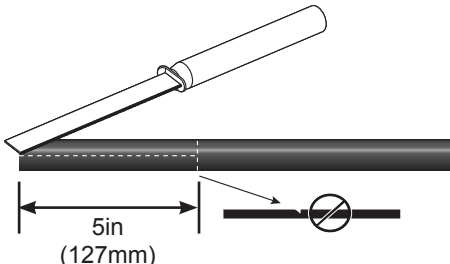
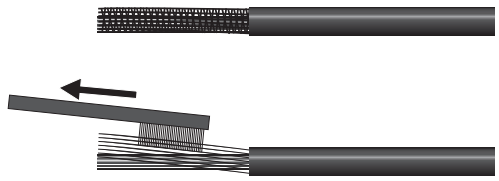
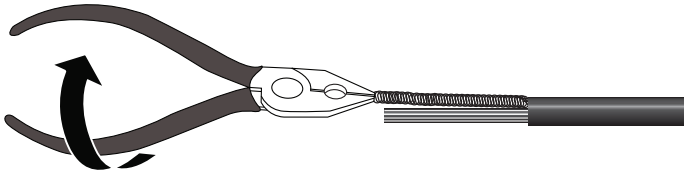
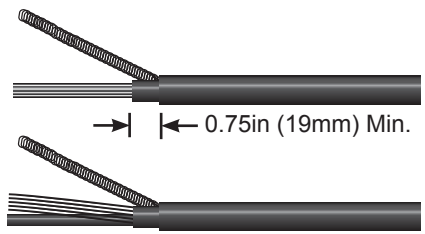
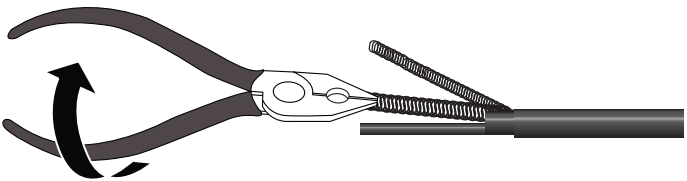
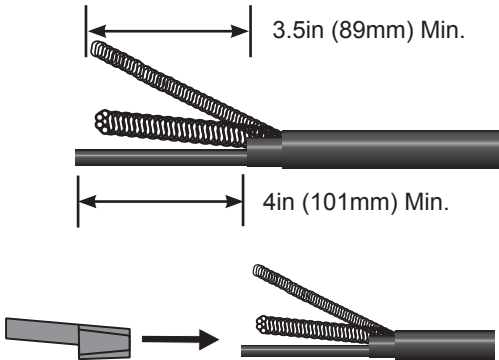


Low Inductance Boot Installation for OVP devices

Bulletin 7831755 Revision C Page 1 of 2

CommScope Infrastructure Academy offers installation training.

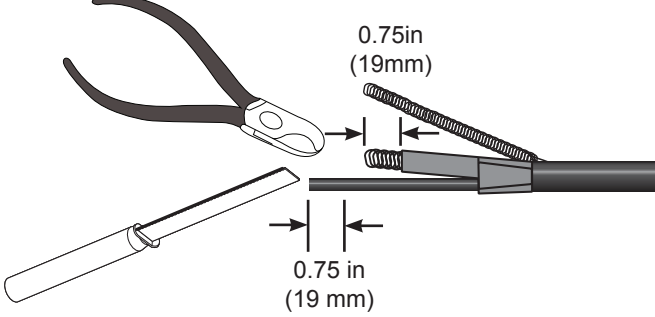
Note: Verify preparation lengths with the equipment being installed

<p>1</p>  <p>With a cable stripping tool or knife remove 5in (127mm) of outer jacketing. DO NOT nick the braid or copper wires; this may cause ground issues and voltage drop at the RRU.</p>	<p>2</p>  <p>Separate the braid wires from the rest of the cables by combing with a wire brush to separate. If braid was cut during jacketing removal re-prepare the end.</p>
<p>3</p>  <p>Use a pair of lineman pliers to twist the braid wires together to create a tight bundle to the cable jacketing. Trim the braid flattened by the pliers with compact cutters to have a rounded end.</p>	<p>4</p>  <p>Remove aluminum foil tape, remove jacketing leaving 0.75in (19mm) as insulator from ground. Separate the bare copper wires and the red insulated copper wire by following the natural cable twist.</p>
<p>5</p>  <p>Use a pair of lineman pliers to twist the bare copper wires together to create a tight bundle to the cable jacketing. Trim the copper braid flattened by the pliers with compact cutters to have a rounded end.</p>	<p>6</p>  <p>Insure there is a minimum of 3.5in (89mm) bare copper and 4in (101mm) of jacketed wire. Slide the boot over both conductor ends with longer portion covering the bare copper.</p>

Low Inductance Boot Installation for OVP devices

Bulletin 7831755 Revision C Page 2 of 2

7

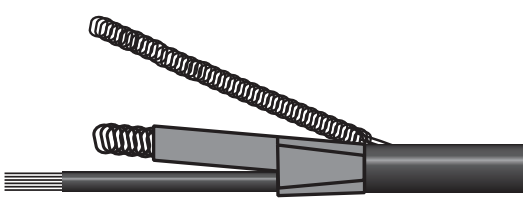


0.75 in
(19mm)

0.75 in
(19 mm)

Use a pair of compact cutters to cut the bare copper wires to a length of 0.75 in (19 mm) from the end of the boot. Using a cable stripping tool or knife remove 0.75 in (19 mm) of jacketing from the red insulated copper wire.

8



Wires are now ready for crimp lugs.

Boot Part Number:
FA-L16-BOOT (kit of 12)
FA-L16-BOOT-72KT (kit of 72)

CommScope

1100 CommScope Place SE P.O. Box 339, Hickory, NC 28603-0339
 (828) 324-2200 (800) 982-1708
www.commscope.com

Technical Support

+1 888 297 6433, Option 3 (Toll Free US and Canada)
 +49-9099-69-333
<https://www.commscope.com/wisupport> (open a ticket)

Notice: CommScope disclaims any liability or responsibility for the results of improper or unsafe installation, inspection, maintenance, or removal practices.

Aviso: CommScope no acepta ninguna obligación ni responsabilidad como resultado de prácticas incorrectas o peligrosas de instalación, inspección, mantenimiento o retiro.

Avis : CommScope décline toute responsabilité pour les conséquences de procédures d'installation, d'inspection, d'entretien ou de retrait incorrectes ou dangereuses.

Hinweis: CommScope lehnt jede Haftung oder Verantwortung für Schäden ab, die aufgrund unsachgemäßer Installation, Überprüfung, Wartung oder Demontage auftreten.

Atenção: A CommScope abdica do direito de toda responsabilidade pelos resultados de práticas inadequadas e sem segurança de instalação, inspeção, manutenção ou remoção.

Avvertenza: CommScope declina eventuali responsabilità derivanti dall'esecuzione di procedure di installazione, ispezione, manutenzione e smontaggio improprie o poco sicure.

注意: CommScope 公司申明對於不恰當或不安全的安裝、檢驗、維修或拆卸操作所導致的後果不負任何義務和責任