NOTES:
1. HE LEAK TEST VACUUM 10X10^-8 C.C./SEC. OR LESS.
2. HYPO T 650 VDC 500 MEGOHMS MINIMUM 0.01 SECOND MINIMUM WIRE TO WIRE AND HOUSING.
3. EA WIRE IS CONNECTED TO A PIN PAIR.
4. CONTINUITY CHECK <1.9m/ : EACH PIN FROM PAIR TO WIRE END.
5. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
6. ALL PARTS MUST PASS ALL TESTS.
7. WIRES ARE NOT REQUIRED TO BEND SHARPLY AT EPOXY SEAL SURFACE.
8. NOVOIDS ARE ACCEPTABLE ON O-RING SEALING SURFACES, VOIDS SMALLER THAN \( \phi 0.035 \) [8.9] ARE ACCEPTABLE ON ALL OTHER SURFACES.
9. REF-OPERATING TEMPERATURE -59°C TO 121°C.
10. DIMENSIONS ARE INCHES (millimeters).
11. 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.

ITEM | QTY | PART NUMBER | DESCRIPTION
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8 | 1 | 023 BUTYL | O-RING -023 BUTYL 70
7 | 2 | BB256-6 | INSERT THREADED 2-56 x 6 MIN
6 | 1 | TFE16 RED | WIRE TEFON #16 M22759/11 19/ #29
5 | 1 | TFE16 GReEn | WIRE TEFON #16 M22759/11 19/ #29
4 | 2 | 3844 | PIN RETAINER C11000 COPPER
3 | 4 | 4117428 | PIN .040 GOLD OVER NICKEL
2 | A/R | PAVE-Seal 15 | HOUSING BLACK
1 | 1 | 3843 | HOUSING ALUMINUM FL30/10 6061-T6