

15kV Loadbreak Elbow

Product Data Sheet

The Richards 15kV 200A Loadbreak Elbow is a cable accessory that provides a convenient, reliable means of connecting power cables to equipment, switchgear and other accessories. System operators can utilize the stainless steel bail molded into the back of the Elbow to perform loadbreak/loadmake operations with a hot stick.

The Loadbreak Elbow connector system utilizes a tinplated copper probe with an ablative tip designed to quench arcs drawn during switching operations. The 15kV 200A Loadbreak Elbow has both a phase-to-phase and phase-to-ground rating, as indicated by the white band with black stripe in center located near the cable entrance of the Elbow.



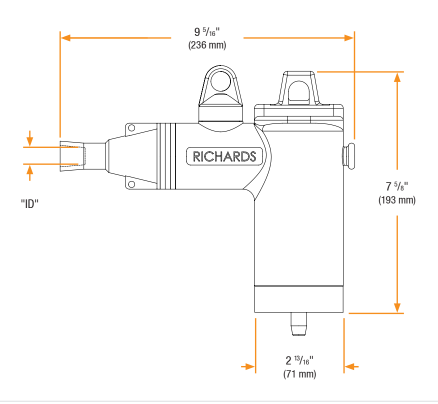
Basic Dimensions

Features

- Fully Shielded/Deadfront
- Optional Capacitive Test Point
- Copper-top or all-copper lug available
- Designed, Molded, and Tested in the USA

Sizing Table

Size	Cable Insulation Diameter	
	Min.	Max.
Α	.575 in (15 mm)	.740 in (19 mm)
В	.635 in (16 mm)	.905 in (23 mm)
С	.830 in (21 mm)	1.06 in (27 mm)
D	.930 in (24 mm)	1.22 in (31 mm)



Detail View



15kV Loadbreak Elbow

Installation 15kV Loadbreak Elbow installation covered **RP-II-21LBNT Related Products** 15kV Loadbreak Bushing Insert 15kV Bushing Extender R-800 **P615ETP** 15kV Loadbreak Elbow Tap Plug 618 SERIES 618DF SERIES 15kV R-800 - all types 15kV Double Interface R-800 **61CS8 SERIES** 15kV Cold Shrink R-800 - all types **P2ALCU-X** P2CU-X 200A Copper-Top Lug 200A Copper Lug

Accepts IEEE 386 Interface 5 (15kV Class Interface) Optional Test Point (shown with) Cable Entrance

Production Testing

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

100% Routine Electrical Test:

- Partial Discharge
- AC Withstand
- Impulse Withstand

Product Ratings

Voltage Ratings			
Maximum Voltage Rating – (phase to ground)	8.3/14.4 kV		
Corona Voltage Level – (partial discharge extinction voltage)	11kV		
AC Withstand – (1 minute)	34kV		
Impulse-Withstand Voltage – (BIL)	95kV		

Continuous Current Ratings		
Copper-top	2004	
Copper	200A	

Short-Time Current Ratings		
Copper-top	10 kA, 10c. and 3.5 kA, 3s.	
Copper		

The 15kV Loadbreak Elbow is qualified to the following industry standards:

- IEEE Std 386: For Separable Insulated Connector Systems
- IEEE Std 592: For Exposed Semiconducting Shields

Exceeds IEEE 386 requirement