NOTES:
1. MAXIMUM ALLOWABLE OPERATING PRESSURE 300 PSIG.
2. 100% OF PARTS WILL BE TESTED. AT A MINIMUM TEST
   SHALL INCLUDE THERMAL CYCLING (0°C TO 125°C, 2
   CYCLES @ 2 HOUR SOAK) FOLLOWED BY A NITROGEN
   LEAK TEST: 330 PSI, NO BUBBLES 2 MINUTES MINIMUM.
3. SUPPLIER TO PROVIDE ONE TIME QUALIFICATION NITROGEN
   LEAK TESTING AT 1200 PSI, NO BUBBLES 10 MINUTES
   MINIMUM.
4. HYPER 630 VDC 500 MD 0.01 SEC MINIMUM, WIRE TO
   WIRE WITH MATING CONNECTOR.
5. ELECTRICAL CONTINUITY FROM SOCKET TO CORRESPONDING
   WIRE END <1.0 Ω WITH MATING CONNECTOR.
6. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
7. TESTING TO CONFORM TO PAVE WORK INSTRUCTION
   WI-P-087.