High Pressure Sealing Gland
For Installation with EABX-PSHP Series
High Pressure Secondary Process Seal
Installation & Maintenance Information

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

INSTALLATION INSTRUCTIONS

1. 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.

3. Feed conductors through cap, follower, insulator, sealant and second insulator up through body and into the process seal. The open side of the pin on follower must face the cap.

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.

CAUTION
If less than 4 conductors are used, fill in the extra hole in the sealant with a 2-3” length of conductor.

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