

### **MATERIALS**

- 1. INSULATION SLEEVE: Heat-shrinkable, transparent blue, radiation cross-linked modified polyvinylidene flouride.
- 2. INTEGRAL MULTI-WIRE SEAL: Low outgassing immersion resistant thermoplastic fluoroelastomer. Color: BLUE.
- 3. SEPARATE MULTI-WIRE SEAL: Low outgassing immersion resistant thermoplastic fluoroelastomer. Color: BLUE.
- 4. CRIMP SPLICER: Base Metal: Copper Alloy 101 or 102 per ASTM B-75.
  - Plating: Tin per MIL-T-10727, Type 1. Color Code: See table below.

|          |       | Dimensions: Crimp Splice |              |                          | Installation Data: Wire Size Range of Crimp Splicer |           |         |         |  |
|----------|-------|--------------------------|--------------|--------------------------|---|-----------|---------|---------|--|
| Part     | Prod. | I.D.±0.05                | O.D.±0.08    | .D.±0.08 Color Two Wires |   | Two Wires |         | Wires   |  |
| Name     | Rev.  | (I.D.±0.002)             | (O.D.±0.003) | Code                     | Minimum   | Maximum   | Minimum | Maximum |  |
| D-436-42 | F     | 1.70 (0.067)             | 2.62 (0.103) | Blue                     | 2 x 24  | 2 x 20    | 3 x 24  | 3 x 22  |  |
| D-436-43 | А     | 2.54 (0.100)             | 3.81 (0.150) | Yellow                   | 2 x 22  | 2 x 16    | 3 x 22  | 3 x 18  |  |

### **APPLICATION**

- 1. These parts are designed to provide an immersion resistant in-line splices of 2 or 3 to 2 or 3 wires falling within the size range listed above, having insulations rated for at least 135°C.
- 2. Parts are available only as an assembly of one of each Item #1 and Item #2.
- 3. Crimp splicer may be installed with Raychem AD-1377 crimp tool or equivalent.
- 4. Inside diameter and outside diameter of splice are to be measured in crimp area, 2.54 to 5.08 (0.100 to 0.200) from ends of part. Slight burr permitted on parted surfaces.
- 5. Acceptance sampling shall be in accordance with paragraph 4.6.1 of MIL-T-7928.
- 6. Packing and packaging shall be in accordance with Section 5, Level C, of MIL-T-7928.
- 7. This document takes precedence over documents referenced herein.

|  |                                |           |   | <b>chem</b><br>⁄ices |               |                  |         |           |        |
|--|--------------------------------|-----------|---|----------------------|---------------|------------------|---------|-----------|--------|
| UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS.<br>INCHES DIMENSIONS ARE BETWEEN BRACKETS. |                                |           |   | DOCUMENT NO.         | : D-436-      | 42/-43           |         |           |        |
| TOLERANCES:<br>0.00 N/A<br>0.0 N/A<br>0 N/A  | ANGLES: 1<br>ROUGHNE<br>MICRON |           | TE CONNECTIVITY (TE) RESERVES TH<br>CHANGE THIS DRAWING AT ANYTIME<br>EVALUATE THE SUITABILITY OF THE<br>THEIR APPLICATION. |                      | . USER SHOULD | DATE:<br>June 26 | 5, 2015 | REVISION: | С      |
| DRAWN BY:  |                                | ECO.      | APPROVED:   | ECO NUMBER:          |               | SCALE:           |         | SIZE:     | SHEET: |
| M. FORONDA L. RODRIGUE   |                                | RODRIGUEZ | GUEZ 15-009842  |                      | Not           | ne               | А       | 1 of 4    |        |

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### 1.0 TEST ASSEMBLIES

The test assemblies for qualification testing shall be 3 to 3 in-line splices made in wire conforming to MIL-W-81044/12 or MIL-W-16878/4. The assemblies shall be divided equally between the maximum and minimum wire size as shown below:

| Assembly | Minimum | Maximum |
|----------|---------|---------|
| D-436-42 | 24      | 22      |
| D-436-43 | 22      | 18      |

The qualification sample shall consists of 35 assemblies and 8 uninstalled sleeves.

