HUBBELL Power Systems

Overhead Switches CF-D 38kV

By Delmar Catalog # CF-D38400170SAH

The single phase disconnect switch model CF-D is designed for switching lines overhead distribution systems. Provided of hooks for portable loadbreak tools. Manufactured and tested in accordance to ABNT / ANSI / IEC standards.

Features

- Hot dip galvanized steel base
- Porcelain and polymer support insulators
- High conductivity copper blade
- Self wiping, high pressure contacts with stainless steel spring
- Protective latch against unwanted opening
- Bronze alloy terminals with NEMA standard hole

General

Catalog Number

CF-D38400170SAH

Electrical Ratings

BIL

170 kV



Creep and Leakage Distance	700 mm
Current Rating	400 A
Short Circuit Rating	42 kA
Voltage - Maximum	38 kV
Withstand Current - Short Time	16 kA
(1 sec)	
Withstand Voltage - Lightning	80 kV
Impulse (Phase to Ground)	
Withstand Voltage - Lightning	88 kV
Impulse (Terminal to Terminal)	

Product Assets

Catalogs - Secciondora de Distribuição CF-D 15kV a 38kV Specifications - CF-D38400170SAH

