





Installation & Operating Instructions

Hubbell Deadbreak Plug & Well Products 25/28kV 600 Amp BIP, CP, RTW

DESCRIPTION

The Basic Insulating Plug, Connecting Plug or Reducing Tap Well is used to insulate or provide a tap off a T-body or Bushing Extender. They are designed to meet all requirements of IEEE Std. 386 (1) Lubricant and conform to Figure 11. When properly mated, they provide a fully shielded, fully submersible unit.

25/28kV Class: 600A, 16,2kV

INSTALLATION TOOLS

Spanner Wrench Hand Tools

CONTENTS OF PACKAGE

- (1) Plug, Well, or Reducer
- (DO NOT SUBSTITUTE)
- (1) Instruction Sheet

NOTES

Check contents to ensure that it is complete and the components are NOT damaged.



Important: Read these instructions thoroughly before operating the system. Be sure that the connectors are rated for the intended energized use. (See Hubbell catalogs for selecting the correct mating product.) Visually inspect parts for damage before using.

CAUTION

The equipment covered by these instructions should be installed, operated and serviced only by competent personnel familiar with safety practices. This instruction is written for such personnel and is not intended as a substitute for adequate training and experience in safe procedures for this type of equipment.

DANGER

Remove all protective shipping caps and replace with an approved insulating cap or connector prior to the junction being submersed or the circuit energized. The protective shipping caps are intended to keep the interfaces clean during shipping and handling and should never be used on energized equipment.

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to Hubbell Power Systems, Inc.

INSTALLATION

Step 1 - Clean & Lubricate • Remove protective shipping caps.

- Clean and lubricate both the plug or well and the T-body
- or Bushing Extender interface with lubricant supplied. DO NOT SUBSTITUTE
- Hand tighten the loose stud into the plug or well if the mating interface is not equipped with one. (Figure 1)

Step 2 - Assemble

- Push the plug or well into the T-body or Bushing Extender and engage the threads.
- Hand tighten to prevent cross-threading. (Figure 2)
- Tighten Insulating Plug to 50-60 ft-lbs. of torque.
- Tighten Connecting Plug or Reducing Tap Well with spanner wrench. The indicated torque will not be the actual torque due to the addition of the spanner wrench. Tighten 40-48 ft-lbs. of torque.

Step 3 – Assemble TP Cap

- For Insulating Plug, clean and lubricate inner surface of test point cap.
- Push cap onto the 1" hex until it snaps in place. (Figure 3)

Voltage Test

Power Systems

There are two methods to indirectly test for voltage on an energized 600A T-body, either the insulating plug or the TP on the housing. (Figure 4)

- Remove test point cap with a hotstick, peeling it off at an angle.
- Using a suitable sensing device, proceed to determine if the cable is energized.

WARNING: The test point is a capacitance device; it is not directly connected to the conductor. It requires the use of specially designed instruments. DO NOT USE CONVENTIONAL VOLTAGE MEASURING EQUIPMENT. A FALSE INDICATION MAY BE OBTAINED.

 After voltage detection has been made, clean and lubricate test point cap and replace.

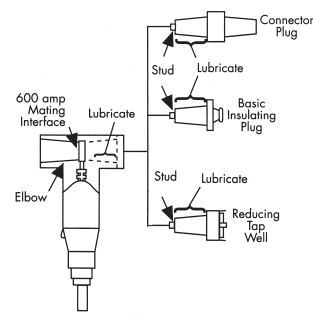
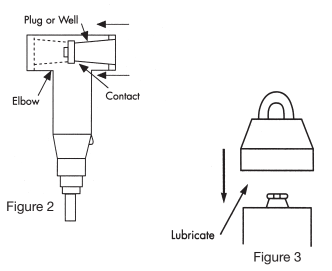


Figure 1



Voltage test on **Voltage Test on the** 625TBT T-Body insulating plug. **Test Point** Cap (Remove with Hotstick) Capacitive **Test Point** Figure 4

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CABLE ACCESSORIES



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