



Beyond™

Metasol MC/TOR

Contactors and Overload Relays



LS ELECTRIC

Metasol Contactors and Overload Relays

Next Generation Contactors from LS Electric



Designed with superior technology: Metasol series

The product's sealed structure improves its safety features, ensuring no arc flash is exposed. To emphasize durability as an industrial device, the Metasol series incorporates a simple design form and heavy-duty shape applying diamond cut concepts on the product's surface.



Table of Contents

Specifications table	10
Type numbering system	20
Environment	22
Connections	23
Control coil characteristics	24
Marking	28
Internal structure	29
Contactors	30
Motor starters	54
Reversing contactors	58
Contactor relays	60
Latching contactors	64
4-pole contactors	68
Enclosed motor starters, Mold enclosure	80
Enclosed motor starters, Steel enclosure	81
Capacitor contactors	82
2-pole AC contactors, Definite purpose	83
3-pole AC contactors, Definite purpose	84
Single-pole AC contactors, Definite purpose	85
2-pole DC contactors	86
Accessory	87
Spare coils (Order codes)	98
Overload relays	102
Overload relay specifications	104
Overload relay operation	108
Accessories for overload relay	109
Overload relay ordering types	114
Overload relay trip curves	120
Type 2 coordination (440V)	128
Rated UL 508 combination motor controller Type-C	135
Rated UL 508 combination motor controller Type-D	139
Rated UL 508 combination motor controller Type-F	142
SCPD+MC Short-Circuit Current Rating (UL SCCR)	145
Ready for IE3	147
Dimension	148
Delayed opening device	187
Electronic timer unit	188
Contact arrangement	189
Comparison table	192
Certifications	198

Metasol Series completion



**Safer,
More Valuable**



Contactors & Overload Relays



- *Advanced technology with expert solutions*
- *Offering economical solutions with compact size and easy connection*
- *Ensure reliability in the system: Type II Coordination*
- *Perfect system with peripheral devices*
- *Environmentally friendly products:*
 - *Complies with International Environment Standard RoHS*
- *25 Models in 9 Frames*
- *IE3 ready*

Contactors and overload relays

Motor Starters

- Compact, space-saving design
- DIN rail and screw mounting (up to 150AF)
- Overload relays directly mountable to contactors separately
- Finger-proof design
- Easy to combine with manual motor starters
- Broad range of accessories
- World class products conforming to IEC and UL standards



18AF

Contactor

MC-6a, 9a, 12a, 18a

Rated current:
6, 9, 12, 18A

Rated insulation voltage:
690V

Overload relay MT-12

Current range: 0.1~18A

Trip class: Class 10A, 20

22AF

Contactor

MC-9b, 12b, 18b, 22b

Rated current:
9, 12, 18, 22A

Rated insulation voltage:
690V

Overload relay MT-32

Current range: 0.1~40A

Trip class: Class 10A, 20

40AF

Contactor

MC-32a, 40a

Rated current:
32, 40A

Rated insulation voltage:
1000V

Overload relay MT-32

Current range: 0.1~40A

Trip class: Class 10A, 20

65AF

Contactor

MC-50a, 65a

Rated current:
50, 65A

Rated insulation voltage:
1000V

Overload relay MT-63

Current range: 4~65A

Trip class: Class 10A, 20

100AF

Contactor

MC-75a, 85a, 100a

Rated current:
75, 85, 100A

Rated insulation voltage:
1000V

Overload relay MT-95

Current range: 7~100A

Trip class: Class 10A, 20

150AF

Contactor

MC-130a, 150a

Rated current:
130, 150A

Rated insulation voltage:
1000V

Overload relay MT-150

Current range: 34~150A

Trip class: Class 10A, 20

MS-500a, MS-630a, MS-800a

MS-185a, MS-225a

MS-265a, MS-330a, MS-400a



225AF



400AF



800AF

225AF

Contactor

MC-185a, 225a

Rated current:

185, 225A

Rated insulation voltage:
1000V

Overload relay MT-225

Current range: 65~240A

Trip class: Class 10A, 20

400AF

Contactor

MC-265a, 330a, 400a

Rated current:

265, 330, 400A

Rated insulation voltage:
1000V

Overload relay MT-400

Current range: 85~400A

Trip class: Class 10A, 20

800AF

Contactor

MC-500a, 630a, 800a

Rated current:

500, 630, 800A

Rated insulation voltage:
1000V

Overload relay MT-800

Current range: 200~800A

Trip class: Class 10A, 20

1260AF

Contactor

MC-1260a

Rated current:

1260A

Rated insulation voltage:
1000V

2650AF

Contactor

MC-1400a, 1700a, 2100a,
2650a

Rated current:

1400, 1700, 2100, 2650A

Rated insulation voltage:
1000V



MC/TOR Accessories

Perfect combination of peripheral devices and various accessories

Offering economical solution with compact size & easy connection



Compatible with other devices and accessories

■ One-touch connection

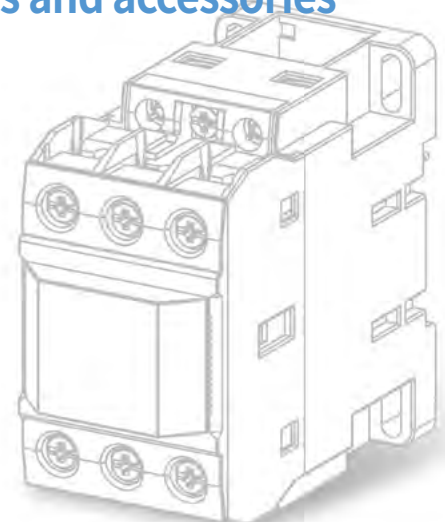
- Din rail connection without any special tools
- Directly combine a surge unit

■ Simple wiring

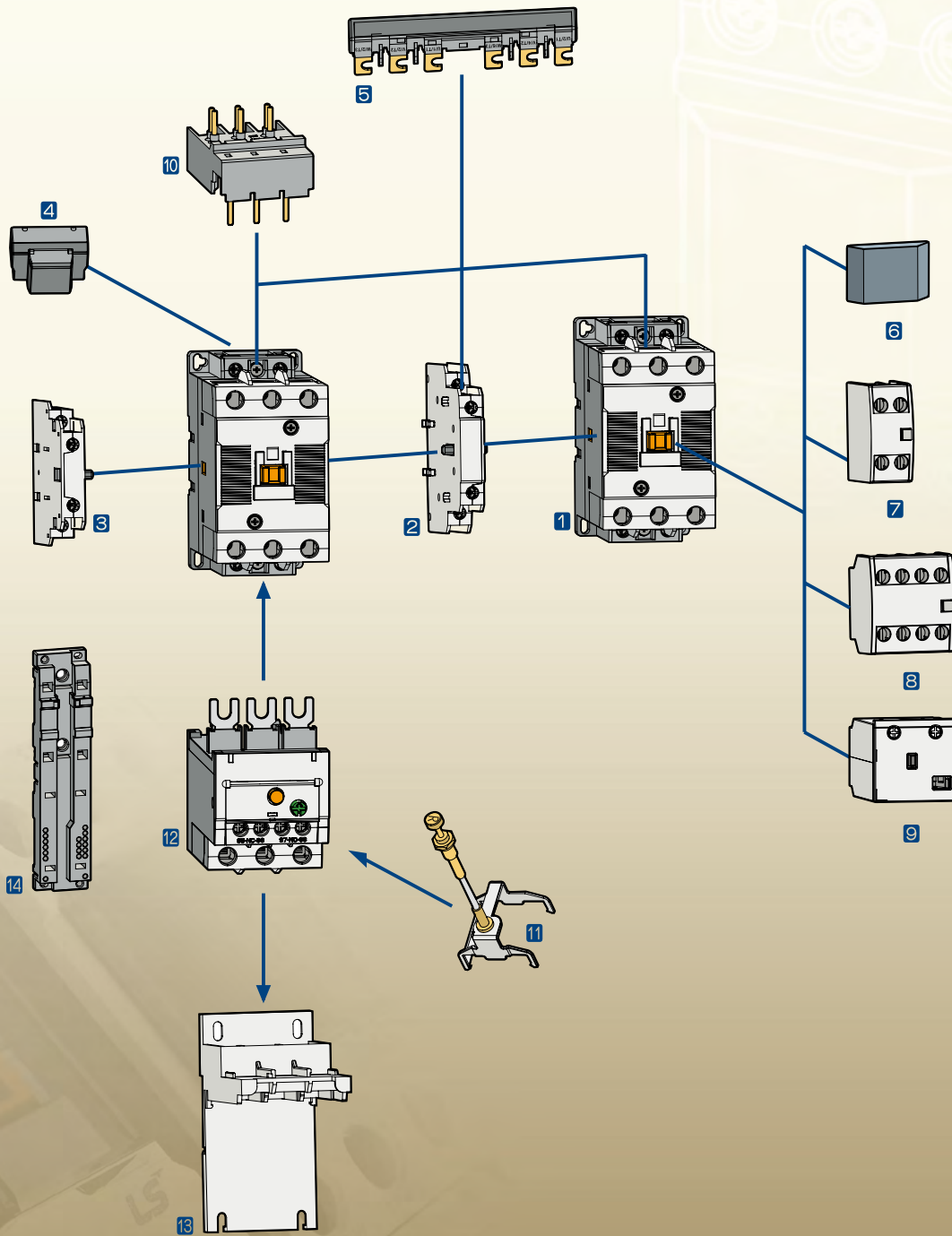
- Mounting unit, adapter
- Reversing wire set

■ Easy maintenance

- 4-terminal type for operation coil wiring
- Module type screw terminal
- Interlock unit with built-in auxiliary contacts (2 NO)



Advanced accessories for Metasol contactors



- | | | |
|--|--|-----------------------------------|
| 1 Contactor | 6 Safety cover (Option) | 10 Direct adaptor to MMS |
| 2 Interlock unit | 7 Auxiliary contact unit
- front mount (2p) | 11 Remote reset unit |
| 3 Auxiliary contact unit
- side mount | 8 Auxiliary contact unit
- front mount (4p) | 12 Overload relay |
| 4 Surge unit | 9 Mechanical latch unit | 13 Separate mounting unit |
| 5 Wire kit | | 14 Mounting unit for use with MMS |

Specification table

MC type Magnetic Contactors



Frame size			18AF				22AF			
Type	Screws clamp terminals		●	●	●	●	●	●	●	●
	Lug clamp terminals									
Number of poles			3pole				3pole			
Rated operational voltage (Ue)			690V				690V			
Rated insulation voltage (Ui)			690V				690V			
Rated frequency			50/60Hz				50/60Hz			
Rated impulse withstand voltage, Uimp			6kV				6kV			
Maximum operating rate in operating cycles per hour (AC3)			1800 operations per hour				1800 operations per hour			
Durability	Mechanical		15 mil. operations				15 mil. operations			
	Electrical		2.5 mil. operations				2.5 mil. operations			
Current power	AC-1, Thermal current	[A]	25	25	25	32	25	27	40	45
		[kW]	2.2	2.5	3.5	4.5	2.5	3.5	4.5	5.5
	AC-3 200/240V	[A]	9	11	13	18	11	13	18	22
		[kW]	3	4	5.5	7.5	4	5.5	7.5	11
	380/440V	[A]	7	9	12	18	9	12	18	22
		[kW]	3	4	7.5	7.5	4	7.5	7.5	15
	500/550V	[A]	6	7	12	13	7	12	13	20
		[kW]	3	4	7.5	7.5	4	7.5	7.5	15
	690V	[A]	4	5	9	9	6	9	9	18
		[kW]	-	-	-	-	-	-	-	-
1000V	[A]	-	-	-	-	-	-	-	-	
	[kW]	-	-	-	-	-	-	-	-	
Rated Short-time withstand current (IEC 60947)	1s	[A]	210	250	280	300	250	280	300	400
	10s	[A]	105	110	120	130	110	120	154	186
	30s	[A]	70	70	80	85	70	80	100	130
	1min	[A]	61	61	61	70	61	61	84	90
	3min	[A]	40	45	47	50	45	50	60	60
	10min	[A]	30	30	30	40	30	30	40	50
	≥15min	[A]	25	26	28	30	26	28	30	45
UL rating (50/60Hz)	Continuous current	[A]	25	25	25	32	25	25	40	40
		[HP]	0.5	0.5	1	2	0.5	1	2	2
	Single phase 110~120V	[HP]	1.5	1.5	2	3	1.5	2	3	3
		[HP]	2	2	3	7.5	2	3	7.5	7.5
	Three phase 200~208V	[HP]	3	3	5	7.5	3	5	7.5	10
		[HP]	5	5	7.5	10	5	7.5	10	15
	440~480V	[HP]	7.5	7.5	10	15	7.5	10	15	20
[HP]		00	00	0	1	00	0	1		
Size and weight	AC control	Weight [kg]	0.33				0.34			
		Size (W×H×D) [mm]	45×73.5×80.4				45×73.5×87.4			
	DC control	Weight [kg]	0.4				0.41			
		Size (W×H×D) [mm]	45×73.5×96.6				45×73.5×103.6			
Auxiliary(Standard)			1a or 1b				1a1b			
Auxiliary	Side mount		UA-1				UA-1			
	Front mount		UA-2, UA-4				UA-2, UA-4			

Note: Minimum conducting current of auxiliary contactor is DC 17V5mA

MT type Thermal Overload Relays



Type			MT-12/□	MT-32/□
Type	Screws clamp terminals		●	●
	Lug clamp terminals			
Rated operational voltage, Ue			690V	690V
Rated insulation voltage, Ui			690V	690V
Rated impulse withstand voltage, Uimp			6kV	6kV
Trip class			10A, 20	10A, 20
Setting range			0.1~18A	0.1~40A
Size and weight	Weight [kg]		0.1	0.17
		Size (W×H×D) [mm]	45×73.2×63.7	45×75×90

* The safety cover for magnetic contactor and thermal overload relay is optional.



40AF		65AF		100AF		
MC-32a	MC-40a	MC-50a	MC-65a	MC-75a	MC-85a	MC-100a
●	●	●	●	●	●	●
3pole		3pole		3pole		
1000V		1000V		1000V		
1000V		1000V		1000V		
50/60Hz		50/60Hz		50/60Hz		
8kV		8kV		8kV		
1800 operations per hour		1200 operations per hour		1200 operations per hour		
12 mil. operations		12 mil. operations		12 mil. operations		
2 mil. operations		2 mil. operations		2 mil. operations		1 mil. operations
55	60	100	115	125	135	160
7.5	11	15	18.5	22	25	30
32	40	55	65	75	85	105
15	18.5	22	30	37	45	55
32	40	50	65	75	85	105
18.5	22	30	33	37	45	55
28	32	43	60	64	75	85
18.5	22	30	33	37	45	55
20	23	28	35	42	45	65
22	22	30	30	37	37	37
17	17	23	23	28	28	28
600	700	1000	1050	1100	1200	1320
260	300	550	700	750	800	900
160	190	330	380	400	450	500
100	120	250	270	300	350	400
70	80	150	200	220	270	270
55	65	90	120	140	170	180
50	60	87	96	114	150	160
50	60	70	100	110	135	160
3	3	3	5	5	7.5	10
5	7.5	10	15	15	15	20
7.5	15	20	25	25	30	30
10	15	25	30	30	40	40
20	30	40	50	50	60	75
25	30	50	60	60	75	75
1P	2				3	
0.55		1.05		1.93		
69×83×90		79×106×119		94×140×135.8		
0.77		1.3		2.8		
69×83×117.1		79×106×146.4		94×140×172.3		
2a2b		2a2b		2a2b		
UA-1		UA-1		UA-1		
UA-2, UA-4		UA-2, UA-4		UA-2, UA-4		



MT-32/□	MT-63/□	MT-95/□
●	●	●
690V	690V	690V
690V	690V	690V
6kV	6kV	6kV
10A, 20	10A, 20	10A, 20
0.1~40A	4~65A	7~100A
0.17	0.31/0.33	0.48/0.5
45×75×90	55×81×100	70×97×110

Specification table

MC type Magnetic Contactors



Frame size			150AF		225AF		400AF		
Type			MC-130a	MC-150a	MC-185a	MC-225a	MC-265a	MC-330a	MC-400a
	Screws clamp terminals		●	●	●	●	●	●	●
	Lug clamp terminals		●	●	-	-	-	-	-
Number of poles			3pole		3pole		3pole		
Rated operational voltage (Ue)			1000V		1000V		1000V		
Rated insulation voltage (Ui)			1000V		1000V		1000V		
Rated frequency			50/60Hz		50/60Hz		50/60Hz		
Rated impulse withstand voltage, Uimp			8kV		8kV		8kV		
Maximum operating rate in operating cycles per hour (AC3)			1200 operations per hour		1200 operations per hour		1200 operations per hour		
Durability	Mechanical		5 mil. operations		5 mil. operations		5 mil. operations		2.5 mil. operations
	Electrical		1 mil. operations		1 mil. operations		1 mil. operations		0.5 mil. operations
Current and power	AC-1, Thermal current	[A]	200	250	300	350	400	500	520
		[kW]	37	45	55	75	80	90	125
	AC-3, 200/240V	[A]	130	150	185	225	265	330	400
		[kW]	60	75	90	132	147	160	200
	380/440V	[A]	130	150	185	225	265	330	400
		[kW]	60	70	110	132	147	160	225
	500/550V	[A]	90	100	180	200	225	280	350
		[kW]	55	55	110	140	160	200	250
	690V	[A]	60	60	120	150	185	220	300
		[kW]	75	75	132	132	147	147	147
1000V	[A]	50	50	90	90	105	105	105	
	[kW]								
Rated Short-time withstand current (IEC 60947)	1s	[A]	1350	1800	2000	2500	3500	4000	4600
	10s	[A]	950	1200	1500	1700	2400	3000	4400
	30s	[A]	700	800	1000	1200	1500	2500	2974
	1min	[A]	550	600	800	1000	1100	1700	1846
	3min	[A]	350	450	520	700	800	1000	1313
	10min	[A]	200	300	350	500	600	620	760
UL rating (50/60Hz)	Continuous current	[A]	200	250	300	350	400	500	520
		[HP]	10	15	15	15	-	-	-
	Single phase, 110~120V	[HP]	20	25	30	40	-	-	-
		[HP]	40	40	60	60	75	100	125
	Three phase, 220~240V	[HP]	40	50	60	75	100	100	150
		[HP]	75	100	125	150	200	200	300
550~600V	[HP]	75	75	125	150	200	200	300	
Size and weight	AC control	Weight [kg]	2.4		5.4		9.2		
	DC control	Size (W×H×D) [mm]	119×158×130.3		138×203×185.1		163×243×204.4		
Auxiliary (Standard)	AC control	Weight [kg]	2.4		5.4		9.2		
	DC control	Size (W×H×D) [mm]	119×158×130.3		138×203×185.1		163×243×204.4		
Auxiliary	Side mount		UA-1		AU-100, AU-100E (Max.4a4b)		AU-100, AU-100E (Max.4a4b)		
	Front mount		UA-2, UA-4		-		-		

MT type Thermal Overload Relays



Type		MT150/□	MT225/□	MT400/□
	Screws clamp terminals	●	●	●
	Lug clamp terminals	●	●	-
Rated operational voltage, Ue		690V	690V	690V
Rated insulation voltage, Ui		690V	690V	690V
Rated impulse withstand voltage, Uimp		6kV	6kV	6kV
Trip class		10A, 20	10A, 20	10A, 20
Setting range		34~150A	65~240A	85~400A
Size and weight	Weight [kg]	0.67	2.5	2.6
	Size (W×H×D) [mm]	95×109×113	147×141×184	151×171×198

* The safety cover for magnetic contactor and thermal overload relay is optional.



800AF			1260AF	2650AF			
MC-500a	MC-630a	MC-800a	MC-1260a	MC-1400a	MC-1700a	MC-2100a	MC-2650a
●	●	●	●	●	●	●	●
-	-	-	-	-	-	-	-
3pole			3pole	3pole			
1000V			1000V	1000V			
1000V			1000V	1000V			
50/60Hz			50/60Hz	50/60Hz			
8kV			8kV	8kV			
600 operations per hour			300 operations per hour	300 operations per hour			
2.5 mil. operations			0.5 mil. operations	0.5 mil. operations			0.3 mil. operations
0.5 mil. operations			0.05 mil. operations	0.05 mil. operations			0.02 mil. operations
700	900	1050	1260	1400	1700	2100	2650
147	190	220	-	290	310	-	-
500	630	800	-	860	1050	-	-
265	330	440	-	550	700	900	-
500	630	800	-	860	1050	1450	-
265	330	500	-	-	-	-	-
400	500	720	-	-	-	-	-
300	400	500	-	800	1000	-	-
380	420	630	-	800	950	-	-
280	280	280	-	-	-	-	-
220	220	220	-	-	-	-	-
6000	7000	7500	8000	-	-	-	-
5050	6400	7000	7200	8000	10000	10000	-
4400	4500	4900	5200	-	-	-	-
3400	3500	3800	4000	4500	5500	5500	-
2000	2200	2500	2300	-	-	-	-
1400	1550	1550	3000	2600	3000	3000	-
1100	1300	1300	1500	-	-	-	-
700	900	1050	1260	1400	1700	2100	2650
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
150	200	200	-	-	-	-	-
200	250	300	-	-	-	-	-
400	500	600	-	-	-	-	-
400	500	600	-	-	-	-	-
6	-	7	-	-	-	-	-
22.2			24	33.8			47
285×310×246			285×352×246	431×380×246			431×392×246
22.2			24	33.8			47
285×310×246			285×352×246	431×380×246			431×392×246
2a2b			2a2b	2a2b			
AU-100, AU-100E (Max.4a4b)			AU-100, AU-100E (Max.4a4b)	AU-100, AU-100E (Max.4a4b)			
-			-	-			



MT-800/□	
●	
-	
690V	
690V	
6kV	
10A, 20	
200~800A	
11.5	
360×530×212	

Specification table

MC type Magnetic Contactors (4pole)



Frame size				18AF			
Type				MC-6a/4	MC-9a/4	MC-12a/4	MC-18a/4
	Screw clamp terminal					●	
Number of poles						4pole	
Rated operational voltage (Ue)						690V	
Rated insulation voltage (Ui)						690V	
Rated frequency						50/60Hz	
Rated impulse withstand voltage, Uimp						6kV	
Maximum operating rate in operating cycles per hour (AC1)						1800 operations per hour	
Durability	Mechanical			15 mil. operations			
	Electrical			0.5 mil. operations		0.8 mil. operations	
Current and power	Thermal current	[A]	25	25	25	40	
		[kW]	9	9	9	15	
	AC-1	200/240V	[A]	25	25	25	40
		380/400V	[kW]	17	17	17	27
	500/550V	[A]	25	25	25	40	
		[kW]	21	21	21	35	
	690V	[A]	25	25	25	40	
		[kW]	27	27	27	44	
	UL rating (50/60Hz)	Continuous current	[A]	25	25	25	32
		Single	110~120V	[HP]	0.5	0.5	0.75
Phase		220~240V	[HP]	1.5	1.5	2	3
Three		200~208V	[HP]	2	2	3	7.5
Phase		220~240V	[HP]	3	3	5	7.5
		440~480V	[HP]	5	5	7.5	10
		550~600V	[HP]	7.5	7.5	10	15
Size and weight		AC	Weight	[kg]	0.33		
	Control	Size (W×H×D)	[mm]	45×73.5×80.4			
	DC	Weight	[kg]	0.4			
	Control	Size (W×H×D)	[mm]	45×73.5×96.6			
Auxiliary (Standard)				-			
Auxiliary	Side mount			UA-1			
	Front mount			UA-2, UA-4			



	22AF	40AF		85AF			
	MC-22a/4	MC-32a/4	MC-40a/4	MC-50a/4	MC-65a/4	MC-75a/4	MC-85a/4
	●	●		●			
	4pole	4pole		4pole			
	690V	690V		690V			
	690V	690V		1000V			
	50/60Hz	50/60Hz		50/60Hz			
	6kV	6kV		8kV			
	1800 operations	1800 operations per hour		1800 operations per hour			
	15 mil. operations	15 mil. operations		12 mil. operations			
	1 mil. operations	1 mil. operations		1 mil. operations			
	40	50	60	80	100	110	135
	15	18	22	30	37	41	51
	40	50	60	80	100	110	135
	27	35	42	56	70	76	95
	40	50	60	80	100	110	135
	35	43	52	70	88	97	120
	40	50	60	80	100	110	135
	44	55	66	88	110	120	150
	40	50	60	80	100	110	135
	32	45	50	70	80	90	100
	2	2	3	3	5	5	7.5
	3	5	5	7.5	10	15	15
	7.5	7.5	10	10	15	20	25
	7.5	10	10	15	20	25	30
	10	20	25	30	40	50	50
	15	20	25	30	40	50	50
	0.4	0.59		1.2			
	47.2×80×86.8	59×83.5×94.6		91×123.5×117.8			
	0.5	0.7		1.29			
	47.2×80×113.2	59×83.5×121		91×123.5×117.8			
	-	-		-			
	AU-1	AU-1		AU-1			
	UA-2, UA-4	UA-2, UA-4		UA-2, UA-4			

Specification table



MC type Magnetic Contactors (4pole)

Frame size				225AF					
Type				MC-100a/4	MC-130a/4	MC-150a/4	MC-185a/4	MC-225a/4	
	Screw clamp terminal					●			
Number of poles						4pole			
Rated operational voltage (Ue)						690V			
Rated insulation voltage (Ui)						1000V			
Rated frequency						50/60Hz			
Rated impulse withstand voltage, Uimp						8kV			
Maximum operating rate in operating cycles per hour (AC1)						1200 operations per hour			
Durability	Mechanical					5 mil. operations			
	Electrical					0.8 mil. operations			
Current and power	Thermal current	[A]		200	250	275	300	350	
		[kW]		57	60	76	87	100	
	AC-1	200/240V	[A]		200	250	275	300	350
			[kW]		106	110	142	165	185
	380/400V	[A]		200	250	275	300	350	
		[kW]		132	137	180	205	230	
	500/550V	[A]		200	250	275	300	350	
		[kW]		165	170	225	255	290	
	690V	[A]		200	250	275	300	350	
		[kW]		200	250	275	300	350	
UL rating (50/60Hz)	Continuous current		[A]	200	250	275	300	350	
	Single	110~120V	[HP]	7.5	10	15	15	15	
	Phase	220~240V	[HP]	15	20	25	30	40	
	Three	200~208V	[HP]	30	40	40	60	60	
	Phase	220~240V	[HP]	30	40	50	60	75	
		440~480V	[HP]	60	75	100	125	150	
		550~600V	[HP]	60	75	100	125	150	
Size and weight	AC	Weight	[kg]	5.6					
		Control	Size (W×H×D)	[mm]	175×203×185				
	DC	Weight	[kg]	5.6					
		Control	Size (W×H×D)	[mm]	175×203×185				
Auxiliary (Standard)				2NO2NC					
Auxiliary	Side mount			AU-100, AU-100E					
	Front mount			-					

* - FLA=722A, LRA=5618A

** - FLA=566A, LRA=4495A



400AF			800AF		
MC-265a/4	MC-330a/4	MC-400a/4	MC-500a/4	MC-630a/4	MC-800a/4
●			●		
4pole			4pole		
690V			690V		
1000V			1000V		
50/60Hz			50/60Hz		
8kV			8kV		
1200 operations per hour			600 operations per hour		
2.5 mil. operations			2.5 mil. operations		
0.5 mil. operations			0.5 mil. operations		
400	500	520	700	900	1050
115	135	160	245	255	310
400	500	520	700	900	1050
215	250	300	450	470	570
400	500	520	700	900	1050
265	315	375	560	590	710
400	500	520	700	900	1050
335	390	470	710	740	900
400	500	520	700	900	1050
400	500	520	700	900	1050
-	-	-	-	-	-
-	-	-	-	-	-
75	100	125	150	200	200
100	100	150	200	250	300
200	200	300	400	500	600*
200	200	300	400	500	600**
9.9 206×243×205			26.3 346×310 ×244		
9.9 206×243×205			26.3 346×310 ×244		
2NO2NC			2NO2NC		
AU-100, AU-100E			AU-100, AU-100E		
-			-		

Specification table

Renewable Magnetic Contactor

- Eco-friendly contact material applied (Cd free)
- Type 2 coordination data with MCCB or ACB



Frame size			1260AF			
Type			MCI-900	MCI-1050	MCI-1260	
	Screws clamp terminals			●		
Number of poles	[pole]			3		
Rated operational voltage (Ue)	[Vac]			1000		
Rated insulation voltage (Ui)	[Vac]			1000		
Rated frequency	[Hz]			50/60		
Rated impulse withstand voltage (Uimp)	[kV]			8		
Mechanical operating cycle	[cycles/hour]		600	600	300	
Electrical operating cycle	[cycles/hour]		600	600	300	
Durability	Mechanical	[million]	1	1	0.5	
	Electrical (AC-1@690V)	[million]	0.26	0.26	0.15	
	Electrical (AC-1@400V)	[million]	0.5	0.5	0.2	
Current and Power (IEC)	AC-1 1000V 55/60/70°C	[A]	900/850/700	1050/875/720	1260/1060/900	
	Thermal current	[A]	900	1050	1260	
	Heat dissipation	[W]	100	170	170	
Rated Short-time withstand current (Icw) (IEC 60947)	1s	[A]	7000	7500	8000	
	10s	[A]	6400	7000	7200	
	1min	[A]	3500	3800	4000	
	10min	[A]	1550	1550	2300	
max. breaking capacity (Icd)	400V	[A]	6000	7500	7500	
	690V	[A]	5000	7000	7000	
	1000V	[A]	2000	2500	2500	
Type-2 Coordination (with MCCB or ACB)	[kA]		42kA (Break time: less than 20ms)			
Current and HP (UL)	Thermal current	[A]	900	1050	1260	
	Single phase	110~120V	[HP]	-	-	-
		220~240V	[HP]	-	-	-
	Three phase	200~208V	[HP]	200	200	-
		220~240V	[HP]	250	300	-
		440~480V	[HP]	500	600	-
550~600V		[HP]	500	600	-	
Weight	[kg]	22.2	22.2	25		
Size [(W×H×D) mm]		285 x 310 x 246	285 x 310 x 246	285 x 352 x 246		
Auxiliary (Standard)			2a2b			
Auxiliary	Side mount		AU-100, AU-100E (max.4a4b)			
	Front mount		-			



2650AF		
MCI-1700	MCI-2100	MCI-2650
	●	
	3	
	1000	
	1000	
	50/60	
	8	
	300	
300	300	120
0.5	0.5	0.3
0.05	0.05	0.02
0.05	0.05	0.05
1700/1450/1300	2100/1750/1500	2650/2350/2150
1700	2100	2650
220	350	350
	12000	
	10000	
	5500	
	3000	
9000	12000	12000
8000	8500	8500
3000	3150	3150
42kA (Break time: less than 50ms)		
1700	2100	2650
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
34.6	34.6	47
431 x 380 x 246	431 x 380 x 246	431 x 392 x 246
2a2b		
AU-100, AU-100E (max.4a4b)		
-		

Type numbering system

Contactors

MC-6a	/	R	/	220V	60Hz	SCREW	1a1b
Rated current		Version		Coil voltage	Frequency		Auxiliary contact
6a 6A		- Standard		AC 220V	60Hz	None	None
⋮		R Reversing		⋮	50Hz	Screw	1a1b
2650a 2650A		4 4pole		DC 24V	50/60HZ	LUG	2a2b
9b 9A							1a
⋮							1b
22b 22A							

Note: See page 22, 23 for details.

Renewable contactors

MCi-900	/	AC 300V	50/60Hz	2a2b
Rated Current		Coil Voltage	Frequency	Auxiliary contact
900 900A		AC 300V	50/60Hz	2a2b
⋮		⋮		
2650 2650A		AC 100~240V		
		DC 100~220V		

Starters

MS-6a	/	R	2H	/	220V	60Hz	1N01NC	/	0.1
Rated current		Contactor version	Relay version		Coil voltage	Frequency	Auxiliary contact		Relay setting current
6a 6A		- Standard	2H Non-differential (2-heater)		AC 220V	60Hz	無		0.1 0.1A
⋮		R Reversing	3H Non-differential (3-heater)		⋮	50Hz	1a1b		⋮
800a 800A			3K Differential		DC 24V		2a2b		800 800A
9b 9A			3D Class 20				1a		
⋮							1b		
22b 22A									

Note: See page 22, 23 for details.

Thermal Overload Relay

MT-12	/	2H	0.1
Rated current		Relay version	Relay setting current
12 12AF		2H Non-differential (2-heater)	0.1 0.1A
32 32AF		⋮	⋮
63 63AF		3H Non-differential (3-heater)	800 800A
95 95AF		⋮	
⋮		3K Differential	
800 800AF		3D Class 20	

Contactor relays

MR	/	4
		Poles
		4 4 Pole
		6 6 Pole
		8 8 Pole

Optional accessories

Auxiliary contact unit

UA1		11	
Version		Contact composition	
UA-1 UA-1E AU-1 AU-100 AU-100E	Side mount	11	1NO+1NC
		20	2NO
		02	2NC
		40	4NO
		31	3NO+1NC
UA-2	Front mount(2P)	22	2NO+2NC
		13	1NO+3NC
UA-4	Front mount (4P)	04	4NC

Note: UA-2: 2NO, 1NO1NC, 2NC UA-4: 4NO, 3NO1NC, 4NC, 2NO2NC, 1NO3NC,

Surge absorber

US11		
Composition and voltage		
1	Varistor+RC	AC 24~48V
2	Varistor+RC	AC 100~125V
3	Varistor+RC	AC 200~240V
4	Varistor+RC	DC 24~48V
5	Varistor+RC	DC 100~125V
6	Varistor+RC	DC 200~220V
11	Varistor	AC/DC 24~48V
12	Varistor	AC/DC 100~125V
13	Varistor	AC/DC 200~240V
14	Varistor	AC/DC 380~440V
22	RC	AC 100~125V





















Note: See page 82 for details.

Interlock unit	Wire kit for interlocking	Separate mounting unit (For relay)	Remote reset unit (For relay)
UR02	UW32	UZ32	UM
Contact composition	Rated current	Rated current	Cable length
02 2NC	18 18AF	12 12AF	4R 400
00 None	22 22AF	32 32AF	5R 500
	32 40AF	63 63AF	6R 600
	63 65AF	95 95AF	
	95 100AF	150 150AF	

Environment



Standards	IEC/EN 60947-1, IEC/EN 60947-4-1, UL508, K60947
Certifications	CE, UL, CCC
Rated insulation voltage (Ui)	1000V (6A-22A: 690V, 32A-800A: 1000V)
Rated impulse withstand voltage (Uimp)	8kV (6A-22A: 6kV, 32A-800A: 8kV)
Degree of protection	IP20 (Conforming to IEC60529)
Ambient air temperature	<p>Storage: -30°C ~ +65°C (MCI : -40 ~ +80°C)</p> <p>Operation: -5°C ~ +55°C (AC Type) -5°C ~ +40°C (MT, DC Type) -25°C ~ +60°C (MT refer to Graph) -25°C ~ +55°C (MCI)</p>
Operating altitude	3000m (8900ft)
Operating positions	
Shock resistance (1/2 sine wave =11ms)	Opened: 8G(MC-2650a / MCI-2650 : 5G) Closed: 10G(MC-2650a / MCI-2650 : 5G)
Vibration resistance (Conforms to IEC68-2-6) (5...300 Hz)	Opened: 2G(MC-2650a / MCI-2650 : 1G) Closed: 4G(MC-2650a / MCI-2650 : 1G)
Flame resistance	Conforms to UL 94: V0 Conforms to IEC 695-2-1: 960°C

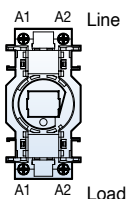
Frame	Wire type	Main terminal size								Torque		
			(AWG / mm ²)						mm(max)	[lb-in]	[Nm]	[kgf-cm]
MC-6a/9a		M3.5	18-10/1-4			18-10 / 1-4			8.3	10	1.13	12
MC-12a			16-10/1.5-4			16-10 / 1.5-4						
MC-18a			16-10/1.5-6			16-10 / 1.5-6						
MC-9b		M4	18-10/1-4			18-10 / 1-4			9.6	20	2.25	23
MC-12b			16-10/1.5-6			16-10 / 1.5-6						
MC-18b			16-10/1.5-6			16-10 / 1.5-6						
MC-22b			14-8/2.5-10			14-8 / 2.5-10						
MC-32a		M5	-			12-6 / 2.5-16			12.8	35	4	41
MC-40a			-			12-6 / 2.5-16						
MC-50a		M6	-			10-3 / 4-35			14	35	4	41
MC-65a			-			10-2 / 4-35						
MC-75a		M8	-			10-1 / 6-50			17	45	5.1	52
MC-85a			-			10-1/0 / 6-50						
MC-100a			-			10-2/0 / 6-70						
MC-130a		M8	-			3-3/0 / 16-95			24	80	9.1	93
MC-150a			-			3-250 / 16-120						
MC-6-150a Aux./Coil		M4	20-14 / 0.5-2.5			18-12 / 0.75-2.5			7.6	10	1.13	12
MC-185a		M10	-			350 / 50-185			25	130	14.7	150
MC-225a			-			500 / 50-185						
MC-265a		M12	-			600 / 95-240			30	200	22.6	230
MC-330a			-			900 / 95-(150 x 2)						
MC-400a			-			900 / 185-370 x 2						
MC-500a		M16	-			350-800 / 240-(240 x 2) or 50 x 5x 2			40	500	56.5	576
MC-630a/MCi-900			-			600-2000, Busbar / (150 x 2)-60 x 5 x 2						
MC-800a/MCi-1050			-			1700-2000, Busbar / (185 x 2)-80 x 5 x 2						
MC-185-800a/MCi-1050 Aux./Coil		M4	16-10 / 1.25-5.5			16-10 / 1.25-5.5			7.6	15	1.75	18
MC-1260a/MCi-1260		M12	-			50mm×10mm×2ea			-	200	22.6	230
MC-1400a		M12	-			100mm×5mm×2ea 100mm×5mm×3ea 100mm×5mm×4ea 100mm×10mm×3ea			-	200	22.6	230
MC-1700a/MCi-1700			-									
MC-2100a/MCi-2100			-									
MC-2650a/MCi-2650			-									

Control coil characteristics (3pole)



Frame size	18AF	22AF	40AF	65AF	100AF	150AF(A)	
Type	MC-6a MC-9a MC-12a MC-18a MR-4, 6, 8	MC-9b MC-12b MC-18b MC-22b	MC-32a MC-40a	MC-50a MC-65a MD-30a	MC-75a MC-85a MC-100a MD-60a MD-100a	MC-130a MC-150a	
AC coil							
Control voltage [Uc]						48, 110~120, 220~240, 300, 380~440, 500V	
50Hz [V]	24, 32, 36, 42, 48, 80, 100, 110, 120, 220, 230, 240, 380, 400, 415, 440, 500, 550V						
60Hz [V]	24, 48, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V						
Voltage limit [Uc]	85 ~110%						
Coil consumption at 20°C							
AC 220V Inrush [VA]	70	70	90	110	240	100	
60Hz Holding [VA]	9	9	9	13	17	18	
Heat dissipation [W]	2.3	2.3	2.7	2.8	5.4	2.7	
Operating time							
Closing [ms]	15 ... 30	15 ... 30	15 ... 30	15 ... 30	15 ... 30	20 ... 40	
Opening [ms]	4 ... 19	4 ... 19	4 ... 19	4 ... 19	10 ... 30	50 ... 7	
DC coil							
Control voltage [Uc]	12, 20, 24, 30, 48, 60, 80, 100, 110, 125, 200, 220, 250V					24, 48	
Voltage limit	85~110%						
Coil consumption at 20°C (Note 3)							
Inrush [W]	DC 24V	6	6	8	13	19	280
	DC 48V	6	6	9	11	19	210
	DC 110V	6	6	9	10	20	-
	DC 220V	6	6	9	13	20	-
Holding [W]	DC 24V	6	6	8	13	19	7.5
	DC 48V	6	6	9	11	19	7.5
	DC 110V	6	6	9	10	20	-
	DC 220V	6	6	9	13	20	-
Time constant (L/R) [ms]	28	28	28	65	75		
Operating time	Closing [ms]	40 ... 70 (Note 2)	40 ... 70 (Note 2)	50 ... 65	50 ... 65	100 ... 120	70 ... 80
	Opening [ms]	4 ... 19	4 ... 19	4 ... 19	4 ... 19	10 ... 25	60 ... 70

Note: 1. Either semi-electronic coil (A) or electronic coil (B) can be chosen for MC-130a and MC-150a.
 2. Operation time may increase up to 80ms during re-supply after ON state continues.
 3. For Coil consumptions for the other coil ratings, please contact the manufacturer.



Note: A1 (A2) in line side is internally connected to A1 (A2) in load side.



Frame size	150AF(B)	225AF	400AF	800AF	1260AF	2650AF		
Type	MC-130a MC-150a	MC-185a MC-225a	MC-265a MC-330a MC-400a	MC-500a MC-630a MC-800a MCI-900 MCI-1050	MC-1260a MCI-1260	MC-1400a MC-1700a MC-2100a MC-2650a MCI-1700 MCI-2100 MCI-2650		
AC/DC common coil								
Control voltage	[Uc]							
AC/DC	[V]	AC 24	24/24	DC 24	-	-	-	
AC/DC	[V]	24~48/24~48	48/48	-	100/100	-	-	
AC/DC	[V]	100~240/100~220	100~240/100~220	100~240/100~220	200/200	100~240/100~220	100~240/100~220	
AC or DC	[V]	DC 70~110	AC 300	AC 300	AC 300	-	-	
AC or DC	[V]	DC 110	AC 400	AC 400	AC 400	-	-	
AC or DC	[V]	-	AC 500	AC 500	AC 500	-	-	
Voltage limit	[Uc]	85~110%						
Coil consumption at 20°C								
AC24V	Inrush	[VA]	175	285	-	-	-	
	Holding	[VA/W]	8/3	8/4.5	-	-	-	
DC24V	Inrush	[W]	210	300	400	-	-	
	Holding	[W]	3	4	8	-	-	
AC220V	Inrush	[VA]	470	540	660	1000	1600	2000
	Holding	[VA/W]	25/3	27/4	30/5.5	43/7	48/7.5	70/10
DC220V	Inrush	[W]	500	580	620	1000	1600	2000
	Holding	[W]	3	3.5	4.5	7	7.5	10
Operating time	Closing	[ms]	70	70	55	75	75	80
	Opening	[ms]	70	70	55	75	75	70

Note: 1. Either semi-electronic coil (A) or electronic coil (B) can be chosen for MC-130a and MC-150a.
 2. Please check the details page for each AF range.

Control coil characteristics (4pole)

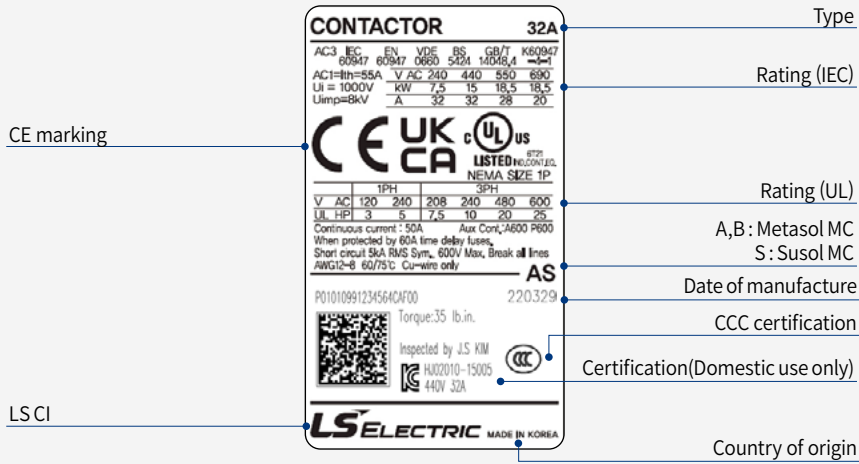
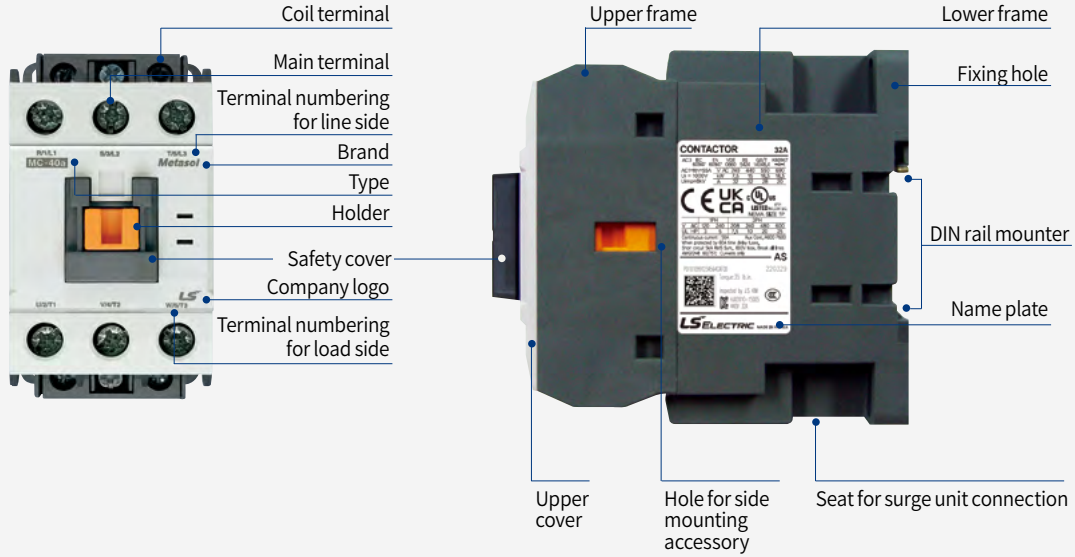


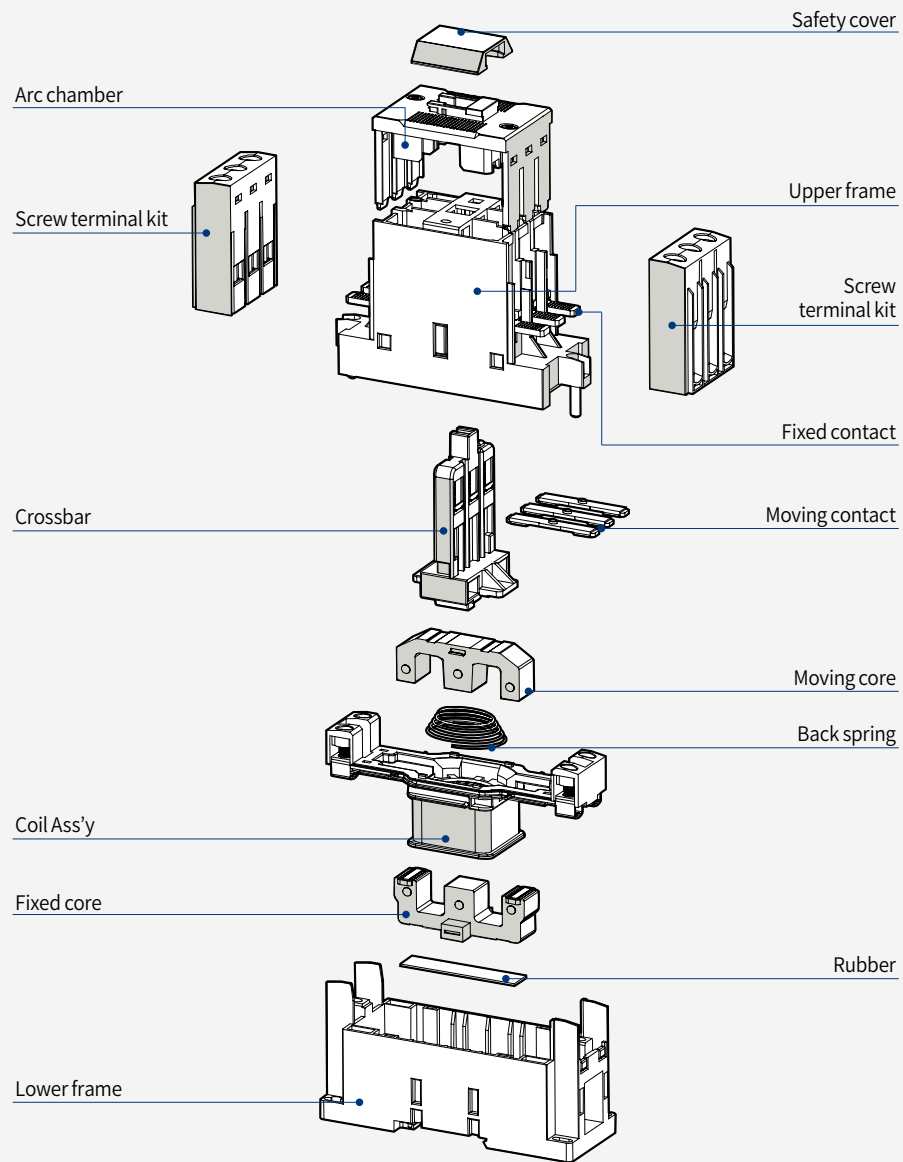
Frame size			18AF	22AF	40AF	85AF
Type			MC-6a/4P	MC-22a/4P	MC-32a/4P	MC-50a/4P
			MC-9a/4P		MC-40a/4P	
			MC-12a/4P			
			MC-18a/4P			
AC coil						
Control voltage		[Uc]				
50Hz	[V]		24, 32, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 500, 550	24, 32, 42, 48, 65, 80, 100, 110, 220, 230, 240, 380, 400, 415, 500, 550, 240(wide)	24, 48, 100, 110, 200, 220, 230, 240, 380, 400, 415, 440, 500, 550, 240(wide)	
		60Hz	24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 480, 600	24, 48, 110, 120, 208, 220, 240, 277, 380, 440, 480, 600	24, 48, 110, 120, 208, 220, 230, 240, 277, 380, 440, 480, 600	
		50/60Hz	24, 48, 100, 110, 120, 200, 220, 230, 20, 380, 415, 440, 500, 550	24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 415, 440, 500, 550	24, 48, 110, 120, 220, 230, 240, 380, 415, 440, 500, 550	
Voltage limit			85~110%			
Coil consumption at 20°C						
AC 220V	Inrush	[VA]	70	95	95	220
60Hz	Holding	[VA]	9	9	9	17
Heat dissipation		[W]	2.3	2	2	5
Operating time	Closing	[ms]	15...30	10~17	10~17	16~25
	Opening	[ms]	4...9	6~9	6~9	8~15
DC coil						
Control voltage		[Uc]	12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250			
Voltage limit			85~110%			
Coil consumption at 20°C						
DC 100V	Inrush	[W]	6	9	9	460
(18AF: DC110V)	Holding	[W]	6	9	9	6
Time constant (L/R)		[ms]	28	50	50	-
Operating time	Closing	[ms]	40...60	45~55	45~55	20~30
	Opening	[ms]	4...19	8~15	8~15	13~20



Frame size			225AF	400AF	800AF
Type			MC-100a/4P MC-130a/4P MC-150a/4P MC-185a/4P MC-225a/4P	MC-265a/4P MC-330a/4P MC-400a/4P	MC-500a/4P MC-630a/4P MC-800a/4P
AC/DC common coil					
Control voltage	[Uc]				
AC/DC	[V]		24/24	DC 24	-
AC/DC	[V]		48/48	-	100/100
AC/DC	[V]		100~240/100~220	100~240/100~220	200/200
AC	[V]		AC 300	AC 300	AC 300
AC	[V]		AC 400	AC 400	AC 400
AC	[V]		AC 500	AC 500	AC 500
Voltage limit			85~110% (Note 1)		
Coil consumption at 20°C (Note 2)					
AC24V	Inrush	[VA]	285	-	-
	Holding	[VA/W]	8/4.5	-	-
DC24V	Inrush	[W]	300	400	-
	Holding	[W]	4	8	-
AC220V	Inrush	[VA]	540	660	1000
	Holding	[VA/W]	27/4	30/5.5	43/7
DC220V	Inrush	[W]	580	620	1000
	Holding	[W]	3.5	4.5	7
Operating time	Closing	[ms]	70	55	75
	Opening	[ms]	70	55	75

Marking





Contactors

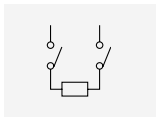
18AF

- 3-pole (NO) main contact
- Finger-proof design
- DIN rail (35mm) or screw mount
- AC or DC control in different physical sizes
- Front/side mount accessories available
- Direct mount overload relay
- 1NO or 1NC auxiliary contacts built-in as standard
- IP20 rated

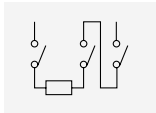
Rating



MC-18a



2pole for DC contact



3pole for DC contact

Contactor type			MC-6a		MC-9a		MC-12a		MC-18a		
			kW	A	kW	A	kW	A	kW	A	
AC duty	AC3	200/240V	2.2	9	2.5	11	3.5	13	4.5	18	
		380/440V	3	7	4	9	5.5	12	7.5	18	
		500/550V	3	6	4	7	7.5	12	7.5	13	
		690V	3	4	4	5	7.5	9	7.5	9	
	AC4	200/240V	1.5	7	1.5	8	2.2	11	3.7	16	
		380/440V	2.2	5	2.2	6	4	9	4	11	
	AC1		-	25	-	25	-	25	-	32	
DC1 duty (L/R=1ms)	2-pole in series	24V	-	10	-	10	-	12	-	18	
		48V	-	10	-	10	-	12	-	18	
		110V	-	6	-	6	-	10	-	13	
	3-pole in series	24V	-	10	-	10	-	12	-	18	
		48V	-	10	-	10	-	12	-	18	
		110V	-	8	-	8	-	12	-	18	
	DC3, 5 duty (L/R=15ms)	2-pole in series	24V	-	8	-	8	-	12	-	12
			48V	-	4	-	4	-	6	-	6
			110V	-	2.5	-	2.5	-	4	-	4
3-pole in series		24V	-	8	-	8	-	12	-	12	
		48V	-	6	-	6	-	10	-	10	
		110V	-	4	-	4	-	8	-	8	
Directly mountable overload relay			MT-12								
Conductor size (Solid, stranded) (Max number of conductors: 2)		AWG	18~10		16~10		16~8		14~8		
		mm ²	1~4		1.5~4		1.5~10		2.5~10		
Conductor type			65/75°C Cu-wire only								



Coil voltage

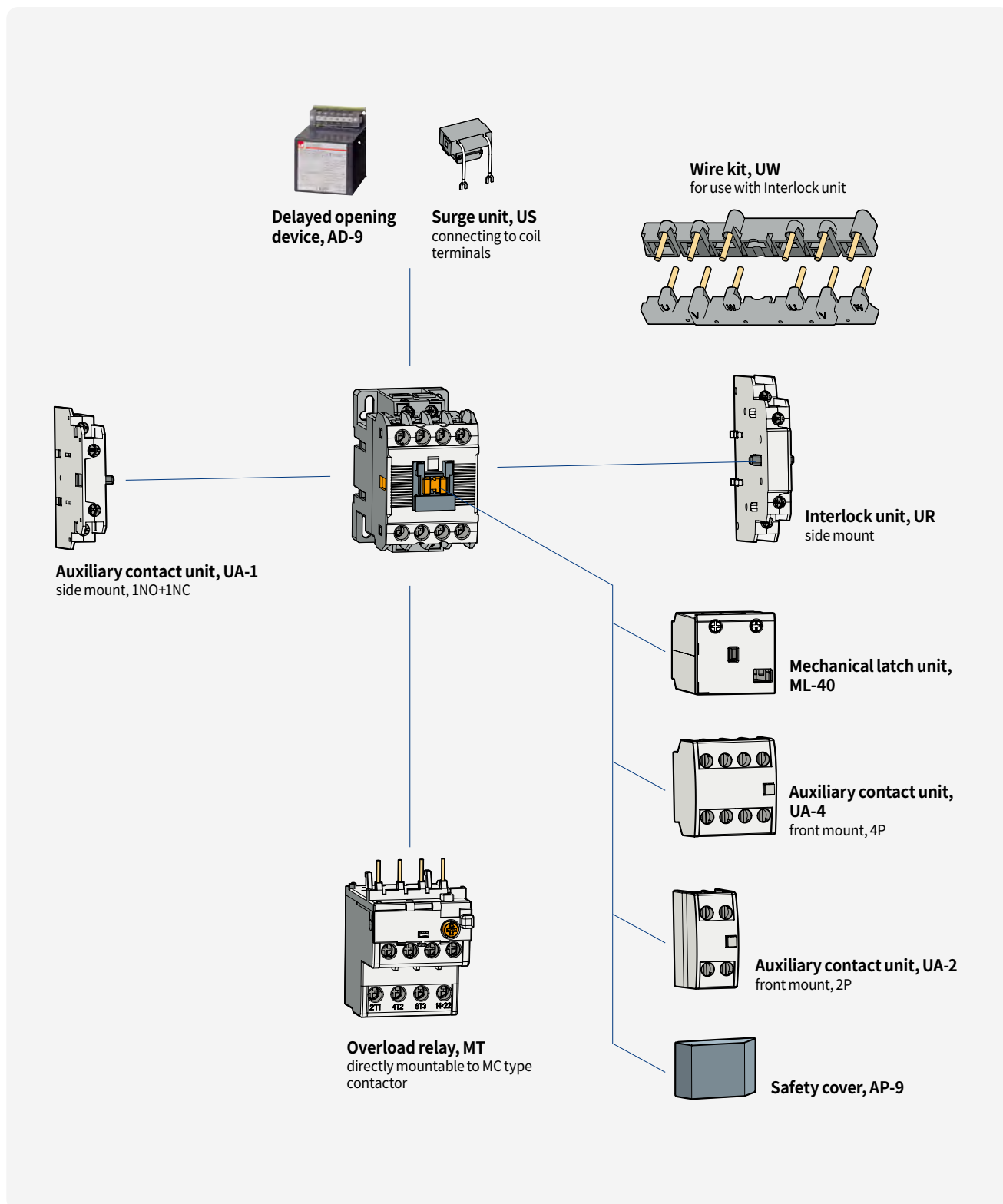
AC	50Hz	24, 32, 36, 42, 48, 80, 100, 110, 120, 220, 230, 240, 380, 400, 415, 440, 500, 550V
	60Hz	24, 48, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V
DC		12, 20, 24, 30, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Certification

- CE (IEC)
- UL508
- CCC

* Check polarity when wiring control power (+ Positive and - Negative)

Accessories



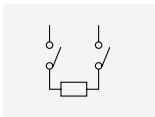
Contactors

22AF

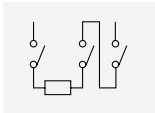
- 3-pole (NO) main contact
- Finger-proof design
- DIN rail (35mm) or screw mount
- AC or DC control in different physical sizes
- Front/side mount accessories available
- Direct mount overload relay
- 1NO1NC auxiliary contacts built-in as standard
- UA-1 is available on only left side
- IP20 rated



MC-22b



2pole for DC contact



3pole for DC contact

Rating

Contactor type			MC-9b		MC-12b		MC-18b		MC-22b			
			kW	A	kW	A	kW	A	kW	A		
AC duty	AC3	200/240V	2.5	11	3.5	13	4.5	18	5.5	22		
		380/440V	4	9	5.5	12	7.5	18	11	22		
		500/550V	4	7	7.5	12	7.5	13	15	20		
		690V	4	6	7.5	9	7.5	9	15	18		
	AC4	200/240V	1.5	8	2.2	11	3.7	16	3.7	18		
		380/440V	2.2	6	4	9	4	11	5.5	13		
DC1 duty (L/R=1ms)	2-pole in series	24V	-	10	-	12	-	18	-	20		
		48V	-	10	-	12	-	18	-	20		
		110V	-	6	-	10	-	13	-	15		
	3-pole in series	24V	-	10	-	12	-	18	-	20		
		48V	-	10	-	12	-	18	-	20		
		110V	-	8	-	12	-	18	-	20		
		DC3, 5 duty (L/R=15ms)	2-pole in series	24V	-	8	-	12	-	12	-	20
				48V	-	4	-	6	-	6	-	15
				110V	-	2.5	-	4	-	4	-	8
3-pole in series	24V	-	8	-	12	-	12	-	20			
	48V	-	6	-	10	-	10	-	20			
	110V	-	4	-	8	-	8	-	15			
Directly mountable overload relay			MT-32									
Conductor size (Solid, stranded) (Max number of conductors: 2)	AWG		16~10		16~8		14~8		14~8			
	mm ²		1.5~4		1.5~10		2.5~10		2.5~10			
Conductor type			65/75°C Cu-wire only									



Coil voltage

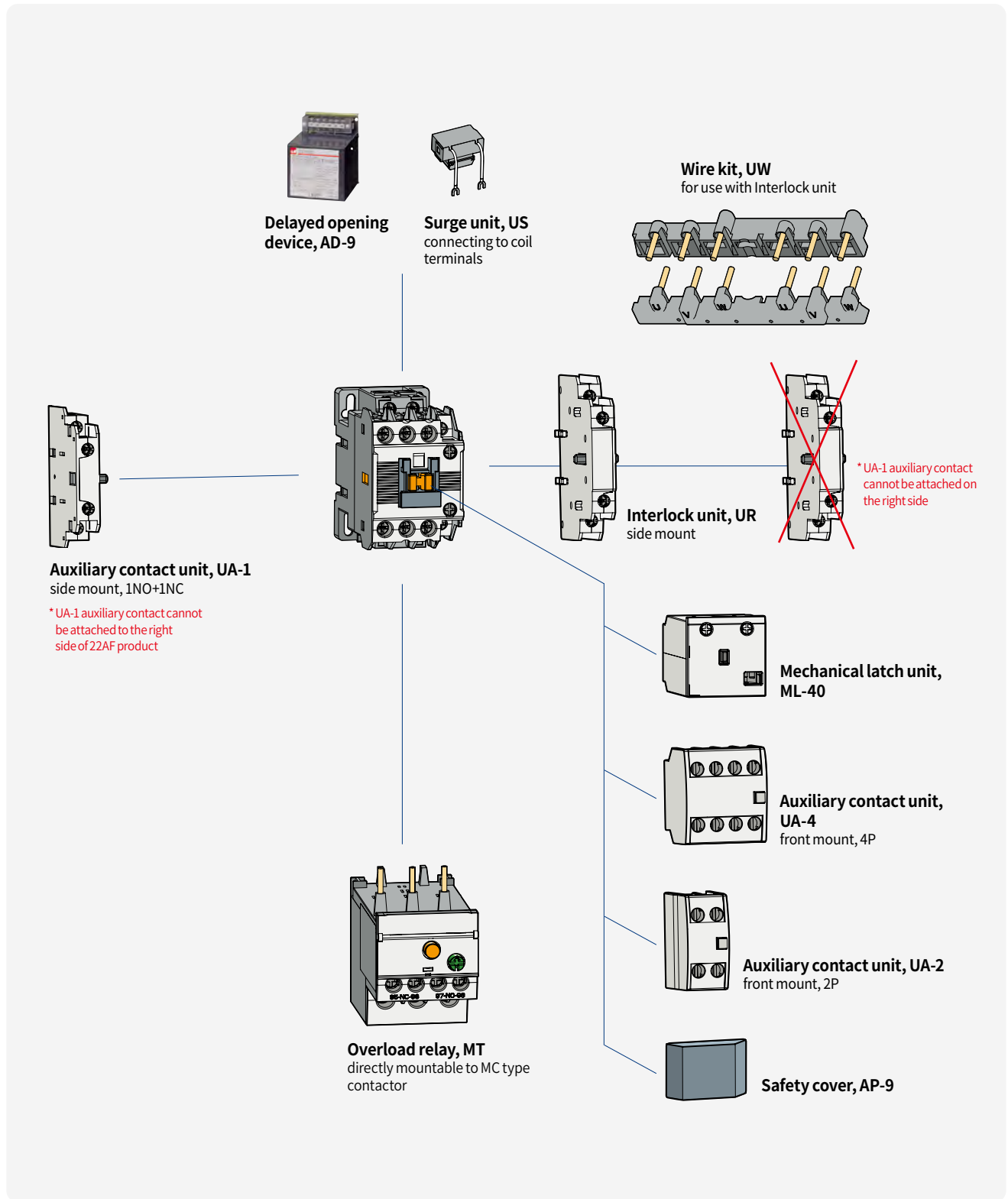
AC	50Hz	24, 32, 36, 42, 48, 80, 100, 110, 120, 220, 230, 240, 380, 400, 415, 440, 500, 550V
	60Hz	24, 48, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V
DC		12, 20, 24, 30, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Certification

- CE (IEC)
- UL508
- CCC

* Check polarity when wiring control power (+ Positive and - Negative)

Accessories



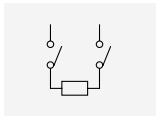
Contactors

40AF

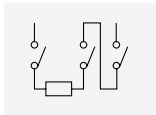
- 3-pole (NO) main contact
- Finger-proof design
- DIN rail (35mm) or screw mount
- AC or DC control in different physical sizes
- Front/side mount accessories available
- Direct mount overload relay
- 2NO2NC auxiliary contact built-in as standard
- IP20 rated



MC-40a



2pole for DC contact



3pole for DC contact

Rating

Contactor type			MC-32a		MC-40a			
			kW	A	kW	A		
AC duty	AC3	200/240V	7.5	32	11	40		
		380/440V	15	32	18.5	40		
		500/550V	18.5	28	22	32		
		690V	18.5	20	22	23		
		1000V	22	17	22	17		
	AC4	200/240V	4.5	20	5.5	25		
		380/440V	7.5	17	11	24		
		AC1	-	55	-	60		
		DC1 duty (L/R=1ms)	2-pole in series	24V	-	25	-	35
				48V	-	25	-	35
	110V		-	25	-	25		
3-pole in series	24V	-	25	-	35			
	48V	-	25	-	35			
	110V	-	25	-	35			
DC3, 5 duty (L/R=15ms)	2-pole in series	24V	-	25	-	35		
		48V	-	20	-	20		
		110V	-	10	-	10		
	3-pole in series	24V	-	25	-	35		
		48V	-	25	-	30		
		110V	-	20	-	20		
Directly mountable overload relay			MT-32					
Conductor size (Solid, stranded) (Max number of conductors: 2)	AWG		12~8		8~6			
	mm ²		2.5~10		10~16			
Conductor type			65/75°C Cu-wire only					



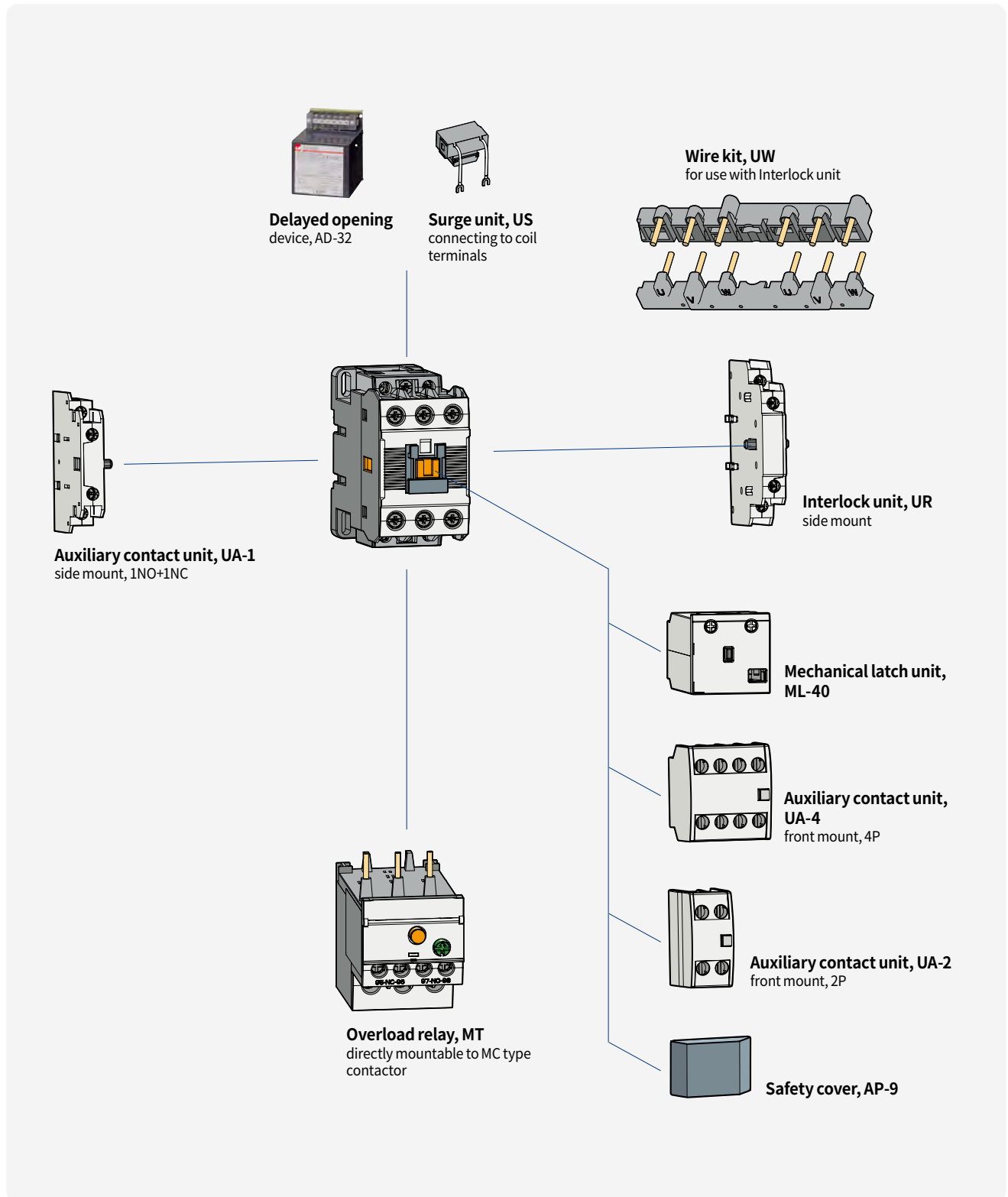
Coil voltage

AC	50Hz	24, 32, 36, 42, 48, 80, 100, 110, 120, 220, 230, 240, 380, 400, 415, 440, 500, 550V
	60Hz	24, 48, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V
DC		12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Certification

- CE (IEC)
- UL508
- CCC

Accessories



Contactors

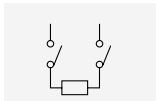
65AF

- 3-pole (NO) main contact
- Finger-proof design
- DIN rail (35mm) or screw mount
- Both screw and box terminal (lug) types are available
- AC or DC control in different physical sizes
- Front/side mount accessories available
- Direct mount overload relay
- 2NO2NC auxiliary contacts built-in as standard
- IP20 rated

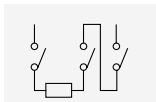
Rating



MC-65a



2pole for DC contact



3pole for DC contact

Contactor type			MC-50a		MC-65a	
			kW	A	kW	A
AC duty	AC3	200/240V	15	55	18.5	65
		380/440V	22	50	30	65
		500/550V	30	43	33	60
		690V	30	28	33	35
		1000V	30	23	30	23
	AC4	200/240V	7.5	35	11	50
		380/440V	15	32	22	47
	AC1		-	100	-	115
DC1 duty (L/R=1ms)	2-pole in series	24V	-	50	-	50
		48V	-	40	-	40
		110V	-	35	-	35
	3-pole in series	24V	-	50	-	65
		48V	-	50	-	65
		110V	-	50	-	65
DC3, 5 duty (L/R=15ms)	2-pole in series	24V	-	45	-	45
		48V	-	25	-	25
		110V	-	15	-	15
	3-pole in series	24V	-	50	-	50
		48V	-	35	-	35
		110V	-	30	-	30
Directly mountable overload relay			MT-63			
Conductor size (Solid, stranded) (Max number of conductors: 2)		AWG	10~4		8~3	
		mm ²	6~25		10~35	
Conductor type			65/75°C Cu-wire only			



