

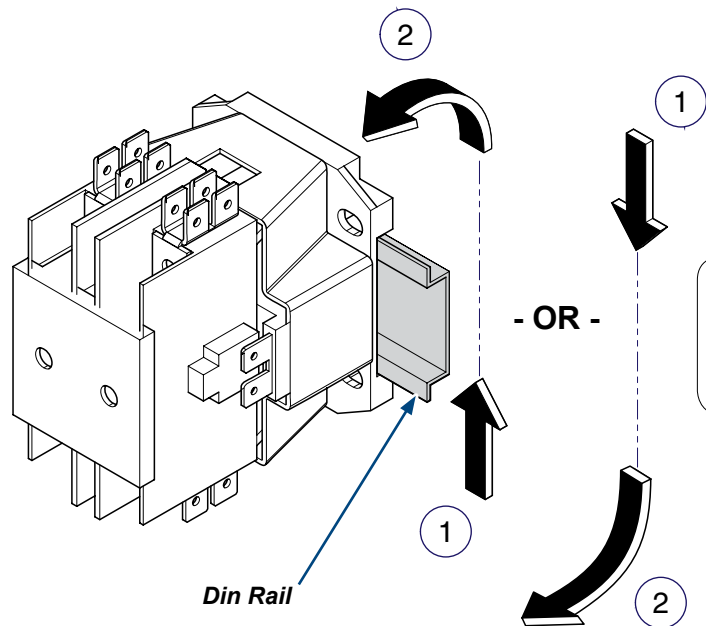


WARNING

To prevent risk of shock always disconnect power before removing covers or performing any service procedure.

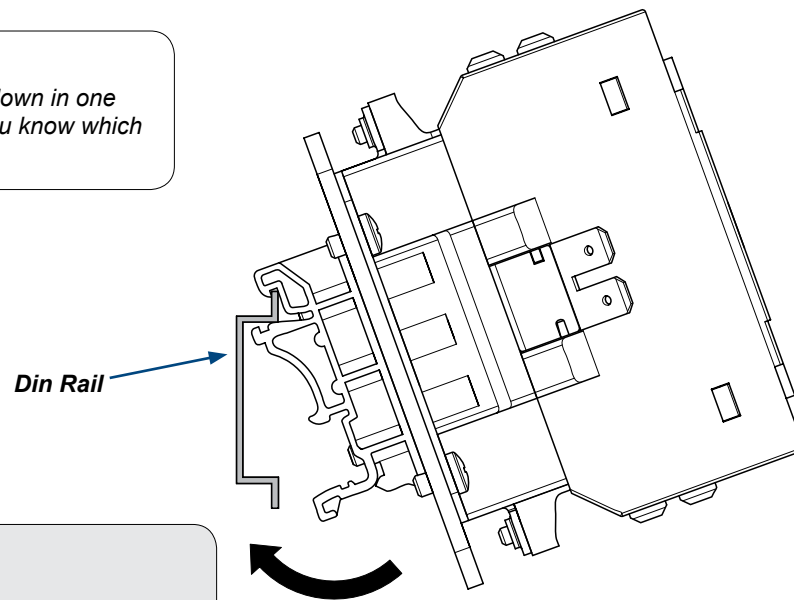
Step 1: Remove Electrical Connections

- A) Disconnect main power to equipment.
- B) Note location of current wires attached to contactor.
- C) Remove all wires from contactor.



Note

The contactor will only move up or down in one direction. Try both directions until you know which way to apply pressure.



Step 2: Remove/Replace Contactor

- A) Apply up or down pressure to contactor compressing spring providing tension on Din Rail.
- B) Rotate opposite end of contactor than you are applying pressure towards away from Din Rail and remove.
- C) Hook top of new contactor onto Din Rail and rotate bottom applying pressure until it snaps onto Din Rail.
- D) Install all wires onto contactor and connect main power.

Note: Contactors can be mounted with the tension spring located on the top or bottom of the Din Rail. Push contactor in the direction you feel it move.