

P625IC P925IC

15/25/28kV Deadbreak Insulating Cap

Product Data Sheet

The Richards 15/25/28kV Deadbreak Insulating Cap provides a means to insulate 600 or 900A 15/25/28kV Deadbreak interfaces (IEEE 386, Interface 11). The Deadbreak Insulating Cap is available with a molded Aluminum contact (P625IC) or molded Copper contact (P925IC).

The Deadbreak Insulating Cap is supplied with a 48" #12 AWG tinned copper ground wire and comes standard with a capacitive test point for system operators to test for voltage using suitable equipment.

By default, caps come with a loose threaded stud.

To order with a factory-installed threaded stud, add "-S" to the part number.



Basic Dimensions

Features

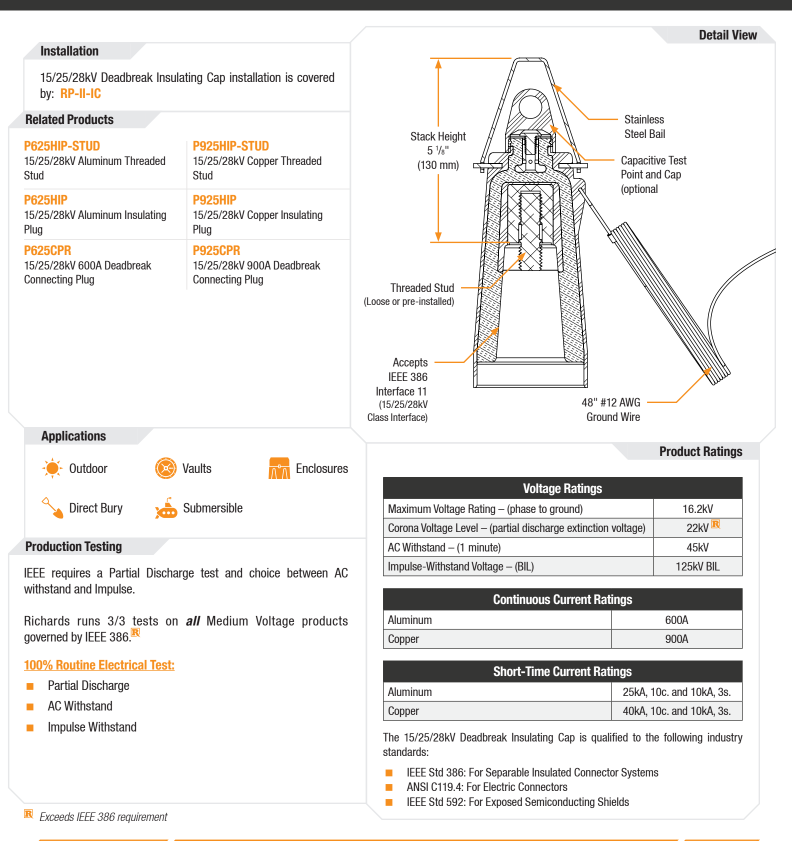
- 100% EPDM Composition
- Injection Molded & Peroxide-Cured
- Made in the USA
- Fully-Shielded/Deadfront
- Submersible
- Optional Capacitive Test Point

9 [/]/₆" (230 mm) (109 mm) (79 mm)

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