NOTES:
1. ALL PARTS ARE CAPABLE OF PASSING: 5 BAR (75 PSI-REF) MINIMUM LEAK TEST, NO AIR BUBBLES, 4 MINUTES MINIMUM.
2. ALL PARTS ARE CAPABLE OF PASSING A HYPOT TEST 630 VDC 500 MW 0.01 SEC MINIMUM, WIRE TO WIRE & HOUSING.
3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
4. WIRE POSITIONING IS APPROXIMATE & VARIABLE.

ITEM     QTY     PART#             DESCRIPTION
7         1@8'   E26 GREEN          WIRE 26E MIL-W-16878/4  7/#34
6         1@8'   E26 BROWN 7 STR WIRE 26E MIL-W-16878/4  7/#34
5         1@8'   E14 BLUE          WIRE 14E MIL-W-16878/4 .012 19/#27
4         1@8'   E14 ORANGE        WIRE 14E MIL-W-16878/4 .012 19/#27
3         A/R    PARKER O-LUBE    LUBRICANT O-RING BARIUM-BASED
2         2       -015 VITON       O-RING -015 VITON 75
1         1       1374 SP11M       HOUSING SP11M-E

ALL DIMENSIONS AND TOLERANCES APPLY TO FINISHED PART IN MM.
ALLOWABLE TOLERANCES UNLESS SPECIFIED OTHERWISE: NONE +/-13
.X DECIMAL +/- .25 .XX DECIMAL +/- .50 .XXX DECIMAL +/- .100
ANGLES +/- 1 DEG. SURFACE FINISH 3.2 micrometers RMS.