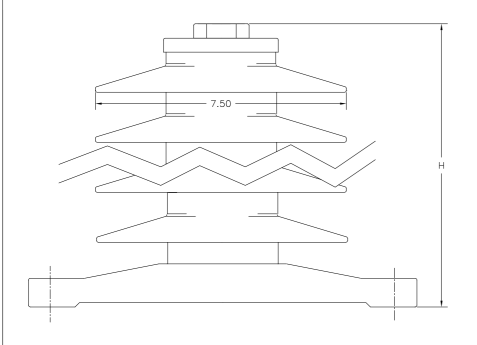
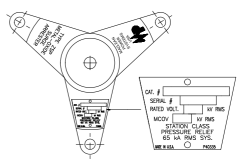
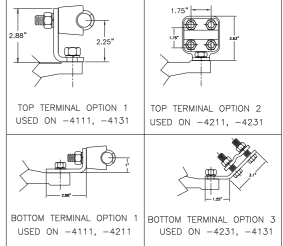


THREE PHASE INSTALLATION LAYOUT





TRIPOD BASE AND NAMEPLATE



## PHYSICAL CHARACTERISTICS

HEIGHT	CREEP	WEIGHT	Min. Clearance		Fault
IN./(MM)	IN./(MM)	LBS./(kg)	A		Withstand
9.4/(238)	23.9/(608)	21/(9.5)	13/(330)	7/(178)	80 kA

## ELECTRICAL CHARACTERISTICS

	RATING	MCOV	F.O.W.	MAX	MA>	MAX DISCHARGE VOLTAGE (kV-CREST)				
CATALOG NO.	kV-RMS	kV-RMS	kV-CREST	MAX SWITCH. kv-crest	1.5 kA	3 kA	5 kA	10 kA	20 kA	40 kA
ZSP0015-1XX1	1.5	127	43.7	34.6	36.1	37.6	38.8	41.1	43.7	48.6
231 0013-1771		12.7	+5.7	34.0	30.1	37.0	30.0	41.1	40.7	40.0



## MACLEAN POWER SYSTEMS

www.macleanpower.com

TYPE ZSP POLYMER
STATION CLASS
MOV LIGHTNING ARRESTER
15 KV RATED
12.7 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 07/16/14	7SP0015_	1 V V 1
DRAWN ZA		1 / \ / \ 1
CHECKED	DO NOT SCALE DRAWING	SHEET 1 OF 1