



Polymer Fuse Cutout DHC-P 38 kV

By Delmar

Catalog # [DHC-P3820015005](#)

DHC-P fuse cutout provides reliable protection to overhead distribution lines and the various apparatus on those lines such as transformers, capacitor banks, cubicles and lines. Designed for outdoor use the DHC fuse cutouts are equipped with hooks for loadbreak portable tool.

Features

- Silicon rubber Polymer housing
- Stainless steel spring
- Silver plated contacts
- Tin plated parallel groove connectors with range from 6 to 4/0 AWG or 6AWG to 250MCM
- Hook for load break portable tool
- Fuseholder cutout and cast components in bronze
- Steel hardware and NEMA bracket are galvanized as per ANSI / ABNT / IEC standards



Current

BIL	150 kV
Voltage - Maximum	38.0 kV
Creep and Leakage Distance	550 mm
Current Rating	300 A

General

Type	Cutout
------	--------

Product Assets

[Catalog \[Portuguese, Spanish, English\]](#)