

15/25/28kV Deadbreak Parking Bushing

Product Data Sheet

Richards 15/25/28kV Insulating Parking Bushing provides an easy way to isolate and park 600/900A 15/25/28kV Deadbreak Elbows.

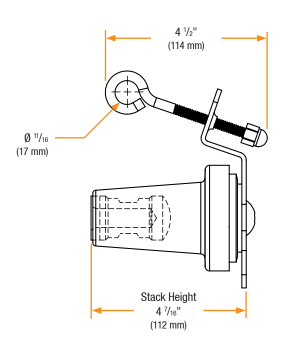
The parking bushing is constructed from an epoxy plug mounted to an adjustable stainless steel bracket. The bracket slides into parking slots found on padmounteded switchgear, junction boxes, and other equipment.



Basic Dimensions

Features

- Hot-Stick Compatible
- Assembled with Stainless Steel Plate for Mounting
- Injection Molded Epoxy Composition
- Made in the USA
- Fully-Shielded/Deadfront
- Submersible





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Installation

15/25/28kV Deadbreak Parking Bushing installation is covered by: **RP-II-IPB**

Related Products

P625HIP-STUD	P925HIP-STUD
15/25/28kV Aluminum Threaded	15/25/28kV Copper Threaded
Stud	Stud
P6AL-X	P9CU-X
Aluminum Compression Lug	Copper Compression Lug
P6ALR-X Aluminum Range Taking Lug	P7ALCU-X Copper-Top Compression Lug
62LCN/62LCT	92LCN/92LCT
15/25/28kV Deadbreak Elbow	15/25/28kV Deadbreak Elbow
P625HIP	P925HIP
15/25/28kV Aluminum Insulating	15/25/28kV Copper Insulating
Plug	Plug

5/8"-11 UNC-2B IEEE 386 Fig 11 Interface

Applications







Enclosures



Direct Bury



Submersible

Production Testing

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

Richards runs 3/3 tests on \emph{all} Medium Voltage products governed by IEEE 386.

100% Routine Electrical Test:

- Partial Discharge
- AC Withstand
- Impulse Withstand

Product Ratings

Voltage Ratings		
Maximum Voltage Rating – (phase to ground)	16.2kV	
Corona Voltage Level – (partial discharge extinction voltage)	22kV 🖳	
AC Withstand – (1 minute)	45kV	
Impulse-Withstand Voltage – (BIL)	140kV BIL R	

Continuous Current Ratings		
Aluminum	600A	

Short-Time Current Ratings	
Aluminum	25kA, 10c. and 10kA, 3s.
Copper	40kA, 10c. and 10kA, 3s.

The 15/25/28kV Deadbreak Parking Bushing 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

R Exceeds IEEE 386 requirement