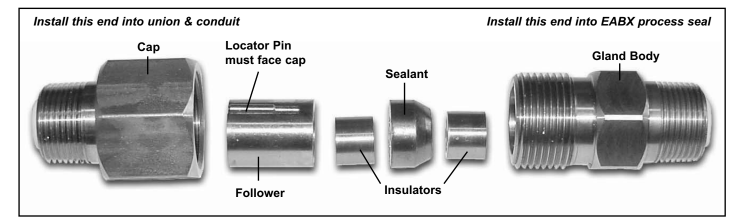
## High Pressure Sealing Gland For Installation with EABX-PSHP Series High Pressure Secondary Process Seal

COOPER Crouse-Hinds IF 1477 A

Installation & Maintenance Information

## SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

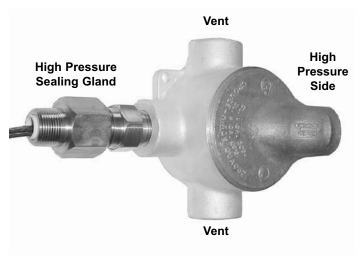


## INSTALLATION INSTRUCTIONS

- Install the 3/4" male thread of the gland body into the EABX process seal hub opposite from where the high pressure is entering into the fitting. See photo to right.
- 2. Install union onto the conduit and cap. Insure sufficient wire is pulled to make necessary connections at junction box.
- Feed conductors through cap, follower, insulator, sealant and second insulator up through body and into the process seal. <u>The open side of the pin on follower must face</u> <u>the cap.</u>



- 4. Carefully assemble parts into the body. Verify that the conductors are not crimped between the Body, Insulators and Follower.
- 5. Using a torque wrench, tighten the Cap and Body to 75 80 Ft-Lbs.



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