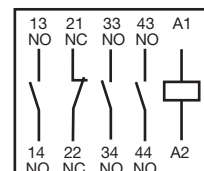


MC..A00A

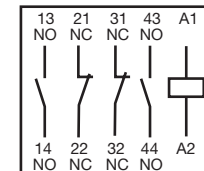
MC.. 4-pole mini contactor relays



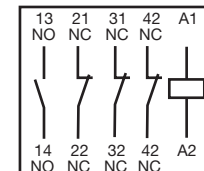
MCR..040A



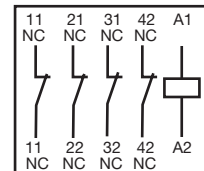
MCR..031A



MCR..022A



MCR..013A



MCR..004A

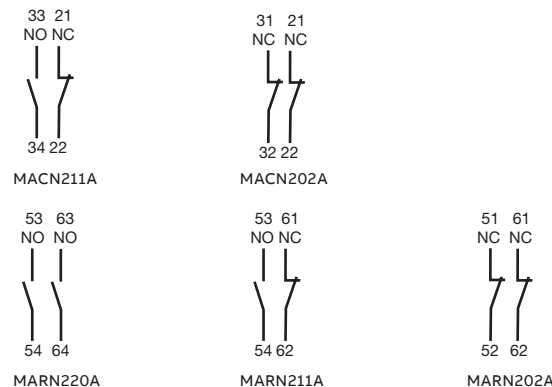
Auxiliary contact blocks for MC1 and MC2 mini contactors

Terminal marking and product positioning

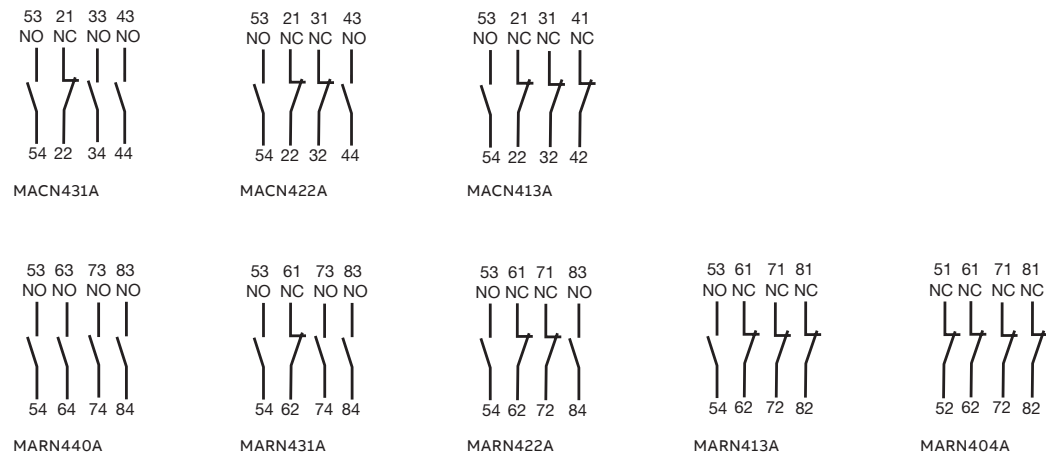
MACL.., MARL.. side mounted (left or right) 1-pole auxiliary contact block



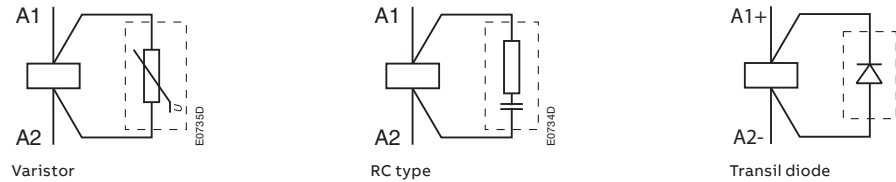
MACN.., MARN.. front mounted 2-pole auxiliary contact block



