

# 15/25/28kV Grounding Bushing

**Product Data Sheet** 

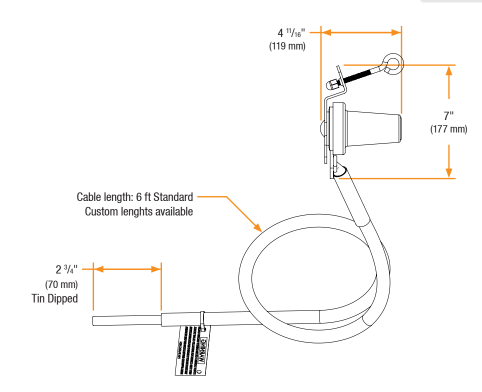
The Richards P625GB is a 15/25/28kV 600A Deadbreak interface connected to a 4/0 AWG copper grounding cable. The grounding cable comes pre-stripped and tinned at the end to facilitate any connection to ground. Custom end connections available on request. The Grounding Bushing has a stainless steel mounting bracket and hot-stick-operable mounting hardware for insertion into a parking stand. The Grounding Bushing can be connected to a Richards Deadbreak Elbow to ground the circuit.



# **Features**

- 6 ft. 4/0 AWG copper welding cable
- Yellow cable insulation provides clear indication that bushing is for grounding purposes
- Provided with hotstick eye

#### **Basic Dimensions**





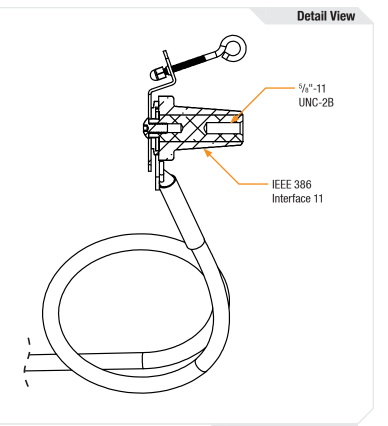
# 15/25/28kV Grounding Bushing

#### Installation

15/25/28kV Grounding Bushing installation is covered by: RP-II-GB

#### **Related Products**

<b>P625HIP-STUD</b>	P925HIP-STUD
15/25/28kV Aluminum Threaded	15/25/28kV Copper Threaded
Stud	Stud
<b>62LCN/62LCT</b>	92LCN/92LCT
15/25/28kV Deabreak Elbow	15/25/28kV Deabreak Elbow
P625IC	P925IC
15/25/28kV Aluminum Insulating	15/25/28kV Copper Insulating
Cap	Cap



# **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.  $\[ \mathbb{R} \]$ 

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

- Partial Discharge
- AC Withstand
- Impulse Withstand

## **Product Ratings**

Current Ratings	
Momentary	25kA, 10c. and 10kA, 3s.

The 15/25/28kV Grounding Bushing is qualified to the following industry standards:

■ IEEE Std 386: For Separable Insulated Connector Systems