NOTES:
1. LEAK TEST: HE LEAK TEST @ 1 ATM, 1x10^-6 CC/S OR LESS. A
   GREEN PAINT DOT ON THE ATMOSPHERE SIDE INDICATES THE PART
   HAS PASSED THE TEST.
2. HYDRO 630 VDD 500 MO 0.01 SEC MINIMUM, PIN TO PIN & HOUSING
   WITH MATTING CONNECTORS.
3. CONTINUITY TEST: < 1 0 TO SOCKET WITH MATTING CONNECTORS.
4. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
5. ALL PARTS MUST PASS ALL TESTS.
6. ITEMS 7, 8 & 9 ARE EXCLUDED, BUT NOT SHOWN. UNLESS "NP" IS
   ADDED TO THE PAVE PART NUMBER AND DESCRIPTION (NO PLUGS).
7. 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.
8. COSMETIC SURFACE Voids NOT ON O-RING SEALING SURFACES ARE
   ACCEPTABLE BASED ON THE SEALS DIAMETER:
   <= .5 [12.7] SEAL DIAMETER: .035 [.89] MAX ALLOWED VOID SIZE
   > .5 [12.7] SEAL DIAMETER: .060 [1.5] MAX ALLOWED VOID SIZE
9. DIMENSIONS ARE INCHES [millimeters].
10. REF- OPERATING TEMPERATURE RANGE -60°C TO 121°C.
11. ALCOHOL OR OMBLUN YAC 3 MAY BE USED TO LUBRICATE O-RINGS
    FOR VACUUM HELIUM LEAK TESTING.

| .3567C | 20FJ35PC | 20FJ35SC | 26FJ35PC | 26FJ35SC |
| .3567B | 20FJ35PB | 20FJ35SB | 26FJ35PB | 26FJ35SB |
| .3567A | 20FJ35PA | 20FJ35SA | 26FJ35PA | 26FJ35SA |
| .3567 | 20FJ35PN | 20FJ35SN | 26FJ35PN | 26FJ35SN |

PAVE # ITEM 5 ITEM 6 ITEM 7 ITEM 8

3567*