NOTES:
1. HE LEAK TEST VACUUM 10X10^-6 CC/SEC OR LESS.
2. HYPOT 630 VDC 500 MEGOHMS MINIMUM 0.01 SECOND MINIMUM PIN TO PIN AND HOUSING.
3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
4. ALL PARTS MUST PASS ALL TESTS.
5. NO VOIDS ARE ACCEPTABLE ON O-RING SEALING SURFACES, VOIDS SMALLER THAN Ø0.035 ARE ACCEPTABLE ON ALL OTHER SURFACES.
6. REF-OPERATING TEMPERATURE -20°C TO 125°C.
7. PT-4123-1 IS CLOCKED NORMALLY. PT-4123-2, PT-4123-3, PT-4123-4, PT-4123-5 & PT-4123-6 EACH HAVE KEYWAYS CLOCKED DIFFERENTLY.
8. ALL FOUR CONNECTORS IN EACH ASSEMBLY WILL BE MADE OUT OF 304SS WITH NEOPRENE, GLC-P-30F OR SILICONE INSERTS.
9. THE PIN CONNECTORS WILL HAVE A LONGER PIN 1 FOR "FIRST MATE/LAST BREAK".
10. CRIMP CONTACTS ACCEPT WIRE SIZE 20-24 AWG.

PAVE will meet the assembly and test specifications of the customer as documented on this assembly drawing. Any changes must be approved by PAVE.