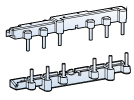
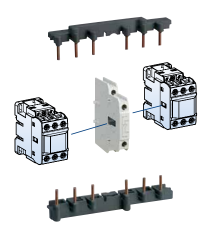


Interlock unit



Wire kit



Interlocks

Component parts for assembling by customer

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

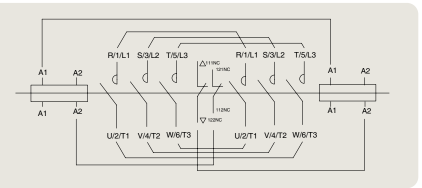
UR-02 is a mechanical interlock unit and provides 2NC contacts for use in electrical interlocking

UW is used for making reversing circuit between two contactors.

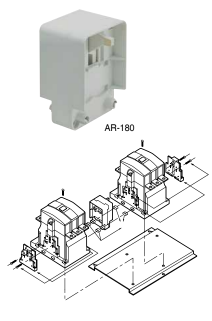
Contactor	Pole	Wire kit		Interlock unit		Aux
		Туре	Weight	Туре	Weight	Contact
MC-6a~18a	3P	UW-18	0.05kg	UR-02	0.06kg	2NC
	4P	-	-			
MC-9b~22b	ЗP	UW-22	0.04kg			-
MC-32a~40a		UW-32	0.05kg			-
MC-50a, 65a		UW-63	0.12kg			-
MC-75a~100a		UW-95	0.33kg			-
MC-130a~150a		-	-			-
MC-22a~85a	4P	-	-	AR-9	0.05kg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

Rating of the contacts in the interlocks

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



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





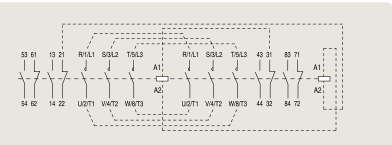
AR-600 & AR-600/V

Interlock unit, AR-180 and AR-600

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

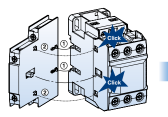
Contactor	Pole	Interlock unit		
Contactor	Pole	Туре	Weight	
MC-100a		AR-180		
MC-130a	4P		0.09kg	
MC-150a				
MC-185a				
MC-225a				
MC-265a	3,4P			
MC-330a				
MC-400a				
MC-500a		AR-600 AR-600/V		
MC-630a	3,4P		15.2kg	
MC-800a				

*AR-600 3pole product is different fro, AR-600 4pole product in size. *The AR-600 / V is a vertical interlock unit.

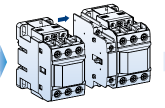


<MC-180aR ~ MC-800aR typical circuit diagram for reversing contactor>

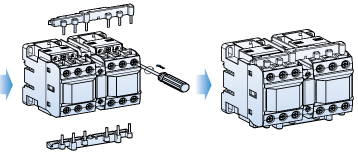
Installation of Interlock and Wire kits



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



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



After installing interlock unit wiring kit can be assembled.

Wiring kit contains two molded wires - one for line side and the other for load side.

- In case of assembling Reversing contactor, please check the R, S, T/U, V, Wmark on the contactor and Wire kit.

