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Connector: Series 1051 A004-9 **General Instruction for** SE, KE, DSR, DKE & DKBE

Assembly Instruction Instruction de Montage Montageanleitung

I - Tool Required

For all versions:

- Wire Cutter
- Stripping Tool
- Soldering Iron
- Flat Spanners:
 - 12 mm (fork thickness: 3.0 mm)
 - 15 mm
 - 19 mm
 - 20 mm
 - 21 mm

TX00.012 (2x) (*) TX00.015

Fischer Part Number

Additional tools to crimp contact:

· Crimping Tool

TX00.242

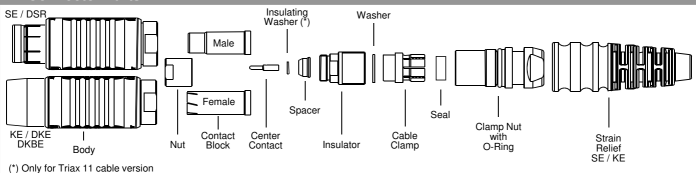
TX00.315 Positioner



Fischer Part Number

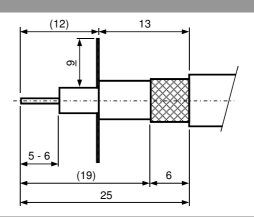
(*) The use of a "Breaking" Torque Handle is recommended.

II - Connector Parts



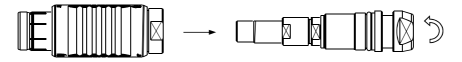
III - Cable Stripping Dimensions

All dimensions in mm. These values are given for reference. It is adviced to strip the cable step by step as explained further in this document.



STEP 1 - Disassemble Connector

- 1.1 Loosen the Inner Assembly manually and remove it from the body.
- 1.2 Loosen screws manually and take out the parts.



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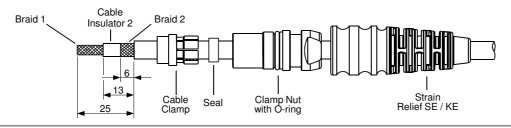
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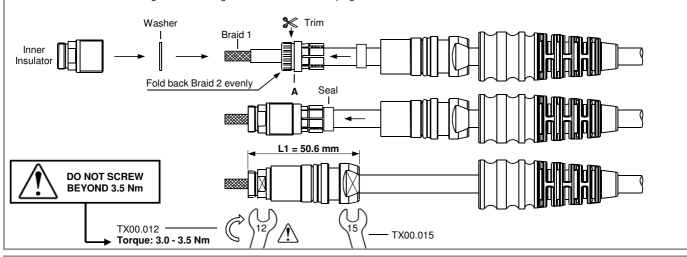
STEP 2 - Slide Back Parts and Strip Cable

- 2.1 Slide the Strain Relief, the Clamp Nut, the Seal and the Cable Clamp onto the cable.
- 2.2 Cut back the Cable Jacket and Braid 2 at the length specified on the figure.
 - Remove completely the swarf from Braid 2.
 - Be careful not to mark the Cable Insulator 2.
- 2.3 Cut back Cable Insulator 2 at the length specified on the figure.
 - Be careful not to mark Braid 1 when cutting Insulator 2.



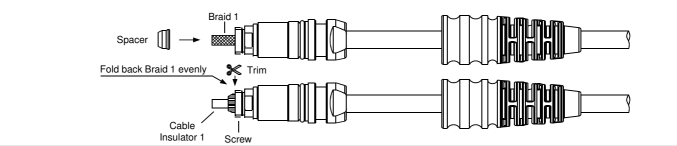
STEP 3 - Tighten Cable Clamp and Braid 2

