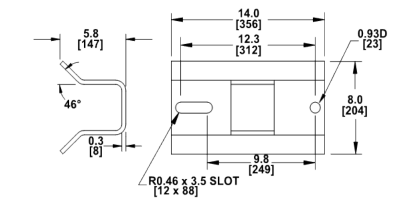
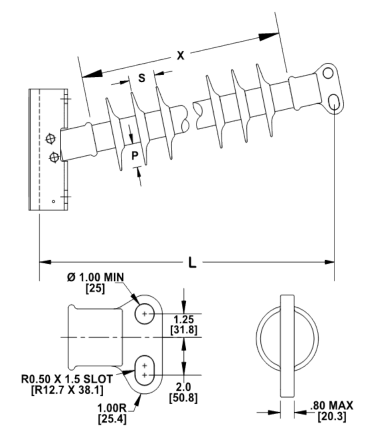


7801 Park Place Rd. York, SC 29745 USA (803) 628-2100

H2 90 10 046 AX SS 017 MPS Catalog Number: Date: 05/20/2021 **End Fittings** Gain / 12 deg / Steel Tower End Fitting: Anchor / Ductile Iron 2 HL Drop Tongue / Galv. Ductile Iron Line End Fitting: **Material** Corona Ring (Tower): None Corona Ring (Line): None Corona Rings are recommended for applications of 230 kV and above Mounting Angle: 12 deg 17 Number of Sheds: 2.5 in Rod Diameter: 70 lbs Weight Estimate: 32 kg **Dimensional Values** Section Length (L): 56.2 in 1,427 mm 46 in Rubber Length (X): 1,168 mm Shed spacing (S): 2.5 in 64 mm 2.4 in Shed Projection (P): 61 mm 48.9 in Dry Arc Distance: 1,242 mm 122.5 in Leakage Distance: 3,112 mm **Electricals Values** 60 Hz dry Flashover (Min. Withstand): 463 kV 435 kV 429 kV 60 Hz Wet Flashover (Min. Withstand): 339 kV CIFO Positive (Min. Withstand): 803 kV 715 kV CIFO Negative (Min. Withstand): 856 kV 755 kV **Mechanical Values** 7.2 kN Max. Design Cant. Load (MDCL): 1.624 lbs Specified Cant. Load (SCL): 3,248 lbs 14.4 kN Specified Tensile Load (STL): 15.000 lbs 66.7 kN

This drawing contains confidential information that is the property of MacLean Power, L.L.C. ("MacLean"). Use of MacLean's confidential information without MacLean's express written consent is strictly prohibited and may expose you to legal liability. If you believe that you received this material in error, please destroy it or return it to "MacLean Power, L.L.C., 7801 Park Place Rd., York, South Carolina 29745, USA."





Dimension: inches [millimeters]

NOTE: Drawing not actual depiction of insulator appearance.

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