

LH Opening, 25kV, 150kV BIL, 600A By-Pass Switch with Backstrap

By CHANCE Utility Catalog # BP3L3B

Lefthand Opening, 25kV, 150kV LIW, 600A By-Pass Switch with Backstrap.



- Fully Compliant with ANSI/IEEE C37.30.1
- 15, 27 and 38kV ratings
- 110, 125 and 150kV BIL ratings
- 600A and 900A ratings
- ESP Polymer 2.25" Bolt Circle Insulator Assemblies
- Right Hand and Left Hand opening Options
- Non-Angled and Angled Bypass Blade Options
- Cross arm or Pole Mount Options
- 3 Phase on 100" or 124" Cross Arms in Steel or Fiberglass

General

Blade Type	Solid Copper (two blade truss-member)
Cantilever Bending Strength - Routine	800 Lbs (3.56kN)
Color - Insulator	Dark Gray
Contact	Silver
Material - Base	Galvanized Steel per ASTM A153
Tension Range	5000 lb
Torsional Strength	3,000 in Lbs (339 N-M)
UPC	096359387435
Dimensions	

Weight



*Representative Image

Electrical Ratings

Arc Distance - Dry	10" (254mm)
BIL	150 kV
Creep and Leakage Distance	28.2" (716.3mm)
Current Overload - 8hr Emergency	1080 A
Reference Voltage Limit - Minimum	25kV
Temperature Rise - Max. at 600A	33° C
Voltage - Maximum	29 kV
Withstand Current - Short Time (1 sec)	25kA, symmetrical
Withstand Current - Short Time (10 cycles)	65kA peak

Certifications and Compliance

Industry Standard(s)

All Applicable ANSI/IEEE Standards

Logistics

Standard Package

Product Assets

Catalogs - Hookstick Operated Switches (CA10230E_14B) Installation Manuals - BP3 Instructions (TD10321E Rev. B -07/2021) Literature - SF11041E_Type BP3 Switch Sales Drawings - By-Pass 3-Pull Switch (SA-BP3)

1



119.56 lb

©2024 Hubbell Incorporated. All rights reserved. CH-BP3L3B-SPEC-EN | REV 1/2024