Eaton 125821-20EY1

Catalog Number: 125821-20EY1

Eaton Cooper Power series voltage regulator bypass switch, 15.5 kV, 600A, Two-hole NEMA term pads, tinned to accept Cu or Al terms, bridge connectors on terms, Vert mount, Cycloaliphatic insulators, 110 kV

General specifications



Product Name

Eaton Cooper Power series voltage regulator bypass switch

Product Length/Depth

27.3 in

Product Width

9.5 in

Compliances

Not Applicable

Catalog Number

125821-20EY1

UPC

194006024686

Product Height

17 in

Product Weight

109.347 lb

Certifications

IEC 62271-1

IEEE C37.34-1994 IEC 62271-102



Accessories

Special features

One switch per crate

Terminal options

Two-hole NEMA terminal pads, tinned to accept copper or aluminum terminals, bridge connectors on terminals

Application

Application

Bypass switch

Description

Material type

Cycloaliphatic insulators

Switch type

Voltage regulator bypass switch, HB-65 base type, with arcrupter

Electrical Ratings

Amperage Rating

600A

Basic impulse level full wave crest

110 kV

Number of phases

Single-phase

Voltage rating

15.5 kV

Mounting

Mounting configuration

Vertical

Mounting option

Single mounting channel

Resources

Brochures

D73P Disconnect and By-Pass Switches Catalog

Specifications and datasheets

Eaton Specification Sheet - 125821-20EY1



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