

P625ETP

## 25kV Loadbreak Elbow Tap Plug

**Product Data Sheet** 

The Richards 25kV Elbow Tap Plug (P625ETP) converts а 15/25kV Deadbreak interface (IEEE 386 Interface 11) to a 25kV 200A Loadbreak interface (IEEE 386 Interface 7A). This allows a component such as Loadbreak Elbow, Loadbreak Insulating Cap or Arrester to be installed. The Elbow Tap Plug features a yellow vented seating indicator ring which becomes completely covered once the appropriate mating component is fully seated.

The Elbow Tap Plug is torqued by engaging an internal 3/8" hex broach using the P6AT (or similar) assembly tool.



**Basic Dimensions** 

0525

### Features

- 100% EPDM Composition
- Injection Molded & Peroxide-Cured
- Made in the USA
- Yellow Vented Seating Indicator Ring







### P625ETP

# 25kV Loadbreak Elbow Tap Plug



### **Production Testing**

IEEE requires a Partial Discharge test and choice between AC withstand and Impulse.

Richards runs 3/3 tests on **all** Medium Voltage products averned by IEEE 386.

### **100% Routine Electrical Test:**

- Partial Discharge
- AC Withstand
- Impulse Withstand

Product Ratings

Voltage Ratings	
Maximum Voltage Rating – (phase to ground)	15.2kV
Corona Voltage Level – (partial discharge extinction voltage)	19kV
AC Withstand – (1 minute)	40kV
Impulse-Withstand Voltage – (BIL)	125kV

Current Ratings (Deadbreak Side)		
Continuous	600A	
Short-Time Current	25kA, 10c. and 10kA, 3s.	

Current Ratings (Loadbreak Side)		
Continuous	200A	
Short-Time Current	10kA, 10c. and 3.5kA, 3s.	

The 25kV Loadbreak Elbow Tap Plug is qualified to the following industry standards:

ANSI/IEEE Std. 386-2006: For Separable Insulated Connector Systems

- ANSI C119.4: For Electric Connectors
- IEEE Std 592: For Exposed Semiconducting Shields

R Exceeds IEEE 386 requirement



0525