

CHARDON 600A 35kV *Insulated Protective Cap*



APPLICATION

The Chardon 600 Amp 35 kV Insulated Cap meets all the requirements of IEEE standard 386-2009. It provides insulated, fully shielded submersible protection for 35 kV class deadbreak interfaces and is fully interchangeable with competitor's products that also meet IEEE standard 386.

The Chardon Insulated Cap design incorporates peroxide cured, EPDM insulation rubber, and a semi-conducting insert and outer shield. The outer conductive shield maintains ground potential on the cap's surface when a grounding wire is connected to a common ground.

PRODUCTION TESTS

Tests conducted in accordance with IEEE/ANSI Standard 386.

- ✓ Partial Discharge – $26 \text{ kV} \leq 5 \text{ pC}$
- ✓ AC 1 Minute Withstand – 26 kV

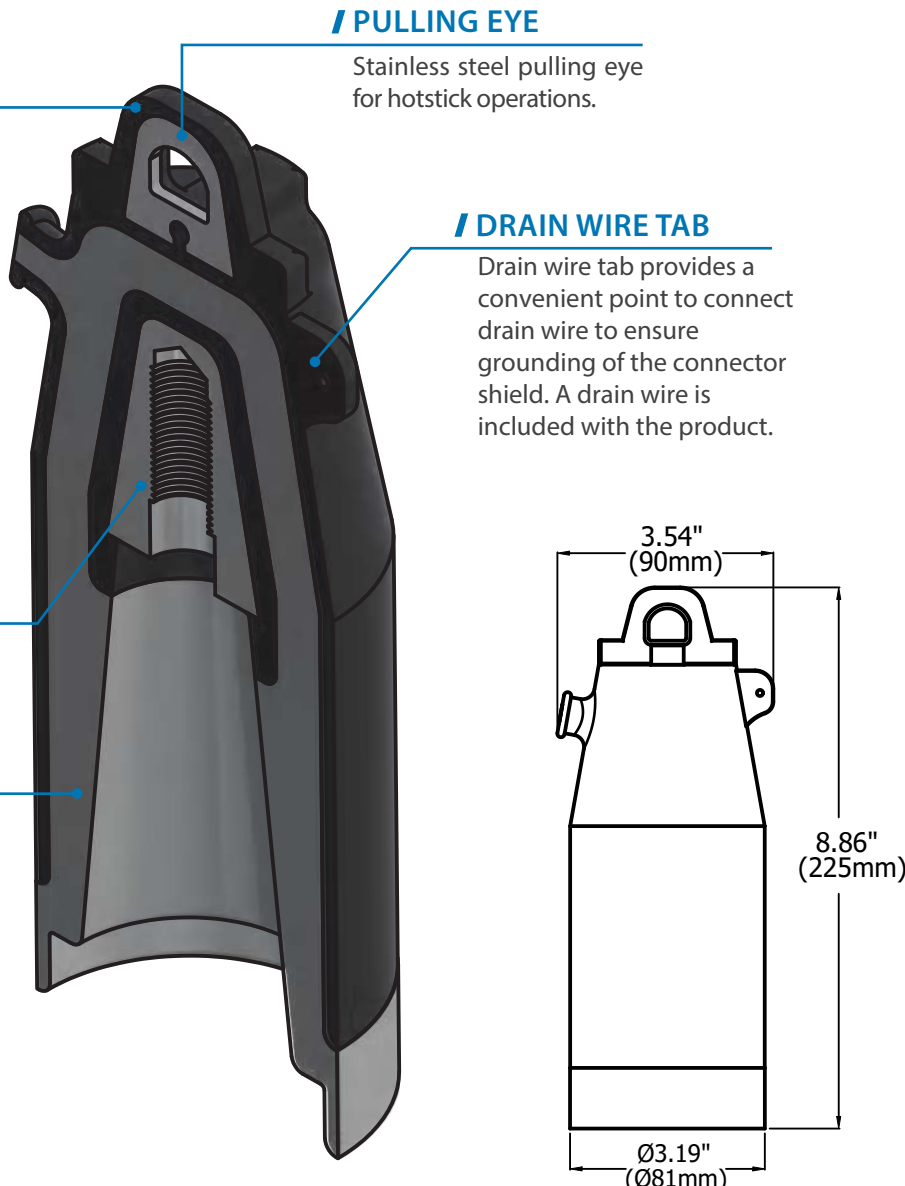
Tests conducted in accordance with Chardon manufacturing process requirements:

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

VOLTAGE RATINGS

Voltage Class	35 kV
Max. Rating Phase to Ground	21.1 kV
AC 60Hz 1 Minute Withstand	50 kV
DC 15 Minute Withstand	103 kV
BIL and Full Wave Crest	200 kV
Partial Discharge	$26 \text{ kV} \leq 5 \text{ pC}$

DETAILED COMPOSITION OF THE CHARDON 35KV INSULATED CAP



ORDERING INFORMATION

Each kit includes the following:

- Insulated Cap
- Silicone Lubricant
- Installation Instruction Sheet
- Optional aluminum stud for 35-DIC600-SRV only

Standard Cap without stud	35-DIC600
Standard Cap with removable stud	35-DIC600-SRV



ANHUI CHARDON ELECTRIC LTD.

No.808 Taiji Road Economic Develop Zone of Guangde

County Anhui China

Tel: 0563-2216688

Fax: 0563-2251806

CHARDON TAIWAN CORPORATION

No.37 Min-Chie Road, Tung Lo Industrial Park, Miao Li,
Taiwan 366

Tel: +886-37-984385

Fax: +886-37-984770

SHANGHAI CHARDON ELECTRICE LTD.

Room 1202, office building No.399, Yun Gu Road ,

Jiading district, Shanghai, China 201801

Tel: +86-21-39105900

Fax: +86-21-391059166

www.chardongroup.com · info@chardongroup.com