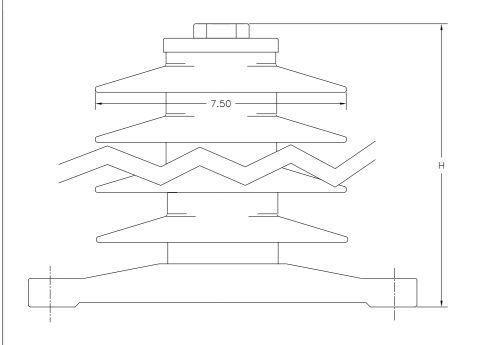
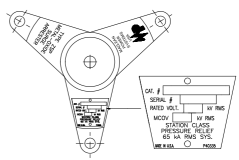
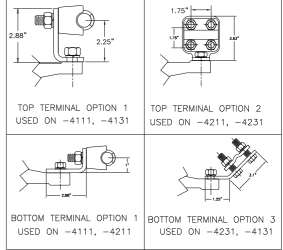


THREE PHASE INSTALLATION LAYOUT





TRIPOD BASE AND NAMEPLATE



PHYSICAL CHARACTERISTICS

HEIGHT	CREEP	WEIGHT	Min. Clearance	Fault	
IN./(MM)	IN./(MM)	LBS./(kg)	A	Withstand	
29.4/(746)	91.6/(2327)	65/(29.5)	27/(686)	22/(559)	80 kA

ELECTRICAL CHARACTERISTICS

CATALOG NO.	RATING kV-RMS	MCOV kV-RMS	F.O.W. kV-CREST	MAX SWITCH. kV-CREST	MA> 1.5 kA			TAGE (kV 10 kA		
ZSP0072-1XX1-58	72	58	203.9	161.3	168.3	175.2	181.1	191.6	203.8	226.5



MACLEAN POWER SYSTEMS

www.macleanpower.com

TYPE ZSP POLYMER
STATION CLASS
MOV LIGHTNING ARRESTER
72 KV RATED
58 KV MCOV

THIS DRAWING IS THE PROPERTY OF MACLEAN POWER SYSTEMS AND EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN IN WHICH MACLEAN POWER SYSTEMS RETAINS ALL PATENTS AND PROPRIETARY RIGHTS, INCLUDING EXCLUSIVE RIGHT OF USE, MANUFACTURE AND SALE. BY ACCEPTING THIS DRAWING, THE RECIPENT AGREES NOT TO DISCLOSE, REPRODUCE OR USE ANY INFORMATION CONTAINED HEREIN WITHOUT THE PRIOR WRITTEN CONSENT OF MACLEAN POWER SYSTEMS.

DATE 11/14/14	7CDAA79 1V	V1 50			
DRAWN ZA	ZSP0072-1XX1-58				
CHECKED	DO NOT SCALE DRAWING	SHEET 1 OF 1			