

Application

The Chardon T-Body Surge Arrester is an arrester combined within a coupling (rear) T-Body interface. It is designed to protect apparatus, including transformers, switchgear, and other equipment from high voltage surges due to lightning or switching.

Key Features

- · Provides fully shielded deadfront arrester protection.
- Metal (zinc) Oxide Varistor (MOV) gapless design.
- EPDM insulation rubber molded around MOV module.
- Mounting can be vertical, horizontal, or any angle in between.
- · No minimum phase clearance requirements.
- 100% electrical tested at factory.

Product Ratings

| Maximum Voltage Class (U _m): | 17 kV |
|--|---------|
| Nominal Discharge Current of Arrester: | 5 kA |
| Residual Voltage of Nominal Discharge Current: | ≤ 50 kV |
| Maximum Continuous Operating Voltage | 13.6 kV |
| Voltage of DC 1mA Current: | ≥ 25 kV |

Production Tests

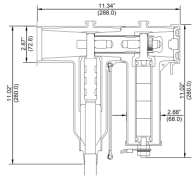
Tests conducted in accordance with IEC 60099-4

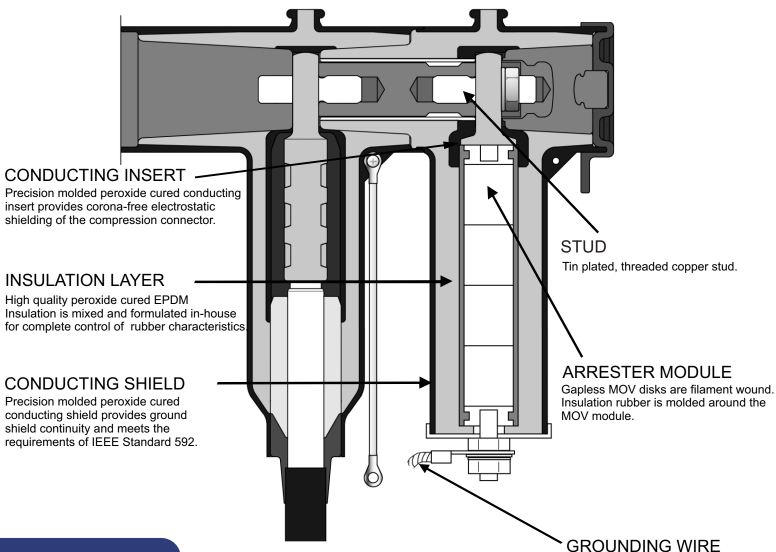
- Minimum Corona Voltage Level 15kV <3pc
- Voltage of DC 1mA Current ≥ 25kV

Tests conducted in accordance with Chardon manufacturing process requirements:

- Physical Inspection
- · Periodic Dissection
- Periodic X-Ray analysis

Detailed composition of the Chardon 17 kV/50 kV Coupling (Rear) T-Body Surge Arrester





17kV/50kV Coupling(Rear)T-body Surge Arrester

17-RDTA50



ORDERING INFORMATION:

Chardon Taiwan Corporation

No. 37 Min-Chie Road Tung Lo Industrial Park Miao Li, Taiwan 366 Phone: 886-3-798-4385 Fax: 886-3-798-4770 Flexible copper stranded woven ground lead reliably carries current to ground during voltage surges.