

Service Entrance Disconnect System RE-CONNECTION INSTRUCTIONS

12 Southland Road, Ormond Beach, Florida 32174 USA
Phone: 386.677.9110 • Fax: 386.673.5497
E-Mail: sales@homac.com • www.homac.com

Breakaway Link Replacement

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



Single Service Re-Connect

1

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



2

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



3

Repeat for the other hot feed-side.



4



Multi Service Re-Connect

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.



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.



3



SAFETY PRECAUTIONS

- Follow standard safety practices when working on energized circuits
- Insulated 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.**