



## Chardon IEC 24kV 630A Insulated Protective Cap



#### **APPLICATION**

The Chardon 24kV 630A Insulated Protective Cap can be used for temporary or permanent applications and provides a submersible, fully shielded insulated cap for energized bushings.

When installed on a IEC bushing interface or junctions, it is properly grounded using the

attached drain wire, and providing physically seal and electrically insulate bushing interfaces.

The Chardon insulated cap design incorporates peroxide cured, EPDM insulation rubber, and a semi-conducting insert and outer shield.

#### **KEY FEATURES**

- Provides a fully shielded and submersible connection when mated with the proper bushings.
- I EN-50181 Type "C" 630A interface.
- Mounting can be vertical, horizontal, or any angle in between.
- / No minimum phase clearance requirements.
- 1 100% electrical tested at factory.

#### **PRODUCTION TESTS**

Tests conducted in accordance with IEC60502-4, HD629.1, GB/T12706.4.

- ✓ Minimum Corona Voltage Level 22 kV < 3 pC</p>
- AC 1 Minute Withstand 60 kV
- / Impulse sampling test 125 kV

Tests conducted in accordance with Chardon manufacturing process requirements:

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

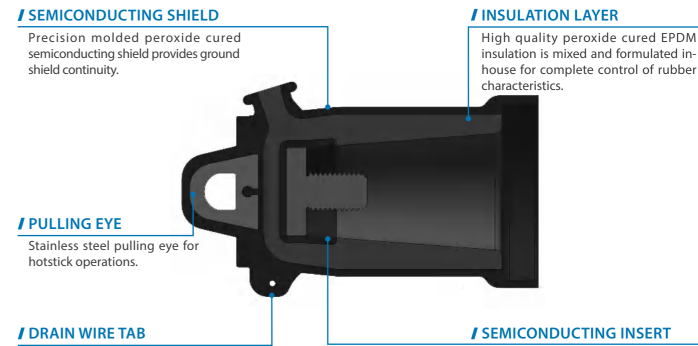
#### **VOLTAGE RATINGS**

Max. Rating Phase to Ground	24 kV
AC 60Hz 1 Minute Withstand	57 kV
Minimum Corona Voltage Level	22 kV < 10 pC
BIL and Full Wave Crest	125 kV

#### Each kit includes the following:

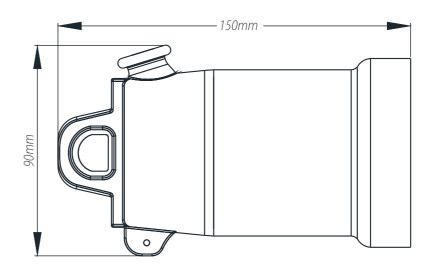
- Insulated Cap
- / Silicone Grease
- Installation Instruction Sheet

# DETAILED COMPOSITION OF THE CHARDON 24KV 630A INSULATED CAP



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

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



### **ORDERING INFORMATION**

24 kV, 630A Deadbreak Insulated Cap

24-DIC630

