



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 Service Entrance Disconnect System RE-CONNECTION INSTRUCTIONS

Breakaway Link Replacement

To secure the service drop and install a new breakaway link between the neutral wedge and the pole mounting hardware.





Single Service Re-connect

Step 1

Insert the neutral pin into the neutral socket. Slide the Flood Seal® insulating rocket down over the mated connector.





Step 2

Insert one hot load-side pin into a hot feed-side socket. Slide the cover and cap together.



Step 3

Repeat for the other hot feed-side.





Multi Service Re-connect

Step 1

Insert the neutral pin into the contact block. The neutral is the center row and is identified with a white marker. The neutral body is oversized and cannot be inserted into a hot leg tower.



Step 2

Insert one of the hot leg pins into one of the outer contact block towers. Slide the Flood Seal® insulating rockets over the towers. **Do not use silicone grease.** Repeat for the other services.





SAFETY PRECAUTIONS

- Follow standard safety practices when working on energized circuits.
- Insulating gloves rated to the appropriate voltage must be worn when installing on live conductors.
- Connection to the service may be made with the contact block energized, but it must not be under load.

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



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