





NOTES:

- 1. HE LEAK TEST @ 1 ATM. 1X10^-7 CC/SEC OR LESS. A GREEN PAINT DOT ON THE ATMOSPHERE SIDE INDICATES THE PART HAS PASSED THE TEST.
- 2. HYPOT 1000 VDC 500 MEGOHMS MINIMUM 0.01 SECOND MINIMUM PIN TO PIN AND HOUSING WITH MATING CONNECTORS.
- 3. CONTINUITY TEST <0.5 OHM PIN TO SOCKET AND RECEPTACLE SHELL TO RECEPTACLE SHELL WITH MATING CONNECTORS.
- 4. ALCOHOL OR FOMBLIN YVAC 3 MAY BE USED TO LUBRICATE O-RINGS FOR VACUUM HELIUM LEAK TESTING.
- 5. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
- 6. ALL PARTS MUST PASS ALL TESTS.
- 7. COSMETIC SURFACE VOIDS NOT ON O-RING SEALING SURFACES ARE ACCEPTABLE BASED ON THE SEAL'S DIAMETER: <=.5 [12.7] SEAL DIAMETER: \emptyset .035 [.89] MAX ALLOWED VOID SIZE > .5 [12.7] SEAL DIAMETER: \emptyset .060 [1.5] MAX ALLOWED VOID SIZE
- 8. REF-OPERATING TEMPERATURE RANGE -20°C TO 125°C.
- 9. DIMENSIONS ARE INCHES [millimeters].
- 10. PAVE-SEAL CAN BE A BI-DÎRECTIONAL HERMETIC SEAL FOR VACUUM AND MOST PRESSURES. FOR PRESSURES ABOVE 150 PSI (10 BAR), CHECK WITH SALES ENGINEERING.

ITEM	QTY	PART NUMBER	DESCRIPTION	5/
1	1	0189/304SS	HOUSING VS22-SS	PART NU
2	A/R	PAVE-Seal 150	EPOXY BLACK	VS2
3	1	20GE8PN	RCPT 8#16 PIN NICKEL PLATED ALUMINUM SHELL GOLD PLATED COPPER ALLOY CONTACTS SPACE GRADE	PA\ DESCRIP
4	1	20GE8SN	RCPT 8#16 SOCKET NICKEL PLATED ALUMINUM SHELL GOLD PLATED COPPER ALLOY CONTACTS SPACE GRADE	
5	1	-224 VITON	O-RING -224 VITON 75	
6	1	0199	NUT VS22-SS	

PAVE ledinology (o).

Description

VS22-SS-150-8-16-99920PS (NP)

PART NUMBER

MATERIAL NOTED

REVISION A

PROJECTION (O)

PROJECTION (O)

PROJECTION (O)

PROJECTION (O)

PROJECTION (O)

ALL DIMENSIONS AND TOLERANCES APPLY TO FINISHED PART IN INCHES. ALLOWABLE TOLERANCES UNLESS SPECIFIED OTHERWISE: NONE ±0.5 XX DECIMAL ±0.1 X.XX DECIMAL ±0.02 X.XXX DECIMAL ±0.005 ANGLES ±1 DEGREE SURFACE FINISH 128 microinch RMS