NOTES:
1. LEAK TEST: 80 PSI, NO Bubbles 2 MINUTES MINIMUM. A GREEN PAINT DOT INDICATES PART HAS PASSED THE TEST.
2. HYPOT 630 VDC 500 MEG OHMS MINIMUM 0.01 SECOND MINIMUM WIRE TO WIRE.
3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
4. ALL PARTS MUST PASS ALL TESTS.
5. WIRE POSITIONING IS APPROXIMATE & VARIABLE.
6. NO VOIDS ARE ACCEPTABLE ON O-RING SEALING SURFACES, VOIDS SMALLER THAN Ø .035 [.89] ARE ACCEPTABLE ON ALL OTHER SURFACES.
7. DIMENSIONS ARE INCHES [millimeters].
8. REF-OPERATING TEMPERATURE -40°C TO 80°C.
9. REF-PARTS ARE DEFLASHED ON PARTING LINE ±.005 MAXIMUM.
10. DIMENSION IS OVER-ALL-LENGTH EXCLUDING OVERFILL ON ATMOSPHERE SIDE OF HOUSING.
11. 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
13 1 IPC24 U1429 ORG WIRE 24IPC UL1429 .010 7/#32
12 1 IPC24 U1429 YLW WIRE 24IPC UL1429 .010 7/#32
11 1 IPC24 U1429 BRN WIRE 24IPC UL1429 .010 7/#32
10 1 IPC24 U1429 VIO WIRE 24IPC UL1429 .010 7/#32
9 1 IPC24 U1429 WHT WIRE 24IPC UL1429 .010 7/#32
8 1 IPC24 U1429 RED WIRE 24IPC UL1429 .010 7/#32
7 1 IPC24 U1429 G RN WIRE 24IPC UL1429 .010 7/#32
6 1 IPC24 U1429 Blu WIRE 24IPC UL1429 .010 7/#32
5 1 IPC24 UL1429 BLK WIRE 24IPC UL1429 .010 7/#32
4 A/R PARKER O-LUBE LUBRICANT ANTI-RING BARUM-BASED
3 1 -012 BUNA O-RING -012 BUNA 75
2 A/R PAVE-Seal 130 EPOXY BLACK
1 1 12265 HOUSING SP8S-E

RECOMMENDED RETAINING RING TRUARC N5000-56 OR EQUAL