		REVISIONS		
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	А	INITIAL RELEASE	07-Feb-2021	MN

Ø.97	— 1x 24AWG TYPE K, T, J, or N (See Table) PFA INSULATED SOLID CONDUCTOR	FS08-M 316SS HOUSING  —2-014 VITON O-RING  —1/2"-20 UNF 2A  —STRIPPED FOR TESTING	
.88	[2438 MIN] 96 MIN	(.40) (.40) (.1.15) (2438 MIN] 96 MIN	C

PART NUMBER	TITLE	WIRE TYPE
60687-K	CABLE SEAL FS08-M SS316 (1P)#24 TYPE K PFA 96-96	TYPE K
60687-T	CABLE SEAL FS08-M SS316 (1P)#24 TYPE T PFA 96-96	TYPE T
60687-J	CABLE SEAL FS08-M SS316 (1P)#24 TYPE J PFA 96-96	TYPE J
60687-N	CABLE SEAL FS08-M SS316 (1P)#24 TYPE N PFA 96-96	TYPE N

## NOTES:

- HELIUM LEAK TEST @ 1 ATM 1X10^-8 STD-CC/SEC OR BETTER, VACUUM ON THREAD SIDE.
- HYPOT 300VDC 300 MEGOHMS 1 SECOND MINIMUM.
- SEAL OPERATING TEMPERATURE -20C TO 130C (WIRE TEMPERATURE RATING IS 250C). ASSEMBLY SUPPLIED WITH 304SS JAM NUT (0.68[17.5] HEX FLATS X 0.25[6.4] THICK). DIMENSIONS ARE INCHES [MILLIMETERS], MILLIMETERS SHOWN FOR REFERENCE ONLY.

- CUSTOM SIZES, WIRE OR FIBER OPTIC CONFIGURATIONS, & TESTS AVAILABLE, PLEASE CONTACT RHS FOR MORE INFORMATION.

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	*
DIMENSIONS ARE IN INCHES	DRAWN	MM	07FEB2021	ole Noole
TOLERANCES: FRACTIONAL±1/16	CHECKED			SI I I I I I I I I I I I I I I I I I I
ANGULAR ±.5 X. ±1	ENG APPR.	MN	07FEB2021	RELIABLE HERMETIC SEALS
.XX±.02 .XXX ±.005	MFG APPR.			TITLE: CABLE SEAL FS08-M SS316 (1P)#24 TYPE (SEE TABLE) PFA 96-96
INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			TYPE (SEE TABLE) PFA 96-96
MATERIAL SEE ABOVE	PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS		ED IN THIS	SIZE DWG. NO. SEE TABLE REV
FINISH N/A	DRAWING IS THE SOLE PROPERTY OF RELIABLE HERMETIC SEALS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RELIABLE HERMETIC SEALS IS PROHIBITED.			B 6068/ FOR FULL A
DO NOT SCALE DRAWING				SCALE: 1:1 WEIGHT: SHEET 1 OF 1
0			0	