NOTES:
1. LEAK TEST: 400 PSI, NO BUBBLES 1 MINUTE MINIMUM W/ 1372.
2. HYPOT 630 VDC 500 MW 0.01 SEC MINIMUM, WIRE TO WIRE.
3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
4. WIRE COLOR ARRANGEMENT & WIRE SPACING VARIES.

ITEM  QTY  PART#  DESCRIPTION
7    1@25  EE16 UL1180 BLU  WIRE 16EE UL1180 19/#29 .015
6    1@25  EE16 UL1180 RED  WIRE 16EE UL1180 19/#29 .015
5    1@25  EE16 UL1180 ORG  WIRE 16EE UL1180 19/#29 .015
4    1@25  EE16 UL1180 WHT  WIRE 16EE UL1180 19/#29 .015
3    A/R  PARKER O-LUBE  LUBRICANT O-RING BARIUM BASED
2    2    -012 BUNA  O-RING -012 BUNA 75
1    1    1226 SP8M  HOUSING SP8M

ALL DIMENSIONS AND TOLERANCES APPLY TO FINISHED PART IN INCHES
ALLOWABLE TOLERANCES UNLESS SPECIFIED OTHERWISE: NONE +/- .5
.X DECIMAL +/- .1  .XX DECIMAL +/- .02  .XXX DECIMAL +/- .005
ANGLES +/- 1 DEG.  SURFACE FINISH 125 microinch RMS