



## 20/34.5 kV, 150 kV BIL, Type C Loadbreak Porcelain Cutout / Arrester Combination w/100A 8kAIC fuseholder

By Chance

Catalog # [C73EN311LD](#)



20/33.5 kV, 150 kV BIL, Loadbreak Type C Porcelain Cutout / Arrester Combination with a 100A, 8kAIC fuseholder, large eyebolt connector and a D-shape pole mounting 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
- Ohio Brass Distribution Class Arresters in Standard, Heavy and Riser Pole Duty Ratings
- Non Interchangeable Mounting Assembly

### General

|                           |                           |
|---------------------------|---------------------------|
| Bracket Type              | D-shape for pole mounting |
| Catalog Number            | C73EN311LD                |
| Description - Replacement | T730-311T                 |
| Fuse Holder               |                           |
| Type                      | Cutout                    |

### Electrical Ratings

|                                   |   |
|-----------------------------------|---|
| BIL                               | 150 kV  |
| Creep and Leakage Distance        | 17.3" (440mm)                                     |
| Current Rating                    | 100 A   |
| Fuselink Current Range            | 1A to 100A  |
| Reference Voltage Limit - Minimum | No Restrictions thru 14.4kV;<br>*20.8 thru 34.5kV |
| Temperature Rise - Max. at 300A   | 40° C   |
| Voltage - Radio Interference      | 51.8 micro-volts @ 22kV                           |
| Voltage Rating                    | 20/33.5 kV  |

### Logistics

Standard Package 1

### Product Assets

[Catalogs - Type C-Porcelain Cutouts](#)

[Literature - Switching Line Card\\_FAQ\\_2019](#)

[Video - Hubbell Power Systems Cutout Seminar, Part 3: Quality](#)

[Video - Hubbell Power Systems Cutout Seminar, Part 2: Experience](#)



A Hubbell brand