

200A, 15 kV Class Loadbreak Protective (Insulating) Cap



APPLICATION

The Chardon Protective Cap is an accessory product to other 15 kV, 200A products with loadbreak interfaces (bushing inserts, loadbreak junctions, feed thru inserts, etc.). It is designed to physically seal and electrically insulate loadbreak bushing interfaces. When installed on a loadbreak bushing interface, and

properly grounded using the attached drain wire, the Loadbreak Protective Cap provides a submersible, fully shielded insulated cap for energized bushings.

The Loadbreak Protective Cap can be used for temporary or permanent applications.

PRODUCTION TESTS

Tests conducted in accordance with IEEE/ANSI Standard 386.

- Minimum Corona Voltage Level 11 kV
- / AC 1 Minute Withstand 34 kV

Tests conducted in accordance with Chardon manufacturing process requirements:

- / Physical Inspection
- Periodic Dissection
- Periodic X-ray Analysis

VOLTAGE RATINGS

Voltage Class	15 kV
Max. Rating Phase to Phase	14.4 kV
Max. Rating Phase to Ground	8.3 kV
AC 1 Minute Withstand	34 kV
DC 15 Minute Withstand	53 kV
BIL and Full Wave Crest	95 kV
Minimum Corona Voltage Level	11 kV

^{• 15-}LIC200-120618-REV01

DETAILED COMPOSITION OF THE CHARDON LOADBREAK PROTECTIVE CAP

I DRAIN WIRE TAB

Drain wire tabs provide a convenient point to connect drain wire to ensure grounding of the connector shield.

/ SEMICONDUCTING INSERT

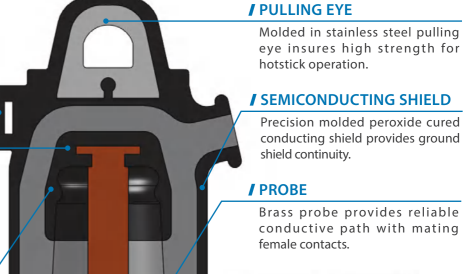
Precision molded peroxide cured semiconducting insert provides corona-free electrostatic shielding of the connector.

/LATCHING RING

Semiconducting molded locking ring secures cap on nose piece of mating product.

/ INSULATION LAYER

High quality peroxide cured EPDM Insulation is mixed and formulated in-house for complete control of rubber characteristics.



2.43" (61.6mm)

ORDERING INFORMATION

15 kV, 200A Loadbreak Protective Cap

15-LIC200

Φ2.78" (70.5mm)

