## **HUBBELL Power Systems**

## **Quadri\*Sil Suspension Insulator**

By OHIO BRASS Catalog # S120073HA07A

120Kn High leak, Y 16mm Ball w/ring



\*Representative Image

**Features** 

Made from hydrophobic silicone polymer

General

Catalog Number S120073HA07A
Fitting - Ground End IEC Socket
Fitting - Live Line End IEC Ball Fitting
Material Silicone Rubber
Material - End Fitting Ductile Iron

Number of Sheds 68

Shed Style Alternating
Strength Rating - Ultimate 26977 lb

Tensile Strength 120kN, 5/8 IN (16 MM)

Tensile Strength - Routine 60 kN

**Dimensions** 

Diameter - Shed(s) Major: 4.0 IN, Minor: 2.8 IN

Length - Effective 83.11 in

Rod Diameter 0.625 in Thickness - Housing > 3MM

**Electrical Ratings** 

Arc Distance - Dry 73.8 IN (1875 MM)
Creep and Leakage Distance 219 IN (5566 MM)

Flashover Voltage - 60 Hz Dry 730 kV
Flashover Voltage - 60 Hz Wet 680 kV
Voltage Rating 230000 V
Withstand Voltage - 60 Hz Wet 460

Withstand Voltage - 60 Hz Wet 460 Withstand Voltage - Lightning 1205 kV

Impulse (Negative)

Withstand Voltage - Lightning 1195 kV

Impulse (Positive)

**Product Assets** 

Catalogs - Quadri\*Sil Suspension & Line Post Insulators Catalog

Specifications - S120073HA07A