

Installation Procedure for Flexible Splices MIL-STD-1553B DataBus Cables

Devices Installation Procedure

RPIP-600-12 Revision B 2-SEP-16 RTS: 1256601

1.0 Splice Kits Applicable To This Procedure

D-150-9133, D-150-0708-5, D-150-9708-5, D-150-L708-F1

2.0 Twinaxial Cable Accommodation

Splice Kit	Jacket O.D.		Shield O.D.		Primary wire
	max	min	max	min	Gauge (AWG)
D-150-9133 D-150-0708-5 D-150-9708-5	4.50 [.177]	2.92 [.115]	4.50 [.177]	2.41 [.095]	20, 22, 24, 26
D-150-L708-F1	4.50 [.177]	2.84 [.112]	4.50 [.177]	2.03 [.080]	

3.0 Recommended Tools and Equipment

- Heating gun CV-1981 1460W with PR25D reflector,
- or Steinel HL heat gun with 5/8" SolderSleeve reflector.
- Holding tool AD-1319.
- Crimping tools AD-1377.

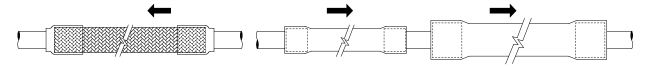
(Please consult TE Connectivity representative for any additional information.)

4.0 Termination Procedure

WARNING

Follow installation instructions carefully. Use adequate ventilation and avoid charring or burning during installation. Charring or burning the product will produce fumes that may cause eye, skin, nose and throat irritation. Consult Material Safety Data Sheets **RAY5104** for further information.

- 4.1 Slide overall sealing or insulating tubing over one of the cables to be joined.
- 4.2 Slide the inner sealing or insulating tubing over the same cable end.
- 4.3 Slide the Flexible SolderShield joint over same cable or the other cable according to available space.



Unless otherwise specified dimensions are in millimeters. [Inches dimensions are in between brackets]

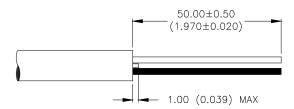


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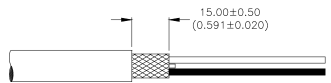
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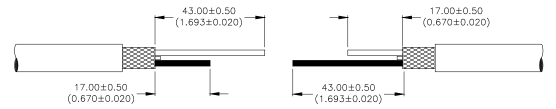
- 4.4. Cable Preparation
- 4.4.1 Strip outer jacket, braid(s) and when applicable the mu-metal screen.
- 4.4.2 Cut fillers.



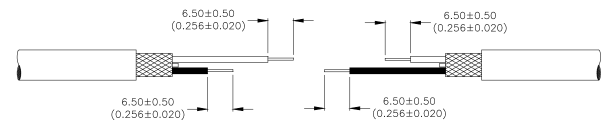
4.4.3 Strip outer jacket.



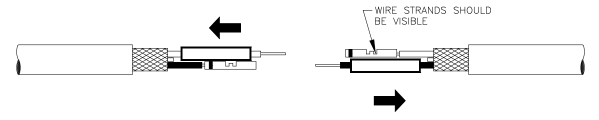
4.4.4. Cut wires as shown.



4.4.5 Strip conductors of both cables. Do not pre-tin.



- 4.5 Crimp one ferrule on shorter wire of each end as shown using Raychem AD 1377 crimp tool or equivalent.
- 4.5.1 Strands of the wires should be visible in the inspection window of the ferrule.
- 4.5.2 Slide the crimp insulation tubing onto the other wire.



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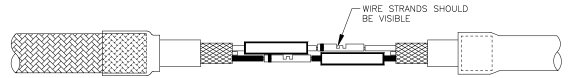


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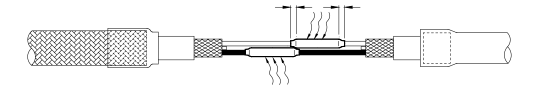
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- 4.5.3 Crimp the ferrules with the tool mentioned above. Before crimping, ensure that the wire strands are visible in the inspection window of the ferrule.
- 4.5.4 Inspect before installing crimp insulation tubings.



- Slide on and position the crimp insulation tubings over the crimps and shrink them using CV-1981 Hot-air Gun with PR25A Reflector (setting 6, vane open) or Steinel HL heat gun with 5/8" SolderSleeve Reflector [HL1920E = 7 on dial ⁽¹⁾, HL2020E = 800°F (425°C) on LCD ⁽¹⁾].
 - ⁽¹⁾ Use TE Connectivity approved heat source and reflector.

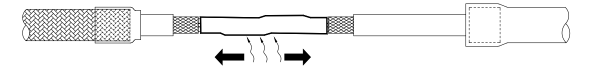
Note: CV-1981 Heating tools are suitable alternatives. See product brochure for additional details.



WARNING

The heating tool and the assembly become hot during the installation of the splices. To prevent burns, allow tool and the assembly to cool down before handling.

- 4.7 Slide on the inner insulating or Sealing Sleeve and center between stripped braids.
- 4.7.1 Heat using CV-1981 with PR25A Reflector (setting 8, vane open) or Steinel HL heat gun with 5/8" SolderSleeve Reflector [HL1920E = 7 on dial, HL2020E = 800°F (425°C) on LCD] beginning at the center.
- 4.7.2 Move slowly out to each end ensuring sealing inserts melt and appear at both ends, if sealing inserts are present.



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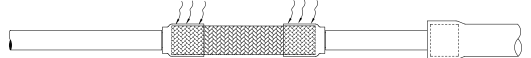


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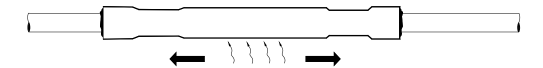
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- 4.8 Slide on the flexible SolderShield and center it over the splice area.
- 4.8.1 Pull on each end of the braid, so it is fully extended.
- 4.8.2 Heat each of the pre-tinned ends using CV-1981 with PR25A Reflector (setting 8, vane open) or Steinel HL heat gun with 5/8" SolderSleeve Reflector [HL1920E = 7 on dial, HL2020E = 800°F (425°C) on LCD] until the solder rings melt and flow onto the cable braid
- 4.8.3 Inspect.



- 4.9 Slide the outer insulating or Sealing Sleeve and position it on center of the splice.
- 4.9.1 Heat using CV-1981 with PR25A reflector (setting 6, vane open) or Steinel HL heat gun with 5/8" SolderSleeve reflector [HL1920E = 7 on dial, HL2020E = 800°F (425°C) on LCD1.
- 4.9.2 Heat beginning at the center until the tubing shrinks then move slowly towards the ends.
- 4.9.3 Heat ends until the sealing inserts are seen to melt and appear at both ends, if sealing inserts are present.



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