HUBBELL® ELBOW TAP PLUG

The 600 A, 35 kV Class Elbow Tap Plug, or ETP is designed to add a 200 A loadbreak interface to an existing 600 A Deadbreak T-Body or deadbreak bushing interface. It is ideal for retrofitting an existing bolted elbow with a 200 A tap or for new applications. Common applications are testing, grounding 600 A systems, and adding a 200 A elbow arrester on the back of the 200 A tap.



FEATURES AND BENEFITS

- Meets or Exceeds IEEE Std. 386™ and IEEE Std. 592™ requirements
- Interchangeable with other products meeting the same requirements
- Fully shielded, insulated and submersible
- The ETP is fault close rated to 10.000 A
- 600 A deadbreak interface is IEEE Std. 386™ Interface 13
- 200 A interface is the IEEE Std. 386™ Interface 7B (35kV small interface)
- Current carrying parts are made of aluminum which has proven to be a strong and reliable conductor

ORDERING INFORMATION	
Catalog Number	Description
635ETP	600A 35kV Elbow Tap Plug
635ETPS	600A 35kV Elbow Tap Plug with stud

NOTE: The ETP can replace the Basic Insulating Plug (BIP) in a Bolted T-Body kit. Click here to see our C7 Catalog for ETP System ordering information



For product inquiries, please contact your local sales representative or customer service representative.

©2021 Hubbell Incorporated. Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice. Printed in the U.S.A. | SF_03_107E

hubbellpowersystems.com