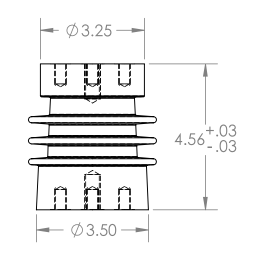
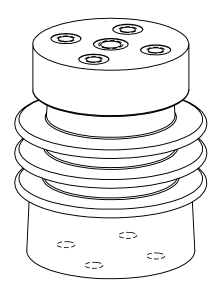


TECHNICAL REQUIREMENTS:		
CATILEVER STRENGTH	1500# [6.8KN]	
TENSILE STRENGTH	3000# [13.7KN]	
TORSION STRENGTH	3500# [0.41 KN.M]	
COMPRESSION STRENGTH	20000# [91KN]	
NEMA VOLTAGE RATING	7.2KV	
60HERTZ WITHSTAND-DRY	26KV	
60 HERTZ WITHSTAND-DEW	24KV	
IMPULSE WITHSTAND	75KV	
APPLICABLE STANDARD	ANSI C29.10-1989	

В

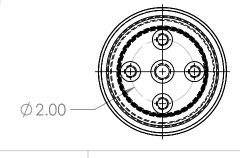




В

Α

REV



MV POWER LLC 814-520-6385 Email: info@mvpower.us Web: www.mvpower.us PROPRIETARY AND CONFIDENTIAL

2811 Hastings Road Eric, PA 16506 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MEISTER INTL. ANY REPRODUCTION IN PART OR AS A WHOLEWITHOUT THE WRITTEN PERMISSION OF MEISTER INTL. IS PROHIBITED.

REV. #:	REVISED BY:	DESCRIPTION: BUS SUPPORT	
MATERIAL CYCLOALIPH	ATIC EPOXY	SIZE	PART NO.

**A** A20-2-0C DO NOT SCALE DRAWING

SCALE: NTS WEIGHT: SHEET 1 OF 1

Medium Voltage Solutions

2