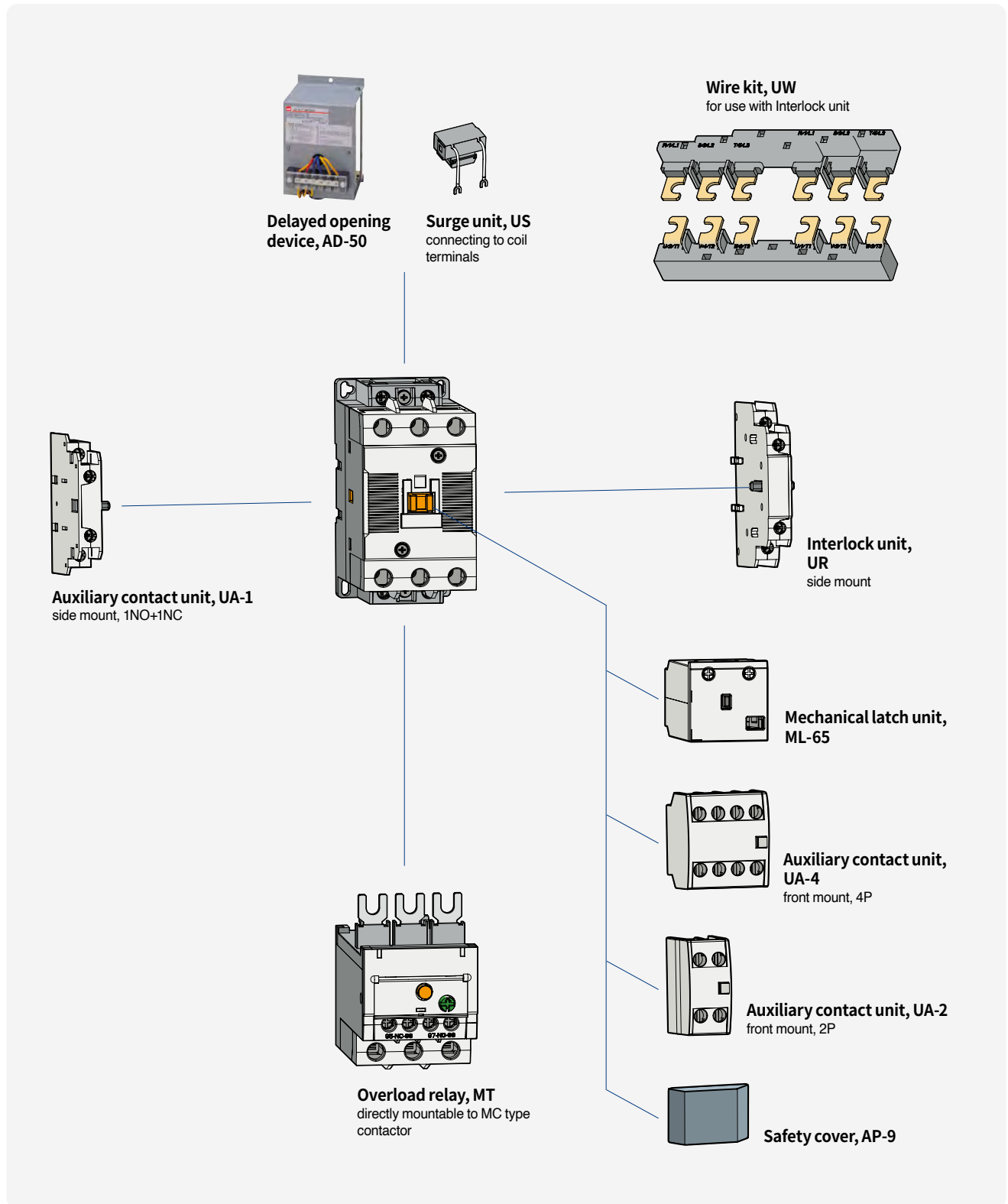
Coil voltage

AC	50Hz	24, 32, 36, 42, 48, 80, 100, 110, 120, 220, 230, 240, 380, 400, 415, 440, 500, 550V
	60Hz	24, 48, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V
DC		12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Certification

- CE (IEC)
- UL508
- CCC

Accessories



Contactors

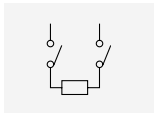
100AF

- 3-pole (NO) main contact
- Finger-proof design
- DIN rail (35, 70mm) or screw mount
- Both screw and box terminal (lug) types are available
- AC or DC control in different physical sizes
- Front/side mount accessories available
- Direct mount overload relay
- 2NO2NC auxiliary contacts built-in as standard
- IP20 rated

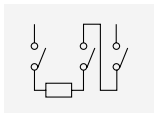
Rating



MC-100a



2pole for DC contact



3pole for DC contact

Contactor type			MC-75a		MC-85a		MC-100a		
			kW	A	kW	A	kW	A	
AC duty	AC3	200/240V	22	75	25	85	30	105	
		380/440V	37	75	45	85	55	105	
		500/550V	37	64	45	75	55	85	
		690V	37	42	45	45	55	65	
		1000V	37	28	37	28	37	28	
	AC4	200/240V	13	55	15	65	19	80	
		380/440V	25	52	30	62	37	75	
	AC1		-	125	-	135	-	160	
	DC1 duty (L/R=1ms)	2-pole in series	24V	-	75	-	80	-	100
			48V	-	65	-	65	-	100
110V			-	50	-	50	-	80	
3-pole in series		24V	-	75	-	80	-	100	
		48V	-	75	-	80	-	100	
		110V	-	75	-	80	-	100	
DC3, 5 duty (L/R=15ms)	2-pole in series	24V	-	65	-	65	-	100	
		48V	-	40	-	40	-	60	
		110V	-	20	-	20	-	40	
	3-pole in series	24V	-	80	-	80	-	100	
		48V	-	60	-	60	-	90	
		110V	-	50	-	50	-	80	
Directly mountable overload relay			MT-95						
Conductor size (Solid, stranded) (Max number of conductors: 2)		AWG	8-2		8-0		8-00		
		mm ²	10-35		10-50		10-70		
Conductor type			65/75°C Cu-wire only						



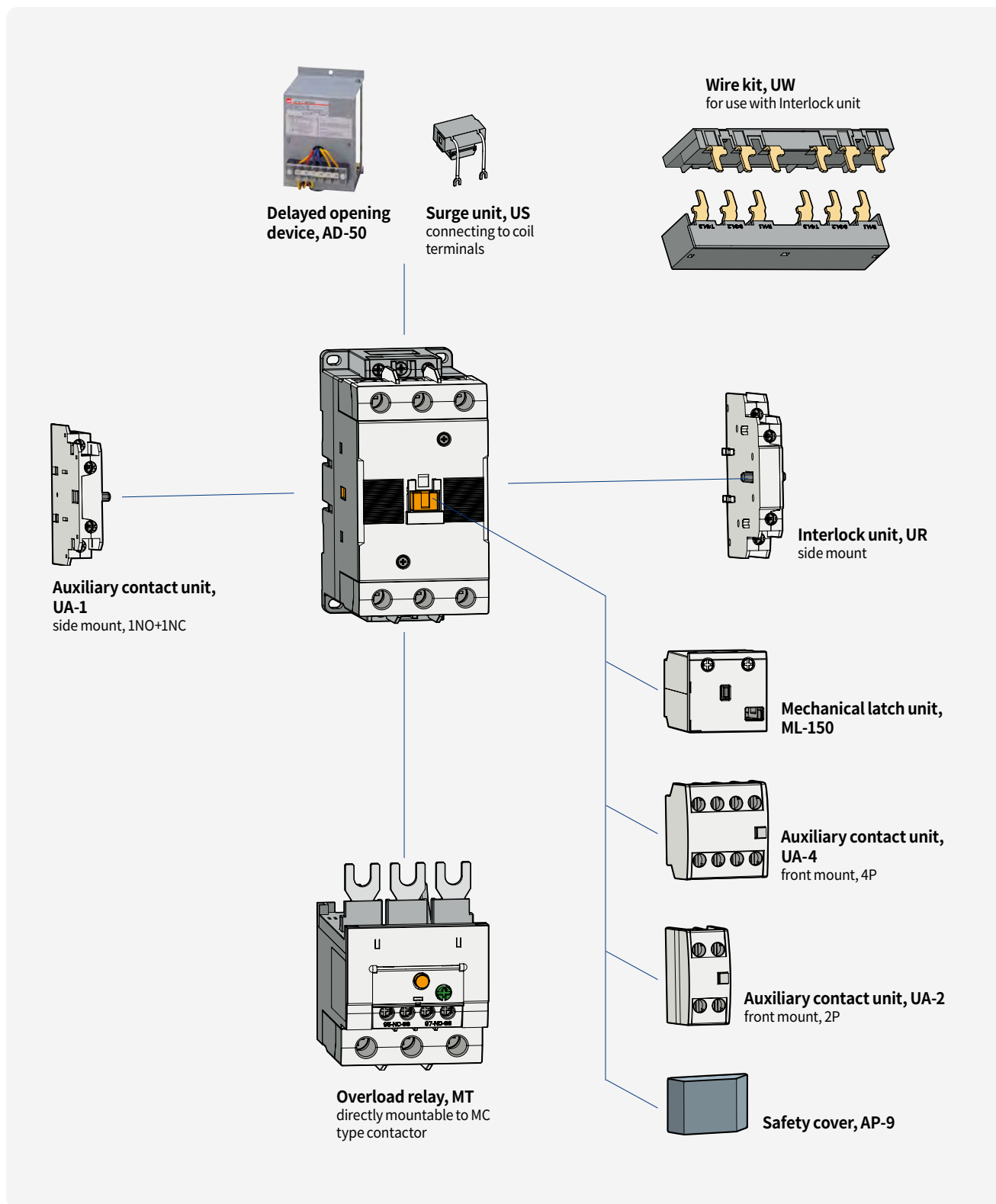
Coil voltage

AC	50Hz	24, 32, 36, 42, 48, 80, 100, 110, 120, 220, 230, 240, 380, 400, 415, 440, 500, 550V
	60Hz	24, 48, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V
DC		12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Certification

- CE (IEC)
- UL508
- CCC

Accessories



Contactors

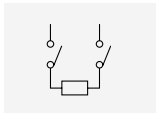
150AF

- 3-pole (NO) main contact
- Finger-proof design
- DIN rail (70mm) or screw mount
- Both screw and box terminal (lug) types are available
- AC or DC control in the same physical size
- Front/side mount accessories available
- Direct mount overload relay available
- 2NO2NC auxiliary contacts built-in as standard
- IP20 rated

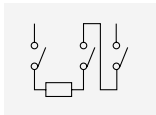
Rating



MC-150a



2pole for DC contact



3pole for DC contact

Contactor type			MC-130a		MC-150a	
			kW	A	kW	A
AC duty	AC3	200/240V	37	130	45	150
		380/440V	60	130	75	150
		500/550V	60	90	70	100
		690V	55	60	55	60
		1000V	75	50	75	50
	AC4	200/240V	22	93	30	120
		380/440V	45	90	55	110
	AC1		-	200	-	250
DC1 duty (L/R=1ms)	2-pole in series	24V	-	120	-	150
		48V	-	100	-	120
		110V	-	80	-	100
	3-pole in series	24V	-	120	-	150
		48V	-	120	-	150
		110V	-	100	-	150
DC3, 5 duty (L/R=15ms)	2-pole in series	24V	-	120	-	150
		48V	-	60	-	100
		110V	-	40	-	80
	3-pole in series	24V	-	120	-	150
		48V	-	90	-	130
		110V	-	80	-	120
Directly mountable overload relay			MT-150			
Conductor size (Solid, stranded) (Max number of conductors: 2)	AWG		3-3/0		3-250	
	mm ²		16-95		16-120	
Conductor type			65/75°C Cu-wire only			



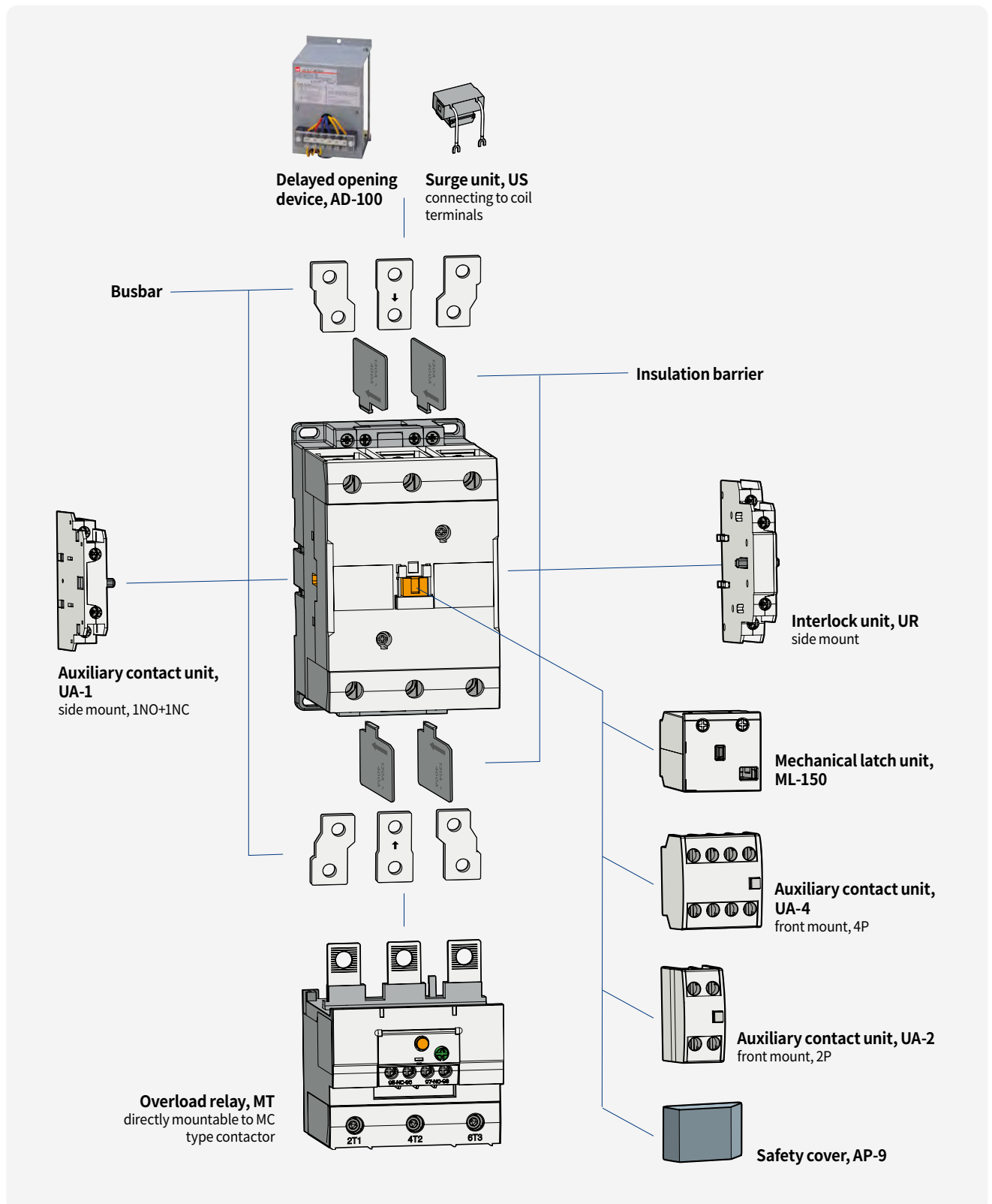
Coil voltage

AC / DC	100~240 / 100~220 / 24~48
AC 50/60Hz	24, 48, 100~240, 110~120, 220~240, 300, 380~440, 500V
DC	24, 48, 70~110, 100~220, 110, 220V

Certification

- CE (IEC)
- UL508
- CCC

Accessories



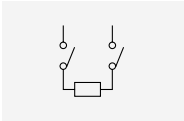
Contactors

225AF

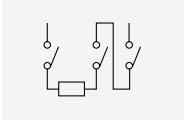
- 3-pole main contact
- AC/DC general use coil
- Wide coil operating voltage
- Screw mount
- 2NO2NC auxiliary contacts built-in as standard
- Top/side mount accessories available
- Direct mount overload relays available
- IP00 rated



MC-225a



2pole for DC contact



3pole for DC contact

Rating

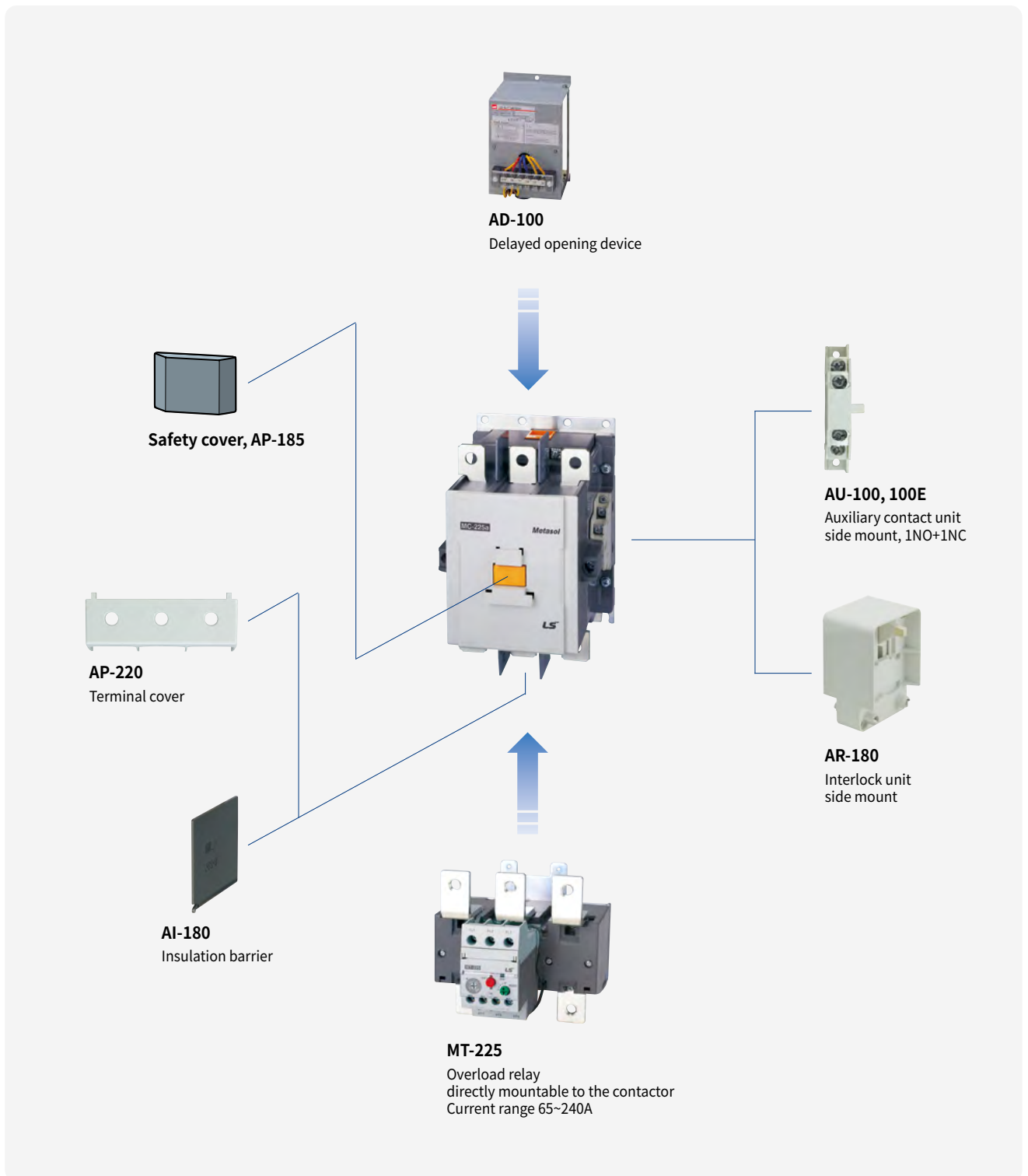
Contactor type			MC-185a		MC-225a	
			kW	A	kW	A
AC duty	AC3	200/240V	55	185	75	225
		380/440V	90	185	132	225
		500/550V	110	180	132	200
		690V	110	120	140	150
		1000V	132	90	132	90
	AC4	200/240V	37	150	45	180
		380/440V	75	150	90	180
AC1		-	300	-	350	
DC1 duty (L/R=1ms)	2-pole in series	24V	-	180	-	220
		48V	-	180	-	180
		110V	-	150	-	150
	3-pole in series	24V	-	180	-	220
		48V	-	180	-	220
		110V	-	180	-	220
DC3, 5 duty (L/R=15ms)	2-pole in series	24V	-	180	-	220
		48V	-	150	-	150
		110V	-	120	-	120
	3-pole in series	24V	-	180	-	220
		48V	-	180	-	220
		110V	-	150	-	150
Directly mountable overload relay			MT-225			
Conductor size (Solid, stranded) (Max number of conductors: 2)	AWG		350		500	
	mm ²		50~185		50~185	
Conductor type			75°C Cu stranded wire			



Coil voltage, AC/DC common

Nominal (ordering) voltage	AC 50/60Hz	DC	Certification • CE (IEC) • UL508 • CCC
24V	24 - 25V	24V	
48V	48 - 50V	48V	
100/200V	100 - 240V	100 - 220V	
300V	265 - 347V	-	
400V	380 - 450V	-	
500V	440 - 575V	-	

Accessories



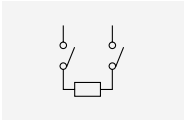
Contactors

400AF

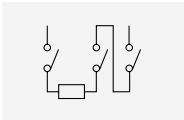
- 3-pole main contact
- AC/DC general use coil
- Wide coil operating voltage
- Screw mount
- 2NO2NC auxiliary contacts built-in as standard
- Side mount accessories available
- IP00 rated



MC-400a



2pole for DC contact



3pole for DC contact

Rating

Contactor type			MC-265a		MC-330a		MC-400a	
			kW	A	kW	A	kW	A
AC duty	AC3	200/240V	80	265	90	330	125	400
		380/440V	147	265	160	330	200	400
		500/550V	147	225	160	280	225	350
		690V	160	185	200	220	250	300
		1000V	147	105	147	105	147	105
	AC4	200/240V	50	200	55	220	75	300
		380/440V	102	200	110	220	150	300
	AC1		-	400	-	500	-	520
	DC1 duty (L/R=1ms)	2-pole in series	24V	-	220	-	300	-
48V			-	180	-	240	-	240
110V			-	150	-	200	-	200
3-pole in series		24V	-	220	-	300	-	400
		48V	-	220	-	300	-	400
		110V	-	220	-	300	-	400
DC3, 5 duty (L/R=15ms)	2-pole in series	24V	-	220	-	300	-	400
		48V	-	150	-	200	-	200
		110V	-	120	-	150	-	150
	3-pole in series	24V	-	220	-	300	-	400
		48V	-	220	-	280	-	280
		110V	-	150	-	200	-	200
Directly mountable overload relay			MT-400					
Conductor size (Solid, stranded) (Max number of conductors: 2)	AWG		600		900		900	
	mm ²		95-240		95-(150x2)		185-(185x2)	
Conductor type			75°C Cu stranded wire					

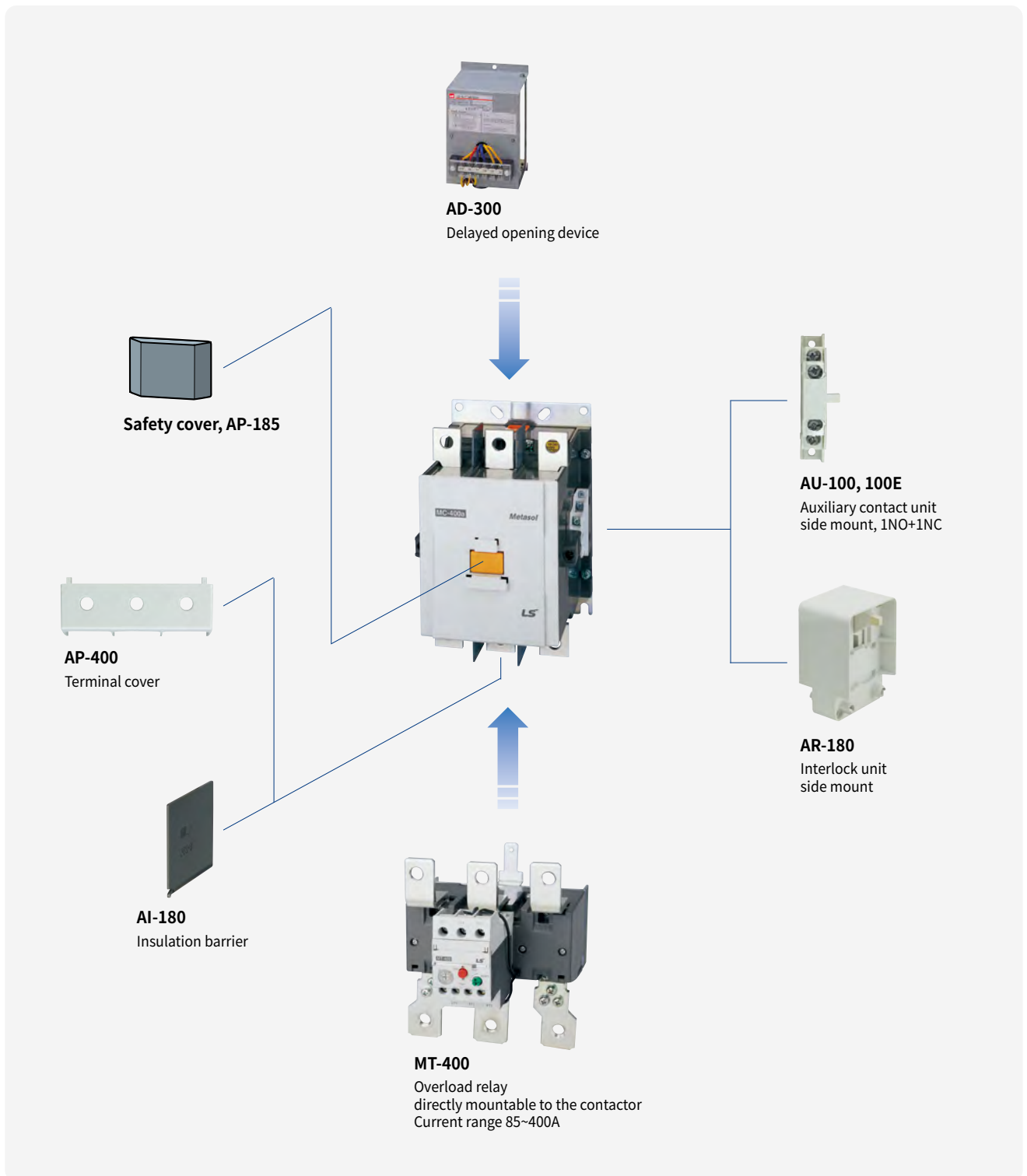


Coil voltage

Nominal (ordering) voltage	AC 50/60Hz	DC	Certification
100V / 200V	100 - 240V	100 - 220V	
300V	265 - 347V	-	
400V	380 - 450V	-	
500V	440 - 575V	-	
24V	-	24V	

- CE (IEC)
- UL508
- CCC

Accessories



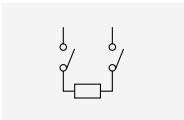
Contactors

800AF

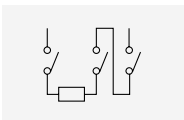
- 3-pole main contact
- AC/DC general use coil
- Wide coil operating voltage
- Screw mount
- 2NO2NC auxiliary contacts built-in as standard
- Top/side mount accessories available
- Overload relays available
- IP00 rated



MC-800a



2pole for DC contact



3pole for DC contact

Rating

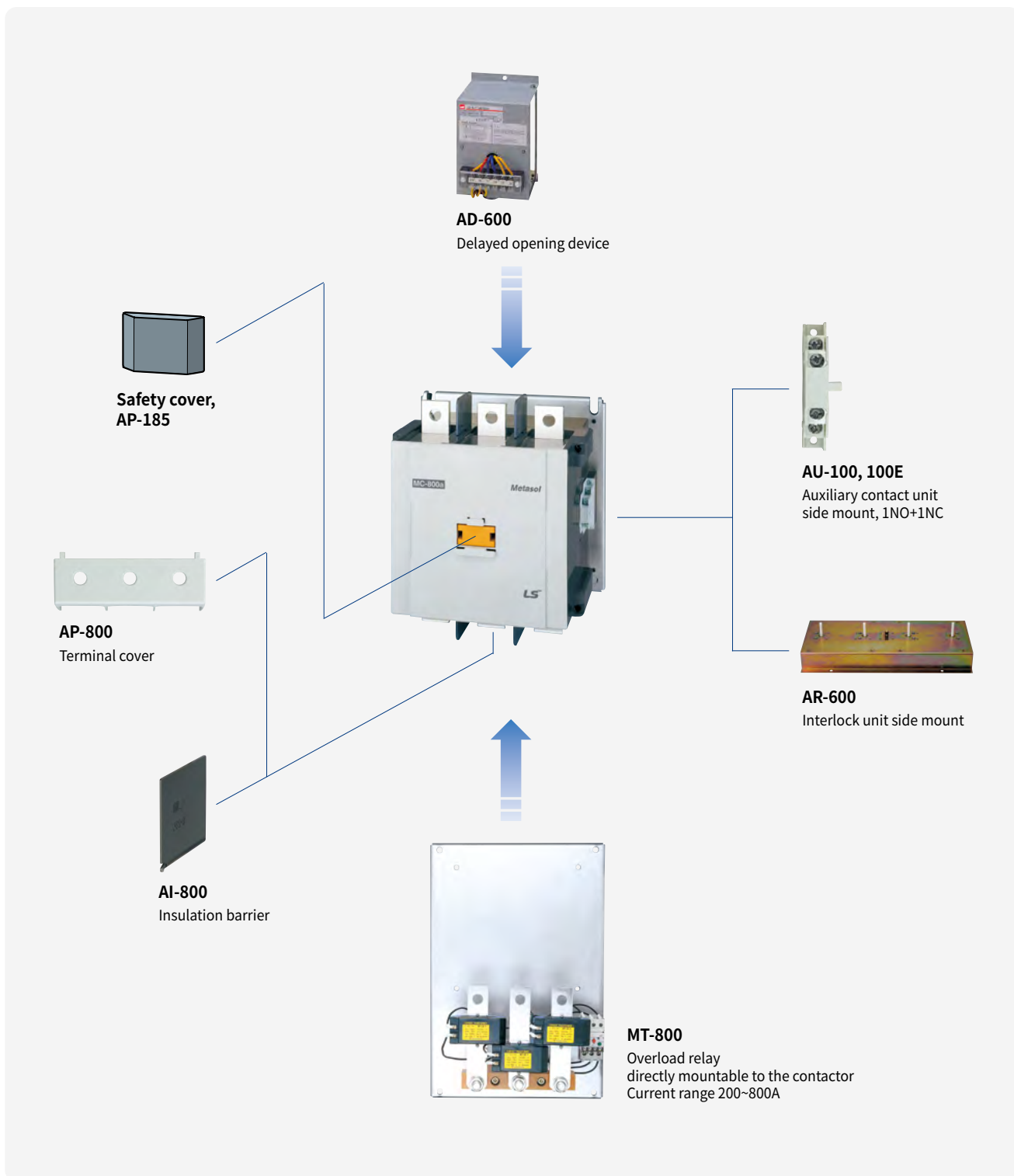
Contactor type			MC-500a		MC-630a		MC-800a		
			kW	A	kW	A	kW	A	
AC duty	AC3	200/240V	147	500	190	630	220	800	
		380/440V	265	500	330	630	440	800	
		500/550V	265	400	330	500	500	720	
		690V	300	380	400	420	500	630	
		1000V	280	220	280	220	280	220	
	AC4	200/240V	90	350	110	400	160	630	
		380/440V	176	350	200	400	300	630	
	AC1		-	700	-	900	-	1050	
	DC1 duty (L/R=1ms)	2-pole in series	24V	-	400	-	630	-	800
48V			-	240	-	630	-	800	
110V			-	200	-	630	-	630	
3-pole in series		24V	-	400	-	630	-	800	
		48V	-	400	-	630	-	800	
		110V	-	400	-	630	-	800	
DC3, 5 duty (L/R=15ms)		2-pole in series	24V	-	400	-	630	-	800
			48V	-	200	-	630	-	630
			110V	-	150	-	630	-	630
	3-pole in series	24V	-	400	-	630	-	800	
		48V	-	280	-	630	-	630	
		110V	-	200	-	630	-	630	
Directly mountable overload relay					MT-800				
Conductor size (Solid, stranded) (Max number of conductors: 2)	AWG	350~800		600~2000		1700~Busbar			
	mm ²	240-(240x2), 50x5x2		150x2 -60x5x2		185x2 -80x5x2			
Conductor type					75°C Cu stranded wire				



Coil voltage, AC/DC common

Nominal (ordering) voltage	AC 50/60Hz	DC	Certification • CE (IEC) • UL508 • CCC
100V	100 - 127V	100 - 110V	
200V	200 - 240V	200 - 220V	
300V	265 - 347V	-	
400V	380 - 450V	-	
500V	440 - 575V	-	

Accessories



Contactors

1260AF

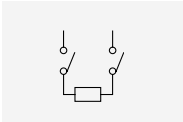
- 3-pole main contact
- AC/DC general use coil
- Wide coil operating voltage
- Screw mount
- 2NO2NC auxiliary contacts built-in as standard
- Side mount accessories available
- IP00 rated



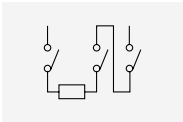
MC-1260a

Rating

Contactor type		MC-1260a	
		kW	A
AC duty	AC3	200/240V	-
		380/440V	-
		500/550V	-
		690V	-
		1000V	-
	AC1	-	1260
Conductor size (Solid, stranded) (mm)	Busbar	50 x 10 x 2ea	
Conductor type		Busbar	



2pole for DC contact



3pole for DC contact



Coil voltage, AC/DC common

Nominal (ordering) voltage	AC 50/60Hz	DC
100V / 200V	100 - 240V	100 - 220V

Certification
<ul style="list-style-type: none"> • CE (IEC) • UL, UL/cUL

Accessories



Contactors

2650AF

- 3-pole main contact
- AC/DC general use coil
- Wide coil operating voltage
- Screw mount
- 2NO2NC auxiliary contacts built-in as standard
- Side mount accessories available
- IP00 rated



Rating

Contactor type			MC-1400a		MC-1700a		MC-2100a		MC-2650a	
			kW	A	kW	A	kW	A	kW	A
AC duty	AC3	200/240V	290	860	310	1050	-	-	-	-
		380/440V	550	860	700	1050	900	1450	-	-
		500/550V	-	-	-	-	-	-	-	-
		690V	800	800	1000	950	-	-	-	-
		1000V	-	-	-	-	-	-	-	-
	AC1		-	1400	-	1700	-	2100	-	2650
Conductor size (Solid, stranded) (mm)		Busbar	100 x 5 x 2ea		100 x 5 x 3ea		100 x 5 x 4ea		100 x 10 x 3ea	
Conductor type			Busbar							



Coil voltage, AC/DC common

Nominal (ordering) voltage	AC 50/60Hz	DC
100V / 200V	100 - 240V	100 - 220V

Certification
<ul style="list-style-type: none"> • CE (IEC) • UL60947-4-1 • CCC

Accessories



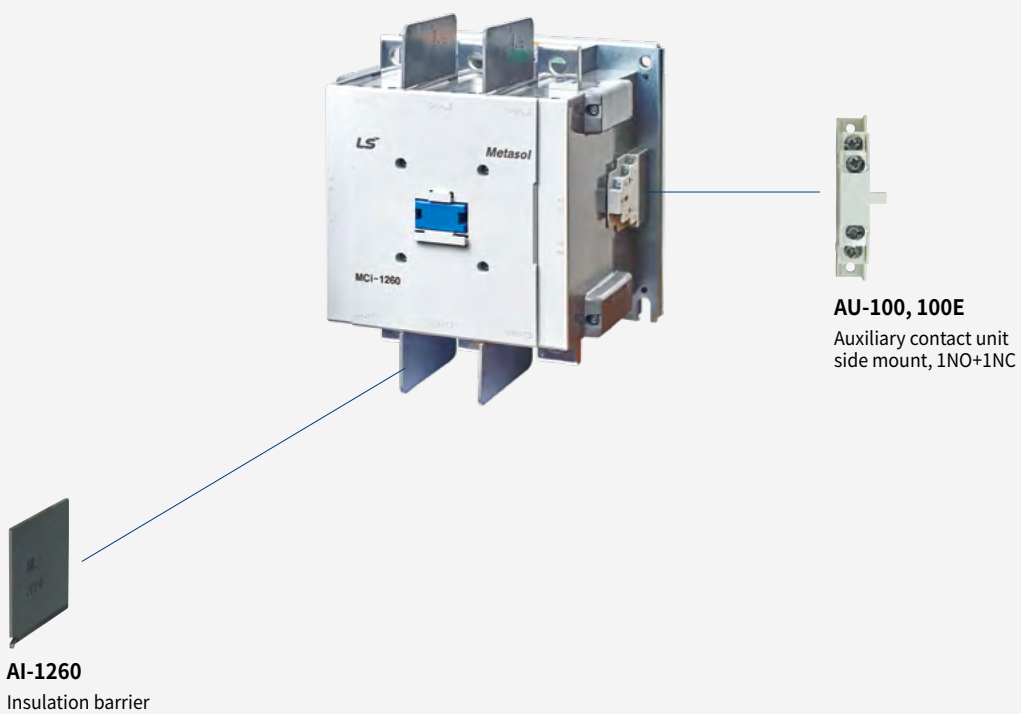
Insulation barrier
AI-2100 (MC-1400a-2100a)
AI-2650 (MC-2650a)



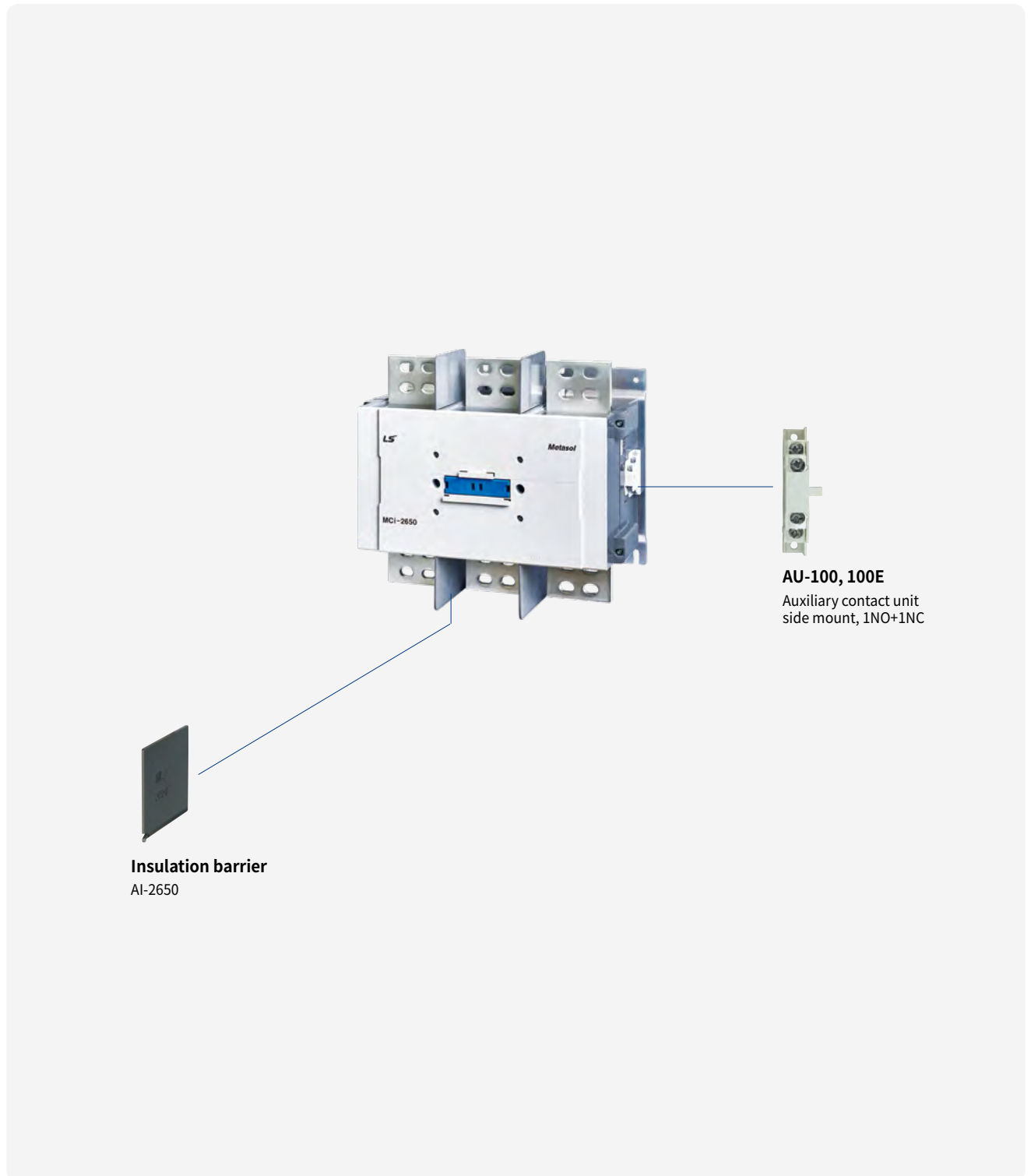
AU-100, 100E
Auxiliary contact unit
side mount, 1NO+1NC

Renewal Magnetic Contactor

Accessories 1260AF



Accessories 2650AF



Insulation barrier
AI-2650

AU-100, 100E
Auxiliary contact unit
side mount, 1NO+1NC

Motor starters

Features

- Open direct motor starter
- 3-pole (NO) main contact
- Finger-proof design
- DIN rail or screw mount
- AC or DC control contactor selectable
- Front/side mount accessories available
- Overload relay is directly mounted to the contactor
- IP20 rated



Rating

Frame size				18AF				22AF			
Type				MC-6a	MC-9a	MC-12a	MC-18a	MC-9b	MC-12b	MC-18b	MC-22b
Number of poles				3				3			
Rated operational voltage (Ue)				690V				690V			
Degree of pollution (IEC60529)				IP20				IP20			
Rated operational current Ie (θ≤40°C)	AC-1	Ue max 690V	[A]	25	25	25	32	25	27	40	45
	AC-3	200/240V	[A]	9	11	13	18	11	13	18	22
		380/400V	[A]	7	9	12	18	9	12	18	22
		415V	[A]	7	9	12	18	9	12	18	22
		440V	[A]	7	9	12	18	9	12	18	22
		500V	[A]	6	7	12	13	7	12	13	20
		690V	[A]	4	5	9	9	6	9	9	18
1000V	[A]	-	-	-	-	-	-	-	-	-	
Rated operational power (θ≤40°C)	AC-3	200/240V	[kW]	2.2	2.5	3.5	4.5	2.5	3.5	4.5	5.5
		380/400V	[kW]	3	4	5.5	7.5	4	5.5	7.5	11
		415V	[kW]	3	4	5.5	7.5	4	5.5	7.5	11
		440V	[kW]	3	4	5.5	7.5	4	5.5	7.5	11
		500V	[kW]	3	4	7.5	7.5	4	7.5	7.5	15
		690V	[kW]	3	4	7.5	7.5	4	7.5	7.5	15
1000V	[kW]	-	-	-	-	-	-	-	-	-	
According to IEC60947-4-1	Rated making capacity AC-3			70	90	120	180	90	120	180	220
	Rated breaking capacity AC-3			56	72	96	144	72	96	144	176
Electrical life for Ie / AC-3 Max in millions of operating cycles				2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Maximum operating rate in operating cycles per hour				1800	1800	1800	1800	1800	1800	1800	1800

Usable devices in the combination starter

Contactors			18AF				22AF			
with AC or DC control coil			MC-6a	MC-9a	MC-12a	MC-18a	MC-9b	MC-12b	MC-18b	MC-22b
with coil in common use for AC and DC			-	-	-	-	-	-	-	-
Thermal overload relays			18AF				22AF			
Class 10	Differential type		MT-12/3K				MT-32/3K			
	Non-differential type		MT-12/3H				MT-32/3H			
	Non-differential type(2-heater)		MT-12/2H				MT-32/2H			
Class 20	Differential type		MT-12/3D				MT-32/3D			
Setting range A			0.1~18A				0.1~40A			



40AF		65AF		100AF		
MC-32a	MC-40a	MC-50a	MC-65a	MC-75a	MC-85a	MC-100a
3		3		3		
690V		690V		690V		
IP20		IP20		IP20		
55	60	100	115	125	135	160
32	40	55	65	75	85	105
32	40	50	65	75	85	105
32	40	50	65	75	85	105
32	40	50	65	75	85	105
28	32	43	60	64	75	85
20	23	28	35	42	45	65
17	17	23	23	28	28	28
7.5	11	15	18.5	22	25	30
15	18.5	22	30	37	45	55
15	18.5	22	30	37	45	55
15	18.5	22	30	37	45	55
18.5	22	30	33	37	45	55
18.5	22	30	33	37	45	55
22	22	30	30	37	37	37
320	400	500	650	750	850	1050
256	320	400	520	600	650	840
2	2	2	2	2	2	2
1800	1800	1200	1200	1200	1200	1200

40AF		65AF		100AF		
MC-32a	MC-40a	MC-50a	MC-65a	MC-75a	MC-85a	MC-100a
-	-	-	-	-	-	-
40AF		65AF		100AF		
MT-32/3K		MT-63/3K		MT-95/3K		
MT-32/3H		MT-63/3H		MT-95/3H		
MT-32/2H		MT-63/2H		MT-95/2H		
MT-32/3D		MT-63/3D		MT-95/3D		
0.1~40A		4~65A		7~100A		

Motor starters

Features

- Open direct motor starter
- 3-pole (NO) main contacts
- Screw mount
- AC/DC general use control contactor (from 225AF)
- Additional accessories available
- Overload relay is directly mounted to the contactor
- IP20 rated



Rating

Frame size				150AF		225AF		
Type				MS-130a	MS-150a	MS-185a	MS-225a	
Number of poles				3		3		
Rated operational voltage (Ue)				690V		690V		
Degree of pollution (IEC60529)				IP20		IP20		
Rated operational current Ie (θ≤40°C)	AC-1	Ue max 690V	[A]	200	250	300	350	
		200/240V	[A]	130	150	185	225	
	AC-3	380/400V	[A]	130	150	185	225	
		415V	[A]	130	150	185	225	
		440V	[A]	130	150	185	225	
		500V	[A]	90	100	180	200	
		690V	[A]	60	60	120	150	
1000V	[A]	50	50	90	90			
Rated operational power (θ≤40°C)	AC-3	200/240V	[kW]	37	45	55	75	
		380/400V	[kW]	60	75	90	132	
		415V	[kW]	60	75	90	132	
		440V	[kW]	60	75	90	132	
		500V	[kW]	60	70	110	132	
		690V	[kW]	55	55	110	140	
1000V	[kW]	75	90	132	132			
According to IEC60947-4-1	Rated making capacity AC-3			1200	1500	1850	2250	
	Rated breaking capacity AC-3			960	1200	1480	1800	
Electrical life for Ie / AC-3 Max in millions of operating cycles				1	1	1	1	
Maximum operating rate in operating cycles per hour				1200	1200	1200	1200	

Usable devices in the combination starter

Contactors			150AF		225AF		
with AC or DC control coil			MC-130a	MC-150a	-	-	
with coil in common use for AC and DC			-	-	MC-185a	MC-225a	
Thermal overload relays			150AF		225AF		
Class 10	Differential type		MT-150/3K		MT-225/3K		
	Non-differential type		MT-150/3H		MT-225/3H		
	Non-differential type(2-heater)		MT-150/2H		MT-225/2H		
Class 20	Differential type		MT-150/3D		MT-225/3D		
Setting range A			34~150A		65~240A		



	400AF			800AF		
	MS-265a	MS-330a	MS-400a	MS-500a	MS-630a	MS-800a
		3			3	
		690V			690V	
		IP20			IP20	
	400	500	520	700	900	1050
	265	330	400	500	630	800
	265	330	400	500	630	800
	265	330	400	500	630	800
	265	330	400	500	630	800
	225	280	350	400	500	720
	185	220	300	380	420	630
	105	105	105	220	220	220
	80	90	125	147	190	220
	147	160	200	265	330	440
	147	160	200	265	330	440
	147	160	200	265	330	440
	147	160	225	265	330	500
	160	200	250	300	400	500
	147	147	147	280	280	280
	2650	3300	4000	5000	6300	8000
	2120	2640	3200	4000	5040	6400
	1	1	0.5	0.5	0.5	0.5
	1200	1200	1200	1200	1200	1200

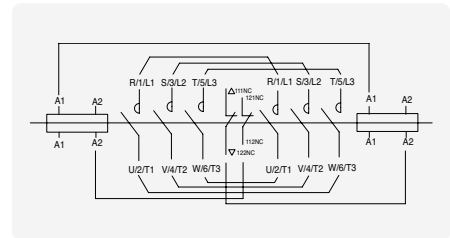
	400AF			800AF			
	-	-	-	-	-	-	
	MC-265a	MC-330a	MC-400a	MC-500a	MC-630a	MC-800a	
		400AF			800AF		
		MT-400/3K			MT-800/3K		
		MT-400/3H			MT-800/3H		
		MT-400/2H			MT-800/2H		
		MT-400/3D			MT-800/3D		
		85~400A			200~800A		

Reversing contactors

Features

- Two AC or DC control contactors are mechanically and electrically interlocked
- 3-pole (NO) main contact in each contactor
- Finger-proof design
- DIN rail or screw mount
- Front/side mount accessories available
- Overload relay can be directly mounted to the contactor
- Use interval time over 25ms
- IP20 rated

Circuit diagram



Rating

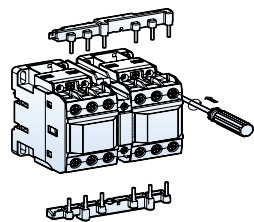
Type	AC-3 duty							Current (AC3)	Weight (AC control)
	200~240V	380~400V	415V	440V	500V	690V	1000V	440V	
	kW	kW	kW	kW	kW	kW	kW	A	
MC-6a/R	2.2	3	3	3	3	3	-	7	0.63kg
MC-9a/R	2.5	4	4	4	4	4	-	9	0.63kg
MC-12a/R	3.5	5.5	5.5	5.5	7.5	7.5	-	12	0.63kg
MC-18a/R	4.5	7.5	7.5	7.5	7.5	7.5	-	18	0.63kg
MC-9b/R	2.5	4	4	4	4	4	-	9	0.75kg
MC-12b/R	3.5	5.5	5.5	5.5	7.5	7.5	-	12	0.75kg
MC-18b/R	4.5	7.5	7.5	7.5	7.5	7.5	-	18	0.75kg
MC-22b/R	5.5	11	11	11	15	15	-	22	0.75kg
MC-32a/R	7.5	15	15	15	18.5	18.5	22	32	0.95kg
MC-40a/R	11	18.5	18.5	18.5	22	22	22	40	0.95kg
MC-50a/R	15	22	22	22	30	30	30	50	1.9kg
MC-65a/R	18.5	30	30	30	33	33	30	65	1.9kg
MC-75a/R	22	37	37	37	37	37	37	75	3.4kg
MC-85a/R	25	45	45	45	45	45	37	85	3.4kg
MC-100a/R	30	55	55	55	55	55	37	105	3.4kg



Coil voltage

AC	50Hz	24, 32, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 500, 550V
	60Hz	24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 480, 600V
DC		12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Certification
• CE(IEC)
• UL508
• CCC



Description

- 3-pole main contact
- Mechanically interlocked
- AC/DC general use coil built (from MC-185a/R)
- Wide coil operating voltage
- Screw mount
- 4NO4NC auxiliary contacts built-in
- Top/side mount accessories available
- Use interval time over 50ms
- IP20 rated



Rating

Type	AC-3 duty							Current (AC3)	Weight (AC control)
	200~240V	380~400V	415V	440V	500V	690V	1000V	440V	
	kW	kW	kW	kW	kW	kW	kW	A	
MC-130a/R	37	60	60	60	60	55	75	130	4.3kg
MC-150a/R	45	75	75	75	70	55	75	150	4.3kg
MC-185a/R	55	90	90	90	110	110	132	185	13kg
MC-225a/R	75	132	132	132	132	140	132	225	13kg
MC-265a/R	80	147	147	147	147	160	147	265	21.4kg
MC-330a/R	90	160	160	160	160	200	147	330	21.4kg
MC-400a/R	125	200	200	225	225	250	147	400	21.4kg
MC-500a/R	147	265	265	265	265	300	280	500	60kg
MC-630a/R	190	330	330	330	330	400	280	630	60kg
MC-800a/R	220	440	440	440	440	500	280	800	60kg



Coil voltage

For MC130a/R and MC-150a/R	AC	50/60Hz	24, 48, 100~240, 110~120, 220~240, 300, 380~440, 500V
		DC	

For MC-185a/R ~ MC-800a/R	- 24, 48, 100/200, 300, 400, 500V for types MC-185a/R, 225a/R - 100/200, 300, 400, 500V for types MC-265a/R, 330a/R, 400a/R - 100, 200, 300, 400, 500V for types MC-500a/R, 600a/R, 800a/R
---------------------------	--

Nominal(ordering) voltage	AC 50/60Hz	DC
24V	24 - 25V	24V
48V	48 - 50V	48V
100V	100 - 127V	100 - 110V
200V	200 - 240V	200 - 220V
100/200V	100 - 240V	100 - 220V
300V	265 - 347V	-
400V	380 - 450V	-
500V	440 - 575V	-

Contactors relays

Description

- 4, 6 and 8-pole units
- AC/DC control voltage
- 16A continuous current, Ith
- DIN rail or screw mount
- IP20 rated

Selection



MR-4



MR-6



MR-8

Poles	Composition	Types	Notes
4 pole	4NO 3NO1NC 2NO2NC 1NO3NC 4NC	MR-4	Additional auxiliary contacts can be mounted on the relays.
6 pole	6NO 5NO1NC 4NO2NC 3NO3NC 2NO4NC	MR-6	UA-2 is mounted on the MR-4.
8 pole	8NO 7NO1NC 6NO2NC 5NO3NC 4NO4NC	MR-8	UA-4 is mounted on the MR-4.

Note: Product indicated "low" is for low current applications.

Rating

Rated insulation voltage (Ui)		AC 690V					
Continuous current (Ith)		16A					
Operating cycle		1800 operations/hour					
Endurance	Mechanical life time	10 mil. operations					
	Electrical life time	0.25 mil. operations					
Type		MR-4	MR-6	MR-8			
AC-15	Rated current (A)	120V	6	6	6		
		240V	3	3	3		
		380V	1.9	1.9	1.9		
		480V	1.5	1.5	1.5		
		500V	1.4	1.4	1.4		
		600V	1.2	1.2	1.2		
DC-13	Rated current (A)	125V	1.1	1.1	0.55	1.1	0.55
		250V	0.55	0.55	0.27	0.55	0.27
		400V	0.31	0.31	0.15	0.31	0.15
		500V	0.27	0.27	0.13	0.27	0.13
		600V	0.2	0.2	0.1	0.2	0.1
Minimum rated through current		DC 24V 10mA					



Coil voltage

AC	50Hz	24, 32, 42, 48, 65, 80, 100, 110, 120, 220, 230, 240, 380, 400, 500, 550V
	60Hz	24, 48, 110, 120, 200, 208, 220, 230, 240, 277, 380, 480, 600V
DC		12, 20, 24, 30, 48, 60, 80, 100, 110, 125, 200, 220, 250V
Voltage limit		85%~110%

Note: See page 22, 23 for details.
* Check polarity when wiring control power (+ Positive and - Negative)

Features

- 2, 4 and 8-pole units
- AC/DC control voltage
- 0.5 mil. operations, 2.5 mil. operations
- DIN rail (35mm) or screw mount
- IP20 rated

* Do not place strong magnets around the main circuit.

Type



MR-4E



MR-8E



UA-4E



UA-1E

Number of poles	Contact configuration		Types	Notes
	Micro contact	Normal contact		
2 pole	1a1b	-	UA-1E AU-100E	Auxiliary contact unit (UA-1E)
4 Pole	2a 1a1b 2b	2a 1a1b 2b	MR-4E or UA-4E	Auxiliary relay (MR-4E) or Auxiliary contact unit (UA-4E)
8 Pole	4a 3a1b 2a2b 1a3b 4b	4a 3a1b 2a2b 1a3b 4b	MR-8E (MR-4E + UA-4E)	Auxiliary relay (MR-4E) and Auxiliary contact unit (UA-4E)

* MR-4E UA-4E 'Negative sides of both sides' is the contact for microcurrent.

* UA-1E is applicable to 150AF or less. (Above 225AF, AU-100E is available.)

* Please note that contact welding may occur when a high voltage is applied to the contact for micro current, not the rated voltage.

Rating

	Micro contact	Normal contact
Rated operational voltage (Ue)	AC 130V, DC 180V MAX.	AC 600V
Continuous current (Ith)	1A	16A
Switching current	0.7A MAX.	6A
Contact capacity	10VA (10W) Less	720VA
Rated insulation voltage (Ui)	DC 200V	AC 690V
Operating cycle (AC1)	1800 operations/hour	1800 operations/hour
Endurance	Mechanical	2.5 mil. operations
	Electrical	0.5 mil. operations
Minimum rated through current	DC 5V 0.5mA	DC 24V 10mA
Contact reliability	1×10^{-8}	4×10^{-6}



Coil voltage

AC	50Hz	24, 32, 36, 42, 48, 65, 80, 100, 110, 120, 220, 230, 240, 380, 400, 415, 440, 500, 550V
	60Hz	24, 48, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V
DC		12, 20, 24, 30, 48, 60, 80, 100, 110, 125, 200, 220, 250V
Temperature Range		85%~110%

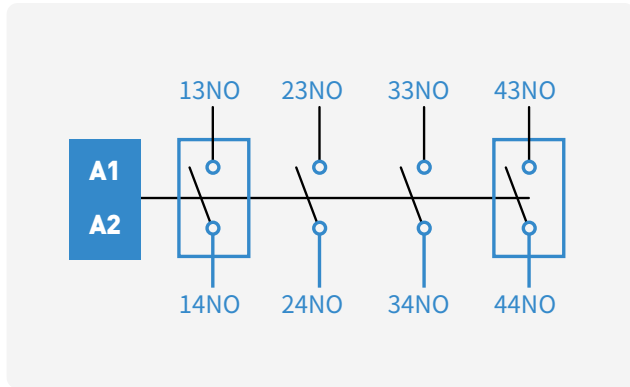
Note: 1. Refer to Operating Coil Rating and Characteristics data (22AF) on page 22 for coil specifications.

2. For DC type products, be sure to wire the polarity of the + and - when wiring the coil terminals.

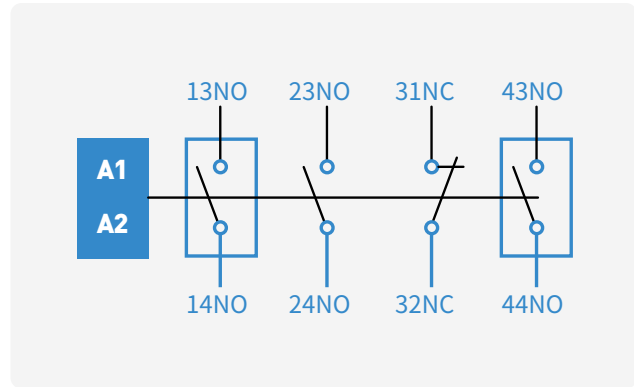
Contact relays for micro current

Contact configuration

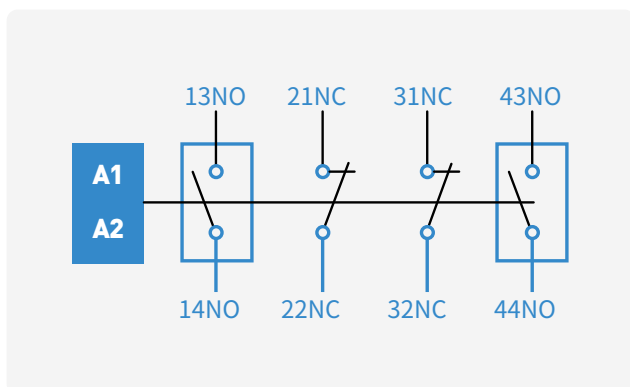
2a+2a



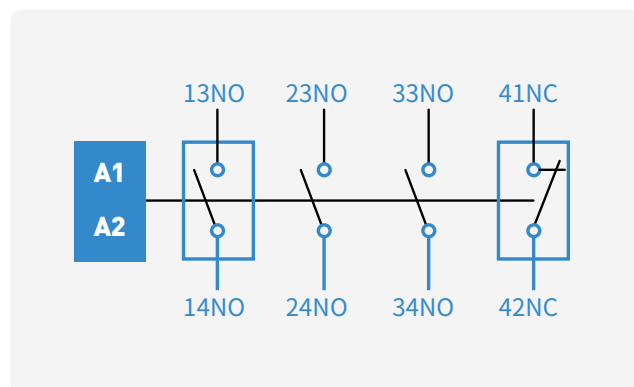
2a+1a1b



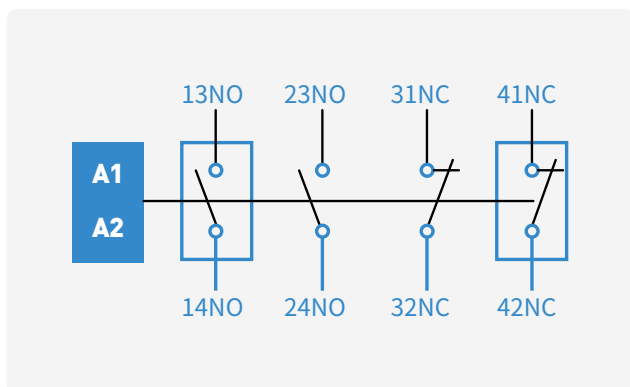
2a+2b



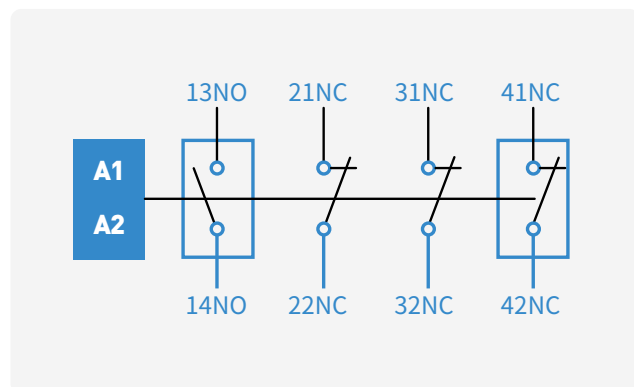
1a1b+2a



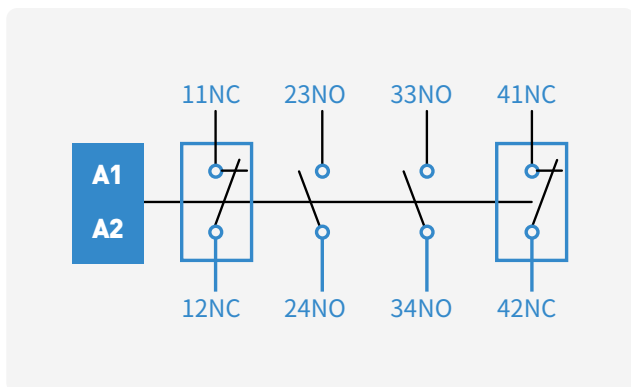
1a1b+1a1b



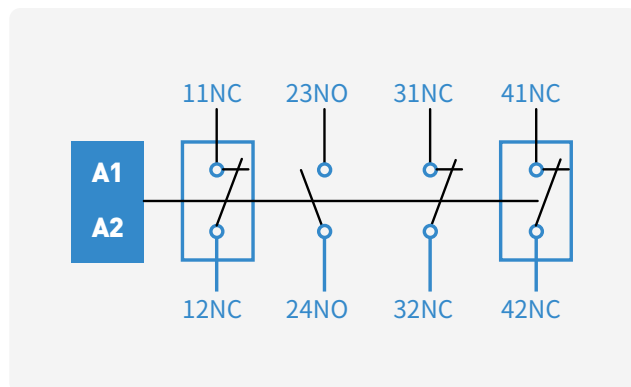
1a1b+2b



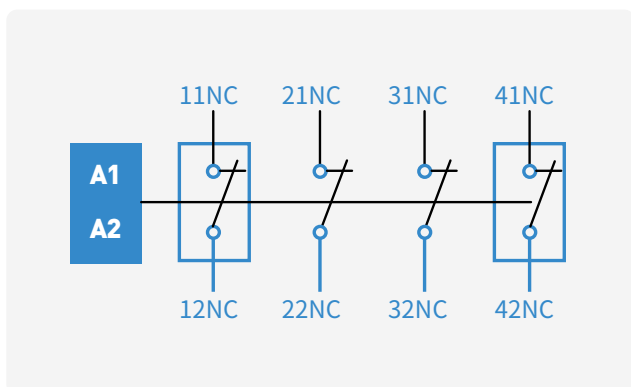
2b+2a



2b+1a1b



2b+2b



* is micro contact.

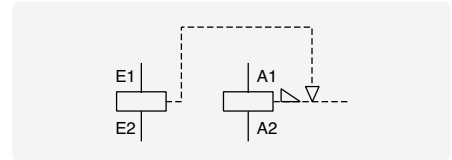
Latching contactors

6~150AF

- 3-pole main contact
- Mechanically latched
- Finger-proof design
- DIN rail or screw mount
- Side mount accessories available
- Direct mount overload relays available

Circuit diagram

MC-6a/L~150a/L



Rating

Contactor	AC3 ratings					Devices combined			
	200 / 240V kW	380 / 440V kW	500 / 550V kW	690V kW	1000V kW	Type	Durability (Mechanical)	Operational time	Excitation time
MC-6a/L	2.2	3	3	3	-	ML-40	0.5 mil.	Less 30ms (AC)	More than 100ms (AC)
MC-9a/L	2.5	4	4	4	-				
MC-12a/L	3.5	5.5	7.5	7.5	-				
MC-18a/L	4.5	7.5	7.5	7.5	-				
MC-9b/L	2.5	4	4	4	-				
MC-12b/L	3.5	5.5	7.5	7.5	-				
MC-18b/L	4.5	7.5	7.5	7.5	-				
MC-22b/L	5.5	11	15	15	-				
MC-32a/L	7.5	15	18.5	18.5	22				
MC-40a/L	11	18.5	22	22	22				
MC-50a/L	15	22	30	30	30	ML-65	2.5 mil.	Less 50ms (DC)	More than 130ms (DC)
MC-65a/L	18.5	30	33	33	30				
MC-75a/L	22	37	37	37	37	ML-150	2.5 mil.	Less 100ms	More than 130ms
MC-85a/L	25	45	45	45	37				
MC-100a/L	30	55	55	45	37				
MC-130a/L	37	60	60	55	75				
MC-150a/L	45	75	75	55	75				

* When the open signal is input exceeding 1 second, the coil of the latch will get burned.
 For MC input signals, give at least 100ms for AC coil and 250ms for DC coil.
 For MC input signal voltage, use 85% to 110% of the coil rating. Contact operation can be incomplete due to insufficient input signal when low voltage is applied.

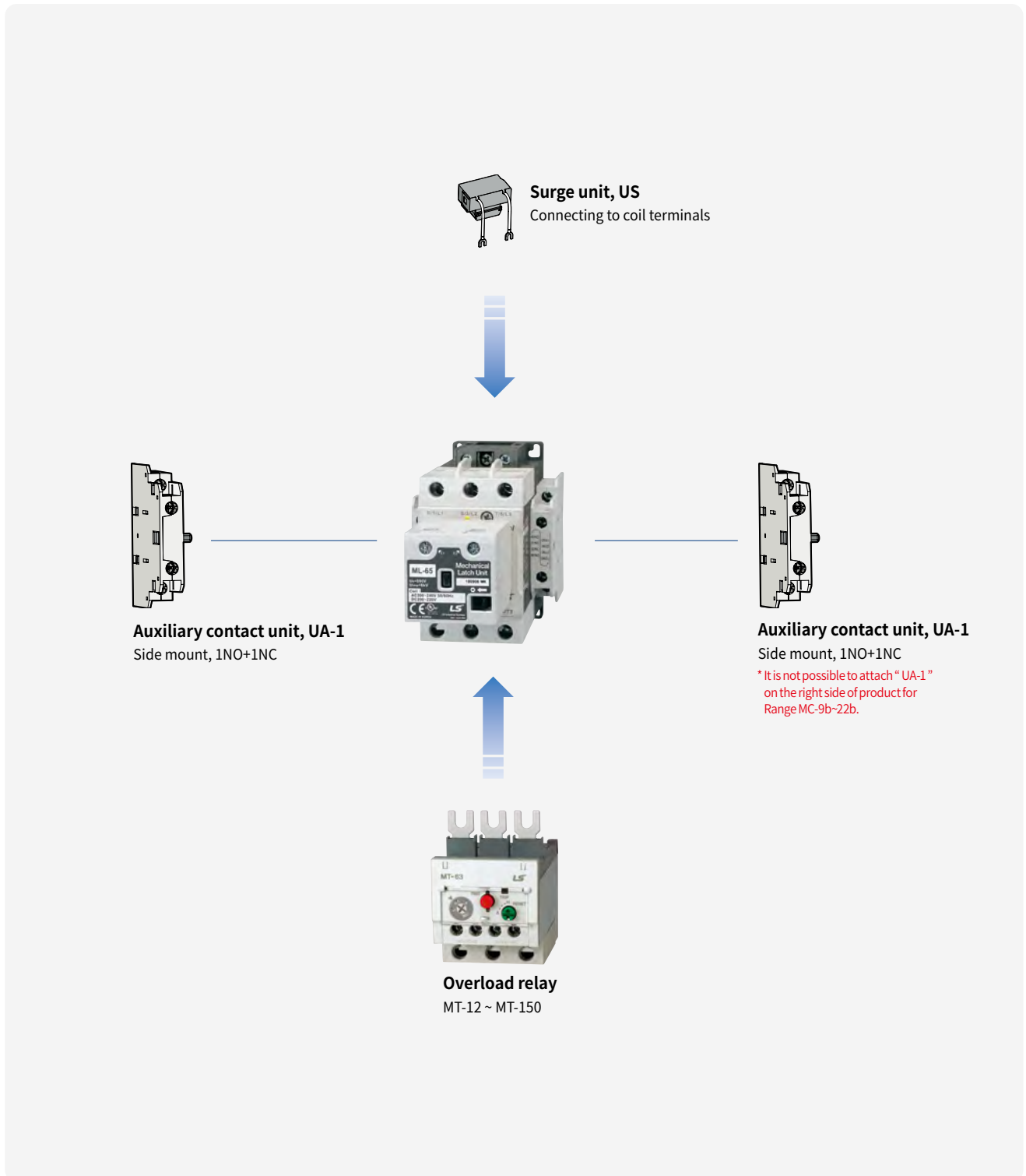


Coil voltage

AC	50/60Hz	24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 400, 415, 440V
DC		24, 48, 110V

Certification
<ul style="list-style-type: none"> • CE(IEC) • UL508

Accessories

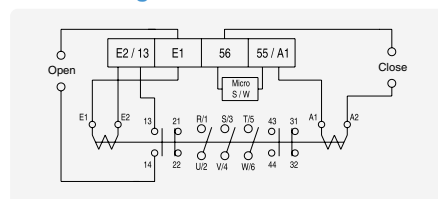


Latching contactors

185~400AF

- 3-pole main contact
- Mechanically interlocked
- AC/DC general use coil
- Wide coil operating voltage
- Screw mount
- 1NO2NC auxiliary contacts built-in as standard
- Top/side mount accessories available

Circuit diagram



Rating

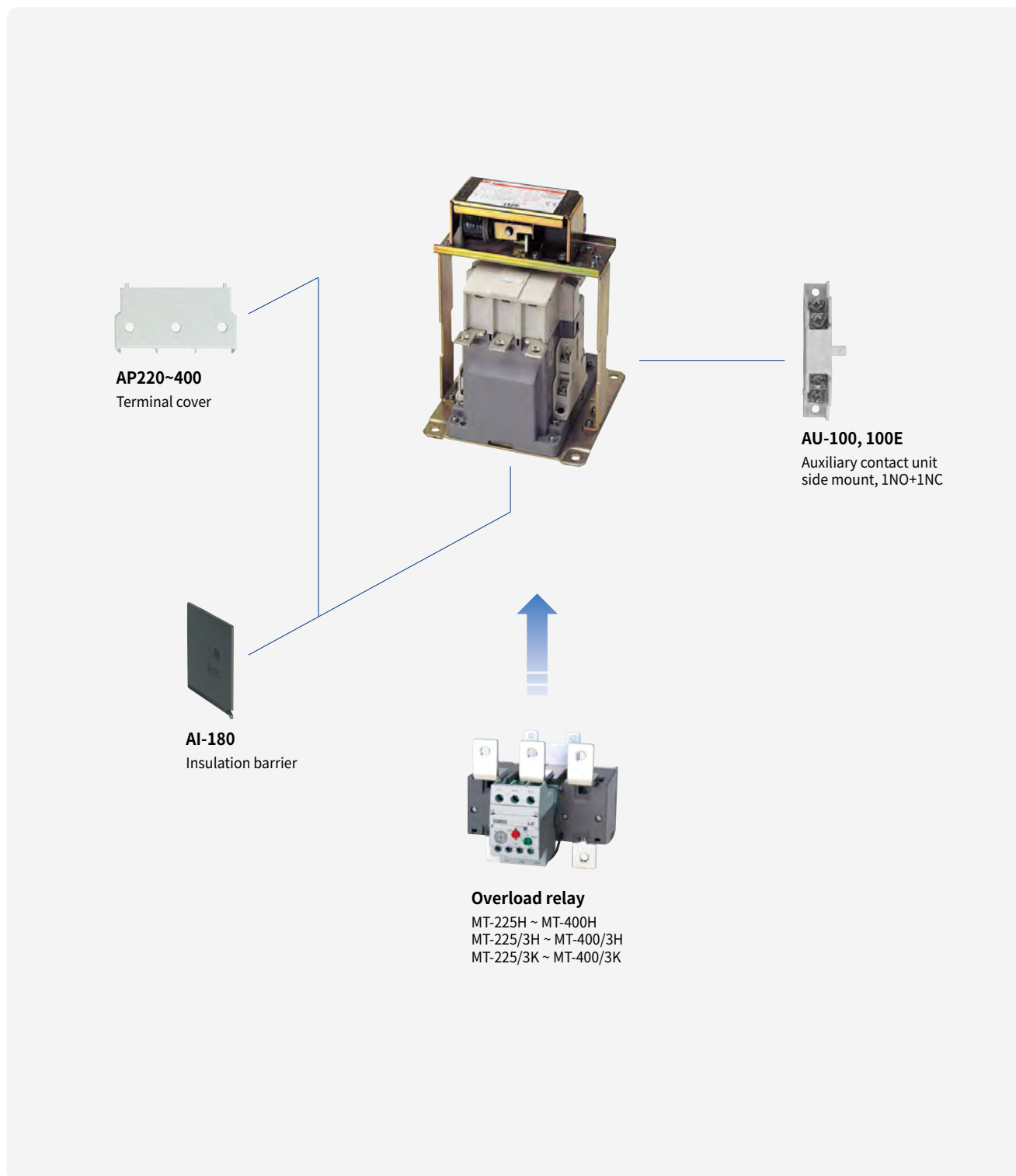
Contactor	AC3 ratings					Auxiliary contact (Standard)
	200~240V	380~440V	500~550V	690V	1000V	
MC-185a/L	55kW 185A	90kW 185A	110kW 180A	110kW 120A	132kW 90A	2NO2NC* (1NO2NC)
MC-225a/L	75kW 225A	132kW 225A	132kW 200A	140kW 150A	132kW 90A	
MC-265a/L	80kW 265A	147kW 265A	147kW 225A	160kW 185A	147kW 105A	
MC-330a/L	90kW 330A	160kW 330A	160kW 280A	200kW 220A	147kW 105A	
MC-400a/L	125kW 400A	200kW 400A	225kW 350A	250kW 300A	147kW 105A	

* 1NO contact of 2NO2NC is used in Latch and customer contact is 1NO2NC. If 2NO or higher is used, additional AU-100 attachment is required.

