GT14-C10EXUSB-4S
Panel-mounted USB Port Extension

User's Manual

Manual Number JY97D44201D
Date April 2018

The following manuals are relevant to this product. When these loose manuals are
required please consult with our local distributor.

Manual name Manual number (Model Code) Contents
GOT2000 Series User's Manual SH-GB11HENG (107M3) Describes the GOT hardware relevant content such as part names, external dimensions, mounting, power supply wiring, specifications, and introduction to option devices
GOT14 User's Manual JY97D44801 (09R823) Describes the GOT14 hardware-relevant content such as part names, external dimensions, mounting, wiring, specifications, and introduction to option devices. (sold separately)

Related Manuals

- Manual Number: SH-GB11HENG
- Manual Code: (107M3)

Referenced Standard: GT15966.2 (Requirement of Chinese standardized law)

4. Installation

4.1 Installing panel-mounted USB port extension on panel surface

Install the panel-mounted USB port extension as shown below while paying attention to prevent bending and distortion of the cap, O-ring seal and nut.

- Nut tightening torque is 0.294 to 0.343 N•m.
- Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cable connection fault.

4.2 Installation of panel-mounted USB port extension

- Install the panel-mounted USB port extension as shown below while paying attention to prevent bending and distortion of the cap, O-ring seal and nut.
- Nut tightening torque is 0.294 to 0.343 N•m.
- Larger torque and smaller torque may deteriorate the waterproof effect.

5. Cautions on Installation of Panel-mounted USB Port Extension

- Run power lines, servo amplifier drive wires, and panel-mounted USB port extension so that they do not cross each other.
- Keep the panel-mounted USB port extension away from any equipment which can emit electromagnetic waves or high-frequency noise.
- Do not twist, bend at a sharp or right angle or pull the panel-mounted USB port extension. Such handling may cause wire breakage.

6. Specifications

3.1 General Specifications

- Dimensions between GOT rear face and structure

- Cable protrusion dimension

- Cap attached status

- Nut tightening torque is 0.294 to 0.343 N•m.
- Larger torque and smaller torque may deteriorate the waterproof effect.
- Tighten the cap securely while the panel-mounted USB port extension is not used.

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