

Mechanical Interlock + Position Link

3TX4091-1A + 3TX4091-1G

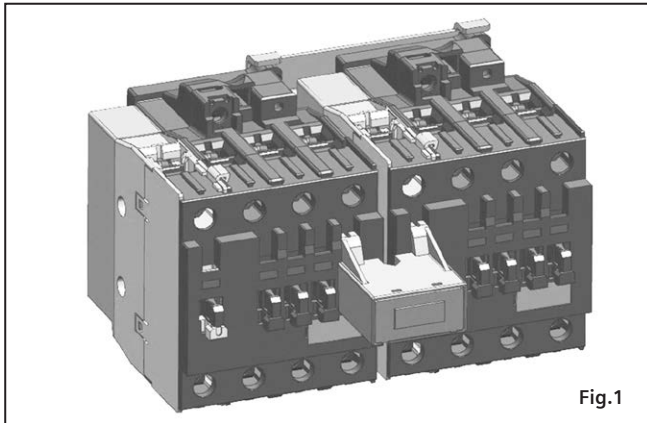


Fig.1

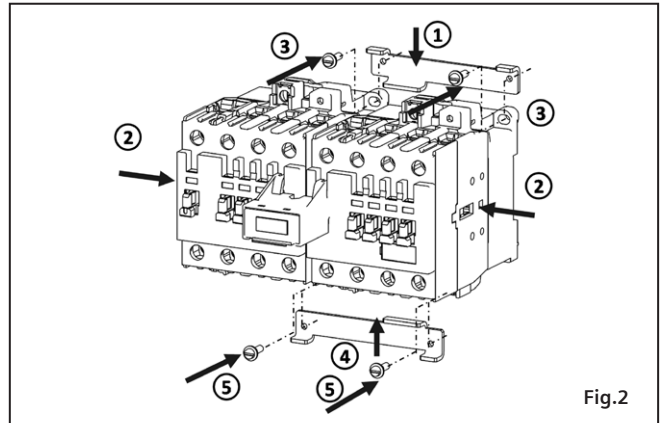


Fig.2

MI kit + Position Links

Mechanical Interlock with Position link for 3TS 35/36/37 4 Pole contactors.

A. Technical Data

- When 3TS35/36/37 4Pole Contactors are mounted on DIN rail, 2x Position links are to be assembled along with Mechanical Interlock.
- Permissible Ambient Temperature: -5°C to +60°C
- Pollution Degree: 3

B. Installation

- Mount 2x Contactors on DIN rail side by side.
- Place Position link from Top (Fig. 2 step 1)
- Push both Contactors close to each other (Fig. 2 step 2) & check the matching of 2x holes of Position link with Contactor mounting holes.
- Fix the 2x screws given in the kit (Fig. 2 step 3) (Torque 0.7-1.2 N-m).
- Repeat the above steps to mount another Position link from bottom. (Fig.2 step 4 & 5)
- Insert Mechanical Interlock from the Top side. (Fig. 3 step 1 & 2).

Note: The depth of the contactor increases by 35mm.

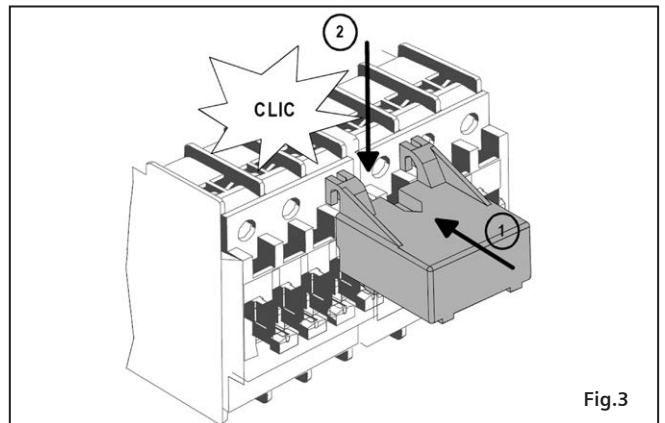


Fig.3



Warning:

Hazardous Voltage can cause Electric Shock and burns.
Disconnect Power before proceeding with any work on this equipment

Disposal

Siemens product are environment friendly, which predominantly consist of recyclable materials.
For disposals we recommend disassembling and separation into following materials:
METALS: Segregate into Ferrous & Non Ferrous types for recycling through authorised dealer.
PLASTICS: Segregate as per material type for recycling through authorised dealer. Because of the long lifetime of Siemens products the disposal guidelines may be replaced by other national regulations when taking the product out of service.
The local customer care service is available at any time to answer disposal-related questions