



# 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

**KEY FEATURES** 

- Provides a fully shielded and submersible connection when mated with the proper bushings.
- EN-50181 Type "C" 630A interface.

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.

Mounting can be vertical, horizontal, or any

I No minimum phase clearance requirements.

100% electrical tested at factory.

angle in between.

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

#### **PULLING EYE**

Stainless steel pulling eye for hotstick operations.

#### **/ DRAIN WIRE TAB**

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

#### **I** SEMICONDUCTING SHIELD

Precision molded peroxide cured semiconducting shield provides ground shield continuity.

### **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

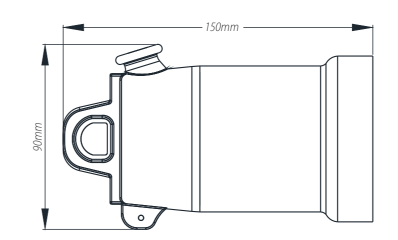
#### Each kit includes the following:

- Insulated Cap
- Silicone Grease
- Installation Instruction Sheet

### **ORDERING INFORMATION**

24 kV, 630A Deadbreak Insulated Cap

• 24-DIC630-020923-REV02





#### **I** SEMICONDUCTING INSERT

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

#### **INSULATION LAYER**

High quality peroxide cured EPDM insulation is mixed and formulated inhouse for complete control of rubber characteristics.

### 24-DIC630



**CHARDON** TAIWAN CORPORATION

No.37 Min-Chie Road, Tung Lo Industrial Park, Miao Li, Taiwan 366 Tel:+886-37-984385 Fax:+886-37-984770

www.chardongroup.com • info@chardongroup.com