

- HE LEAK TEST @ 1 ATM. 1X10^-6 CC/SEC OR LESS. LEAK TEST IS PERFORMED USING A G-275 VITON GASKET, A GREEN PAINT DOT INDICATES THE PART HAS PASSED THE TEST.
- 2. HYPOT 630 VDC 500 MEGOHMS MINIMUM 0.01 SECOND MINIMUM WIRE TO WIRE AND HOUSING.
- 3. ALCOHOL OR FOMBLIN YVAC 3 MAY BE USED TO LUBRICATE O-RINGS FOR VACUUM HELIUM LEAK TESTING.
- 4. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
- 5. ALL PARTS MUST PASS ALL TESTS.
- 6. CABLE POSITIONING IS APPROXIMATE & VARIABLE.
- 7. COSMETIC SURFACE VOIDS SMALLER THAN \emptyset 0.035 [0.89] ARE ACCEPTABLE ON ALL OTHER SURFACES.
- 8. REF-OPERATING TEMPERATURE -20°C TO 70°C.
- 9. DIMENSIONS ARE INCHES [millimeters].
- 10. PAVE-SEAL CAN BE A BI-DIRECTIONAL HERMETIC SEAL FOR VACUUM AND MOST PRESSURES. FOR PRESSURES ABOVE 150 PSI (10 BAR), CHECK WITH SALES ENGINEERING.

L S	4	1	CF-DA0374N-09-0	CABLE FEEDBACK 2/C #24 & 1 #22 SHIELDED PVC INSULATION
	3	1	CP-507CDAN-09-0	CABLE POWER 4/C #14 & 1PR #18 TPE INSULATION
	2	A/R	PAVE-Seal 150	EPOXY BLACK
	1	1	4785	HOUSING CF275-SS
	ITEM	QTY	PART NUMBER	DESCRIPTION

PAVE tedmology co.

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CF275-SS-150-1/1-CBLPW/CBLFB-125T-229T

MATERIAL NOTED

REVISION IFVE -

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ALL DIMENSIONS AND TOLERANCES APPLY TO FINISHED PART IN INCHES ALLOWABLE TOLERANCES UNLESS SPECIFIED OTHERWISE: NONE ±0.5 X.X DECIMAL ±0.10 X.XX DECIMAL ±0.005 ANGLES ±1 DEGREE SURFACE FINISH 128 microjach RMS