1.1 Acceptance Testing:

Acceptance sampling shall be in accordance with ANSI/ASQC Z1.4, Inspection Level S-4. The Acceptable Quality Level shall be 4.0 for all defects. Acceptance tests shall consist of visual and dimensional examination.

### 2.0 QUALIFICATION TESTING:

Heat Aging

.1 All sleeves shall be tested for compliance with Sheet 1 in regard to:

| Property                | Test Method                  |
|-------------------------|------------------------------|
| Material and Appearance | Visual Examination           |
| Dimensions              | MIL-I-23053, Paragraph 4.6.3 |

2.2 Test Group A: Ten assemblies shall pass the post conditioning tests after conditioning in the sequence shown:

| Post Conditioning       | Requirement               | Test Method               |
|-------------------------|---------------------------|---------------------------|
| Insulation Resistance   | 5000 M @500V d-c          | MIL-W-81044, Par. 4.7.5.2 |
| Altitude Immersion      | 75,000 ft.                | MIL-C-26500, Par. 4.7.21  |
| Insulation Resistance   | 5000 M @500V d-c          | MIL-W-81044, Par. 4.7.5.2 |
| Dielectric Withstanding | 2.5Kv (rms) for 1 min.    | MIL-W-81044, Par. 4.7.5.1 |
| Conditioning            | Parameters                | Test method               |
| Altitude Immersion      | 75,000 ft.                | MIL-C-26500, Par. 4.7.21  |
| Immersion               | Condition C               | Method 104*               |
| Temperature Cycling     | -65°C to 150°C (5 cycles) | Method 102*               |
| Moisture Resistance     | Step 7b not required      | Method 106*               |
| Fluid Immersion         | MIL-H-5606. MIL-L-7808    | MIL-T-7928, Par. 4.8.8    |

Method 108\*

|  | E                              | TE Conne   | ctivity |               | <b>chem</b><br>vices |            | SEALING<br>'I-WIRE |   |
|--|--------------------------------|--|---------|---------------|----------------------|------------|--------------------|---|
| UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS.<br>INCHES DIMENSIONS ARE BETWEEN BRACKETS. |                                |  |         | DOCUMENT NO.  | : D-436-             | 42/-43     |                    |   |
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| DRAWN BY: ECO APPROVED: ECO NU<br>M. FORONDA L. RODRIGUEZ  |                                | ECO NUMBER:  | 9842    | SCALE:<br>No  | ne                   | SIZE:<br>A | SHEET:<br>2 of 4   |   |

96 hours @200°C

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#### 2.3 Test Group B: Ten Assemblies:

| Test Sequence                               | Requirement                                   | Test Method   |
|---|---|---|
| Insulation Resistance<br>Vibration          | 5000 M @500V d-c                              | MIL-W-81044, Par. 4.7.5.2                             |
| Insulation Resistance                       | MIL-STD-202, Method 201<br>5000 M @500V d-c   | MIL-T-7928, Par. 4.8.6<br>MIL-W-81044, Par. 4.7.5.2   |
| Altitude Immersion<br>Insulation Resistance | 75,000 ft. (1 cycle)<br>5000 Megaohms         | MIL-C-26500, Par. 4.7.21<br>MIL-W-81044, Par. 4.7.5.2 |
| Voltage Drop**                              | Wire Equivalent + 2.0<br>millivolts (maximum) | MIL-T-7928, Par. 4.8.1                                |
| Tensile Strength                            | Table II                                      | MIL-T-7928, Par. 4.8.7                                |

\* Test methods are per MIL-STD-202.
\*\* Test current shall be equal to 3X the rated current fot the smallest gauge wire used.

#### 2.4 Test Group C: Ten Assemblies:

| Test Sequence  | Requirement                                   | Test Method   |  |  |  |  |  |  |
|--|---|---|--|--|--|--|--|--|
| Insulation Resistance<br>Salt Spray (Corrosion)***                                     | 5000 M @500V d-c                              | MIL-W-81044, Par. 4.7.5.2<br>MIL-T-7928, Par. 4.8.4 |  |  |  |  |  |  |
| Insulation Resistance  | 5000 M @500V d-c                              | MIL-W-81044, Par. 4.7.5.2                           |  |  |  |  |  |  |
| Altitude Immersion   | 75,000 ft. (1 cycle)                          | MIL-C-26500, Par. 4.7.21                            |  |  |  |  |  |  |
| Insulation Resistance  | 5000 M @500V d-c                              | MIL-W-81044, Par. 4.7.5.2                           |  |  |  |  |  |  |
| Voltage Drop**   | Wire Equivalent + 2.0<br>millivolts (maximum) | MIL-T-7928, Par. 4.8.1                              |  |  |  |  |  |  |
| Tensile Strength   | Table II                                      | MIL-T-7928, Par. 4.8.7                              |  |  |  |  |  |  |
| <ul><li>*** Lead ends to be sealed prior</li><li>2.5 Test Group D: Five Asse</li></ul> | -   |   |  |  |  |  |  |  |
| Test   | Requirement                                   | Test Method   |  |  |  |  |  |  |
| Flammability   | Self Extinguishing within 15 seconds          | MIL-T-7928, Par. 4.8.10                             |  |  |  |  |  |  |
| 2.6 Test Group E: Three Slee   | 2.6 Test Group E: Three Sleeves:              |   |  |  |  |  |  |  |

| Test             | Requirement   | Test Method                |
|------------------|---------------|----------------------------|
| Corrosive Effect | Non-Corrosive | MIL-I-23053, Par. 4.6.10.2 |

| lı   | TE                             |  |  |                      | -              | <b>chem</b><br>vices | TITLE :<br>IN-LINE SPLICE SEALIN<br>SYSTEM, MULTI-WIRE |            |                  |
|--|--------------------------------|--|--|----------------------|----------------|----------------------|--|------------|------------------|
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### 2.7 Test Group F: Five Sleeves:

| Test                 | Requirement | Test Method                 |
|----------------------|-------------|-----------------------------|
| Insulation Shrinkage | Sheet 1     | MIL-I-23053, Par. 4.6.3.2.2 |
|                      |             | (5 minutes @ 300°C)         |
| Longitudinal Change  | ±10%        | MIL-I-23053, Par. 4.6.5.1   |
|                      |             | (5 minutes @ 300°C)         |

### TEHRMOFIT ASSEMBLY PROCEDURE:

### 1.0 SCOPE

This document outlines the procedure to be followed to obtain immersion resistant multiple wire butt splices using Thermofit Multi-Wire In-Line Splice Sealing System D-436-42/-43.

### 2.0 PROCEDURE

- a) Pass the wires to be attached to one barrel through the separate three wire seal. (Item 3) Pass the wires to be attached to the other barrel through the sealing sleeve from the three hole insert end.
- b) Strip wires 5/16" to 11/32" and crimp into splicer using one of the approved crimping tools (see below). Care must be taken that the wires remain untwisted between the splice and the three wire seals or the sealing sleeve cannot be positioned properly.
- c) Position the separate seal as close as possible to the splicer. Hold this piece in position by squeezing the wires directly behind it, and slide the sealing sleeve over the assembly so that the separate seal is as far inside the sleeve as possible.
- d) Apply heat, using the recommended heat source, first to the "separate" seal end, and then the other. Heat should be applied until insert melts and flows axially along the wires.

*Model Number* AD-1377 614080 OT-609

### 3.0 RECOMMENDED TOOLS

a. Crimp Tools

| Manufacturer                  |  |
|-------------------------------|--|
| Raychem                       |  |
| Buchanan Electric Products    |  |
| Daniels manufacturing Company |  |

b. Heat Tools

| Heater                   | Reflector |
|--------------------------|-----------|
| Thermogun #500A          | TG-14     |
| Shop Air Heater #CV-4504 | 991180    |
| Mini-Gun #CV-5300        | 991319    |

Heater should be operated to give an air stream temperature of at least 550°F.

| lıl  | TE                             | TE Connectivity |   | <b>Raychem</b><br>Devices           |                | TITLE:<br>IN-LINE SPLICE SEALING<br>SYSTEM, MULTI-WIRE |  |                |                  |
|--|--------------------------------|-----------------|---|-------------------------------------|----------------|--|--|----------------|------------------|
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