

## INSTALLATION INSTRUCTIONS

for "Flood-Seal"® Tap Cover Catalog Number FSS 5010

- Eliminates taping; labor and material costs are significantly reduced.
- Indefinitely maintains watertight and full insulating value in all direct buried, underground network tap connections.
- Twin tap cover may be used as a splice cover. It may also be used as a temporary cable cap until ready for multiple wire applications.

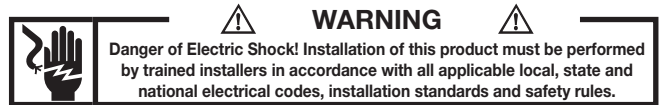
<p><b>1</b> Select the correct cut-off ring for the cable being used.</p> <p>#14 to #10 cut here (SL) #8 to #4 cut here *(.24-.38) #2 to 1/0 cut here *(.38-.54) 2/0-250 cut here *(.53-.78) 300-400 cut here *(.74-.98) 500 cut here *(.94-1.175)</p> <p>HOMAC FSS500-C</p> <p>* Decimal range</p>	<p><b>2</b> Cut off rocket sleeve and cap at tip of arrow, leaving correct cable size showing on the opened rocket and cap.</p> <p><b>3</b> Pencil cable insulation for installation of connector.</p> <p>SIIC 3831 ROCKET</p> <p>* Decimal range</p>	<p><b>4</b> Apply silicone grease. Slide cut rocket and cap over prepared cable.</p> <p><b>5</b> Install connector.</p> <p><b>6</b> Apply silicone grease to open edge of rocket and slide together.</p>
---	---	--

**Thomas & Betts**

Limited Warranty Applies. Refer to:  
[www.tnb.com/ecpwarranty](http://www.tnb.com/ecpwarranty) for full warranty terms.

Thomas & Betts Corporation  
Memphis, Tennessee  
[www.tnb.com](http://www.tnb.com)

0015032 A  
142\_R3  
Page 1 of 1



## INSTALLATION INSTRUCTIONS

for "Flood-Seal"® Tap Cover Catalog Number FSS 5010

- Eliminates taping; labor and material costs are significantly reduced.
- Indefinitely maintains watertight and full insulating value in all direct buried, underground network tap connections.
- Twin tap cover may be used as a splice cover. It may also be used as a temporary cable cap until ready for multiple wire applications.

<p><b>1</b> Select the correct cut-off ring for the cable being used.</p> <p>#14 to #10 cut here (SL) #8 to #4 cut here *(.24-.38) #2 to 1/0 cut here *(.38-.54) 2/0-250 cut here *(.53-.78) 300-400 cut here *(.74-.98) 500 cut here *(.94-1.175)</p> <p>HOMAC FSS500-C</p> <p>* Decimal range</p>	<p><b>2</b> Cut off rocket sleeve and cap at tip of arrow, leaving correct cable size showing on the opened rocket and cap.</p> <p><b>3</b> Pencil cable insulation for installation of connector.</p> <p>SIIC 3831 ROCKET</p> <p>* Decimal range</p>	<p><b>4</b> Apply silicone grease. Slide cut rocket and cap over prepared cable.</p> <p><b>5</b> Install connector.</p> <p><b>6</b> Apply silicone grease to open edge of rocket and slide together.</p>
---	---	--

**Thomas & Betts**

Limited Warranty Applies. Refer to:  
[www.tnb.com/ecpwarranty](http://www.tnb.com/ecpwarranty) for full warranty terms.

Thomas & Betts Corporation  
Memphis, Tennessee  
[www.tnb.com](http://www.tnb.com)

0015032 A  
142\_R3  
Page 1 of 1