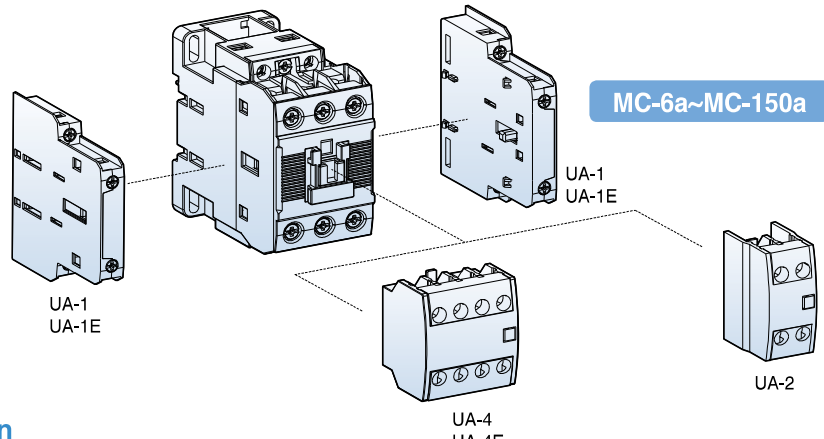


# Accessory

## Auxiliary contact units

- 2 and 4 pole
- Side and front mountable
- Common use for Metasol contactors from MC-6a to MC-150a
- 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
			NO	NC			
UA-1 UA-1E		2	1	1	13(43) 21(31) 14(44) 22(32)	Side	53g
UA2		2	1 2	1	53 63 51 63 51 61 54 64 52 64 52 62 2a 1a1b 2b	Front	28g
UA-4 UA-4E		4	4 3 2 1 -	- 1 2 3 4	53 63 73 83 53 61 73 83 53 61 71 83 54 64 74 84 54 62 74 84 54 62 72 84 4a 3a1b 2a2b 51 63 71 81 51 61 71 81 52 64 72 82 52 62 72 82 1a3b 4b	Front	50g

### Maximum combination of contact units

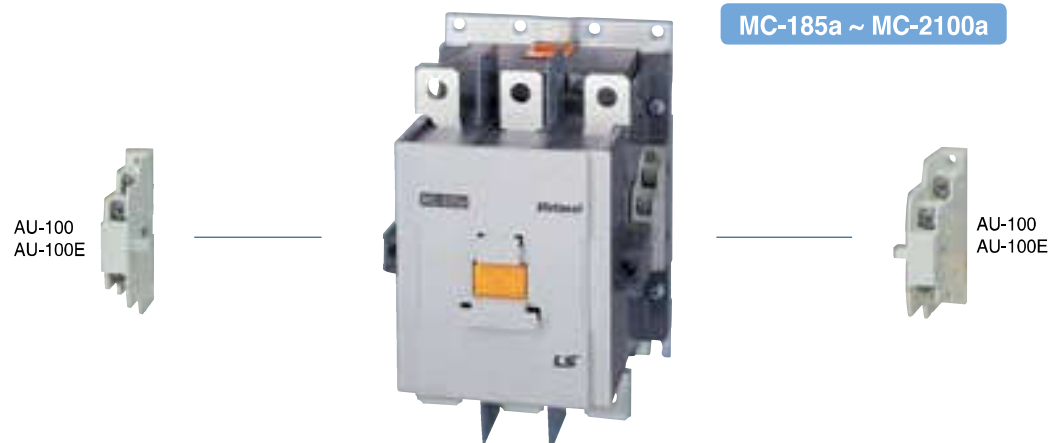
MC-6a~18a, 9b~22b (Max. 3a3b)	MC-32a~150a (Max. 4a4b)
UA-4(on front)+UA-1×1EA (1EA on one side)	UA-4(on front)+UA-1×2EA (1EA on both sides)
UA-2(on front)+UA-1×1EA (1EA on one side)	UA-2(on front)+UA-1×2EA (1EA on both sides)
UA-1×2EA (1EA on both sides)	UA-1×4EA (2EA on both sides) *For AC Coil

\*To use UA-1, MC-9b~22b Type is available on only left side

# Accessory

## Auxiliary contact units

- 2 pole
- Side mountable
- Common use for Metasol contactors from MC-185a to MC-2100a
- 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)



