

MPS Catalog Number:

Date:

End Fittings

Tower End Fitting:

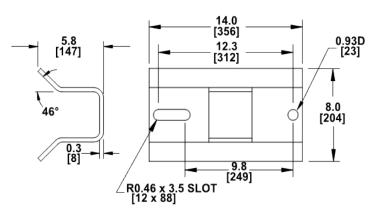
Line End Fitting:

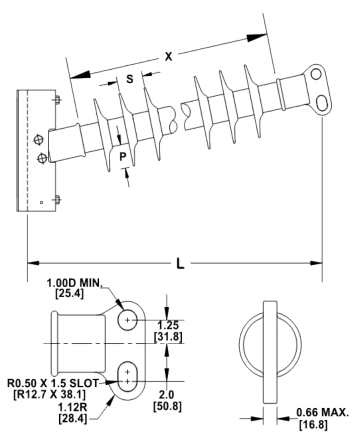
7801 Park Place Rd. York, SC 29745 USA (803) 628-2100

## H1 90 10 018 BX SS 008 05/20/2021

Gain / 12 deg / Steel Anchor / Ductile Iron 2 HL Drop Tongue / Ductile Iron

Material			
Corona Ring (Tower):			None
Corona Ring (Line):			None
Corona Rings are recommended for application	ations of 230 kV a	and abov	e
Mounting Angle:			12 deg
Number of Sheds:			8
Rod Diameter:			2 in
Weight Estimate:	44.2	lbs	20 kg
Dimensional Value	es		
Section Length (L):	28	in	711 mm
Rubber Length (X):	18	in	457 mm
Shed spacing (S):	2	in	51 mm
Shed Projection (P):	2.7	in	68 mm
Dry Arc Distance:	21	in	533 mm
Leakage Distance:	58.5	in	1,486 mm
Electricals Value	S	• • • • • •	
60 Hz dry Flashover (Min. Withstand):	213	kV	200 kV
60 Hz Wet Flashover (Min. Withstand):	192	kV	146 kV
CIFO Positive (Min. Withstand):	361	kV	321 kV
CIFO Negative (Min. Withstand):	450	kV	355 kV
Mechanical Value	es		
Max. Design Cant. Load (MDCL):	1,742	lbs	7.7 kN
Specified Cant. Load (SCL):	3,484	lbs	15.5 kN
Specified Tensile Load (STL):	7,000	lbs	31.1 kN





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Dimension: inches [millimeters]

NOTE: Drawing not actual depiction of insulator appearance.

Silicone rubber sheath and sheds complies with applicable ANSI and IEC standards.

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