SPECIFICATION

Material: Boot: APM RUBRGLAS ™ (transparent silicone rubber), conforms to A-A-59588, Class III Grade 50, Frame: steel, zinc plated with chromate finish. Screw: SEELSKREW ® (self-sealing screws), stainless steel with silicone rubber O-ring.

Temperature Range: HEXSEAL: -94°F to +400°F Pressure Range: Dust tight and splashproof.

Operational Life: 10,000 actuations (minimum).

Shelf Life: Excess of 25 years.

Resistant to: Salt spray, sunlight, ozone, weather, corona and most

acids.

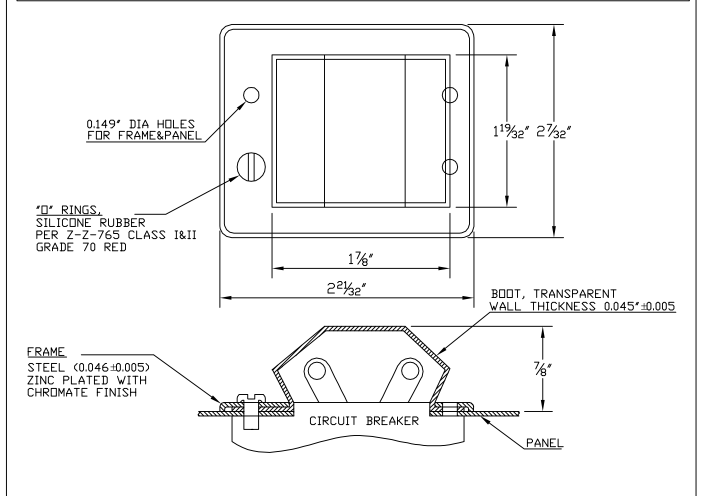
Notes:

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

TOLERANCES: UNLESS OTHERWISE NOTED ±1/32

TOLERANCES: UNLESS OTHERWISE NOTED ±1/32							
В	RUBBER and FRAME MAT'L CHANGED, WALL THICKNESS TOL. 0.010 CHANGED TO 0.005, HOLE DIM. Ø0.160" CHANGED TO Ø0.149", DELETED TO "DESIGN TO MEET MIL-5423" and DELETED TO SEELSKREW INFORMATION					S. GOK	05.04.09
Α	CAD COMPUTER GENERATED						11.13.02
REV.	DESCRIPTION						DATE
MAXIMUM	AND MINIMUM MEASURE- LE STATED DIRECTLY ON ENSION.	ننا	CIRCUIT BREAKER BOOT,	ENG.			
EACH DIME	ENSION.	┟	TOGGLE, WIDE ANGLE,	DWN.			
	IBRGLASS ①	F	TRANSPARENT (2 POLES)	CHKD.		J. CELLA	05.04.09
CONFORMS TO A-A-59588 CL III			SCALE 9				
FINISH: GRADE 50		APM	APM-HEXSEAL CORPORATION I		G. I	HE-102	20
TRANSPARENT				1:1	MO		