

Quadri*Sil Suspension Insulator

By OHIO BRASS Catalog # S025040S201A

25kip Standard leak, Y Ball w/ring

Features

• Made from hydrophobic silicone polymer

General

Fitting - Ground End		
Fitting - Live Line End		
Material		
Material - End Fitting		
Number of Sheds		
Shed Style		
Strength Rating - Ultimate		
Tensile Strength		
Tensile Strength - Routine		
UPC		

ANSI Ball Silicone Rubber Ductile Iron 38 Uniform 25000 lb 25 kip, 5/8'' (16 mm) 12,500 lbs 096359485582

Y-Clevis

Dimensions

Diameter - Shed(s)	2.9 IN
Dimensions	53.83 in x 8 in x 8 in
Height	8 in
Length	53.83 in
Length - Effective	52.74 in
Rod Diameter	0.625 in
Thickness - Housing	> 3MM
Weight	10.2 lb
Width	8 in



*Representative Image

Electrical Ratings

Arc Distance - Dry	41 IN (1040 MM)
Creep and Leakage Distance	105 IN (2654 MM)
Critical Impulse Flashover (CIFO) - Negative	590 kV
Critical Impulse Flashover (CIFO) - Positive	600 kV
Flashover Voltage - 60 Hz Dry	425 kV
Flashover Voltage - 60 Hz Wet	405 kV
Withstand Voltage - 60 Hz Wet	255 kV
Withstand Voltage - Lightning Impulse (Negative)	675 kV
Withstand Voltage - Lightning Impulse (Positive)	685 kV

Product Assets

Catalogs - Quadri*Sil Suspension & Line Post Insulators Catalog (CA08051E) Sales Drawings - S025040S201A Test Documents - Prototype Test Report - Quadri*Sil Suspension Insulators - 5/8" Rod (R17-09-01)

