

# Eaton M1H11SC2H

Catalog Number: M1H11SC2H

Eaton Cooper Power series M-Force three-phase switch, 15.5 kV, 900A, 110 kV, 2.25" BC, 28' round pipe 1.0" O.D., Cycloaliphatic epoxy, Steel - 2 point lift, Lightning arrester brkts, Horizontal upright, Reciprocating

## General specifications



<b>Product Name</b>	<b>Catalog Number</b>
Eaton Cooper Power series M-Force three-phase switch	M1H11SC2H
	<b>UPC</b>
	786689708702
<b>Product Length/Depth</b>	<b>Product Height</b>
88 in	22.5 in
<b>Product Width</b>	<b>Product Weight</b>
22.4 in	330 lb
<b>Compliances</b>	<b>Certifications</b>
Not Applicable	IEEE Std 1247
	IEEE Std C37.34

## Description

### Control rod and mechanism

28' round pipe 1.0" O.D.

### Crossarm material

Steel - two point lift

### Insulator bolt pattern

2.25" BC

### Material type

Cycloaliphatic epoxy

### 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

### M-force - optional configurations

Lightning arrester brkts

### Mounting configuration (M-force only)

Horizontal upright

### Operating handle configuration (M-force only)

Reciprocating

## Resources

### Brochures

[M-Force Three-Phase Switch Catalog](#)

### Specifications and datasheets

[Eaton Specification Sheet - MIH11SC2H](#)