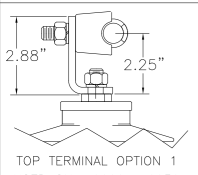


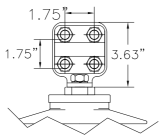
## PHYSICAL CHARACTERISTICS

HEIGHT	CREEP	WEIGHT	
IN./(MM)	IN./(MM)	LBS./(kg)	
10.7/(272)	26.4/(671)	11.9/(5.4)	

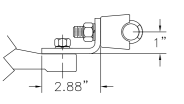
Min. Clearance	Fault		
А	R	Withstand	
9.5/(241)	6.8/(173)	50 kA	



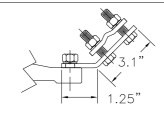
USED ON -1111, -1131



TOP TERMINAL OPTION 2 USED ON -1211, -1231



BOTTOM TERMINAL OPTION 1 USED ON -1111, -1211



BOTTOM TERMINAL OPTION 3 USED ON -1231, -1131

## ELECTRICAL CHARACTERISTICS

RATING	MCOV	F.O.W.	MAX		
kV-RMS	kV-RMS	kV-CREST	SWITCH. kV-CREST		
21	17	56.6	42.0		

MAX DISCHARGE VOLTAGE (kV-CREST)					
1.5 kA	3 kA	5 kA	10 kA	20 kA	40 kA
44.9	47.5	49.6	53.6	59.3	66.8



## MACLEAN POWER SYSTEMS

www.macleanpower.com

POLYMER HOUSED GAPLESS METAL OXIDE ZIP INTERMEDIATE CLASS ARRESTER 21 KV RATED 17 KV MCOV

	DATE	02/14/14	7100001 1	 \/ \/ 1	
E	DRAWN	ZA	$\begin{bmatrix} & Z \mid P \mid U \mid Z \mid - \mid I \end{bmatrix}$	XXI	
	CHECKED		DO NOT SCALE DRAWING	SHEET	OF

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.