Coil voltage

Nominal(ordering) voltage	Operational voltage	Operation frequency
100V	AC100~127V	600 operations/hour
	DC100~125V	300 operations/hour
200V	AC200~240V	600 operations/hour
	DC200~220V	300 operations/hour

Accessories



4-pole contactors

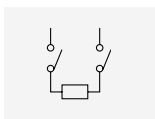
18AF

- 4-pole main contact
- Finger-proof design
- DIN rail or screw mount
- Small physical size: 44 mm wide
- Auxiliary contacts are optional
- Front/side mount accessories
- Direct mount overload relays
- IP20 rated

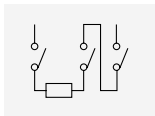
Rating



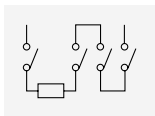
MC-18a/4



2-pole for DC contact



3-pole for DC contact



4-pole for DC contact

Contactor type			MC-6a/4		MC-9a/4		MC-12a/4		MC-18a/4	
			kW	A	kW	A	kW	A	kW	A
AC duty	AC1	200/240V	9	25	9	25	9	25	15	40
		380/440V	17	25	17	25	17	25	27	40
		500/550V	21	25	21	25	21	25	35	40
		690V	27	25	27	25	27	25	44	40
	AC3	200/240V	2.2	9	2.5	11	3.5	13	4.5	18
		380/440V	3	7	4	9	5.5	12	7.5	18
		lth	-	25	-	25	-	25	-	40
DC1 duty (L/R=1ms)	2-pole in series	110V	-	6	-	6	-	10	-	13
		220V	-	3	-	3	-	7	-	8
	3-pole in series	110V	-	8	-	8	-	12	-	18
		220V	-	8	-	8	-	12	-	18
	4-pole in series	110V	-	10	-	10	-	15	-	20
		220V	-	10	-	10	-	12	-	20
UL rating			hp	A	hp	A	hp	A	hp	A
220/240V			3	-	3	-	5	-	7.5	-
440/480V			5	-	5	-	7.5	-	10	-
550/600V			7.5	-	7.5	-	10	-	15	-
lth			-	25	-	25	-	25	-	32
Conductor size (Solid, stranded) (Max number of conductors: 2)		AWG	18~10		18~10		16~10		16~8	
		mm ²	1.5~4		1.5~10		1.5~10		1~4	
Conductor type			65/75°C Cu-wire only							



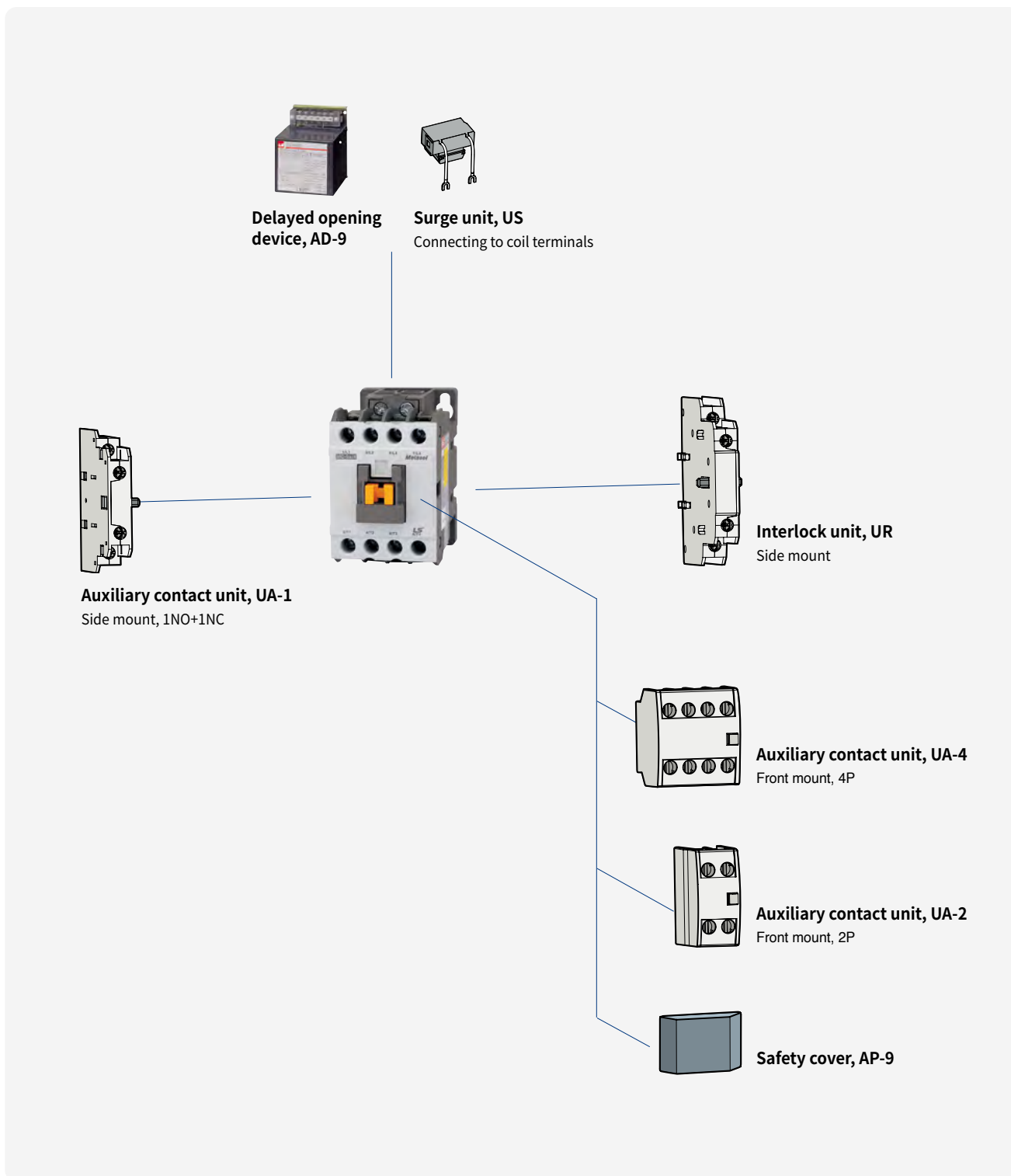
Coil voltage

AC	50Hz	24, 32, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 500, 550V
	60Hz	24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 480, 600V
	50/60Hz	24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 415, 440, 500, 550V
DC		12, 20, 24, 30, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Certification

- CE(IEC)
- UL508
- CCC

Accessories



4-pole contactors

22, 40AF

- 4-pole main contact
- Finger-proof design
- DIN rail or screw mount
- Auxiliary contacts are optional
- Front/side mount accessories
- Direct mount overload relays
- IP20 rated

Rating

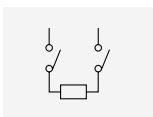
Contactor type			MC-22a/4		MC-32a/4		MC-40a/4	
			kW	A	kW	A	kW	A
AC duty	AC1	200/240V	15	40	18	50	22	60
		380/440V	27	40	35	50	42	60
		500/550V	35	40	43	50	52	60
		690V	44	40	55	50	66	60
	AC3	200/240V	5.5	22	7.5	32	11	40
		380/440V	11	22	15	32	18.5	40
	lth	-	40	-	50	-	60	
DC1 duty (L/R=1ms)	2-pole in series	110V	-	15	-	25	-	25
		220V	-	10	-	12	-	12
	3-pole in series	110V	-	20	-	25	-	35
		220V	-	20	-	22	-	30
	4-pole in series	110V	-	30	-	32	-	40
		220V	-	25	-	30	-	35
UL rating			hp	A	hp	A	hp	A
		220/240V	7.5	-	10	-	10	-
		440/480V	10	-	20	-	25	-
		550/600V	15	-	20	-	25	-
		lth	-	32	-	45	-	50
Conductor size (Solid, stranded) (Max number of conductors: 2)	AWG		12~8		10~6		8~6	
	mm ²		2.5~10		4~16		10~16	
Conductor type			65/75°C Cu-wire only					



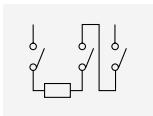
MC-22a/4



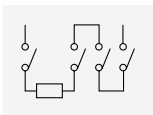
MC-40a/4



2-pole for DC contact



3-pole for DC contact



4-pole for DC contact



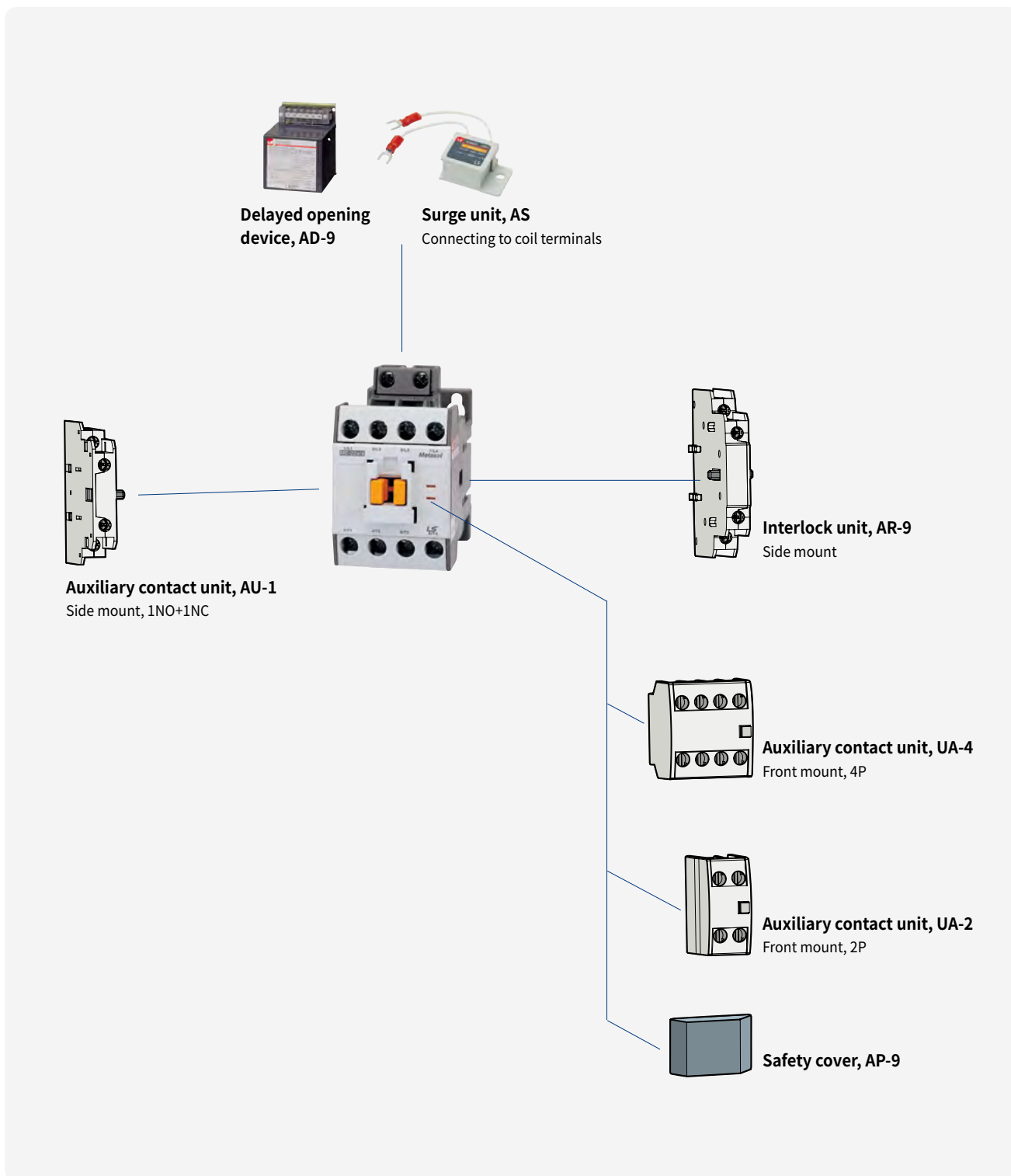
Coil voltage

AC	50Hz	24, 36, 42, 48, 65, 80, 100, 110, 220, 230, 240, 380, 400, 415, 440, 500, 550, 240(wide)V
	60Hz	24, 48, 110, 208, 220, 240, 277, 380, 440, 480, 600V
	50/60Hz	24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 400, 415, 440, 500, 550V
DC		12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Certification

- CE(IEC)
- UL508
- CCC

Accessories



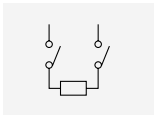
4-pole contactors

85AF

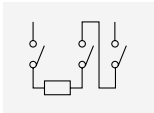
- 4-pole main contact
- Finger proof design
- DIN rail or screw mount
- Auxiliary contacts are optional
- Front/side mount accessories
- Direct mount overload relays
- IP20 rated



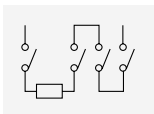
MC-85a/4



2-pole for DC contact



3-pole for DC contact



4-pole for DC contact

Rating

Contactor type			MC-50a/4		MC-65a/4		MC-75a/4		MC-85a/4		
			kW	A	kW	A	kW	A	kW	A	
AC duty	AC1	200/240V	30	80	37	100	41	110	51	135	
		380/440V	56	80	70	100	76	110	95	135	
		500/550V	70	80	88	100	97	110	120	135	
		690V	88	80	110	100	120	110	150	135	
	AC3	200/240V	15	55	18.5	65	22	75	25	85	
		380/440V	22	50	30	65	37	75	45	85	
DC1 duty (L/R=1ms)	2-pole in series	110V	-	35	-	35	-	50	-	50	
		220V	-	15	-	15	-	20	-	20	
	3-pole in series	110V	-	50	-	65	-	75	-	80	
		220V	-	40	-	50	-	55	-	60	
	4-pole in series	110V	-	60	-	70	-	80	-	100	
		220V	-	50	-	60	-	70	-	70	
UL rating			hp	A	hp	A	hp	A	hp	A	
			220/240V	15	-	20	-	25	-	30	-
			440/480V	30	-	40	-	50	-	50	-
			550/600V	30	-	40	-	50	-	50	-
			lth	-	70	-	80	-	90	-	100
Conductor size (Solid, stranded) (Max number of conductors: 2)		AWG	8~4		6~3		4~2		4~2		
		mm ²	10~25		16~35		25~35		25~50		
Conductor type			65/75°C Cu-wire only								



Coil voltage

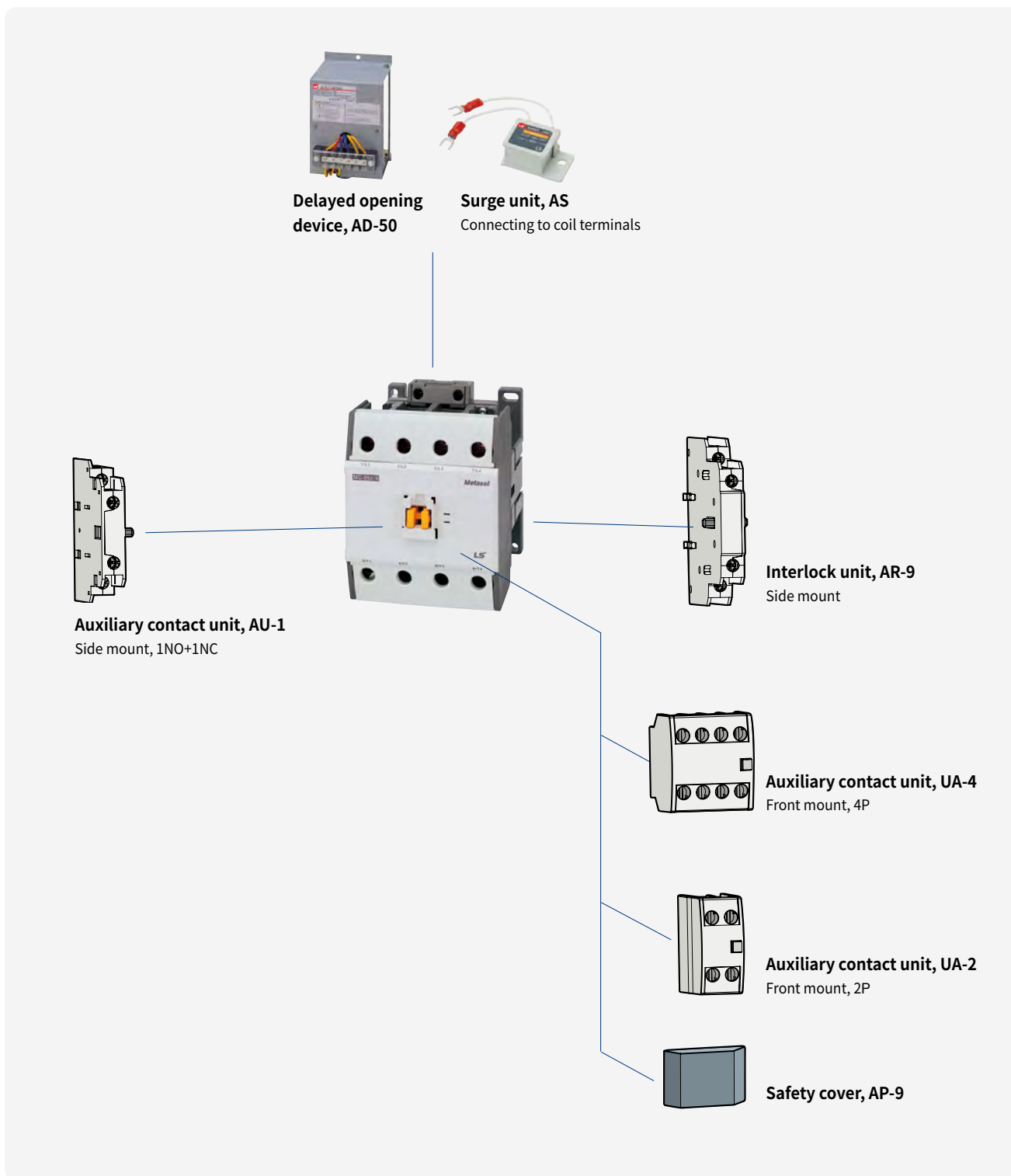
AC	50Hz	24, 48, 100, 110, 200, 220, 230, 240, 380, 400, 415, 440, 500, 550V, 240(wide)
	60Hz	24, 48, 110, 120, 208, 220, 240, 277, 380, 440, 480, 600V
	50/60Hz	24, 48, 110, 120, 220, 230, 240, 380, 400, 415, 440, 500, 550V
DC		12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Certification

- CE(IEC)
- UL508
- CCC

Note: For DC coil products in 85AF, 1a1b auxiliary contact is installed as standard. However, 1b contact is used for coil control. If necessary, only 1a contact should be used.

Accessories



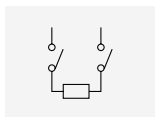
4-pole contactors

225AF

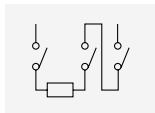
- 4-pole main contact
- AC/DC general use coil
- Wide coil operating voltage
- Screw mount
- 2NO2NC auxiliary contacts built-in as standard
- Side mount accessories
- Direct mount overload relays
- IP20 rated



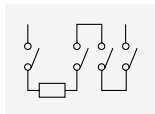
MC-225a/4



2-pole for DC contact



3-pole for DC contact



4-pole in series

Rating

Contactor type			MC-100a/4		MC-130a/4		MC-150a/4		MC-185a/4		MC-225a/4		
			kW	A	kW	A	kW	A	kW	A	kW	A	
AC duty	AC1	200/240V	57	200	60	250	76	275	87	300	100	350	
		380/440V	106	200	110	250	142	275	165	300	185	350	
		500/550V	132	200	137	250	180	275	205	300	230	350	
		690V	165	200	170	250	225	275	255	300	290	350	
	AC3	200/240V	30	105	37	125	45	150	55	185	75	225	
		380/440V	55	105	60	120	75	150	90	185	132	225	
		Ith	-	200	-	250	-	275	-	300	-	350	
		75°C Cu stranded wire											
DC1 duty (L/R=1ms)	2-pole in series	110V	-	80	-	80	-	100	-	150	-	150	
		220V	-	50	-	50	-	100	-	150	-	150	
	3-pole in series	110V	-	100	-	100	-	150	-	180	-	220	
		220V	-	80	-	80	-	150	-	180	-	220	
	4-pole in series	110V	-	100	-	100	-	150	-	180	-	220	
		220V	-	90	-	100	-	150	-	180	-	220	
UL rating			hp	A	hp	A	hp	A	hp	A	hp	A	
			220/240V	30	-	40	-	50	-	60	-	75	-
			440/480V	60	-	75	-	100	-	125	-	150	-
			550/600V	60	-	75	-	100	-	125	-	150	-
			Ith	-	200	-	250	-	275	-	300	-	350
Conductor size (Solid, stranded) (Max number of conductors: 2)		AWG	6~3/0		3~250		3~300		350		500		
		mm ²	16-95		16-95		16-120		50-185		50-185		
Conductor type			75°C Cu stranded wire										

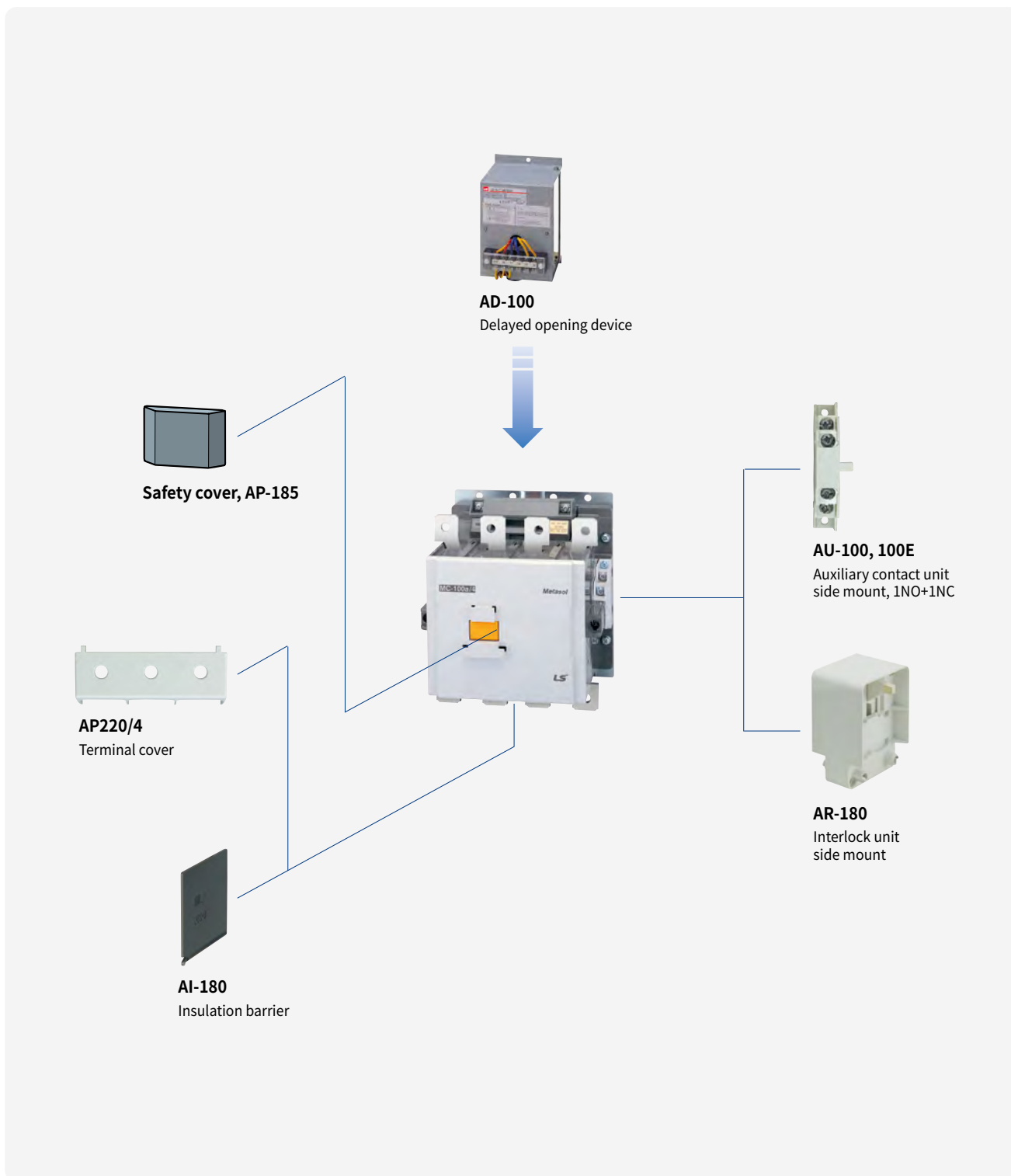


Coil voltage, AC/DC common

Nominal(Ordering) voltage	AC 50/60Hz	DC
24V	24 - 25V	24V
48V	48 - 50V	48V
100/200V	100 - 240V	100 - 220V
300V	265 - 347V	-
400V	380 - 450V	-
500V	440 - 575V	-

Certification
<ul style="list-style-type: none"> • CE(IEC) • UL508 • CCC

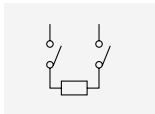
Accessories



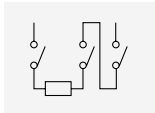
4-pole contactors

400AF

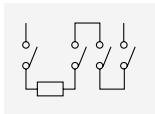
- 4-pole main contact
- AC/DC general use coil
- Wide coil operating voltage
- Screw mount
- 2NO2NC auxiliary contacts built-in as standard
- Side mount accessories
- IP20 rated



2-pole for DC contact



3-pole for DC contact



4-pole for DC contact

Rating

Contactor type			MC-265a/4		MC-330a/4		MC-400a/4		
			kW	A	kW	A	kW	A	
AC duty	AC1	200/240V	115	400	135	500	160	520	
		380/440V	215	400	250	500	300	520	
		500/550V	265	400	315	500	375	520	
		690V	335	400	390	500	470	520	
	AC3	200/240V	80	265	90	330	125	400	
		380/440V	147	265	160	330	200	400	
		Ith	-	400	-	500	-	520	
DC1 duty (L/R=1ms)	2-pole in series	110V	-	150	-	200	-	200	
		220V	-	150	-	200	-	200	
	3-pole in series	110V	-	220	-	300	-	400	
		220V	-	220	-	300	-	300	
	4-pole in series	110V	-	220	-	300	-	400	
		220V	-	220	-	300	-	300	
UL rating			hp	A	hp	A	hp	A	
			220/240V	100	-	100	-	150	-
			440/480V	200	-	200	-	300	-
			550/600V	200	-	200	-	300	-
			Ith	-	400	-	500	-	520
Conductor size (Solid, stranded) (Max number of conductors: 2)		AWG	600		900		900		
		mm ²	95~240		95-(150x2)		185-(185x2)		
Conductor type			75°C Cu stranded wire						

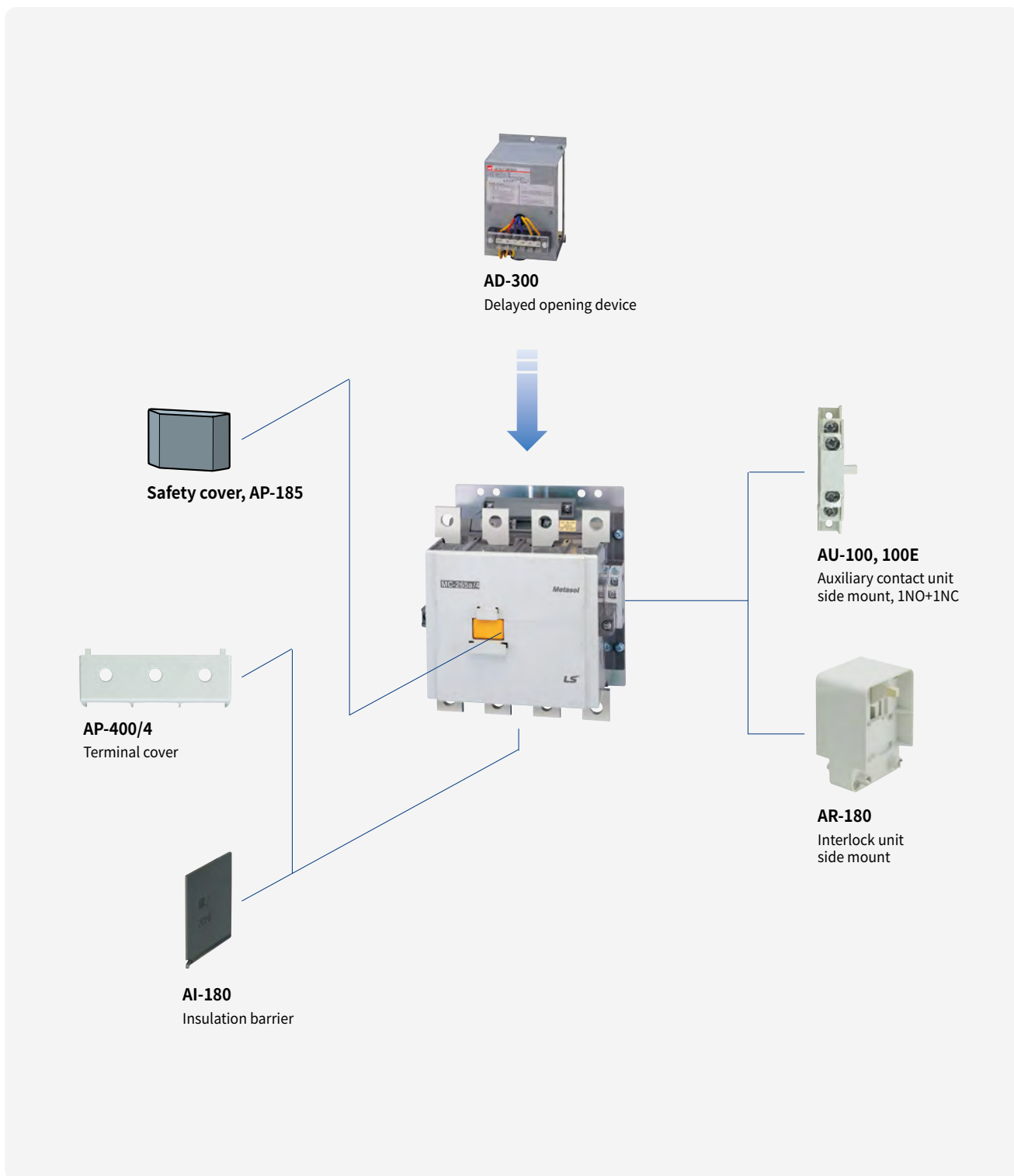


Coil voltage, AC/DC common

Nominal(Ordering) voltage	AC 50/60Hz	DC
100/200V	100 - 240V	100 - 220V
300V	265 - 347V	-
400V	380 - 450V	-
500V	440 - 575V	-

Certification
<ul style="list-style-type: none"> • CE(IEC) • UL508 • CCC

Accessories



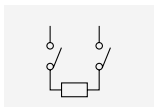
4-pole contactors

800AF

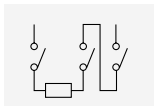
- 4-pole main contact
- AC/DC general use coil
- Wide coil operating voltage
- Screw mount
- 2NO2NC auxiliary contacts built-in as standard
- Side mount accessories
- IP20 rated



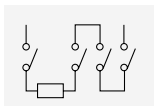
MC-800a/4



2-pole for DC contact



3-pole for DC contact



4-pole for DC contact

Rating

Contactor type			MC-500a/4		MC-630a/4		MC-800a/4		
			kW	A	kW	A	kW	A	
AC duty	AC1	200/240V	245	700	255	900	310	1050	
		380/440V	450	700	470	900	570	1050	
		500/550V	560	700	590	900	710	1050	
		690V	710	700	740	900	900	1050	
	AC3	200/240V	147	500	190	630	220	800	
		380/440V	265	500	330	630	440	800	
		Ith	-	700	-	900	-	1050	
DC1 duty (L/R=1ms)	2-pole	110V	-	200	-	630	-	630	
		220V	-	200	-	630	-	630	
	3-pole	110V	-	400	-	630	-	800	
		220V	-	300	-	630	-	800	
	4-pole	110V	-	400	-	630	-	800	
		220V	-	300	-	630	-	800	
	UL rating			hp	A	hp	A	hp	A
		220/240V	200	-	250	-	300	-	
	440/480V	400	-	500	-	600	-		
	550/600V	400	-	500	-	600	-		
	Ith	-	700	-	900	-	1050		
Conductor size (Solid, stranded) (Max number of conductors: 2)	AWG	350~800		600~2000		1700~Busbar			
	mm ²	240-(240x2), 50x5x2		150x2 -60x5x2		185x2 -80x5x2			
Conductor type			75°C Cu stranded wire						

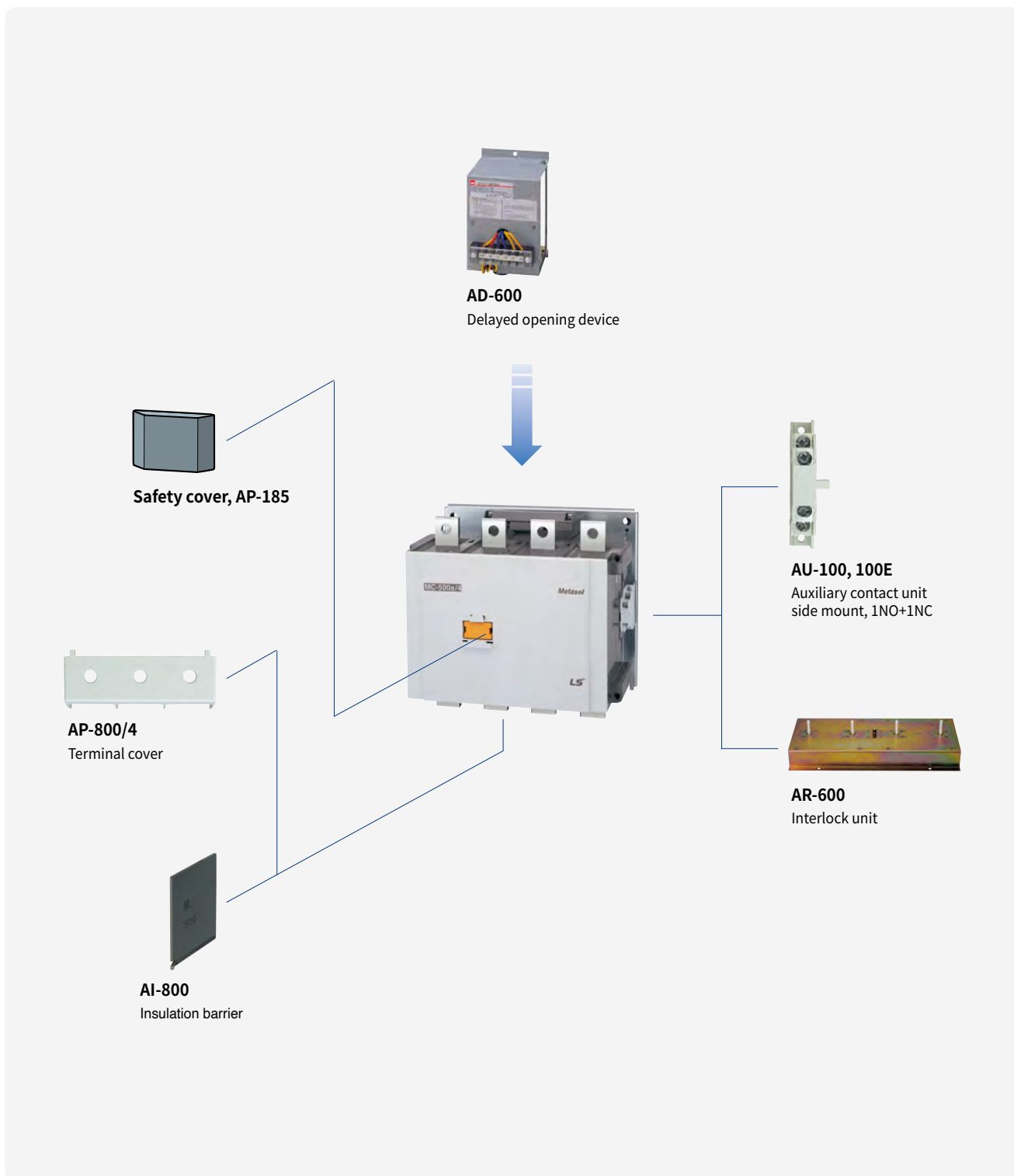


Coil voltage, AC/DC common

Nominal(Ordering) voltage	AC 50/60Hz	DC
100V	100 - 127V	100 - 220V
200V	200 - 240V	200 - 220V
300V	265 - 347V	-
400V	380 - 450V	-
500V	440 - 575V	-

Certification
<ul style="list-style-type: none"> • CE(IEC) • UL508 • CCC

Accessories



Enclosed motor starters, Mold enclosure

Features

- Enclosed and full voltage type
 - MW-□bM: Plastic enclosure without buttons
 - MW-□bMB: Plastic enclosure with ON/OFF buttons
- With differential or non-differential type thermal overload
- Relay contactors: 3-pole with AC coil
- Screw mount
- IP40 rated

Rating



Type	AC3 Ratings (IEC 60947-4-1)				Auxiliary contact (standard)	Devices combined	
	220~240V	380~440V	500~550V	690V		Contactor	Overload relay
MW-9bM(B)	2.5kW 11A	4kW 9A	4kW 7A	4kW 6A	1NO1NC	MC-9b	MT-32 (0.1-22A)
MW-12bM(B)	3.5kW 13A	5.5kW 12A	7.5kW 12A	7.5kW 9A		MC-12b	
MW-18bM(B)	4.5kW 18A	7.5kW 18A	7.5kW 13A	7.5kW 9A		MC-18b	
MW-22bM(B)	5.5kW 22A	11kW 22A	15kW 20A	15kW 18A		MC-22b	



Overload relay setting range, Amp.

MT-12		MT-32		MT-63		MT-95	
0.1 - 0.16	5 - 8	0.1 - 0.16	5 - 8	4 - 6	28 - 40	7 - 10	54 - 75
0.16 - 0.25	6 - 9	0.16 - 0.25	6 - 9	5 - 8	34 - 50	9 - 13	63 - 85
0.25 - 0.4	7 - 10	0.25 - 0.4	7 - 10	6 - 9	45 - 65	12 - 18	70 - 95
0.4 - 0.63	9 - 13	0.4 - 0.63	9 - 13	7 - 10		16 - 22	80 - 100
0.63 - 1	12 - 18	0.63 - 1	12 - 18	9 - 13		18 - 25	
1 - 1.6		1 - 1.6	16 - 22	12 - 18		24 - 36	
1.6 - 2.5		1.6 - 2.5	18 - 25	16 - 22		28 - 40	
2.5 - 4		2.5 - 4	22 - 32	18 - 25		34 - 50	
4 - 6		4 - 6	28 - 40	24 - 36		45 - 65	



Internal device



Coil voltage

AC	50Hz	24, 32, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 500, 550V
	60Hz	24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 480, 600V

Certification
• CE(IEC) • UL508

Type numbering system

MW-6a	/	B	/	2H
Rated current		Enclosure type		Thermal overload relay version
6a 6A		- Without push button (Steel enclosure)		2H Non-differential(2-heater)
⋮		B With push button (Steel enclosure)		3H Non-differential(3-heater)
100a 100A		M Without push button (Mold enclosure)		3K Differential
		MB With push button (Mold enclosure)		3D Class 20

Features

- Full voltage type
 - MW-□a/MW-□b: Steel enclosure without buttons
 - MW-□aB/MW-□bB: Steel enclosure ON/OFF buttons
- Contactors: 3-pole with AC coil
- Overload relay with differential or non-differential type
- Screw mount
- IP40 rated

Rating



Internal device

Type	AC3 Ratings (IEC 60947-4-1)					Devices combined	
	220~240V	380~440V	500~550V	690V	1000V	Contactor	Overload relay
MW-6a(B)	2.2kW 9A	3kW 7A	3kW 6A	3kW 4A	-	MC-6a	MT-12 (0.1~18A)
MW-9a(B)	2.5kW 11A	4kW 9A	4kW 7A	4kW 5A	-	MC-9a	
MW-12a(B)	3.5kW 13A	5.5kW 12A	7.5kW 12A	7.5kW 9A	-	MC-12a	
MW-18a(B)	4.5kW 18A	7.5kW 18A	7.5kW 13A	7.5kW 9A	-	MC-18a	
MW-9b(B)	2.5kW 11A	4kW 9A	4kW 7A	4kW 6A	-	MC-9b	MT-32 (0.1~22A)
MW-12b(B)	3.5kW 13A	5.5kW 12A	7.5kW 12A	7.5kW 9A	-	MC-12b	
MW-18b(B)	4.5kW 18A	7.5kW 18A	7.5kW 13A	7.5kW 9A	-	MC-18b	
MW-22b(B)	5.5kW 22A	11kW 22A	15kW 20A	15kW 18A	-	MC-22b	
MW-32a(B)	7.5kW 32A	15kW 32A	18.5kW 28A	18.5kW 20A	22kW 17A	MC-32a	MT-32 (0.1~40A)
MW-40a(B)	11kW 40A	18.5kW 40A	22kW 32A	22kW 23A	22kW 17A	MC-40a	
MW-50a(B)	15kW 55A	22kW 50A	30kW 43A	30kW 28A	30kW 23A	MC-50a	MT-63 (4~65A)
MW-65a(B)	18.5kW 65A	30kW 65A	33kW 60A	33kW 35A	30kW 23A	MC-65a	
MW-75a(B)	22kW 75A	37kW 75A	37kW 64A	37kW 42A	37kW 28A	MC-75a	MT-95 (7~100A)
MW-85a(B)	25kW 85A	45kW 85A	45kW 75A	45kW 45A	37kW 28A	MC-85a	
MW-100a(B)	30kW 105A	55kW 105A	55kW 85A	55kW 65A	37kW 28A	MC-100a	

Overload relay setting range, Amp.

MT-12		MT-32		MT-63		MT-95	
0.1 - 0.16	5 - 8	0.1 - 0.16	5 - 8	4 - 6	28 - 40	7 - 10	54 - 75
0.16 - 0.25	6 - 9	0.16 - 0.25	6 - 9	5 - 8	34 - 50	9 - 13	63 - 85
0.25 - 0.4	7 - 10	0.25 - 0.4	7 - 10	6 - 9	45 - 65	12 - 18	70 - 95
0.4 - 0.63	9 - 13	0.4 - 0.63	9 - 13	7 - 10		16 - 22	80 - 100
0.63 - 1	12 - 18	0.63 - 1	12 - 18	9 - 13		18 - 25	
1 - 1.6		1 - 1.6	16 - 22	12 - 18		24 - 36	
1.6 - 2.5		1.6 - 2.5	18 - 25	16 - 22		28 - 40	
2.5 - 4		2.5 - 4	22 - 32	18 - 25		34 - 50	
4 - 6		4 - 6	28 - 40	24 - 36		45 - 65	



Coil voltage

AC	50Hz	24, 32, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 500, 550V
	60Hz	24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 480, 600V

Certification
• CE(IEC) • UL508

Capacitor contactors

Features

- Capacitor unit (Pre-loading resistor) is connected to the terminals of the contactor to reduce high inrush current exceeding $20 \times I_n$.
- AC control coil on selection
- 3-pole (NO) main contact
- Finger-proof design
- DIN rail or screw mountable
- IEC 60947-4-1 AC 6b

Rating

Type	Rating (kVar, A)			
	220~240V	400~440V	500~550V	600~690V
MC-9b with AC-9	5kVar 13A	9.7kVar 14A	14kVar 16A	16kVar 15A
MC-12b with AC-9	6.7kVar 18A	12.5kVar 18A	18kVar 21A	18kVar 17A
MC-18b with AC-9	8.5kVar 22A	16.7kVar 24A	24kVar 28A	26kVar 25A
MC-22b with AC-9	10kVar 26A	18kVar 26A	26kVar 30A	30kVar 29A
MC-32a with AC-9	15kVar 39A	25kVar 36A	36kVar 42A	40kVar 38A
MC-40a with AC-9	20kVar 52A	33.3kVar 48A	48kVar 55A	53kVar 51A
MC-50a with AC-50	20kVar 52A	40kVar 58A	58kVar 67A	65kVar 63A
MC-65a with AC-50	25kVar 66A	45.7kVar 66A	66kVar 76A	73kVar 70A
MC-75a with AC-75	29.7kVar 78A	54kVar 78A	78kVar 90A	85kVar 82A
MC-85a with AC-75	35kVar 92A	60kVar 87A	92kVar 106A	100kVar 96A
MC-100a with AC-75	37kVar 97A	62kVar 89A	94kVar 109A	105kVar 101A

Type	Rating (kVar, A)				
	200~240V	400~440V	500~550V	600~690V	1000V
MC-9b	2.5kVar 6.6A	3.5kVar 5.1A	4kVar 4.6A	3.5kVar 3.4A	-
MC-12b	2.5kVar 6.6A	4kVar 5.8A	4kVar 4.6A	4kVar 3.8A	-
MC-18b	3.5kVar 9.2A	4.5kVar 6.5A	5kVar 5.8A	4.5kVar 4.3A	-
MC-22b	5kVar 13.1A	8kVar 11.5A	8kVar 9.2A	8kVar 7.7A	-
MC-32a	7.5kVar 20A	14kVar 20A	17kVar 20A	14kVar 13A	-
MC-40a	11kVar 29A	18kVar 26A	25kVar 29A	18kVar 17A	-
MC-50a	15kVar 39A	25kVar 36A	30kVar 35A	25kVar 24A	-
MC-65a	19kVar 50A	35kVar 51A	40kVar 46A	35kVar 34A	-
MC-75a	22kVar 58A	40kVar 58A	50kVar 58A	40kVar 38A	-
MC-85a	25kVar 66A	45kVar 65A	55kVar 64A	45kVar 43A	-
MC-100a	25kVar 66A	48kVar 69A	60kVar 69A	48kVar 46A	-
MC-130a	35kVar 92A	60kVar 87A	70kVar 81A	60kVar 58A	60kVar 35A
MC-150a	45kVar 118A	78kVar 113A	90kVar 104A	78kVar 75A	78kVar 46A
MC-185a	58kVar 152A	100kVar 144A	120kVar 139A	140kVar 135A	140kVar 81A
MC-225a	60kVar 157A	105kVar 152A	130kVar 150A	150kVar 144A	150kVar 87A
MC-265a	70kVar 184A	115kVar 166A	140kVar 162A	155kVar 149A	155kVar 90A
MC-330a	90kVar 236A	140kVar 202A	185kVar 214A	160kVar 154A	160kVar 93A
MC-400a	100kVar 262A	160kVar 231A	195kVar 225A	250kVar 241A	250kVar 145A
MC-500a	180kVar 472A	280kVar 404A	330kVar 381A	300kVar 289A	300kVar 174A
MC-630a	180kVar 472A	300kVar 433A	340kVar 393A	350kVar 337A	350kVar 203A
MC-800a	185kVar 485A	310kVar 447A	370kVar 427A	450kVar 433A	450kVar 260A

- Note: 1. When the switch is closed, the condenser must be discharged before recharging. (Maximum residual voltage at terminals $\leq 50V$)
 2. To prevent short current, gG type fuse must be sized 1.5-2 times higher than rated current.

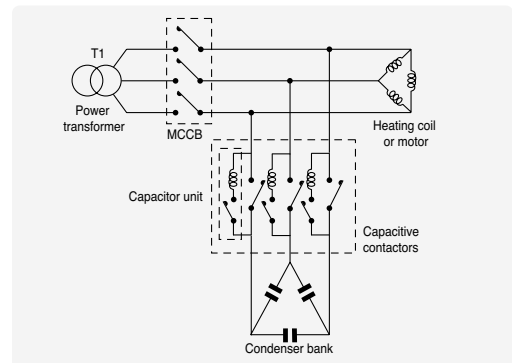


Coil voltage

AC	50Hz	24, 32, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 500, 550V
	60Hz	24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 480, 600V

- These capacitive contactors are suitable for switching single-step or multiple-step condenser bank.
- Meets IEC-60947-4941, UL and CSA standards.
- Features of capacitor unit (Pre-loading resistor):
 - Damping resistor that can limit the inrush current upto $60 \times I_n$ is connected to the mechanism that closes before the main contact of the contactor
 - No heat loss by the serial resistor
 - Eliminate switching surge
 - Improve performance of the capacitor system

Example



Features

- Two normally open main contacts
- Screw clamp or fast-on connections
- Small and light design suitable for use in air conditioners, heaters, refrigerators, etc.
- Screw mount
- No auxiliary contact
- AC control voltage

Rating

Type	AC3 ratings			I _{th}	Contact	
	220~240V	380~440V	500~550V		NO	NC
GMC-10P2	10A	8A	6A	20A	2	-
GMC-20P2	20A	17A	14A	30A	2	-
GMC-25P2	25A	21A	17A	35A	2	-
GMC-30P2	30A	23A	21A	40A	2	-
GMC-35P2	35A	26A	23A	45A	2	-
GMC-40P2	40A	32A	26A	50A	2	-

Insulation voltage rating: 690VAC, 250VDC

Control coil characteristics

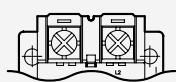
Coil voltage	Coil consumption (VA)		Thermal dissipation (W)	Operational voltage (V)		Coil current (mA)	Operational time (ms)	
	Inrush	Holding		Pick-up	Drop-out		Closing	Opening
24V 50/60Hz	35	6.0	2	83% or less of coil voltage	More than 20% of coil voltage	263	40	30
48V 50/60Hz	35	6.0	2			131	40	30
100V 50/60Hz	35	6.0	2			63	40	30
110V 50/60Hz	35	6.0	2			57	40	30
120V 50/60Hz	35	6.0	2			53	40	30
200V 50/60Hz	35	6.0	2			32	40	30
220V 50/60Hz	35	6.0	2			29	40	30
230V 50/60Hz	35	6.0	2			27	40	30
240V 50/60Hz	35	6.0	2			26	40	30

Note: 1. The condition of the above data: 60Hz, 20°C from cold state

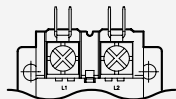
2. Coil consumption (VA) is average value.



Main terminal

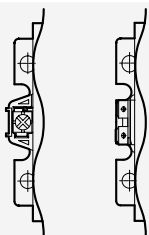


Screw clamp



Fast-on (Quick connect)

Coil terminal



Screw clamp

Fast-on (Quick connect)

Type numbering system

GMC	10P	2	TS	BQ	100V
Contactors	Capacity (A)	Pole	Main terminal connect	Power supply connect	Operating voltage (AC)
	10P 10	2 2-pole	TS Screw clamp	BS Screw clamp	20V 24V
	20P 20		TQ Quick connect	BQ Quick connect	48V 24~240
	25P 25				110V 100~120V
	30P 30				220V 208~240V
	35P 35				
	40P 40				

3-pole AC contactors, Definite purpose

Features

- Three main contacts
- Screw clamp connections
- Small and light design suitable for use in air conditioners, heaters, refrigerators, etc.
- Screw mount
- No auxiliary contact
- AC control voltage



Rating

Type	AC3 ratings			AC4 ratings			Ith	Contact	
	220~240V	380~440V	500~550V	220~240V	380~440V	500~550V		NO	NC
GMC-20D2 GMC-20D3	20A	17A	14A	18A	13A	10A	30A	2	-
								3	-
								2	1
GMC-25D2 GMC-25D3	25A	21A	17A	20A	14A	12A	35A	2	-
								3	-
								2	1

Note: Above contact ratings are for NO contact
 Rating for NC contact: 6A@120V, 3A@240V, 1.5A@480V at AC15 duty
 Rating above 24V 1A
 Use NC contact for insulation voltage: 690V AC, 250V DC

Control coil characteristics

Coil voltage	Coil consumption (VA)		Thermal dissipation (W)	Operational voltage (V)		Coil current (mA)	Operational time (ms)	
	Inrush	Holding		Pick-up	Drop-out		Closing	Opening
24V 60Hz	72	9.0	3	83% or less of coil voltage	More than 20% of coil voltage	215	30	20
48V 60Hz	72	9.0	3			125	30	20
110V 60Hz	72	9.0	3			60	30	20
220V 60Hz	72	9.0	3			41	30	20

Note: 1. The condition of the above data: 60Hz, 20°C from cold state
 2. Coil consumption (VA) is average value.

Type numbering system

GMC	/	20	D2	2NO1NC	AC 220V
Contactors		Rated current	Pole	Auxiliary contact	Operating voltage (AC)
		20	D2	2-pole: 2NO	20V
		25	D3	3-pole: 3NO	48V
				2NO 1NC	110V
				2NO1NC	220V

Features

- Single-pole NO main contact
- Small and light design suitable for use in electric shock protector for AC arc welder
- DIN rail or screw mount
- No auxiliary contact (Optional unit can be added up to 2NO2NC)
- AC control voltage



Rating

Type	Rated current, In 110/220V	Ith	Performance	
			Making current	Breaking current
MC-65aSP	220A	500A	1.5×In	

Control coil characteristics

Coil consumption (VA)		Operational voltage		Operational time
Inrush	Holding	Pick-up	Drop-out	Closing
150VA	17VA	85% under	20% over	30ms under

Note: Coil voltage is available between AC24V and AC550V

2-pole DC contactors

Features

- Two normally open main contacts for DC circuit
- Positive and negative poles indicated on the front plate
- External magnet installed for arc extinguishing
- DIN rail or screw mount
- 2NO2NC auxiliary contacts built-in as standard
- AC/DC control voltage
- Durability : 500K times(Elec.) / 10M times(Mech.)



Selection

Contactor Type	DC-3, 5 ratings			DC-1 rating	Continuous current, Ith	Auxiliary contacts
	125V	250V	500V	1000V		
MD-30a	40A	30A	20A	10A	60A	2a(NO)+2b(NC)
MD-60a	80A	60A	40A	25A	100A	2a(NO)+2b(NC)
MD-100a	120A	100A	60A	35A	135A	2a(NO)+2b(NC)



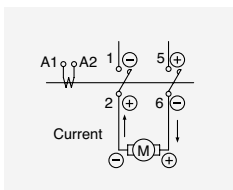
Ratings of auxiliary contacts

UA-1	AC15 duty						DC13 duty				
	120V	240V	380V	480V	500V	600V	125V	250V	400V	500V	600V
Rated currents	6A	3A	1.9A	1.5A	1.4A	1.2A	1.1A	0.55A	0.31A	0.27	0.2A
Continuous current, Ith	16A										



Coil voltage

AC	50/60Hz	24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 400, 415, 440, 500, 550V
DC		12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V



Auxiliary contact units

- 2- and 4-pole
- Side and front mount
- General use for Metasol contactors from MC-6a to MC-150a, and from MC-6a/4 to 85a/4
- Auxiliary contact meet the requirements for mirror contacts in IEC 60947-4-1. Annex F (A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact)

MC-6a~MC-150a
MC-6a/4~85a/4



* AU-1 only applies to MC-22a/4~85a/4.

Selection

Type	Appearance	Pole	Composition		Contact arrangement	Mount	Weight
			No	Nc			
UA-1 UA-1E AU-1		2	1	1		Side	53g
UA-2		2	2 1 -	- 1 2		Front	28g
UA-4 UA-4E		4	4 3 2 1 -	- 1 2 3 4		Front	50g

* UA-1 auxiliary contact cannot be attached to the right side of 22AF product

Maximum combination of contact units

MC-6a~18a, 9b~22b (Max. 3a3b)	MC-32a~150a (Max. 4a4b)
UA-4(2a2b)+UA-1×1EA (1EA on one side)	UA-4(2a2b)+UA-1×2EA (1EA on both sides)
UA-2(2a, 1a, 1b, 2b)+UA-1×1EA (1EA on one side)	UA-2(2a, 1a, 1b, 2b)+UA-1×2EA (1EA on both sides)
UA-1×2EA (1EA on both sides)	UA-1×4EA (2EA on both sides) *For AC Coil

* Max. 2a2b can be attached for MC-6a-18a & 9b-22b DC type.
 - UA-4(2a2b) 1EA
 - UA-2(2a, 1a, 1b, 2b) 1EA
 - UA-2(1a1b) 1EA + UA-1 1EA
 - UA-1 1EA

Auxiliary contact units

- 2-pole
- Side mount
- Auxiliary contact meet the requirements for mirror contacts in IEC 60947-4-1. Annex F
(A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact)



Selection

Type	Appearance	Pole	Composition		Contact arrangement	Mount	Weight
			a(NO)	b(NC)			
AU-100 AU-100E		2	1	1		Side	53g

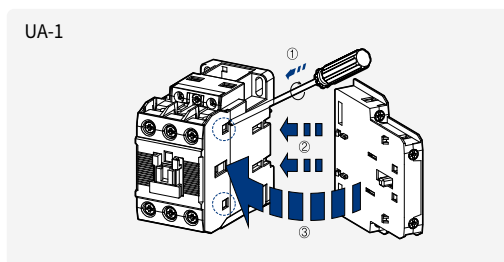
Maximum combination of contact units

MC-185a~2650a (Max. 4a4b)

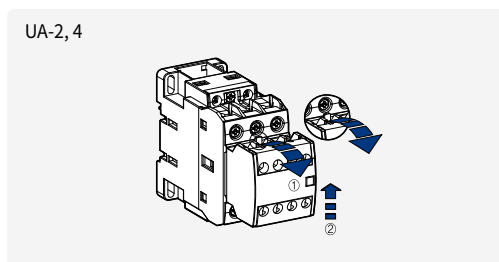
AU-100 × 4EA (2EA on both sides)

AU-100E × 4EA (2EA on both sides)

Installation



Remove circled components in the figure above before side mounting installation. Then fit each part as shown. To separate push forward and pull.



Attach upper part of the front area and push down for front mounting installation. To separate, pull the lever of the unit and push the unit upward.

Rating

Type		UA-1	AU-1	UA-2, 4	AU-100
Rated operating voltage	(Ue)	600V	600V	600V	600V
Rated insulation voltage	(Ui)	1000V	690V	690V	600V
Rated impulse withstand voltage	(Uimp)	8kV	8kV	6kV	6kV
Rated frequency		50/60Hz	50/60Hz	50/60Hz	50/60Hz
Contact sensibility	Voltage	DC 24V	DC 24V	DC 24V	DC 24V
	Current	DC 10mA	DC 10mA	DC 10mA	DC 10mA
Rated thermal current (Ith, AC12 duty)		16A	16A	16A	16A
Rated operating current	AC15 duty	120V	6A	6A	6A
		240V	3A	3A	3A
		380V	1.9A	1.9A	1.9A
		480V	1.5A	1.5A	1.5A
		500V	1.4A	1.4A	1.4A
		600V	1.2A	1.2A	1.2A
Rated	1s	100A	100A	-	100A
Short-time withstand current	0.5s	125A	125A	-	120A
	0.1s	145A	145A	-	140A
Electrical lifetime (Mil. operations)	AC15 duty	220V	0.25	0.25	0.25
		440V	0.25	0.25	0.25
Maximum operating cycles per hour		1800	1800	1800	1800
Conductor size (Solid, stranded)	AWG	18-10	18-10	18-10	18-10
	(Max number of conductors : 2)	mm ²	1-2.5	1-2.5	1-2.5

Pneumatic timer



Air pressure timer

The timer attached to the head of the magnetic contactor. Using the principle of air pressure, it is delayed by the set time after the magnetic contactor is inserted and released. Then the auxiliary contact of the pneumatic timer is reversed.

UN	1	N
Time delay range		Timer type
1	0.1 ~ 3s	N ON delay
2	0.1 ~ 30s	F OFF delay
3	10 ~ 180s	

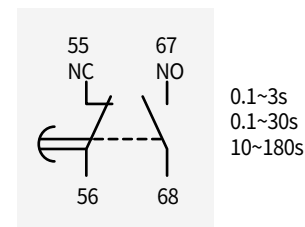
Note: Applicable only to MC-6a ~ 100a, MC-9b ~ 22b, and MR-4 models with AC operating coils.



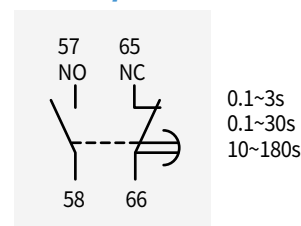
Combination with MC

Type	MC-6a~100a / MC-9b~22b					
	UN-1N	UN-2N	UN-3N	UN-1F	UN-2F	UN-3F
Standards	IEC60947-5-1, GB14048.5					
Certification	CCC, CE					
Degree of protection	IP20					
Temperature range	Storage	-25°C ~ +60°C				
	Operation	-5°C ~ +40°C				
Altitude	2,000m less					
Poles	1NO + 1NC					
Rated operating voltage	600V					
Rated insulation voltage	690V					
Frequency	50/60Hz					
Rated operation current(Ie)	A600(AC-15), Q600(DC-13)					
Ith(Thermal current)	10A					
Minimum switching capacity	DC 24V 10mA					
Irms rated making capacity	10 x Ie AC-15 acc. to IEC 60947-5-1					
Non overlap time	1.5ms					
Setting time	0.1~3s	0.1~30s	10~180s	0.1~3s	0.1~30s	10~180s
Operating time tolerance	±50% less					
Mechanical durability	2.5 mil. operations					

On Delay timer block(UN-N)



Off Delay timer block(UN-F)



Mechanical latch unit ML, AL



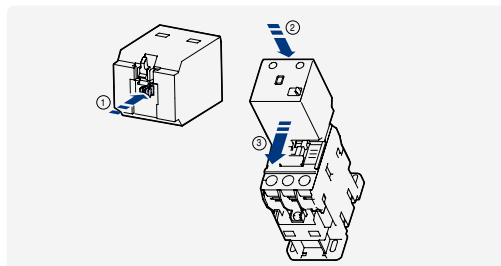
Rating



Applying contactors	Type	Coil voltage of latch unit	
MC-6a MC-9a MC-12a MC-18a MC-9b MC-12b MC-18b MC-22b MC-32a MC-40a	ML-40	Ordering voltage	Operation voltage
		AC 24V/ DC 24V	AC 24V 50/60Hz, DC 24V
		AC 48V/ DC 48V	AC 48V 50/60Hz, DC 48V
		AC 100V/DC 100V	AC 100~127V 50/60Hz, DC 100V~125V
MC-50a MC-65a	ML-65	AC 200V/DC 200V	AC 200~240V 50/60Hz, DC 200V~220V
MC-75a MC-85a MC-100a MC-130a MC-150a	ML-150	AC 400V	AC 380V~440V 50/60Hz
		* Coils for 24, 48, 100, 200V are AC / DC	
MC-185a MC-225a	AL-225	Ordering voltage	Operation voltage
		AC 100V	AC 100~127V 50/60Hz, DC 100~110V
MC-265a MC-330a MC-400a	AL-400	AC 200V	AC 200~240V 50/60Hz, DC 200~220V
		* For the product providing DC control power, the maximum switching frequency should be less than 150 times/hour.	

Note: Combination types are also available for MC-185AF and above.
ML-40 can also be attached to MR

To install



1. Push the black bar
2. Position the Latch on the top of the contactor
3. Pull in the direction of the arrow until snapping in place

To separate



1. Pull the black lever in the direction of the arrow
2. Pull up the yellow lever
3. Push the latch in the direction of the arrow

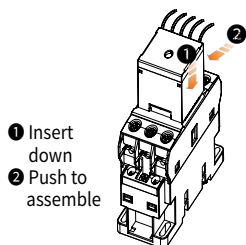
Delayed opening devices, AD

Delayed opening device prevents the inadvertent opening of a contactor in the event of a wide voltage drop or brief supply voltage interruptions of control power for 1 to 7 seconds.



Applying contactors	Type	Rated voltage	MC Rated voltage	Durability		Performance
				Mechanical	Electrical	
MC-6a~18a	AD-9	AC 110V	DC 110V	5 mil operations	1 mil operations	<ul style="list-style-type: none"> • Making/Breaking capacity at AC3 <ul style="list-style-type: none"> - Making current : min. 10xIn - Breaking current : min. 8xIn • Max. operating rate : 600 operations/hour • Delay time : 1~7sec. • Capacitor durability <ul style="list-style-type: none"> 1) Operation :> 0.1 mil. operations 2) Cumulative charge life at AC 200/220V <ul style="list-style-type: none"> - 45°C or less: 80,000 hours - 50°C or less: 60,000 hours
MC-9b~22b		AC 220V	DC 220V			
MC-32a~40a	AD-32	AC 110V	DC 110V			
		AC 220V	DC 220V			
MC-50a~100a	AD-50	AC 110V	DC 110V			
		AC 220V	DC 220V			
MC-130a~225a	AD-100	AC 100~240V	AC/DC 100~240V	0.5 mil operations		
MC-265a~400a	AD-300	AC 100~240V	AC/DC 100~240V			
MC-500a~800a		AD-600	AC 100~127V			AC/DC 100~127V
			AC 200~240V	AC/DC 200~240V		

*AD shall be used for DC type contactor

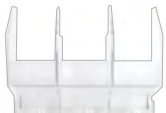


Electronic timer unit, UT

Applying contactors	Type	Rated voltage	Performance	
MC-6a~150a MC-9b~22b MR-4~8	On delay	UT-1N	<ul style="list-style-type: none"> • Mounting: Head on • Contact: 1c • Time delay: 1 Sec~30 Sec On delay, Off delay • Frequency: AC 50/60Hz • Operation: Min. voltage 85%, Max. voltage 110% • Accuracy of setting time: ±20% 	
		UT-2N		AC/DC 24~48V
	Off delay	UT-1F		AC/DC 24~48V
		UT-2F		AC 110~220V

Terminal cover units for contactors, AP

Applying contactors	Type		Notes
	Standard	Transparent	
MC-6a,9a,12a,18a (18AF)	AP-18	AP/T-6	2 pcs required per contactor
MC-9b,12b,18b,22b (22AF)	AP-22	AP/T-9	
MC-32a,40a (40AF)	AP-40	AP/T-32	
MC-50,65a (65AF)	AP-65	AP/T-50	
MC-75a,85a,100a (100AF)	AP-100	AP/T-75	
MC-130a,150a (150AF)	AP-150	AP/T-130	
MC-185a,225a (225AF)	AP-220	AP/T-185	
MC-265a,330a,400a (400AF)	AP-400	AP/T-265	
MC-500a,630a,800 (800AF)	AP-800	AP/T-500	



Insulation barrier units, AI

Applying contactors	Type	Remarks
MC-130a, 150a	AI-180	4 pcs required per contactor
MC-185a, 225a		
MC-265a, 330a, 400a		
MC-500a, 630a, 800a, 1260a	AI-800	
MC-1400a, 1700a, 2100a	AI-2100	
MC-2650a, MCI-1700, 2100, 2650	AI-2650	
MCI-900, 1050, 1260	AI-1260	

* The insulation barrier for MC-150a is available for screw type only.

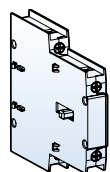
Interlocks

Component parts for customer assembly

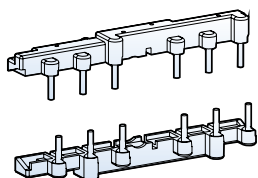
Interlock unit, UR-02 and AR-9 & Wire kit UW

UR-02 is a mechanical interlock unit and provides 2NC contacts for use in electrical interlocking

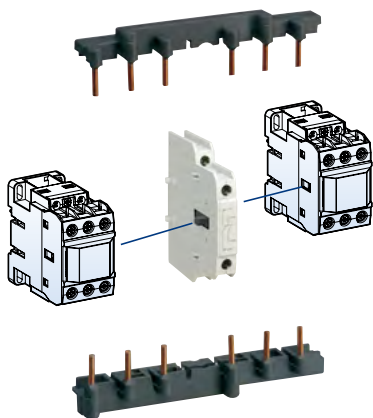
UW is used for reversing circuit between two contactors.



