

# 15/25/28kV R-Stack

**Product Data Sheet** 

The Richards 15/25/28kV R-Stack is an innovative product that combines a Deadbreak Connecting Plug with a Deadbreak Elbow. The integration of multiple components into a single preassembled/pre-tested body increases reliability and simplifies installation.

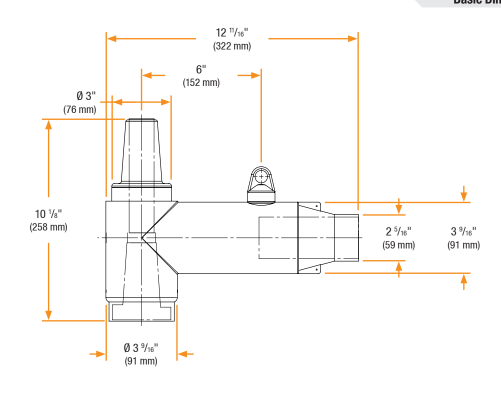
The R-Stack is ideal for installations where multiple Deadbreak Elbows need to be connected together. The R-Stack reduces the number of components, interfaces, effort, and stack height. This results in a simpler and quicker installation with less chance of contamination or installation error. It also reduces the number of components stored in inventory.



## **Features**

- Combines Connecting Plug and Deadbreak Elbow
- Reduces stack height, inventory, and installation costs
- 100% EPDM Composition
- Injection Molded & Peroxide-Cured
- Designed, Molded, and Tested in the USA
- Fully-Shielded/Deadfront
- Submersible
- Optional Capacitive Test Point

# **Basic Dimensions**





# 15/25/28kV R-Stack

# **Product Ratings**

Voltage Ratings					
Maximum Voltage Rating – (phase to ground)	16.2kV				
Corona Voltage Level – (partial discharge extinction voltage)	26kV R				
AC Withstand – (1 minute)	45kV				
Impulse-Withstand Voltage – (BIL)	140kV BIL 🖳				

Continuous Current Ratings			
Aluminum	600A		
Copper	900A		

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

The 15/25/28kV R-Stack 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

# **Detail View** Stack Height = **IEEE 386** 6 3/16" (158 mm) Interface 11 (15/25/28kV Class Interface) Internal Accepts Fastener **IEEE 386** Interface 11 (15/25/28kV Class Interface) Lug (compression lug shown) Optional Test Point (shown without) Note: Stack Height includes Cable Adapter (IEEE 386 Interface 17) lug + contact tube

## **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

Exceeds IEEE 386 requirement

# **Related Products**

P625HIP-STUD 15/25/28kV Aluminum Threaded Stud	P6AL-X Aluminum Compression Lug	P6ALR-X & P7ALCU-X Aluminum Range Taking Lug	P625CA-W 15/25/28kV Cable Adapter	P625HIP 15/25/28kV Aluminum Insulating Plug
P925HIP-STUD 15/25/28kV Copper Threaded Stud	P9CU-X Copper Compression Lug	P7ALCU-X Copper Range Taking Lug		P925HIP 15/25/28kV Aluminum Insulating Plug

#### **R-Stack Fastener Styles**

Fastener Type:	Installation Torque	Tool Size	Includes Tool	Lug	Male or Female*	One-Piece Design
Н	55 ft-lbs	3/8"	Yes	Standard Hole	Female	Yes

Female R-Stack's come with a loose threaded stud.