

NOTES:

- ODD CIRCUITS 1, 3, 5, ...15 WITH COPPER(+) CONTACTS AND WIRE. EVEN CIRCUITS 2, 4, 6, ...14 WITH CONSTANTIN(-) CONTACTS AND WIRE.
- HELIUM LEAK TEST @ 1 ATM 1X10^-8 STD-CC/SEC OR BETTER, VACUUM ON O-RING SIDE. HYPOT 500VDC 500 MEGOHMS .01 SECOND MINIMUM.
- CONTINUITY TEST <3 Ohms CONNECTOR SHELL TO CONNECTOR SHELL (ISOLATED FROM SS FLANGE). SEAL OPERATING TEMPERATURE -20C TO 130C.

- SEE DRAWING CCSDxxF (15 PIN) FOR BULKHEAD CUTOUT.

 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	44			•	
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/16 ANGULAR ±.5 X. ±1 .X ±.1 .XX±.02 .XXX ±.005	DRAWN	KS	13Dec2021				io:	عاد
	CHECKED						اكالا	919
	ENG APPR.	MN	13Dec2021		R	LIABLE HE	RMETIC	SEALS
	MFG APPR.			TITLE:				
INTERPRET GEOMETRIC	Q.A.			C	:ONN	ECTOR SEAL		151-
TOLERANCING PER:	PROPRIETARY AND CONFIDENTIAL			S1P1P1V TYPE K				
SEE ABOVE	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. 80093			REV ▲	
FINISH			B	B 00033			А	
DO NOT SCALE DRAWING			SCA	LE: 1:1	WEIGHT:	SHEET	1 OF 1	

8