Interlock unit



Wire kit

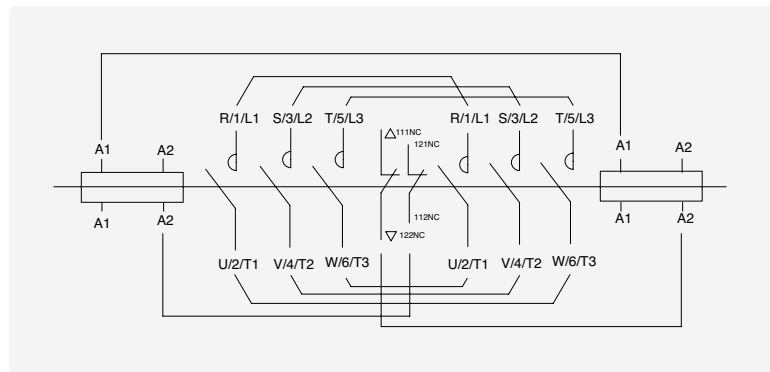


Contactor	Pole	Wire kit		Interlock unit		Auxiliary Contact	
		Type	Weight	Type	Weight		
MC-6a~18a	3P	UW-18	0.05kg	UR-02	0.06kg	2NC	
	4P	-	-				
MC-9b~22b	3P	UW-22	0.04kg			-	-
MC-32a~40a		UW-32	0.05kg				
MC-50a, 65a		UW-63	0.12kg				
MC-75a~100a		UW-95	0.33kg				
MC-130a~150a		UW-150	0.6kg				
MC-22a~85a	4P	-	-	AR-9	0.05kg	-	

Rating of the contacts in the interlocks

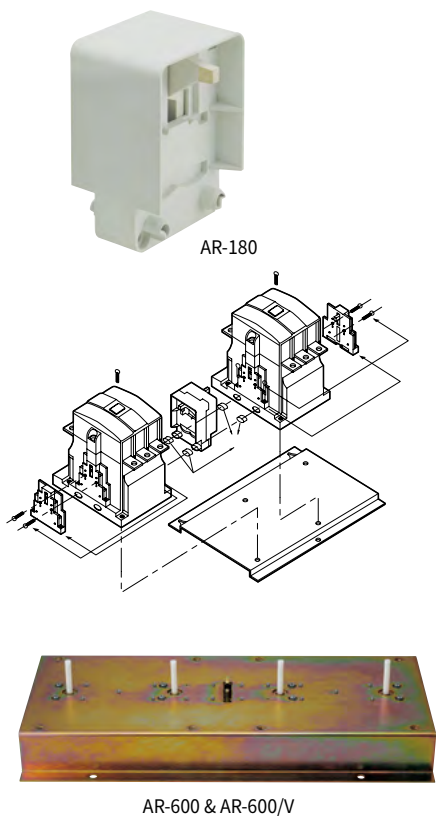
Rated operating voltage		600V		
Rated insulation voltage		1000V		
Rated frequency		50/60Hz		
Rated thermal current		16A		
Rated operating current	AC15 duty (A600)	120V	6A	
		240V	3A	
		380V	1.9A	
		480V	1.5A	
		500V	1.4A	
		600V	1.2A	
		DC13 duty (Q300)	125V	0.55A
			250V	0.27A

MC-6aR ~ MC-150aR typical circuit diagram for reversing contactor



Interlock unit, AR-180 and AR-600

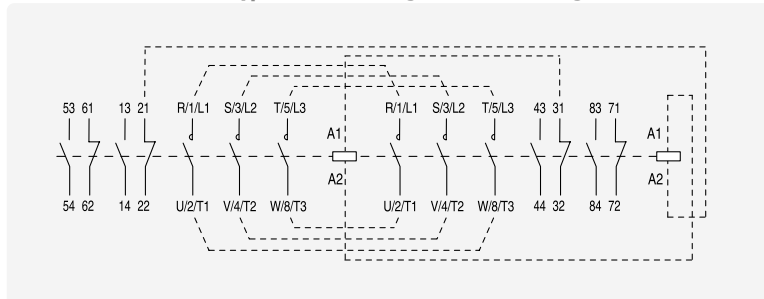
AR-180 and AR-600 are mechanical interlock units (contacts for electrical interlocking are not included). Please use the auxiliary contacts on the sides of the contactors for electrical interlocking.



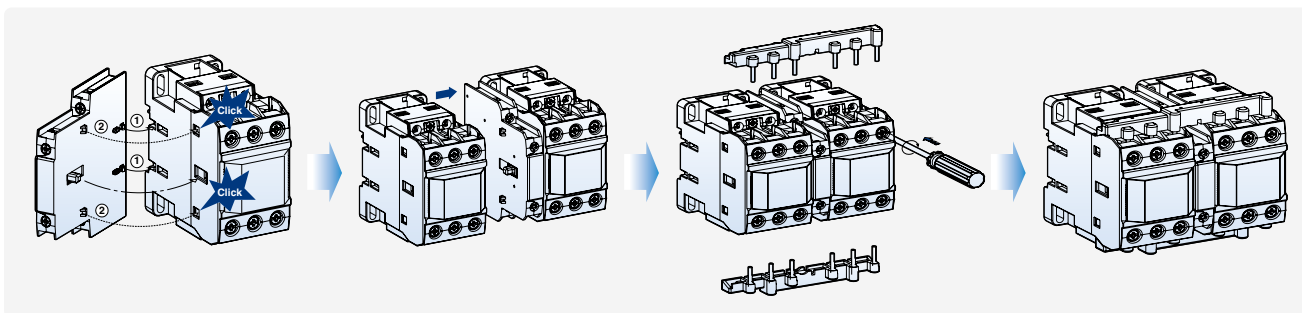
Contactor	Pole	Interlock unit	
		Type	Weight
MC-100a	4P	AR-180	0.09kg
MC-130a			
MC-150a			
MC-185a			
MC-225a			
MC-265a	3,4P	AR-600 AR-600/V	15.2kg
MC-330a			
MC-400a			
MC-500a			
MC-630a	3,4P	AR-600 AR-600/V	15.2kg
MC-800a			

* The sizes of the AR-600 3-pole and AR-600 4-pole product are different.
 * The AR-600 / V is a vertical interlock unit.

MC-180aR ~ MC-800aR typical circuit diagram for reversing contactor



Installation of interlock and wire kits



Install the interlock unit on the side of the contactor first, fit each part as indicated in the fig.

Install install the other contactor on the other side of the interlock unit as shown.

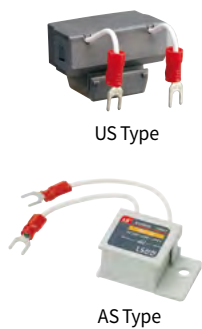
After installing the interlock unit, the wiring kit can be assembled. Wiring kit contains two molded wires - one for line side and the other for load side.

- When assembling reversing contactor, check the R, S, T/U, V, W mark on the contactor and wire kit.

Surge unit

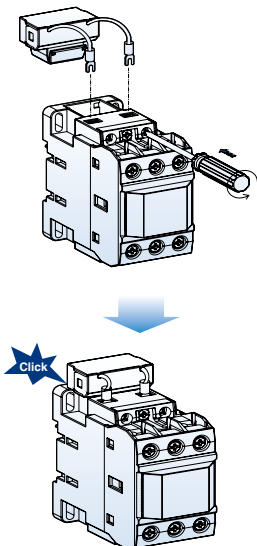
- This unit absorbs the surge from the coil of the contactor.
- It can be installed to the contactor.
 - Rated operating voltage (Ue): AC 24 ~ 440V / DC 24 ~ 125V
 - Rated insulation voltage (Ui): 1000V
 - Rated impulse withstand voltage (Uimp): 8kV
 - IP20 rated
 - Combination with 3P 6a/3~150a/3, 4P 32a/4~85a/4

US Type



Surge unit		Rated voltage		Internal elements spec.			Contactor
Type	Composition			V	R	C	
US-1	Varistor+RC	AC	24~48V	120V	100Ω	0.1μF	3-Pole MC 6a~150a 9b~22b 4-Pole MC 6a/4~18a/4
US-2	Varistor+RC		100~125V	270V	100Ω	0.1μF	
US-3	Varistor+RC		200~240V	470V	100Ω	0.1μF	
US-4	Varistor+RC	DC	24~48V	120V	100Ω	0.47μF	
US-5	Varistor+RC		100~125V	270V	100Ω	0.47μF	
US-6	Varistor+RC		200~220V	470V	100Ω	0.47μF	
US-11	Varistor	AC/DC Common	24~48V	120V	-	-	
US-12	Varistor		100~125V	270V	-	-	
US-13	Varistor		200~240V	470V	-	-	
US-14	Varistor		380~440V	1000V	-	-	
US-22	RC	AC	100~125V	-	56Ω	1μF	

Installation (US Type)

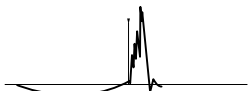
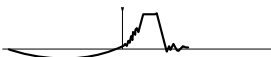



Connect the lead wires to the coil terminals of the contactor. Then attach the body on the contactor as shown above.

AS Type

Surge unit		Rated voltage		Internal elements spec.			Contactor
Type	Composition			V	R	C	
AS-1	Varistor+RC	AC	24~48V	120V	100Ω	0.1μF	3-Pole MC 185a~800a 4-Pole MC 22a/4~800a/4
AS-2	Varistor+RC		100~125V	270V	100Ω	0.1μF	
AS-3	Varistor+RC		200~240V	470V	100Ω	0.1μF	
AS-4	Varistor+RC	DC	24~48V	120V	100Ω	0.47μF	
AS-5	Varistor+RC		100~125V	270V	100Ω	0.47μF	
AS-6	Varistor+RC		200~220V	470V	100Ω	0.47μF	
AS-11	Varistor	AC/DC Common	24~48V	120V	-	-	
AS-12	Varistor		100~125V	270V	-	-	
AS-13	Varistor		200~240V	470V	-	-	
AS-14	Varistor		AC	380~440V	1000V	-	-

Specification of surge unit

Without surge unit	① With varistor unit	② With CR+Varistor unit
Surge voltage arises when the coil is off and may provoke misoperation and damage the circuit.	Varistor helps cut down the peak voltage.	Varistor helps cut down peak voltage and high frequency wave.
		

Capacitor unit

Capacitor unit is connected to the terminals of the contactor to reduce high inrush current (adheres to IEC 60947-5-1).

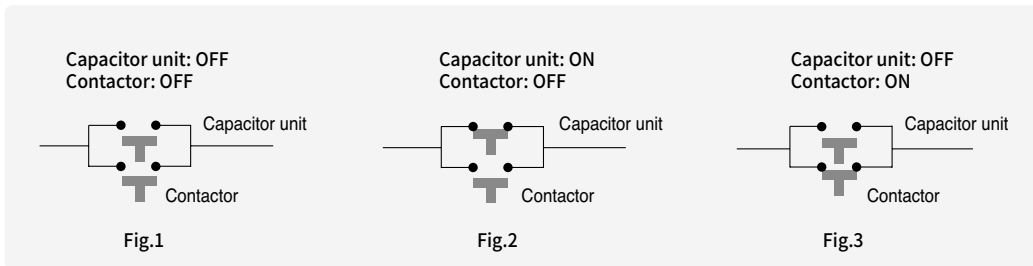


Type (Auxiliary Contact 1b)		AC-9 (1b)	AC-50 (1b)	AC-75 (1b)	
Rating thermal current (Ith)		16A	16A	16A	
Current	AC-15	Rated Operating Current (A)	120V	6	6
			240V	3	3
			380V	1.9	1.9
			480V	1.5	1.5
			500V	1.4	1.4
			600V	1.2	1.2
	DC-13	Rated Operating Current (A)	125V	0.55	0.55
			250V	0.27	0.27
			400V	0.15	0.15
			500V	0.13	0.13
			600V	0.1	0.1

Features of capacitor unit (Pre-loading resistor)

- Damping resistor can limit the inrush current up to 60xI_n connected to the mechanism that closed before the main contact of the contactor
- No heat loss by serial resistor
- Eliminate switching surge
- Improve capacitor system performance

Operation sequence



Note: Closing sequence: Fig.1 => Fig.2 => Fig.3
 Opening sequence: Fig.3 => Fig.1

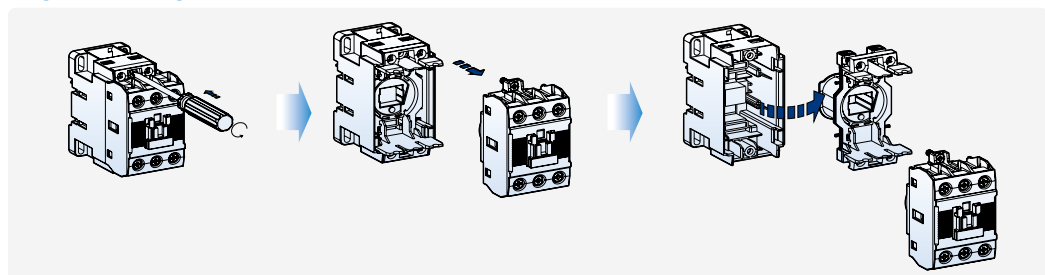
Replacement coils

This unit replaces the existing coil to change voltage or repair.



Contactor	Coil voltage							
	AC coil						DC coil	
	AC 60Hz (V)		AC 50Hz (V)		AC 50/60Hz (V)		DC (V)	
MC-6a MC-9a MC-12a MC-18a MR-4, 6, 8	24	230	24	230	24	240		
	48	240	36	240	48	380		
	100	277	42	380	100	415		
	110	380	48	400	110	440		
	120	440	80	415	120	500		
	200	480	100	440	200	550		
	208	600	110	500	220			
		220	550	230				
MC-9b MC-12b MC-18b MC-22b	24	230	24	230	24	240		
	48	240	36	240	48	380		
	100	277	42	380	100	415		
	110	380	48	400	110	440		
	120	440	80	415	120	500		
	200	480	100	440	200	550		
	208	600	110	500	220			
		220	550	230				
MC-32a MC-40a	24	230	24	230	24	240	12	110
	48	240	36	240	48	380	20	125
	100	277	42	380	100	415	24	200
	110	380	48	400	110	440	48	220
	120	440	80	415	120	500	60	250
	200	480	100	440	200	550	80	
	208	600	110	500	220		100	
		220	550	230				
MC-50a MC-65a	24	230	24	230	24	240	12	110
	48	240	36	240	48	380	20	125
	100	277	42	380	100	415	24	200
	110	380	48	400	110	440	48	220
	120	440	80	415	120	500	60	250
	200	480	100	440	200	550	80	
	208	600	110	500	220		100	
		220	550	230				
MC-75a MC-85a MC-100a	24	230	24	230	24	240	12	110
	48	240	36	240	48	380	20	125
	100	277	42	380	100	415	24	200
	110	380	48	400	110	440	48	220
	120	440	80	415	120	500	60	250
	200	480	100	440	200	550	80	
	208	600	110	500	220		100	
		220	550	230				
MC-130a MC-150a					24	220~240	24	110
					48	300	48	220
					24~48	380~440	24~48	
					100~240	500	70~110	
					110~120		100~220	

Replacement process



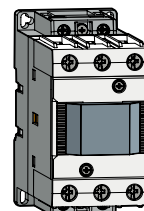


Contactor	Coil voltage	
	AC/DC common coil (V)	AC coil (V)
MC-185a MC-225a	24 48 100~240/100~220	300 400 500
MC-265a MC-300a MC-400a	DC 24 100~240/100~220	300 400 500
MC-500a MC-630a MC-800a MCI-900 MCI-1050	100/100 200/200	300 400 500
MC-1260 MCI-1260	100~240/100~220	-
MC-1400a MC-1700a MC-2100a MC-2650a MCI-1700 MCI-2100 MCI-2650	100~240/100~220	-

Safety cover (optional)

The safety cover prevents the arc from exiting the contactor. The cover provides protection from unintended manual operation and prevents dust from entering the contactor.

Type	Contactor
AP-9	MC-6a~150a
AP-185	MC-185a~1260a



Spare coils (Order codes)

No.	Ampere Frame	Pole	Coil Rating	Order Code	No.	Ampere Frame	Pole	Coil Rating	Order Code
1	22AF	3P, 4P	AC24V 50/60HZ	77121635600	51	22AF	3P, 4P	AC36V 50HZ	77121635653
2			AC48V 50/60HZ	77121635601	52			AC42V 50HZ	77121635654
3			AC110V 50/60HZ	77121635602	53			AC80V 50HZ	77121635655
4			AC220V 50/60HZ	77121635603	54			AC100V 50HZ	77121635656
5			AC240V 50/60HZ	77121635604	55			AC230V 50HZ	77121635657
6			AC380V 50/60HZ	77121635605	56			AC500V 50HZ	77121635658
7			AC400V 50/60HZ	77121635606	57			AC32V 50HZ	77121635659
8			AC440V 50/60HZ	77121635607	58			AC460V 50HZ	77121635660
9			AC500V 50/60HZ	77121635608	59			AC120V 50HZ	77121635661
10			AC550V 50/60HZ	77121635609	60			AC58V 50HZ	77121635662
11			AC230V 50/60HZ	77121635610	61			AC65V 50HZ	77121635663
12			AC200V 50/60HZ	77121635611	62			AC60V 50HZ	77121635664
13			AC120V 50/60HZ	77121635612	63			AC24V 50/60HZ	77121631731
14			AC100V 50/60HZ	77121635613	64			AC48V 50/60HZ	77121631732
15			AC415V 50/60HZ	77121635614	65			AC110V 50/60HZ	77121631733
16			AC460V 50/60HZ	77121635615	66			AC220V 50/60HZ	77121631734
17			AC65V 50/60HZ	77121635616	67			AC240V 50/60HZ	77121631735
18			AC42V 50/60HZ	77121635617	68			AC380V 50/60HZ	77121631736
19			AC100V 60HZ	77121635618	69			AC400V 50/60HZ	77121631737
20			AC24V 60HZ	77121635619	70			AC440V 50/60HZ	77121631738
21			AC48V 60HZ	77121635620	71			AC500V 50/60HZ	77121631739
22			AC110V 60HZ	77121635621	72			AC550V 50/60HZ	77121631740
23			AC120V 60HZ	77121635622	73			AC230V 50/60HZ	77121631741
24			AC220V 60HZ	77121635623	74			AC200V 50/60HZ	77121631742
25			AC240V 60HZ	77121635624	75			AC120V 50/60HZ	77121631743
26			AC380V 60HZ	77121635625	76			AC100V 50/60HZ	77121631744
27			AC440V 60HZ	77121635626	77			AC415V 50/60HZ	77121631745
28			AC480V 60HZ	77121635627	78			AC24V 60HZ	77121631746
29			AC600V 60HZ	77121635628	79	AC48V 60HZ	77121631747		
30			AC100V 50HZ, AC110V 60HZ	77121635629	80	AC110V 60HZ	77121631748		
31			AC200V 50HZ, AC220V 60HZ	77121635630	81	AC120V 60HZ	77121631749		
32			AC208V 60HZ	77121635631	82	AC220V 60HZ	77121631750		
33			AC277V 60HZ	77121635632	83	AC240V 60HZ	77121631751		
34			AC460V 60HZ	77121635636	84	AC380V 60HZ	77121631752		
35			AC60V 60HZ	77121635637	85	AC440V 60HZ	77121631753		
36			AC70V 60HZ	77121635638	86	AC480V 60HZ	77121631754		
37			AC127V 60HZ	77121635639	87	AC600V 60HZ	77121631755		
38			AC65V 60HZ	77121635640	88	AC100V 50HZ, AC110V 60HZ	77121631756		
39			AC230V 60HZ	77121635641	89	AC200V 50HZ, AC220V 60HZ	77121631757		
40			AC200V 60HZ	77121635642	90	AC208V 60HZ	77121631758		
41			AC24V 50HZ	77121635643	91	AC277V 60HZ	77121631759		
42			AC48V 50HZ	77121635644	92	AC230V 60HZ	77121631760		
43			AC110V 50HZ	77121635645	93	AC200V 60HZ	77121631761		
44			AC220V 50HZ	77121635646	94	AC100V 60HZ	77121631762		
45			AC240V 50HZ	77121635647	95	AC24V 50HZ	77121631763		
46			AC380V 50HZ	77121635648	96	AC48V 50HZ	77121631764		
47			AC400V 50HZ	77121635649	97	AC110V 50HZ	77121631765		
48			AC415V 50HZ	77121635650	98	AC220V 50HZ	77121631766		
49			AC440V 50HZ	77121635651	99	AC240V 50HZ	77121631767		
50			AC550V 50HZ	77121635652	100	AC380V 50HZ	77121631768		

Note) Please contact us for coil order codes for special versions.

No.	Ampere Frame	Pole	Coil Rating	Order Code
101	40AF	3P	AC400V 50HZ	77121631769
102			AC415V 50HZ	77121631770
103			AC440V 50HZ	77121631771
104			AC550V 50HZ	77121631772
105			AC36V 50HZ	77121631773
106			AC42V 50HZ	77121631774
107			AC80V 50HZ	77121631775
108			AC100V 50HZ	77121631776
109			AC230V 50HZ	77121631777
110			AC500V 50HZ	77121631778
111			AC32V 50HZ	77121631779
112			AC120V 50HZ	77121631780
113			DC12V	77121631661
114			DC24V	77121631662
115			DC48V	77121631663
116			DC100V	77121631664
117			DC110V	77121631665
118			DC125V	77121631666
119			DC200V	77121631667
120			DC220V	77121631668
121			DC250V	77121631669
122			DC20V	77121631670
123			DC60V	77121631671
124			DC80V	77121631672
125			4P	AC24V 50/60HZ
126		AC48V 50/60HZ		77121631032
127		AC100V 50/60HZ		77121631033
128		AC110V 50/60HZ		77121631034
129		AC200V 50/60HZ		77121631035
130		AC220V 50/60HZ		77121631036
131		AC230V 50/60HZ		77121631037
132		AC240V 50/60HZ		77121631038
133		AC380V 50/60HZ		77121631039
134		AC400V 50/60HZ		77121631040
135		AC415V 50/60HZ		77121631041
136		AC440V 50/60HZ		77121631042
137		AC500V 50/60HZ		77121631043
138		AC550V 50/60HZ		77121631044
139		AC24V 50HZ		77121631045
140		AC36V 50HZ		77121631046
141		AC42V 50HZ		77121631047
142		AC48V 50HZ		77121631048
143		AC65V 50HZ		77121631049
144		AC80V 50HZ		77121631050
145		AC100V 50HZ		77121631051
146		AC110V 50HZ		77121631052
147		AC220V 50HZ		77121631053
148		AC230V 50HZ		77121631054
149		AC240V 50HZ		77121631055
150		AC380V 50HZ	77121631056	

No.	Ampere Frame	Pole	Coil Rating	Order Code	
151	40AF	4P	AC400V 50HZ	77121631057	
152			AC415V 50HZ	77121631058	
153			AC440V 50HZ	77121631059	
154			AC500V 50HZ	77121631060	
155			AC550V 50HZ	77121631061	
156			AC24V 60HZ	77121631064	
157			AC48V 60HZ	77121631065	
158			AC110V 60HZ, AC100V 50HZ	77121631066	
159			AC120V 60HZ	77121631067	
160			AC208V 60HZ	77121631068	
161			AC220V 60HZ, AC200V 50HZ	77121631069	
162			AC240V 60HZ	77121631070	
163			AC277V 60HZ	77121631071	
164			AC380V 60HZ	77121631072	
165			AC440V 60HZ	77121631073	
166			4P	AC480V 60HZ	77121631074
167				AC600V 60HZ	77121631075
168				AC110V 60HZ	77121631076
169				AC220V 60HZ	77121631077
170				DC12V	77121631121
171				DC20V	77121631122
172				DC24V	77121631123
173				DC48V	77121631124
174				DC60V	77121631125
175				DC80V	77121631126
176		DC100V		77121631127	
177		DC110V		77121631128	
178		DC125V		77121631129	
179		DC200V		77121631130	
180		DC220V		77121631131	
181		DC250V		77121631132	
182		3P		AC24V 50/60HZ	77121632601
183				AC48V 50/60HZ	77121632602
184				AC110V 50/60HZ	77121632603
185				AC220V 50/60HZ	77121632604
186				AC240V 50/60HZ	77121632605
187				AC380V 50/60HZ	77121632606
188				AC400V 50/60HZ	77121632607
189				AC440V 50/60HZ	77121632608
190				AC500V 50/60HZ	77121632609
191			3P	AC550V 50/60HZ	77121632610
192				AC230V 50/60HZ	77121632611
193				AC200V 50/60HZ	77121632612
194				AC120V 50/60HZ	77121632613
195				AC100V 50/60HZ	77121632614
196				AC415V 50/60HZ	77121632615
197				AC100V 60HZ	77121632616
198				AC175V 60HZ	77121632617
199				AC24V 60HZ	77121632618
200				AC48V 60HZ	77121632619

Note) Please contact us for coil order codes for special versions.

Spare coils (Order codes)

No.	Ampere Frame	Pole	Coil Rating	Order Code
201	65AF	3P	AC110V 60HZ	77121632620
202			AC120V 60HZ	77121632621
203			AC220V 60HZ	77121632622
204			AC240V 60HZ	77121632623
205			AC380V 60HZ	77121632624
206			AC440V 60HZ	77121632625
207			AC480V 60HZ	77121632626
208			AC600V 60HZ	77121632627
209			AC100V 50HZ, AC110V 60HZ	77121632628
210			AC200V 50HZ, AC220V 60HZ	77121632629
211			AC208V 60HZ	77121632630
212			AC277V 60HZ	77121632631
213			AC230V 60HZ	77121632633
214			AC200V 60HZ	77121632634
215			AC24V 50HZ	77121632635
216			AC48V 50HZ	77121632636
217			AC110V 50HZ	77121632637
218			AC220V 50HZ	77121632638
219			AC240V 50HZ	77121632639
220			AC380V 50HZ	77121632640
221			AC400V 50HZ	77121632641
222			AC415V 50HZ	77121632642
223			AC440V 50HZ	77121632643
224			AC550V 50HZ	77121632644
225			AC36V 50HZ	77121632645
226			AC42V 50HZ	77121632646
227			AC80V 50HZ	77121632647
228			AC100V 50HZ	77121632648
229			AC230V 50HZ	77121632649
230			AC500V 50HZ	77121632650
231			AC32V 50HZ	77121632651
232			DC12V	77121632701
233			DC24V	77121632702
234			DC48V	77121632703
235			DC100V	77121632704
236	DC110V	77121632705		
237	DC125V	77121632706		
238	DC200V	77121632707		
239	DC220V	77121632708		
240	DC250V	77121632709		
241	DC20V	77121632710		
242	DC60V	77121632711		
243	DC80V	77121632712		
244	85AF	4P	AC24V 50/60HZ	77121633021
245			AC48V 50/60HZ	77121633022
246			AC110V 50/60HZ	77121633023
247			AC120V 50/60HZ	77121633024
248			AC220V 50/60HZ	77121633025
249			AC230V 50/60HZ	77121633026
250			AC240V 50/60HZ	77121633027

No.	Ampere Frame	Pole	Coil Rating	Order Code
251	85AF	4P	AC380V 50/60HZ	77121633028
252			AC400V 50/60HZ	77121633029
253			AC415V 50/60HZ	77121633030
254			AC440V 50/60HZ	77121633031
255			AC500V 50/60HZ	77121633032
256			AC550V 50/60HZ	77121633033
257			AC24V 50HZ	77121633034
258			AC110V 50HZ	77121633036
259			AC220V 50HZ	77121633037
260			AC230V 50HZ	77121633038
261			AC240V 50HZ	77121633039
262			AC380V 50HZ	77121633040
263			AC415V 50HZ	77121633042
264			AC500V 50HZ	77121633044
265			AC24V 60HZ	77121633047
266			AC110V 60HZ	77121633049
267			AC208V 60HZ	77121633051
268			AC220V 60HZ	77121633052
269			AC240V 60HZ	77121633053
270			AC277V 60HZ	77121633054
271			AC380V 60HZ	77121633055
272			AC480V 60HZ	77121633057
273			AC110V 60HZ, AC100V 50HZ	77121633059
274			AC220V 60HZ, AC200V 50HZ	77121633060
275			DC12V	77121633061
276			DC20V	77121633063
277			DC24V	77121633065
278			DC48V	77121633067
279			DC60V	77121633069
280			DC80V	77121633071
281	DC100V	77121633073		
282	DC110V	77121633075		
283	DC125V	77121633077		
284	DC200V	77121633079		
285	DC220V	77121633081		
286	DC250V	77121633083		
287	100AF	3P	AC24V 50/60HZ	77121633731
288			AC48V 50/60HZ	77121633732
289			AC110V 50/60HZ	77121633733
290			AC220V 50/60HZ	77121633734
291			AC240V 50/60HZ	77121633735
292			AC380V 50/60HZ	77121633736
293			AC400V 50/60HZ	77121633737
294			AC440V 50/60HZ	77121633738
295			AC500V 50/60HZ	77121633739
296			AC550V 50/60HZ	77121633740
297			AC230V 50/60HZ	77121633741
298			AC200V 50/60HZ	77121633742
299			AC120V 50/60HZ	77121633743
300	AC100V 50/60HZ	77121633744		

Note) Please contact us for coil order codes for special versions.

No.	Ampere Frame	Pole	Coil Rating	Order Code
301	100AF	3P	AC415V 50/60HZ	77121633745
302			AC24V 60HZ	77121633746
303			AC48V 60HZ	77121633747
304			AC110V 60HZ	77121633748
305			AC120V 60HZ	77121633749
306			AC220V 60HZ	77121633750
307			AC240V 60HZ	77121633751
308			AC380V 60HZ	77121633752
309			AC440V 60HZ	77121633753
310			AC480V 60HZ	77121633754
311			AC600V 60HZ	77121633755
312			AC100V 50HZ, AC110V 60HZ	77121633756
313			AC200V 50HZ, AC220V 60HZ	77121633757
314			AC208V 60HZ	77121633758
315			AC277V 60HZ	77121633759
316			AC230V 60HZ	77121633760
317			AC200V 60HZ	77121633761
318			AC24V 50HZ	77121633762
319			AC48V 50HZ	77121633763
320			AC110V 50HZ	77121633764
321			AC220V 50HZ	77121633765
322			AC240V 50HZ	77121633766
323			AC380V 50HZ	77121633767
324			AC400V 50HZ	77121633768
325			AC415V 50HZ	77121633769
326			AC440V 50HZ	77121633770
327			AC550V 50HZ	77121633771
328			AC36V 50HZ	77121633772
329			AC42V 50HZ	77121633773
330			AC80V 50HZ	77121633774
331			AC100V 50HZ	77121633775
332			AC230V 50HZ	77121633776
333			AC500V 50HZ	77121633778
334			AC32V 50HZ	77121633779
335			AC120V 50HZ	77121633780
336			DC12V	77121633811
337			DC24V	77121633812
338			DC48V	77121633813
339	DC100V	77121633814		
340	DC110V	77121633815		
341	DC125V	77121633816		
342	DC200V	77121633817		
343	DC220V	77121633818		
344	DC250V	77121633819		
345	DC20V	77121633820		
346	DC60V	77121633821		
347	DC80V	77121633822		
348	150AF	3P	AC220~240V	77121641111
349			AC24V	77121641112
350			AC48V	77121641113

No.	Ampere Frame	Pole	Coil Rating	Order Code		
351	150AF	3P	AC110~120V	77121641114		
352			AC300V	77121641115		
353			AC380~440V	77121641116		
354			AC500V	77121641117		
355			AC24~48V 50/60Hz, DC24~48V	77121641118		
356			DC24V	77121641119		
357			DC48V	77121641120		
358			DC110V	77121641121		
359			DC220V	77121641122		
360			AC100~240V, DC100~220V	77121641123		
361			225FA	3P	AC300V	77121642111
362					AC400V	77121642112
363	AC500V	77121642113				
364	AC/DC24V	77121642114				
365	AC/DC48V	77121642115				
366	AC/DC100~240V	77121642116				
367	4P	AC/DC100~240V		77121642041		
368		AC/DC24V		77121642042		
369		AC/DC48V		77121642043		
370		AC300V		77121642044		
371		AC400V		77121642045		
372		AC500V		77121642046		
373	400AF	3P	AC/DC100~240V	77121643111		
374			AC300V	77121643112		
375			AC400V	77121643113		
376			AC500V	77121643114		
377			DC70~110V	77121643115		
378			DC24V	77121643117		
379		4P	AC/DC100~240V	77121643030		
380			AC300V	77121643031		
381			AC400V	77121643032		
382			AC500V	77121643034		
383			AC/DC200V	77121644111		
384			AC/DC100V	77121644112		
385	800FA	3P	AC300V	77121644113		
386			AC400V	77121644114		
387			AC500V	77121644115		
388			DC70~110V	77121644116		
389			AC/DC100V	77121644041		
390			AC/DC200V	77121644042		
391	1260AF	3P	AC300V	77121644043		
392			AC400V	77121644044		
393			AC500V	77121644045		
394			AC100~240V 50/60Hz, DC100~220V	77121644160		
395			2650AF	3P	AC100~240V, DC100~220V	77121646004

Note) Please contact us for coil order codes for special versions.

Overload relays

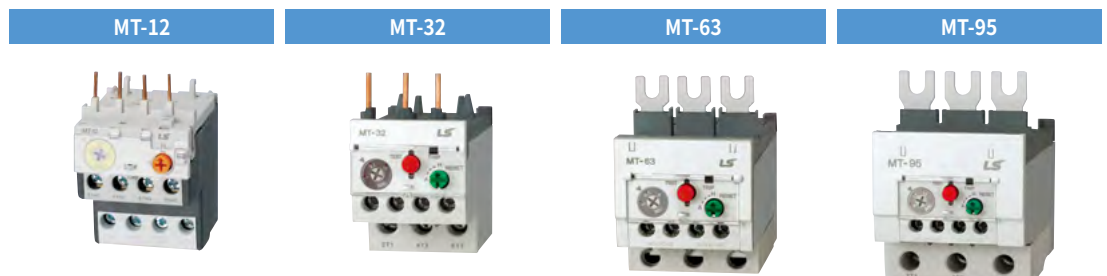
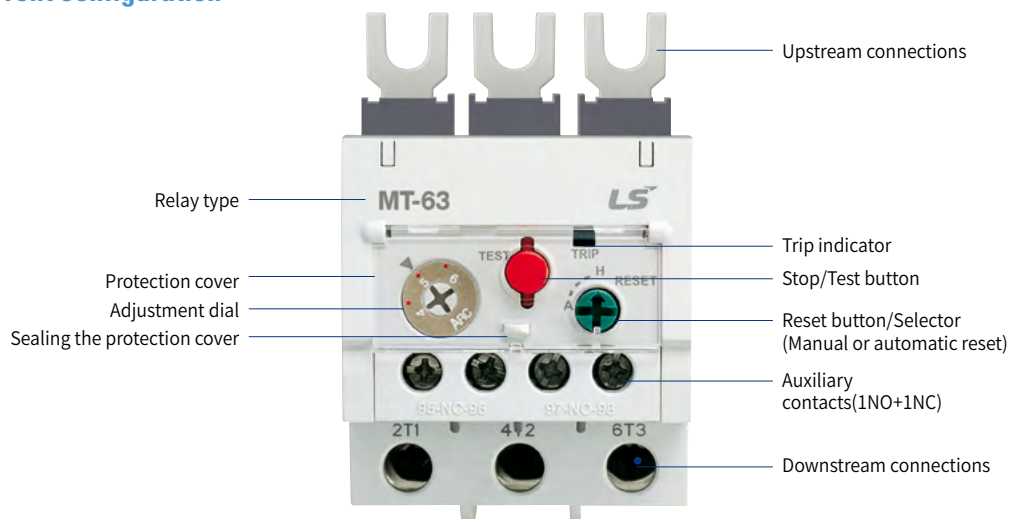
Features

Type MT, bimetal-style, overload relays are designed to protect AC circuits and motors against overloads, phase failure, long starting times and prolonged stalling of the motor.

Four versions are available according to the protection function and trip class as below.

1. Non-differential: 3-pole 2bimetal (Heater) and trip class 10A
2. Non-differential: 3-pole 3bimetal(Heater) and trip class 10A
3. Differential: 3-pole 3bimetal (Heater) and trip class 10A
4. Differential: 3-pole 3bimetal (Heater) and trip class 20

Front configuration



Environment and auxiliary circuit

Environment		MT-12~800	
Standards		IEC/EN 60947-1, IEC/EN 60947-4-1	
Certifications		CE, CSA, UL, CCC	
Rated operating voltage		Max. 690V	
Rated insulation voltage		690V	
Rated frequency		50/60Hz	
Degree of protection (Conforming to IEC 60 529)		IP 20	
Ambient air temperature	Storage	-30 ~ +65°C	
	Operation	-25 ~ +60°C (MT refer to Graph)	
Mounting position		Vertical plane	
Shock resistance (Conforming to IEC 68-2-7)		15gn - 11ms	
Vibration resistance (Conforming to IEC68-2-6)		6G	
Insulation strength (Conforming to IEC 255-5)		6kV	
Rated impulse withstand voltage (Conforming to IEC 801-5)		6kV	
Auxiliary contacts characteristics			
Composition		1NO +1NC	
Rated thermal current		5A	
Rated operation current		C600, R300	
AC15 duty (C600)	120V	1.5A	
	240V	0.75A	
	380V	0.47A	
	480V	0.375A	
	500V	0.35A	
	600V	0.3A	
	DC13 duty (R300)	120V	0.22A
		240V	0.1A
	Connecting conductor	Size	18AWG /1mm ²
		Connection to screw clamp terminals	Type

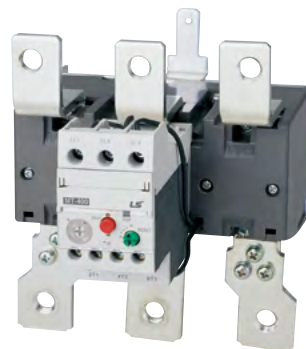
MT-150



MT-225



MT-400

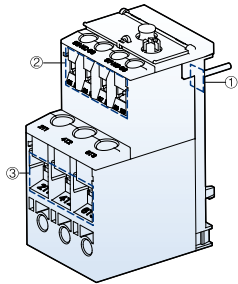


MT-800



Overload relay specifications

MT type Thermal overload relays



- ① Main terminals/upstream
- ② Auxiliary terminals
- ③ Main terminals/downstream

Frame size		18AF		
Trip class		10A	20	
Type	Non-differential (3P-2 heater)	MT-12/2H□S	-	
	Non-differential (3P-3 heater)	MT-12/3H□S	-	
	Differential type	MT-12/3K□S	MT-12/3D□S	
Terminals	Main-upstream	Screw clamp		
	Main-downstream	Screw clamp		
	Auxiliary	Screw clamp		
Number of poles		3		
Rated operating voltage (Ue)		690V		
Rated insulation voltage (Ui)		Up to 690V		
Rated impulse voltage (Uimp)		6kV		
Degree of protection (IEC 60 529)		IP 20		
Temperature compensation (°C)		-5~+40°C		
Functions	Trip indicating	■		
	Stop	-		
	Test	■		
	Manual/Automatic reset	■		
Setting range(A)		0.1~18A	1~18A	
Nominal current rating	Wire size			
	mm ²	AWG		
0.14	1	18	0.1~0.16	
0.21			0.16~0.25	
0.33			0.25~0.4	
0.52			0.4~0.63	
0.82			0.63~1	
1.3			1~1.6	1~1.6
2.1			1.6~2.5	1.6~2.5
3.3			2.5~4	2.5~4
5			4~6	4~6
6.5			5~8	5~8
7.5	1~1.5	18~16	6~9	
8.5			7~10	7~10
11	1.5~2.5	16~14	9~13	
15	2.5	14~12	12~18	
19	2.5~4	12~10		
21.5				
27	4~6	10		
30	4~10	10~8		
34	6~10	10~8		
42	10	8		
54				
65				
74	16~25	6~4		
83	25~35	4~3		
90				
Applied contactors		MC-6a, 9a, 12a, 18a		
Separate mounting unit		UZ-12		

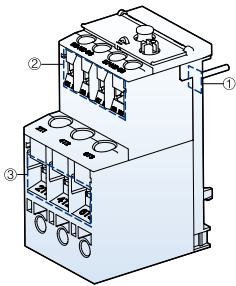
Note: Screw clamp and Lug types are available for the main terminals of 65AF, 100AF and 150AF relays.
The other AF relays provide Screw clamp types only.



40AF		65AF		100AF	
10A	20	10A	20	10A	20
MT-32/2H□S	-	MT-63/2H□S/L	-	MT-95/2H□S/L	-
MT-32/3H□S	-	MT-63/3H□S/L	-	MT-95/3H□S/L	-
MT-32/3K□S	MT-32/3D□S	MT-63/3K□S/L	MT-63/3D□S/L	MT-95/3K□S/L	MT-95/3D□S/L
Screw clamp		Screw/Lug clamp		Screw/Lug clamp	
Screw clamp		Screw/Lug clamp		Screw/Lug clamp	
Screw clamp		Screw clamp		Screw clamp	
3		3		3	
690V		690V		690V	
Up to 690V		Up to 690V		Up to 690V	
6kV		6kV		6kV	
IP 20		IP 20		IP 20	
-5~+40°C		-5~+40°C		-5~+40°C	
■		■		■	
■		■		■	
■		■		■	
■		■		■	
■		■		■	
0.1~40A		1~40A		4~65A	
0.1~0.16					
0.16~0.25					
0.25~0.4					
0.4~0.63					
0.63~1					
1~1.6		1~1.6			
1.6~2.5		1.6~2.5			
2.5~4		2.5~4			
4~6		4~6			
5~8		5~8			
6~9		6~9			
7~10		7~10		7~10	
9~13		9~13		9~13	
12~18		12~18		12~18	
16~22		16~22		16~22	
18~25		18~25		18~25	
22~32		22~32		18~25	
-		-		-	
-		24~36		24~36	
28~40		28~40		28~40	
		34~50		34~50	
		45~65		45~65	
				45~65	
				54~75	
				63~85	
				70~95	
				80~100	
MC-9b, 12b, 18b, 22b, 32a, 40a		MC-50a, 65a		MC-75a, 85a, 100a	
UZ-32		UZ-63S/L		UZ-95S/L	

Overload relay specifications

MT type Thermal overload relays



- ① Main terminals/upstream
- ② Auxiliary terminals
- ③ Main terminals/downstream

Frame size			150AF	
Trip class			10A	20
Type	Non-differential (3P-2 heater)		MT-150/2HCIS/L	-
	Non-differential (3P-3 heater)		MT-150/3HCIS/L	-
	Differential type		MT-150/3KCIS/L	MT-150/3DCIS/L
Terminals	Main-upstream		Screw/Lug clamp	
	Main-downstream		Screw/Lug clamp	
	Auxiliary		Screw clamp	
Number of poles			3	
Rated operating voltage (Ue)			690V	
Rated insulation voltage (Ui)			690V	
Rated impulse voltage (Uimp)			6kV	
Degree of protection (IEC 60 529)			IP 20	
Temperature compensation (°C)			-5~+40°C	
Functions	Trip indicating		■	
	Stop		■	
	Test		■	
	Manual/Automatic reset		■	
Setting range(A)			34~150A	34~150A
Nominal current rating	Wire size			
	mm ²	AWG		
42	10	8	34~50	
55	16	6	45~65	
65	25	4	54~75	
74	25	4	63~85	
80	35	3	-	
93	35	2	80~105	
107	50	1	-	
113	50	1	95~130	
130	50	0	110~150	
130	70	00		
153	95	000		
200	120	250		
265	185	350		
350	240	500		
515	185×2n	350×2n		
660	240×2n	300×3n		
Applied contactors			MC-130a, 150a	
Separate mounting unit			UZ-150S/L	

Note: Screw clamp and Lug types are available for the main terminals of 65AF, 100AF and 150AF relays.
The other AF relays provide Screw clamp types only.



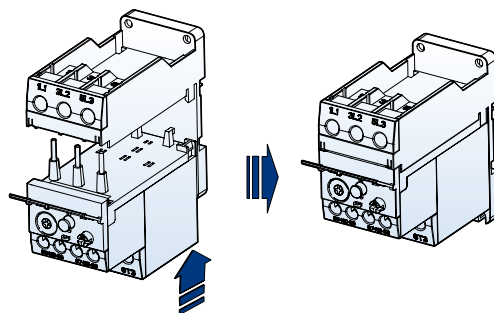
225AF		400AF		800AF	
10A	20	10A	20	10A	20
MT-225/2H□S	-	MT-400/2H□S	-	MT-800/2H□S/L	-
MT-225/3H□S	-	MT-400/3H□S	-	MT-800/3H□S/L	-
MT-225/3K□S	MT-225/3D□S	MT-400/3K□S	MT-400/3D□S	MT-800/3K□S/L	MT-800/3D□S/L
Screw clamp		Screw clamp		Screw clamp	
Screw clamp		Screw clamp		Screw clamp	
Screw clamp		Screw clamp		Screw clamp	
3		3		3	
690V		690V		690V	
690V		690V		690V	
6kV		6kV		6kV	
IP 20		IP 20		IP 20	
-5~+40°C		-5~+40°C		-5~+40°C	
■		■		■	
■		■		■	
■		■		■	
■		■		■	
65~240A	65~240A	85~400A	85~400A	200~800A	200~800A
65~100					
-					
85~125		85~125			
-		-			
-		-			
100~160		100~160			
120~185		120~185			
160~240		160~240			
		200~330		200~300	
		260~400		260~400	
				400~600	
				520~800	
MC-185a, 225a		MC-265a, 330a, 400a		MC-500a, 630a, 800a	
-		-		-	

Separate mounting units

These accessories are used to mount the relays separately from contactors.
If a relay is combined with a unit, it can be mounted on DIN rail or panel by fixing screws.



Relay	Unit	
	Type	Weight
MT-12/2H□ MT-12/3H□ MT-12/3K□ MT-12/3D□	UZ-12	35g
MT-32/2H□ MT-32/3H□ MT-32/3K□ MT-32/3D□	UZ-32	68g
MT-63/2H□ MT-63/3H□ MT-63/3K□ MT-63/3D□	UZ-63S/L	134g
MT-95/2H□ MT-95/3H□ MT-95/3K□ MT-95/3D□	UZ-95S/L	230g
MT-150/2H□ MT-150/3H□ MT-150/3K□ MT-150/3D□	UZ-150S/L	284g



Terminal cover units for overload relays



Relay	Remarks
MT-225	2 pcs
MT-400	

Accessories for overload relay

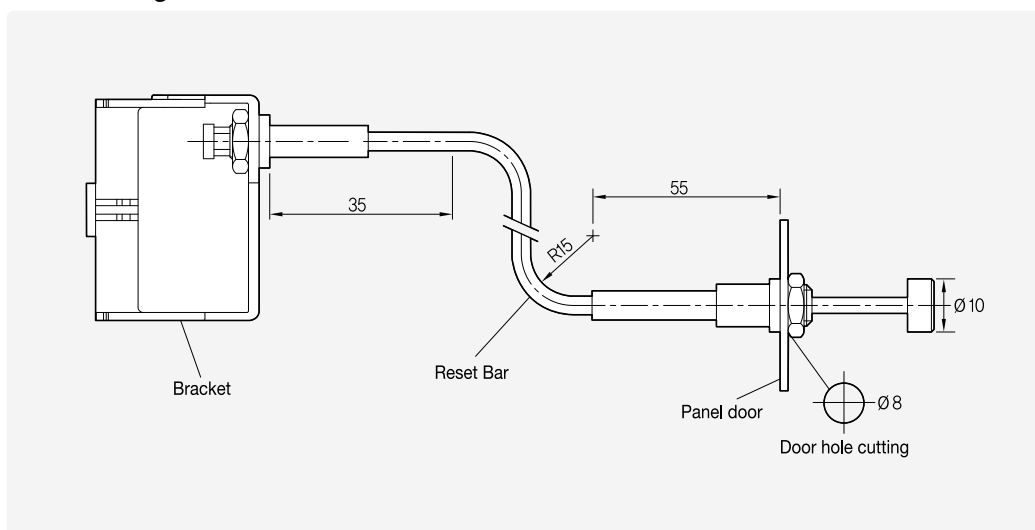
Remote reset units



These accessories are used to reset the relays on the panel door.

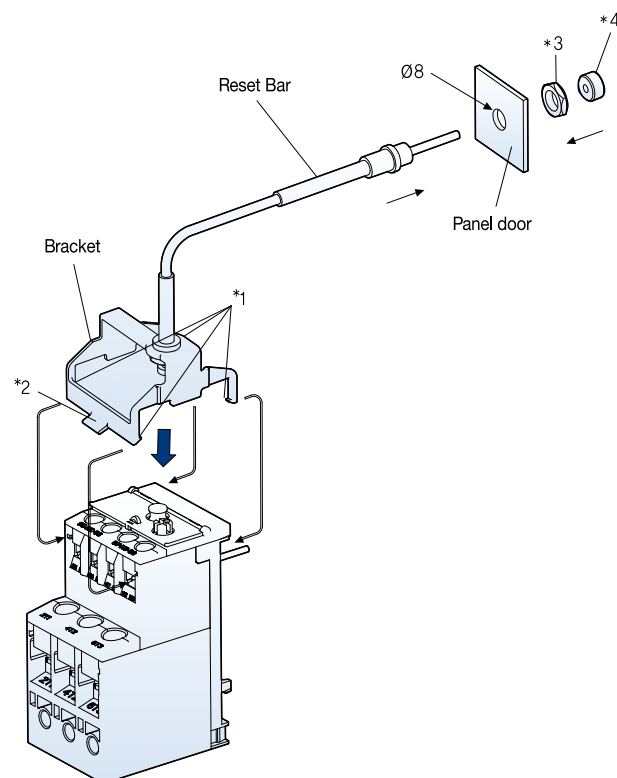
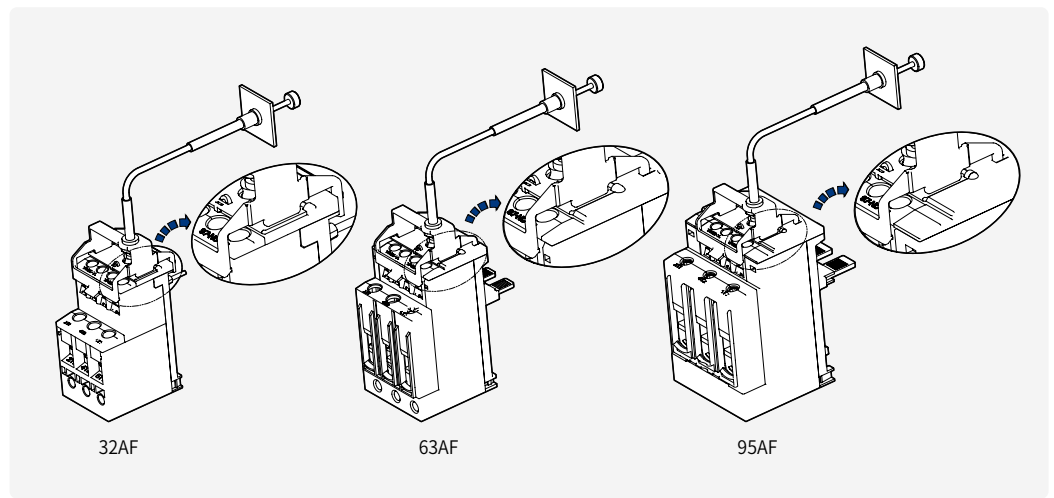
Type	Cable length (L)
UM-4R	400 mm
UM-5R	500 mm
UM-6R	600 mm
UM-7R	700 mm
UM-9R	900 mm

1. Set the reset bar straight at least 55mm from the panel door and 35mm from the bracket.
2. The bending radius of the flexible reset bar should not be less than 15mm.



Installation

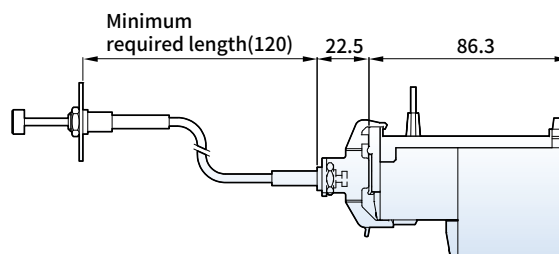
1. Secure the bracket with the relay as indicated (*1) below.
2. Separate Nut (*3) and Head cap (*4) from the reset bar. Insert the reset bar into the panel hole, then fix it with the nut and head.
3. To separate the bracket from the relay lift the *2 part as shown in the fig.



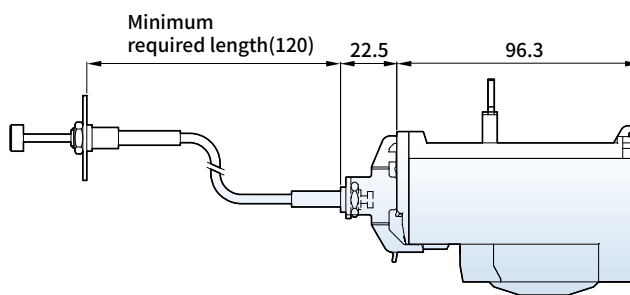
Accessories for overload relay

Remote reset units

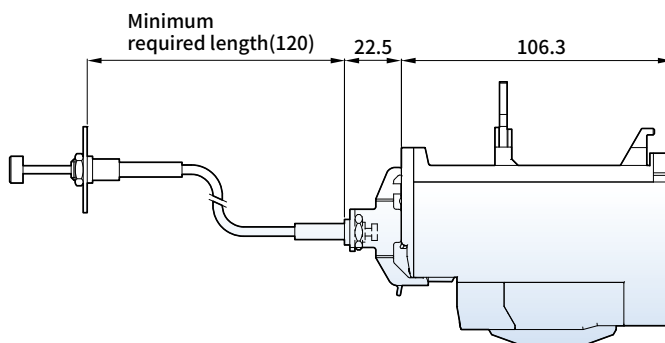
MT-32



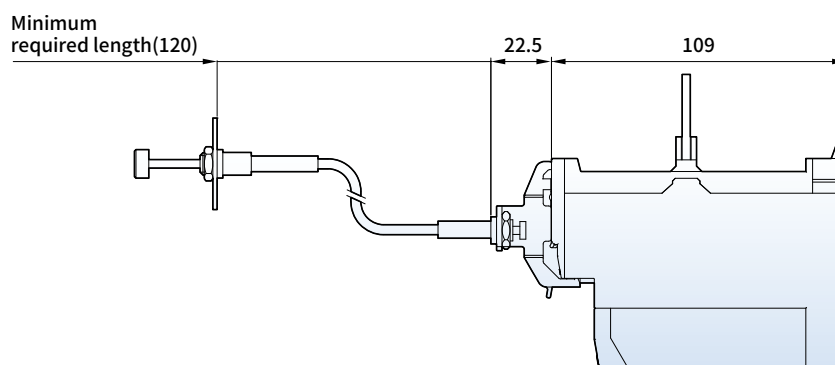
MT-63



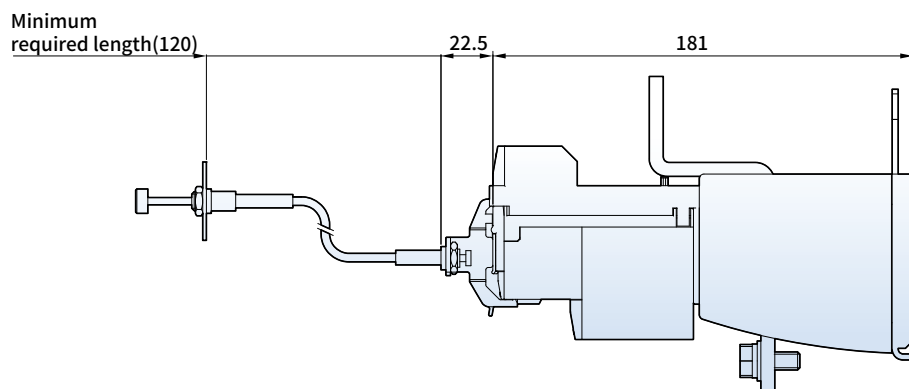
MT-95



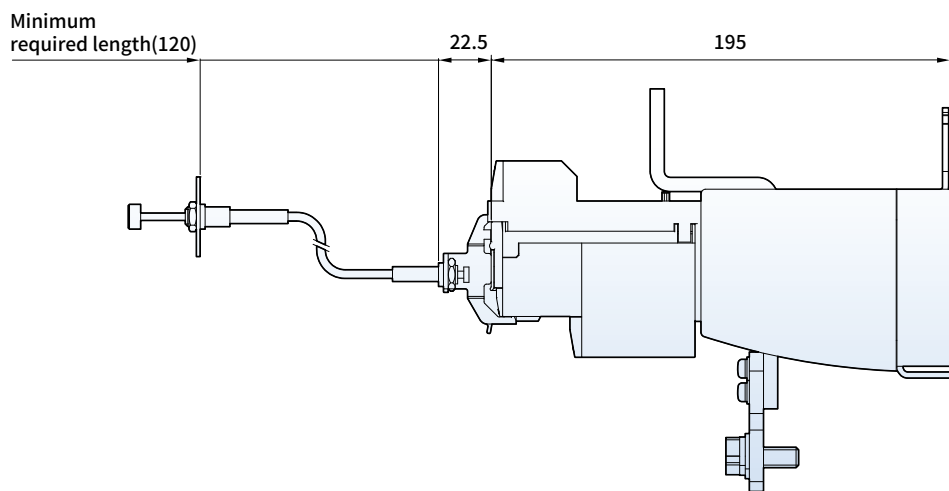
MT-150



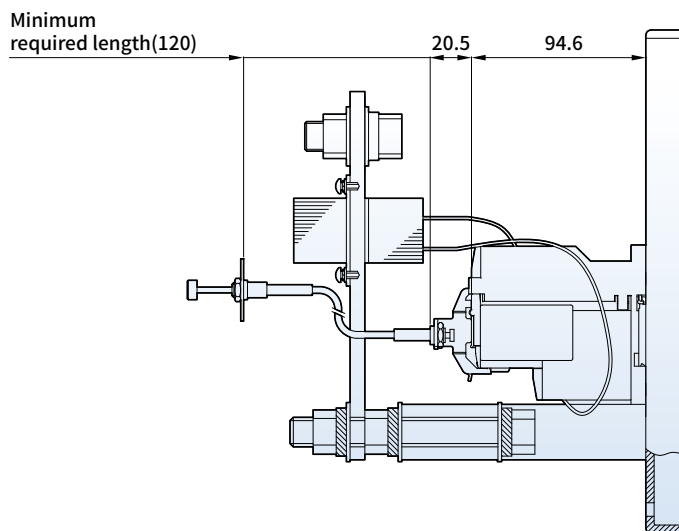
MT-225



MT-400



MT-800



Overload relay ordering types

Trip class 10A



MT-12/□

MT-12 (Terminal type: Screw / IP20 rated)

Setting range (A)	Ordering type			Contactor	Separate mounting unit
	Non-differential (3P-2 heater)	Non-differential (3P-3 heater)	Differential		
0.1~0.16	MT-12/2H0.14	MT-12/3H0.14	MT-12/3K0.14	MC-6a MC-9a MC-12a MC-18a	UZ-12
0.16~0.25	MT-12/2H0.21	MT-12/3H0.21	MT-12/3K0.21		
0.25~0.4	MT-12/2H0.33	MT-12/3H0.33	MT-12/3K0.33		
0.4~0.63	MT-12/2H0.52	MT-12/3H0.52	MT-12/3K0.52		
0.63~1	MT-12/2H0.82	MT-12/3H0.82	MT-12/3K0.82		
1~1.6	MT-12/2H1.3	MT-12/3H1.3	MT-12/3K1.3		
1.6~2.5	MT-12/2H2.1	MT-12/3H2.1	MT-12/3K2.1		
2.5~4	MT-12/2H3.3	MT-12/3H3.3	MT-12/3K3.3		
4~6	MT-12/2H5	MT-12/3H5	MT-12/3K5		
5~8	MT-12/2H6.5	MT-12/3H6.5	MT-12/3K6.5		
6~9	MT-12/2H7.5	MT-12/3H7.5	MT-12/3K7.5		
7~10	MT-12/2H8.5	MT-12/3H8.5	MT-12/3K8.5		
9~13	MT-12/2H11	MT-12/3H11	MT-12/3K11		
12~18	MT-12/2H15	MT-12/3H15	MT-12/3K15		



MT-32/□

MT-32 (Terminal type: Screw / IP20 rated)

Setting range (A)	Ordering type			Contactor	Separate mounting unit
	Non-differential (3P-2 heater)	Non-differential (3P-3 heater)	Differential		
0.1~0.16	MT-32/2H0.14	MT-32/3H0.14	MT-32/3K0.14	MC-9b MC-12b MC-18b MC-22b MC-32a MC-40a	UZ-32
0.16~0.25	MT-32/2H0.21	MT-32/3H0.21	MT-32/3K0.21		
0.25~0.4	MT-32/2H0.33	MT-32/3H0.33	MT-32/3K0.33		
0.4~0.63	MT-32/2H0.52	MT-32/3H0.52	MT-32/3K0.52		
0.63~1	MT-32/2H0.82	MT-32/3H0.82	MT-32/3K0.82		
1~1.6	MT-32/2H1.3	MT-32/3H1.3	MT-32/3K1.3		
1.6~2.5	MT-32/2H2.1	MT-32/3H2.1	MT-32/3K2.1		
2.5~4	MT-32/2H3.3	MT-32/3H3.3	MT-32/3K3.3		
4~6	MT-32/2H5	MT-32/3H5	MT-32/3K5		
5~8	MT-32/2H6.5	MT-32/3H6.5	MT-32/3K6.5		
6~9	MT-32/2H7.5	MT-32/3H7.5	MT-32/3K7.5		
7~10	MT-32/2H8.5	MT-32/3H8.5	MT-32/3K8.5		
9~13	MT-32/2H11	MT-32/3H11	MT-32/3K11		
12~18	MT-32/2H15	MT-32/3H15	MT-32/3K15		
16~22	MT-32/2H19	MT-32/3H19	MT-32/3K19		
18~25	MT-32/2H21.5	MT-32/3H21.5	MT-32/3K21.5		
22~32	MT-32/2H27	MT-32/3H27	MT-32/3K27		
28~40	MT-32/2H34	MT-32/3H34	MT-32/3K34		UZ-32(34A)

MT-63 (Terminal type: Screw(S), Lug(L) / IP20 rated)



MT-63/S



MT-63/L

Setting range (A)	Ordering type			Contactor	Separate mounting unit
	Non-differential (3P-2 heater)	Non-differential (3P-3 heater)	Differential		
4-6	MT-63/2H5S/L	MT-63/3H5S/L	MT-63/3K5S/L	MC-50a MC-65a	UZ-63S/L
5-8	MT-63/2H6.5S/L	MT-63/3H6.5S/L	MT-63/3K6.5S/L		
6-9	MT-63/2H7.5S/L	MT-63/3H7.5S/L	MT-63/3K7.5S/L		
7-10	MT-63/2H8.5S/L	MT-63/3H8.5S/L	MT-63/3K8.5S/L		
9-13	MT-63/2H11S/L	MT-63/3H11S/L	MT-63/3K11S/L		
12-18	MT-63/2H15S/L	MT-63/3H15S/L	MT-63/3K15S/L		
16-22	MT-63/2H19S/L	MT-63/3H19S/L	MT-63/3K19S/L		
18-25	MT-63/2H21.5S/L	MT-63/3H21.5S/L	MT-63/3K21.5S/L		
24-36	MT-63/2H30S/L	MT-63/3H30S/L	MT-63/3K30S/L		
28-40	MT-63/2H34S/L	MT-63/3H34S/L	MT-63/3K34S/L		
34-50	MT-63/2H42S/L	MT-63/3H42S/L	MT-63/3K42S/L		
45-65	MT-63/2H55S/L	MT-63/3H55S/L	MT-63/3K55S/L		

MT-95 (Terminal type: Screw(S), Lug(L) / IP20 rated)



MT-95/S



MT-95/L

Setting range (A)	Ordering type			Contactor	Separate mounting unit
	Non-differential (3P-2 heater)	Non-differential (3P-3 heater)	Differential		
7-10	MT-95/2H8.5S/L	MT-95/3H8.5S/L	MT-95/3K8.5S/L	MC-75a MC-85a MC-100a	UZ-95S/L
9-13	MT-95/2H11S/L	MT-95/3H11S/L	MT-95/3K11S/L		
12-18	MT-95/2H15S/L	MT-95/3H15S/L	MT-95/3K15S/L		
16-22	MT-95/2H19S/L	MT-95/3H19S/L	MT-95/3K19S/L		
18-25	MT-95/2H21.5S/L	MT-95/3H21.5S/L	MT-95/3K21.5S/L		
24-36	MT-95/2H30S/L	MT-95/3H30S/L	MT-95/3K30S/L		
28-40	MT-95/2H34S/L	MT-95/3H34S/L	MT-95/3K34S/L		
34-50	MT-95/2H42S/L	MT-95/3H42S/L	MT-95/3K42S/L		
45-65	MT-95/2H55S/L	MT-95/3H55S/L	MT-95/3K55S/L		
54-75	MT-95/2H65S/L	MT-95/3H65S/L	MT-95/3K65S/L		
63-85	MT-95/2H74S/L	MT-95/3H74S/L	MT-95/3K74S/L		
70-95	MT-95/2H83S/L	MT-95/3H83S/L	MT-95/3K83S/L		
80-100	MT-95/2H90S/L	MT-95/3H90S/L	MT-95/3K90S/L		

MT-150 (Terminal type: Screw(S), Lug(L) / IP20 rated)

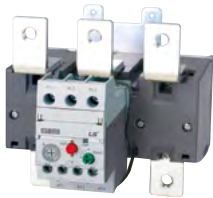


MT-150

Setting range (A)	Ordering type			Contactor	Separate mounting unit
	Non-differential (3P-2 heater)	Non-differential (3P-3 heater)	Differential		
34-50	MT-150/2H42S/L	MT-150/3H42S/L	MT-150/3K42S/L	MC-130a MC-150a	UZ-150S/L
45-65	MT-150/2H55S/L	MT-150/3H55S/L	MT-150/3K55S/L		
54-75	MT-150/2H65S/L	MT-150/3H65S/L	MT-150/3K65S/L		
63-85	MT-150/2H74S/L	MT-150/3H74S/L	MT-150/3K74S/L		
80-105	MT-150/2H93S/L	MT-150/3H93S/L	MT-150/3K93S/L		
95-130	MT-150/2H113S/L	MT-150/3H113S/L	MT-150/3K113S/L		
110-150	MT-150/2H130S/L	MT-150/3H130S/L	MT-150/3K130S/L		

Overload relay ordering types

Trip class 10A



MT-225/□

MT-225 (Terminal type: Screw / IP20 rated)

Setting range (A)	Ordering type			Contactor	Notes
	Non-differential (3P-2 heater)	Non-differential (3P-3 heater)	Differential		
65~100	MT-225/2H80	MT-225/3H80	MT-225/3K80	MC-185a MC-225a	-
85~125	MT-225/2H107	MT-225/3H107	MT-225/3K107		
100~160	MT-225/2H130	MT-225/3H130	MT-225/3K130		
120~185	MT-225/2H153	MT-225/3H153	MT-225/3K153		
160~240	MT-225/2H200	MT-225/3H200	MT-225/3K200		



MT-400/□

MT-400 (Terminal type: Screw / IP20 rated)

Setting range (A)	Ordering type			Contactor	Notes
	Non-differential (3P-2 heater)	Non-differential (3P-3 heater)	Differential		
85~125	MT-400/2H107	MT-400/3H107	MT-400/3K107	MC-265a MC-330a MC-400a	-
100~160	MT-400/2H130	MT-400/3H130	MT-400/3K130		
120~185	MT-400/2H153	MT-400/3H153	MT-400/3K153		
160~240	MT-400/2H200	MT-400/3H200	MT-400/3K200		
200~330	MT-400/2H265	MT-400/3H265	MT-400/3K265		
260~400	MT-400/2H350	MT-400/3H350	MT-400/3K350		



MT-800/□

MT-800 (Terminal type: Screw / IP20 rated)

Setting range (A)	Ordering type			Contactor	Notes
	Non-differential (3P-2 heater)	Non-differential (3P-3 heater)	Differential		
200~330	MT-800/2H265	MT-800/3H265	MT-800/3K265	MC-500a MC-630a MC-800a	-
260~400	MT-800/2H350	MT-800/3H350	MT-800/3K350		
400~630	MT-800/2H515	MT-800/3H515	MT-800/3K515		
520~800	MT-800/2H660	MT-800/3H660	MT-800/3K660		

Trip class 20A



MT-12/3D□

MT-12 (Terminal type: Screw / IP20 rated)

Setting range (A)	Ordering type	Contactor	Separate mounting unit
	Differential		
1~1.6	MT-12/3D1.3	MC-6a MC-9a MC-12a MC-18a	UZ-12
1.6~2.5	MT-12/3D2.1		
2.5~4	MT-12/3D3.3		
4~6	MT-12/3D5		
5~8	MT-12/3D6.5		
6~9	MT-12/3D7.5		
7~10	MT-12/3D8.5		
9~13	MT-12/3D11		
12~18	MT-12/3D15		



MT-32/3D□

MT-32 (Terminal type: Screw / IP20 rated)

Setting range (A)	Ordering type	Contactor	Separate mounting unit
	Differential		
1~1.6	MT-32/3D1.3	MC-9b MC-12b MC-18b MC-22b MC-32a MC-40a	UZ-32
1.6~2.5	MT-32/3D2.1		
2.5~4	MT-32/3D3.3		
4~6	MT-32/3D5		
5~8	MT-32/3D6.5		
6~9	MT-32/3D7.5		
7~10	MT-32/3D8.5		
9~13	MT-32/3D11		
12~18	MT-32/3D15		
16~22	MT-32/3D19		
18~25	MT-32/3D21.5		
22~32	MT-32/3D27		
28~40	MT-32/3D34		

Overload relay ordering types

Trip class 20A



MT-63/ S



MT-63/ L

MT-63 (Terminal type: Screw(S), Lug(L) / IP20 rated)

Setting range (A)	Ordering type	Contactor	Separate mounting unit
	Differential		
4~6	MT-63/3D5S/L	MC-50a MC-65a	UZ-63S/L
5~8	MT-63/3D6.5S/L		
6~9	MT-63/3D7.5S/L		
7~10	MT-63/3D8.5S/L		
9~13	MT-63/3D11S/L		
12~18	MT-63/3D15S/L		
16~22	MT-63/3D19S/L		
18~25	MT-63/3D21.5S/L		
24~36	MT-63/3D30S/L		
28~40	MT-63/3D34S/L		
34~50	MT-63/3D42S/L		
45~65	MT-63/3D55S/L		



MT-95/ S



MT-95/ L

MT-95 (Terminal type: Screw(S), Lug(L) / IP20 rated)

Setting range (A)	Ordering type	Contactor	Separate mounting unit
	Differential		
7~10	MT-95/3D8.5S/L	MC-75a MC-85a MC-100a	UZ-95S/L
9~13	MT-95/3D11S/L		
12~18	MT-95/3DK15S/L		
16~22	MT-95/3D19S/L		
18~25	MT-95/3D21.5S/L		
24~36	MT-95/3D30S/L		
28~40	MT-95/3D34S/L		
34~50	MT-95/3D42S/L		
45~65	MT-95/3D55S/L		
54~75	MT-95/3D65S/L		
63~85	MT-95/3D74S/L		
70~95	MT-95/3D83S/L		
80~100	MT-95/3D90S/L		



MT-150/ S

MT-150 (Terminal type: Screw(S), Lug(L) / IP20 rated)

Setting range (A)	Ordering type	Contactor	Separate mounting unit
	Differential		
34~50	MT-150/3D42S/L	MC-130a MC-150a	UZ-150S/L
45~65	MT-150/3D55S/L		
54~75	MT-150/3D65S/L		
63~85	MT-150/3D74S/L		
80~105	MT-150/3D93S/L		
95~130	MT-150/3D113S/L		
110~150	MT-150/3D130S/L		



