



INSTALLATION INSTRUCTIONS

for "Flood-Seal"® Insulated Mechanical Splice
Cat. No. UH 11 & UH 11 L

<p>1 Select correct cut-off ring for cable being used.</p>	<ul style="list-style-type: none">• A direct buried mechanical splice with a cable range of #6 to 350 MCM.• Insulated in a "Flood-Seal" EPDM cover.• Double set screws for lowest contact resistance.• Testing: UH11 & UH11L mechanical splices are warranted to meet or exceed Class A requirements of EEI NEMA STANDARD TDJ-162. <p>2 Cut off rocket sleeve at the tip of arrow, leaving correct cable size showing on opened rocket.</p> <p>3 Strip insulation from cable ends, baring 1-7/8" of conductor. Thoroughly wire brush bare conductor with compound to break up oxides.</p>		
<p>4 Apply silicone grease. Slide cut rocket over prepared cable.</p>	<p>5 Insert conductors into the outlet barrels of connector and tighten set screws to a torque of 240 inch-lbs.</p>	<p>6 Apply silicone to open edge of rocket. SLIDE TOGETHER.</p>	

Limited Warranty Applies. Refer to:
www.tnb.com/ecpwarranty for full warranty terms.

Thomas & Betts Corporation
Memphis, Tennessee
www.tnb.com

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