Eaton M1AA2TR2

Catalog Number: M1AA2TR2

Eaton Cooper Power series M-Force three-phase switch, 15.5 kV, 900A, 110 kV, 2.25" BC, 28' 1.5" pipe (steel universal section), Silicone rubber, Steel - 1 point lift, Horizontal pole top, Torsional

IEEE Std C37.34

General specifications

Product Name

Product Name	Catalog Number
Eaton Cooper Power series M-Force	M1AA2TR2
three-phase switch	UPC 194006014175
Product Length/Depth 88 in	Product Height 23.9 in
Product Width 22.4 in	Product Weight 0.001 lb
Compliances Not Applicable	Certifications IEEE Std 1247





Description

Control rod and mechanism

28' 1.5" pipe (steel universal section)

Crossarm material

Steel - single point lift

Insulator bolt pattern

2.25" BC

Material type Silicone rubber

Switch type

M-Force switch

Electrical Ratings

Amperage Rating 900A

Basic impulse level

110 kV

Number of phases

Three-phase

Voltage rating

15.5 kV

M-Force Switch

Mounting configuration (M-force only) Horizontal pole top

Operating handle configuration (M-force only) Torsional

Resources

Brochures M-Force Three-Phase Switch Catalog

Specifications and datasheets Eaton Specification Sheet - M1AA2TR2



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2024 Eaton. All Righ Reserved.

Eaton is a registered trademark.

© 2024 Eaton. All Rights property of their respective owners.