MT-225/3D

MT-225 (Terminal type: Screw / IP20 rated)

Setting range (A)	Ordering type	Contactor	Notes
	Differential		
65~100	MT-225/3D80	MC-185a MC-225a	-
85~125	MT-225/3D107		
100~160	MT-225/3D130		
120~185	MT-225/3D153		
160~240	MT-225/3D200		



MT-400/3D

MT-400 (Terminal type: Screw / IP20 rated)

Setting range (A)	Ordering type	Contactor	Notes
	Differential		
85~125	MT-400/3D107	MC-265a MC-330a MC-400a	-
100~160	MT-400/3D130		
120~185	MT-400/3D153		
160~240	MT-400/3D200		
200~330	MT-400/3D265		
260~400	MT-400/3D350		



MT-800/3D

MT-800 (Terminal type: Screw / IP20 rated)

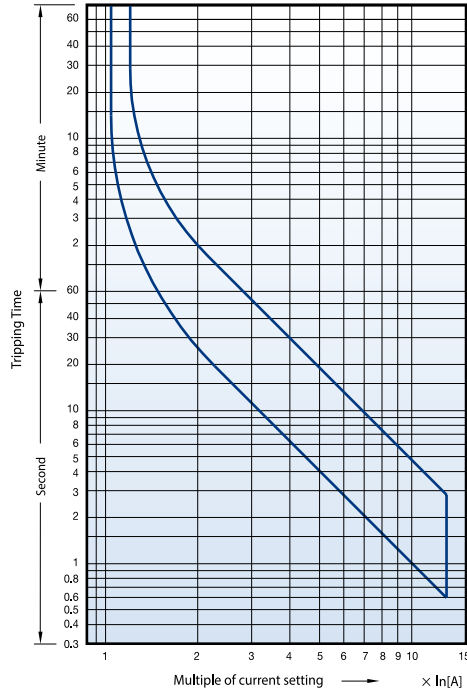
Setting range (A)	Ordering type	Contactor	Notes
	Differential		
200~330	MT-800/3D265	MC-500a MC-630a MC-800a	-
260~400	MT-800/3D350		
400~630	MT-800/3D515		
520~800	MT-800/3D660		

Overload relay trip curves

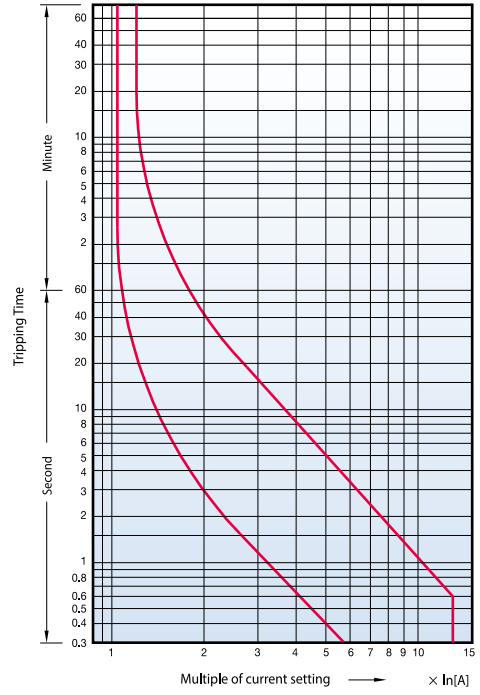
Class 10A, 18AF

- MT-12/2H
- MT-12/3H
- MT-12/3K

Cold starting



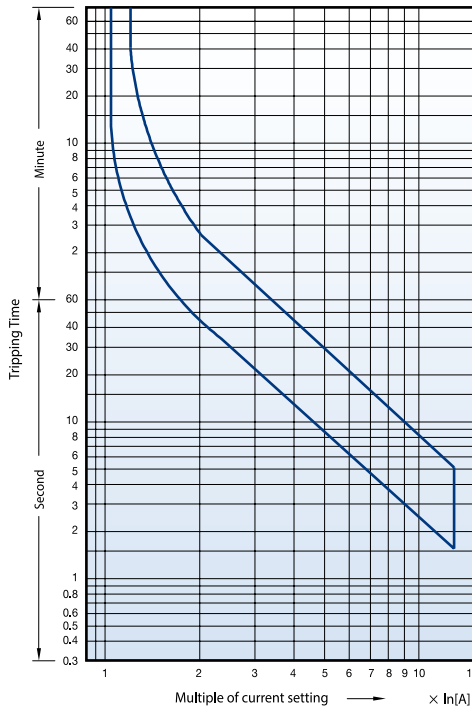
Hot starting



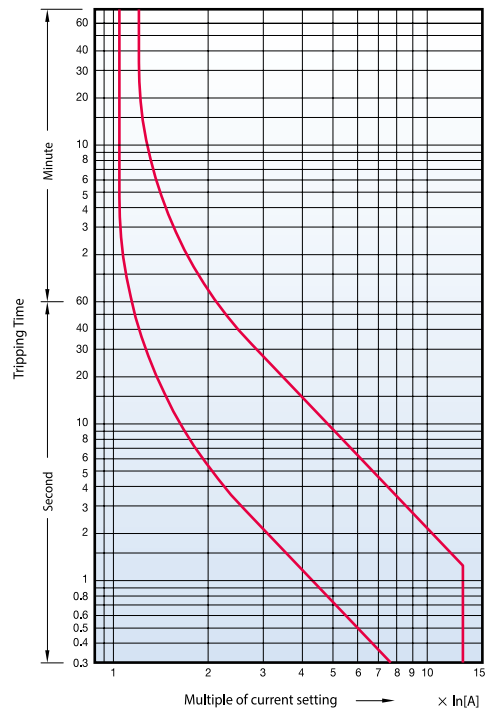
Class 20, 18AF

- MT-12/3D

Cold starting

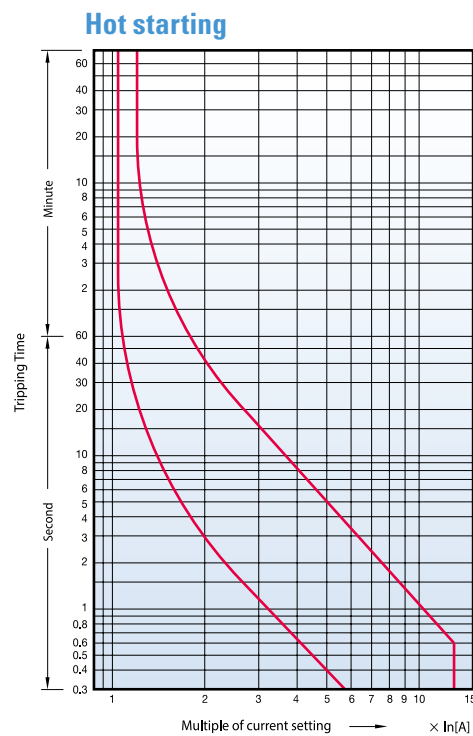
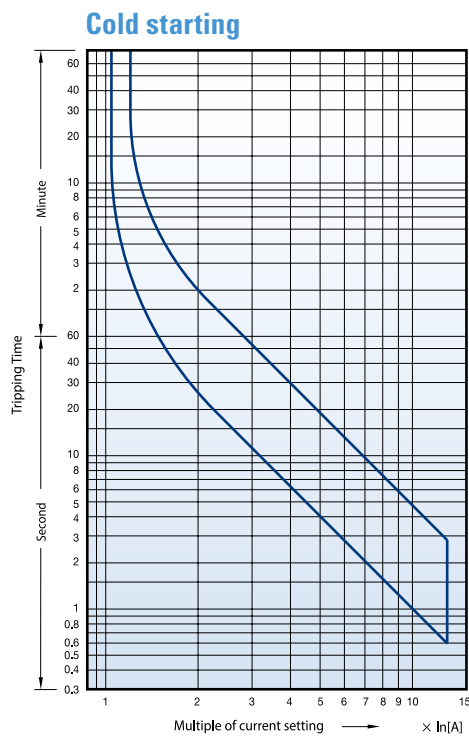


Hot starting



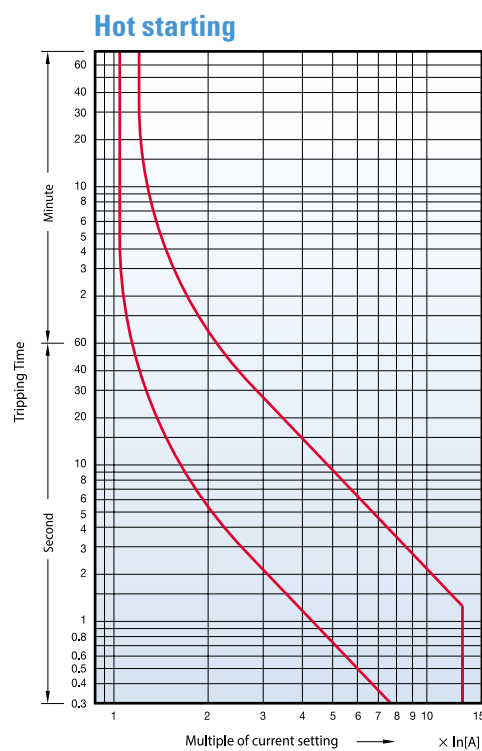
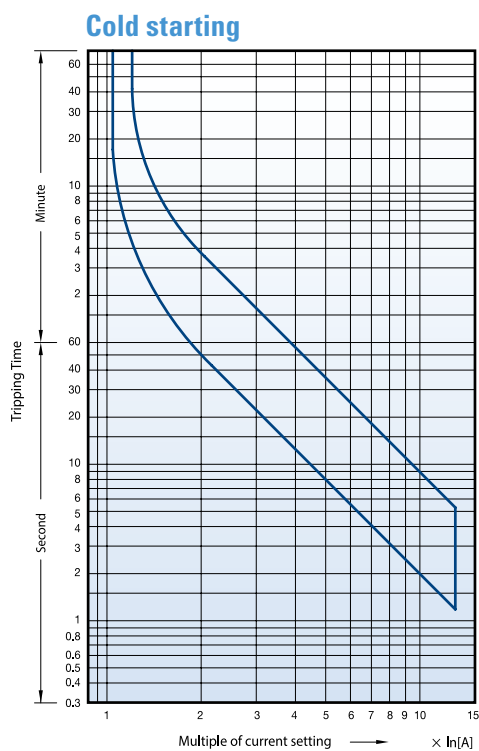
Class 10A, 40AF

- MT-32/2H
- MT-32/3H
- MT-32/3K



Class 20, 40AF

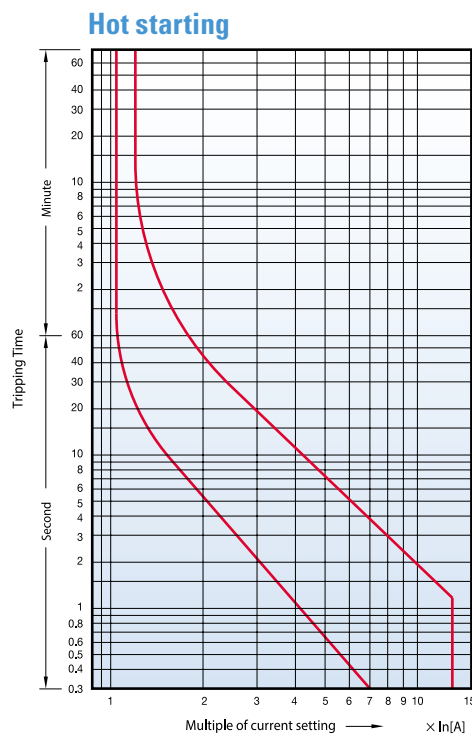
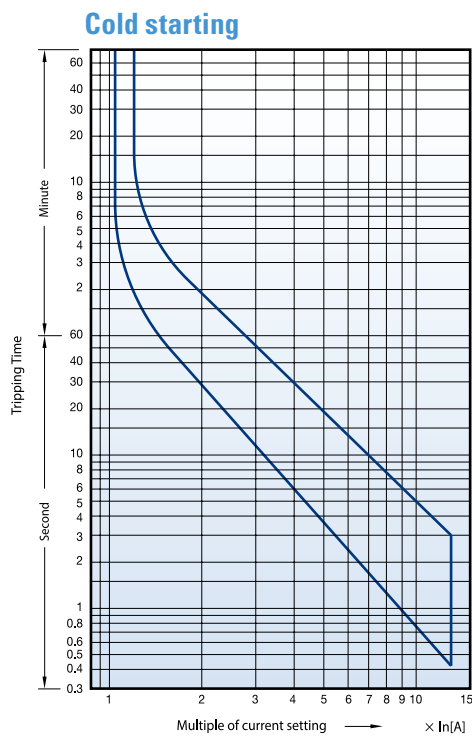
- MT-32/3D



Overload relay trip curves

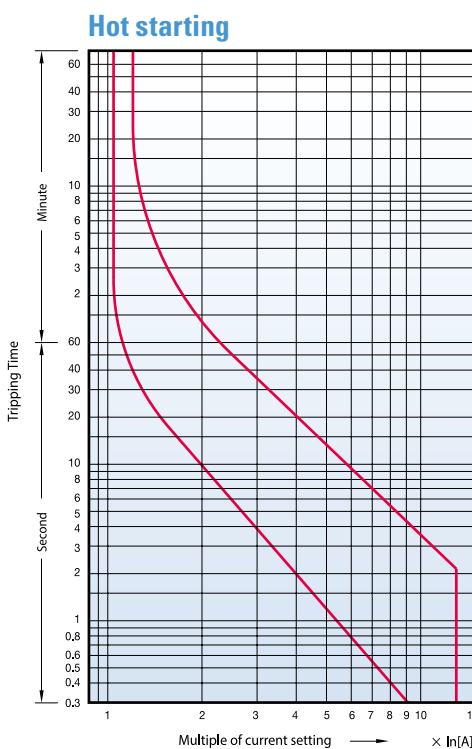
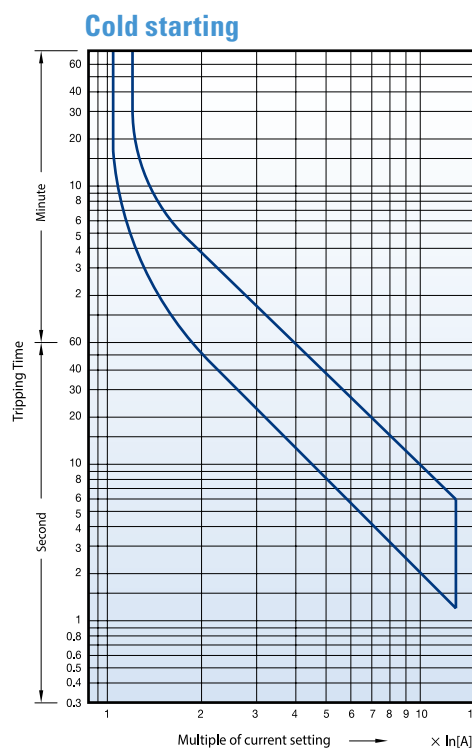
Class 10A, 65AF

- MT-63/2H
- MT-63/3H
- MT-63/3K



Class 20, 65AF

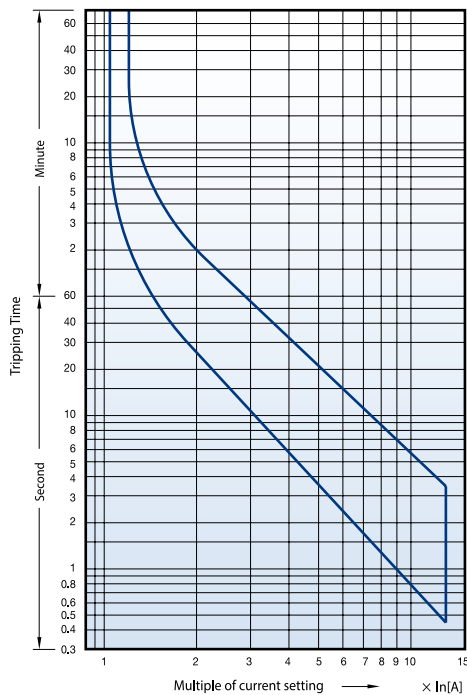
- MT-63/3D



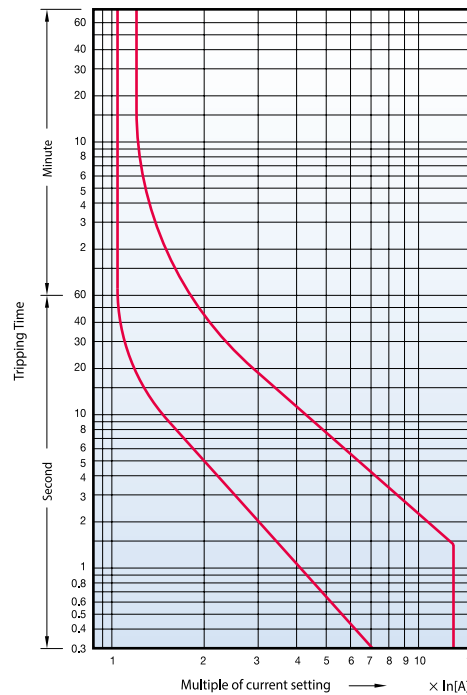
Class 10A, 100AF

- MT-95/2H
- MT-95/3H
- MT-95/3K

Cold starting



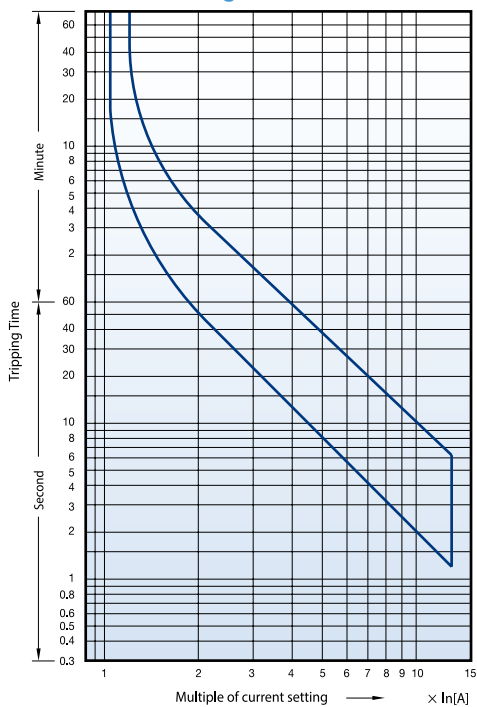
Hot starting



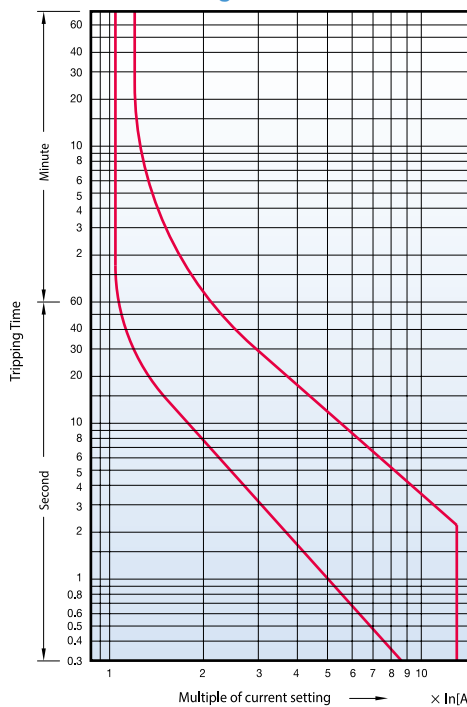
Class 20, 100AF

- MT-95/3D

Cold starting



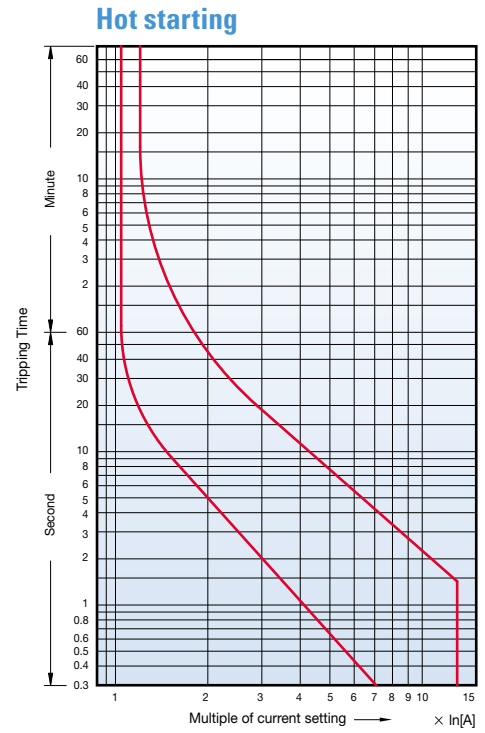
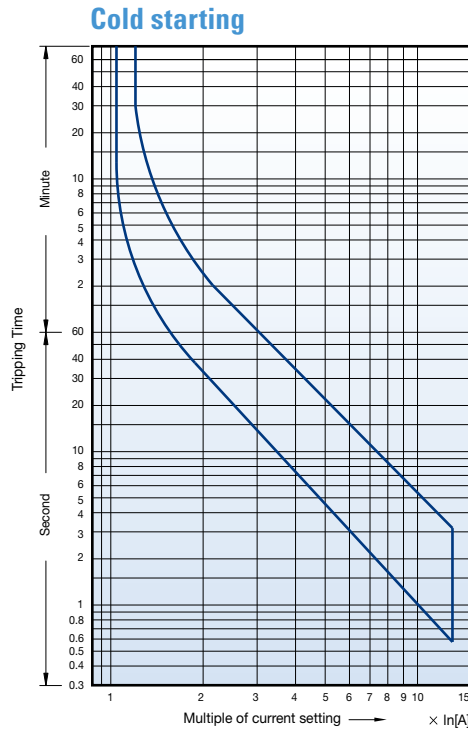
Hot starting



Overload relay trip curves

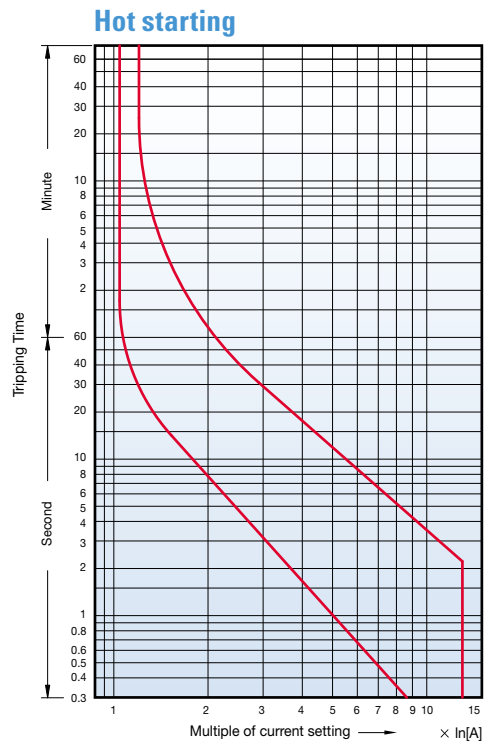
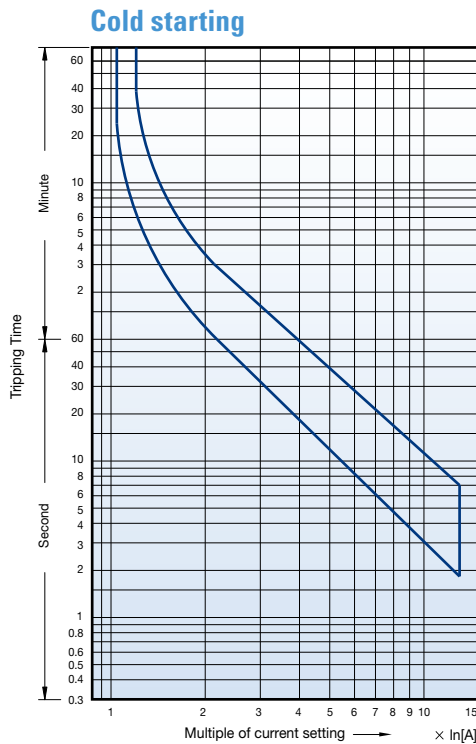
Class 10A, 150AF

- MT-150/2H
- MT-150/3H
- MT-150/3K



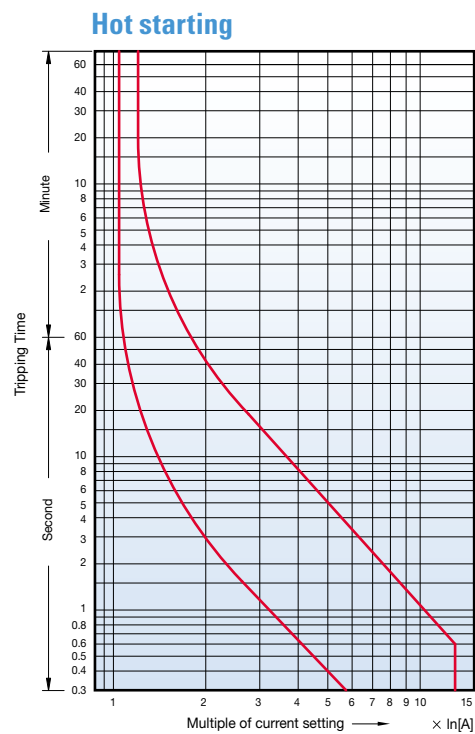
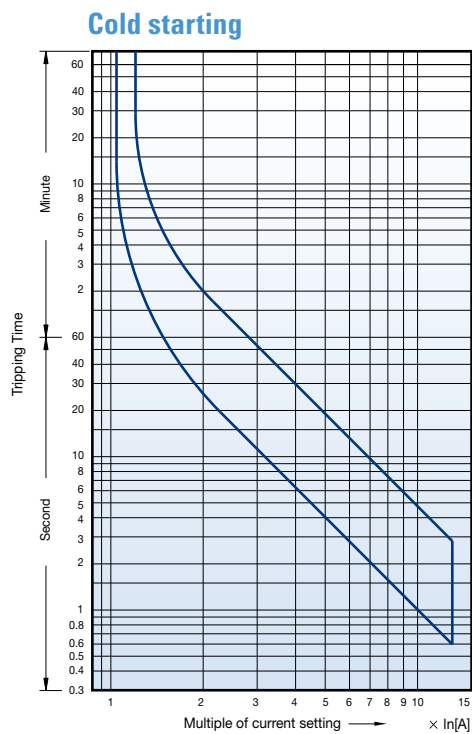
Class 20, 150AF

- MT-150/3D



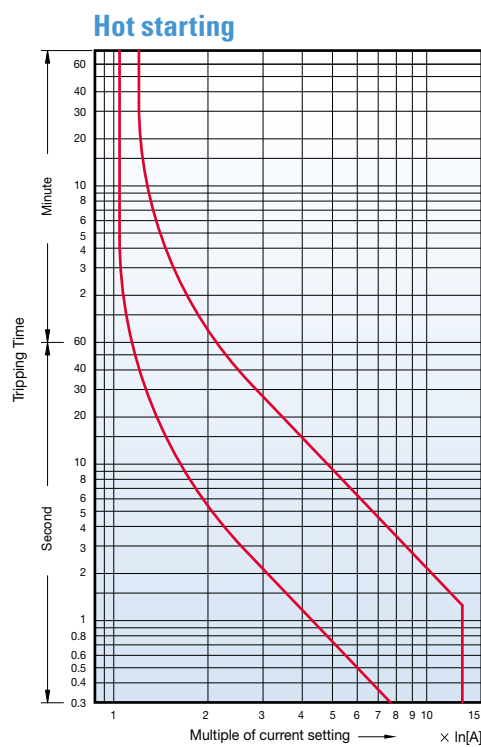
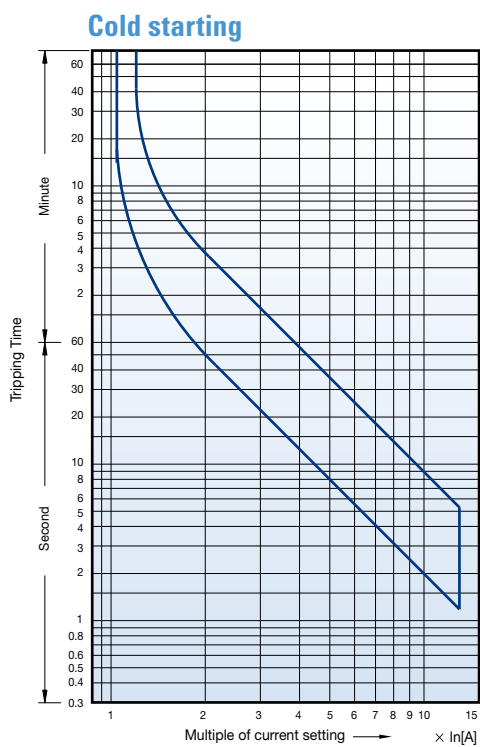
Class 10A, 225AF

- MT-225/2H
- MT-225/3H
- MT-225/3K



Class 20, 225AF

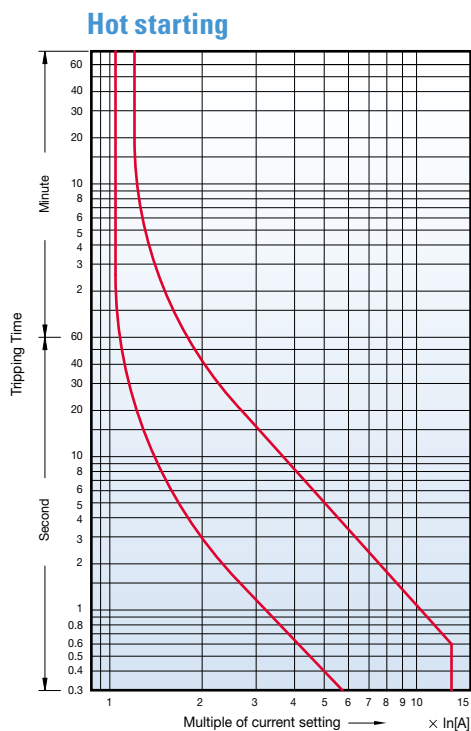
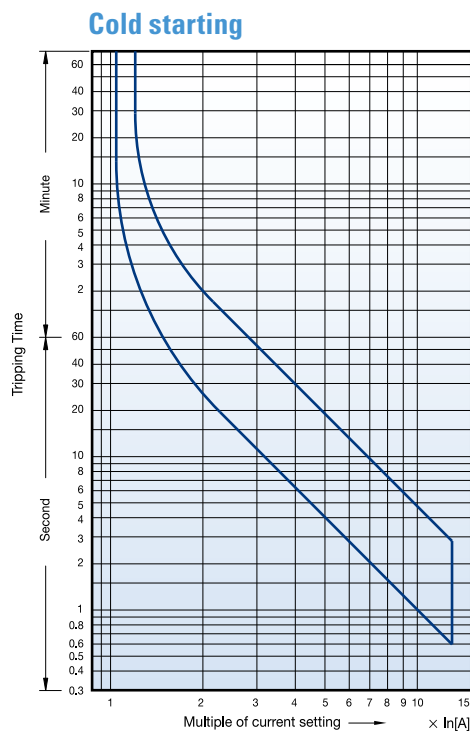
- MT-225/3D



Overload relay trip curves

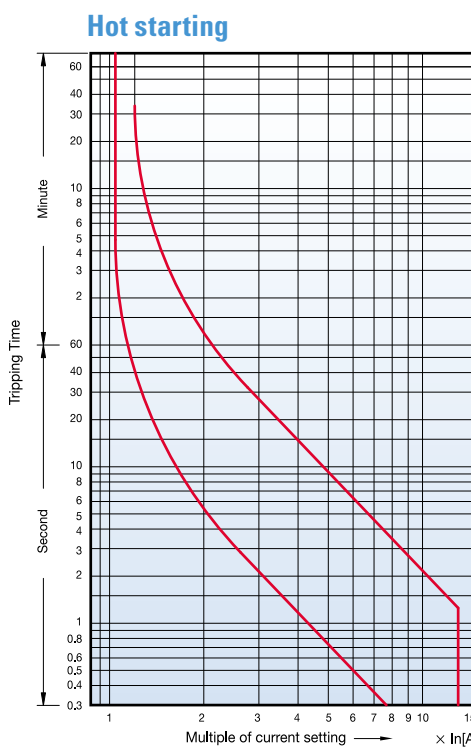
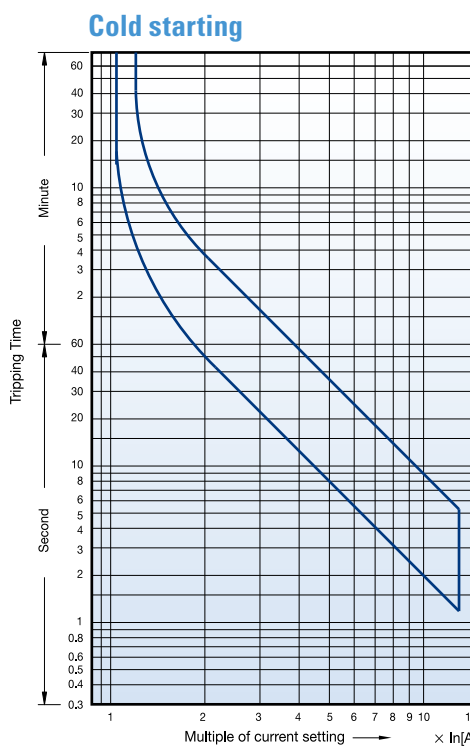
Class 10A, 400AF

- MT-400/2H
- MT-400/3H
- MT-400/3K



Class 20, 400AF

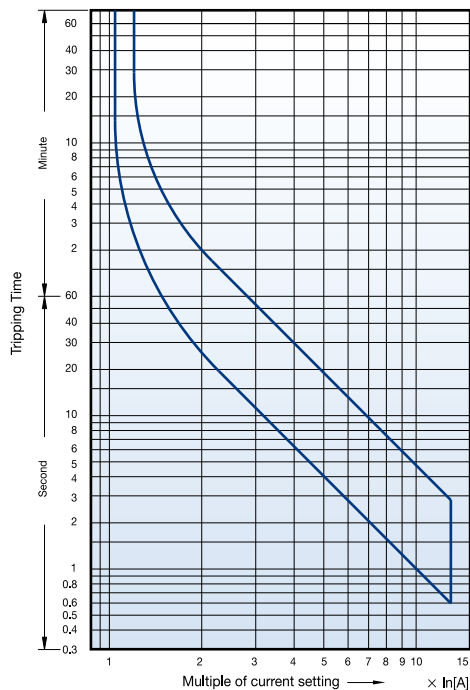
- MT-400/3D



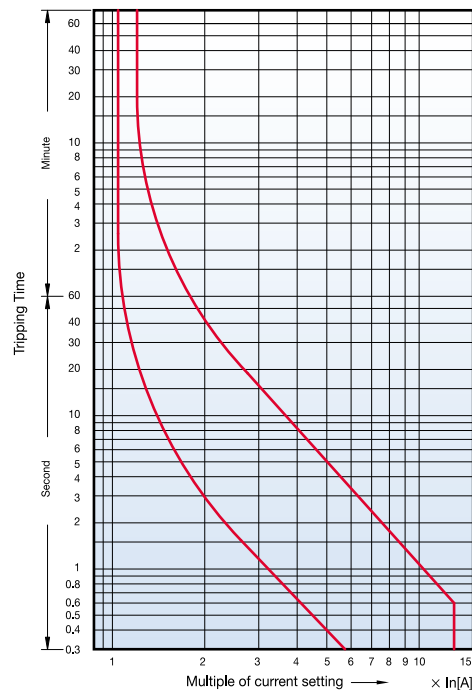
Class 10A, 800AF

- MT-800/2H
- MT-800/3H
- MT-800/3K

Cold starting



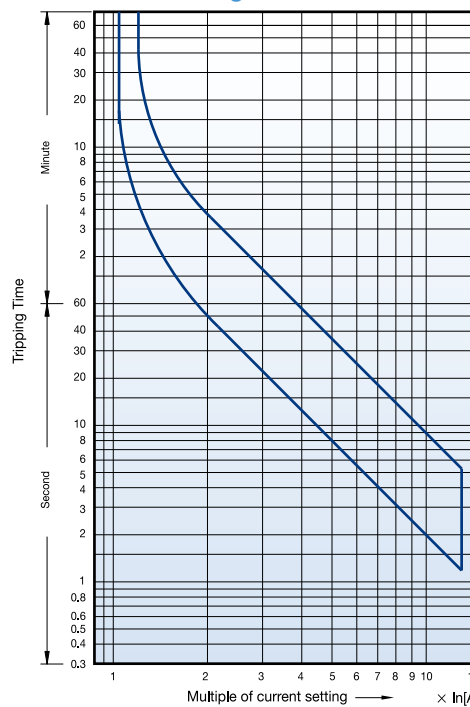
Hot starting



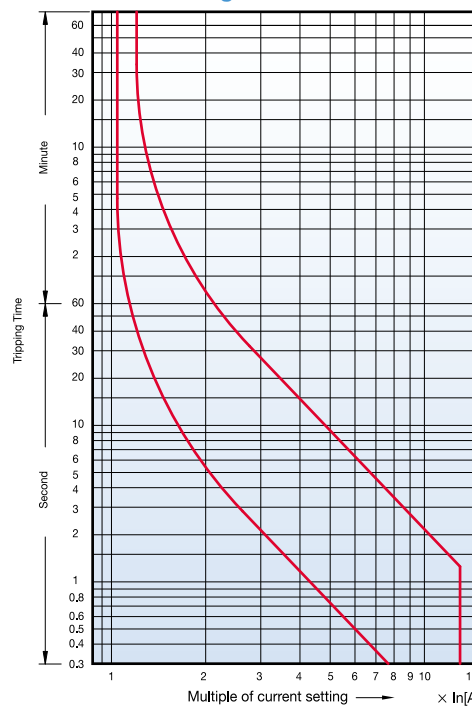
Class 20, 800AF

- MT-800/3D

Cold starting



Hot starting



Type 2 coordination

440V

Susol MCCB N-type

Rated operating power		Circuit breaker		Contactor	Thermal overload relays		Short circuit breaking capacity	
kW	Current [A]	Type	Rating [A]	Type	Type	Setting range [A]	Ir [kA]	Iq [kA]
	440V							
1.1	2.37	TS100N	16	MC-12b	MT-32	2.5~4	1	50
1.5	3.06	TS100N	16	MC-18b	MT-32	2.5~4	1	50
2.2	4.42	TS100N	16	MC-22b	MT-32	4~6	1	50
3	5.77	TS100N	16	MC-22b	MT-32	5~8	1	50
4	7.90	TS100N	16	MC-32a	MT-32	6~9	1	50
5.5	10.40	TS100N	16	MC-32a	MT-32	9~13	3	50
7.5	13.70	TS100N	20	MC-32a	MT-32	12~18	3	50
11	20.10	TS100N	32	MC-40a	MT-32	18~25	3	50
15	26.50	TS100N	40	MC-40a	MT-32	22~32	3	50
18.5	32.80	TS100N	40	MC-50a	MT-63	28~40	3	50
22	39.00	TS100N	50	MC-50a	MT-63	34~50	3	50
30	51.50	TS100N	63	MC-65a	MT-63	45~65	3	50
37	64.00	TS100N	80	MC-75a	MT-95	54~75	5	50
45	76.00	TS100N	100	MC-85a	MT-95	63~85	5	50
55	90.00	TS100N	100	MC-100a	MT-95	70~95	5	50
59	97.00	TS160N	100	MC-130a	MT-150	80~105	5	50
75	125	TS160N	160	MC-150a	MT-150	110~150	10	50
90	146	TS160N	160	MC-185a	MT-225	120~185	10	50
110	178	TS250N	200	MC-185a	MT-225	160~240	10	50
132	215	TS250N	250	MC-225a	MT-225	160~240	10	65
160	256	TS400N	300	MC-400a	MT-400	200~330	18	65
200	330	TS400N	400	MC-400a	MT-400	260~400	18	65
220	353	TS400N	400	MC-400a	MT-400	260~400	18	65
250	401	TS630N	500	MC-630a	MT-800	260~400	18	65
300	481	TS630N	500	MC-630a	MT-800	400~630	18	65

440V

Susol MCCB H-type

Rated operating power		Circuit breaker		Contactor	Thermal overload relays		Short circuit breaking capacity	
kW	Current [A]	Type	Rating [A]	Type	Type	Setting range [A]	I _r [kA]	I _q [kA]
	440V							
1.1	2.37	TS100H	16	MC-12b	MT-32	2.5~4	1	50
1.5	3.06	TS100H	16	MC-18b	MT-32	2.5~4	1	50
2.2	4.42	TS100H	16	MC-22b	MT-32	4~6	1	50
3	5.77	TS100H	16	MC-22b	MT-32	5~8	1	50
4	7.90	TS100H	16	MC-32a	MT-32	6~9	1	50
5.5	10.40	TS100H	16	MC-32a	MT-32	9~13	3	50
7.5	13.70	TS100H	20	MC-32a	MT-32	12~18	3	70
11	20.10	TS100H	32	MC-40a	MT-32	18~25	3	70
15	26.50	TS100H	40	MC-40a	MT-32	22~32	3	70
18.5	32.80	TS100H	40	MC-50a	MT-63	28~40	3	70
22	39.00	TS100H	50	MC-50a	MT-63	34~50	3	70
30	51.50	TS100H	63	MC-65a	MT-63	45~65	3	70
37	64.00	TS100H	80	MC-75a	MT-95	54~75	5	70
45	76.00	TS100H	100	MC-85a	MT-95	63~85	5	70
55	90.00	TS100H	100	MC-100a	MT-95	70~95	5	70
59	97.00	TS160H	100	MC-130a	MT-150	80~105	5	70
75	125	TS160H	160	MC-150a	MT-150	110~150	10	70
90	146	TS160H	160	MC-185a	MT-225	120~185	10	70
110	178	TS250H	200	MC-185a	MT-225	160~240	10	70
132	215	TS250H	250	MC-225a	MT-225	160~240	10	70
160	256	TS400H	300	MC-400a	MT-400	200~330	18	85
200	330	TS400H	400	MC-400a	MT-400	260~400	18	85
220	353	TS400H	400	MC-400a	MT-400	260~400	18	85
250	401	TS630H	500	MC-630a	MT-800	260~400	18	85
300	481	TS630H	500	MC-630a	MT-800	400~630	18	100

Type 2 Coordination

440V

Susol MCCB L-type

Rated operating power		Circuit breaker		Contactor	Thermal overload relays		Short circuit breaking capacity	
kW	Current [A]	Type	Rating [A]	Type	Type	Setting range [A]	Ir [kA]	Iq [kA]
	440V							
1.1	2.37	TS100L	16	MC-12b	MT-32	2.5~4	1	50
1.5	3.06	TS100L	16	MC-18b	MT-32	2.5~4	1	50
2.2	4.42	TS100L	16	MC-22b	MT-32	4~6	1	50
3	5.77	TS100L	16	MC-22b	MT-32	5~8	1	50
4	7.90	TS100L	16	MC-32a	MT-32	6~9	1	50
5.5	10.40	TS100L	16	MC-32a	MT-32	9~13	3	50
7.5	13.70	TS100L	20	MC-32a	MT-32	12~18	3	100
11	20.10	TS100L	32	MC-40a	MT-32	18~25	3	100
15	26.50	TS100L	40	MC-40a	MT-32	22~32	3	100
18.5	32.80	TS100L	40	MC-50a	MT-63	28~40	3	130
22	39.00	TS100L	50	MC-50a	MT-63	34~50	3	130
30	51.50	TS100L	63	MC-65a	MT-63	45~65	3	130
37	64.00	TS100L	80	MC-75a	MT-95	54~75	5	130
45	76.00	TS100L	100	MC-85a	MT-95	63~85	5	130
55	90.00	TS100L	100	MC-100a	MT-95	70~95	5	130
59	97.00	TS160L	100	MC-130a	MT-150	80~105	5	130
75	125	TS160L	160	MC-150a	MT-150	110~150	10	130
90	146	TS160L	160	MC-185a	MT-225	120~185	10	130
110	178	TS250L	200	MC-185a	MT-225	160~240	10	130
132	215	TS250L	250	MC-225a	MT-225	160~240	10	130
160	256	TS400L	300	MC-400a	MT-400	200~330	18	130
200	330	TS400L	400	MC-400a	MT-400	260~400	18	130
220	353	TS400L	400	MC-400a	MT-400	260~400	18	130
250	401	TS630L	500	MC-630a	MT-800	260~400	18	130
300	481	TS630L	500	MC-630a	MT-800	400~630	18	130

440V

Metasol MCCB N-type

Rated operating power		Circuit breaker		Contactor	Thermal overload relays		Short circuit breaking capacity	
kW	Current [A]	Type	Rating [A]	Type	Type	Setting range [A]	I _r [kA]	I _q [kA]
	440V							
1.1	2.37	ABN53c	15	MC-12b	MT-32	2.5~4	1	14
1.5	3.06	ABN53c	15	MC-18b	MT-32	2.5~4	1	14
2.2	4.42	ABN53c	15	MC-22b	MT-32	4~6	1	14
3.0	5.77	ABN53c	15	MC-22b	MT-32	5~8	1	14
4.0	7.90	ABN53c	15	MC-32a	MT-32	6~9	1	14
5.5	10.40	ABN53c	15	MC-32a	MT-32	9~13	3	14
7.5	13.70	ABN53c	20	MC-32a	MT-32	12~18	3	14
11.0	20.10	ABN103c	30	MC-40a	MT-32	18~25	3	18
15.0	26.50	ABN103c	40	MC-40a	MT-32	22~32	3	18
18.5	32.80	ABN103c	40	MC-50a	MT-63	28~40	3	18
22.0	39.00	ABN103c	50	MC-50a	MT-63	34~50	3	18
30.0	51.50	ABN103c	75	MC-65a	MT-63	45~65	3	18
37.0	64.00	ABN103c	75	MC-75a	MT-95	54~75	5	18
45.0	76.00	ABN103c	100	MC-85a	MT-95	63~85	5	18
55.0	90.00	ABN103c	100	MC-100a	MT-95	70~95	5	18
59.0	97.00	ABN103c	100	MC-130a	MT-150	80~105	5	18
75.0	125	ABN203c	150	MC-150a	MT-150	110~150	10	26
90.0	146	ABN203c	200	MC-185a	MT-225	120~185	10	26
110.0	178	ABN203c	200	MC-185a	MT-225	160~240	10	26
132.0	215	ABN203c	250	MC-225a	MT-225	160~240	10	26
160.0	256	ABN403c	300	MC-400a	MT-400	200~330	18	37
200.0	330	ABN403c	400	MC-400a	MT-400	260~400	18	37
220.0	353	ABN403c	400	MC-400a	MT-400	260~400	18	37
250.0	401	ABN803c	500	MC-630a	MT-800	260~400	18	37
300.0	481	ABN803c	500	MC-630a	MT-800	400~630	18	37

Type 2 Coordination

440V

Metasol MCCB S-type

Rated operating power		Circuit breaker		Contactor	Thermal overload relays		Short circuit breaking capacity	
kW	Current [A]	Type	Rating [A]	Type	Type	Setting range [A]	Ir [kA]	Iq [kA]
	440V							
1.1	2.37	ABS53c	15	MC-12b	MT-32	2.5~4	1	18
1.5	3.06	ABS53c	15	MC-18b	MT-32	2.5~4	1	18
2.2	4.42	ABS53c	15	MC-22b	MT-32	4~6	1	18
3.0	5.77	ABS53c	15	MC-22b	MT-32	5~8	1	18
4.0	7.90	ABS53c	15	MC-32a	MT-32	6~9	1	18
5.5	10.40	ABS53c	15	MC-32a	MT-32	9~13	3	18
7.5	13.70	ABS53c	20	MC-32a	MT-32	12~18	3	18
11.0	20.10	ABS103c	30	MC-40a	MT-32	18~25	3	37
15.0	26.50	ABS103c	40	MC-40a	MT-32	22~32	3	37
18.5	32.80	ABS103c	40	MC-50a	MT-63	28~40	3	37
22.0	39.00	ABS103c	50	MC-50a	MT-63	34~50	3	37
30.0	51.50	ABS103c	75	MC-65a	MT-63	45~65	3	37
37.0	64.00	ABS103c	75	MC-75a	MT-95	54~75	5	37
45.0	76.00	ABS103c	100	MC-85a	MT-95	63~85	5	37
55.0	90.00	ABS103c	100	MC-100a	MT-95	70~95	5	37
59.0	97.00	ABS103c	100	MC-130a	MT-150	80~105	5	37
75.0	125	ABS203c	150	MC-150a	MT-150	110~150	10	37
90.0	146	ABS203c	200	MC-185a	MT-225	120~185	10	37
110.0	178	ABS203c	200	MC-185a	MT-225	160~240	10	37
132.0	215	ABS203c	250	MC-225a	MT-225	160~240	10	37
160.0	256	ABS403c	300	MC-400a	MT-400	200~330	18	50
200.0	330	ABS403c	400	MC-400a	MT-400	260~400	18	50
220.0	353	ABS403c	400	MC-400a	MT-400	260~400	18	50
250.0	401	ABS803c	500	MC-630a	MT-800	260~400	18	65
300.0	481	ABS803c	500	MC-630a	MT-800	400~630	18	65

440V

Metasol MCCB H-type

Rated operating power		Circuit breaker		Contactor	Thermal overload relays		Short circuit breaking capacity	
kW	Current [A]	Type	Rating [A]	Type	Type	Setting range [A]	I _r [kA]	I _q [kA]
	440V							
1.1	2.37	ABH53c	15	MC-12b	MT-32	2.5~4	1	35
1.5	3.06	ABH53c	15	MC-18b	MT-32	2.5~4	1	35
2.2	4.42	ABH53c	15	MC-22b	MT-32	4~6	1	35
3	5.77	ABH53c	15	MC-22b	MT-32	5~8	1	35
4	7.90	ABH53c	15	MC-32a	MT-32	6~9	1	35
5.5	10.40	ABH53c	15	MC-32a	MT-32	9~13	3	35
7.5	13.70	ABH53c	20	MC-32a	MT-32	12~18	3	35
11	20.10	ABH103c	30	MC-40a	MT-32	18~25	3	50
15	26.50	ABH103c	40	MC-40a	MT-32	22~32	3	50
18.5	32.80	ABH103c	40	MC-50a	MT-63	28~40	3	50
22	39.00	ABH103c	50	MC-50a	MT-63	34~50	3	50
30	51.50	ABH103c	75	MC-65a	MT-63	45~65	3	50
37	64.00	ABH103c	75	MC-75a	MT-95	54~75	5	50
45	76.00	ABH103c	100	MC-85a	MT-95	63~85	5	50
55	90.00	ABH103c	100	MC-100a	MT-95	70~95	5	50
59	97.00	ABH103c	100	MC-130a	MT-150	80~105	5	50
75	125	ABH203c	150	MC-150a	MT-150	110~150	10	50
90	146	ABH203c	200	MC-185a	MT-225	120~185	10	50
110	178	ABH203c	200	MC-185a	MT-225	160~240	10	50
132	215	ABH203c	250	MC-225a	MT-225	160~240	10	50
160	256	ABL403c	300	MC-400a	MT-400	200~330	18	85
200	330	ABL403c	400	MC-400a	MT-400	260~400	18	85
220	353	ABL403c	400	MC-400a	MT-400	260~400	18	85
250	401	ABL803c	500	MC-630a	MT-800	260~400	18	85
300	481	ABL803c	500	MC-630a	MT-800	400~630	18	85

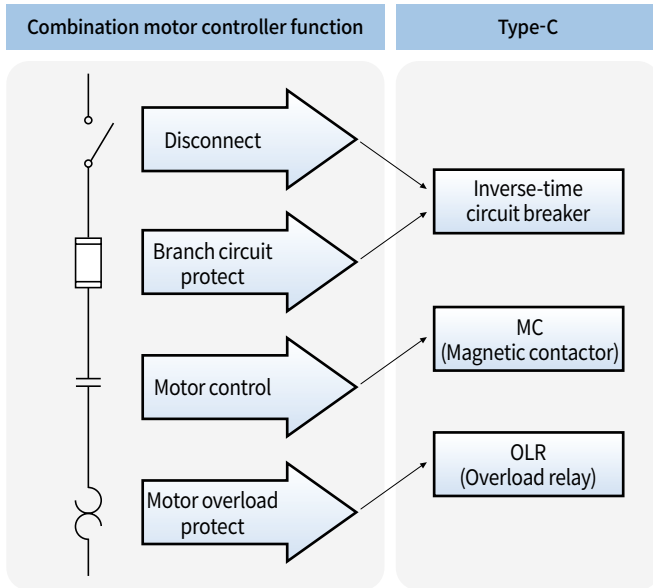
Type 2 coordination (MCi series)

Circuit breaker (ACB)			Contactor(MCi)		Short circuit
ACB type	CRADLE type	Rating(A)	Type	Rating(A)	I _r =I _q (kA)
AN-16C3-16A	AL-H16C3	1600	MCi-900	900	42
AN-16C3-16A	AL-H16C3	1600	MCi-1050	1050	42
AN-16C3-16A	AL-H16C3	1600	MCi-1260	1260	42
AH-32E3-32A	AL-H06~32E3	3200	MCi-1700	1700	42
AH-32E3-32A	AL-H06~32E3	3200	MCi-2100	2100	42
AH-32E3-32A	AL-H06~32E3	3200	MCi-2650	2650	42

* Breaker (ACB) Model AN-16C3-16A when the OCR Override setting is "On"

Rated UL 508 combination motor controller type-C

Metasol MS



240V

Susol UL MCCB C-type

CB	MC	OLR	kA@240V	Maximum HP	Maximum NEC FLC [A]
UTE100E	MC-6a	MT-12 0.1~10A	50	3	9.6
UTE100N			65	3	
UTE100E	MC-9a	MT-12 0.1~10A	50	3	9.6
UTE100N			65	3	
UTE100E	MC-12a	MT-12 0.1~18A	50	5	15.2
UTE100N			65	5	
UTE100E	MC-18a	MT-12 0.1~18A	50	7.5	22
UTE100N			65	7.5	
UTS150N			65	7.5	
UTS150L			100	7.5	
UTE100E			50	7.5	
UTE100E	MC-9b	MT-32 0.1~10A	50	3	9.6
UTE100N			65	3	
UTE100E	MC-12b	MT-32 0.1~18A	50	5	15.2
UTE100N			65	5	
UTE100E	MC-18b	MT-32 0.1~25A	50	7.5	22
UTE100N			65	7.5	
UTS150N			65	7.5	
UTS150L			100	7.5	

CB	MC	OLR	kA@240V	Maximum HP	Maximum NEC FLC [A]
UTE100E	MC-22b	MT-32 0.1~32A	50	10	28
UTE100N			65	10	
UTS150N			65	10	
UTS150L			100	10	
UTE100E	MC-32a	MT-32 0.1~32A	50	10	28
UTE100N			65	10	
UTS150N			65	10	
UTS150L			100	10	
UTE100E	MC-40a	MT-32 0.1~40A	50	15	42
UTE100N			65	15	
UTS150N			65	15	
UTS150L			100	15	

Rated UL 508 combination motor controller type-C

240V

Susol UL MCCB C-type

CB	MC	OLR	kA@240V	Maximum HP	Maximum NEC FLC [A]	CB	MC	OLR	kA@240V	Maximum HP	Maximum NEC FLC [A]
UTE100E	MC-6a	MT-12 0.1~10A	50	3	9.6	UTE100E	MC-65a	MT-63 4~65A	50	30	80
UTE100N			65	3		UTE100N			65	30	
UTE100E	MC-9a	MT-12 0.1~10A	50	3	9.6	UTS150N			65	30	
UTE100N			65	3	UTS150L	100			30		
UTE100E	MC-12a	MT-12 0.1~18A	50	5	15.2	UTS150N	MC-75a	MT-95 7~95A	65	30	80
UTE100N			65	5		UTS150L			100	30	
UTE100E	MC-18a	MT-12 0.1~18A	50	7.5	22	UTS150N	MC-85a	MT-95 7~100A	65	40	104
UTE100N			65	7.5		UTS150L			100	40	
UTS150N			65	7.5		UTS150N	MC-100a	MT-95 7~100A	65	40	104
UTS150L			100	7.5		UTS150L			100	40	
UTE100E	MC-9b	MT-32 0.1~10A	50	3	9.6	UTS150N	MC-130a	MT-150 34~130A	65	40	104
UTE100N			65	3		UTS150L			100	40	
UTE100E	MC-12b	MT-32 0.1~18A	50	5	15.2	UTS150N	MC-150a	MT-150 34~130A	65	50	130
UTE100N			65	5		UTS150L			100	50	
UTE100E	MC-18b	MT-32 0.1~25A	50	7.5	22	UTS250N			65	50	
UTE100N			65	7.5		UTS250L			100	50	
UTS150N			65	7.5		UTS250N	65	60	154		
UTS150L			100	7.5		UTS250L	100	60			
UTE100E	MC-22b	MT-32 0.1~32A	50	10	28	UTS400N	MC-185a	MT-225 65~185A		65	60
UTE100N			65	10		UTS400L				100	60
UTS150N			65	10		UTS400N	MC-225a	MT-225 65~240A	65	75	192
UTS150L			100	10		UTS400L			100	75	
UTE100E	MC-32a	MT-32 0.1~32A	50	10	28	UTS250N	65	75			
UTE100N			65	10		UTS250L	100	75			
UTS150N			65	10		UTS400N	MC-265a	MT-400 85~330A	65	100	248
UTS150L			100	10		UTS400L			100	100	
UTE100E	MC-40a	MT-32 0.1~40A	50	15	42	UTS400N	MC-330a	MT-400 85~330A	65	100	248
UTE100N			65	15		UTS400L			100	100	
UTS150N			65	15		UTS600N	MC-400a	MT-400 85~400A	65	150	360
UTS150L			100	15		UTS600L			100	150	
UTE100E	MC-50a	MT-63 4~65A	50	25	65	UTS800L	MC-500a	MT-800 200~600A	100	200	480
UTE100N			65	25		UTS800L	MC-630a	MT-800 200~800A	100	250	604
UTS150N			65	25							
UTS150L			100	25							

480V

Susol UL MCCB C-type

CB	MC	OLR	Voltage (V)	Short circuit rating (kA) (4)	Maximum HP	Maximum NEC FLC [A]
UTE100E	MC-6a	MT-12 0.1~10A	480	25	5	7.6
UTE100N			480	35	5	
UTE100E	MC-9a	MT-12 0.1~10A	480	25	5	7.6
UTE100N			480	35	5	
UTE100E	MC-12a	MT-12 0.1~13A	480	25	7.5	11
UTE100N			480	35	7.5	
UTE100E	MC-18a	MT-12 0.1~18A	480	25	10	14
UTE100N			480	35	10	
UTS150N			480	35	10	
UTS150H			480	65	10	
UTS150L			480	100	10	
UTE100E	MC-9b	MT-32 0.1~10A	480	25	5	7.6
UTE100N			480	35	5	
UTE100E	MC-12b	MT-32 0.1~13A	480	25	7.5	11
UTE100N			480	35	7.5	
UTE100E	MC-18b	MT-32 0.1~18A	480	25	10	14
UTE100N			480	35	10	
UTE100E	MC-22b	MT-32 0.1~25A	480	25	15	21
UTE100N			480	35	15	
UTS150N			480	35	15	
UTS150H			480	65	15	
UTS150L			480	100	15	
UTE100E	MC-32a	MT-32 0.1~32A	480	25	20	27
UTE100N			480	35	20	
UTS150N			480	35	20	
UTS150H			480	65	20	
UTE100E	MC-40a	MT-32 0.1~40A	480	25	30	40
UTE100N			480	35	30	
UTS150N			480	35	30	
UTS150H			480	65	30	
UTS150L			480	100	30	
UTE100E	MC-50a	MT-63 4~65A	480	25	40	52
UTE100N			480	35	40	
UTS150N			480	35	40	
UTS150H			480	65	40	
UTS150L			480	100	40	
UTE100E	MC-65a	MT-63 4~65A	480	25	50	65
UTE100N			480	35	50	
UTS150N			480	35	50	
UTS150H			480	65	50	
UTS150L			480	100	50	

CB	MC	OLR	Voltage (V)	Short circuit rating (kA) (4)	Maximum HP	Maximum NEC FLC [A]
UTS150N	MC-75a	MT-95 7~75A	480	35	50	65
UTS150H			480	65	50	
UTS150L			480	100	50	
UTS150N	MC-85a	MT-95 7~85A	480	35	60	77
UTS150H			480	65	60	
UTS150L			480	100	60	
UTS150N	MC-100a	MT-95 7~100A	480	35	75	96
UTS150H			480	65	75	
UTS150L			480	100	75	
UTS150N	MC-130a	MT-150 34~130A	480	35	75	96
UTS150H			480	65	75	
UTS150L	MC-150a	MT-150 34~130A	480	100	75	124
UTS150N			480	35	100	
UTS150H			480	65	100	
UTS150L			480	100	100	
UTS250N			480	35	100	
UTS250H			480	65	100	
UTS250L			480	100	100	
UTS250N	MC-185a	MT-225 65~185A	480	35	125	156
UTS250H			480	65	125	
UTS250L			480	100	125	
UTS400N			480	35	150	
UTS400H			480	65	150	
UTS400L	MC-225a	MT-225 65~240A	480	100	150	180
UTS250N			480	35	125	
UTS250H			480	65	125	
UTS250L			480	100	125	
UTS400N	MC-265a	MT-400 85~330A	480	35	150	240
UTS400H			480	65	200	
UTS400L			480	100	200	
UTS400N	MC-330a	MT-400 85~330A	480	35	200	302
UTS400H			480	65	200	
UTS400L			480	100	200	
UTS600N	MC-400a	MT-400 85~400A	480	35	300	361
UTS600H			480	65	300	
UTS600L			480	100	300	
UTS800H	MC-500a	MT-800 200~600A	480	65	400	477
UTS800L			480	100	400	
UTS800H	MC-630a	MT-800 200~800A	480	65	500	590
UTS800L	MC-630a		480	100	500	

Rated UL 508 combination motor controller type-C

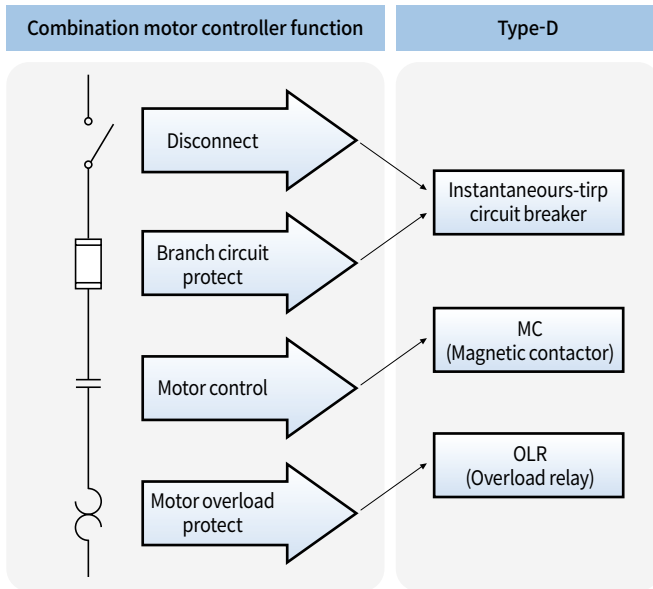
600V

Susol UL MCCB C-type

CB	MC	OLR	Voltage (V)	Maximum HP	Maximum HP	Maximum NEC FLC [A]
UTE100E	MC-6a	MT-12 0.1~10A	600Y/347	14	7.5	9
UTE100N			600Y/347	18	7.5	
UTE100E	MC-9a	MT-12 0.1~10A	600Y/347	14	7.5	9
UTE100N			600Y/347	18	7.5	
UTE100E	MC-12a	MT-12 0.1~13A	600Y/347	14	10	11
UTE100N			600Y/347	18	10	
UTE100E	MC-18a	MT-12 0.1~18A	600Y/347	14	15	17
UTE100N			600Y/347	18	15	
UTS150N			600	18	15	
UTS150H			600	35	15	
UTS150L			600	50	15	
UTS150L			600	50	15	
UTE100E	MC-9b	MT-32 0.1~10A	600Y/347	14	7.5	9
UTE100N			600Y/347	18	7.5	
UTE100E	MC-12b	MT-32 0.1~13A	600Y/347	14	10	11
UTE100N			600Y/347	18	10	
UTE100E	MC-18b	MT-32 0.1~18A	600Y/347	14	15	17
UTE100N			600Y/347	18	15	
UTE100E	MC-22b	MT-32 0.1~25A	600Y/347	14	20	22
UTE100N			600Y/347	18	20	
UTS150N			600	18	20	
UTS150H			600	35	20	
UTS150L			600	50	20	
UTS150L			600	50	20	
UTE100E	MC-32a	MT-32 0.1~32A	600Y/347	14	25	27
UTE100N			600Y/347	18	25	
UTS150N			600	18	25	
UTS150H			600	35	25	
UTS150L			600	50	25	
UTE100E	MC-40a	MT-32 0.1~32A	600Y/347	14	30	32
UTE100N			600Y/347	18	30	
UTS150N			600	18	30	
UTS150H			600	35	30	
UTS150L			600	50	30	
UTS150L			600	50	30	
UTE100E	MC-50a	MT-63 4~65A	600Y/347	14	50	52
UTE100N			600Y/347	18	50	
UTS150N			600	18	50	
UTS150H			600	35	50	
UTS150L			600	50	50	
UTE100E	MC-65a	MT-63 4~65A	600Y/347	14	60	62
UTE100N			600Y/347	18	60	
UTS150N			600	18	60	
UTS150H			600	35	60	
UTS150L			600	50	60	
UTS150L			600	50	60	

CB	MC	OLR	Voltage (V)	Maximum HP	Maximum HP	Maximum NEC FLC [A]
UTS150N	MC-75a	MT-95 7~75A	600	18	60	62
UTS150H			600	35	60	
UTS150L			600	50	60	
UTS150N	MC-85a	MT-95 7~85A	600	18	75	77
UTS150H			600	35	75	
UTS150L			600	50	75	
UTS150N	MC-100a	MT-95 7~85A	600	18	75	77
UTS150H			600	35	75	
UTS150L			600	50	75	
UTS150N	MC-130a	MT-150 34~85A	600	18	75	77
UTS150H			600	35	75	
UTS150L			600	50	75	
UTS150N	MC-150a	MT-150 34~85A	600	18	75	77
UTS150H			600	35	75	
UTS150L			600	50	75	
UTS250N	MC-185a	MT-150 65~185A	600	18	125	125
UTS250H			600	35	125	
UTS250L			600	50	125	
UTS400N			600	18	150	
UTS400H			600	35	150	
UTS400L			600	50	150	
UTS250N	MC-225a	MT-225 65~185A	600	18	125	144
UTS250H			600	35	125	
UTS250L			600	50	125	
UTS400N			600	18	150	
UTS400H			600	35	150	
UTS400L			600	50	150	
UTS400N	MC-265a	MT-400 85~240A	600	18	200	192
UTS400H			600	35	200	
UTS400L			600	50	200	
UTS400N	MC-330a	MT-400 85~330A	600	18	200	242
UTS400H			600	35	200	
UTS400L			600	50	200	
UTS600N	MC-400a	MT-400 85~400A	600	18	300	289
UTS600H			600	35	300	
UTS600L			600	50	300	
UTS800H	MC-500a	MT-800 200~400A	600	35	400	382
UTS800L			600	50	400	
UTS800H	MC-630a	MT-800 200~600A	600	35	500	472
UTS800L			600	50	500	

Rated UL 508 combination motor controller type-D Metasol MS



240V

Susol UL MCCB D-type

CB	MC	OLR	kA@240V	Maximum HP	Maximum NEC FLC [A]
UTS150L MCP	MC-6a	MT-12 0.1~10A	100	3	9.6
UTS150L MCP	MC-9a	MT-12 0.1~10A	100	3	9.6
UTS150L MCP	MC-12a	MT-12 0.1~18A	100	5	15.2
UTS150L MCP	MC-18a	MT-12 0.1~18A	100	7.5	22
UTS150L MCP	MC-9b	MT-32 0.1~10A	100	3	9.6
UTS150L MCP	MC-12b	MT-32 0.1~18A	100	5	15.2
UTS150L MCP	MC-18b	MT-32 0.1~25A	100	7.5	22
UTS150L MCP	MC-22b	MT-32 0.1~32A	100	10	28
UTS150L MCP	MC-32a	MT-32 0.1~32A	100	10	28
UTS150L MCP	MC-40a	MT-32 0.1~40A	100	15	42
UTS150L MCP	MC-50a	MT-63 4~65A	100	25	65
UTS150L MCP	MC-65a	MT-63 4~65A	100	30	80
UTS150L MCP	MC-75a	MT-95 7~95A	100	30	80

CB	MC	OLR	kA@240V	Maximum HP	Maximum NEC FLC [A]
UTS150L MCP	MC-85a	MT-95 7~100A	100	40	104
UTS150L MCP	MC-100a	MT-95 7~100A	100	40	104
UTS150L MCP	MC-130a	MT-150 34~130A	100	40	104
UTS250L MCP	MC-150a	MT-150 34~130A	100	50	130
UTS250L MCP	MC-185a	MT-225 65~160A	100	60	154
UTS400L MCP	MC-185a	MT-225 65~185A	100	60	154
UTS250L MCP	MC-225a	MT-225 65~240A	100	75	192
UTS400L MCP	MC-225a	MT-225 65~240A	100	75	192
UTS400L MCP	MC-265a	MT-400 85~330A	100	100	248
UTS400L MCP	MC-330a	MT-400 85~330A	100	100	248
UTS600L MCP	MC-400a	MT-400 85~400A	100	150	360
UTS800L MCP	MC-500a	MT-800 200~600A	100	200	480
UTS800L MCP	MC-630a	MT-800 200~800A	100	250	604

Rated UL 508 combination motor controller type-D

480V

Susol UL MCCB D-type

CB	MC	OLR	kA@400V	Maximum HP	Maximum NEC FLC [A]
UTS150L MCP	MC-6a	MT-12 0.1~10A	65	5	7.6
UTS150L MCP	MC-9a	MT-12 0.1~10A	65	5	7.6
UTS150L MCP	MC-12a	MT-12 0.1~13A	65	7.5	11
UTS150L MCP	MC-18a	MT-12 0.1~18A	65	10	14
UTS150L MCP	MC-9b	MT-32 0.1~10A	65	5	7.6
UTS150L MCP	MC-12b	MT-32 0.1~13A	65	7.5	11
UTS150L MCP	MC-18b	MT-32 0.1~18A	65	10	14
UTS150L MCP	MC-22b	MT-32 0.1~25A	65	15	21
UTS150L MCP	MC-32a	MT-32 0.1~32A	65	20	27
UTS150L MCP	MC-40a	MT-32 0.1~40A	65	20	40
UTS150H MCP	MC-50a	MT-63 4~65A	65	40	52
UTS150L MCP	MC-50a	MT-63 4~65A	100	40	52
UTS150H MCP	MC-65a	MT-63 4~65A	65	50	65
UTS150L MCP	MC-65a	MT-63 4~65A	100	50	65
UTS150H MCP	MC-75a	MT-95 7~75A	65	50	65
UTS150L MCP	MC-75a	MT-95 7~75A	100	50	65
UTS150H MCP	MC-85a	MT-95 7~85A	65	60	77
UTS150L MCP	MC-85a	MT-95 7~85A	100	60	77
UTS150H MCP	MC-100a	MT-95 7~100A	65	75	96
UTS150L MCP	MC-100a	MT-95 7~100A	100	75	96

