HUBBELL Power Systems

25/28 kV, 600 Amp, T-Body Kit w/ Test Point and shield adapter kit

By Hubbell Power Systems Catalog # 625BTP41TS

25/28 kV 600 Amp T-Body Kit with Test Point. Cable insulation range 1.725 in - 1.935 in. Kit includes T-body, insulating plug with cap, compression lug, threaded stud, cable adapter, and shield adapter kit

Features

- Meets or Exceeds IEEE Std. 386 and IEEE Std. 592 requirements
- Interchangeable with other products meeting the same requirements
- Fully shielded, insulated and submersible
- Optional features include test point, shear bolt connector, cold shrink jacket seal kit or shield adapter kit

General

Catalog Number	625BTP41TS
Connector Type	Aluminum

Type 600Amp Dead Break

With Seal Kit Yes
With Test Point Yes

Dimensions

Weight 8.65 lb

Electrical Ratings

AC Withstand Voltage (1 min) 45 kV



*Representative Image

Basic Impulse Level	125 kV
Corona Extinction (3pC)	19 kV
Current Rating	600 A
kV Class	25/28 kV

Conductor Related

Stranded or	Compressed	1000
-------------	------------	------

Conductor

Logistics

Standard Package 1

Product Assets

Catalogs - Cable Accessories

Sales Drawings - 25/28 kV Deadbreak Elbow Kit

Specifications - 625BTP41TS

Test Documents - Cable Accessories Test Report - 15kV & 25kV 600A

Video - Hubbell Power Systems In Depth: Proper Torque for Underground Cable Accessories

Video - Hubbell Power Systems T-Body Connector Assembly

Video - Hubbell Power Systems In Depth: T-Body Kits