

# 15kV, 900 A, Single Insulator Load Break Disconnect

By Chance Catalog # M3C159N

Single Insulator Load Break Disconnect Switch Type M3C. Electrical Ratings 15kV 110BIL 900A

#### Features

- Fully Compliant with ANSI/IEEE C37.30.1
- 15, 27 & 38kV Voltage Classes
- 110, 125 and 150kV BIL Insulation Levels
- 600A & 900A Current Ratings
- Uses Chance Type C Polymer Cutout Insulator Assemblies

M3C159N

- Uses NEMA B Brackets for Cross Arm mounting
- Load Break Option Available

## General

Catalog Number

Dimensions

Dimensions

20.000 in x 14.500 in x 6.750 in



\*Representative Image

42

6.75 in
20 in
11.39 lb
14.5 in

#### Logistics

Pallet Quantity

## **Product Assets**

Catalogs - Hookstick Operated Switches Installation Manuals - Type M3C Single Insulator Disconnect Switch for Distribution Switching Literature - Loadbreak M3C Single Insulator Disconnect Sales Drawings - PSSAM3C15-N Specifications - M3C159N

