

15/25/28kV Deadbreak Insulating Plug

Product Data Sheet

HIP

The Richards 15/25/28kV Deadbreak Insulating Plug provides a means for insulating a 15/25/28kV Deadbreak Elbow or Bushing Extender. The Insulating Plug has an internal threaded contact that engages a threaded stud. The Deadbreak Insulating Plug is available with an Aluminum (600A) or Copper contact (900A). Each Insulating Plug has a moldedin hex nut used for installation. The hex nut also doubles as a capacitive test point. Included with every Insulating Plug is an EPDM rubber cap that is installed onto the molded-in hex nut.

The HIP-CAP, now available in a low profile design (HIP-CAP-LP), features an eyelet for installation and removal. The new low profile cap reduces stack height, which is important in environments where space is limited.

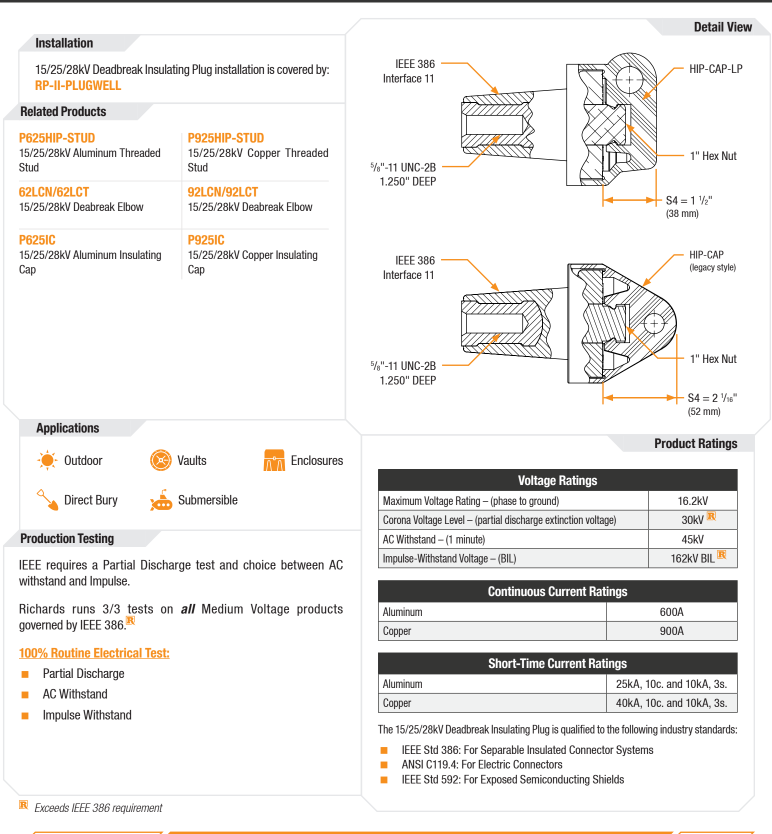


Basic Dimensions Features Ø 3 3/4" Ø 3 ³/8" Injection Molded Epoxy Composition (95 mm) (86 mm) Capacitive Test Point (Hex Nut) Ø 3 ³/8" (86 mm) Ø 3/4" Ø 1/2" **EPDM Rubber Cap Included** Ø 3" (76 mm) +**Ordering Information P625HIP P925HIP** Aluminum Insulating Copper Insulating Plug Plug To order with a factory-installed threaded stud, **Insulating Plug Cap** Insulating Plug Cap add "-S" to the part number. HIP-CAP-LP HIP-CAP To order with a loose threaded stud, add "-LS" to $S3 = 3\frac{59}{64}$ (legacy style) the part number. (100 mm) Insulating Plug HIP

0822



15/25/28kV Deadbreak Insulating Plug



DS-25HIP [D]

0822

НIР