HUBBELL **Power Systems**

Veri*Lite VLS Insulator

By OHIO BRASS Catalog # 4050061400

Suspension Clevis Tongue 69 kV.



Features

- Made from tough, durable ESP polymer
- relpaces six 10" x 5-3/4" distribution deadend bells

General

Americanting	Currentereitere
Application	Suspension
EU RoHS Indicator	Contact Manu
Fitting - Ground/Base	Clevis
Fitting - Live Line End	Tongue
Material	ESP
Material - End Fitting	Steel
Material - Pin (Cotter)	Stainless Stee
Number of Sheds	12
Shed Style	Uniform
Strength Rating - Ultimate	15000 lb
Tensile Strength	15 kip
Tensile Strength - Routine	7500
UPC	09635926438

ufacturer el 885

Dimensions

Diameter - Shed(s)	5.9
Dimensions	36.06 in x 5.9 in x 5.9 in
Height	5.9 in
Length	36.06 in
Length - Effective	34.5 in
Rod Diameter	0.625
Thickness - Housing	0.15
Weight	7 lb
Width	5.9 in

Electrical Ratings

Arc Distance - Dry	35.2
Creep and Leakage Distance	84 IN (2134 mm)
Critical Impulse Flashover	580
(CIFO) - Negative	
Critical Impulse Flashover	610
(CIFO) - Positive	
Flashover Voltage - 60 Hz Dry	370
Flashover Voltage - 60 Hz Wet	305
Voltage - Line	69000 V

Certifications And Compliance

Industry Standard(s) ANSI

Logistics

Pallet Quantity	96
Standard Package	12

Product Assets

Catalogs - Veri*Lite Deadend & Suspension Insulators Catalog Literature - HUBBELL ESP™ INSULATORS NOT ALL POLYMER IS CREATED EQUAL Sales Drawings - Veri Lite Suspension Ins



©2024 Hubbell Incorporated. All rights reserved OB-4050061400-SPEC-EN | REV 6/2024