# 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.

