NOTES:
1. LEAK TEST: 30 PSI, NO BUBBLES 4 MINUTES MINIMUM.
2. HYPOT 630 VDC 500 MEGOHMS 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 & COLOR ARRANGEMENT IS APPROXIMATE & VARIABLE.
6. VOIDS LARGER THAN \( \phi 0.035 \) [0.89] ARE NOT ACCEPTABLE.
7. DIMENSION IS OVER-ALL-LENGTH EXCLUDING OVERFILL ON ATMOSPHERE SIDE OF HOUSING.
8. REF-OPERATING TEMPERATURE 0° C TO 80° C.
9. DIMENSIONS ARE INCHES [millimeters].

**ITEM** | **QTY** | **PART NUMBER** | **DESCRIPTION**
--- | --- | --- | ---
16 | 1 | PC26 BROWN WIRE 26PVC UL1007/UL1569 .016 7/#34 | WIRE 26PVC UL1007/UL1569 .016 7/#34
15 | 1 | PC26 BLUE WIRE 26PVC UL1007/UL1569 .016 7/#34 | WIRE 26PVC UL1007/UL1569 .016 7/#34
14 | 1 | PC26 BLACK WIRE 26PVC UL1007/UL1569 .016 7/#34 | WIRE 26PVC UL1007/UL1569 .016 7/#34
13 | 1 | PC26 WH/BL WIRE 26PVC UL1007/UL1569 .016 7/#34 | WIRE 26PVC UL1007/UL1569 .016 7/#34
12 | 1 | PC26 WH/VIO WIRE 26PVC UL1007/UL1569 .016 7/#34 | WIRE 26PVC UL1007/UL1569 .016 7/#34
11 | 1 | PC26 WH/BRN WIRE 26PVC UL1007/UL1569 .016 7/#34 | WIRE 26PVC UL1007/UL1569 .016 7/#34
10 | 1 | PC26 WH/BLU WIRE 26PVC UL1007/UL1569 .016 7/#34 | WIRE 26PVC UL1007/UL1569 .016 7/#34
9 | 1 | PC22 WH/RED WIRE 22PVC UL1007/UL1569 .016 7/#30 | WIRE 22PVC UL1007/UL1569 .016 7/#30
8 | 1 | PC22 WH/GRN WIRE 22PVC UL1007/UL1569 .016 7/#30 | WIRE 22PVC UL1007/UL1569 .016 7/#30
7 | 1 | PC20 UL1569 VIO WIRE 20PVC UL1007/UL1569 .016 7/#28 | WIRE 20PVC UL1007/UL1569 .016 7/#28
6 | 1 | PC20 BLK/WHT WIRE 20PVC UL1007/UL1569 .016 7/#28 | WIRE 20PVC UL1007/UL1569 .016 7/#28
5 | 1 | 70576 CABLE USB 2.0 MALE TYPE A TO TYPE B 5-WIRE 12" BLACK ROHS | CABLE USB 2.0 MALE TYPE A TO TYPE B 5-WIRE 12" BLACK ROHS
4 | A/R | PAVE-Seal 150 EPOXY BLACK | EPOXY BLACK
3 | 1 | CONXALL 4291 NUT HEX | NUT HEX
2 | 1 | CONXALL 4293 GASKET NYLON | GASKET NYLON
1 | 1 | 3481 HOUSING CONXALL PANEL MOUNT | HOUSING CONXALL PANEL MOUNT