NOTES:
1. LEAK TEST: 4785 PSI, NO Bubbles 3.5 Minutes Minimum.
2. HYPOT 480 VAC 1mA Maximum Leakage, Wire to Wire.
3. Wire Colors & Positions May Vary.
4. All Tests Are Performed at Room Temperature.

ITEM | QTY | PART NUMBER | DESCRIPTION
--- | --- | --- | ---
1 | 1 | SP11M | HOUSING SP11M-E
3 | A/R | PARKER O-LUBE | LUBRICANT O-RING BARIUM BASED
4 | 1@6.63" | E14 WHITE | WIRE 14E MIL-W-16878/4 0.012 19
5 | 1@6.63" | E14 RED | WIRE 14E MIL-W-16878/4 0.012 19
6 | 1@6.63" | E14 BLACK | WIRE 14E MIL-W-16878/4 0.012 19
2 | 2 | 0.015 VITON | O-RING 0.015 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