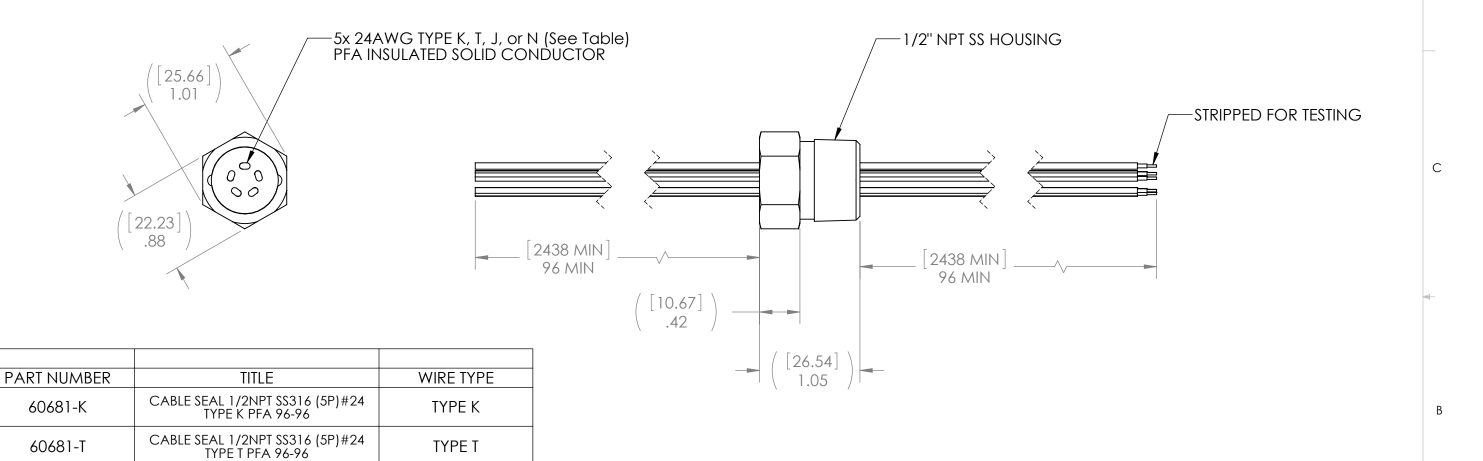
**REVISIONS** ZONE REV APPROVED **DESCRIPTION** DATE Α INITIAL RELEASE 07-Oct-2019

2

3



## NOTES:

60681-J

60681-N

- HELIUM LEAK TEST @ 1 ATM 1X10^-8 STD-CC/SEC OR BETTER, VACUUM ON THREAD SIDE.
- PRESSURE TEST 1,000 PSI NO BUBBLES 3 MINUTES WITH PRESSURE ON THREAD SIDE.

CABLE SEAL 1/2NPT SS316 (5P)#24 TYPE J PFA 96-96

CABLE SEAL 1/2NPT SS316 (5P)#24 TYPE N PFA 96-96

- HYPOT 300VDC 300 MEGOHMS 1 SECOND MINIMUM.
- SEAL OPERATING TEMPERATURE -20C TO 130C (WIRE TEMPERATURE RATING IS 250C). DIMENSIONS ARE INCHES [MILLIMETERS], MILLIMETERS SHOWN FOR REFERENCE ONLY.
- CUSTOM SIZES, WIRE OR FIBER OPTIC CONFIGURATIONS, & TESTS AVAILABLE, PLEASE CONTACT RHS FOR MORE INFORMATION.

TYPE J

TYPE N

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	*	9				
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/16 ANGULAR ±.5 X. ±1	DRAWN	MM	07FEB2021	Щ				05	ılc
	CHECKED				SI TOGOL				
	ENG APPR.	MN	07FEB2021		R	ELIABL	E HERI	METIC	SEALS
	MFG APPR.			TITLE:	CABL	E SEAL 1/ PE (SEE T	2NPT S	S316 (5	P)#24
NTERPRET GEOMETRIC	Q.A.		TY	PE (SEE T	ABLE) F	PFA 96-	96		
SEE ABOVE	PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS 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.			SIZE	DWG.	NO.	SEE TAB		REV
INISH N/A				B	60	68   FOR FULL PART NUMBER			А
DO NOT SCALE DRAWING				SCAL	E: 1:1	WEIGHT:		SHEET	1 OF 1