

# Quadri\*Sil Braced Line Post Insulator

By OHIO BRASS Catalog # BLP072G00000

Quadri\*Sil Braced Line Post 230kV, Gain base



\*Representative Image

# **Electrical Ratings**

Arc Distance - Dry	68.7
Creep and Leakage Distance	189
Critical Impulse Flashover (CIFO) - Negative	1100
Critical Impulse Flashover (CIFO) - Positive	1060
Flashover Voltage - 60 Hz Dry	685 kV
Flashover Voltage - 60 Hz Wet	585 kV
Voltage Rating	230 V
Voltage Rating Withstand Voltage - 60 Hz Dry	230 V 685
Withstand Voltage - 60 Hz	
Withstand Voltage - 60 Hz Dry Withstand Voltage - 60 Hz	685
Withstand Voltage - 60 Hz Dry Withstand Voltage - 60 Hz Wet Withstand Voltage - Lightning	685 440 kV

## **Certifications and Compliance**

Industry Standard(s) ANSI

### **Product Assets**

Catalogs - Quadri\*Sil Braced Line Post Insulators Catalog (CA08051E) Sales Drawings - Quadri Sil Braced Line Post Assy (BLP072G00000) (Reference Only) Video - Ohio Brass Polymer Insulator Tester (VI08041E1015) Video - Ohio Brass Vertical Load Test-345KV BLP-250 series post-R01 (VI0820E)

#### Features

- Combines a suspension and post insulator for increased mechanical capabilities
- Higher transverse capacity
- Increased vertical loading
- Compact design reduces right-of-way

## Application

Horizontal V Assembly

## General

Fitting - Ground End Fitting - Live Line End Material Material - End Fitting Shed Style Strength Rating - Minimum Ultimate, Longitudinal (L) Strength Rating - Minimum Ultimate, Vertical (V) Tensile Strength Type Aluminum Gain Two Hole Blade Silicone Galvanized Steel Uniform 1015 Ib

7500 lb. Horizontal V Assembly

10010 lb

# Dimensions

Angle	12
Diameter - Shed(s)	5.06
Dimensions	14 in x 8 in x 79.0 in
Distance From Pole	28 in
Height	79.0 in
Length	14 in
Length - Brace Section	95.9
Length - Effective	86.1 in
Length - Suspension Insulator	88.9
Rod Diameter	2.5
Width	8 in



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