NOTES:
1. LEAK TEST: 1200 PSI, NO BUBBLES 30 SECONDS MINIMUM.
2. HYPOT 630 VDC 500 MW .01 SEC MINIMUM, WIRE TO WIRE & HOUSING.
3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
4. ALL SPECIFICATIONS AND TESTS SUPERSEDE PAVE CATALOG SPECIFICATIONS.

ITEM  QTY  PART#                   DESCRIPTION

8     A/R     PAVE-Seal 150       EPOXY BLACK
7     4"     FIT 105-1/4       TUBING SHRINK 1/4" IRR. PVC MIL-I-23053/2C BLK
6     9.2"    PC22 UL1569 BLU    WIRE 22PVC UL1569 .016 7/#30
5     9.2"    PC22 UL1569 WHT    WIRE 22PVC UL1569 .016 7/#30
4     9.2"    PC22 UL1569 YEL    WIRE 22PVC UL1569 .016 7/#30
3     9.2"    PC22 UL1569 BLK    WIRE 22PVC UL1569 .016 7/#30
2     9.2"    PC22 UL1569 RED    WIRE 22PVC UL1569 .016 7/#30
1     1    HOUSING PT12-B

A/R    PAVE-Seal 150    EPOXY BLACK
8     4"     FIT 105-1/4    TUBING SHRINK 1/4" IRR. PVC MIL-I-23053/2C BLK
7     9.2"    PC22 UL1569 BLU    WIRE 22PVC UL1569 .016 7/#30
6     9.2"    PC22 UL1569 WHT    WIRE 22PVC UL1569 .016 7/#30
5     9.2"    PC22 UL1569 YEL    WIRE 22PVC UL1569 .016 7/#30
4     9.2"    PC22 UL1569 BLK    WIRE 22PVC UL1569 .016 7/#30
3     9.2"    PC22 UL1569 RED    WIRE 22PVC UL1569 .016 7/#30

ITEM  QTY  PART#                   DESCRIPTION

4     8      THRU 6
2     7
5     1

1. LEAK TEST: 1200 PSI, NO BUBBLES 30 SECONDS MINIMUM.
2. HYPOT 630 VDC 500 MW .01 SEC MINIMUM, WIRE TO WIRE & HOUSING.
3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
4. ALL SPECIFICATIONS AND TESTS SUPERSEDE PAVE CATALOG SPECIFICATIONS.