

Quadri*Sil Braced Line Post Insulator

By OHIO BRASS Catalog # BLP075F12000

Quadri*Sil Braced Line Post 230kV, Flat base



*Representative Image

Features

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

Application

Braced Line Post

General

Fitting - Ground End Aluminum Flat Two Hole Blade Fitting - Live Line End Material Silicone

Material - End Fitting Galvanized Steel

Shed Style Uniform Strength Rating - Minimum 985 lb

Ultimate, Longitudinal (L)

Strength Rating - Minimum 11220 lb

Ultimate, Vertical (V)

Tensile Strength 7500 lb.

Braced Line Post Type UPC 096359697275

Dimensions

Angle 12 Diameter - Shed(s) 5.06

Dimensions 123 in x 10 in x 26.26 in

Distance From Pole 2 in Height 26.26 in Length 123 in 128 Length - Brace Section Length - Effective 86.6 in Length - Suspension Insulator 121.3 Rod Diameter 2.5 Weiaht 98.5 lb Width 10 in

Electrical Ratings

Arc Distance - Dry	74
Creep and Leakage Distance	196
Critical Impulse Flashover (CIFO) - Negative	1240
Critical Impulse Flashover (CIFO) - Positive	1140
Flashover Voltage - 60 Hz Dry	745kV
Flashover Voltage - 60 Hz Wet	640 kV
Voltage Rating	230 V
Withstand Voltage - 60 Hz Dry	745
Withstand Voltage - 60 Hz Wet	480 kV
Withstand Voltage - Lightning Impulse (Negative)	1115 kV
Withstand Voltage - Lightning Impulse (Positive)	1025 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

(BLP075F12000) (Reference Only) Test Documents - BLP075X12000

Video - Ohio Brass Polymer Insulator Tester (VI08041E1015)

Video - Ohio Brass Vertical Load Test-345KV BLP-250 series post-R01 (VI0820E)