Eaton D73P16S0E-FE

Catalog Number: D73P16S0E-FE

Eaton Cooper Power series disconnect switch, Vertical or underhung, Silicone rubber, 110 kV, Distribution, 15.0 kV, 600 A, Tin-plated 2-hole NEMA terminal pads, Galvanized steel hook, Base 243052CEI for First Energy

General specifications

Product Name Catalog Number
Eaton Cooper Power series disconnect D73P16S0E-FE

switch

UPC

194006082068

Product Length/Depth Product Height

5 in 30 in

Product Width Product Weight

8.4 in 37.009 lb

Compliances Certifications

Not Applicable IEEE C37.30.1



Accessories

Special features

Base 243052CEI for First Energy

Terminal options

Tin-plated 2-hole NEMA terminal pads

Application

Application

Distribution

Description

Backstrap options

REA backstrap (4-3/8" x 9" bolts)

Blade stop options

90° blade stop, can be field-removed for 180° travel

Insulation material

Silicone rubber

Switch type

Disconnect switch

Electrical Ratings

Amperage Rating

600 A

Basic impulse level full wave crest

110 kV

Phase type

Single-phase

Voltage rating

15.0 kV

Loadbreak Hook

Loadbreak hook material

Galvanized steel hook

Mounting

Mounting configuration

Vertical or underhung

Resources

Brochures

D73P Disconnect and By-Pass Switches Catalog



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2023 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia