

13

Installation guide

Contactors CI 6 - CI 30

Thermal overload relays TI 16C - TI 25C - TI 30C



037C0615

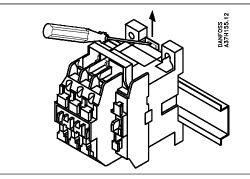
Before installing the contactor, make sure that the control voltage supply corresponds with the specified voltage. Wrong control voltage across the terminals (A1 and A2) can cause contactor chattering or coil overheating and damage.

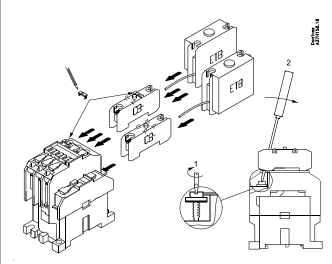
Control voltage must be applied within tolerances given below:

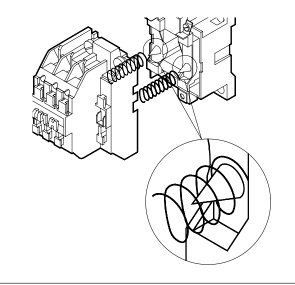
N L1 L2 L3

<u>.</u>d3

- Standard coil: from -15% to 10%
- Double frequency coil: ±10%

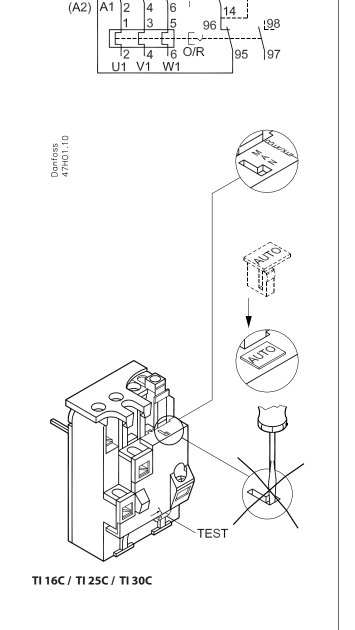








Conditional Short Circuit Rating - Suitable for use on circuits capable of delivering not more than 100 000 rms symmetrical amperes, 600 V maximum when protected by Class J fuses





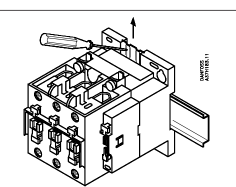
Contactors CI 32 - CI 50

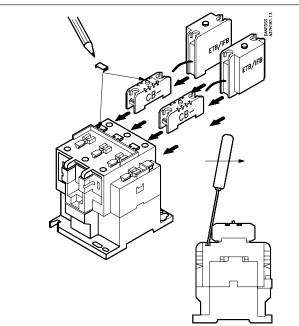
Thermal overload relay TI 80

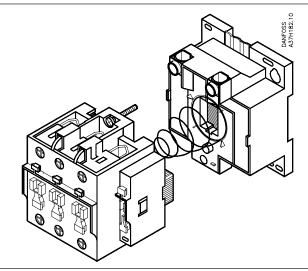




Before installing the contactor, make sure that the control voltage supply corresponds with the specified voltage. Wrong control voltage across the terminals (A1 and A2) can cause contactor chattering or coil overheating and damage.





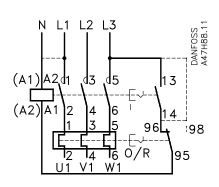


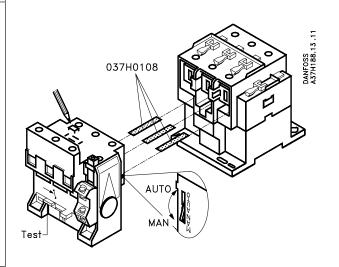
CUL US

Conditional Short Circuit Rating - Suitable for use on circuits capable of delivering not more than 100 000 rms symmetrical amperes, 600 V maximum when protected by Class J fuses

Control voltage must be applied within tolerances given below:

- Standard coil: from -15% to 10%
- Double frequency coil: ±10%





TI 80