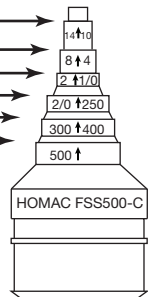
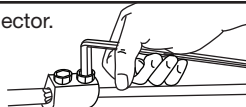
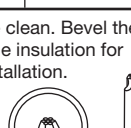
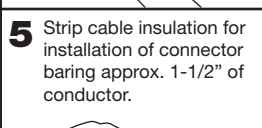
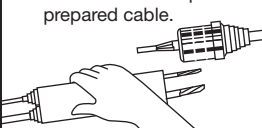
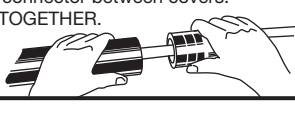


INSTALLATION INSTRUCTIONS

"Flood-Seal"® Mechanical Splice Kit
Cat. No. USK 4/0 SL

<p>#14 to #10 cut here (SL) →</p> <p>#8 to #4 cut here *(.24-.38) →</p> <p>#2 to 1/0 cut here *(.38-.54) →</p> <p>2/0 to 250 cut here *(.53-.78) →</p> <p>300 to 400 cut here *(.74-.98) →</p> <p>500 cut here *(.94-1.175) →</p> <p>* Decimal range</p> <p>1 Select correct cut-off ring for the cable being used.</p>  <p>14 -10 (SL) →</p> <p>8-4 *(.24-.38) →</p> <p>2-1/0 *(.380-.540) →</p> <p>2/0-250 *(.530-.780) →</p> <p>CST 3095</p> <p>* Decimal range</p>	<ul style="list-style-type: none">• A direct buried mechanical splice with a cable range of #6 to 350 MCM for incoming main.• Cable range of branch is 250MCM max plus streetlight. Streetlight range is 14 SOL to #6.• Insulated in a "Flood-Seal" EPDM cover.• Testing: USK-4/0 SL mechanical splices are warranted to meet or exceed Class A requirements of EEL NEMA STANDARD TDJ-162.	<p>6 Install connector.</p>  <p>WIRE SIZE TORQUE</p> <p>#6 to #4 120 in./lbs. or 10 ft.-lbs.</p> <p>#2 to 350 MCM 240 in./lbs. or 20 ft.-lbs.</p>
<p>3 Wipe cable clean. Bevel the end of cable insulation for ease of installation.</p> 	<p>5 Strip cable insulation for installation of connector baring approx. 1-1/2" of conductor.</p> 	<p>4 Apply silicone grease to end of cable and to cut opening of insulating sleeve. Slide cut rocket and cap over prepared cable.</p> 
<p>7 Apply silicone to open edge of rocket. Center connector between covers. SLIDE TOGETHER.</p> 		

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

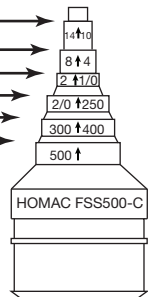
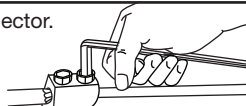
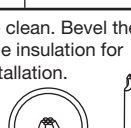
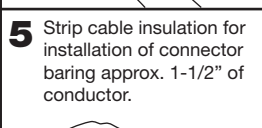
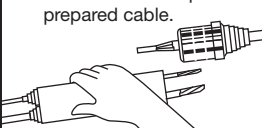
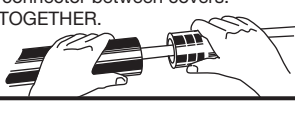
Thomas & Betts Corporation
Memphis, Tennessee
www.tnb.com

0014670 A
106_R2
Page 1 of 1



INSTALLATION INSTRUCTIONS

"Flood-Seal"® Mechanical Splice Kit
Cat. No. USK 4/0 SL

<p>#14 to #10 cut here (SL) →</p> <p>#8 to #4 cut here *(.24-.38) →</p> <p>#2 to 1/0 cut here *(.38-.54) →</p> <p>2/0 to 250 cut here *(.53-.78) →</p> <p>300 to 400 cut here *(.74-.98) →</p> <p>500 cut here *(.94-1.175) →</p> <p>* Decimal range</p> <p>1 Select correct cut-off ring for the cable being used.</p>  <p>14 -10 (SL) →</p> <p>8-4 *(.24-.38) →</p> <p>2-1/0 *(.380-.540) →</p> <p>2/0-250 *(.530-.780) →</p> <p>CST 3095</p> <p>* Decimal range</p>	<ul style="list-style-type: none">• A direct buried mechanical splice with a cable range of #6 to 350 MCM for incoming main.• Cable range of branch is 250MCM max plus streetlight. Streetlight range is 14 SOL to #6.• Insulated in a "Flood-Seal" EPDM cover.• Testing: USK-4/0 SL mechanical splices are warranted to meet or exceed Class A requirements of EEL NEMA STANDARD TDJ-162.	<p>6 Install connector.</p>  <p>WIRE SIZE TORQUE</p> <p>#6 to #4 120 in./lbs. or 10 ft.-lbs.</p> <p>#2 to 350 MCM 240 in./lbs. or 20 ft.-lbs.</p>
<p>3 Wipe cable clean. Bevel the end of cable insulation for ease of installation.</p> 	<p>5 Strip cable insulation for installation of connector baring approx. 1-1/2" of conductor.</p> 	<p>4 Apply silicone grease to end of cable and to cut opening of insulating sleeve. Slide cut rocket and cap over prepared cable.</p> 
<p>7 Apply silicone to open edge of rocket. Center connector between covers. SLIDE TOGETHER.</p> 		

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

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

0014670 A
106_R2
Page 1 of 1