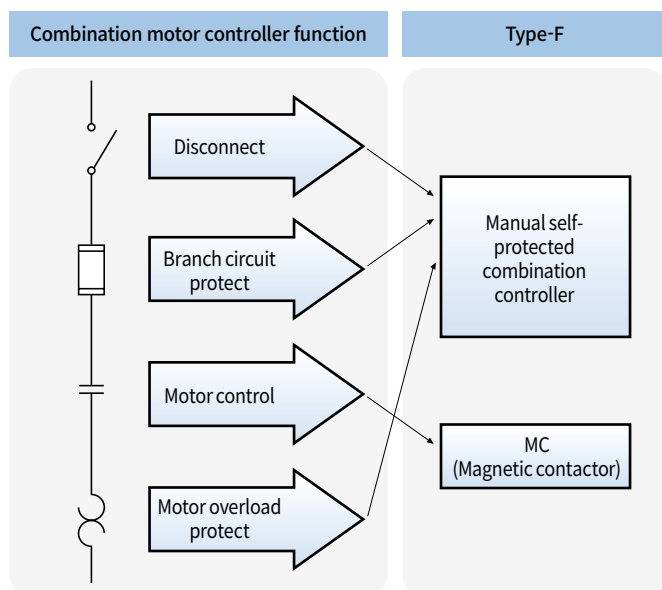
CB	MC	OLR	kA@400V	Maximum HP	Maximum NEC FLC [A]
UTS150H MCP	MC-130a	MT-150 34~130A	65	75	96
UTS150L MCP	MC-130a	MT-150 34~130A	100	75	96
UTS250H MCP	MC-150a	MT-150 34~130A	65	100	124
UTS250L MCP	MC-150a	MT-150 34~130A	100	100	124
UTS250H MCP	MC-185a	MT-225 65~185A	65	125	156
UTS250L MCP	MC-185a	MT-225 65~185A	85	125	156
UTS400H MCP	MC-185a	MT-225 65~185A	65	125	156
UTS400L MCP	MC-185a	MT-225 65~185A	100	125	156
UTS250H MCP	MC-225a	MT-225 65~240A	65	150	180
UTS250L MCP	MC-225a	MT-225 65~240A	85	150	180
UTS400H MCP	MC-225a	MT-225 65~240A	65	150	180
UTS400L MCP	MC-225a	MT-225 65~240A	100	150	180
UTS400H MCP	MC-265a	MT-400 85~330A	65	200	240
UTS400L MCP	MC-265a	MT-400 85~330A	100	200	240
UTS400H MCP	MC-330a	MT-400 85~330A	65	200	240
UTS400L MCP	MC-330a	MT-400 85~330A	100	200	240
UTS600H MCP	MC-400a	MT-400 85~400A	65	300	361
UTS600L MCP	MC-400a	MT-400 85~400A	100	300	361
UTS800L MCP	MC-500a	MT-800 200~600A	100	400	477
UTS800L MCP	MC-630a	MT-800 200~800A	100	500	590

600V

Susol UL MCCB D-type

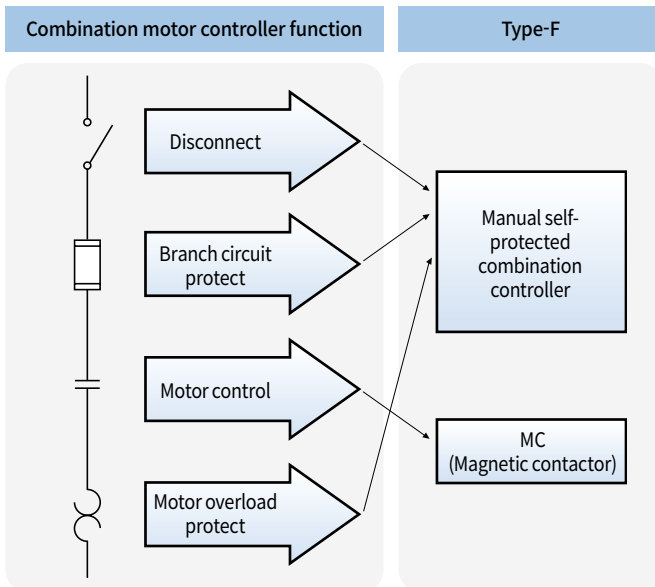
CB	MC	OLR	kA@600V	Maximum HP	Maximum NEC FLC [A]	CB	MC	OLR	kA@600V	Maximum HP	Maximum NEC FLC [A]
UTS150L MCP	MC-6a	MT-12 0.1~10A	25	7.5	9	UTS150H MCP	MC-130a	MT-150 65~185A	25	75	77
UTS150L MCP	MC-9a	MT-12 0.1~10A	25	7.5	9	UTS150L MCP	MC-130a	MT-150 65~185A	50	75	77
UTS150L MCP	MC-12a	MT-12 0.1~13A	25	10	11	UTS150H MCP	MC-150a	MT-150 65~185A	25	75	77
UTS150L MCP	MC-18a	MT-12 0.1~18A	25	15	17	UTS150L MCP	MC-150a	MT-150 65~185A	50	75	77
UTS150L MCP	MC-9b	MT-32 0.1~10A	25	7.5	9	UTS250H MCP	MC-185a	MT-225 65~185A	25	125	125
UTS150L MCP	MC-12b	MT-32 0.1~13A	25	10	11	UTS250L MCP	MC-185a	MT-225 65~185A	50	125	125
UTS150L MCP	MC-18b	MT-32 0.1~18A	25	15	17	UTS400H MCP	MC-185a	MT-225 65~185A	25	125	125
UTS150L MCP	MC-22b	MT-32 0.1~25A	25	20	22	UTS400L MCP	MC-185a	MT-225 65~185A	50	125	125
UTS150L MCP	MC-32a	MT-32 0.1~32A	25	25	27	UTS250H MCP	MC-225a	MT-225 65~185A	25	150	144
UTS150L MCP	MC-40a	MT-32 0.1~32A	25	25	32	UTS250L MCP	MC-225a	MT-225 65~185A	50	150	144
UTS150H MCP	MC-50a	MT-63 4~65A	25	50	52	UTS400H MCP	MC-225a	MT-225 65~185A	25	150	144
UTS150L MCP	MC-50a	MT-63 4~65A	50	50	62	UTS400L MCP	MC-225a	MT-225 65~185A	50	150	144
UTS150H MCP	MC-65a	MT-63 4~65A	25	60	62	UTS400H MCP	MC-265a	MT-400 85~240A	25	200	192
UTS150L MCP	MC-65a	MT-63 4~65A	50	60	62	UTS400L MCP	MC-265a	MT-400 85~240A	50	200	192
UTS150H MCP	MC-75a	MT-95 7~75A	25	60	77	UTS400H MCP	MC-330a	MT-400 85~330A	25	200	242
UTS150L MCP	MC-75a	MT-95 7~75A	50	60	77	UTS400L MCP	MC-330a	MT-400 85~330A	50	200	242
UTS150H MCP	MC-85a	MT-95 7~85A	25	75	77	UTS600H MCP	MC-400a	MT-400 85~400A	25	300	289
UTS150L MCP	MC-85a	MT-95 7~85A	50	75	77	UTS600L MCP	MC-400a	MT-400 85~400A	50	300	289
UTS150H MCP	MC-100a	MT-95 7~85A	25	75	77	UTS800L MCP	MC-500a	MT-800 200~400A	50	400	382
UTS150L MCP	MC-100a	MT-95 7~85A	50	75	77	UTS800L MCP	MC-630a	MT-800 200~600A	50	500	472

Rated UL 508 combination motor controller type-F



32AF rotary operation, High interruption

Manual self-Protected	Adjustment range (A)	Short circuit rating (kA)			MC (Applied contactor)	
		240V	480Y/277V	600Y/347V	Susol	Metasol
MMS-32H-0.16	0.1~0.16	100	65	25	MC-9	MC-6a/MC-9a/MC-9b
MMS-32H-0.25	0.16~0.25	100	65	25	MC-9	MC-6a/MC-9a/MC-9b
MMS-32H-0.4	0.25~0.4	100	65	25	MC-9	MC-6a/MC-9a/MC-9b
MMS-32H-0.63	0.4~0.63	100	65	25	MC-9	MC-6a/MC-9a/MC-9b
MMS-32H-1	0.63~1	100	65	25	MC-9	MC-6a/MC-9a/MC-9b
MMS-32H-1.6	1~1.6	100	65	25	MC-9	MC-6a/MC-9a/MC-9b
MMS-32H-2.5	1.6~2.5	100	65	25	MC-12	MC-12a/MC-12b
MMS-32H-4	2.5~4	100	65	25	MC-12	MC-12a/MC-12b
MMS-32H-6	4~6	100	65	25	MC-18	MC-18a/MC-18b
MMS-32H-8	5~8	100	65	10	MC-18	MC-18a/MC-18b
MMS-32H-10	6~10	100	65	10	MC-18	MC-18a/MC-18b
MMS-32H-13	9~13	100	65	10	MC-25	MC-22b/MC-25a
MMS-32H-17	11~17	100	30	10	MC-25	MC-22b/MC-25a
MMS-32H-22	14~22	100	30	10	MC-25	MC-22b/MC-25a
MMS-32H-26	18~26	100	30	10	MC-32	MC-32a
MMS-32H-32	22~32	100	30	10	MC-32	MC-32a
MMS-32H-40	28~40	100	30	10	-	MC-35a/MC-40a



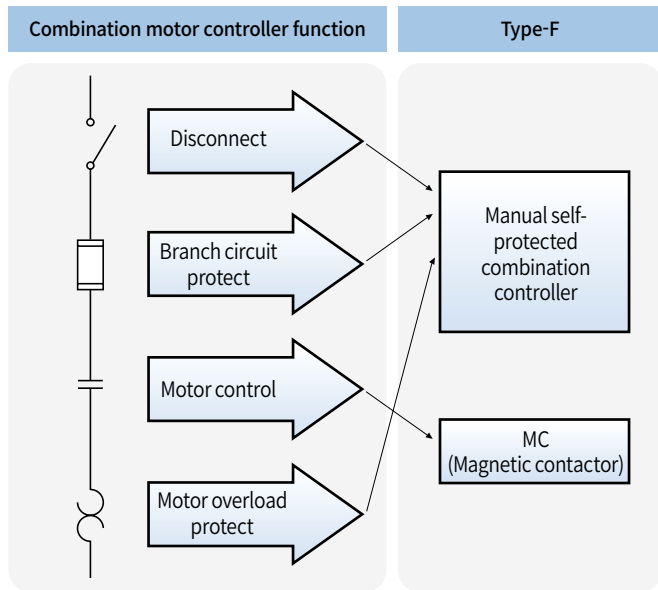
63AF rotary operation, Standard interruption

Manual self-Protected	Adjustment range (A)	Short circuit rating (kA)			MC (Applied contactor)	
		240V	480Y/277V	600Y/347V	Susol	Metasol
MMS-63S-10	6~10	100	50	10	MC-35	MC-50a
MMS-63S-13	9~13	100	50	10	MC-35	MC-50a
MMS-63S-17	11~17	100	40	10	MC-35	MC-50a
MMS-63S-22	14~22	100	40	10	MC-35	MC-50a
MMS-63S-26	18~26	100	40	10	MC-35	MC-50a
MMS-63S-32	22~32	100	40	10	MC-35	MC-50a
MMS-63S-40	28~40	100	40	10	MC-40	MC-50a
MMS-63S-50	34~50	100	40	10	MC-50	MC-50a
MMS-63S-63	45~63	100	40	10	MC-63	MC-65a
MMS-63S-65	47~65	100	40	10	-	MC-65a

63AF rotary operation, High interruption

Manual self-Protected	Adjustment range (A)	Short circuit rating (kA)			MC (Applied contactor)	
		240V	480Y/277V	600Y/347V	Susol	Metasol
MMS-63H-10	6~10	100	65	25	MC-35	MC-50a
MMS-63H-13	9~13	100	65	25	MC-35	MC-50a
MMS-63H-17	11~17	100	50	10	MC-35	MC-50a
MMS-63H-22	14~22	100	50	10	MC-35	MC-50a
MMS-63H-26	18~26	100	50	10	MC-35	MC-50a
MMS-63H-32	22~32	100	50	10	MC-35	MC-50a
MMS-63H-40	28~40	100	50	10	MC-40	MC-50a
MMS-63H-50	34~50	100	50	10	MC-50	MC-50a
MMS-63H-63	45~63	100	50	10	MC-63	MC-65a
MMS-63H-65	47~65	100	40	10	-	MC-65a

Rated UL 508 combination motor controller type-F



100AF rotary operation, Standard interruption

Manual self-Protected	Adjustment range (A)	Short circuit rating (kA)			MC (Applied contactor)	
		240V	480Y/277V	600Y/347V	Susol	Metasol
MMS-100S-17	11~17	100	50	10	MC-65	MC-75a
MMS-100S-22	14~22	100	50	10	MC-65	MC-75a
MMS-100S-26	18~26	100	50	10	MC-65	MC-75a
MMS-100S-32	22~32	100	50	10	MC-65	MC-75a
MMS-100S-40	28~40	100	50	10	MC-65	MC-75a
MMS-100S-50	34~50	100	50	10	MC-65	MC-75a
MMS-100S-63	45~63	100	40	10	MC-65	MC-75a
MMS-100S-75	55~75	100	40	10	MC-75	MC-75a
MMS-100S-90	70~90	100	40	10	MC-85	MC-85a
MMS-100S-100	80~100	100	40	10	MC-95	MC-100a

100AF rotary operation, High interruption

Manual self-Protected	Adjustment range (A)	Short circuit rating (kA)			MC (Applied contactor)	
		240V	480Y/277V	600Y/347V	Susol	Metasol
MMS-100H-17	11~17	100	65	25	MC-65	MC-75a
MMS-100H-22	14~22	100	65	20	MC-65	MC-75a
MMS-100H-26	18~26	100	65	20	MC-65	MC-75a
MMS-100H-32	22~32	100	65	20	MC-65	MC-75a
MMS-100H-40	28~40	100	65	20	MC-65	MC-75a
MMS-100H-50	34~50	100	65	20	MC-65	MC-75a
MMS-100H-63	45~63	100	50	10	MC-65	MC-75a
MMS-100H-75	55~75	100	50	10	MC-75	MC-75a
MMS-100H-90	70~90	100	50	10	MC-85	MC-85a
MMS-100H-100	80~100	100	50	10	MC-95	MC-100a

SCPD+MC Short-Circuit Current Rating (UL SCCR) Metasol MS

Frame Size	MC	Standard Fault rating	High Fault rating								
		3pH, 600V	3pH, 240V			3pH, 480V			3pH, 600V		
		Short Circuit current rating (kA)	Short Circuit current rating (kA)	Protective Device		Short Circuit current rating (kA)	Protective Device		Short Circuit current rating (kA)	Protective Device	
				TYPE	Ampere Rating (A)		TYPE	Ampere Rating (A)		TYPE	Ampere Rating (A)
18AF	MC-6a	5	200	Class J TD Fuse	15	200	Class J TD Fuse	15	100	Class J TD Fuse	20
			100	Listed Inverse-Time Circuit-Breaker	Max.30	65	Listed Inverse-Time Circuit-Breaker	Max.30	14	Listed Inverse-Time Circuit-Breaker	Max.30
	MC-9a	5	200	Class J TD Fuse	15	200	Class J TD Fuse	15	100	Class J TD Fuse	20
			100	Listed Inverse-Time Circuit-Breaker	Max.30	65	Listed Inverse-Time Circuit-Breaker	Max.30	14	Listed Inverse-Time Circuit-Breaker	Max.30
	MC-12a	5	200	Class J TD Fuse	20	200	Class J TD Fuse	20	100	Class J TD Fuse	20
			100	Listed Inverse-Time Circuit-Breaker	Max.40	65	Listed Inverse-Time Circuit-Breaker	Max.40	14	Listed Inverse-Time Circuit-Breaker	Max.40
MC-18a	5	200	Class J TD Fuse	30	200	Class J TD Fuse	30	100	Class J TD Fuse	30	
		100	Listed Inverse-Time Circuit-Breaker	Max.40	65	Listed Inverse-Time Circuit-Breaker	Max.40	14	Listed Inverse-Time Circuit-Breaker	Max.40	
22AF	MC-9b	5	200	Class J TD Fuse	15	200	Class J TD Fuse	15	100	Class J TD Fuse	20
			100	Listed Inverse-Time Circuit-Breaker	Max.30	65	Listed Inverse-Time Circuit-Breaker	Max.30	14	Listed Inverse-Time Circuit-Breaker	Max.30
	MC-12b	5	200	Class J TD Fuse	20	200	Class J TD Fuse	20	100	Class J TD Fuse	20
			100	Listed Inverse-Time Circuit-Breaker	Max.40	65	Listed Inverse-Time Circuit-Breaker	Max.40	14	Listed Inverse-Time Circuit-Breaker	Max.40
	MC-18b	5	200	Class J TD Fuse	30	200	Class J TD Fuse	30	100	Class J TD Fuse	30
			100	Listed Inverse-Time Circuit-Breaker	Max.40	65	Listed Inverse-Time Circuit-Breaker	Max.40	14	Listed Inverse-Time Circuit-Breaker	Max.40
MC-22b	5	200	Class J TD Fuse	30	200	Class J TD Fuse	30	100	Class J TD Fuse	30	
		100	Listed Inverse-Time Circuit-Breaker	Max.40	65	Listed Inverse-Time Circuit-Breaker	Max.40	14	Listed Inverse-Time Circuit-Breaker	Max.40	
40AF	MC-32a	5	200	Class J TD Fuse	60	200	Class J TD Fuse	60	100	Class J TD Fuse	60
			100	Listed Inverse-Time Circuit-Breaker	Max.60	65	Listed Inverse-Time Circuit-Breaker	Max.60	14	Listed Inverse-Time Circuit-Breaker	Max.60
	MC-40a	5	200	Class J TD Fuse	60	200	Class J TD Fuse	60	100	Class J TD Fuse	60
			100	Listed Inverse-Time Circuit-Breaker	Max.60	65	Listed Inverse-Time Circuit-Breaker	Max.60	14	Listed Inverse-Time Circuit-Breaker	Max.60
65AF	MC-50a	5	200	Class J TD Fuse	100	200	Class J TD Fuse	100	100	Class J TD Fuse	100
			100	Listed Inverse-Time Circuit-Breaker	Max.100	65	Listed Inverse-Time Circuit-Breaker	Max.100	14	Listed Inverse-Time Circuit-Breaker	Max.100
	MC-65a	10	200	Class J TD Fuse	100	200	Class J TD Fuse	100	100	Class J TD Fuse	100
			100	Listed Inverse-Time Circuit-Breaker	Max.100	65	Listed Inverse-Time Circuit-Breaker	Max.100	14	Listed Inverse-Time Circuit-Breaker	Max.100
100AF	MC-75a	10	200	Class J TD Fuse	125	200	Class J TD Fuse	125	100	Class J TD Fuse	150
			100	Listed Inverse-Time Circuit-Breaker	Max.200	65	Listed Inverse-Time Circuit-Breaker	Max.200	18	Listed Inverse-Time Circuit-Breaker	Max.200
	MC-85a	10	200	Class J TD Fuse	125	200	Class J TD Fuse	125	100	Class J TD Fuse	150
			100	Listed Inverse-Time Circuit-Breaker	Max.200	65	Listed Inverse-Time Circuit-Breaker	Max.200	18	Listed Inverse-Time Circuit-Breaker	Max.200
	MC-100a	10	200	Class J TD Fuse	125	200	Class J TD Fuse	125	100	Class J TD Fuse	150
			100	Listed Inverse-Time Circuit-Breaker	Max.200	65	Listed Inverse-Time Circuit-Breaker	Max.200	18	Listed Inverse-Time Circuit-Breaker	Max.200
150AF	MC-130a	10	200	Class J TD Fuse	200	200	Class J TD Fuse	200	100	Class J TD Fuse	150
			100	Listed Inverse-Time Circuit-Breaker	Max.250	65	Listed Inverse-Time Circuit-Breaker	Max.250	18	Listed Inverse-Time Circuit-Breaker	Max.250
	MC-150a	10	200	Class J TD Fuse	200	200	Class J TD Fuse	200	100	Class J TD Fuse	150
			100	Listed Inverse-Time Circuit-Breaker	Max.250	65	Listed Inverse-Time Circuit-Breaker	Max.250	18	Listed Inverse-Time Circuit-Breaker	Max.250
225AF	MC-185a	10	200	Class J TD Fuse	350	200	Class J TD Fuse	350	100	Class J TD Fuse	250
	MC-225a	10	200	Class J TD Fuse	350	200	Class J TD Fuse	350	100	Class J TD Fuse	250
400AF	MC-265a	10	200	Class J TD Fuse	400	200	Class J TD Fuse	400	100	Class J TD Fuse	400
	MC-330a	18	200	Class J TD Fuse	400	200	Class J TD Fuse	400	100	Class J TD Fuse	400
	MC-400a	18	200	Class J TD Fuse	400	200	Class J TD Fuse	400	100	Class J TD Fuse	400
800AF	MC-500a	18	150	Class J TD Fuse	600	150	Class J TD Fuse	600	100	Class J TD Fuse	600
	MC-630a	30	85	Class L TD Fuse	800	85	Class L TD Fuse	800	85	Class L TD Fuse	800
	MC-800a	30	85	Class L TD Fuse	800	85	Class L TD Fuse	800	85	Class L TD Fuse	800

* The fuse ratings listed above are maximum values; fuses with lower current ratings are acceptable for use.

* Standard fault rating : The base short-circuit performance required for mandatory product certification

* High fault rating : An optional short-circuit performance level certified at the manufacturer's discretion

SCPD+MC Short-Circuit Current Rating (UL SCCR)

Motor Controller	Disconnecting Means	Overload Protection	Voltage (V)	Short Circuit Rating (kA)
MC-6a	UTE100H	MT-12	480	65
MC-9a	UTE100H	MT-12	480	65
MC-9b	UTE100H	MT-32	240	100
MC-12a	UTE100H	MT-12	240	100
	UTE100H	MT-12	480	65
MC-12b	UTE100H	MT-32	240	100
	UTE100H	MT-32	480	65
MC-18a	UTE100H(Max.40A)	X	240	100
	UTE100H(Max.40A)	X	480	65
	UTE100H(Max.40A)	X	600Y/347	18
MC-18b	UTE100H(Max.40A)	X	240	100
	UTE100H(Max.30A)	X	480	65
MC-22b	UTE100H(Max.50A)	X	240	100
	UTE100H(Max.40A)	X	480	65
MC-32a	UTE100H(Max.50A)	X	240	100
	UTE100H(Max.50A)	X	480	65
	UTE100H(Max.50A)	X	600Y/347	18
MC-40a	UTE100H(Max.60A)	X	240	100
	UTE100H(Max.60A)	X	480	65
MC-50a	UTE100H(Max.80A)	X	240	100
	UTE100H(Max.80A)	X	480	65
	UTE100H(Max.80A)	X	600Y/347	18
MC-65a	UTE100H(Max.100A)	X	240	100
	UTE100H(Max.100A)	X	480	65
	UTE100H(Max.100A)	X	600Y/347	18
MC-75a	UTE100H(Max.100A)	X	240	100
	UTE100H(Max.100A)	X	480	65
	UTE100H(Max.100A)	X	600Y/347	18
MC-85a	UTE100H(Max.100A)	X	240	100
	UTE100H(Max.100A)	X	480	65
	UTE100H(Max.100A)	X	600Y/347	18
MC-100a	UTE100H(Max.100A)	X	240	100
	UTE100H(Max.100A)	X	480	65
	UTE100H(Max.100A)	X	600Y/347	18

LS contactor ready for IE3-rated motors



What is IE3?

Motors rated from IE1 to IE4 varies in energy efficiency. IE3 is more efficient compared to IE1 and IE2-rated motors. IE3-rated motors also have lower rated current, as well as higher starting current and inrush current.



Why IE3?

As part of the EU Environmental policy "20/30-20-20" strategy, the EU is committed to achieve the following by 2020:

- Reduce greenhouse gas emissions up to 30 %
- Increase renewable energy share to 20 %
- Boost energy efficiency by 20%



IEC 60034-30 standard specifies IE classes for motors in accordance with the above requirements.

IEC 60034-30-1 standard classifications:

- IE1 Standard Efficiency
- IE2 High Efficiency
- **IE3 Premium Efficiency**
- IE4 Super Premium Efficiency



IE3 motors can be associated with standard starter solutions, including contactor, manual motor starter. When an IE3 motor starts, inrush and starting current increases more rapidly compared to an IE2 motor. The increased inrush and starting currents can affect the selection of the electrical device.

To secure the highest efficiency in your electrical system, it is strongly recommended to use the more efficient IE3 class product. LS Electric contactors are compliant with the IE3 standard.



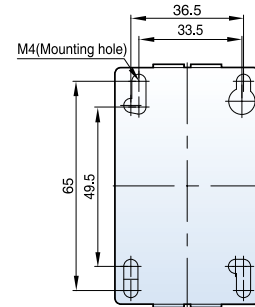
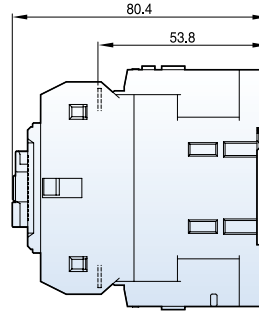
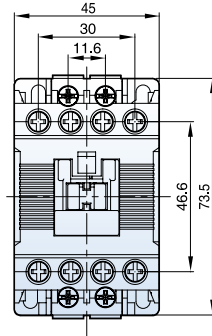
Dimension

3-pole contactors 18AF/22AF

[mm]

MC-6a~18a AC

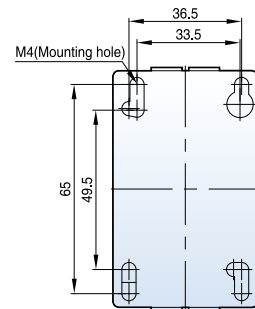
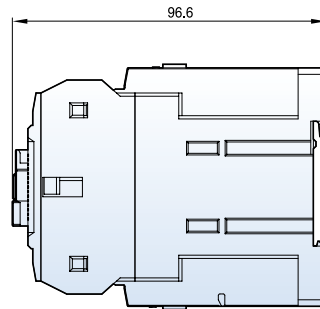
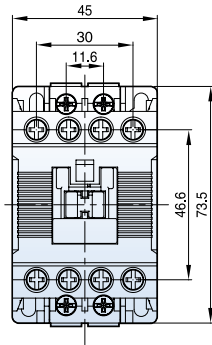
1NO or 1NC



0.3kg

MC-6a~18a DC

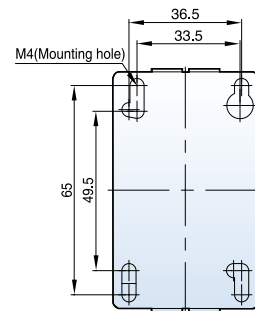
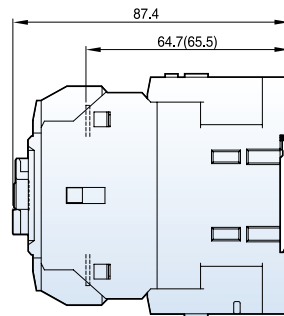
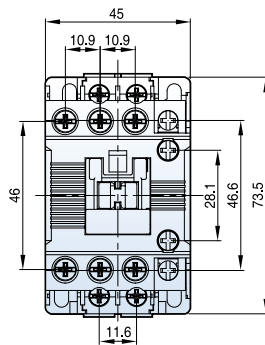
1NO or 1NC



0.4kg

MC-9b~22b AC

1NO1NC

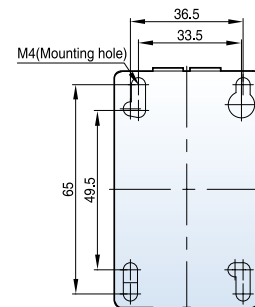
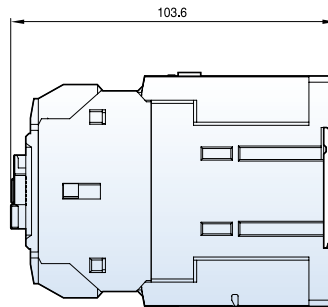
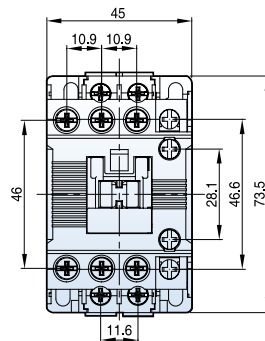


* () MC-18b, 22b

0.3kg

MC-9b~22b DC

1NO1NC

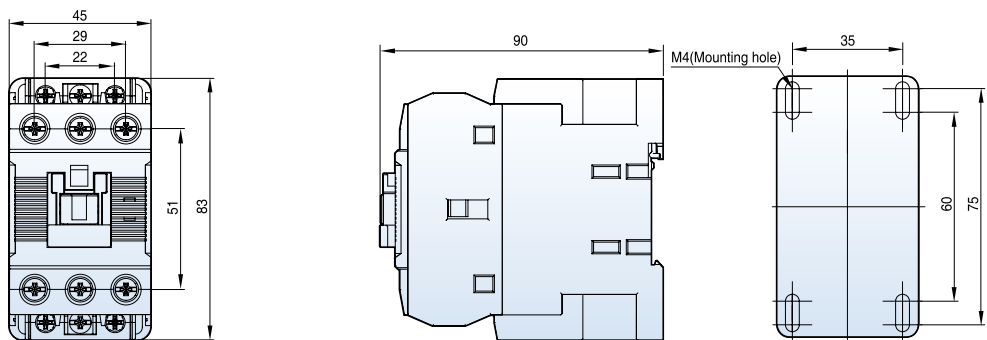


0.41kg

3-pole contactors 40AF

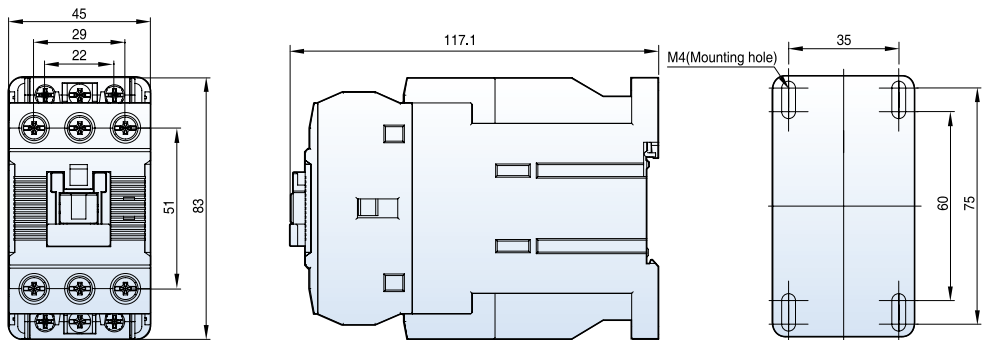
[mm]

MC-32a~40a AC



0.4kg

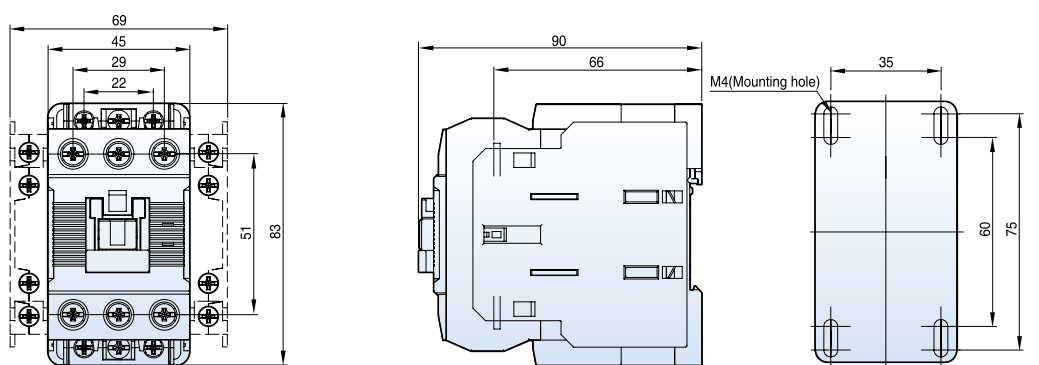
MC-32a~40a DC



0.6kg

MC-32a~40a AC

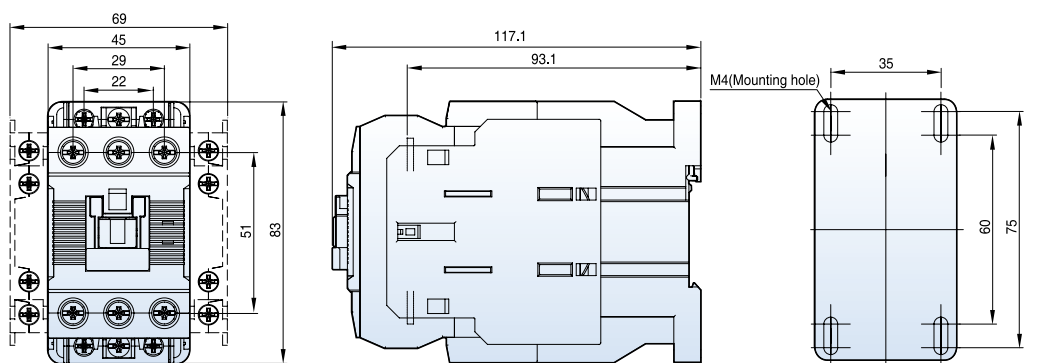
2NO2NC



0.5kg

MC-32a~40a DC

2NO2NC



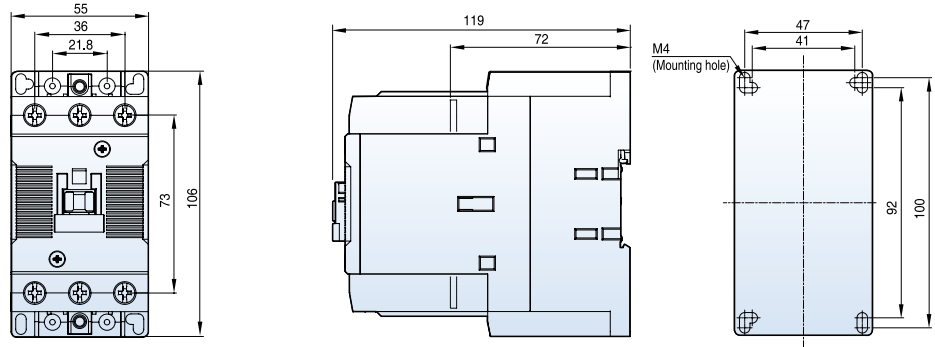
0.8kg

Dimension

3-pole contactors 65AF

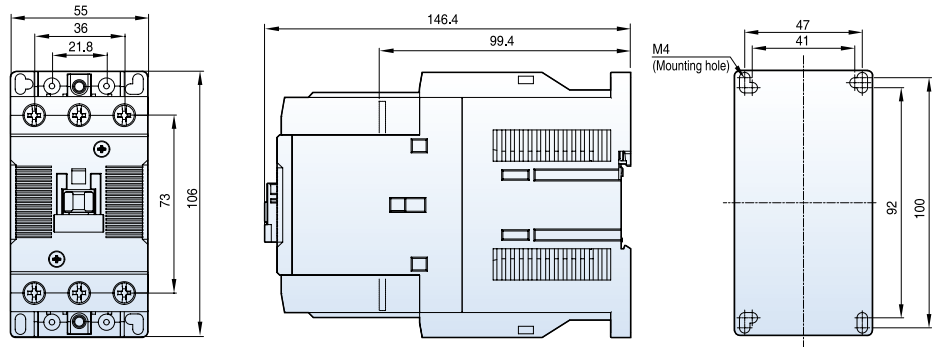
[mm]

MC-50a~65a AC



0.9kg

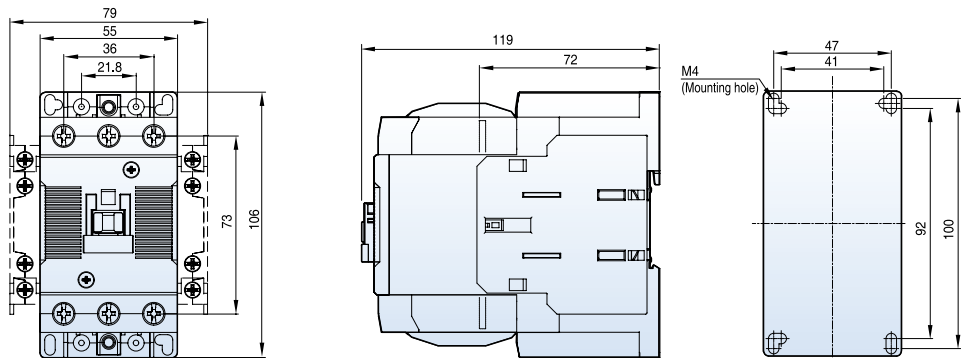
MC-50a~65a DC



1.2kg

MC-50a~65a AC

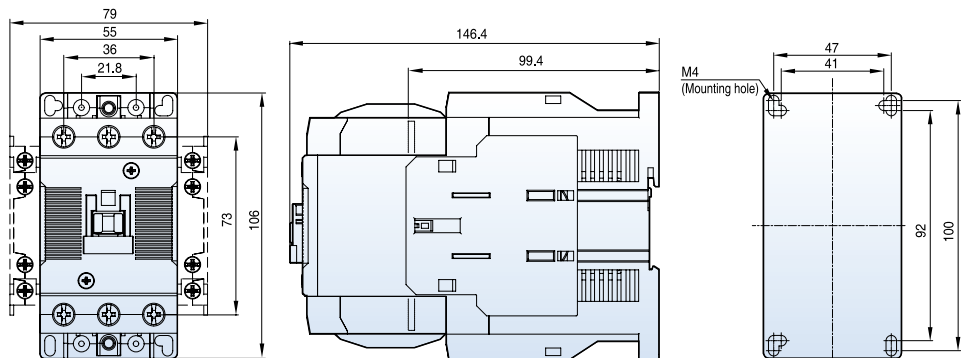
2NO2NC



1kg

MC-50a~65a DC

2NO2NC

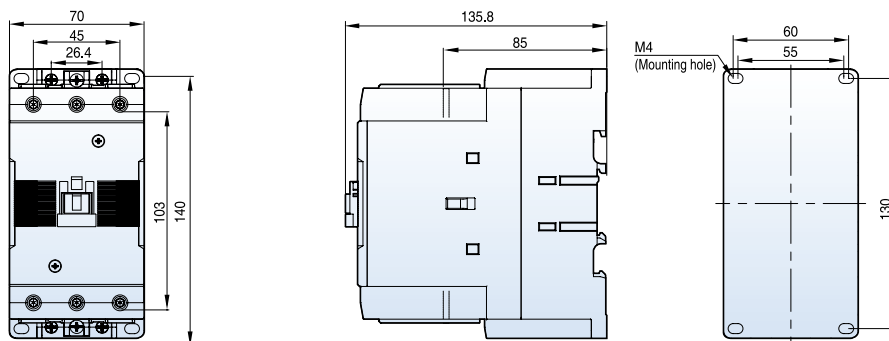


1.3kg

3-pole contactors 100AF

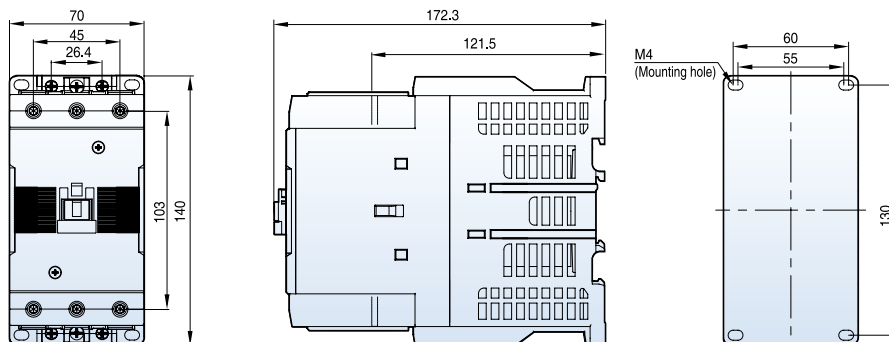
[mm]

MC-75a~100a AC



1.8kg

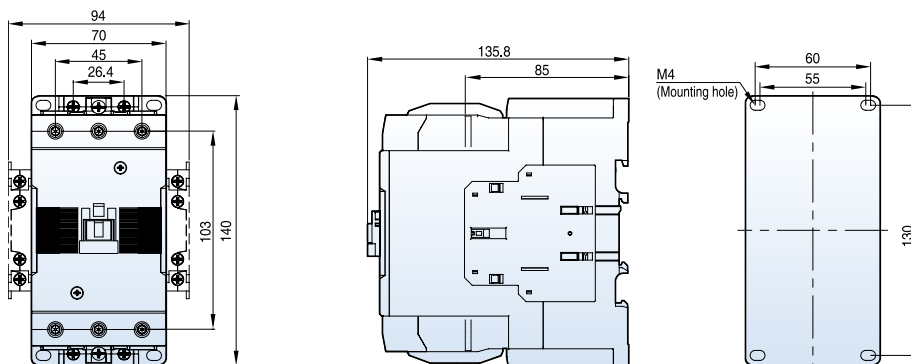
MC-75a~100a DC



2.7kg

MC-75a~100a AC

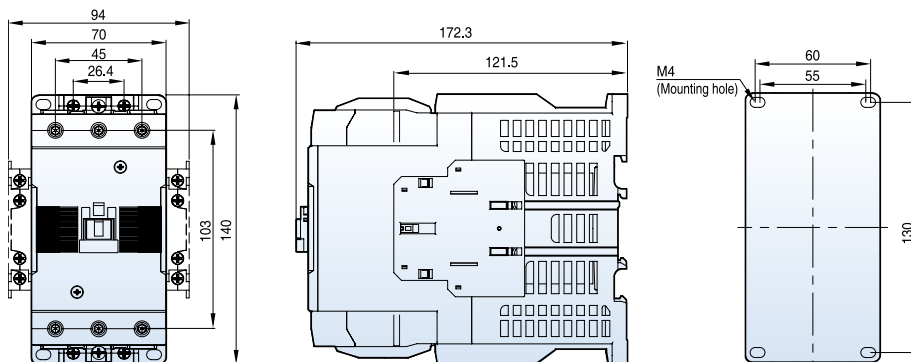
2NO2NC



1.9kg

MC-75a~100a DC

2NO2NC



2.8kg

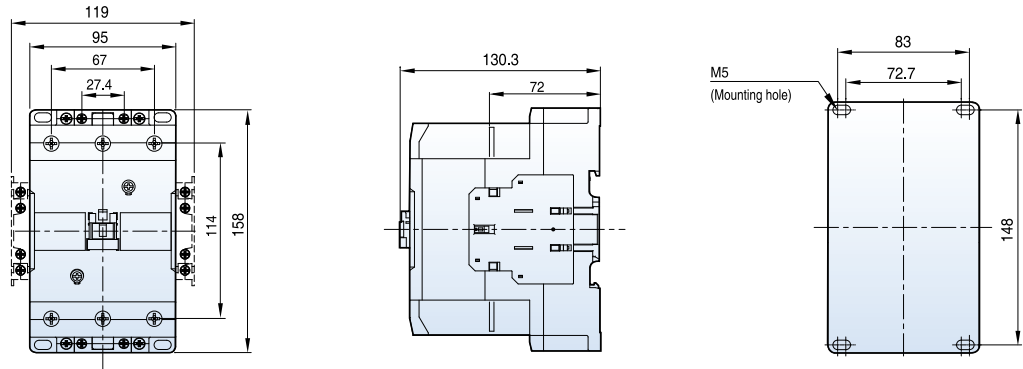
Dimension

3-pole contactors 150AF~400AF

[mm]

MC-130a

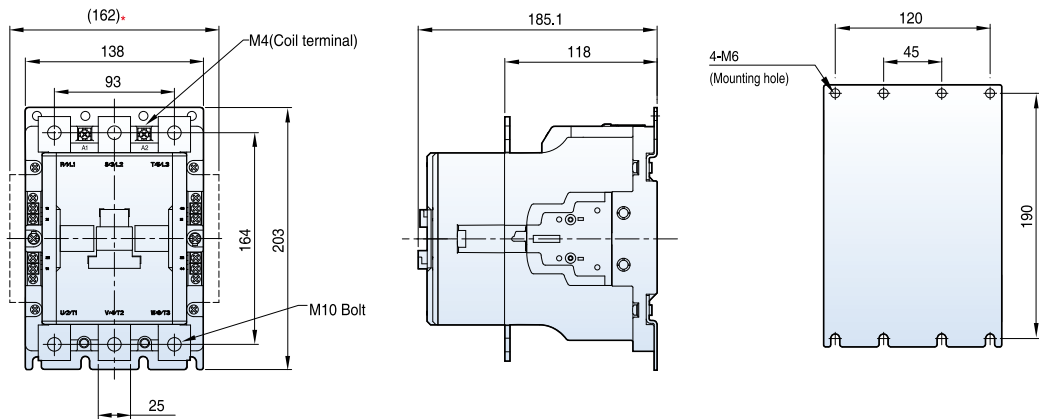
MC-150a



2.4kg

MC-185a

MC-225a

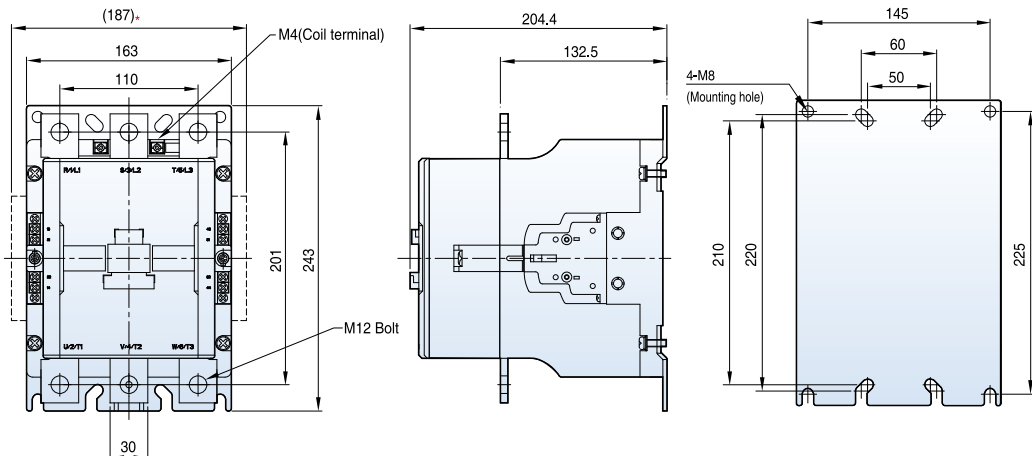


5.4kg

MC-265a

MC-330a

MC-400a



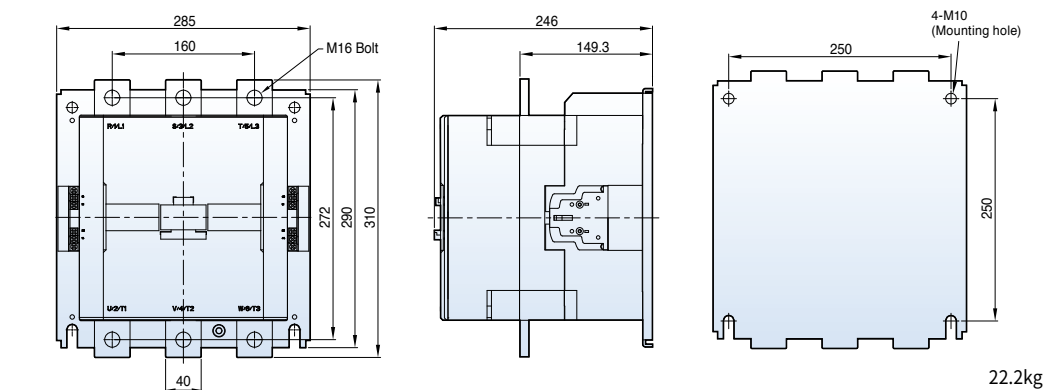
* Optional auxiliary contact unit (side mount type)

9.2kg

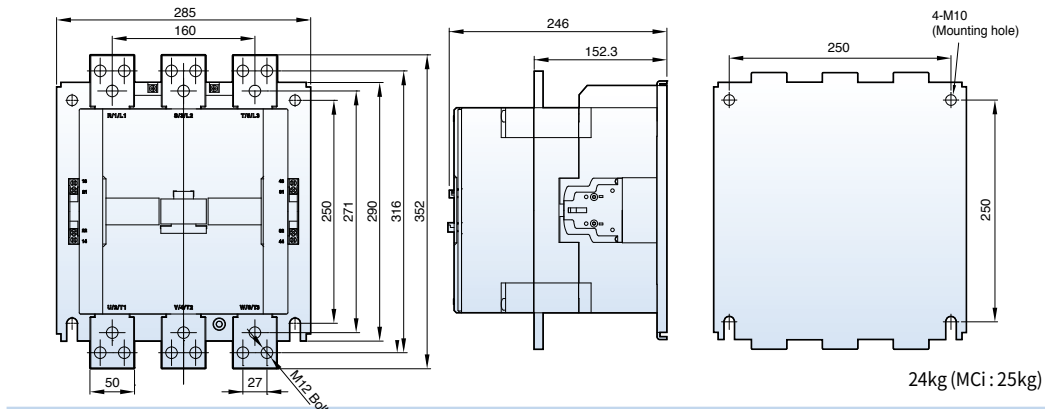
3-pole contactors 800AF~2650AF

[mm]

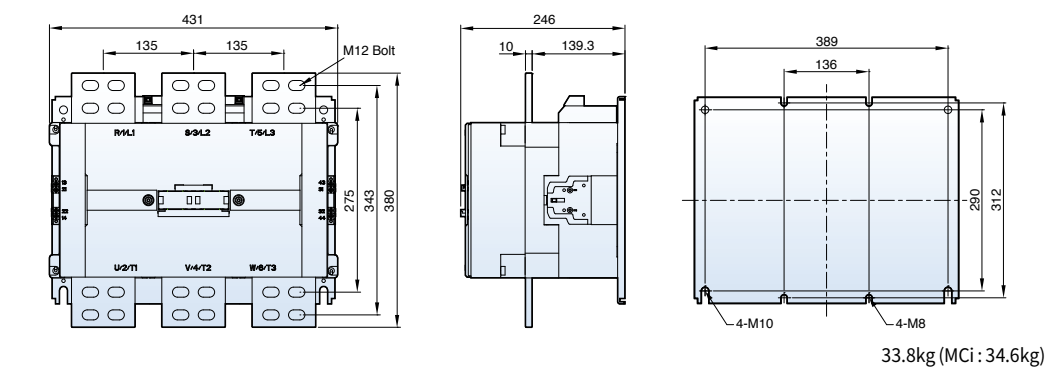
- MC-500a
- MC-630a
- MC-800a
- MCI-900
- MCI-1050



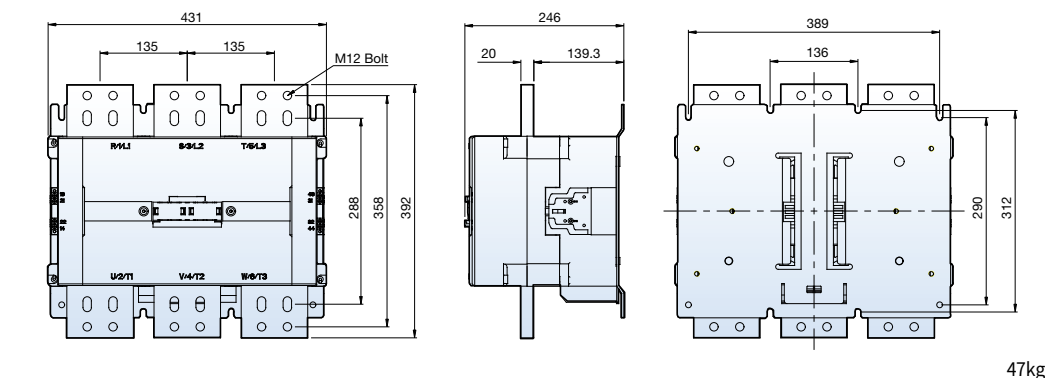
- MC-1260a
- MCI-1260



- MC-1400a
- MC-1700a
- MC-2100a
- MCI-1700
- MCI-2100



- MC-2650a
- MCI-2650



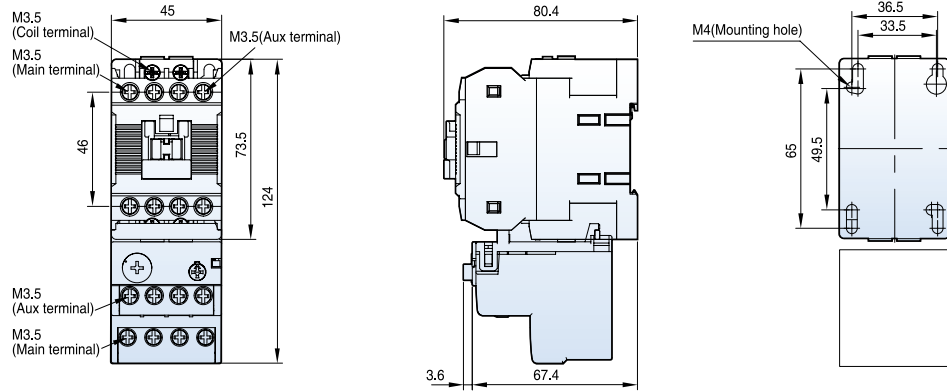
47kg

Dimension

Motor starters 18AF~40AF

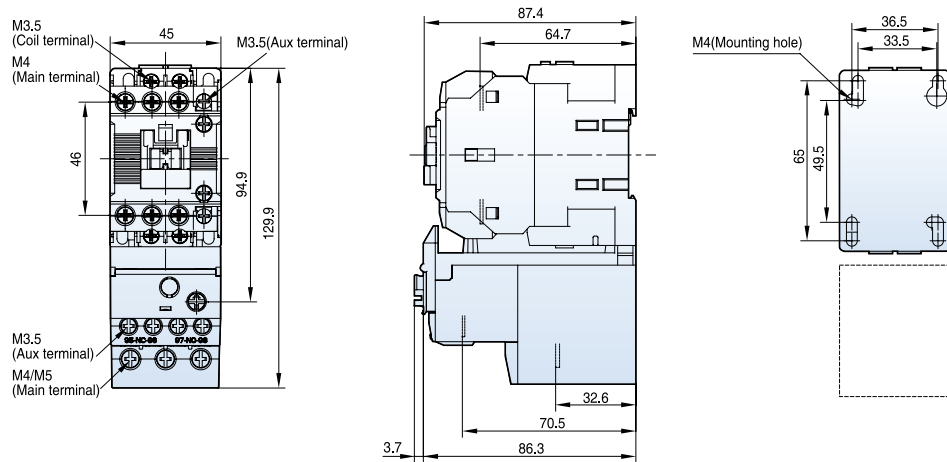
[mm]

MS-6a~18a



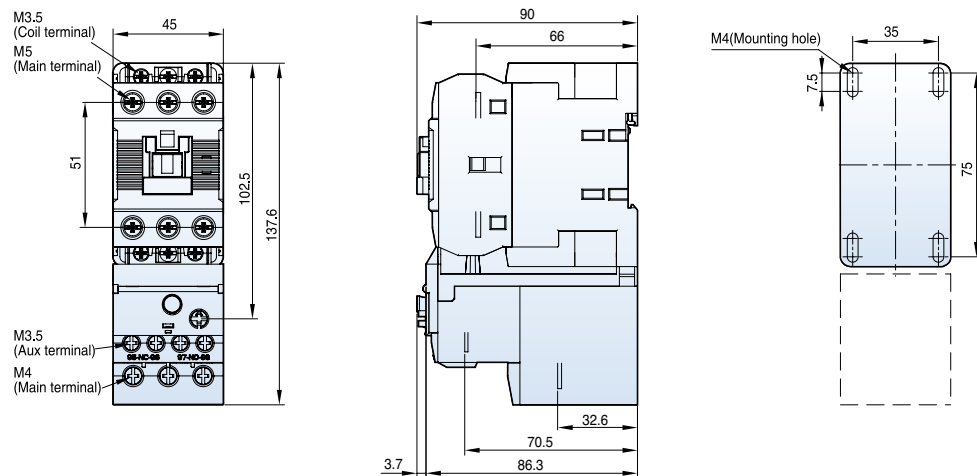
0.5kg

MS-9b~22b



0.5kg

MS-32a~40a

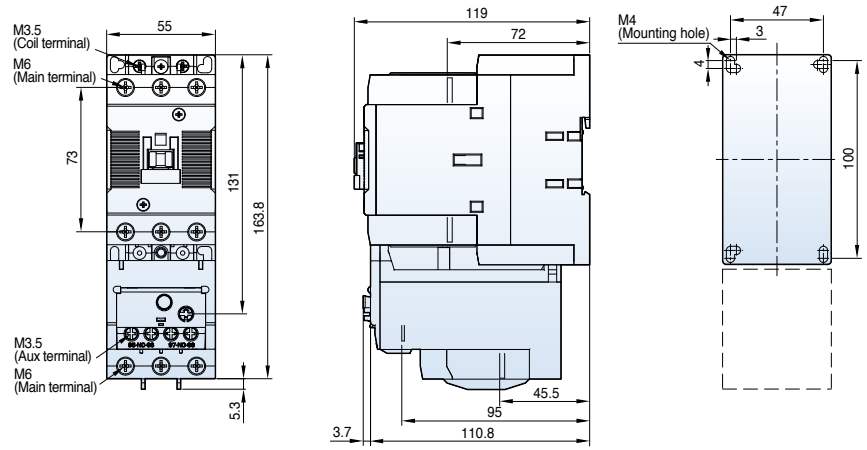


0.6kg

Motor starters 65AF~150AF

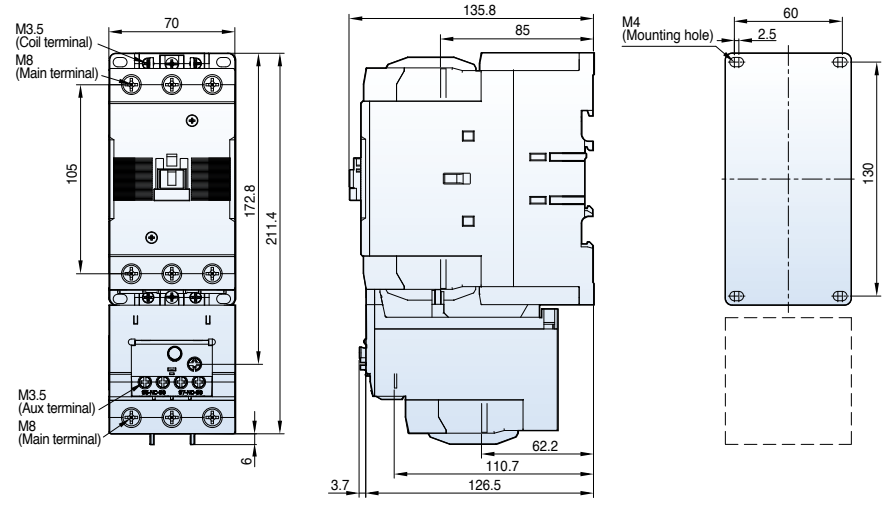
[mm]

MS-50a~65a



1.3kg

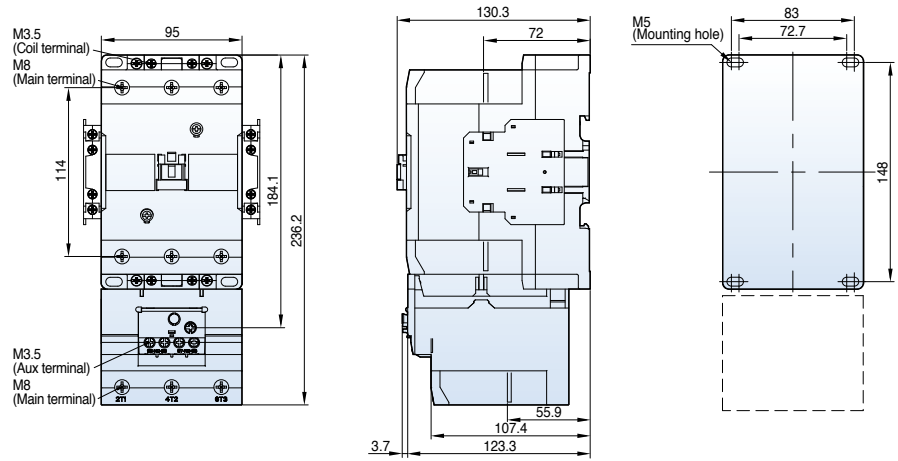
MS-75a~100a



2.3kg

MS-130a

MS-150a



2.9kg

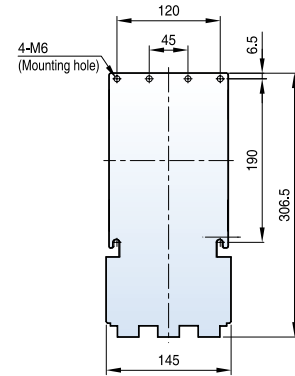
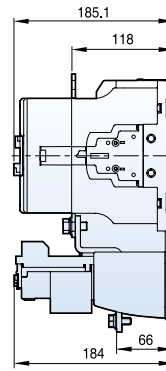
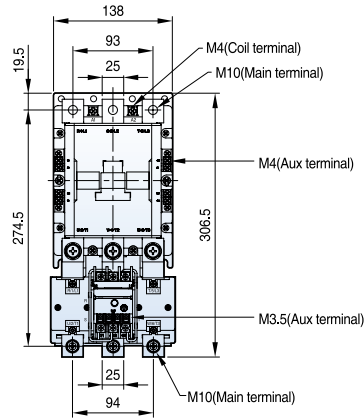
Dimension

Motor starters 185AF~800AF

[mm]

MS-185a

MS-225a

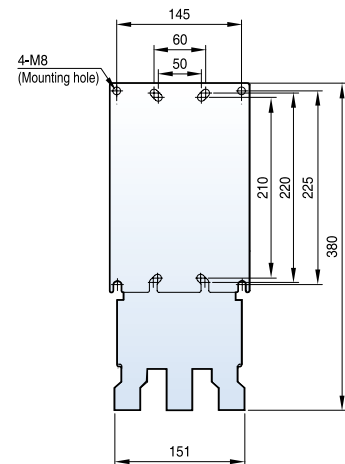
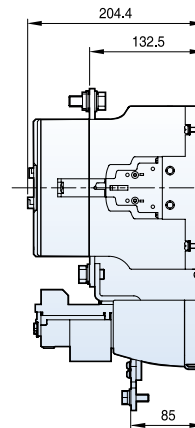
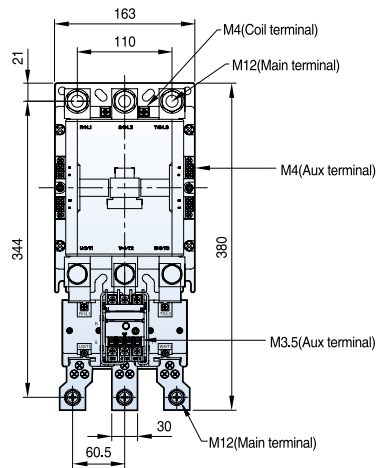


7.9kg

MS-265a

MS-330a

MS-400a

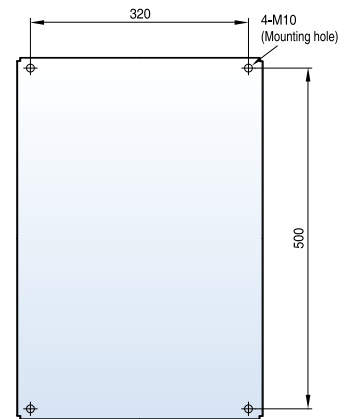
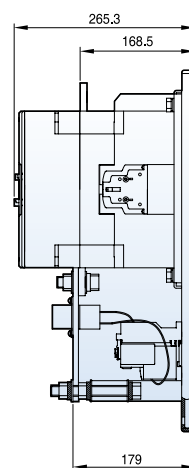
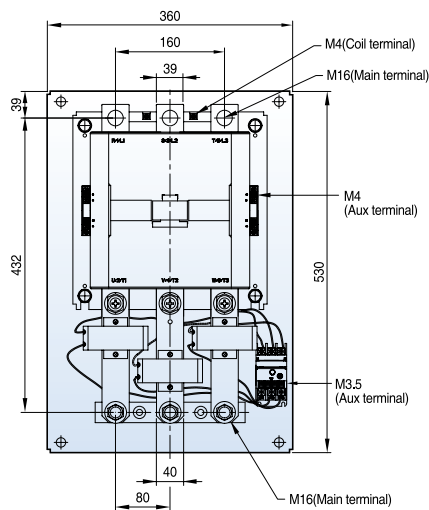


11.8kg

MS-500a

MS-630a

MS-800a

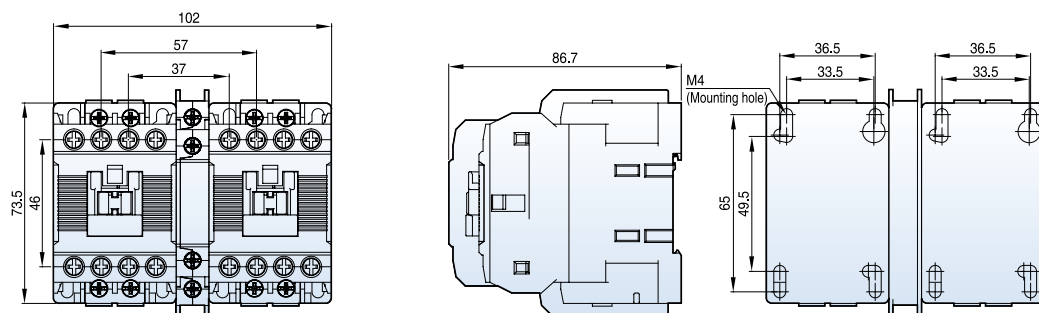


28kg

Reversing contactors and starters 18AF

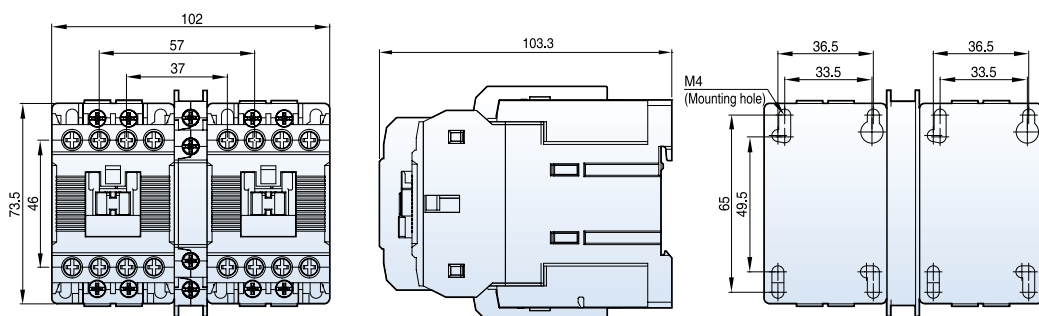
[mm]

MC-6aR~18aR AC



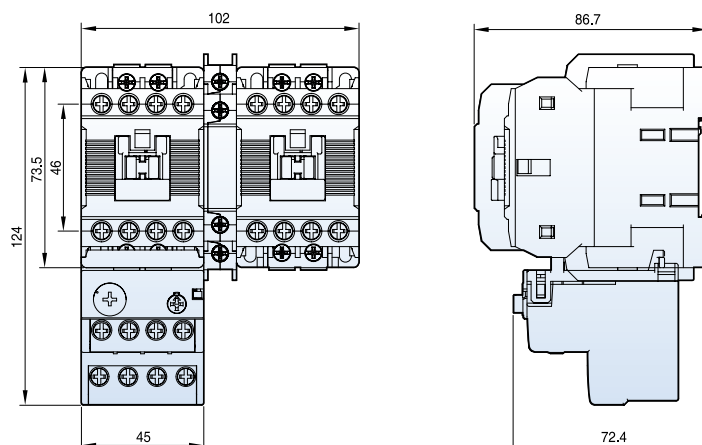
0.7kg

MC-6aR~18aR DC



1kg

MS-6aR~18aR AC



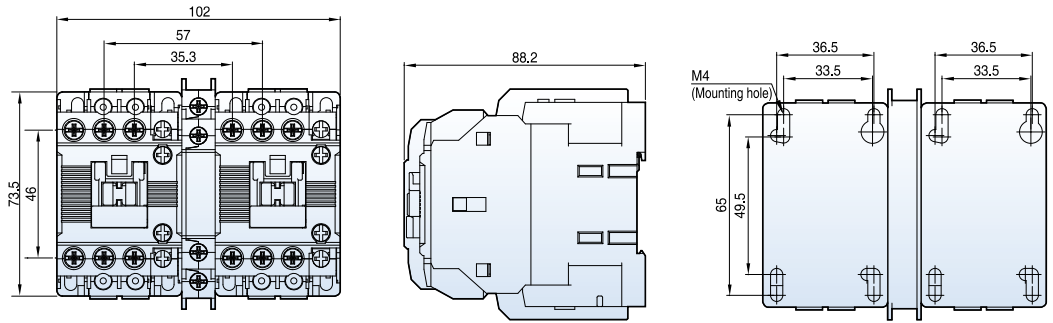
0.9kg

Dimension

Reversing contactors and starters 22AF

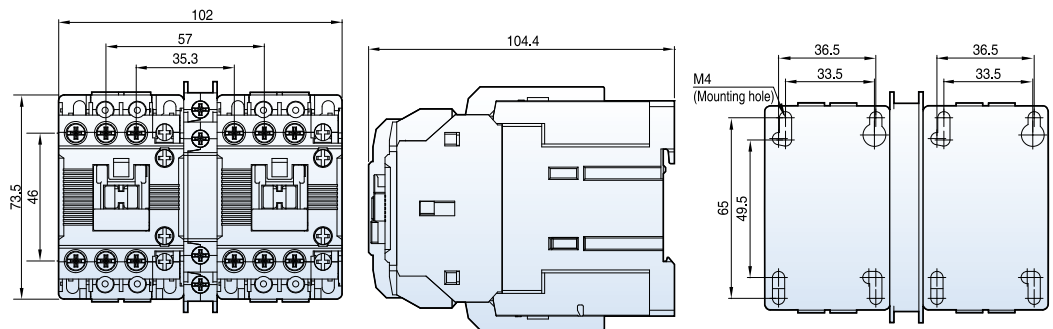
[mm]

MC-9bR-22bR AC



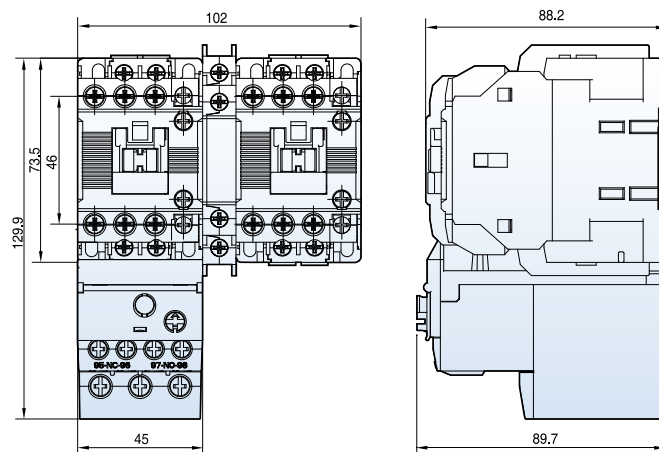
0.7kg

MC-9bR-22bR DC



1.1kg

MS-9bR-22bR AC

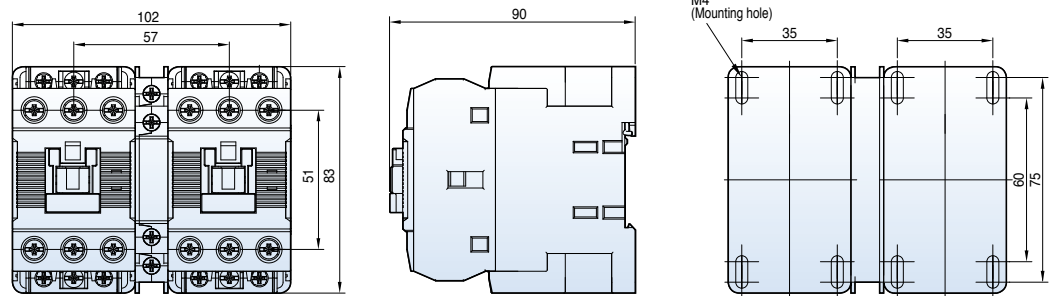


1.3kg

Reversing contactors and starters 40AF

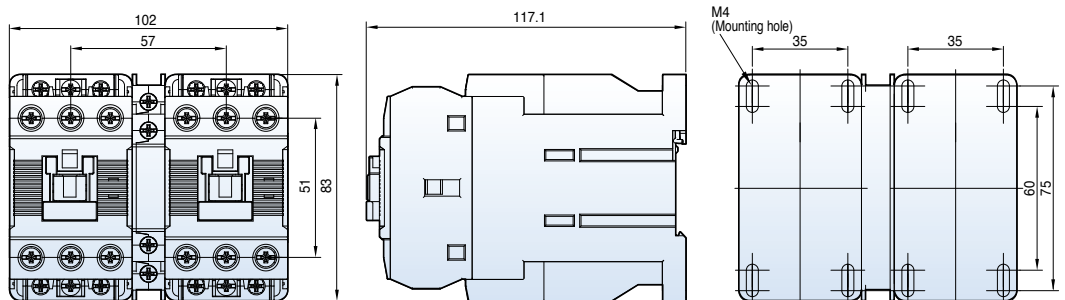
[mm]

