

# 15 kV, 600 Amp ETP Kit w/ Test Point

By Hubbell Power Systems Catalog # 615ETPN33T

15 kV 600 Amp Elbow Tap Plug Kit with Test Point. Cable insulation range 1.515 in - 1.780 in. Kit includes T-body, insulating plug with cap, compression lug, threaded stud, and cable adapter



\*Representative Image

#### **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

| Connector Type  | Aluminum           |
|-----------------|--------------------|
| Туре            | 600 Amp Dead Break |
| With Seal Kit   | No                 |
| With Test Point | Yes                |
|                 |                    |

8.650 lb

#### Dimensions

Weight

#### **Electrical Ratings**

| AC Withstand Voltage (1 min)              | 34 kV          |
|-------------------------------------------|----------------|
| Basic Impulse Level                       | 95 kV          |
| Corona Extinction (3pC)                   | 11 kV          |
| Current Rating                            | 600 A          |
| kV Class                                  | 15 kV          |
| Corona Extinction (3pC)<br>Current Rating | 11 kV<br>600 A |

## **Conductor Related**

Solid or Compacted600ConductorStranded or Compressed500ConductorStranded or Compressed500

#### Logistics

Standard Package

### **Product Assets**

Catalogs - Cable Accessories (C7) Installation Manuals - Deadbreak Connector 600A, 15/25kV Class T-Body (IS-600BT) Installation Manuals - Recommended Crimp Tools and Dies for 600A T-Body Connectors (IS-600LUG) Installation Manuals - Loadbreak Elbow Tap Plug (IS-600ETP) SDS - VERSILUBE G661 SILICONE COMPOUND Test Documents - Cable Accessories Test Report - 15kV & 25kV 600A (CH-9904) Video - Grease Best PRactices (HPS\_CA\_UTL\_VI\_EN\_00030)

1

#### **Related Products**

BTW1575F12 BTW1575F12

