SPECIFICATIONS

Material: Boot: APM-RUBRGLAS (transparent silicone rubber) conforms to type ASTM D 1418. Frame: steel, zinc plated with chromate finish. Screws: SEELSKREWS (self-sealing screws),

stainless steel with silicone rubber O-ring.

Temperature Range: E-SEELS: -80°F to +400°F Pressure Range: Dust tight and splashproof.
Resistant to: Salt spray, weather, sunlight, ozone, corona and

most acids.

Shelf Life: Excess of 25 years.

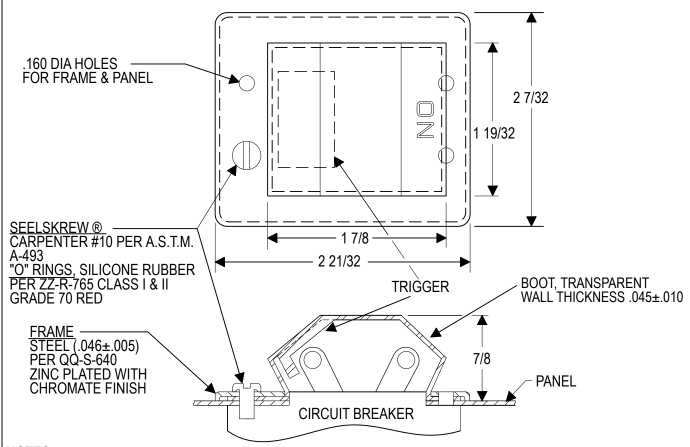
Operational Life: 10,000 actuations, minimum.

Notes:

- 1. Mounting screws are supplied in lengths shown unless otherwise specified.
- 2. New sizes and types of RUBRGLAS-SEELS ® are being added regularly. Please request other types and styles as required.

 Agency Recognition: Front Panel mounted Circuit Breaker Boots are

UL-listed to UL Std. 50, types 1, 2, 3, 12, 12K, and 13. Back-of-Panel mounted Circuit Breaker boots are UL-listed to UL Std. 50, type 1. Also meet CSA standards.



NOTES:

ASSEMBLY CONSISTS OF 1 BOOT, MAT'L APM RUBRGLAS ®, 1 FRAME MAT'L C.R.S. ZINC PLATED WITH CHROMATE FINISH, & 4-#6-32 APM SEELSKREWS ® LENGTH = 3/8 UNLESS OTHERWISE SPECIFIED, DESIGNED TO MEET MIL-B-5423

TOLERANCES: UNLESS OTHERWISE NOTED ± 1/32

A CAD COMPUTER GE	A CAD COMPUTER GENERATED		
REV.	DESCRIPTION	DATE	
MAXIMUM AND MINIMUM MEASURE- MENTS ARE STATED DIRECTLY ON EACH DIMENSION.	ய் CIRCUIT BREAKER BOOT, ENG.		
EACH DIMENSION.	」		
MAT'L: SILICONE RUBBER	F TRANSPARENT (2 POLES) CHKD.		
POLYMER TYPE ASTM D 1418	ADMILIEVOEAL CORPORATION SCALE SO OTA		
FINISH: GRADE 50		020	
TRANSPARENT	AFM-HEASEAL CORPORATION 1:1		