ATMOSPHERE

VACUUM

.06 [1.5] MAXIMUM OVER/UNDERFILL,
WIRES EXIT WITHIN ø .53 [13.5] THIS SIDE

.03 [.8] MAXIMUM OVER/UNDERFILL,
WIRES EXIT WITHIN ø .42 [10.7] THIS SIDE

NOTES:
1. HE LEAK TEST VACUUM 10X10^-9 CC/SEC OR LESS.
2. HYPOT 1000 VDC 500 MEG OHMS MINIMUM 0.01 SECOND
   MINIMUM WIRE TO WIRE AND HOUSING.
3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
4. ALL PARTS MUST PASS ALL TESTS.
5. WIRE POSITIONING IS APPROXIMATE & VARIABLE.
6. VOIDS LARGER THAN ø 0.035 [.89] ARE NOT ACCEPTABLE.
7. REF-OPERATING TEMPERATURE -20°C TO 125°C.
8. DIMENSIONS ARE INCHES (millimeters).

ITEM | QTY | PART NUMBER | DESCRIPTION
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2    | A/R PAVE-Seal 150 EPOXY BLACK
1    | 4062 HOUSING NW16-AL

3 4 KAPTON #24 TWISTED PAIR ACCU-GLASS

[19.05] ø .750
[29.97] ø 1.180
[203] 8 MINIMUM
[203] 8 MINIMUM
[2.54] .100
[3] .1 TYPICAL
[3] .1 TYPICAL

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