

P625DE

15/25/28kV Deadbreak Elbow Extension Adapter

Product Data Sheet

The Richards 15/25/28kV Deadbreak Elbow Extension Adapter provides a robust solution for extension of medium voltage power cable. Applications include extending a connection to reach new equipment (e.g. live front to dead front conversion) and replacing damaged cable/ accessories.

The Adapter is a specialized bus which is designed to interface with a 15/25/28kV Deadbreak Elbow housing on one side, and a 15/25/28kV Disconnectable Joint Sleeve on the other. Richards JSCS Cold Shrink or traditional Richards Disconnectable Joint Sleeves can be utilized.

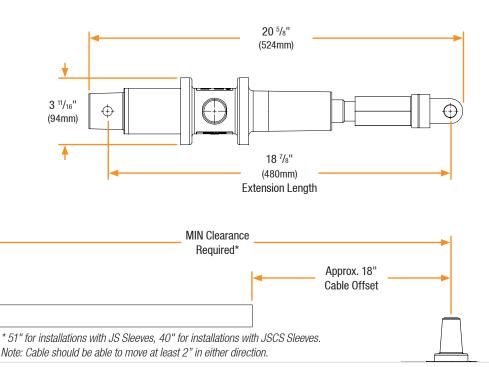
The Deadbreak Elbow housing mates with the equipment connection (switchgear/ transformer bushing, deadbreak junction, etc.) and the Disconnectable Joint Sleeve provides an in-line transition to the power cable.



Features

- Injection Molded and Peroxide Cured
- Aluminum contact overmolded with EPDM rubber
- Extension length facilitates repair and equipment replacements/ upgrades
- Molded top interface designed to mate with 15/25/28kV Deadbreak Elbow housing
- Bottom Disconnectable Joint interface allows for in-line connection
- Factory-installed Lug

Basic Dimensions



0822



P625DE

15/25/28kV Deadbreak Elbow Extension Adapter

Detail View 15/25/28kV Deadbreak Elbow Extension Adapter installation IEEE 386-2016 Interface 11 P625HIP-STUD P925HIP-STUD Pre-installed IEEE 386-2016 Tin-plated Interface 17 compatible 15/25/28kV Copper Threaded Aluminum Lug separable connector Stud (62LC shown) 92LCN/92LCT 15/25/28kV Deadbreak Elbow IEEE 386-2016 Interface 17 Tin-plated 628 SERIES Insulation high conductivity 25kV R-800 - all fastener styles Aluminum Contact **JSCS SERIES** Semi-conductive 15/25/28kV Cold Shrink Sleeve -IEEE 386-2016 Jacket Interface 16 all sizes **P625ETP** 25kV Elbow Tap Plug IEEE 386-2016 Interface 16 compatible Note: Bus is equivalent to Disconnectable Joint Sleeve 1500 kcmil aluminum cable. (JSCS Series shown) **Applications Product Ratings** Outdoor Vaults Enclosures **Voltage Ratings** Direct Bury Submersible Maximum Voltage Rating – (phase to ground) 16.2kV 22kV 尾 Corona Voltage Level - (partial discharge extinction voltage) AC Withstand – (1 minute) 45kV Impulse-Withstand Voltage - (BIL) 162kV BIL 🖳

Continuous Current Ratings	
Aluminum	600A
Short-Time Current Ratings	
Short	-Time Current Ratings

The 15/25/28kV Deadbreak Elbow Extension Adapter is qualified to the following industry standards:

- IEEE Std 386: For Separable Insulated Connector Systems
- ANSI C119.4: For Electric Connectors
- IEEE Std 592: For Exposed Semiconducting Shields

Installation

is covered by: II-25DE-JS for JS Sleeves and II-25DE-JSCS for JSCS Sleeves

Related Products

15/25/28kV Aluminum Threaded Stud 62LCN/62LCT 15/25/28kV Deadbreak Elbow **618 SERIES** 15kV R-800 - all fastener styles **JS SERIES** 15/25/28kV Disconnectable Joint

Sleeve **P615ETP**

15kV 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 governed by IEEE 386.

100% Routine Electrical Test:

- Partial Discharge
- AC Withstand
- Impulse Withstand

DS-25DE [C]

Exceeds IEEE 386 requirement