CHANCE[®]

27 kV, 125 kV BIL, Type C Standard Polymer Cutout / Arrester Combination w/100A 12kAIC fuseholder

By CHANCE Utility Catalog # CP71EN213EB

27 kV, 125 kV BIL, Standard Type C Polymer Cutout / Arrester Combination with a 100A, 12kAIC fuseholder, small eyebolt connector and a NEMA "B" crossarm bracket.

Features

- Fully Compliant with ANSI/IEEE C37.41 & C37.42 2016
- Interchangeable with ABB Type ICX & S&C(MPS) Type XS
- Single Vent Solid Cap Design
- Uses Universal Style Fuse Links
- Synthetic Arc Quenching Fuse Holder Liner Material
- ESP (Enhanced Silicone Polymer) Insulating Material
- DG (Thermal Diffusion Galvanization) Insulator Assembly Castings
- Ohio Brass Distribution Class Arresters in Standard, Heavy and Riser Pole Duty Ratings
- Non Interchangeable Mounting Assembly

General

| Bracket Type | NEMA "B" Heavy Duty for |
|--|-------------------------|
| | crossarm |
| Description - Replacement Fuse Holder | T710-213T |
| Туре | Cutout |



*Representative Image

Electrical Ratings

| BIL | 125 kV |
|--------------------------------------|---|
| Creep and Leakage Distance | 17.1" (434mm) |
| Current Rating | 100 A |
| Fuselink Current Range | 1A to 100A - removable buttonhead fuse link only |
| Reference Voltage Limit - Minimum | Thru 24.9kV |
| Temperature Rise - Max. at 300A | 33° C |
| Voltage - Maximum | 27 kV |
| Voltage - Radio Interference | Ambient @15.66kV |
| Voltage Rating | 27 kV |
| | |

Logistics

Standard Package

Product Assets

Catalogs - Type C-Polymer Cutouts (10AA) Literature - Switching Line Card_FAQ_2019 Sales Drawings - Cutout Arrester 27 KV Polymer Video - Hubbell Power Systems Cutout Seminar, Part 2: Experience (VI10004E) Video - Hubbell Power Systems Cutout Seminar, Part 3: Quality (VI10005E)

1

