

# 38 kV, 150 kV BIL, 900 A, Polymer (2 1/4" Bolt Circle) insulation, M3 Switch

By CHANCE Utility Catalog # M3D98ACLR

38kV, 150kV BIL, 900 A, Single-Phase Hookstick Disconnect Switch, ESP insulators, 10" carriage bolts.



- Fully Compliant with ANSI/IEEE C37.30.1
- 15, 27 & 38kV Voltage Classes
- 110, 125, 150, 200kV BIL Insulation Levels
- 600A & 900A Current Ratings
- Porcelain and ESP Polymer Insulator Assemblies with 2.25" Bolt Circles
- Distribution Base, Serrated Slots
- Load Break Option Available

### General

Base Type	Distribution Base, Serrated Slots
Blade Type	Solid Copper (two blade truss-member)
Cantilever Bending Strength - Routine	800 Lbs (3.56 kN)
Color - Insulator	Dark Gray
Contact	Silver
Description - Captive Hardware	Consist of 4 each: 1/2" 13 Stainless Steel Splined Bolt, 1/2" Lockwasher and Bronze Nut
Insulator Type	Polymer (2 1/4" Bolt Circle)
Material - Base	Galvanized Steel per ASTM A153
Tension Range	5000 lb
Torsional Strength	3,000 in Lbs (339 N-M)
UPC	096359733201
Dimensions	
Bolt Length	10.00 in



\*Representative Image

## **Electrical Ratings**

Arc Distance - Dry	10" (254mm)
BIL	150 kV
Creep and Leakage Distance	28.2" (716.3mm)
Current Overload - 8hr Emergency	1620 A
Current Rating	900 A
Dead-Ending Rating - Working Load	8,000 Lbs
Temperature Rise - Max. at 900A	46.7°C
Voltage - Maximum	38 kV
Withstand Current - Short Time (10 cycles)	40kA, asymmetrical
Withstand Current - Short Time (2 sec)	25kA, symmetrical
Withstand Current - Short Time (3 sec)	16kA, symmetrical

## **Certifications and Compliance**

Industry Standard(s)	All Applicable ANSI/IEEE Standards
Logistics	
Pallet Quantity	16 EA
Standard Package	1

### **Product Assets**

Catalogs - Hookstick Operated Switches (CA10230E\_14B) Installation Manuals - Instructions for CHANCE Type M3 Distribution Switch (P807-0198) Installation Manuals - Type M3C Single Insulator Disconnect Switch for Distribution Switching (PSP8070357) Installation Manuals - M3\_Instructions Literature - SA-M3D\_C Sales Drawings - Type M3 Switch (SA-M3D)

