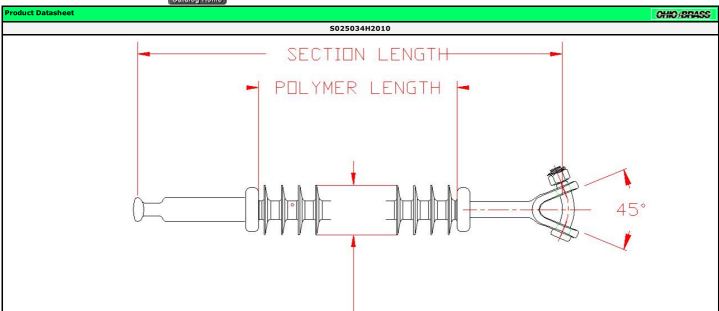




Catalog Home

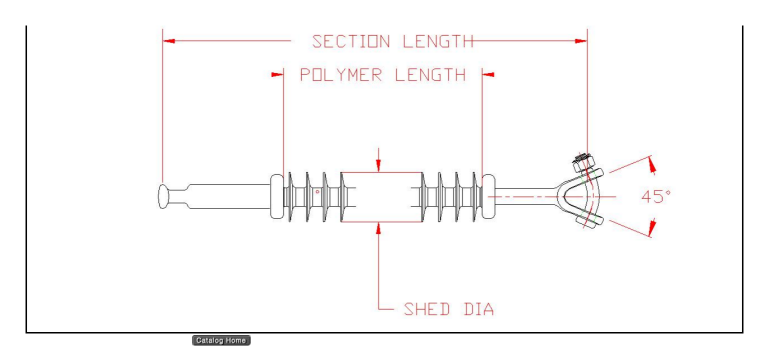


SHED DIA

Product Specifications	
Typical System Voltage	69kV / 115kV
Strength Class	25 kip, 5/8" (16 mm)
Top/Ground End Fitting	Y-Clevis
Bottom/Line End Fitting	ANSI Ball
Section Length	46.26 IN (1175 MM)
Leakage Distance	103 IN (2606 MM)
Corona Ring	None
Polymer Length	34.5 IN (875 MM)
System Voltage (kV)	115kV
Working Load	12,500 lbs
Dry Arc Distance	35 IN (888 MM)
Number of Sheds	32
Shed Style	Alternating
Shed Diameter	Major: 4.0 IN, Minor: 2,8 IN
Rod Diameter	5/8 IN (16 MM)
Thickness of housing over Rod	> 3MM
End Fitting Class	ANSI
End Fitting Material	Ductile Iron
SML	25,000 lbs
RTL	12,500 lbs
ANSI 60Hz Dry FO	365 kV
Housing Material	SILICONE RUBBER
ANSI 60Hz Wet FO	345 kV
ANSI 60Hz Wet Withstand	220 kV
IEC lightning Impulse Withstand - Positive	600 kV
ANSI Critical Impulse FO - Positive	510 kV
IEC lightning Impulse Withstand - Negative	585 kV
ANSI Critical Impulse FO - Negative	500 kV

Compressed Product Number

S025034H201





POWER SYSTEMS, INC.

Warranty Info | Trademarks | Terms of Use

All contents Copyright © 2007 Hubbell Power Systems, Inc. All rights reserved.

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.