

## NOTES

- HE LEAK TEST @ 1 ATM. 1X10^-6 CC/SEC OR LESS. LEAK TEST IS PERFORMED USING A G-462 VITON GASKET.
   A GREEN PAINT DOT INDICATES THE PART HAS PASSED THE TEST.
- 2. HYPOT 300 VDC 50 MEGOHMS MINIMUM 0.01 SECOND MINIMUM WIRE TO WIRE AND HOUSING.
- 3. ALL CIRCUITS MUST HAVE CONTINUITY, NO OPEN CIRCUITS.
- 4. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
- 5. ALL PARTS MUST PASS ALL TESTS.
- S. WIRE POSITIONING IS APPROXIMATE & VARIABLE.
- 7. COSMETIC SURFACE VOIDS SMALLER THAN  $\phi$ 0.035 [0.89] ARE ACCEPTABLE.
- 8. REF-OPERATING TEMPERATURE -20 °C TO 80 °C.
- 9. DIMENSIONS ARE INCHES [millimeters].

ITEM	QTY	PART NUMBER	DESCRIPTION	4797	PROJECTION 🔘 🗔	
1	1	4836	HOUSING CF462-SS (304SS)	PART NUMBER	REVISION LEVEL -	
2	A/R	PAVE-Seal 150	EPOXY BLACK			
3	6	00-179-966	CABLE RESOLVER 6/C SHIELDED 4#12/2#16 (TP), 300V, 80 °C, OVERALL BLACK POLYURETHANE JACKET CONNECTORIZED (25 METER OAL)	-		
4	1	GASKET G-462 C	GASKET CF462 COPPER	MATERIAL NOTED		
				DESCRIPTION PAVE-Seal® Cable Harnesses  CF462-SS-150-24/12-TPE12/16-318T-834T		
					WWW.pavereerinologyco.cc	

2751 Thunderhawk Court Dayton, OH 45414-3445

LEATING COURT COURT

ALL DIMENSIONS AND TOLERANCES APPLY TO FINISHED PART IN MILLIMETERS. ALLOWABLE TOLERANCES UNLESS SPECIFIED OTHERWISE: NODE \$12.700, XX DECIMAL \$2.50, XXX DECIMAL \$2.50, XXX DECIMAL \$2.50, XXX DECIMAL \$2.50, XXX DECIMAL \$2.50, XXXX DECIMAL \$2.50, XXX DECIMAL \$2.50, XXX DECIMAL \$2.50, XXX DECIMAL \$2.50, XXXX DECIMAL \$2.50, XXX DECIMAL \$2.50, XXX