

RCPS-150-02 Revision E 30-Dec-15

#### Raychem Devices

NOTE: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. INCHES DIMENSIONS ARE IN [.XXX] BRACKETS

## 1.0 Scope

This standard contains the procedures for making environment resistant 1 to 1 inline splices in shielded and jacketed cables listed in Paragraph 5.0 using TE Connectivity D-150 Series shielded cable splice kits.

#### 2.0 References

TE Connectivity Customer Drawing (CD) Series D-150.

See Paragraph 5.0 for applicable TE Connectivity parts.

## 3.0 Application Equipment

- 3.1 Wire Handling Tools
  - a) Wire stripper for primaries.
  - b) Wire stripper for cable jacket.
  - c) Small sharp scissors or diagonal cutters for braid.
  - d) Ruler readable to 0.50 (0.025).
  - e) TE Connectivity AD-1377 Crimp Tool (calibrated).

### 3.2 Heating Tools

Use one of the following or TE Connectivity approved alternative.

- a) CV-5000 Thermogun Model 500B with TG-135 reflector, temperature setting 750°F-850°F.
- b) CV-5300 Mini-gun 1 with MG-1 reflector, temperature setting 750°F-850°F
- c) Steinel HL1910E or HL2010E with PR-25 reflector, temperature setting 750°F-850°F.

#### 4.0 General Information

### 4.1 Splice Kit Description

The TE Connectivity D-150 Series shielded cable splice kits consists of:

- Soldershield braid splice for splicing and encapsulating the cable shields.
- b) Mini-seal crimp barrels for splicing the primary conductors.
- c) Mini-seal crimp sealing sleeves for encapsulating the primary conductor splices.

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## 5.0 Installation Procedures

Use procedure paragraph applicable to the cable configuration being spliced.

| Cable Primaries |                          |            | G 11 TZ                     | A 1' 11                 |
|-----------------|--------------------------|------------|-----------------------------|-------------------------|
| No.             | AWG Range<br>[CMA Range] | Plating    | Splice Kit<br><b>Number</b> | Applicable<br>Paragraph |
| 1               | 26 to 20                 | Tin/Silver | D-150-0168                  | 5.1                     |
|                 | [304-1510]               | Nickel     | D-150-0228                  | 5.1                     |
| 1               | 20 to 16                 | Tin/Silver | D-150-0169                  | 5.1                     |
|                 | [779-2680]               | Nickel     | D-150-0229                  | 5.1                     |
| 1               | 16 to 12                 | Tin/Silver | D-150-0170                  | 5.1                     |
|                 | [1900-6755]              | Nickel     | D-150-0230                  | 5.1                     |
| 2               | 26 to 20                 | Tin/Silver | D-150-0174                  | 5.2                     |
|                 | [304-1510]               | Nickel     | D-150-0231                  | 5.2                     |
| 2               | 20 to 16                 | Tin/Silver | D-150-0175                  | 5.2                     |
|                 | [779-2680]               | Nickel     | D-150-0232                  | 5.2                     |
| 2               | 16 to 12                 | Tin/Silver | D-150-0176                  | 5.2                     |
|                 | [1900-6755]              | Nickel     | D-150-0233                  | 5.2                     |
| 2               | 16 to 12                 | Tin/Silver | D-150-0177                  | 5.2                     |
|                 | [1900-6755]              | Nickel     | D-150-0234                  | 5.2                     |
| 3               | 26 to 20                 | Tin/Silver | D-150-0178                  | 5.3                     |
| 3               | [304-1510]               | Nickel     | D-150-0235                  | 5.3                     |
| 3               | 26 to 20                 | Tin/Silver | D-150-0179                  | 5.3                     |
|                 | [304-1510]               | Nickel     | D-150-0236                  | 5.3                     |
| 3               | 20 to 16                 | Tin/Silver | D-150-0180                  | 5.3                     |
|                 | [779-2680]               | Nickel     | D-150-0237                  | 5.3                     |
| 3               | 16 to 12                 | Tin/Silver | D-150-0181                  | 5.3                     |
|                 | [1900-6755]              | Nickel     | D-150-0238                  | 5.3                     |
| 4               | 26 to 20                 | Tin/Silver | D-150-0178                  | 5.3                     |
|                 | [304-1510]               | Nickel     | D-150-0235                  | 5.3                     |
| 4               | 26 to 20                 | Tin/Silver | D-150-0179                  | 5.3                     |
|                 | [304-1510]               | Nickel     | D-150-0236                  | 5.3                     |
| 4               | 20 to 16                 | Tin/Silver | D-150-0180                  | 5.3                     |
|                 | [779-2680]               | Nickel     | D-150-0237                  | 5.3                     |
| 4               | 16 to 12                 | Tin/Silver | D-150-0181                  | 5.3                     |
|                 | [1900-6755]              | Nickel     | D-150-0238                  | 5.3                     |



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## 5.1 Single Conductor Shielded Cable

Applicable cable gauges and splice kit numbers:

26, 24, 22, 20 D-150-0168 or -0228 18, 16 D-150-0169 or -0229 14, 12 D-150-0170 or -0230

## 5.1.1 Cable Preparation

Tolerances: All lengths  $\pm 0.50$  (0.025)

a) Remove cable jacket and shield: 18.00 (0.700)

b) Strip primaries: 7.00 (0.275)

c) Remove cable jacket: 9.50 (0.375)

### 5.1.2 Assembly Procedure

- Place the shield splice sleeve (small end first) onto one of the cables.
- b) Primary Conductor Splice.
  - 1) Place the sealing sleeve onto one of the cables.
  - Crimp primaries into opposite ends of the crimp splice using a calibrated TE Connectivity AD-1377 crimp tool. Be sure matching primaries from each cable are in same sleeve.
  - 3) Center the sleeve over the splice.
  - 4) Apply heat to the center of the sleeve until it recovers, and then heat ends until sealing rings melt and flow along wires.
  - 5) Inspect per Paragraph 6.1.
- c) Shield Splice
  - 1) Center the shield splice sleeve over the splice and the exposed cable shields.
  - 2) Heat sleeve.
    - a) Heat center of sleeve until the solder melts and the shield and tube recover.
    - b) Move the heat toward one end of the shield slowly enough to keep the sleeve recovering as you move along.



