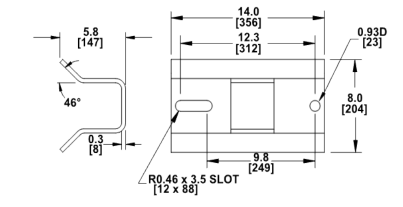
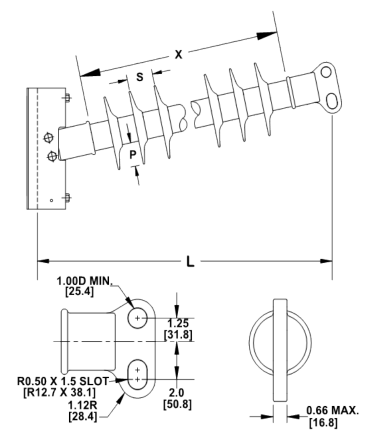


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H1 90 10 018 AX SS 006 MPS Catalog Number: Date: 05/19/2021 **End Fittings** Gain / 12 deg / Steel Tower End Fitting: Anchor / Ductile Iron 2 HL Drop Tongue / Ductile Iron Line End Fitting: **Material** Corona Ring (Tower): None Corona Ring (Line): None Corona Rings are recommended for applications of 230 kV and above Mounting Angle: 12 deg 6 Number of Sheds: 2 in Rod Diameter: Weight Estimate: 43 lbs 20 kg **Dimensional Values** Section Length (L): 28 in 711 mm 18 in Rubber Length (X): 457 mm Shed spacing (S): 2.5 in 64 mm 2.7 in 68 mm Shed Projection (P): Dry Arc Distance: 21 in 533 mm 48.3 in Leakage Distance: 1,227 mm **Electricals Values** 60 Hz dry Flashover (Min. Withstand): 213 kV 200 kV 192 kV 60 Hz Wet Flashover (Min. Withstand): 146 kV CIFO Positive (Min. Withstand): 361 kV 321 kV CIFO Negative (Min. Withstand): 450 kV 355 kV **Mechanical Values** 7.7 kN Max. Design Cant. Load (MDCL): 1.742 lbs 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.

Notes: