NOTES:
1. HE LEAK TEST @ 1 ATM. 1X10^-6 C C/SEC OR LESS. A GREEN PAINT DOT INDICATES THE PART HAS PASSED THE TEST.
2. HYPO T 630 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 & COLOR POSITIONS ARE VARIABLE.
6. COSMETIC SURFACE VOIDS SMALLER THAN $0.035 [0.89]$ ARE ACCEPTABLE.
7. REF-OPERATING TEMPERATURE -60°C TO 120°C.
8. DIMENSIONS ARE INCHES [millimeters].
9. 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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1 | 1 | 4413 | HOUSING PT16-SS
2 | A/R | PAVE-Seal 150 | EPOXY BLACK
3 | 1 | EE10 BLACK | WIRE 10EE MIL-W-16878/5 .017 37/ #26
4 | 1 | EE10 BLUE | WIRE 10EE MIL-W-16878/5 .017 37/ #26
5 | 1 | EE10 BROWN | WIRE 10EE MIL-W-16878/5 .017 37/ #26
6 | 1 | EE10 ORANGE | WIRE 10EE MIL-W-16878/5 .017 37/ #26
7 | 1 | EE10 RED | WIRE 10EE MIL-W-16878/5 .017 37/ #26
8 | 1 | EE10 YELLOW | WIRE 10EE MIL-W-16878/5 .017 37/ #26