MC-32aR~40aR AC



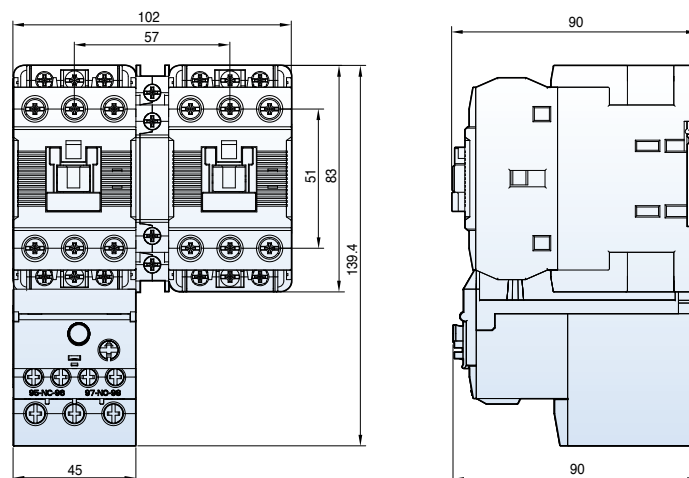
0.9kg

MC-32aR~40aR DC



1.4kg

MS-32aR~40aR AC



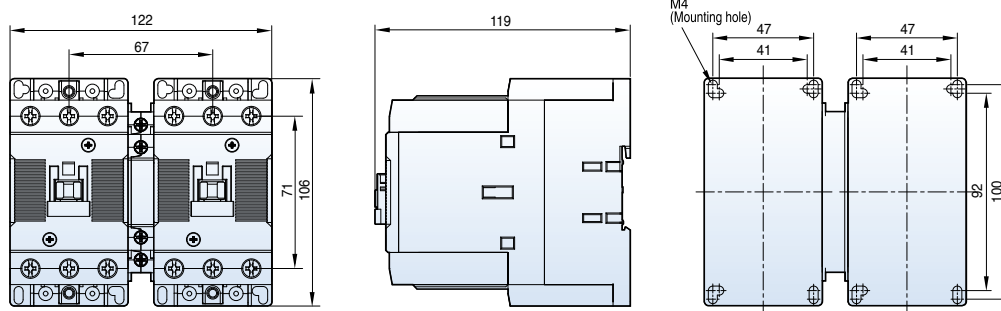
1.1kg

Dimension

Reversing contactors and starters 65AF

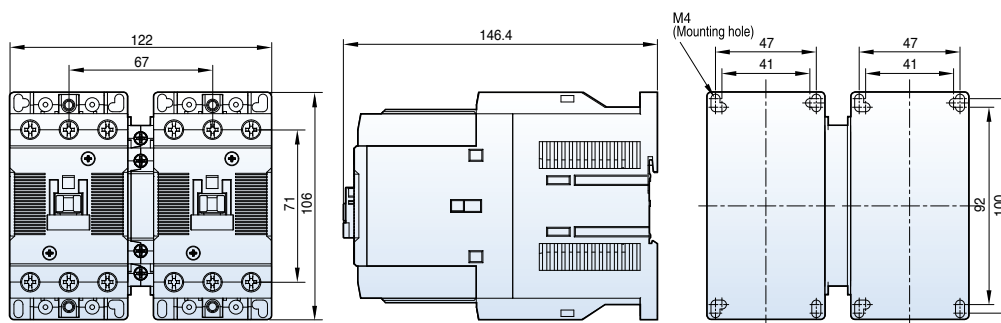
[mm]

MC-50aR~65aR AC



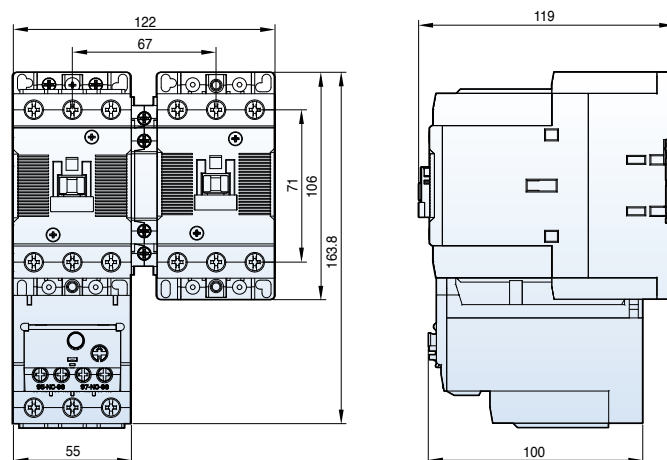
1.8kg

MC-50aR~65aR DC



2.4kg

MS-50aR~65aR AC

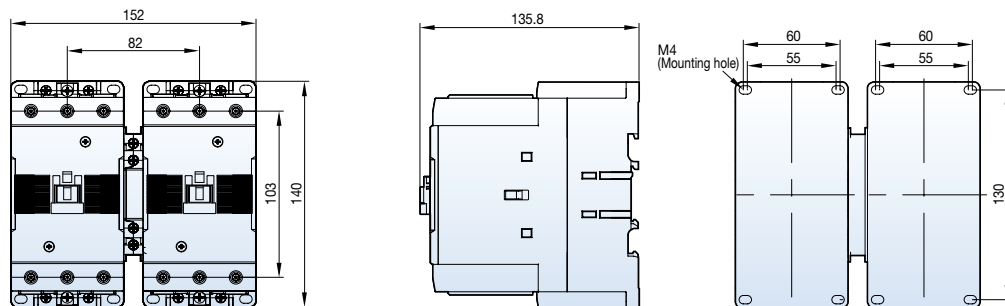


1.9kg

Reversing contactors and starters 100AF

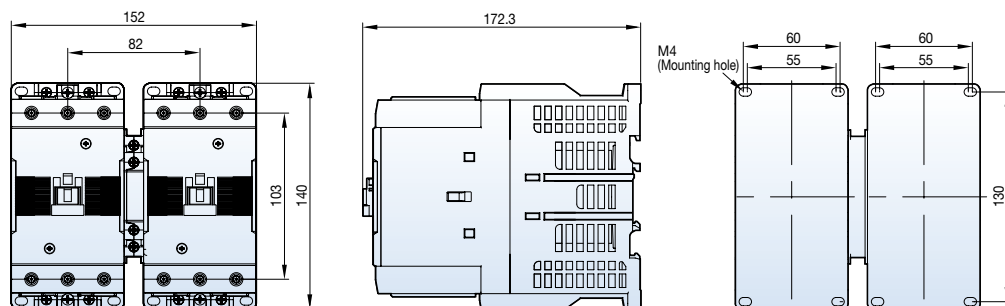
[mm]

MC-75aR-100aR AC



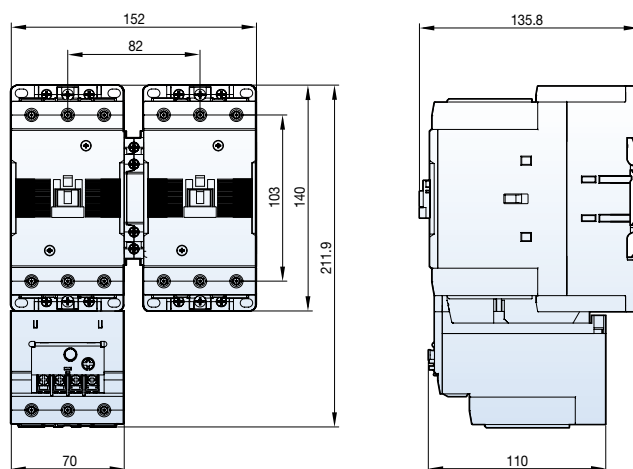
3.3kg

MC-75aR-100aR DC



5.2kg

MS-75aR-100aR AC



3.8kg

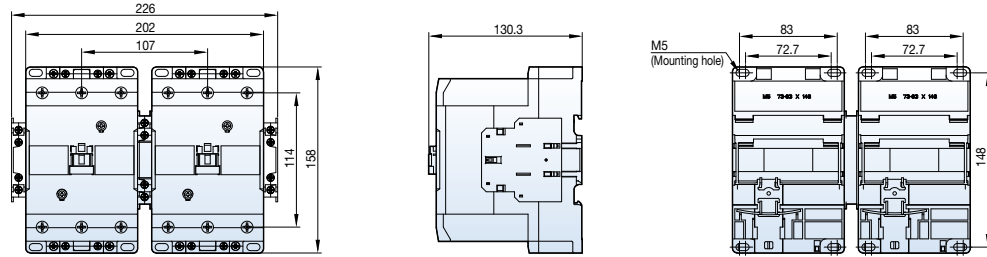
Dimension

Reversing contactors and starters 150~400AF

[mm]

MC-130aR

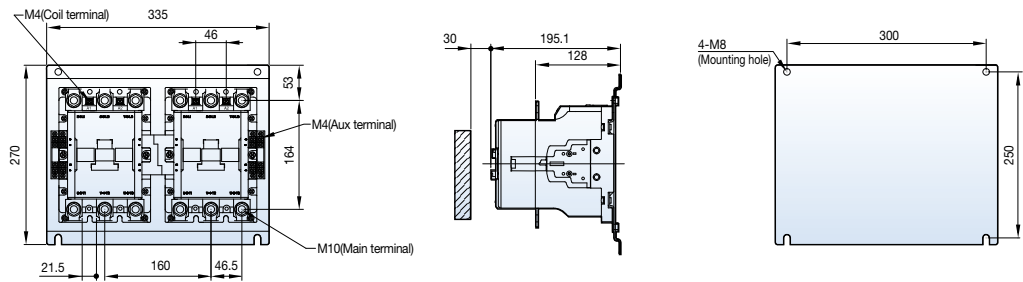
MC-150aR



4.3kg

MC-185aR

MC-225aR

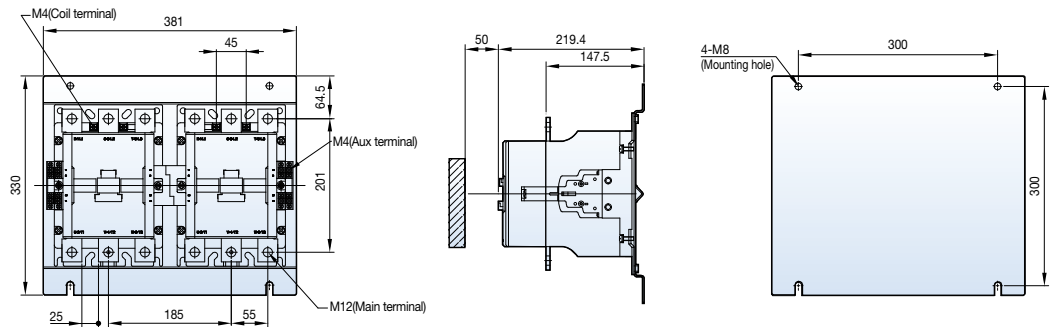


12.9kg

MC-265aR

MC-330aR

MC-400aR



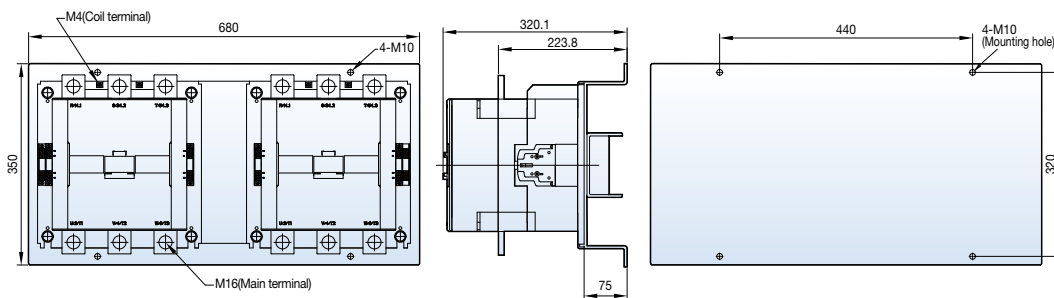
21.4kg

Reversing contactors and starters 800AF

[mm]

- MC-500aR
- MC-630aR
- MC-800aR

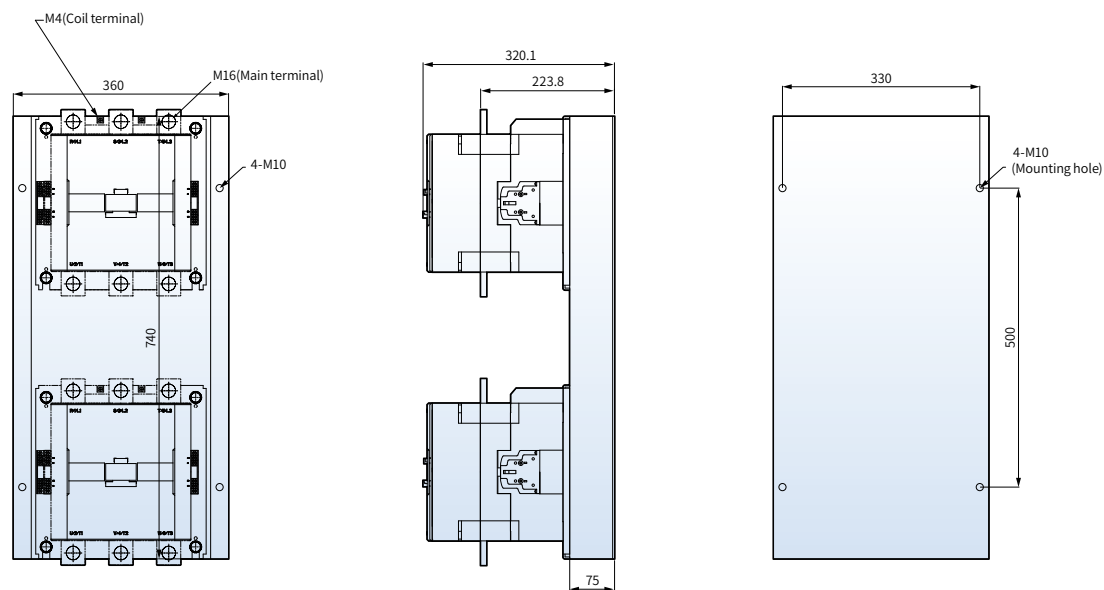
Horizontal type



60kg

- MC-500aR
- MC-630aR
- MC-800aR

Vertical type



63kg

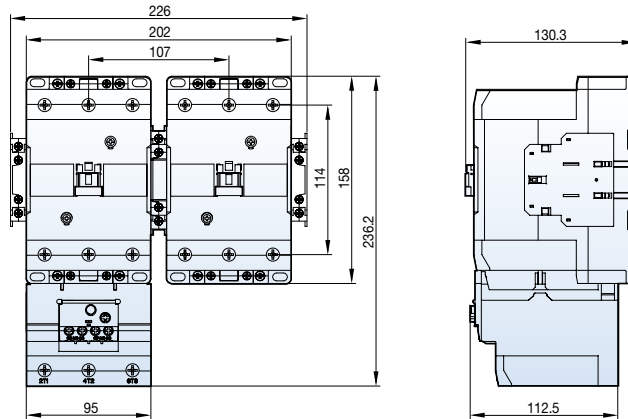
Dimension

Reversing contactors and starters 150~400AF

[mm]

MS-130aR AC

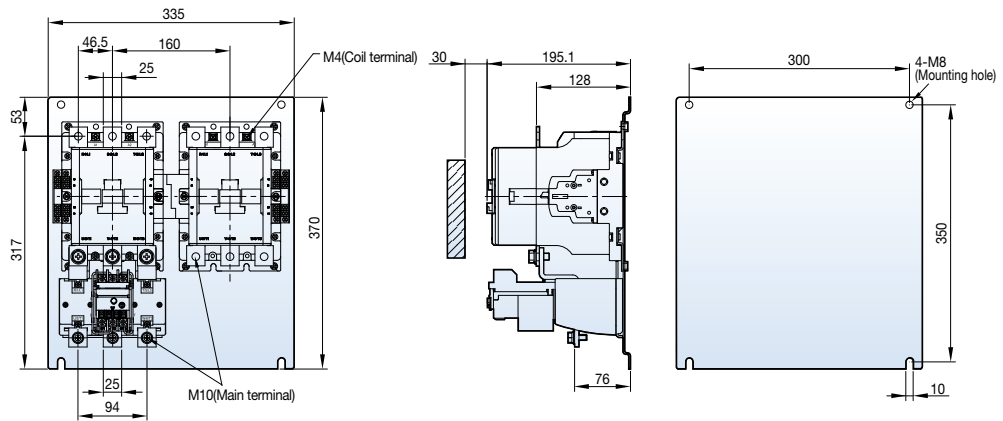
MS-150aR AC



5kg

MS-185aR AC

MS-225aR AC

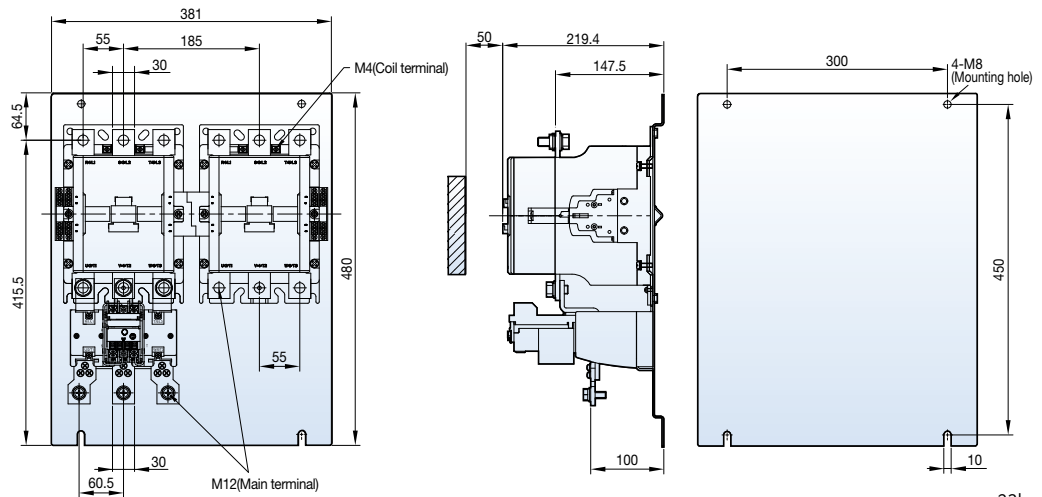


15.5kg

MS-265aR DC

MS-330aR DC

MS-400aR DC



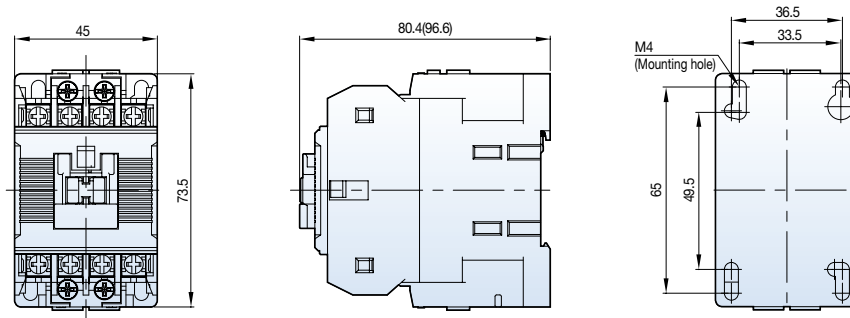
23kg

Contactor relays

[mm]

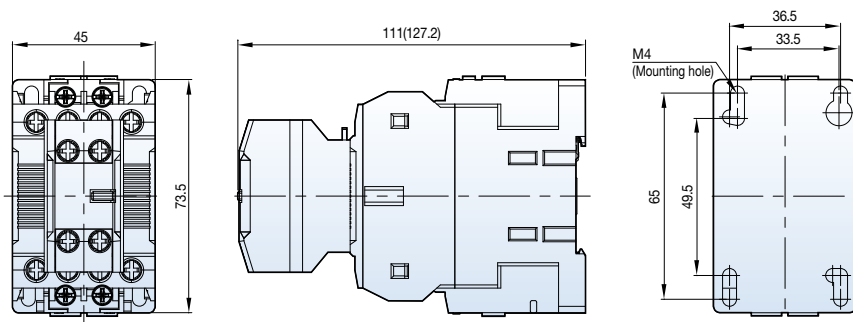
MR-4 (D)

MR-4E (D)



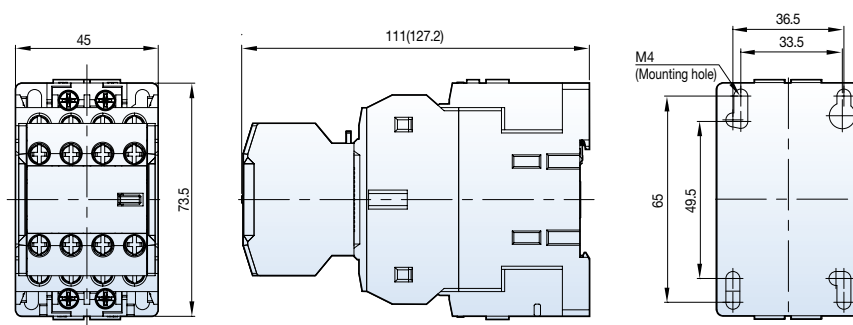
284g

MR-6 (D)



315g

MR-8 (D)



339g

Dimension

Contactor relays

Composition

MR-4	
MR-6	
MR-8	

Note: 1. UA-2: Auxiliary contact units 2. UA-4: Auxiliary contact units

• Please refer to the contact diagram in the catalog when contactor relays MR-4, 4D and auxiliary contact units UA-2, 4 are purchased separately.

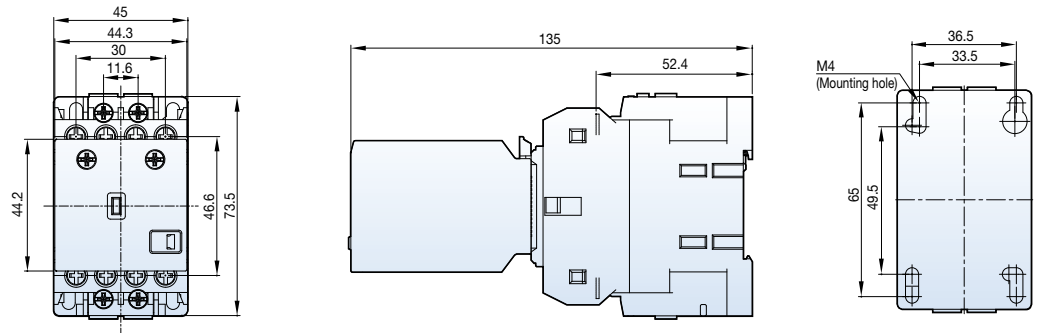
• Order the auxiliary contact units separately except for the above contact units.

• () : Dimension for DC control contactor relays

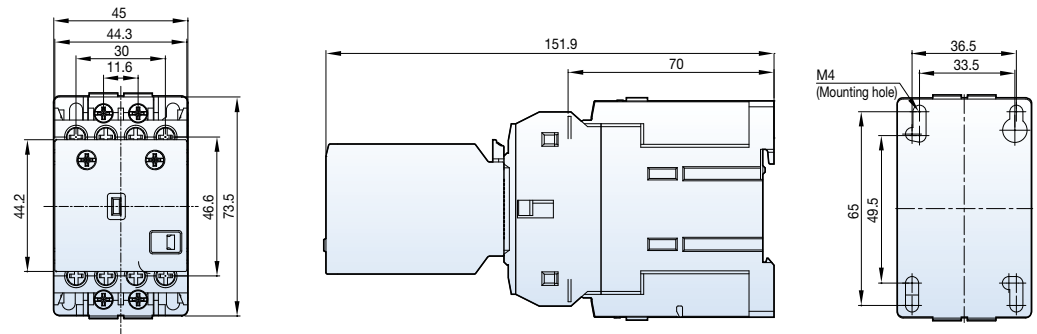
Latching contactors 18AF/22AF

[mm]

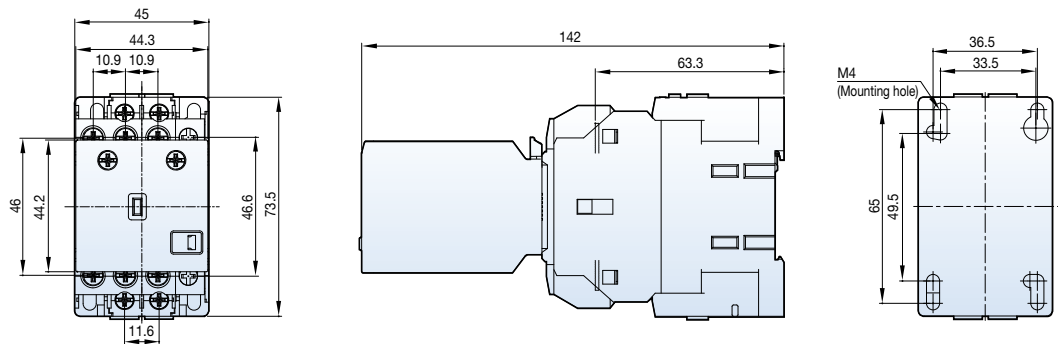
MC-6a-18a AC
1NO or 1NC + ML-40



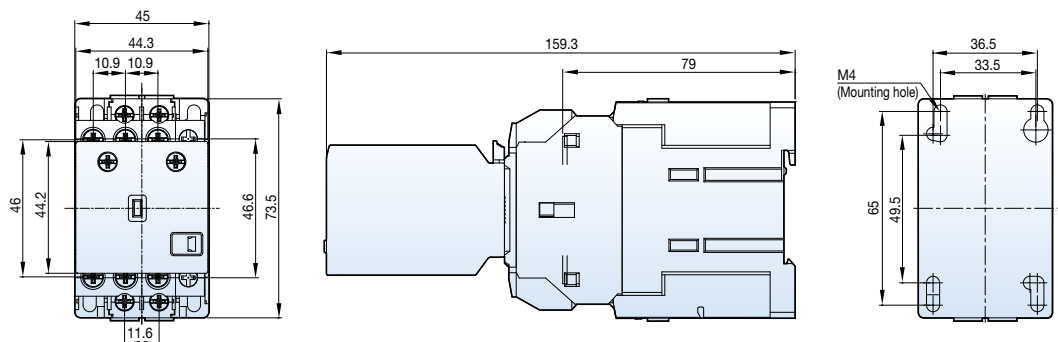
MC-6a-18a DC
1NO or 1NC + ML-40



MC-9b-22b AC
1NO1NC + ML-40



MC-9b-22b DC
1NO1NC + ML-40



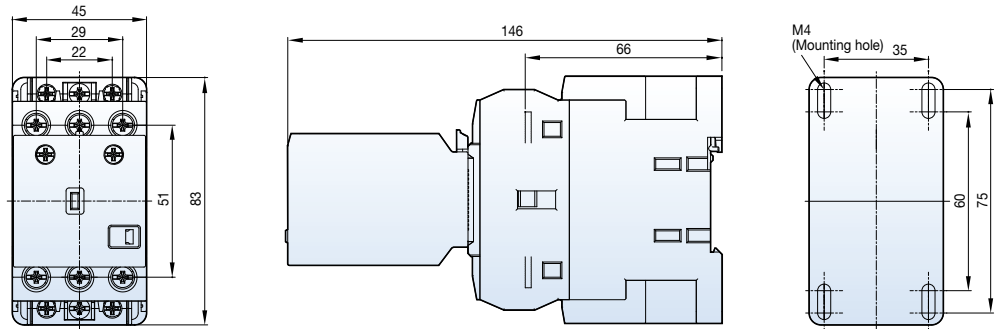
Dimension

Latching contactors 40AF

[mm]

MC-32a~40a AC

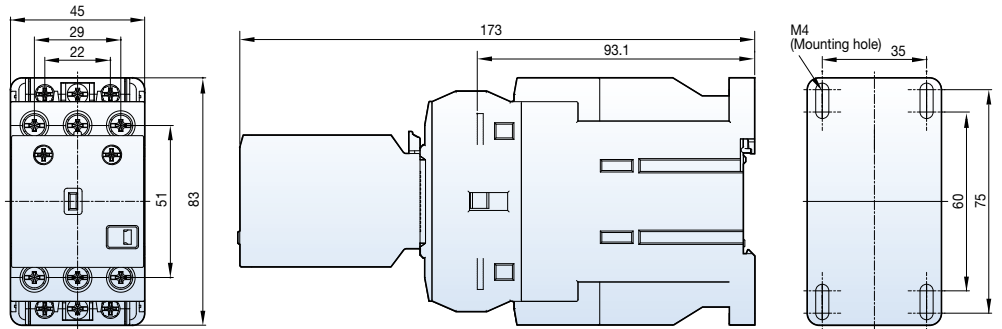
+ML-40



0.5kg

MC-32a~40a DC

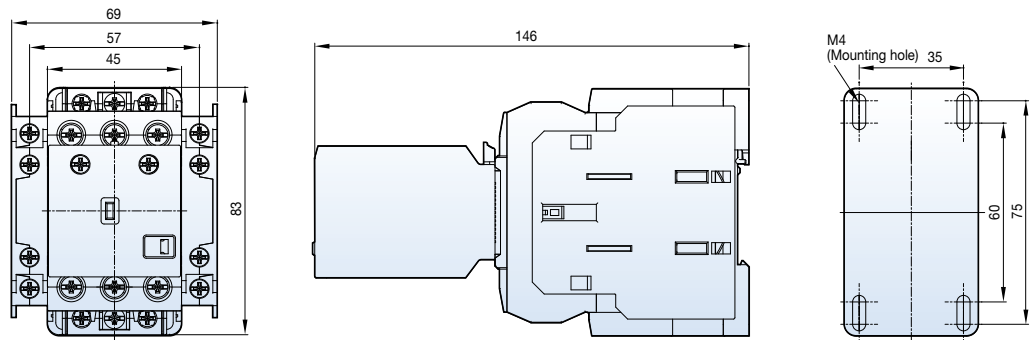
+ ML-40



0.8kg

MC-32a~40a AC

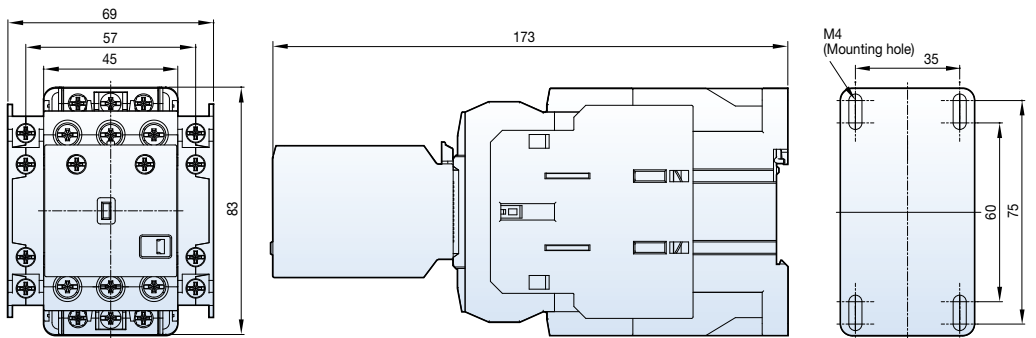
2NO2NC + ML-40



1kg

MC-32a~40a DC

2NO2NC + ML-40

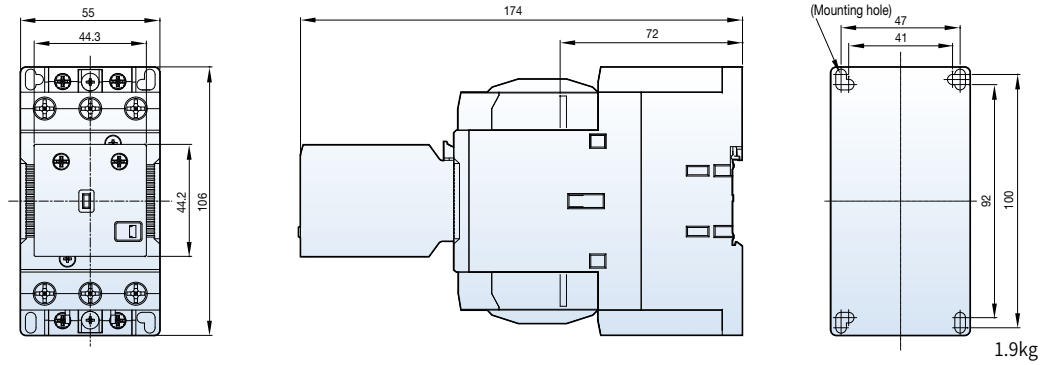


1.3kg

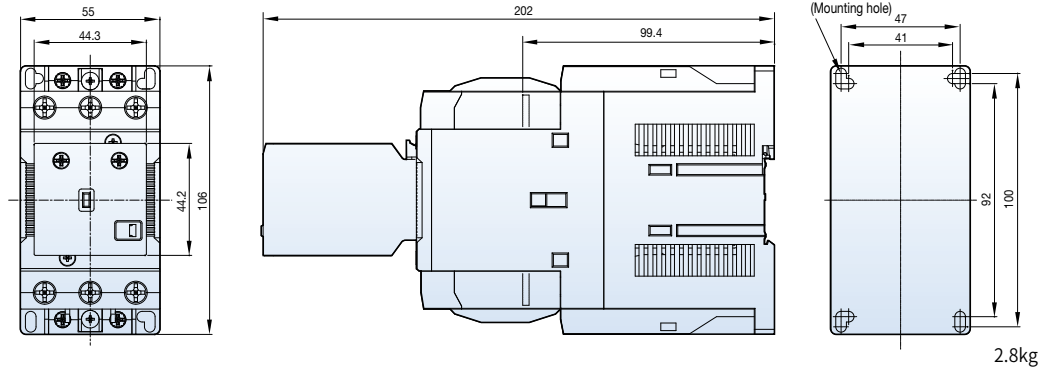
Latching contactors 65AF

[mm]

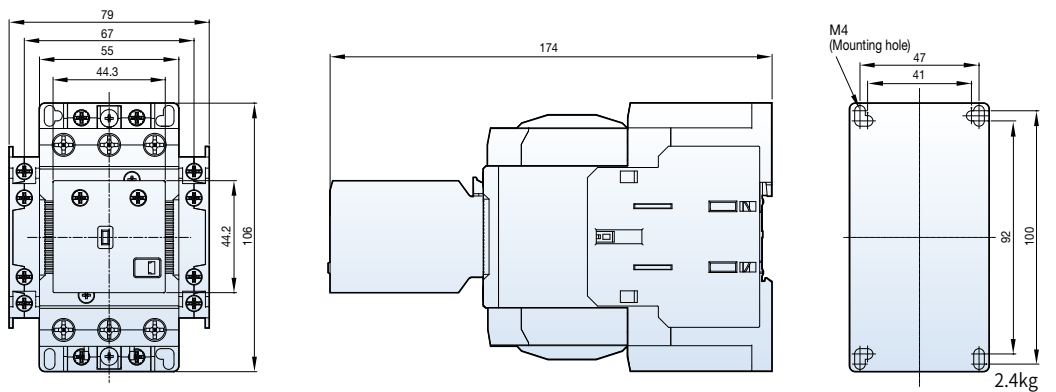
MC-50a~65a AC
+ ML-65



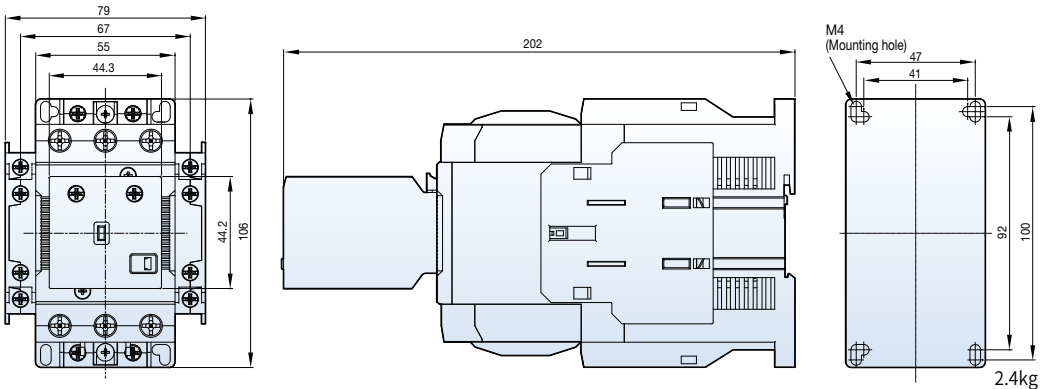
MC-50a~65a DC
+ ML-65



MC-50a~65a AC
2NO2NC + ML-65



MC-50a~65a DC
2NO2NC + ML-65



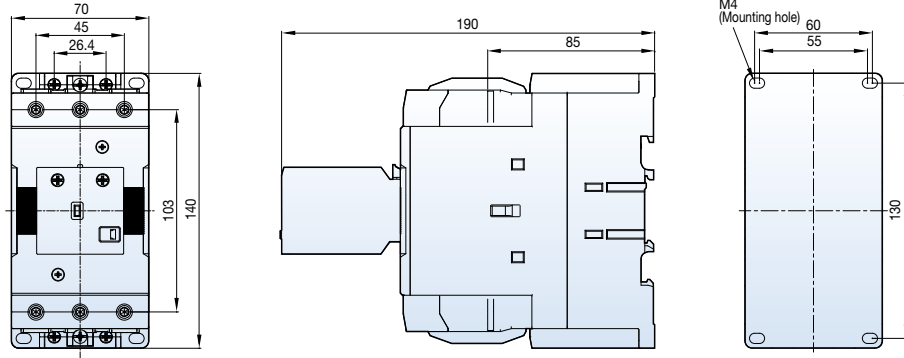
Dimension

Latching contactors 100AF

[mm]

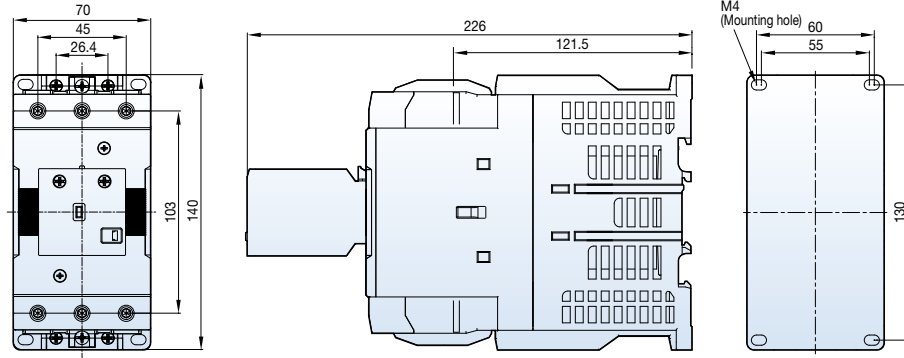
MC-75a~100a AC

+ ML-150



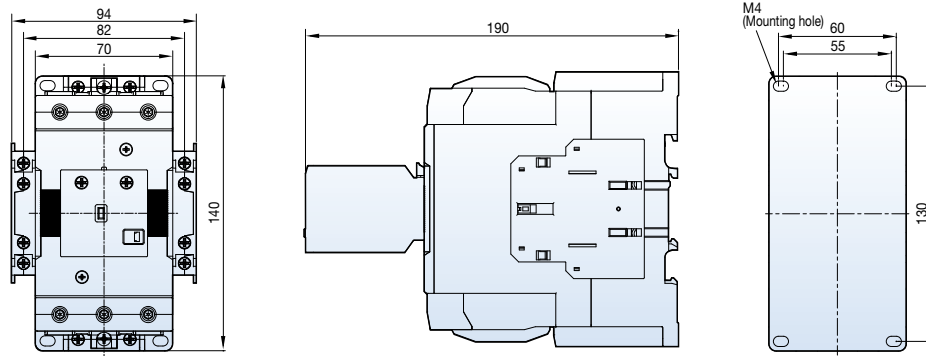
MC-75a~100a DC

+ ML-150



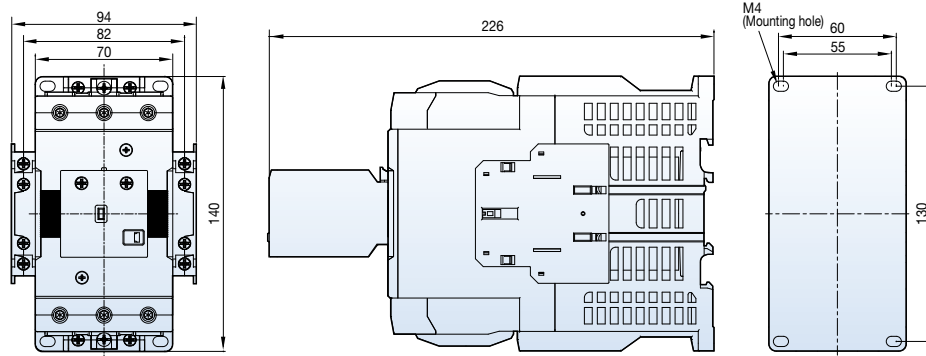
MC-75a~100a AC

2NO2NC + ML-150



MC-75a~100a DC

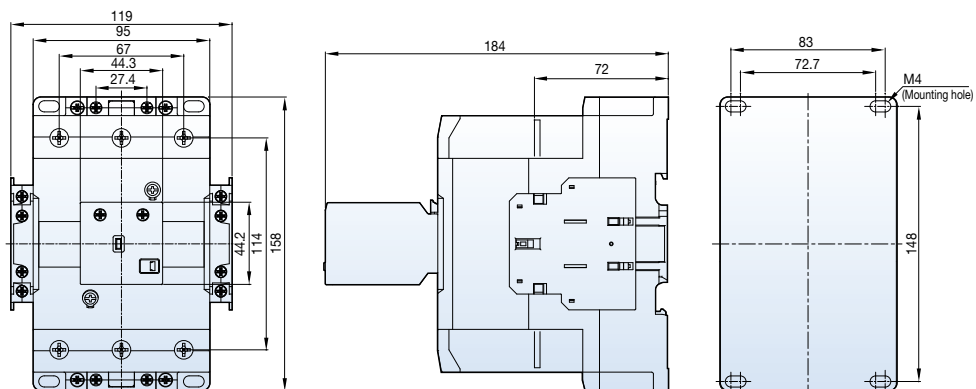
2NO2NC + ML-150



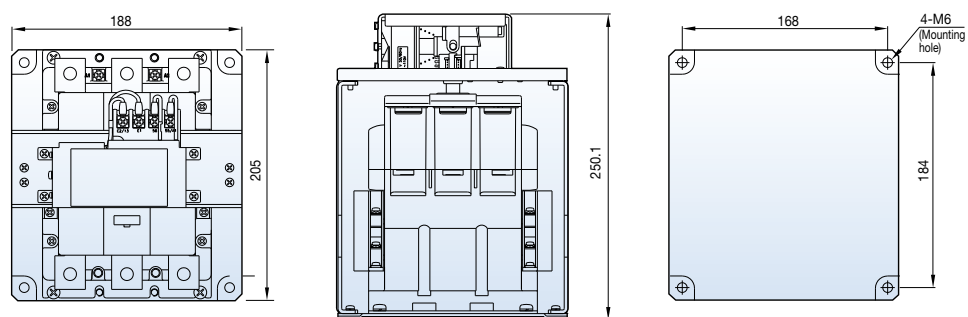
Latching contactors 150AF~400AF

[mm]

MC-130a~150a
2NO2NC + ML-150

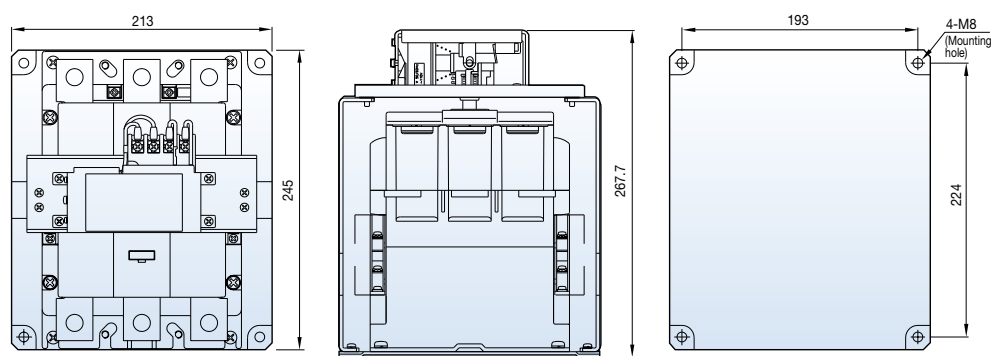


MC-185a
MC-225a



7.4kg

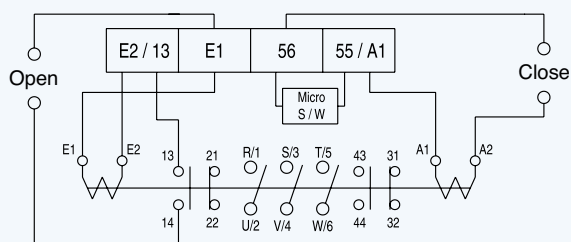
MC-265a
MC-330a
MC-400a



11.6kg

Composition

MC-185a/L~400a/L

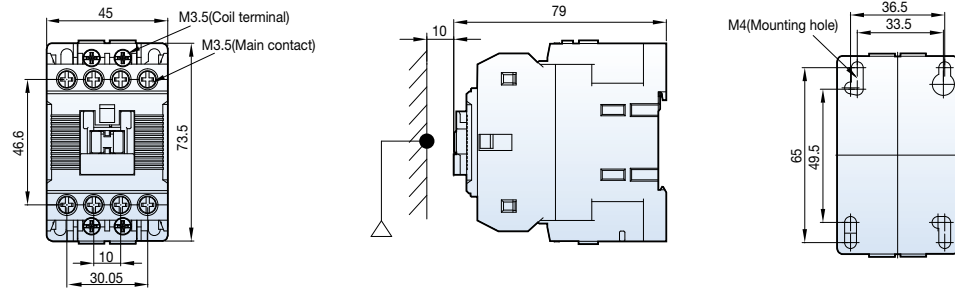


Dimension

4-pole contactors MC-6a/4~22a/4

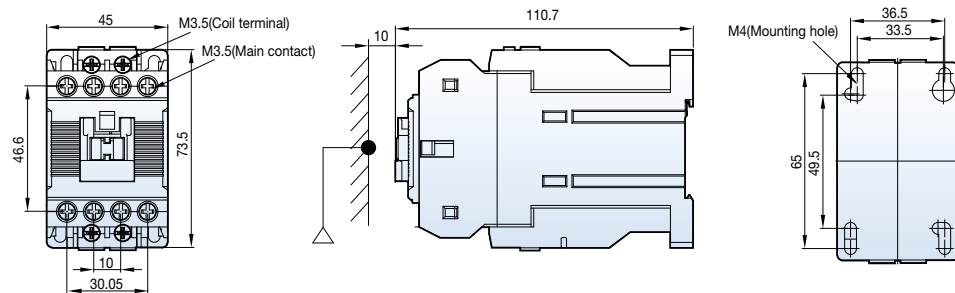
[mm]

MC-6a/4~18a/4 AC



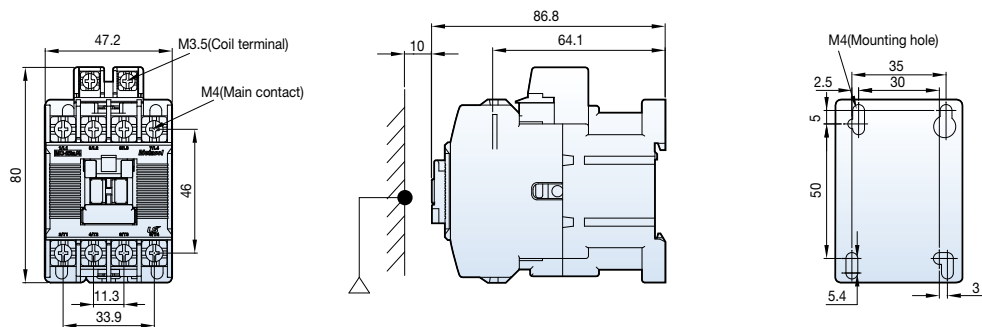
0.3kg

MC-6a/4~18a/4 DC



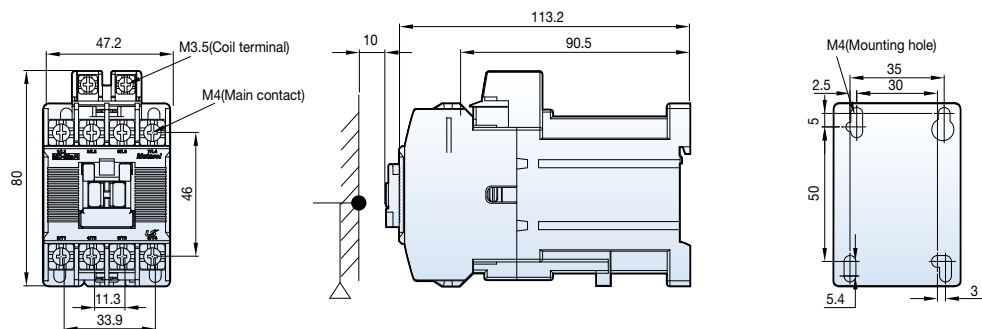
0.45kg

MC-22a/4 AC



0.4kg

MC-22a/4 DC

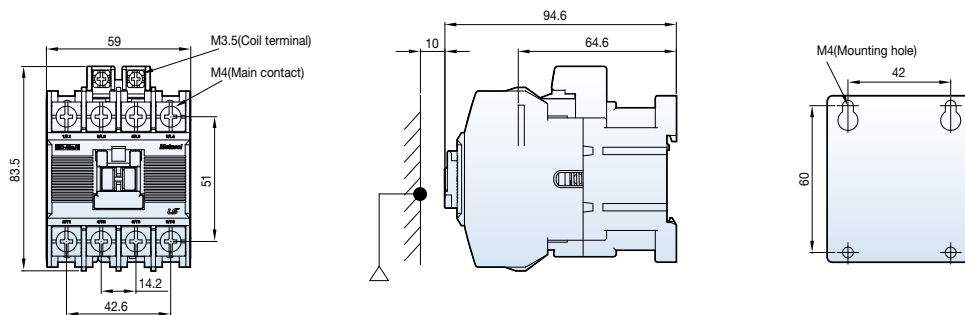


0.5kg

4-pole contactors MC-32a/4~85a/4

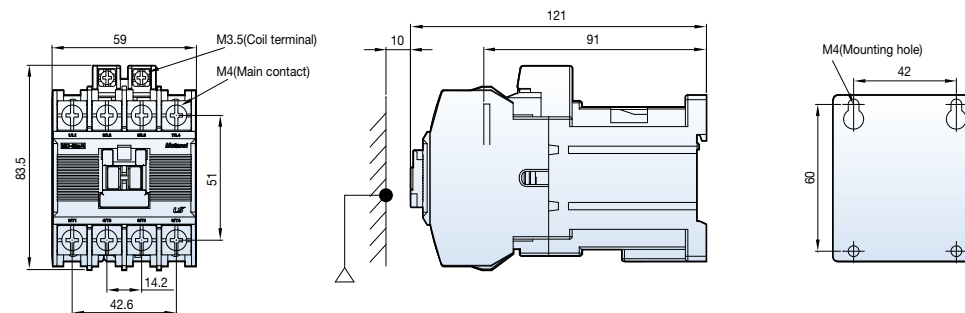
[mm]

MC-32a/4~40a/4 AC



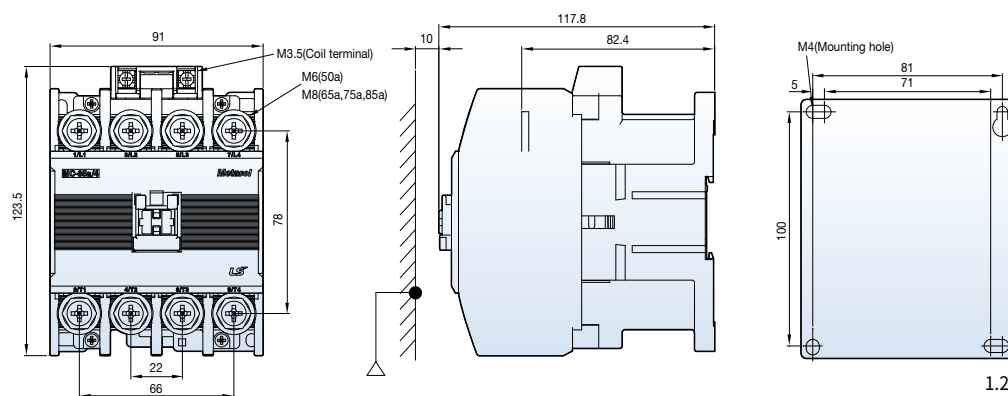
0.59kg

MC-32a/4~40a/4 DC



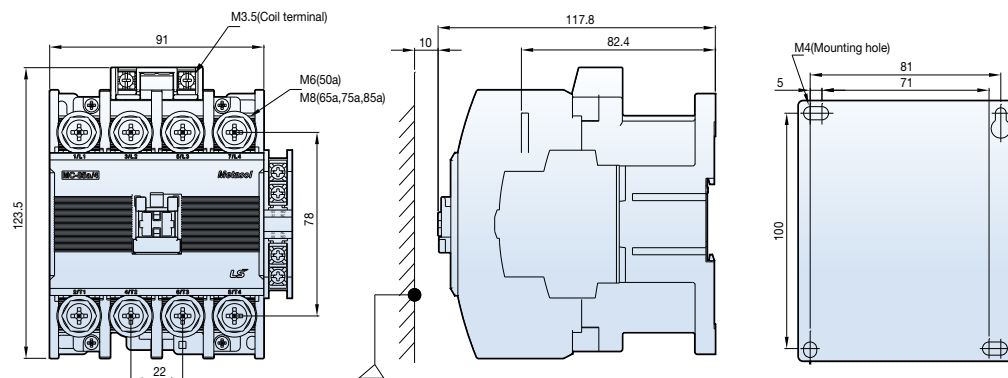
0.7kg

MC-50a/4~85a/4 AC



1.2kg

MC-50a/4~85a/4 DC



1.29kg

Note: 1b contact is used for coil control. Therefore, only 1a contact should be used when possible.

Dimension

4-pole contactors MC-100a/4~800a/4

[mm]

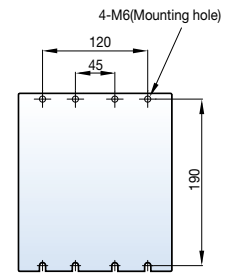
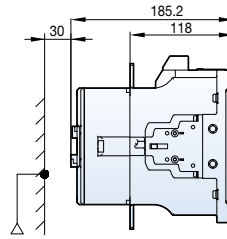
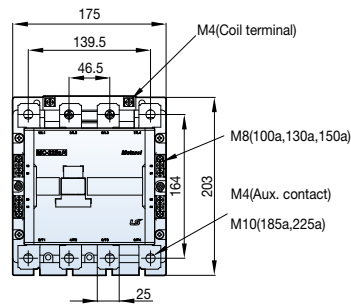
MC-100a/4

MC-130a/4

MC-150a/4

MC-185a/4

MC-225a/4

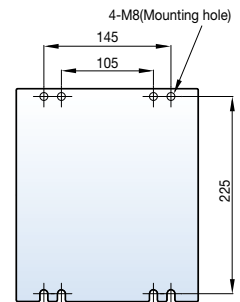
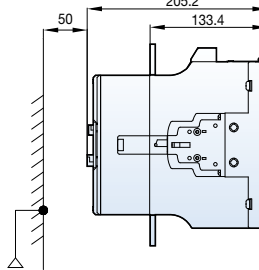
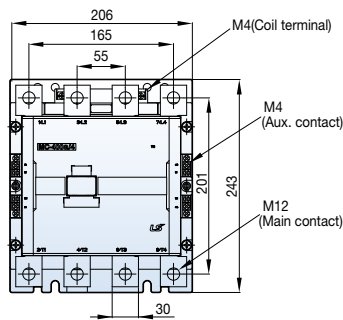


5.6kg

MC-265a/4

MC-330a/4

MC-400a/4

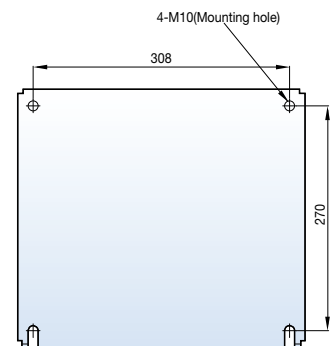
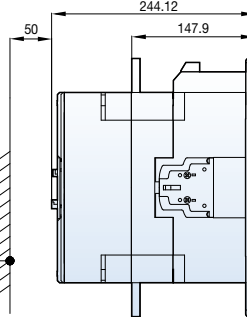
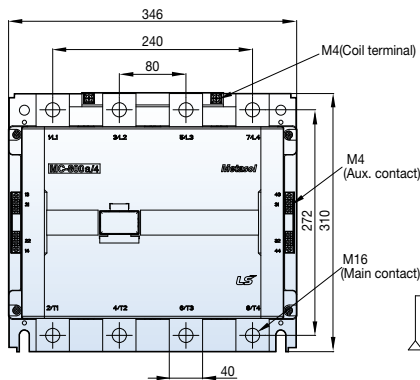


9.9kg

MC-500a/4

MC-630a/4

MC-800a/4

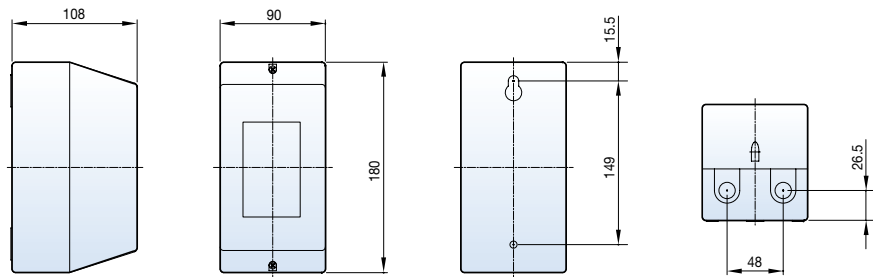


26.3kg

Enclosed motor starters, Mold enclosure

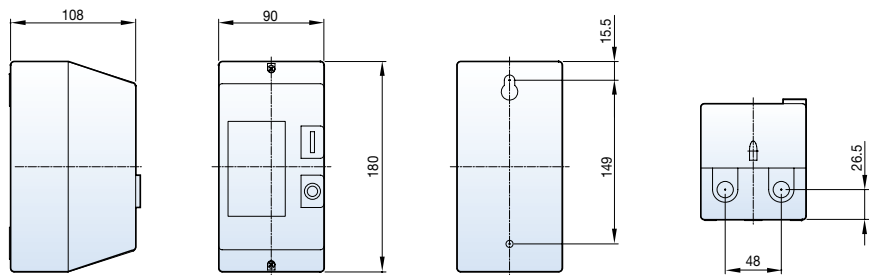
[mm]

MW-9bM~22bM



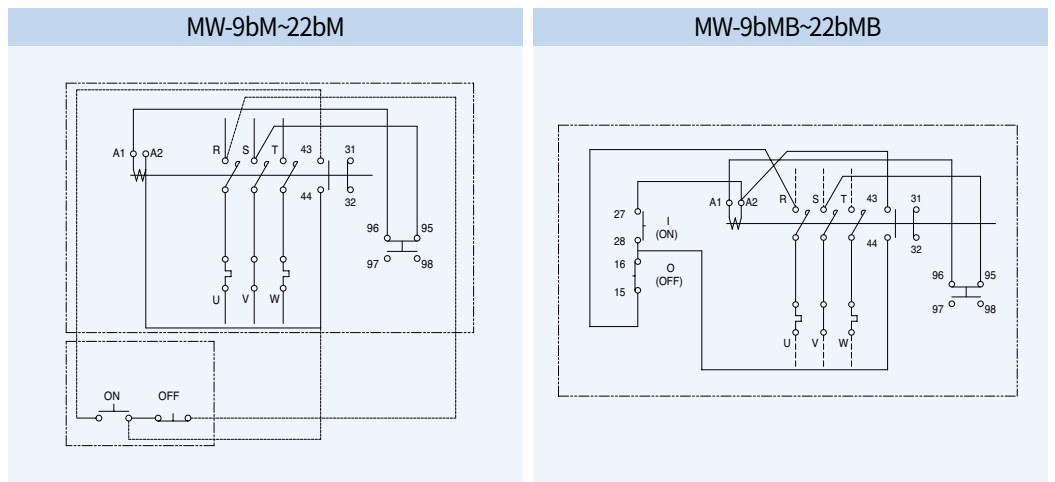
0.8kg

MW-9bMB~22bMB



0.8kg

Circuit diagram

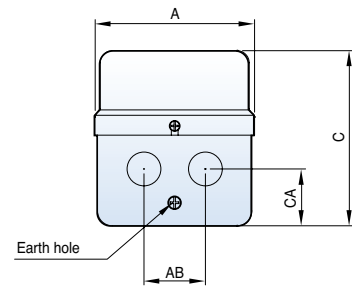
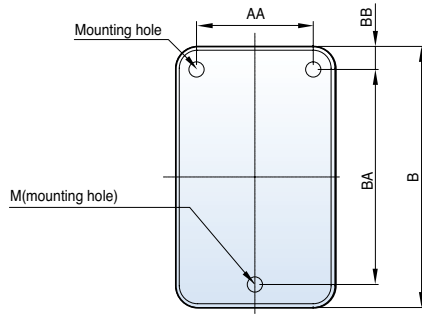


Dimension

Enclosed motor starters, Steel enclosure

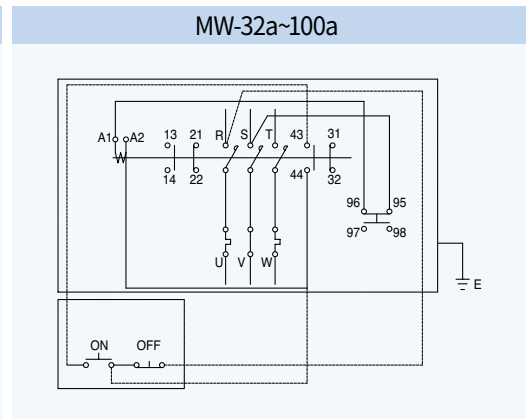
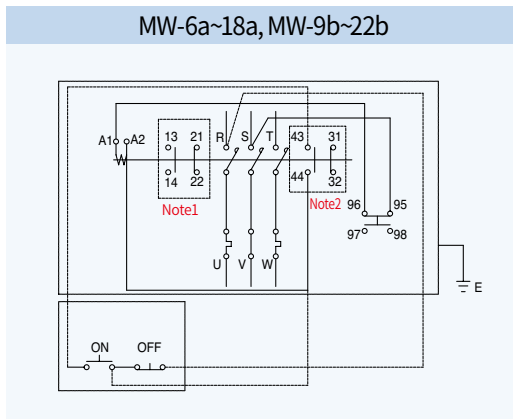
[mm]

- MW-6a~100a
- MW-9b~22b



Type	A	AA	AB	B	BA	BB	C	CA	M	N	Weight(kg)
MW-9b~22b, 6a~18a	104	76	40	170	140	15	114	41	M5	Ø22	1.1
MW-32a, 40a	145	95	55	245	165	40	130	50	M5	Ø35	1.6
MW-50a, 65a	160	120	74	290	220	35	141	50	M5	Ø35	2.7
MW-75a, 85a, 100a	160	120	74	290	220	35	161	67	M5	Ø35	3.6

Circuit diagram

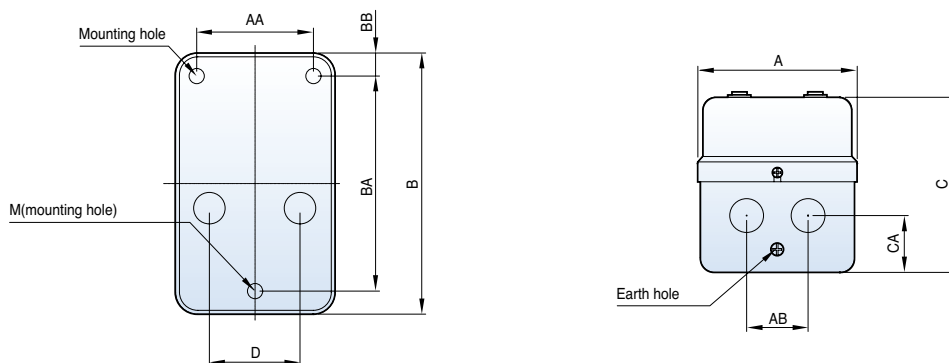


Note: 1. In case of adding the auxiliary contact unit (INO1NC)
 2. See below for MC-6a~18a (INO)



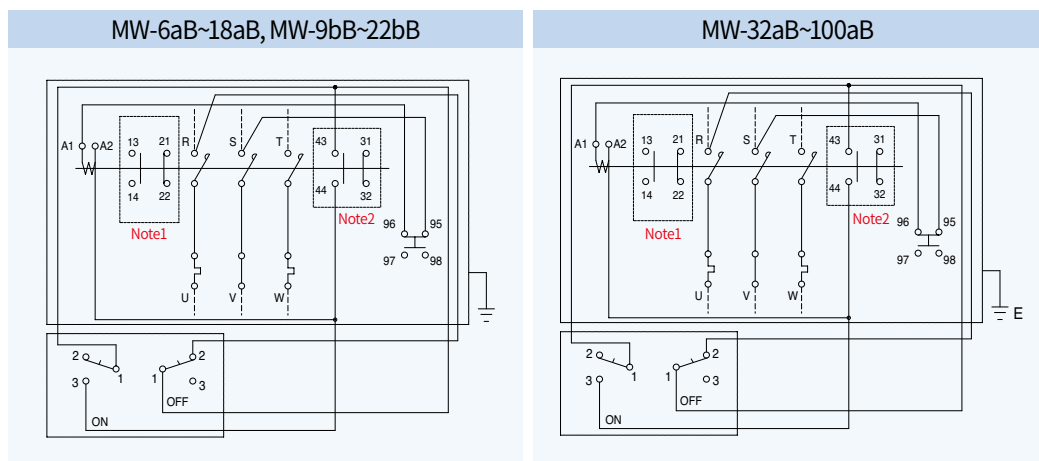
[mm]

MW-6aB~100aB
MW-9bB~22bB



Type	A	AA	AB	B	BA	BB	C	CA	D	M	N	Weight(kg)
MW-9bB~22bB, 6aB~18aB	104	76	40	170	140	15	114	41	59	M5	Ø22	1.1
MW-32aB, 40aB	145	95	55	245	165	40	130	50	97	M5	Ø35	1.6
MW-50aB, 65aB	160	120	74	290	220	35	141	50	114	M5	Ø35	2.7
MW-75aB, 85aB, 100aB	160	120	74	290	220	35	161	67	114	M5	Ø35	3.6

Circuit diagram



Note: 1. In case of adding the auxiliary contact unit (1NO1NC)
2. See below for MC-6a-18a (1NO)



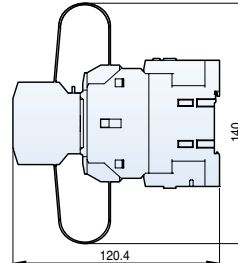
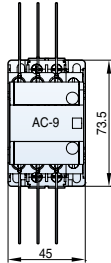
Dimension

Capacitor contactors

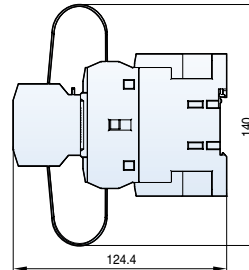
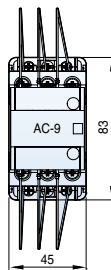
MC-9b~40a with AC-9, MC-50a~65a with AC-50, MC-75a~100a with AC-75

[mm]

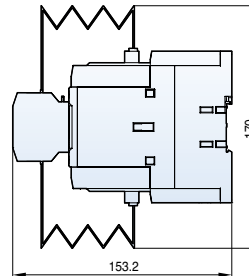
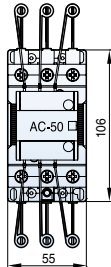
MC-9b~22b
with AC-9



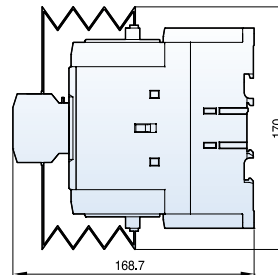
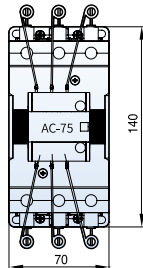
MC-32a,40a
with AC-9



MC-50a,65a
with AC-50

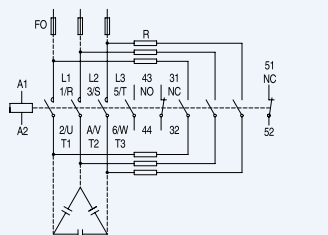


MC-75a~100a
with AC-75

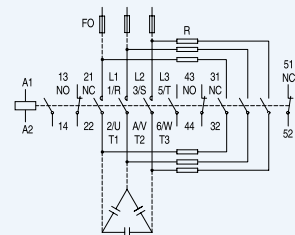


Circuit diagram

MC-9b~22b with AC-9



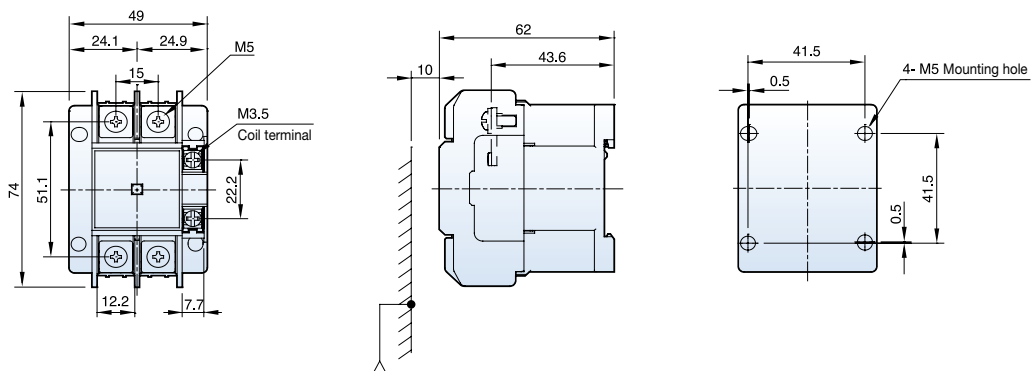
MC-32a, 40a with AC-9,
MC-50a~65a with AC-50, MC-75a~100a with AC-75



