

Analog trimmer FX1N-8AV-BD

The analog trimmer FX1N-8AV-BD is a function expansion board which is mounted to the FX1s/FX1N Series PLC basic unit and used as an analog timer trimmer of rotary switch.

For the specifications and handling, refer to the handy manual offered with the FX1s/FX1N Series PLC basic unit.

Product configuration

Main unit: FX1N-8AV-BD

Accessories: Top cover for board

Tapping screw M3 to mount board 2
Tapping screw M3 to fix top cover 1
Trimmer layout label 1

Applicable model

FX1s/FX1N Series

Industrial automation

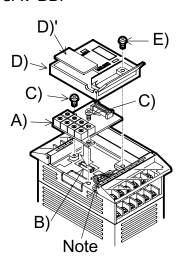
Elincom Group

European Union: www.elinco.eu

Russia: www.elinc.ru

<FX1N-8AV-BD installation procedure>

Make sure to turn off the power before installing the FX1N-8AV-BD.



- A) Analog trimmer FX1N-8AV-BD (function expansion board)
- B) Connector for optional equipment
- C)Tapping screw M3 to fix board (2 pieces) (offered as accessories of board)
- D)Top cover for board (offered as an accessory of board)
- E) Tapping screw M3 to fix top cover (offered as an accessory of board)

Note: This screw cannot be removed.

- Connect the analog trimmer A) to the connector for optional equipment B).
- Fix the analog trimmer to the basic unit with two tapping screws to fix board C). (Tightening torque: 0.3 to 0.6 N⋅m)
- Remove the top cover of the basic unit, and attach the top cover for board D) instead.
 During attachment, remove D)' with a nipper, etc. so that the connector of the analog trimmer is exposed.
- Fix the top cover with the tapping screw to fix top cover E). (Tightening torque: 0.3 to 0.6 N·m)

Date: March 2000 JY992D84601B