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- c) Apply heat for an additional 5 to 10 seconds to the final 12.5 mm (half-inch) of the sleeve shield to ensure sufficient heat transfer to the cable shield to make a good joint.
- Apply heat to end of sleeve until rings melt and flow along cable jacket.
- e) Repeat for other end of sleeve.
- 3) Inspect per Paragraph 6.2.

#### 5.2 Two Conductor Shielded Cable

Applicable cable gauges and splice kit numbers:

| 26, 24, 22, 20 | D-150-0174 or -0231 |
|----------------|---------------------|
| 18, 16         | D-150-0175 or -0232 |
| 14             | D-150-0176 or -0233 |
| 12             | D-150-0177 or -0234 |

## 5.2.1 Cable Preparation

Tolerances: All lengths  $\pm 0.50$  (0.025)

- a) Remove cable jacket and shield: 46.50 (1.825)
- b) Cut 1 primary on each cable: 17.00 (0.675) from cable jacket.

  Note: Short primaries on cable A must be left uncut on cable B.
- c) Strip primaries: 7.00 (0.275)
- d) Remove cable jacket: 9.50 (0.375)

## 5.2.2 Assembly Procedure

- Place the shield splice sleeve (small end first) onto one of the cables.
- b) Primary Conductor Splices.
  - 1) Place the sealing sleeve onto the longer lead of each cable.
  - 2) Crimp primaries into opposite ends of the crimp splice using a calibrated TE Connectivity AD-1377 crimp tool.
  - 3) Center the sleeves over the splices.
  - 4) Apply heat to the center of the sleeve until it recovers, and then heat ends until sealing rings melt and flow along wires.
  - 5) Inspect per Paragraph 6.1.

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- c) Shield Splice
  - Center the shield splice sleeve over the splice and the exposed cable shields.
  - 2) Heat sleeve.
    - a) Heat center of sleeve until the solder melts and the shield and tube recover.
    - b) Move the heat toward one end of the shield slowly enough to keep the sleeve recovering as you move along.
    - Apply heat for an additional 5 to 10 seconds to the final 12.5 mm (half-inch) of the sleeve shield to ensure sufficient heat transfer to the cable shield to make a good joint.
    - d) Apply heat to end of sleeve until rings melt and flow along cable jacket.
    - e) Repeat for other end of sleeve.
  - 3) Inspect per Paragraph 6.2.
- 5.3 Three and Four Conductor Shielded Cable

Applicable cable gauges and splice kit numbers:

| 26, 24, | D-150-0178 or -0235 |
|---------|---------------------|
| 22, 20  | D-150-0179 or -0236 |
| 16, 18  | D-150-0180 or -0237 |
| 14. 12  | D-150-0181 or -0238 |

### 5.3.1 Cable Preparation

Tolerances: All lengths  $\pm 0.50$  (0.025)

- a) Remove cable jacket and shield: 46.50 (1.825)
- b) Cut primaries: 3-conductor: 2 on cable A and 1 on cable B; 4conductor: 2 on both cables A and B: 17.00 (0.675) from cable iacket.

**Note**: Short primaries on cable A must be left uncut on cable B.

- c) Strip primaries: 7.00 (0.275)
- d) Remove cable jacket: 9.50 (0.375)



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## 5.3.2 Assembly Procedure

- a) Place the shield splice sleeve (small end first) onto one of the cables.
- b) Primary Conductor Splices.
  - 1) Place the sealing sleeve onto the longer lead of each cable.
  - 2) Crimp primaries into opposite ends of the crimp splices using a calibrated TE Connectivity AD-1377 crimp tool.
  - 3) Center the sleeves over the splices.
  - 4) Apply heat to the center of the sleeve until it recovers, and then heat ends until sealing rings melt and flow along wires.
  - 5) Inspect per Paragraph 6.1.
- c) Shield Splice
  - Center the shield splice sleeve over the splice and the exposed cable shields.
  - 2) Heat sleeve.
    - a) Heat center of sleeve until the solder melts and the shield and tube recover.
    - b) Move the heat toward one end of the shield slowly enough to keep the sleeve recovering as you move along.
    - Apply heat for an additional 5 to 10 seconds to the final 12.5 mm (half-inch) of the sleeve shield to ensure sufficient heat transfer to the cable shield to make a good joint.
    - d) Apply heat to end of sleeve until rings melt and flow along cable jacket.
    - e) Repeat for other end of sleeve.
  - 3) Inspect per Paragraph 6.2.

## 6.0 Inspection

- 6.1 Mini-seal Splices
  - a) Conductors must be visible at point where they enter the crimp barrel.
  - b) Both indentations of a crimp must be on the crimp barrel.
  - c) Sealing sleeve inserts must have flowed along wire insulation.
  - d) Sleeve must not have discolored to the degree that the crimp barrel cannot be inspected.
  - e) Sleeve must not be cut or split.



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## 6.2 Shield Splice

- a) Sleeve/shield must be recovered along its entire length.
- b) Sleeve must be recovered tightly around cable jacket.
- c) Sealing rings must have flowed along cable jacket.
- d) Sleeve must not have discolored to the degree that joint can not be inspected.
- e) Sleeve must not cut or split.
- f) Strands must not be poking through the sleeve.