2-pole AC contactors GMC-10P2~40P2

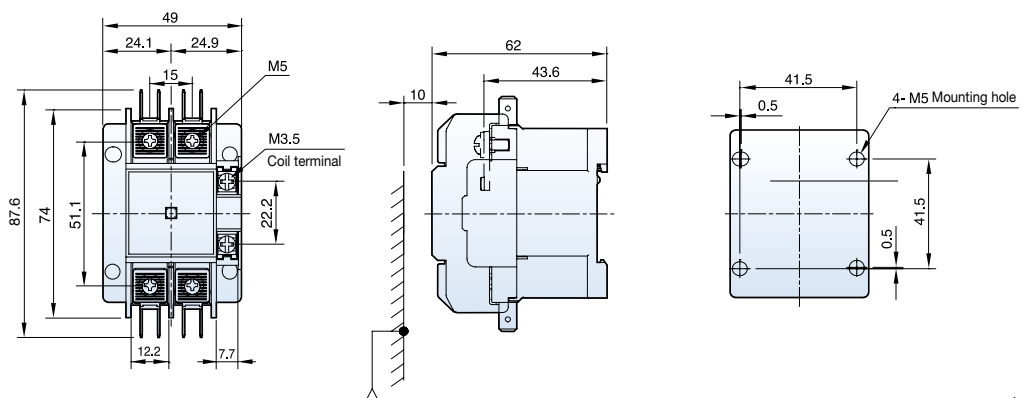
[mm]

- GMC-10P2
 - GMC-20P2
 - GMC-25P2
 - GMC-30P2
 - GMC-35P2
 - GMC-40P2
- (TSBS Type)



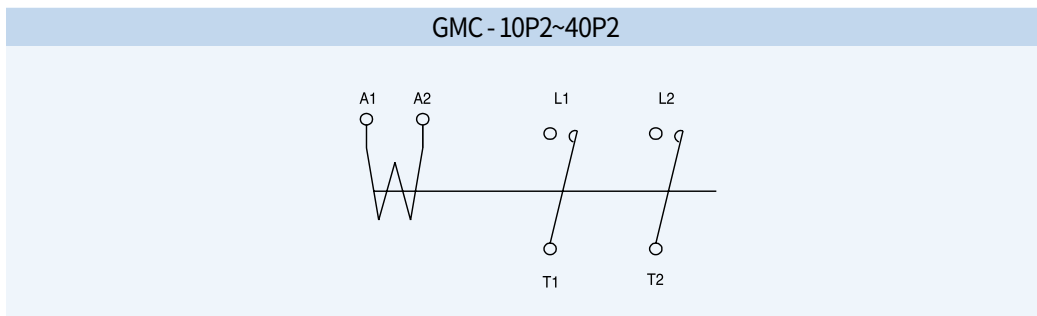
1.29kg

- GMC-10P2
 - GMC-20P2
 - GMC-25P2
 - GMC-30P2
 - GMC-35P2
 - GMC-40P2
- (TQBS Type)



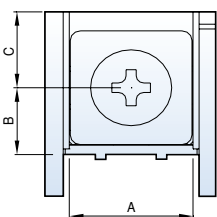
1.29kg

Composition



Terminal

Type	Terminals	Screw	Wire(mm ²)	Torque(kgf·cm)	A×B×C(mm)
GMC-10P2~40P2	Main	M5	1-16	26	12.2×7×8
	Coil	M3.5	1-2.5	12	7.7×7.5×4.5

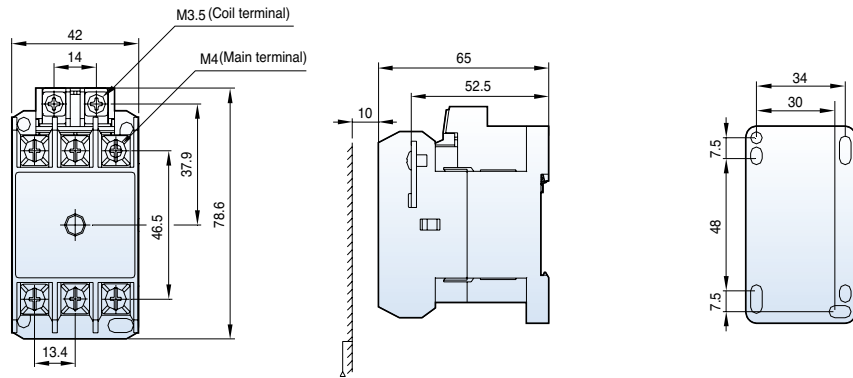


Dimension

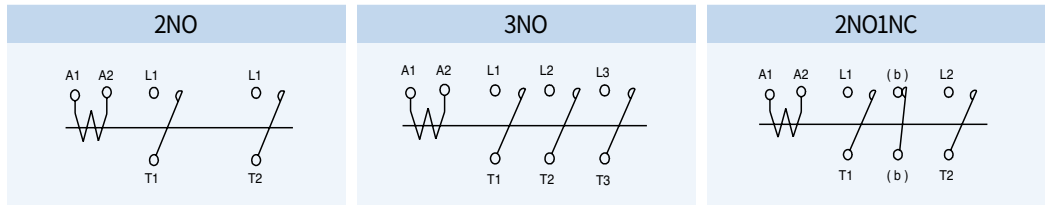
3-pole AC Contactors GMC-20D, 25D

[mm]

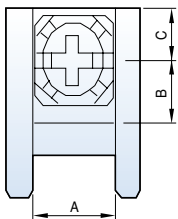
GMC-20D
GMC-25D



Contact arrangement



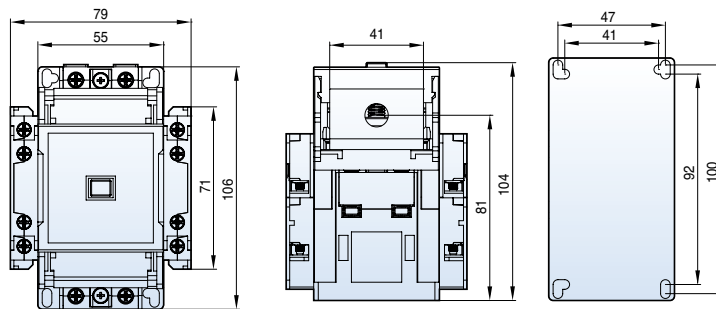
Terminal



Type	Screw	Wire(mm ²)	Torque(kgf-cm)	A×B×C(mm)
GMC-20D~25D	M4	1-10	15	9.4×5×85.1
Coil~	M3.5	1.25-2	12	8×5×4.9

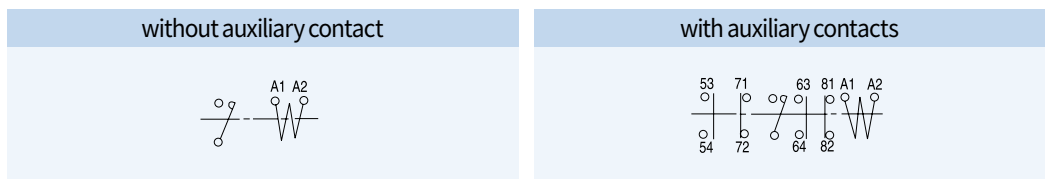
Single-pole AC Contactors MC-65aSP

MC-65aSP



0.65kg

Composition

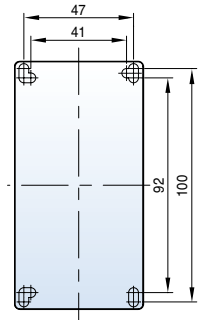
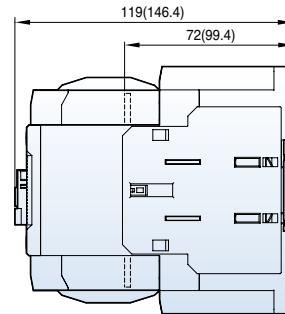
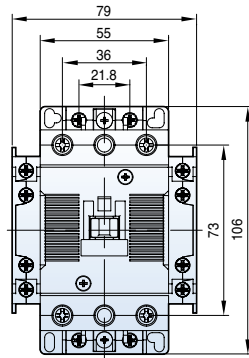


DC Contactors MD-30a, 60a, 100a

[mm]

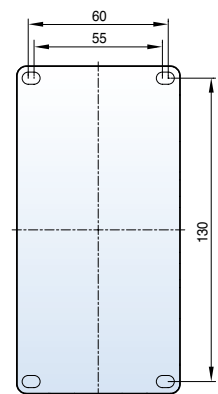
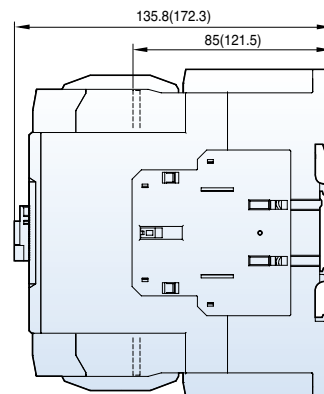
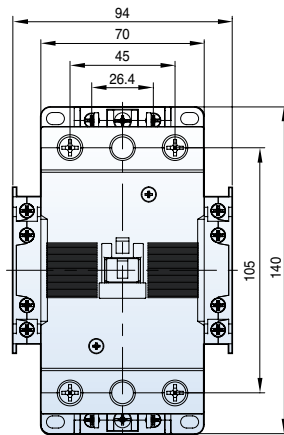
MD-30a AC(DC)

2NO2NC



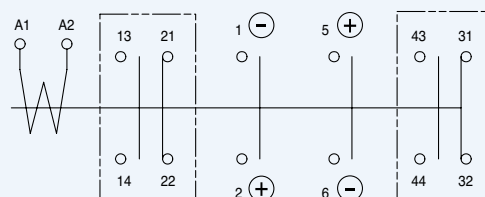
MD-60a,100a AC(DC)

2NO2NC

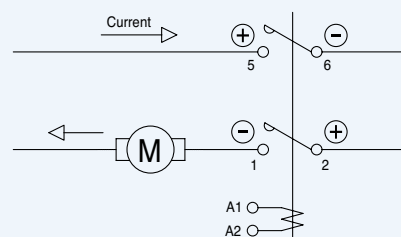


Composition

MD-30a, 60a, 100a



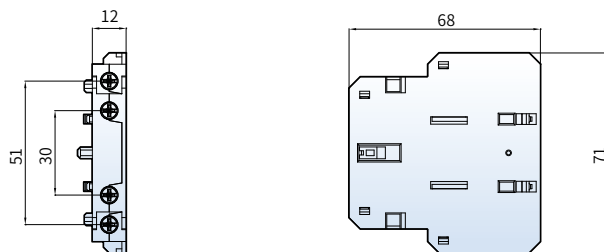
Contact arrangement



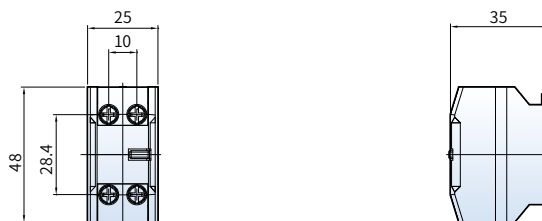
Dimension

[mm]

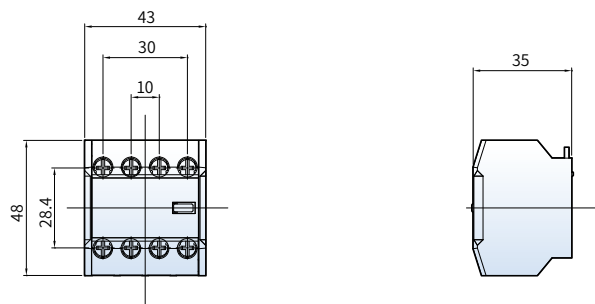
UA-1



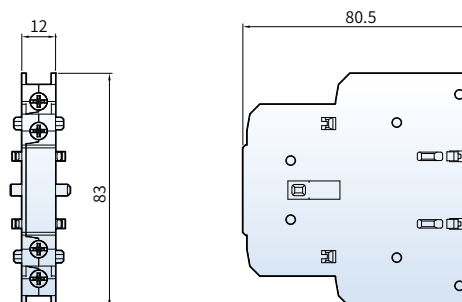
UA-2



UA-4



UR-02



Overload relays

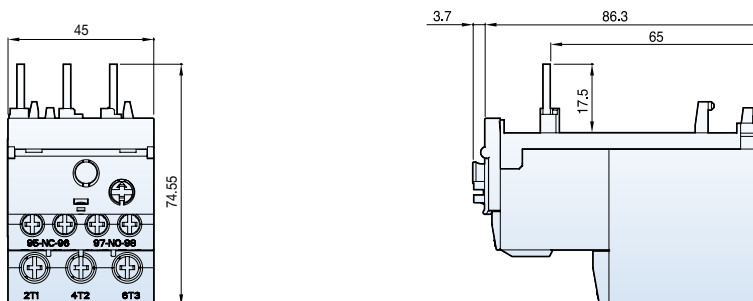
[mm]

MT-12



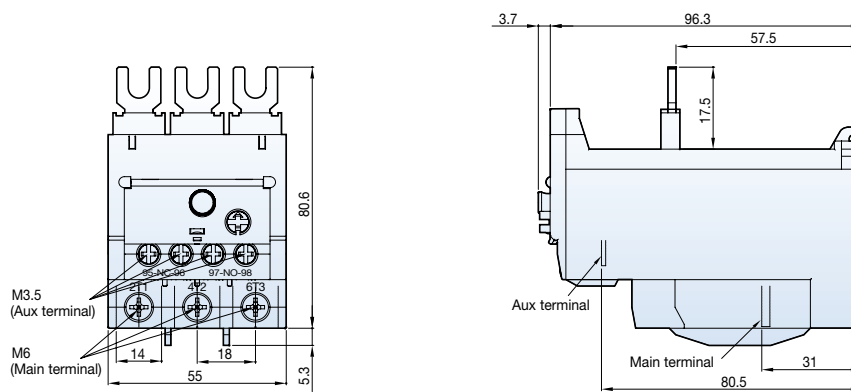
100g

MT-32



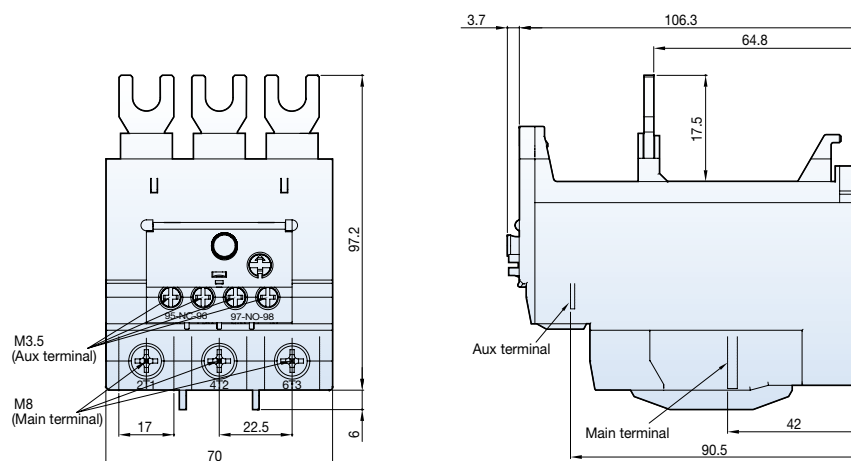
167g

MT-63



303g

MT-95

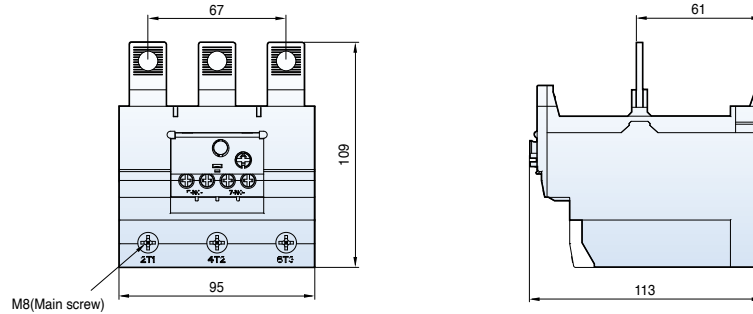


474g

Dimension

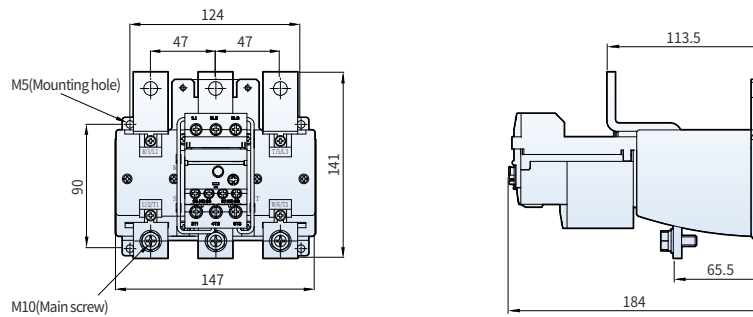
[mm]

MT-150



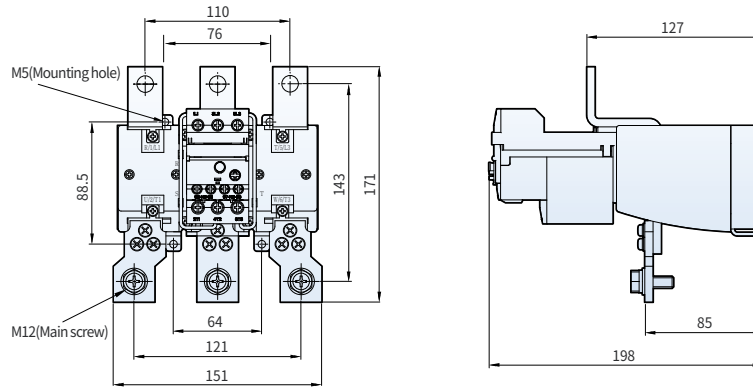
0.7kg

MT-225



2.5kg

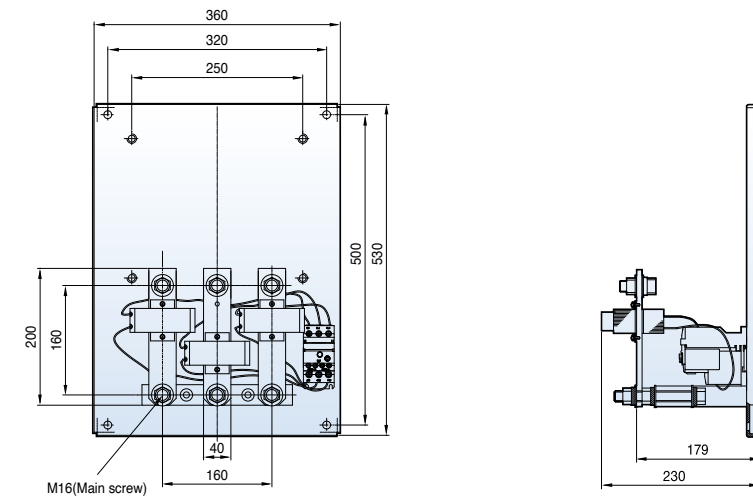
MT-400



Note: MT-225,400 *M5 (Mounting hole) is not applicable when connecting to magnetic contactor

2.6kg

MT-800

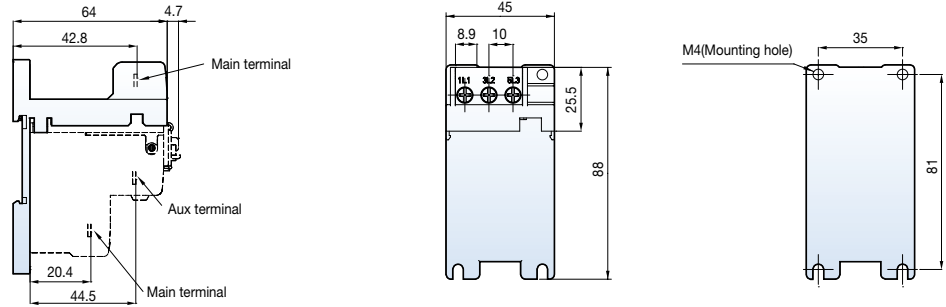


11.5kg

Overload relays

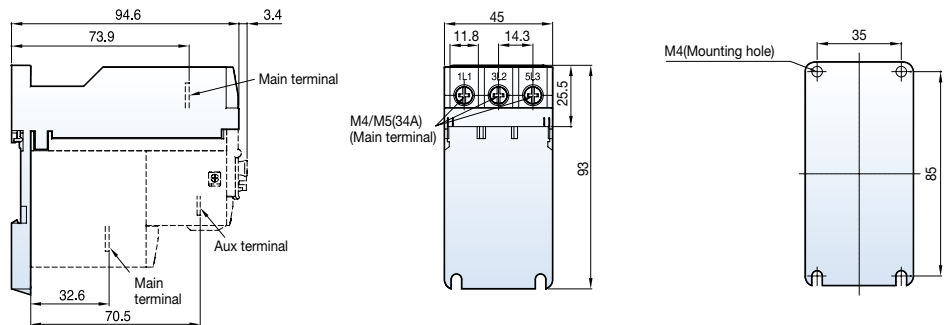
[mm]

UZ-12



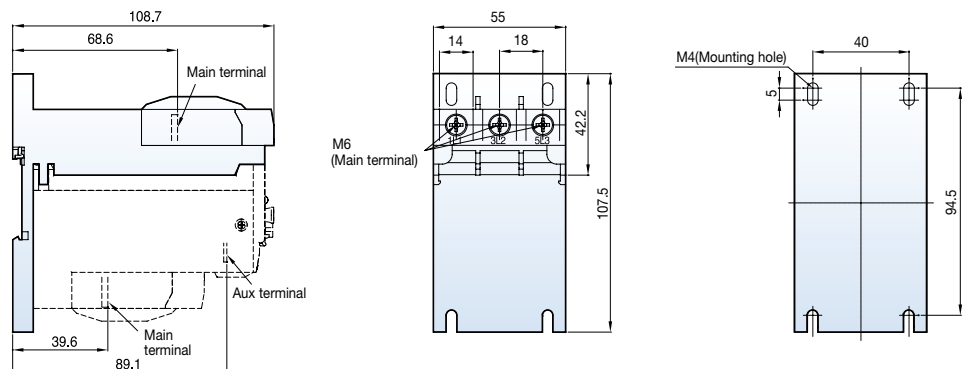
35g

UZ-32



68g

UZ-63

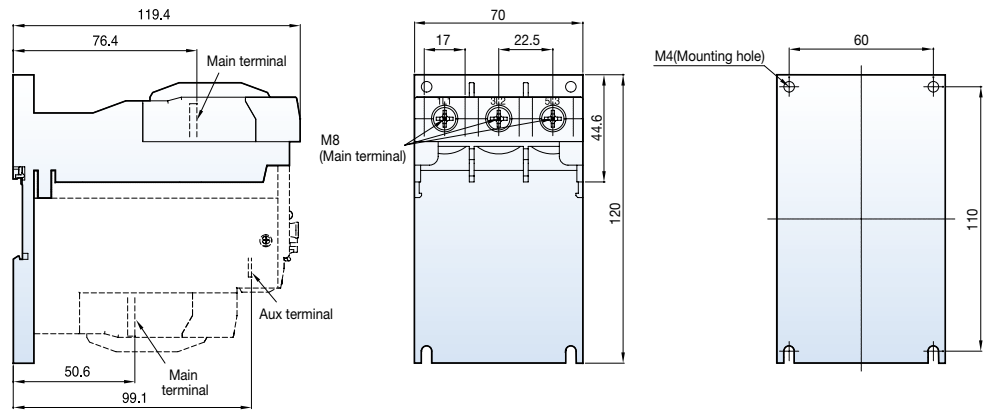


134g

Dimension (Separate mount)

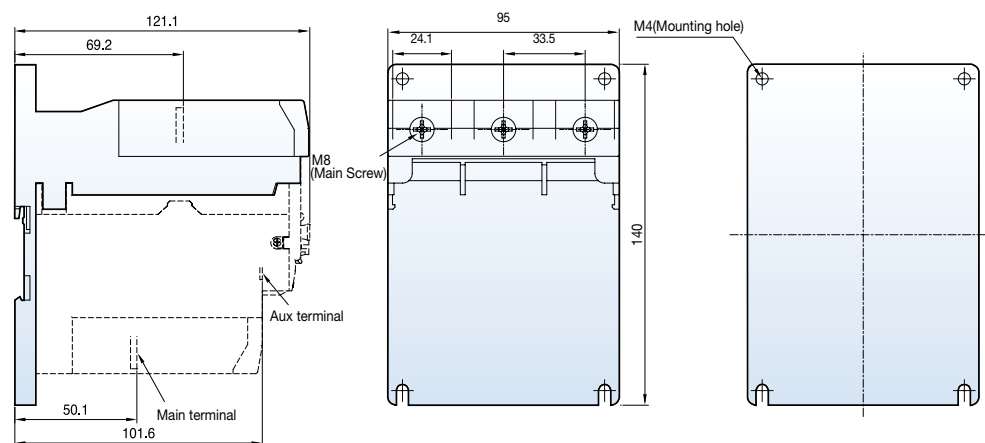
[mm]

UZ-95



230g

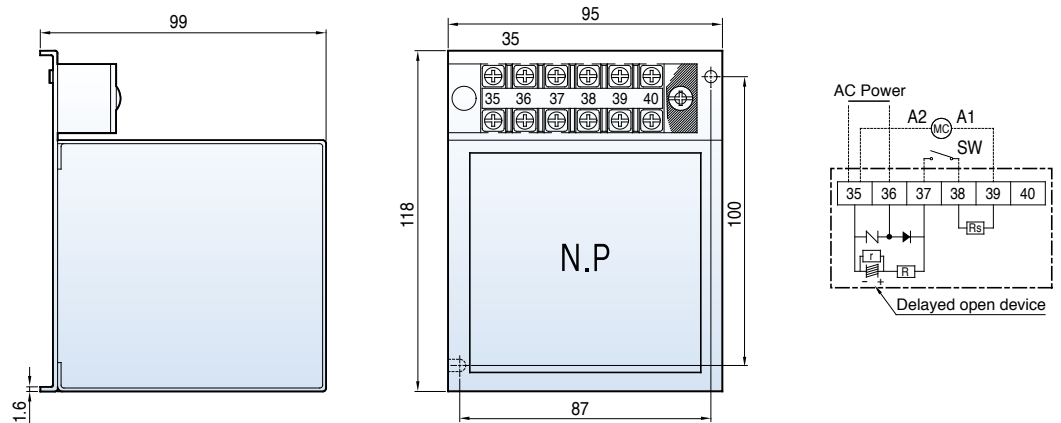
UZ-150



284g

Dimension

AD - 9

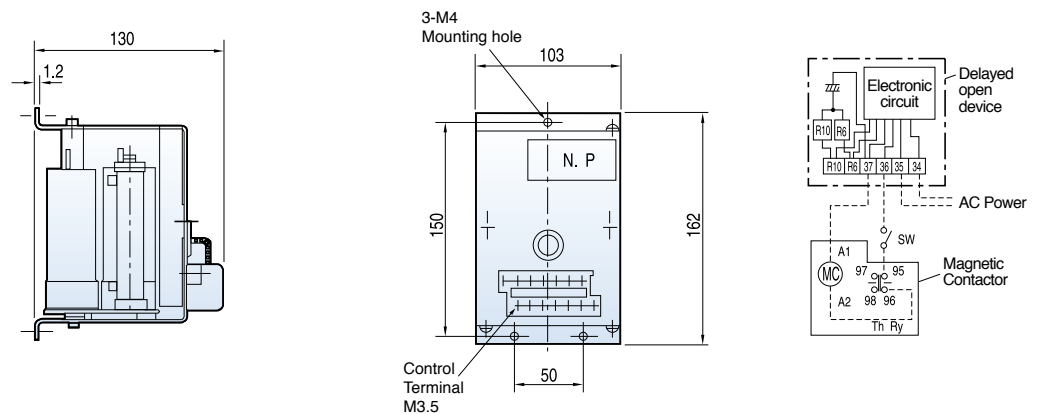


AD - 50

AD - 100

AD - 300

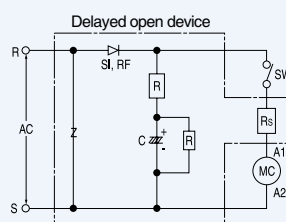
AD - 600



0.5kg

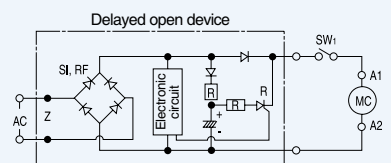
Control circuit diagram

AD - 9



SI, RF : Rectifier
C : Condenser
Rs : Resistance in series

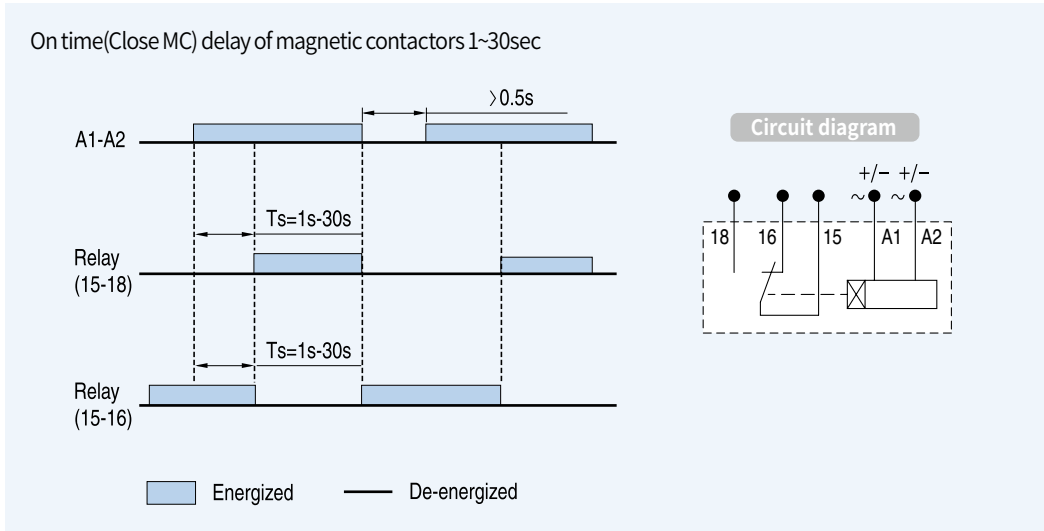
AD - 50~600



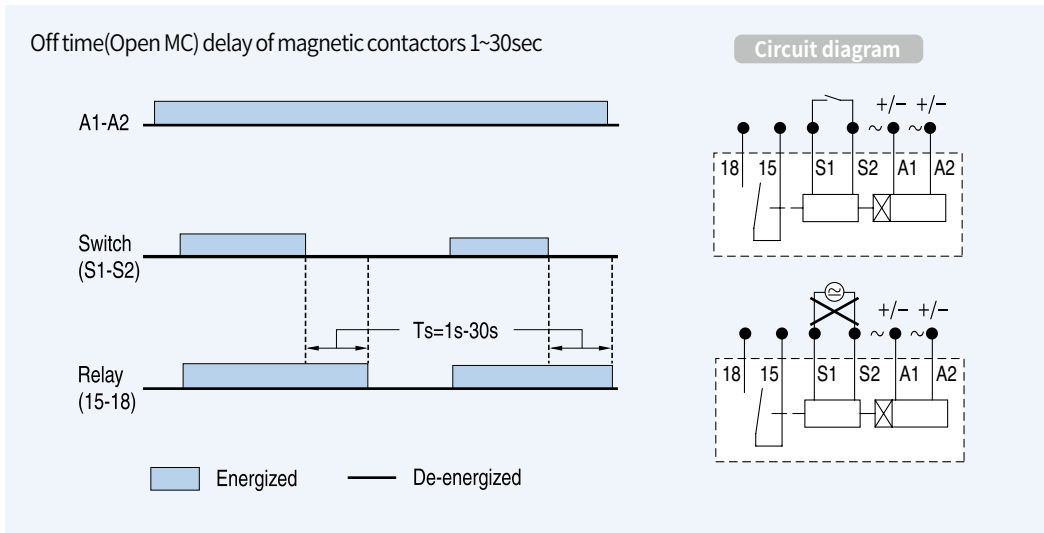
SI, RF : Rectifier
C : Condenser
Rs : Resistance in series

Electronic timer unit

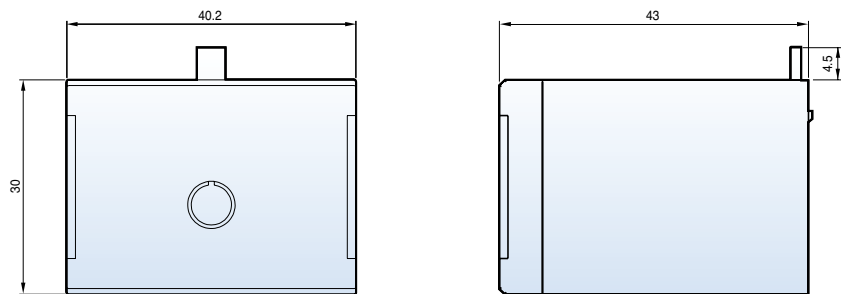
ON delay timer



OFF delay timer

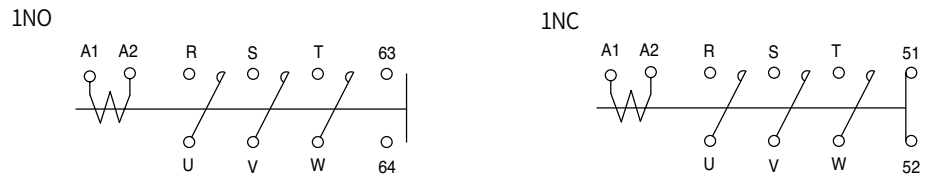


Dimension

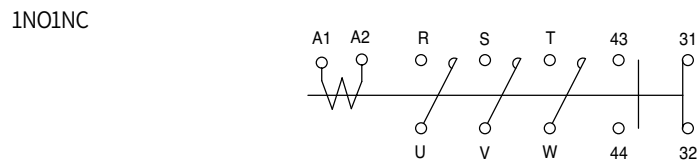


Contactors

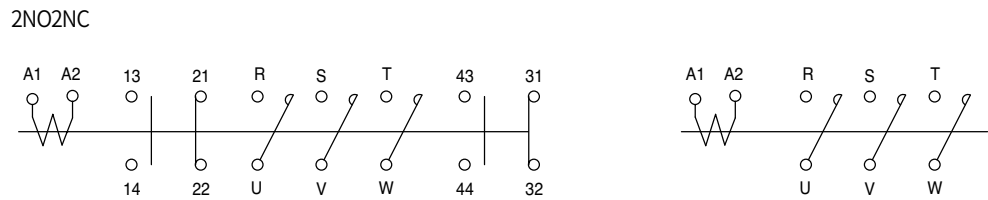
MC-6a~18a



MC-9b~22b

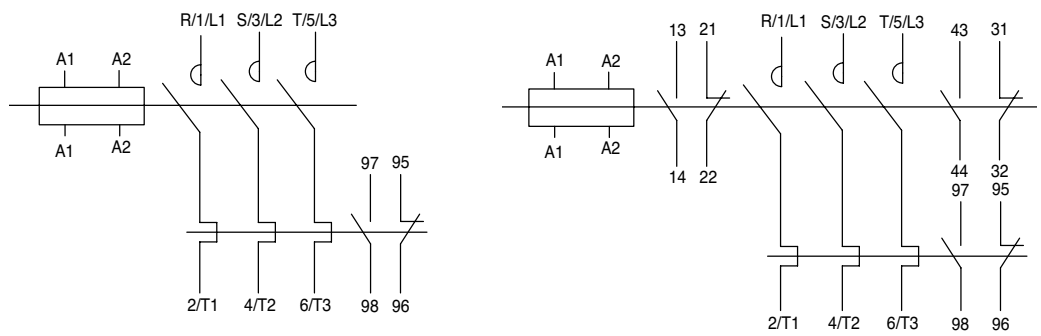


MC-32a~2650a

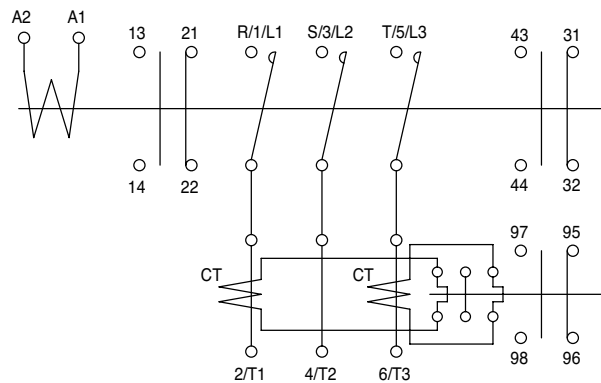


Motor starters

MS-6a~150a



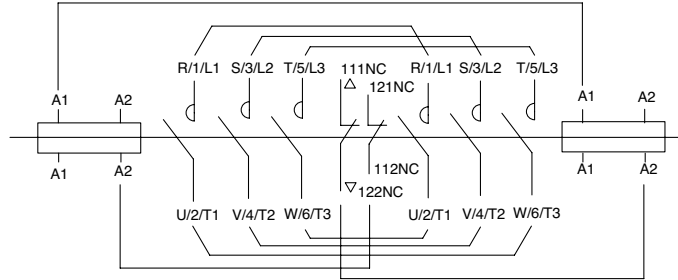
MS-185a~800a



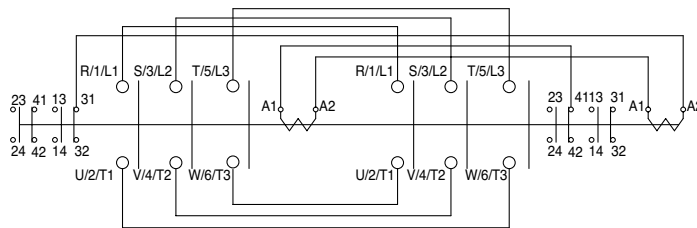
Contact arrangement

Reversing contactors

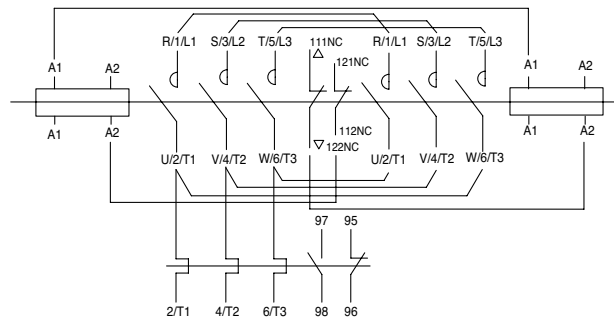
MC-6aR~150aR



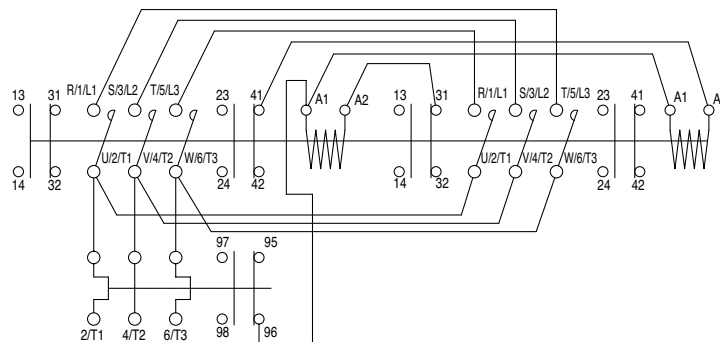
MC-185aR~800aR



MS-6aR~150aR

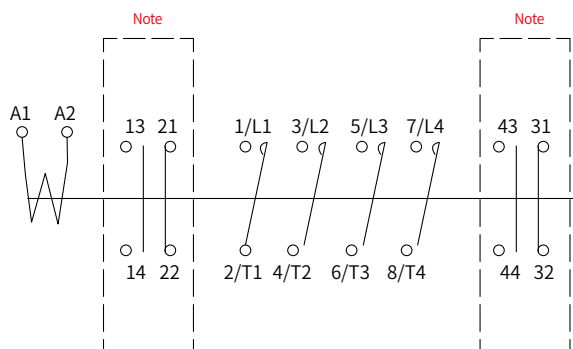


MS-185aR~400aR



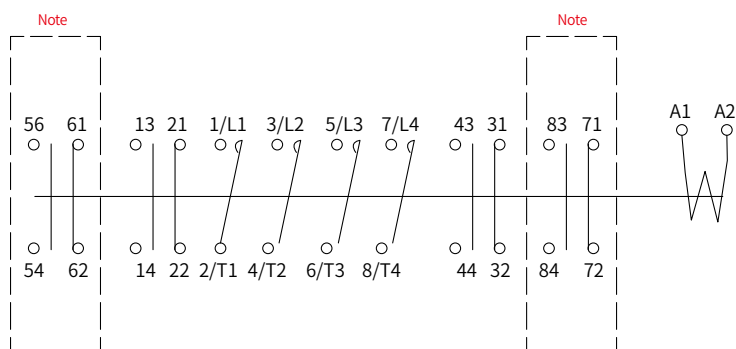
Contactors (4-Pole)

MC-6a/4~85a/4



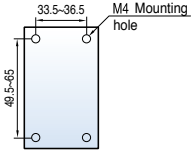
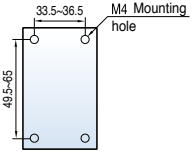
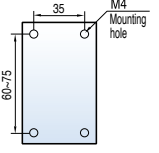
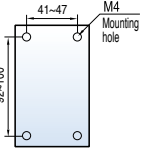
Note: For auxiliary contacts 2a2b

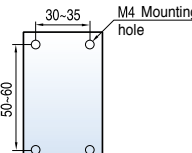
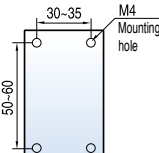
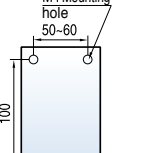
MC-100a/4~800a/4



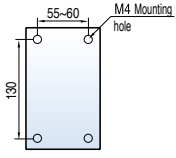
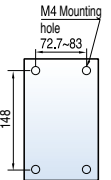
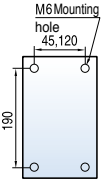
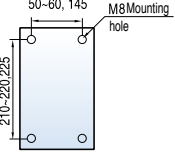
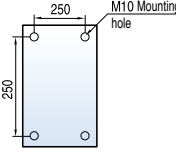
Note: For auxiliary contacts 4a4b

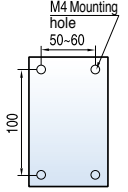
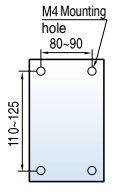
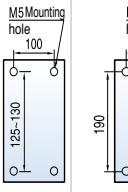
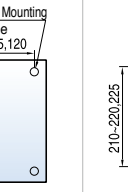
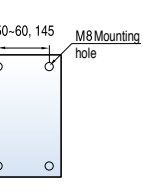
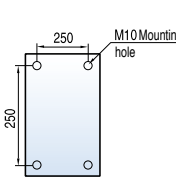
Meta-MEC and Metasol MC comparison table

		Type	MC-6a	MC-9a	MC-12a	MC-18a	MC-9b	MC-12b	MC-18b	MC-22b	MC-32a	MC-40a	MC-50a	MC-65a	
Manufactured products	Metasol MC	Current and power AC3	200~240V	2.2kW 9A	2.5kW 11A	3.5kW 13A	4.5kW 18A	2.5kW 11A	3.5kW 13A	4.5kW 18A	5.5kW 22A	7.5kW 32A	11kW 40A	15kW 55A	18.5kW 65A
			380~440V	3kW 7A	4kW 9A	5.5kW 12A	7.5kW 18A	4kW 9A	5.5kW 12A	7.5kW 18A	11kW 22A	15kW 32A	18.5kW 40A	22kW 50A	30kW 65A
		500~550V	3kW 6A	4kW 7A	7.5kW 12A	7.5kW 13A	4kW 7A	7.5kW 12A	7.5kW 13A	15kW 20A	18.5kW 28A	22kW 32A	30kW 43A	33kW 60A	
	Auxiliary (Standard)		1NO or 1NC				1NO1NC				-		-		
	Mounting size														
	Weight (kg)		0.33				0.34				0.4		0.9		
	Dimensions(W×H×D)		45×73.5×80.4				45×73.5×87.4				45×83×90		55×106×119		

		Type		GMC-9	GMC-12	GMC-18	GMC-22	GMC-32	GMC-40	GMC-50	GMC-65	
Discontinued products	Meta-MEC MC	Current and power AC3	200~220V	-	2.5kW 11A	3.5kW 13A	4.5kW 18A	5.5kW 22A	7.5kW 32A	11kW 40A	15kW 55A	18.5kW 65A
			380~440V	-	4kW 9A	5.5kW 12A	7.5kW 18A	11kW 22A	15kW 32A	18.5kW 40A	22kW 50A	30kW 65A
		500~550V	-	4kW 7A	7.5kW 12A	7.5kW 13A	15kW 22A	18.5kW 28A	22kW 32A	30kW 43A	33kW 60A	
	Auxiliary (Standard)		-		1NO1NC	1NO1NC	1NO1NC	1NO1NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC
	Mounting size		-									
	Weight (kg)		-		0.33		0.37		0.45		1	
	Dimensions(W×H×D)		-		44×80×86.8				68×82×94.6		94×122×115.7	
Compatibility with Metasol		-		○				▲		▲		

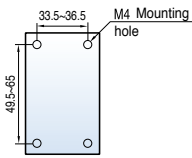
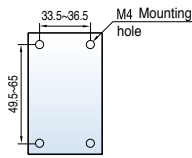
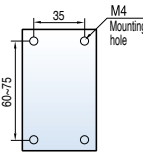
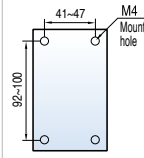
Note: Marks of compatibility
 ○: can be compatible
 ▲: compatible when applied the bracket
 ×: can't be compatible(have to use bracket)

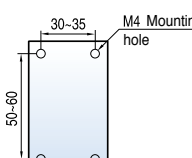
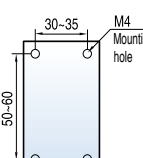
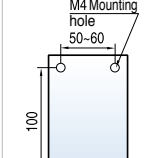
		Type	MC-75a	MC-85a	MC-100a	MC-130a	MC-150a	MC-185a	MC-225a	MC-265a	MC-330a	MC-400a	MC-500a	MC-630a	MC-800a	
Manufactured products	Metasol MC	Current and power AC3	200~240V	22 kW	25kW	30kW	37kW	45kW	55kW	75kW	80kW	90kW	125kW	147kW	190kW	220kW
			380~440V	75A	85A	105A	130A	150A	185A	225A	265A	330A	400A	500A	630A	800A
		500~550V	37 kW	45kW	55kW	60kW	75kW	90kW	132kW	147kW	160kW	200kW	265kW	330kW	440kW	
			75A	85A	105A	130A	150A	185A	225A	265A	330A	400A	500A	630A	800A	
	Auxiliary (Standard)		-			-		2NO2NC		2NO2NC			2NO2NC			
	Mounting size															
	Weight (kg)		1.6			2.4		5.4		9.2			22.4			
	Dimensions(W×H×D)		70×140×135.8			95×158×130.3		138×203×185.1		163×243×204.4			285×312×245.3			

		Type	GMC-75	GMC-85	GMC-100	GMC-125	GMC-150	GMC-180	GMC-220	-	GMC-300	GMC-400	-	GMC-600	GMC-800			
Discontinued products	Meta-MEC MC	Current and power AC3	200~220V	22kW	25kW	30kW	37kW	45kW	55kW	75kW	-	90kW	125kW	-	190kW	220kW		
			380~440V	75A	85A	105A	125A	150A	180A	250A	-	300A	400A	-	630A	800A		
		500~550V	37kW	45kW	55kW	60kW	75kW	90kW	132kW	-	160kW	200kW	-	330kW	440kW			
			75A	85A	105A	120A	150A	180A	250A	-	300A	400A	-	630A	800A			
	Auxiliary (Standard)		2NO2NC	2NO2NC	2NO2b	2NO2NC	2NO2NC	2NO2NC	2NO2NC	-	2NO2NC	2NO2NC	-	2NO2NC	2NO2NC			
	Mounting size																	
	Weight (kg)		1		2.9		3.4		5.4		9.2		-		22			
	Dimensions(W×H×D)		94×122×115.7		100×157.4×146.5		120×166×157		138×203×181		-		163×243×198		-		285×290×242	
	Compatibility with Metasol		▲		×		×		○		-		○		-		○	

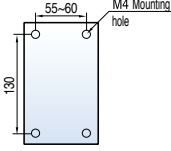
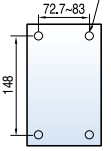
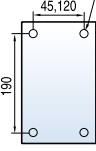
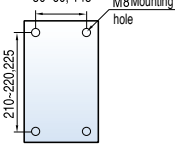
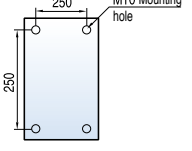
Note: Marks of compatibility
 ○: can be compatible
 ▲: compatible when applied the bracket
 ×: can't be compatible(have to use bracket)

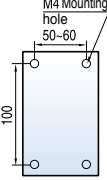
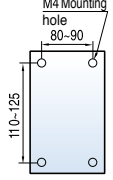
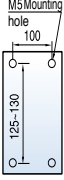
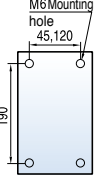
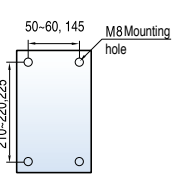
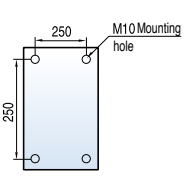
Meta-MEC and Metasol MS comparison table

		Type	MS-6a	MS-9a	MS-12a	MS-18a	MS-9b	MS-12b	MS-18b	MS-22b	MS-32a	MS-40a	MS-50a	MS-65a	
Manufactured products	Metasol MC	Current and power AC3	200~240V	2.2kW 9A	2.5kW 11A	3.5kW 13A	4.5kW 18A	2.5kW 11A	3.5kW 13A	4.5kW 18A	5.5kW 22A	7.5kW 32A	11kW 40A	15kW 55A	18.5kW 65A
			380~440V	3kW 7A	4kW 9A	5.5kW 12A	7.5kW 18A	4kW 9A	5.5kW 12A	7.5kW 18A	11kW 22A	15kW 32A	18.5kW 40A	22kW 50A	30kW 65A
		500~550V	3kW 6A	4kW 7A	7.5kW 12A	7.5kW 13A	4kW 7A	7.5kW 12A	7.5kW 13A	15kW 20A	18.5kW 28A	22kW 32A	30kW 43A	33kW 60A	
	Auxiliary (Standard)		1NO or 1NC				1NO1NC				-		-		
	Mounting size														
	Weight (kg)		0.5				0.5				0.7		1.5		
	Dimensions(W×H×D)		45×124×80.4				45×129.9×87.4				45×139.4×90		55×163.8×119		

		Type	-	GMS-9	GMS-12	GMS-18	GMS-22	GMS-32	GMS-40	GMS-50	GMS-65	
Discontinued products	Meta-MEC MC	Current and power AC3	200~220V	-	2.5kW 11A	3.5kW 13A	4.5kW 18A	5.5kW 22A	7.5kW 32A	11kW 40A	15kW 55A	18.5kW 65A
			380~440V	-	4kW 9A	5.5kW 12A	7.5kW 18A	11kW 22A	15kW 32A	18.5kW 40A	22kW 50A	30kW 65A
		500~550V	-	4kW 7A	7.5kW 12A	7.5kW 13A	15kW 22A	18.5kW 28A	22kW 32A	30kW 43A	33kW 60A	
	Auxiliary (Standard)		-		1NO1NC	1NO1NC	1NO1NC	1NO1NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC
	Mounting size		-									
	Weight (kg)		-		0.46		0.5		0.45		1.12	
	Dimensions(W×H×D)		-		44×128.9×86.8				68×136.5×94.6		94×181.5×115.7	
	Compatibility with Metasol		-		○				×		×	

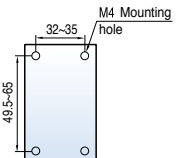
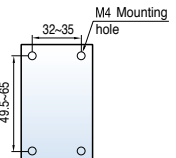
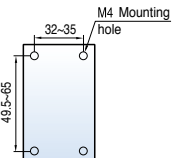
Note: Marks of compatibility
 ○: can be compatible
 ×: can't be compatible(have to use bracket)

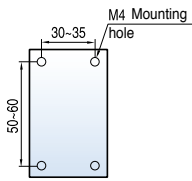
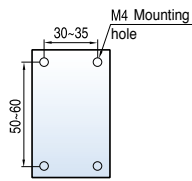
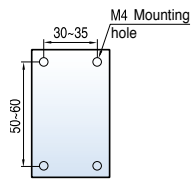
		Type	MS-75a	MS-85a	MS-100a	MS-130a	MS-150a	MS-185a	MS-225a	MS-265a	MS-330a	MS-400a	MS-500a	MS-630a	MS-800a	
Manufactured products	Metasol MC	Current and power AC3	200~240V	22 kW	25kW	30kW	37kW	45kW	55kW	75kW	80kW	90kW	125kW	147kW	190kW	220kW
				75A	85A	105A	130A	150A	185A	225A	265A	330A	400A	500A	630A	800
			380~440V	37 kW	45kW	55kW	60kW	75kW	90kW	132kW	147kW	160kW	200kW	265kW	330kW	440kW
	75A	85A		105A	130A	150A	185A	225A	265A	330A	400A	500A	630A	800A		
	500~550V	37 kW	45 kW	55kW	60kW	70kW	110kW	132kW	147kW	160kW	225kW	265kW	330kW	500kW		
		64A	75A	85A	90A	100A	180A	200A	225A	280A	350A	400A	500A	720A		
	Auxiliary (Standard)		-			-			2NO2NC		2NO2NC		2NO2NC			
	Mounting size															
	Weight (kg)		2.4			3			7.9		11.8		28			
	Dimensions(W×H×D)		70×211.4×135.8			95×236.2×130.3			138×306.5×185.1		163×380×204.4		360×530×245.3			

		Type	GMC-75	GMC-85	GMC-100	GMC-125	GMC-150	GMC-180	GMC-220	-	GMC-300	GMC-400	-	GMC-600	GMC-800	
Discontinued products	Meta-MEC MC	Current and power AC3	200~220V	22kW	25kW	30kW	37kW	45kW	55kW	75kW	-	90kW	125kW	-	190kW	220kW
				75A	85A	105A	125A	150A	180A	250A	-	300A	400A	-	630A	800A
			380~440V	37kW	45kW	55kW	60kW	75kW	90kW	132kW	-	160kW	200kW	-	330kW	440kW
	75A	85A		105A	120A	150A	180A	250A	-	300A	400A	-	630A	800A		
	500~550V	37kW	45kW	55kW	60kW	90kW	110kW	132kW	-	160kW	225kW	-	330kW	500kW		
		64A	75A	85A	90A	140A	180A	200A	-	250A	350A	-	500A	720A		
	Auxiliary (Standard)		2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	-	2NO2NC	2NO2NC	-	2NO2NC	2NO2NC	
	Mounting size															
	Weight (kg)		1.12		3.4		4		7.9		-		11.8		-	
	Dimensions(W×H×D)		94×181.5×115.7		114×231.4×146.5		120×206.4×157		138×306.54×181		-		163×380×198		-	
Compatibility with Metasol		×			×		○		-		○		-		○	

Note: Marks of compatibility
 ○: can be compatible
 ×: can't be compatible(have to use bracket)

Meta-MEC and Metasol relays comparison table

		Type	MR-4	MR-6	MR-8
Manufactured products	Metasol MR	Auxiliary (kW)	4NO, 3NO1NC, 2NO2NC 1NO3NC, 4NC	6NO, 5NO1NC, 4NO2NC 3NO3NC, 2NO4NC	8NO, 7NO1NC, 6NO2NC 5NO3NC, 4NO4NC
		Rated current (A) 120 V	6	6	6
		AC15 240 V	3	3	3
		Mounting size			
		Dimensions(W×H×D)	45×73.5×79(96.6)	45×73.5×109.6(127.2)	45×73.5×109.6(127.2)
		Weight (kg)	0.284	0.315	0.339

		Type	GMR-4(D)	GMR-6(D)	GMR-8(D)
Discontinued products	GMR	Auxiliary (kW)	4NO, 3NO1NC, 2NO2NC 1NO3NC, 4NC	6NO, 5NO1NC, 4NO2NC 3NO3NC, 2NO4NC	8NO, 7NO1NC, 6NO2NC 5NO3NC, 4NO4NC
		Rated current (A) AC110V	6	6	6
		AC11 AC220V	5	5	5
		Mounting size			
		Dimensions(W×H×D)	44×80×86.8(113.2)	44×80×118.6(145)	44×80×118.6(145)
		Weight (kg)	0.34(0.56)	0.37(0.59)	0.39(0.61)

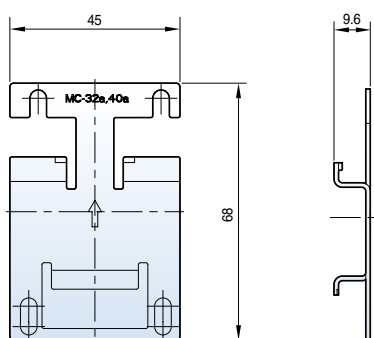
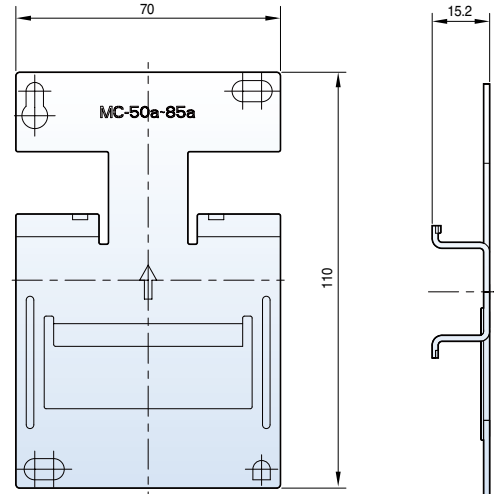
Meta-MEC and Metasol TOR comparison table

Metasol MS








Manufactured products		Discontinued products	
MT		GTH (K)	
MT-12	0.14(0.1~0.16), 0.21(0.16~0.25), 0.33(0.25~0.4), 0.52(0.4~0.63), 0.82(0.63~1), 1.3(1~1.6), 2.1(1.6~2.5), 3.3(2.5~4), 5(4~6), 6.5(5~8), 7.5(6~9), 8.5(7~10), 11(9~13), 15(12~18), 19(16~22)	GTH(K)-22	0.14(0.1~0.16), 0.21(0.16~0.25), 0.33(0.25~0.4), 0.52(0.4~0.63), 0.82(0.63~1), 1.3(1~1.6), 2.1(1.6~2.5), 3.3(2.5~4), 5(4~6), 6.5(5~8), 7.5(6~9), 8.5(7~10), 11(9~13), 15(12~18), 19(16~22)
MT-32	0.14(0.1~0.16), 0.21(0.16~0.25), 0.33(0.25~0.4), 0.52(0.4~0.63), 0.82(0.63~1), 5(4~6), 6.5(5~8), 7.5(6~9), 8.5(7~10), 11(9~13), 15(12~18), 19(16~22), 22(18~26), 34(28~40)	GTH(K)-40	5(4~6), 6.5(5~8), 7.5(6~9), 8.5(7~10), 11(9~13), 15(12~18), 19(16~22), 22(18~26), 30(24~36), 34(28~40)
MT-63	5(4~6), 6.5(5~8), 7.5(6~9), 8.5(7~10), 11(9~13), 15(12~18), 19(16~22), 22(18~26), 30(24~36), 34(28~40), 42(34~50), 54(45~65)	GTH(K)-85	8.5(7~10), 11(9~13), 15(12~18), 19(16~22), 22(18~26), 30(24~36), 34(28~40), 42(34~50), 55(45~65), 65(54~75), 74(63~85)
MT-95	8.5(7~10), 11(9~13), 15(12~18), 19(16~22), 22(18~26), 30(24~36), 34(28~40), 42(34~50), 54(45~65), 65(54~75), 74(63~85), 83(70~95), 90(80~100)	GTH(K)-100	41(34~50), 48(39~57), 56(43~65), 67(54~80), 80(65~100), 107(85~125)
MT-150	42(34~50), 55(45~65), 65(54~75), 74(63~85), 93(80~105), 113(95~130), 130(110~150)	GTH(K)-150	41(34~50), 48(39~57), 56(43~65), 67(54~80), 80(65~100), 107(85~125), 130(100~150)
MT-225	80(65~100), 107(85~125), 130(100~160), 153(120~185), 200(160~240)	GTH(K)-220	80(65~100), 107(85~125), 130(100~160), 150(120~180), 200(160~240)
MT-400	107(85~125), 130(100~160), 153(120~185), 200(160~240), 265(200~330), 350(260~400)	GTH(K)-400	107(85~125), 130(100~160), 150(120~180), 200(160~240), 250(200~300), 350(260~400)
MT-800	265(200~300), 350(260~400), 515(400~630), 660(520~800)	GTH(K)-600	250(200~300), 350(260~400), 500(400~600), 660(520~800)

Compatibility bracket

- Mount Metasol MC on DIN rail bracket after installing the bracket on the panel
- Use a compatible bracket when replacing Meta-MEC with Metasol MC (without change in panel size)









	MP-40	MP-85
Manufactured products	MC-32a~40a	MC-50a~85a
Discontinued products	GMC-32~40	GMC-50~85
		

Certifications

Type	Type	Approvals					Certificates	
	Certificate	-	IEC	UL	CSA	GB	IEC	KEPIC
Type	Mark and name							
		Korea	Europe	U.S.A & Canada	Canada	China	Denmark	Korea
Metasol contactors	MC-6a	●	●	●	●	●	●	●
	MC-9a	●	●	●	●	●	●	●
	MC-12a	●	●	●	●	●	●	●
	MC-18a	●	●	●	●	●	●	●
	MC-9b	●	●	●	●	●	●	●
	MC-12b	●	●	●	●	●	●	●
	MC-18b	●	●	●	●	●	●	●
	MC-22b	●	●	●	●	●	●	●
	MC-32a	●	●	●	●	●	●	●
	MC-40a	●	●	●	●	●	●	●
	MC-50a	●	●	●	●	●	●	●
	MC-65a	●	●	●	●	●	●	●
	MC-75a	●	●	●	●	●	●	●
	MC-85a	●	●	●	●	●	●	●
	MC-100a	●	●	●	●	●	●	●
	MC-130a	●	●	●	●	●	●	●
	MC-150a	●	●	●	●	●	●	●
	MC-185a	●	●	●	●	●	●	●
	MC-225a	●	●	●	●	●	●	●
	MC-265a	●	●	●	●	●	●	●
	MC-330a	●	●	●	●	●	●	●
MC-400a	●	●	●	●	●	●	●	
MC-500a	●	●	●	●	●	●	●	
MC-630a	●	●	●	●	●	●	●	
MC-800a	●	●	●	●	●	●	●	
MC-1260a	●	●	●	●	●	●	●	
MC-1400a	●	●	●	●	●	●	●	
MC-1700a	●	●	●	●	●	●	●	
MC-2100a	●	●	●	●	●	●	●	
Thermal overload relays nondifferential (2-heater)	MT-12/2H	●	●	●	●	●	●	●
	MT-32/2H	●	●	●	●	●	●	●
	MT-63/2H	●	●	●	●	●	●	●
	MT-95/2H	●	●	●	●	●	●	●
	MT-150/2H	●	●	●	●	●	●	●
	MT-225/2H	●	●	●	●	●	●	●
	MT-400/2H	●	●	●	●	●	●	●
MT-800/2H	●	●	●	●	●	●	●	
Thermal overload relays nondifferential (3-heater)	MT-12/3H	●	●	●	●	●	●	●
	MT-32/3H	●	●	●	●	●	●	●
	MT-63/3H	●	●	●	●	●	●	●
	MT-95/3H	●	●	●	●	●	●	●
	MT-150/3H	●	●	●	●	●	●	●
	MT-225/3H	●	●	●	●	●	●	●
	MT-400/3H	●	●	●	●	●	●	●
MT-800/3H	●	●	●	●	●	●	●	
Thermal overload relays differential	MT-12/3K	●	●	●	●	●	●	●
	MT-32/3K	●	●	●	●	●	●	●
	MT-63/3K	●	●	●	●	●	●	●
	MT-95/3K	●	●	●	●	●	●	●
	MT-150/3K	●	●	●	●	●	●	●
	MT-225/3K	●	●	●	●	●	●	●
	MT-400/3K	●	●	●	●	●	●	●
MT-800/3K	●	●	●	●	●	●	●	
Thermal overload relays class 20	MT-12/3D	●	●	●	●	●	●	●
	MT-32/3D	●	●	●	●	●	●	●
	MT-63/3D	●	●	●	●	●	●	●
	MT-95/3D	●	●	●	●	●	●	●
	MT-150/3D	●	●	●	●	●	●	●
	MT-225/3D	●	●	●	●	●	●	●
	MT-400/3D	●	●	●	●	●	●	●
MT-800/3D	●	●	●	●	●	●	●	

Note: ●: Completion

Marine

Type		Approvals							
		 KR Korea	 LR U.K	 BV France	 GL Germany	 DNV Norway	 ABS U.S.A	 NK Japan	 RINA Italy
Metasol contactors	MC-6a	●	●	●	●	●	●	●	●
	MC-9a	●	●	●	●	●	●	●	●
	MC-12a	●	●	●	●	●	●	●	●
	MC-18a	●	●	●	●	●	●	●	●
	MC-9b	●	●	●	●	●	●	●	●
	MC-12b	●	●	●	●	●	●	●	●
	MC-18b	●	●	●	●	●	●	●	●
	MC-22b	●	●	●	●	●	●	●	●
	MC-32a	●	●	●	●	●	●	●	●
	MC-40a	●	●	●	●	●	●	●	●
	MC-50a	●	●	●	●	●	●	●	●
	MC-65a	●	●	●	●	●	●	●	●
	MC-75a	●	●	●	●	●	●	●	●
	MC-85a	●	●	●	●	●	●	●	●
	MC-100a	●	●	●	●	●	●	●	●
	MC-130a	●	●	●	●	●	●	●	●
	MC-150a	●	●	●	●	●	●	●	●
	MC-185a	●	●	●	●	●	●	●	●
	MC-225a	●	●	●	●	●	●	●	●
	MC-265a	●	●	●	●	●	●	●	●
MC-330a	●	●	●	●	●	●	●	●	
MC-400a	●	●	●	●	●	●	●	●	
MC-500a	●	●	●	●	●	●	●	●	
MC-630a	●	●	●	●	●	●	●	●	
MC-800a	●	●	●	●	●	●	●	●	
Thermal overload relays nondifferential (2-heater)	MT-12/2H	●	●	●	●	●	●	●	●
	MT-32/2H	●	●	●	●	●	●	●	●
	MT-63/2H	●	●	●	●	●	●	●	●
	MT-95/2H	●	●	●	●	●	●	●	●
	MT-150/2H	●	●	●	●	●	●	●	●
	MT-225/2H	●	●	●	●	●	●	●	●
	MT-400/2H	●	●	●	●	●	●	●	●
MT-800/2H	●	●	●	●	●	●	●	●	
Thermal overload relays nondifferential (3-heater)	MT-12/3H	●	●	●	●	●	●	●	●
	MT-32/3H	●	●	●	●	●	●	●	●
	MT-63/3H	●	●	●	●	●	●	●	●
	MT-95/3H	●	●	●	●	●	●	●	●
	MT-150/3H	●	●	●	●	●	●	●	●
	MT-225/3H	●	●	●	●	●	●	●	●
	MT-400/3H	●	●	●	●	●	●	●	●
MT-800/3H	●	●	●	●	●	●	●	●	
Thermal overload relays differential	MT-12/3K	●	●	●	●	●	●	●	●
	MT-32/3K	●	●	●	●	●	●	●	●
	MT-63/3K	●	●	●	●	●	●	●	●
	MT-95/3K	●	●	●	●	●	●	●	●
	MT-150/3K	●	●	●	●	●	●	●	●
	MT-225/3K	●	●	●	●	●	●	●	●
	MT-400/3K	●	●	●	●	●	●	●	●
MT-800/3K	●	●	●	●	●	●	●	●	
Thermal overload relays class 20	MT-12/3D	●	●	●	●	●	●	●	●
	MT-32/3D	●	●	●	●	●	●	●	●
	MT-63/3D	●	●	●	●	●	●	●	●
	MT-95/3D	●	●	●	●	●	●	●	●
	MT-150/3D	●	●	●	●	●	●	●	●
	MT-225/3D	●	●	●	●	●	●	●	●
MT-400/3D	●	●	●	●	●	●	●	●	
MT-800/3D	●	●	●	●	●	●	●	●	

Note: ●: Completion

Headquarter

127 LS-ro (Hogye-dong) Dongan-gu, Anyang-si, Gyeonggi-Do, 14119, Korea

Seoul Office

LS Yongsan Tower, 92, Hangang-daero, Yongsan-gu, Seoul, 04386, Korea
TEL: 82-2-2034-4916, 4684, 4429

China

LS ELECTRIC (Dalian) Co., Ltd.
+86-411-8730-5872
china.dalian@lselectric.com.cn

LS ELECTRIC (Wuxi) Co., Ltd.
+86-510-6851-6666
china.wuxi@lselectric.com.cn

LS ELECTRIC (Lishui) Co., Ltd.
+86-578-6866-780
china.lishui@lselectric.com.cn

Shanghai Office
+86-21-5237-9977
china@lselectric.com.cn

Beijing Office
+86-10-5095-1631
china@lselectric.com.cn

Guangzhou Office
+86-20-3818-2883
china@lselectric.com.cn

Qingdao Office
+86-532-8501-2065
china@lselectric.com.cn

Chengdu Office
+86-28-8670-3201
china@lselectric.com.cn

Nanjing Office
+86-25-84 67-0005
china@lselectric.com.cn

India

India Office
+91-80-6142-9108
Info_india@ls-electric.com

Indonesia

PT. LS ELECTRIC INDONESIA
+62-21-2933-7614
indonesia@ls-electric.com

Italy

Italy office
+39-030-8081-833
italia@ls-electric.com

Japan

LS ELECTRIC Japan Co., Ltd.
+81-3-6268-8241
japan@ls-electric.com

Tokyo Office
+81-3-6268-8241
tokyo@ls-electric.com

Netherlands

LS ELECTRIC Europe B.V.
+31-20-654-1424
europartner@ls-electric.com

Russia

Moscow Office
+7-499-682-6130
info@lselectric-ru.com

Singapore

Singapore Office
+65-6958-8162
singapore@ls-electric.com

Spain

LS ELECTRIC IBERIA S.L.U.
+34-910-28-02-74
iberia@ls-electric.com

Thailand

Bangkok Office
+66-2-128-0295
thailand@ls-electric.com

Türkiye

LS ELECTRIC Türkiye Co., Ltd.
+90-212-806-1252
turkiye@ls-electric.com

U.A.E

LS ELECTRIC Middle East FZE (Dubai)
+971-4-886-5360
middleeast@ls-electric.com

USA

LS ELECTRIC America Inc.
+1-800-891-2941
sales.us@lselectricamerica.com

LS ENERGY SOLUTIONS LLC
+1-980-221-0654
info@ls-es.com

MCM Engineering II
+1-435-865-0125
sales.us@lselectricamerica.com

America Western Office
+1-949-333-3140
america@ls-electric.com

America Bastrop Campus
+1-800-891-2941 EXT 2
power_support.us@lselectricamerica.com

Vietnam

LS ELECTRIC Vietnam Co., Ltd.
+84-222-2221-110
vietnam@ls-electric.com

Hanoi Office
+84-24-6275-8054
vietnam@ls-electric.com

Ho Chi Minh Office
+84-3823-7890
vietnam@ls-electric.com

DIGITAL SUPPORT HUB



LSE LENS

Scan the QR code to instantly access product materials



Product Finder

Quickly discover the best-fit product for your needs



Product Match Guide

A quick and easy tool for product comparison



Download Center

Instantly access datasheets, manuals, and CAD files



Tech Hub-Youtube

Watch trusted tutorials and product guides from real experts

Specifications in this catalog are subject to change without notice due to continuous product development and improvement

© 2008. 10 LS ELECTRIC Co., Ltd. All rights reserved. / English (39) 2026. 05 HumanPower

www.ls-electric.com