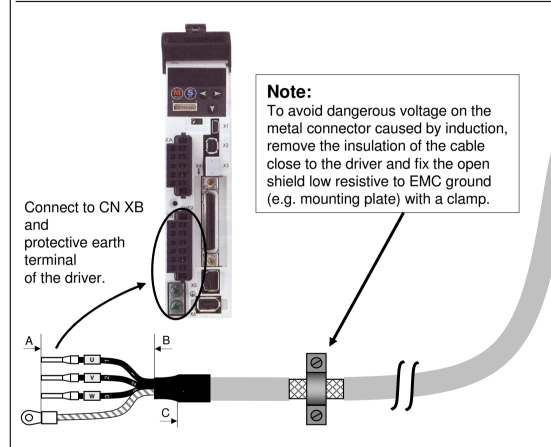
Motor Junction Cable

MINAS A5 MSMF servo motors from 50W to 750W



MFMCA0xx0WJD

IP67 note:

Tightening torque of the screws (M2): 0.085 to 0.095 Nm (screwed to plastic) Use only the screws supplied with the connector to avoid damage.

Ensure that the gasket is equipped with the connector.



Remarks:

- This cable is designed for MINAS A5 MSME servo motors from 50W to 750W.
- Connect the specified motor-driver combination only.
- The cable length is specified by the product number. The placeholder xx in this sheet represents the cable length in meters. (Remark: Product numbers of customized cables may differ according to the length specification.)
- Ensure a low resistive connection of the cable shield to EMC ground.
- For further information, please refer to the corresponding manual.

eatures: Usable for drag chain, highly flexible, oil resistant, IP67, shielded, 4 x 0,75mm2 (4G0,75), TPE wire insulation.

Jacket: flame-retardant, halogen-free, low adhesion DESINA code color

Distance C-D: ≥ specified cable length

Distance A-B: ≥ 60mm Operating voltage: 600V

Storage temperature: -30°C to +90°C Operating temperature: -10°C to +90°C

Bending radius: ≥48mm (not moving, fixed installation)

≥63mm (moving, drag chain)

Specification Sheet				
Product Number				
MFMCA0xxxWJD		Leaflet		
Version	Date		designed by	approved
1.11	2010-12-14	•		