

Reversing Contactors

Reversing contactor consists of:

- Two AC or DC contactors
- Mechanical Interlock
- Wire Set (up to frame size 100A)

Assembled Reversing Contactors

Type	Type
MC-9B/R	MC-130A/R
MC-12B/R	MC-150A/R
MC-18B/R	MC-185A/R
MC-22B/R	MC-225A/R
MC-32A/R	MC-265A/R
MC-40A/R	MC-330A/R
MC-50A/R	MC-400A/R
MC-65A/R	MC-500A/R
MC-75A/R	MC-630A/R
MC-85A/R	MC-800A/R
MC-100A/R	

To create Part No. add "R" after frame size,
eg. MC-32A/R-AC120V, MC-32A/R-DC24V, etc.
For available coil voltages see contactor pages 5-10.



MC-40A/R



MC-65A/R



MC-100A/R

Individual Components

Mechanical Interlocks

Interlock Part#	Contactor Type	Auxiliary Contacts
UR-02	MC-9B to MC-100A	2 x NC
AR-180	MC-180A to MC-400A	-
AR-600	MC-500A to MC-800A	-



Interlock unit

UR-02



AR-180

Wire Kits

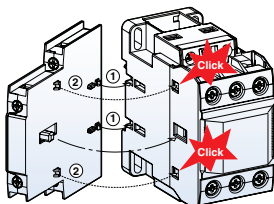
Interlock Part#	Contactor Frame Size
UW-22	MC-9B to MC-22B
UW-32	MC-32A to MC-40A
UW-63	MC-50A, MC-65A
UW-95	MC-75A, MC-100A



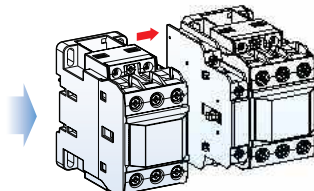
Wire kit

UW-XX

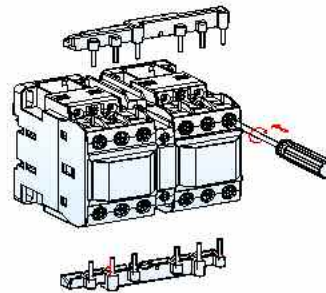
Installation of Interlock and Wire Kits



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



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.

