8X .220 THRU, EQUALLY SPACED ON A 6.000 B.C.

HERMETICALLY SEALED PASSTHRU (USING PAVESEAL 150)

14X CABLE ASSEMBLY, ALPHA #55279/19, 1 PER IDENTIFIED AREA

NOTES:

1. SEE INSTRUCTIONS FOR WIRE COLOR AND WIRE LOCATION.
2. ALL EXITING WIRES TO BE LABELED PER CUSTOMER CALLOUTS, SEE INSTRUCTIONS.
3. HE LEAKTEST: <1x10^-6 @ 1 ATM, MUST INCLUDE FLANGE ASSEMBLY, TEST EPOXY HOUSING SEPERATELY.
4. FEEDTHRU REQUIRES (1) SPIROLOX RETAINING RING (UR-331), AND (2) -.041 VITON O-RINGS.
5. TWISTED PAIR WIRE TO REMAIN TWISTED THROUGH FEEDTHRU.
6. ELECTRICAL CONTINUITY TEST: ALL WIRES PIN TO SOCKET, 1 OHM MAX.
7. ELECTRICAL CONTINUITY TEST: DRAIN WIRES PIN TO CRIMP LUG, 1 OHM MAX.
8. HYPOT TEST: 600VDC, 500 Mohms MIN, EACH CABLE ASSY AND ALL CABLES.