

## **NOTES:**

- LEAK TEST AS FOLLOWS, A GREEN PAINT DOT INDICATES THE PART HAS PASSED THE SPECIFIED TEST: 5042 ONLY: HE LEAK TEST @ 1 ATM. 1X10^-6 CC/SEC OR LESS. 5042-1 ONLY: LEAK TEST 750 PSI, NO N2 BUBBLES 1 MINUTE MINIMUM. HYPOT 630 VDC 500 MEGOHMS MINIMUM 0.01 SECOND MINIMUM
- WIRE TO WIRE AND HOUSING.
- ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
- ALL PARTS MUST PASS ALL TESTS.
- WIRE POSITIONING IS APPROXIMATE & VARIABLE.
- COSMETIC SURFACE VOIDS NOT ON O-RING SEALING SURFACES ARE ACCEPTABLE BASED ON THE SEAL'S DIAMETER: <=.5 [12.7] SEAL DIAMETER:  $\emptyset$ .035 [.89] MAX ALLOWED VOID SIZE >.5 [12.7] SEAL DIAMETER:  $\emptyset$ .060 [1.5] MAX ALLOWED VOID SIZE
- REF-OPERATING TEMPERATURE RANGE -20 °C TO 150 °C.
- 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.
- DIMENSÍONS ARE INCHES [millimeters].
- WIRES ARE MARKED ON BOTH ENDS WITH A UNIQUE NUMBER.

| ITEM | QTY | PART NUMBER   | DESCRIPTION                      | 5042                      | REVISION B               | PROJECTION O                                      |
|------|-----|---------------|----------------------------------|---------------------------|--------------------------|---|
| 1    | 1   | 0346          | HOUSING PT-8 SS                  | PART NUMBER               | MATERIAL NOTED           |   |
| 2    | A/R | PAVE-Seal 200 | EPOXY BLACK                      | PT8-SS-200-4P-KT20-24-144 |                          |   |
| 3    | 4   | KT20          | CABLE T/C TYPE K 20AWG TEFLON    | DESCRIPTION               | www.pavetechnologyco.com |   |
| 4    | 8   | -             | BRADY WIRE MARKERS (NUMBERS 1-4) | PAVE technology co.       |                          | U.S.A.<br>tel (937) 890-1100<br>fax (937) 8905165 |
|      |     |               |                                  | 0                         |                          | Dayton, OH 45414-3445                             |

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ALL DIMENSIONS AND TOLERANCES APPLY TO FINISHED PART IN INCHES. ALLOWABLE TOLERANCES UNLESS SPECIFIED OTHERWISE: NONE  $\pm 0.5$  X.X DECIMAL  $\pm 0.1$  X.XX DECIMAL  $\pm 0.02$  X.XXX DECIMAL  $\pm 0.005$  ANGLES  $\pm 1$  DEGREE SURFACE FINISH 128 microinch RMS