

## Wiring Assembly Instructions

0883011-02 Contact, ITA, Mini-Power, 50 Amp, 8 Awg Max, Solder.



Fig. A. (Contact Sub-Assembly)

Contact Crimp Information Table							
Wire	Wire	Strip Length	Crimp Tool	Hex Die Set/	Indicator	Selecto	Heat-shrink
Type	Awg.	In Inches		Positioner		r No.	Length X Dia.
Stranded	20-	A) 5/16"	N/A	N/A	N/A	N/A	5/8 X 1/4
	8*						

<sup>\*</sup>For 8 AWG wire, skip STEP 2

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)** wire to dimensions in "Contact Crimp Information" Table using a ruler along with a wire stripper as shown in **Fig. B.** 



Fig. B.

STEP 2) Tin stripped wire, (This prevents wire strands from fraying) as in Fig. C.



Fig. C

**STEP 3)** Put contact in a fixture, insert wire in contact and solder per **IPC/WHMA-A-620A** standard (Ch. 4.9.6) for Solder Connections – Cup Terminals.

**NOTE:** Inspect after insertion of wire into contact to make sure no strands of wire are protruding outside the Cup of the contact.

**STEP 4)** Removed Step and Fig (ECN 5158 REV C)

STEP 5) Removed Step and Fig (ECN 5158 REV C)