HUBBELL Power Systems

Quadri*Sil Horizontal Line Post Insulator

By OHIO BRASS Catalog # P250109S0070

 $2.5^{\prime\prime}$ Line Post, Standard Leak, Two Hole Blade, Steel Gain Base with 12" CL holes for 7/8" bolts



Features

Made from hydrophobic silicone polymer

General

Cantilever Bending Strength -	1380 LB
Max.	
Cantilever Bending Strength -	690 LB
Routine	
Fitting - Ground End	Steel Gain
Fitting - Live Line End	Tear Drop Blade
Number of Sheds	90
Shed Style	Uniform

Dimensions

Angle	12
Diameter - Shed(s)	5.06
Length	12 in
Length - Effective	119.8 in
Rod Diameter	2.5 in
Thickness - Housing	> 3MM
Width	8.06 in

Electrical Ratings

Arc Distance - Dry	109.7 IN (2786 MM)
Creep and Leakage Distance	284 IN (7214 MM)
Critical Impulse Flashover	1810
(CIFO) - Negative	
Critical Impulse Flashover	1725
(CIFO) - Positive	
Flashover Voltage - 60 Hz Dry	1085
Flashover Voltage - 60 Hz Wet	875
kV Class	345 kV

Product Assets

Catalogs - Quadri*Sil Suspension & Line Post Insulators Catalog Test Documents - ANSI C29.17 Prototype Test Report; Quadri*Sil Line Post Insulators - 2.5" Rod



©2024 Hubbell Incorporated. All rights reserved OB-P250109S0070-SPEC-EN | REV 6/2024