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. HYPOT 1000VDC 500 MEG OHMS MINIMUM 0.01 SEC ND MINIMUM PIN TO PIN AND HOUSING WITH MATING CONNECTORS.
3. CONTINUITY TEST Ø 0.5 OHM PIN TO SOCKET WITH MATING CONNECTORS.
4. ALCOHOL OR FOMBLIN VAC 3 MAY BE USED TO LUBRICATE O-RINGS FOR VACUUM HELIUM LEAK TESTING.
5. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
6. ALL PARTS MUST PASS ALL TESTS.
7. COSMETIC SURFACE VOIDS SMALLER THAN \( \varnothing 0.035 \) [0.89] ARE ACCEPTABLE.
9. ITEMS 7, 8, & 9 ARE INCLUDED UNLESS "NP" IS ADDED TO THE PAVE PART NUMBER AND DESCRIPTION (NO PLUGS).
10. REF-OPERATING TEMPERATURE RANGE -20°C TO 125°C.
11. DIMENSIONS ARE INCHES [millimeters].
12. 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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9 | 2 | MB5049/38-11N | STRAIN RELIEF 38999 SHELL 11 NIC KEL PLATED ALUMINUM
8 | 1 | 26FB35SN | PLUG 13#22 SOC NIC KEL PLATED ALUMINUM SHELL GOLD PLATED COPPER ALLOY CONTACTS
7 | 1 | 26FB35PN | PLUG 13#22 PIN NIC KEL PLATED ALUMINUM SHELL GOLD PLATED COPPER ALLOY CONTACTS
6 | 1 | 0183 | NUT VS15-SS
5 | 1 | -215 VITON | O-RING -215 VITON 75
4 | 1 | 20FB35SN | RCPT 13#22 SOC NIC KEL PLATED ALUMINUM SHELL GOLD PLATED COPPER ALLOY CONTACTS
3 | 1 | 20FB35PN | RCPT 13#22 PIN NIC KEL PLATED ALUMINUM SHELL GOLD PLATED COPPER ALLOY CONTACTS
2 | A/R | PAVE-Seal 150 | EPOXY BLACK
1 | 1 | 4704 | HOUSING VS15-SS

*SEE NOTES 8 & 9
*SEE NOTES 8 & 9