

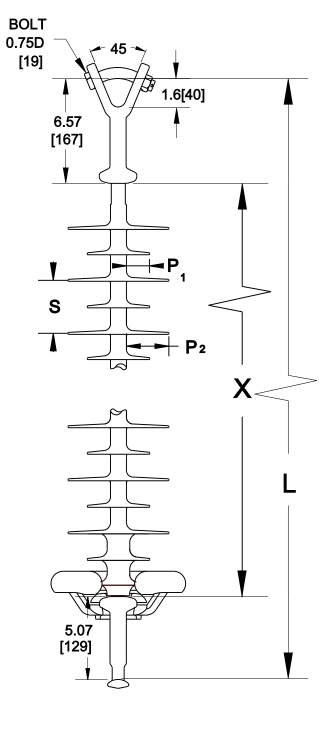


MPS Catalog Number: Date:		S1 40 80 066 N	MA AL 043 01/23/2014
	END FITTING	es	
Tower End Fitting: Line End Fitting:	Y-Clevis (Forged Steel) Ball (Forged Steel) (ANSI 52-5)		
	MATERIAL		
Corona Ring (Tower): Corona Ring (Line): Corona Rings are recomme	nded for app		None " Corona Ring d above
Number of Sheds:		21 large	22 standard
Rod Diameter:		- -	16 mm
Weight Estimate:		15.1 lbs	6.8 kg
DIMENSIONAL VALUES			
Section Length (L):		78 in	1,981 mm
Rubber Length (X):		66.4 in	1,687 mm
Standard Shed Height (P1):		1.5 in	38 mm
Large Shed Height (P2):		2 in	51 mm
Projection Ratio (S/P):		-	1.5
Shed Spacing (S):		3 in	76 mm
Dry Arc Distance:		66.1 in	1,679 mm
Leakage Distance:		195 in	4,953 mm
ELECTRICAL VALUES			
60 Hz Dry Flashover:	644 kV	Min. Withstand:	588 kV
60 Hz Wet Flashover:	563 kV	Min. Withstand:	490 kV
Pos. Critical Impulse Flashover:	1,084 kV	Min. Withstand:	956 kV
Neg. Critical Impulse Flashover:	1,140 kV	Min. Withstand:	1,010 kV
MEC			
	HANICAL VA	ALUES	
Specified Mech. Load (SML):	HANICAL VA	<b>ALUES</b> 25,000 lbs	111.2 kN

This drawing contains confidential information that is 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, SC, 29745, USA.'

Dimensions: inches [millimeters]

Note: Drawing not actual depiction
of insulator appearance



Silicone Rubber Sheath & Sheds Complies with applicable ANSI and IEC standards.