Wiring Assembly Instructions

40-220001-02 Contact, ITA, Micro Coax, Joy 014.

Fig. A. (Contact Sub-Assembly)

Contact Sub-Assembly Piece Parts.

<table>
<thead>
<tr>
<th>Wire Type</th>
<th>Wire Awg.</th>
<th>Strip Length In Inches</th>
<th>Crimp Tool</th>
<th>Hex Die Set</th>
<th>Indicator</th>
<th>Selector No.</th>
<th>Heat-shrink Length X Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOY 14</td>
<td>30</td>
<td>A) 3/32” B) 7/64” C) 13/64” D) 1/8”</td>
<td>452300</td>
<td>452315</td>
<td>I</td>
<td>N/A</td>
<td>3/32 X 5/8</td>
</tr>
</tbody>
</table>

Test Requirements

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Voltage (Hi-pot Only)</th>
<th>Pull Test</th>
<th>Depth Gauge</th>
<th>Marker Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hi-pot</td>
<td>500V DC</td>
<td>1.5 lbs</td>
<td>412653</td>
<td>76 - 91</td>
</tr>
</tbody>
</table>

NOTE 1: Refer to IPC/WHMA-A-620A standard (Ch. 11.1.2) for cable lengths, measurements and tolerance.

NOTE 2: Overall length of cable should be less 3/8” to compensate for the contact attachment.

STEP 1) From the "Contact Crimp Information" Table, use the crimp tool and hex die set listed.

STEP 2) Ensure hex die, is set to correct indicator as listed in “Contact Crimp Information” Table

NOTE: Refer to Fig. B for reference.
**Fig. B. (452300)**

**STEP 3)** Using a ruler along with wire strippers, strip the cable to the dimensions in the "Strip Length" column. Example of stripped wire shown below in **Fig. C**

![Fig. C.](image)

**STEP 4)** Slide heat-shrink and crimp ring over cable. Pull shield back over the cable outer jacket as shown below in **Fig. D**.

**NOTE:** Ensure that no strand of Center Conductor contacts the shield to prevent shorts.

![Fig. D.](image)

**STEP 5)** Strip the cable wire to dimension "D" in the "Strip Length" column on "Crimp Information" Table. See **Fig. E**

![Fig. E.](image)

**STEP 6)** Tin center pin and center wire. Insert cable center wire into center conductor and solder in place, **Fig. F** and **G**.

![Fig. F.](image)

![Fig. G.](image)

**STEP 7)** Ensure dielectric is fully seated in shell. Slide shell assembly onto center conductor/cable sub-assembly until fully seated as shown in **Fig. H**.
STEP 8) Evenly form shielding over contact as shown in Fig. J.

STEP 9) Slide crimp ring over shield and up to contact until firmly seated in Fig. K.

STEP 10) Inspect contact/cable assembly using depth gauge listed in "Test Requirements" Table. Fig. L. 
NOTE: Calibrate gauge using reference sheet IN 412653 (Instructions for calibrating Depth Gauge) before using.

STEP 11) Test contact by inserting contact/cable assembly fully into test gauge, until seated firmly. Fig. M.

STEP 12) Gently tap top of pin gauge to ensure that gauge is seated fully to bottom of center contact pin.

STEP 13) Hold contact/cable assembly, and test gauge firmly, proceed to take measurement as per IN 91311 (41653 Procedure Sheet) Fig. M.

STEP 14) Results should be between the "Marker Settings". Listed on the "Test Requirements" Table. 
NOTE: Do not proceed to step 15 if results are unacceptable. (Repeat steps 3 through 13).

STEP 15) Use crimp tool, and crimp large diameter of Crimp Ring in location (A) of hex die Fig. N.
**STEP 16)** Crimp small diameter of crimp ring in location (C) of hex dies. Fig. P.

**NOTE:** Make sure the contact seats properly in the stops aligned with locations on hex die Figs. N. and P details.

**STEP 17)** Perform a "pull and return test" as per IPC/WHMA-A-620A standard (Ch. 19.7.2.1) utilizing a pull force of 1.5lbs. Fig. R.

**STEP 18)** Gauge crimped contact/cable assembly again using the depth gauge (steps 10 to 16). The reading should still be within range.

**STEP 19)** Perform a "Hi-pot" test to the settings listed in "Test requirements". If a "pass" test occurs proceed to next step.

**STEP 20)** Shrink heat-shrink onto crimp ring, to match the image below in Fig. S, to complete cable assembly.

**NOTE:** Shrink-tube is to provide strain-relief.