MACN.., MARN.. front mounted 4-pole auxiliary contact block

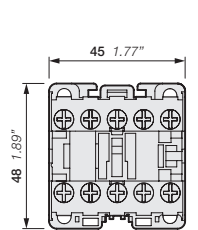


Surge suppressors

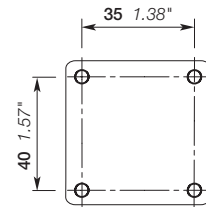
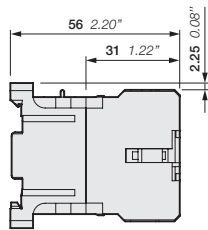


MC.. mini contactors and MCR.. mini contactor relays - AC operated with screw terminals and specific screw terminals for ring tongue ferrules

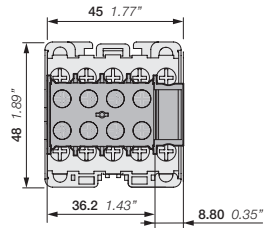
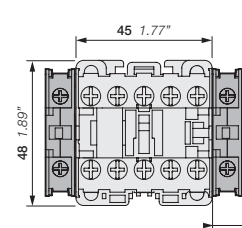
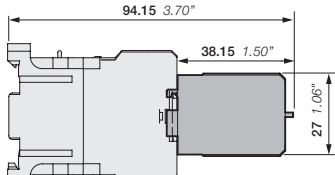
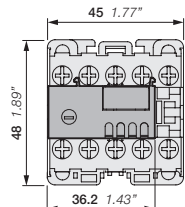
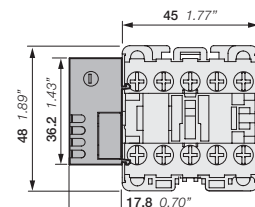
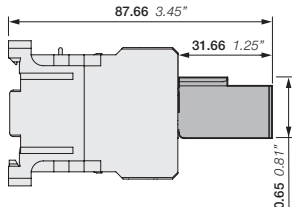
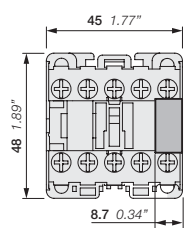
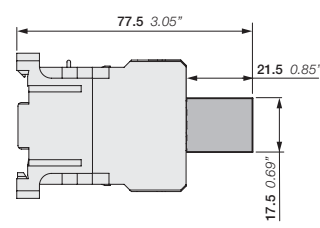
Dimensions



MC1A, MC2A, MCRA, MC1A..R, MC2A..R, MCRA..R

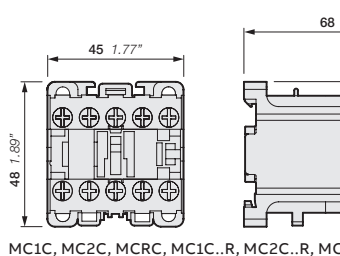


Drilling plan

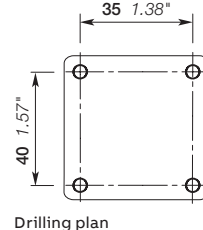
MC1A, MC2A, MCRA, MC1A..R, MC2A..R, MCRA..R
+ MACN2.., MARN2.. 2-pole auxiliary contact block
MACN4.., MARN4.. 4-pole auxiliary contact blockMC1A, MC2A, MCRA, MC1A..R, MC2A..R, MCRA..R
+ MACL.., MARL.. 1-pole auxiliary contact blockMC1A, MC2A, MCRA, MC1A..R, MC2A..R, MCRA..R
+ MREBC front mounted electronic timerMC1A, MC2A, MCRA, MC1A..R, MC2A..R, MCRA..R
+ MREBC side mounted electronic timerMC1A, MC2A, MCRA, MC1A..R, MC2A..R, MCRA..R
+ MP0A surge suppressor

