Eaton D73P46S2E

Catalog Number: D73P46S2E

Eaton Cooper Power series disconnect switch, Vertical or underhung, Silicone rubber, 150 kV, Distribution, 38.0 kV, 600 A, Tin-plated 2-hole NEMA terminal pads, REA backstrap (4-3/8" x 9" bolts), Galvanized steel hook

General specifications



Product Name Catalog Number
Eaton Cooper Power series disconnect D73P46S2E

switch

UPC

30 in

194006073042

Product Length/Depth Product Height

5 in

Product Width Product Weight

10.8 in 0.001 lb

Compliances Certifications

Not Applicable IEEE C37.30.1



Product specifications

Basic impulse level full wave crest

150 kV

Switch type

Disconnect switch

Loadbreak hook material

Galvanized steel hook

Mounting configuration

Vertical or underhung

Phase type

Single-phase

Terminal options

Tin-plated 2-hole NEMA terminal pads

Blade stop options

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

Insulation material

Silicone rubber

Backstrap options

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

Voltage rating

38.0 kV

Amperage Rating

600 A

Application

Distribution

Resources

Brochures

D73P Disconnect and By-Pass Switches Catalog

Specifications and datasheets

Eaton Specification Sheet - D73P46S2E



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.









