

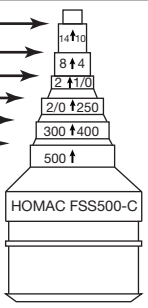
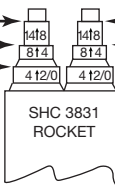
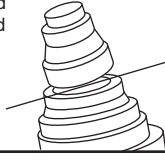
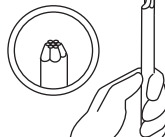
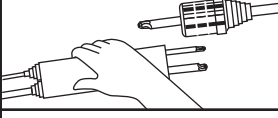
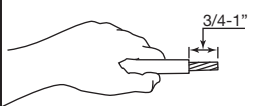
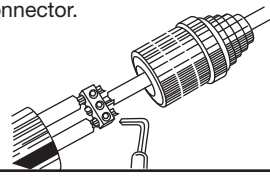
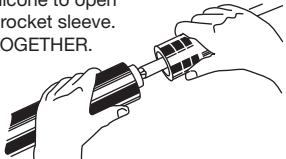


WARNING

Danger of Electric Shock! Installation of this product must be performed by trained installers in accordance with all applicable local, state and national electrical codes, installation standards and safety rules.

INSTALLATION INSTRUCTIONS

for "Flood-Seal"[®] Street Light Tap Kit
Catalog No. SL 3-2 K

<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 *(.94-1.175) →</p> <p>* Decimal range</p> <p>1 Select correct cut-off ring for the cable being used.</p>  <p>HOMAC FSS500-C</p> <p>#14 - #8 (SL) →</p> <p>#8 - #4 *(.24-.38) →</p> <p>#4 - 2/0 *(.380-.580) →</p> <p>#14 - #8 (SL) ←</p> <p>#8 - #4 *(.24-.38) ←</p> <p>#4 - 2/0 *(.380-.580) ←</p>  <p>SHC 3831 ROCKET</p> <p>* Decimal range</p>	<ul style="list-style-type: none"> Eliminates taping: labor and material costs are significantly reduced. Maintains watertight and full insulating value in all direct buried, underground network tap connections. <p>2 Cut off rocket sleeve and cap at tip of arrow, leaving correct cable size showing on opened rocket and cap.</p>  <p>3 Wipe cable clean. Bevel the end of cable insulation to ease installation.</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 ends.</p>  <p>5 Strip cable insulation to install connector, baring approximately 3/4-1" of conductor.</p>  <p>3/4-1"</p> <p>6 Install connector.</p>  <p>7 Apply silicone to open edge of rocket sleeve. SLIDE TOGETHER.</p> 
--	---



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

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

0014795 A
118_R3
Page 1 of 1

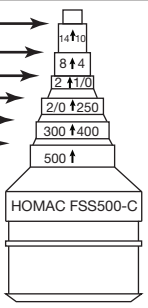
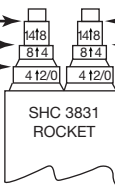
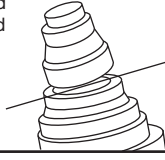
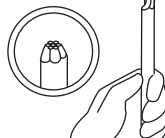
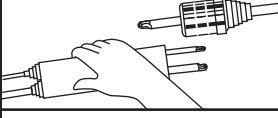
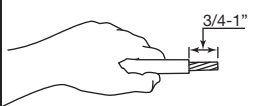
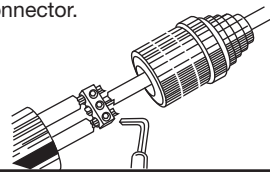
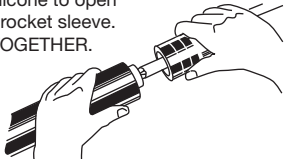


WARNING

Danger of Electric Shock! Installation of this product must be performed by trained installers in accordance with all applicable local, state and national electrical codes, installation standards and safety rules.

INSTALLATION INSTRUCTIONS

for "Flood-Seal"[®] Street Light Tap Kit
Catalog No. SL 3-2 K

<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 *(.94-1.175) →</p> <p>* Decimal range</p> <p>1 Select correct cut-off ring for the cable being used.</p>  <p>HOMAC FSS500-C</p> <p>#14 - #8 (SL) →</p> <p>#8 - #4 *(.24-.38) →</p> <p>#4 - 2/0 *(.380-.580) →</p> <p>#14 - #8 (SL) ←</p> <p>#8 - #4 *(.24-.38) ←</p> <p>#4 - 2/0 *(.380-.580) ←</p>  <p>SHC 3831 ROCKET</p> <p>* Decimal range</p>	<ul style="list-style-type: none"> Eliminates taping: labor and material costs are significantly reduced. Maintains watertight and full insulating value in all direct buried, underground network tap connections. <p>2 Cut off rocket sleeve and cap at tip of arrow, leaving correct cable size showing on opened rocket and cap.</p>  <p>3 Wipe cable clean. Bevel the end of cable insulation to ease installation.</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 ends.</p>  <p>5 Strip cable insulation to install connector, baring approximately 3/4-1" of conductor.</p>  <p>3/4-1"</p> <p>6 Install connector.</p>  <p>7 Apply silicone to open edge of rocket sleeve. SLIDE TOGETHER.</p> 
--	---



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

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

0014795 A
118_R3
Page 1 of 1