

Quadri*Sil Braced Line Post Insulator

By OHIO BRASS Catalog # BLP051F12000

QuadriSil Braced Line Post 161kV, 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

EU RoHS Indicator	Contact Manufacturer
Fitting - Ground End	Aluminum Flat
Fitting - Live Line End	Two Hole Blade
Material	Silicone
Material - End Fitting	Galvanized Steel
Shed Style	Uniform
Strength Rating - Minimum Ultimate, Longitudinal (L)	1415 lb
Strength Rating - Minimum Ultimate, Vertical (V)	11390 lb
Tensile Strength	7500 lb.
Type	Braced Line Post
UPC	096359522683

Dimensions

Angle	12
Diameter - Shed(s)	5.06
Dimensions	12 in x 10 in x 90.0 in
Distance From Pole	2 in
Height	90.0 in
Length	12 in
Length - Brace Section	96
Length - Effective	63.0 in
Length - Suspension Insulator	88.9
Rod Diameter	2.5
Width	10 in

Electrical Ratings

Arc Distance - Dry	51.6
Creep and Leakage Distance	132
Critical Impulse Flashover (CIFO) - Negative	895
Critical Impulse Flashover (CIFO) - Positive	790
Flashover Voltage - 60 Hz Dry	510 kV
Flashover Voltage - 60 Hz Wet	455 kV
Voltage Rating	161 V
Voltage Rating Withstand Voltage - 60 Hz Dry	161 V 510
Withstand Voltage - 60 Hz	
Withstand Voltage - 60 Hz Dry Withstand Voltage - 60 Hz	510

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 (BLP051F12000) (Reference Only) Test Documents - BLP051X12000

Video - Ohio Brass Polymer Insulator Tester (VI08041E1015) Video - Ohio Brass Vertical Load Test-345KV BLP-250 series post-R01 (VI0820E)