MC.. mini contactors and MCR.. mini contactor relays - DC operated With screw terminals and specific screw terminals for ring tongue ferrules

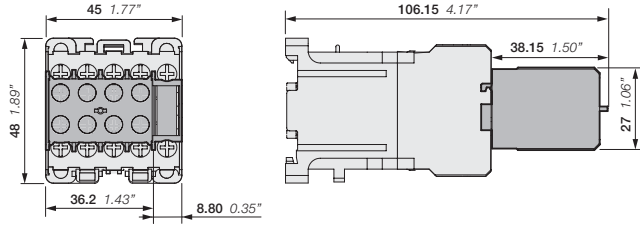
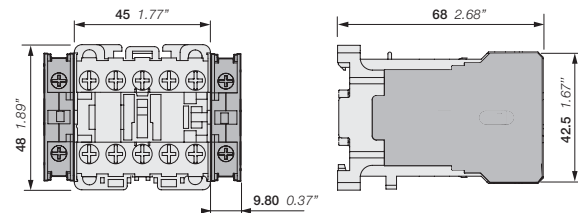
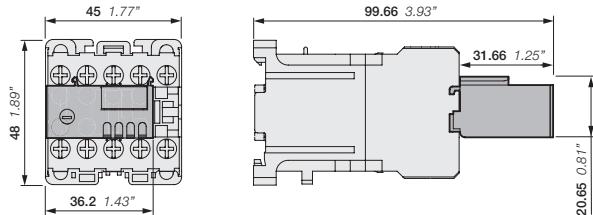
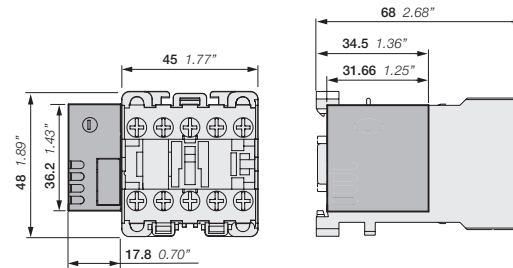
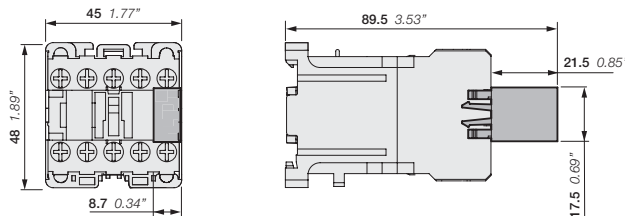
Dimensions



MC1C, MC2C, MCRC, MC1C..R, MC2C..R, MCRC..R



Drilling plan

MC1C, MC2C, MCRC, MC1C..R, MC2C..R, MCRC..R
+ MACN2.., MARN2.. 2-pole auxiliary contact block
MACN4.., MARN4.. 4-pole auxiliary contact blockMC1C, MC2C, MCRC, MC1C..R, MC2C..R, MCRC..R
+ MACL.., MARL.. 1-pole auxiliary contact blockMC1C, MC2C, MCRC, MC1C..R, MC2C..R, MCRC..R
+ MREBC front mounted electronic timerMC1C, MC2C, MCRC, MC1C..R, MC2C..R, MCRC..R
+ MREBC side mounted electronic timerMC1C, MC2C, MCRC, MC1C..R, MC2C..R, MCRC..R
+ MP0A surge suppressor

Main dimensions mm, inches



ABB, Inc

860 Ridgelake Blvd.
Memphis, TN 38120



<http://new.abb.com/low-voltage>

We reserve the right to make technical changes or
modify the contents of this document without prior notice.
ABB does not accept any responsibility
whatsoever for potential errors or possible lack of
information in this document.

We reserve all rights in this document and in the
subject matter and illustrations contained therein.
Any reproduction, disclosure to third parties or utilization of
its contents – in whole or in parts – is forbidden
without prior written consent of ABB.

Copyright© 2020 ABB - All rights reserved.