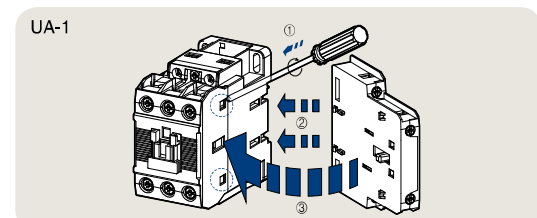
### Selection

Type	Appearance	Pole	Composition		Contact arrangement	Mount	Weight
			a(NO)	b(NC)			
AU-100 AU-100E		2	1	1	 13(43)      21(31) 14(44)      22(32)	Side	53g

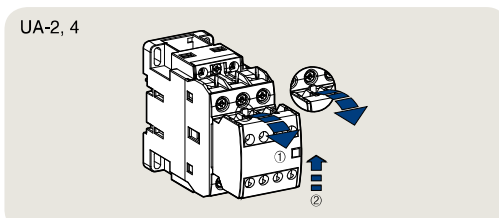
### Maximum combination of contact units

MC-185a~2100a (Max. 4a4b)
AU-100×4EA (2EA on both sides)
AU-100E×4EA (2EA on both sides)

### Installation



To install side mounting unit remove the indicated part in the circle in the fig. first. And then fit each part as shown. To separate push forward and pull.



To install front mounting unit fit it on the upper part of the front of the contactor and push it down. To separate pull the lever of the unit and push the unit upward.

# Accessory

## Rating

Type	UA-1	UA-2, 4	AU-100	
Rated operation voltage (Ue)	600V	600V	600V	
Rated insulation voltage (Ui)	600V	600V	600V	
Rated impulse withstand voltage (Uimp)	6kV	6kV	6kV	
Rated frequency	50/60Hz	50/60Hz	50/60Hz	
Contact sensitivity				
Voltage	DC 17V	DC 24V	DC 24V	
Current	DC 5mA	DC 10mA	DC 10mA	
Rated thermal current (ith, AC12 duty)	10A	16A	16A	
Rated operation current				
AC15 duty (A600)	120V 240V 380V 480V 500V 600V	6A 3A 1.9A 1.5A 1.4A 1.2A	6A 3A 1.9A 1.5A 1.4A 1.2A	6A 3A 1.9A 1.5A 1.4A 1.2A
DC13 duty (Q600)	125V 250V 400V 500V 600V	1.1A 0.55A 0.31A 0.27A 0.2A	1.1A 0.55A 0.31A 0.27A 0.2A	1.1A 0.55A 0.31A 0.27A 0.2A
Rated	1s	100A	-	100A
Short-time	0.5s	125A	-	120A
withstand current	0.1s	145A	-	140A
Electrical lifetime (mil. operations)				
AC15 duty	220V 440V	0.25 0.25	0.25 0.25	0.25 0.25
DC13 duty	220V 440V	0.25 0.25	0.25 0.25	0.25 0.25
Maximum operating cycles per hour		1800	1800	1800
Conductor size (Solid, stranded) (the max. number of conductors : 2)	AWG mm <sup>2</sup>	18~10 1~2.5	18~10 1~2.5	18~10 1~2.5

## Air pressure timer

It is attached to the head-on of the magnetic contactor. It uses the principle of air pressure and it is delayed by the set time after the magnetic contactor is inserted and released and then the auxiliary contact of the air pressure timer is reversed



Air pressure timer



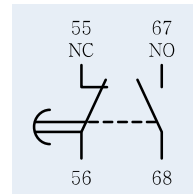
Combination with MC

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 MC: MC-6a ~ 100a, MC-9b ~ 22b, AC operation voltage

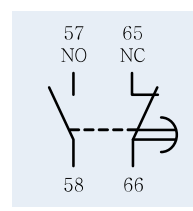
Type	MC-6a~100a / MC-9b~22b										
	UN-1N	UN-2N	UN-3N	UN-1F	UN-2F	UN-3F					
Standards	IEC60947-5-1, GB14048.5										
Certification	CCC, CE										
Degree of protection	IP20										
Temperature range	Storage	-25°C ~ +60°C									
Altitude	Operation	-5°C ~ +40°C									
Poles	2,000m less										
Rated operating voltage	1NO + 1NC										
Rated insulation voltage	690V										
Frequency	690V										
Rated operation current(le)	50/60Hz										
Ith(thermal Current)	A600(AC-15), Q600(DC-13)										
Minimum switching current	10A										
Irms rated making capacity	10mA										
Non overlap time	10ms										
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)



0.1~3s  
0.1~30s  
10~180s

## Off Delay Timer Block(UN-F)



0.1~3s  
0.1~30s  
10~180s