- 3.1 Slide the Cable Clamp back level to where the Cable Jacket was cut and slide the Seal against the Cable Clamp. Smooth the mesh of Braid 2, and then fold it back over the Cable Clamp to an even width as shown. Trim the folded Braid 2, level with the rim so that it does not reach **A** as shown.
 - If not folded back evenly, it may cause the screw to become loose.
- 3.2 Slide the Washer against the folded Braid 2.
- 3.3 Thread and tighten the Inner Insulator and the Clamp Nut with 12 mm and 15 mm Flat Spanners.
 - Be careful not to bend back Braid 1 when sliding the Inner Insulator on the cable.
- Be careful not to let the Spanner slip sideways off the flats, because it will damage the Inner Insulator.
 - Screwing torque: 3.0 3.5 Nm. Risk of breaking the Insulator. Do not screw beyond the max value!
 - Make sure the screw is tight. Check if length L1 is correct after clamping.



STEP 4 - Fold back Braid 1 over Spacer

- 4.1 Slide the Spacer over Braid 1 and locate it in position in the Inner Insulator.
 - Be careful not to bend back Braid 1.
- 4.2 Smooth the mesh of Braid 1, and fold it back on the Spacer evenly.
- 4.3 Trim the folded Braid 1, level with the rim so that it does not reach the screw.
 - If not folded back evenly, it may cause the screw to become loose.



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L4 L5

80.1 83.5

80.1 85.4

80.6 85.6

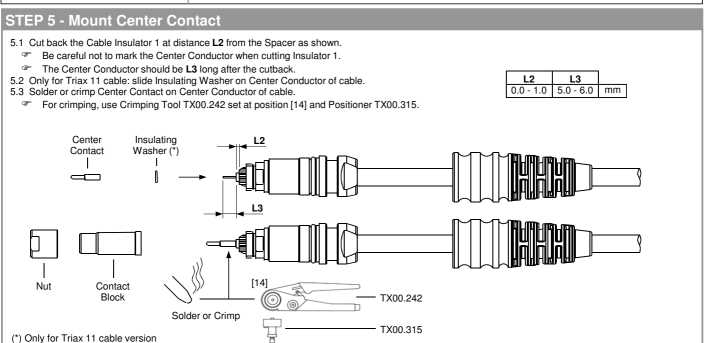
80.6 85.6

mm

SE

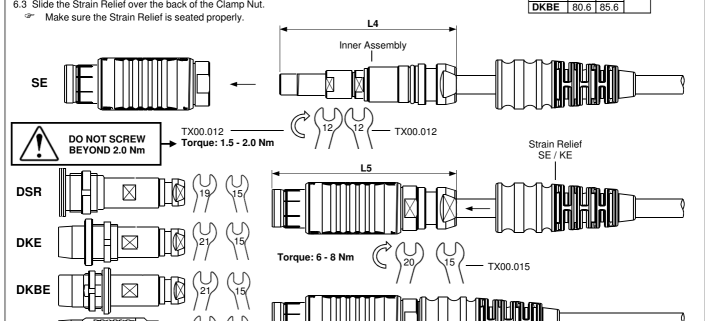
DSR

DKE





- 6.1 Slide Contact Block and tighten Nut with two 12 mm Flat Spanners. Turn only the Spanner that is on the Nut.
 - Screwing torque: 1.5 2.0 Nm. Pisk of breaking the Insulator. Do not screw beyond the max value!
- Make sure the screw is tight. Check if length L4 is correct after clamping.
- 6.2 Insert the Inner Assembly into the Body and screw the Clamp Nut with 15 mm and 20 mm Flat Spanners.
 - Screwing torque: 6 8 Nm.
 - Make sure the screw is not loose. The O-Ring should be placed fully inside the Body.
- Check the length of the Connector L5.
- 6.3 Slide the Strain Relief over the back of the Clamp Nut.



☞ NOTE

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- Ensure that no swarf from Braid 1 & 2 enters the Connector, as it may cause a short circuit.
- In tightening the screws, use only designated Spanners and apply the specified torque so that it will not loosen easily or damage the Inner Insulator.

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