

Figure 1

1. INTRODUCTION

This instruction sheet covers the assembly procedures for LEPRA/CON Slide-On Series Right-Angle Plugs. See Figure 1.



Dimensions on this sheet are in inches [with millimeters in brackets]. Figures and illustrations are for identification only and are not drawn to scale.

Step 1

Slide the crimp sleeve over the jacket. Strip cable to dimensions shown in Figure 2.



Be careful not to nick inner conductor or shield.

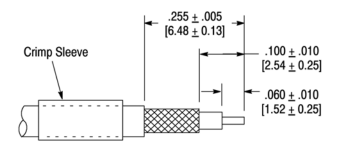
Note: For assembly to cables with "Mini-Noise" coating, Mini-Noise coating must be removed from surface of cable dielectric as follows:

1. Painted Coatings: Wipe off dielectric surface with a dry cloth. Wipe again using paint thinner or trichloroethane. Do not immerse cable in solvent.

2. Tape or Fused Coatings: Remove with sandpaper, file, or scraping action of razor blade. Do not damage dielectric.



To prevent personal injury, use caution when handling file or razor blade.



NOTE: Not to Scale

Figure 2



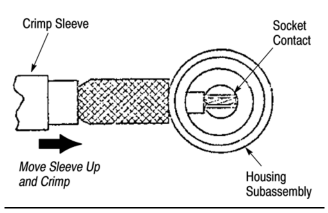


Figure 3

Step 2

Slide socket contact into housing subassembly. Refer to Figure 3.

Line up the slot in the socket contact with ferrule on side of housing.

Slide connector ferrule between cable dielectric and shield.

Slide crimp sleeve up to housing body and crimp using TE Connectivity Tool Number 3-1532136-8 (Microdot* Tool Number 010-0132-0000) or Thomas & Betts Tool Number WT-419†.

Step 3

Solder inner conductor to the socket as shown in Figure 4. Install back-up insulator.



As an option, potting compound may be used in place of back-up insulator.

Put seal disc in place and solder around circumference of seal disc.

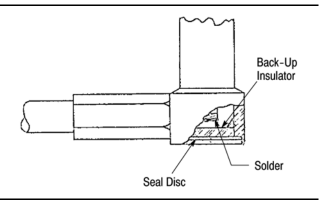


Figure 4

2. REVISION SUMMARY

New logo

Thomas & Betts is a trademark.

Rev **A** 2 of 2

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<u>TE Connectivity</u>: 3-1532006-9