4GA/B

M4GA/B

MN4GA/B

4GA/B

(mastr)

4GD/E

M4GD/E

MN4GD/E

4GA4/B4

MN3E

MN4E

W4GA/B2

W4GB4

4TB

41 2-4/

LMF0

MN3S0

MN4S0

4SA/B0

4KA/B

4KA/B

(mastr)

(mastr)

PV5G

**GMF** 

PV/5

**GMF** 

PV5S-0

3QR

3QB

MV3QR

3MA/B0

3PA/B

P/M/B

NP/NAPA

4F\*0EX

4F\*0E

HMV

HSV

2QV

3QV

SKH

**PCD** 

Silence

(Total Air

TotAirSys

(Gamma)

Ending

4F

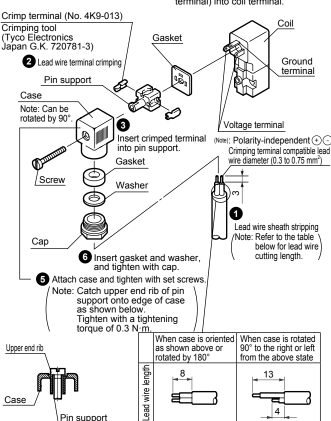
## Technical data 1 Terminal box wiring/connector connection method

Refer to the figure below for the wiring method of the terminal box and the C-line and D-line connectors.

#### Compact terminal box (B) wiring method

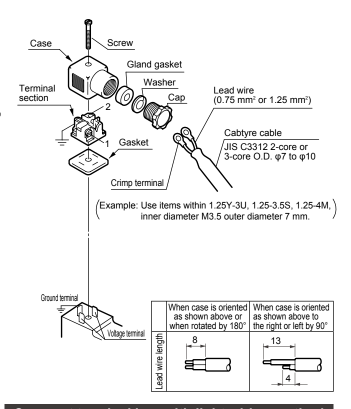
Wire the compact terminal box (B) by following the steps of ① to ⑥ with reference to the figure below.

4 Insert gasket and pin support (with terminal) into coil terminal.



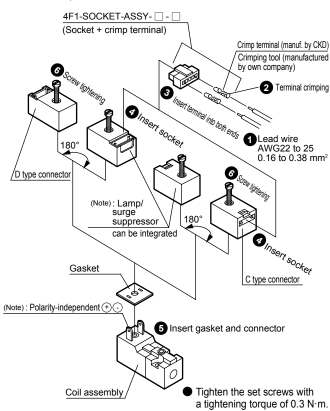
### 4F2 to 7 Series (DIN terminal box)

- The lead wire opening of the case is available for 4 directions each 90° apart.
- Connect the wiring to the DIN terminal with 1 and 2.
- Tighten the screws with a tightening torque of 0.5 N·m.



# C type/D type connector wiring method

Wire with steps 1 to 6.



#### Compact terminal box with light wiring method

Wire with steps 1 to 5.

