HUBBELL **Power Systems**

Veri*Lite PDI DS-46 Deadend **Insulator (Silicone)**

By OHIO BRASS Catalog # 8010460215

Silicone Polymer Clevis Tongue 46kV Deadend Insulator DS-46/PDI-46



Features

- Weathersheds:
- These Veri*Lite Insulators are manufactured with silicone rubber with Ohio Brass proprietary compound, the same proven material used in Quadri*Sil Transmission Insulators.

General

Application Deadend Cantilever Bending Strength -7500

Routine

Construction Material - Main Silicone Polymer

Fitting - Ground/Base Clevis Fitting - Live Line End Tongue **DS46** Insulator Type

Silicone Polymer Material

Material - End Fitting

Material - Pin (Cotter) Stainless Steel

Number of Sheds Shed Style Uniform Strength Rating - Ultimate 15000 lb Tensile Strength 15 K Tensile Strength - Routine 7500 Type PDI-46 UPC. 096359610120

Dimensions

Diameter - Shed(s) 4.4 Diameter - Small Shed 2.95

Dimensions 24.56 in x 4.4 in x 4.4 in

Height 4.4 in 24.56 in Length Length - Effective 23 in Rod Diameter 0.626 Thickness - Housing 0.148 Weight 3.3 lb Width 4.4 in

Electrical Ratings

Arc Distance - Dry

37.6 IN (955mm) Creep and Leakage Distance

Critical Impulse Flashover 365

(CIFO) - Negative

Critical Impulse Flashover 360

(CIFO) - Positive

Flashover Voltage - 60 Hz Dry 195 Flashover Voltage - 60 Hz Wet 175 Voltage - Line 35000 V Withstand Voltage - 60 Hz Dry 180

Withstand Voltage - 60 Hz Wet 155

Certifications And Compliance

Industry Standard(s) ANSI

Logistics

Pallet Quantity 300

Product Assets

Catalogs - Veri*Lite Deadend & Suspension Insulators Catalog

Literature - Polymer Dead-End Insulators Literature - Polymer Dead-End Insulators

Sales Drawings - DS-46/PDI-35 DIST Dead End INS (Reference

Only)



©2024 Hubbell Incorporated. All rights reserved OB-8010460215-SPEC-EN | REV 6/2024