| <ul> <li>ITEMS REQUIRED FOR ASSEMBLY         <ul> <li>PVC CEMENT</li> <li>TTO 34' NPT</li> <li>TTEFLON TAPE</li> </ul> </li> <li>NOTES:         <ul> <li>IFLOAT MATERIAL: POLYPROPYLENE, WHITE</li> <li>HUDUSING AND RETAINER RING MATERIAL: POLYPROPYLENE, BLACK</li> <li>OORING MATERIAL: SILCOME</li> <li>OPERATING TEMPERATURES UP TO 70°C</li> <li>STORAGE TEMPERATURE UP TO 105°C</li> <li>ELECTRICAL CHARACTERISTICS:             <ul> <li>OPWER RATING (MAX)</li> <li>SOVA</li> <li>SWITCHING VOLTAGE (MIN)</li> <li>DU E 122752</li> <li>SWITCH AGENCY USTED</li> <li>UL E 122752</li> <li>SWITCH AGENCY USTED</li> <li>UL E 122752</li> <li>SWITCH AGENCY USTED</li> <li>SENSOR ACTIVATION</li> <li>SENSOR ACTIVATION</li> <li>SENSOR ACTIVATION</li></ul></li></ul></li></ul>  |   | INPT BOSHING       I         WARNING LABEL       1         INSTRUCTIONS       1         * REMOVE SENSOR TO CLEAN & INSPECT   |   |     |
|---|---|--|---|-----|
| 1. FLOAT MATERIAL: POLYPROPYLENE, WHITE<br>2. HOUSING AND RETAINER RING MATERIAL: POLYPROPYLENE, BLACK<br>3. O-RING MATERIAL: SILICONE<br>4. OPERATING TEMPERATURES UP TO 70°C<br>5. STORAGE TEMPERATURES UP TO 70°C<br>6. ELECTRICAL CHARACTERISTICS:<br>- POWER RATING (MAX) 50VA<br>- SWITCHING VOLTAGE (MAX) 200 VDC, 150 VAC<br>- BREAKDOWN VOLTAGE (MIN) 250VDC<br>- CONTACT ARRANGEMENT SPST<br>- SWICHING CURRENT (MAX) 1.5 A DC, 1.5 A AC<br>- COARRY CURRENT (MAX) 1.5 A DC, 2.5 A AC<br>- CONTACT RESISTANCE 100 mΩ<br>- INSULATION RESISTANCE MINN 10°Ω<br>- SWITCH AGENCY LISTED UL E122752<br>7. WIRE CONNECTIONS: 18AWG UL1007/1589 OR UL2468<br>8. FLOAT SPECIFIC GRAVITY: 0.75 (REFERENCE ONLY)<br>9. PLASTIC MATERIAL REGULATORY COMPLIANCE: FDA, RoHS, UL<br>10. CONFORMS TO UL508<br>11. MUST PASS TO MINUMU OF 30 LBS. WIRE PULL TEST USING DEAD<br>WEIGHT FOR ONE MINUTE<br>- SUNCH AGENCY LISTED UL TEST USING DEAD<br>- SWICH AGENCY LISTED VICE FDA, ROHS, UL<br>- CONFORMS TO UL508<br>11. MUST PASS TO MINUMU OF 30 LBS. WIRE PULL TEST USING DEAD<br>- SUNTEH AGENCY LISTED VICE FDA, ROHS, UL<br>- CONFORMS TO UL508<br>11. MUST PASS TO MINUMU OF 30 LBS. WIRE PULL TEST USING DEAD<br>- SUNTEH AGENCY LISTED VICE FDA, ROHS, UL<br>- CONFORMS TO UL508<br>- CONTACT RESISTANCE (MIN) OF 30 LBS. WIRE PULL TEST USING DEAD<br>- SUNTEH AGENCY LISTED VICE FDA, ROHS, UL<br>- CONFORMS TO UL508<br>- CONTACT RESISTANCE (MIN) OF 30 LBS. WIRE PULL TEST USING DEAD<br>- SUNTEH AGENCY LISTED VICE FDA, ROHS, UL<br>- CONFORMS TO UL508<br>- CONTACT RESISTANCE (MIN) OF 30 LBS. WIRE PULL TEST USING DEAD<br>- CONFORMS TO UL508<br>- CONFORMS TO UL |   | - PVC CEMENT   | G   |     |
| <ul> <li>3. O-RING MATERIAL: SILICONE</li> <li>4. OPERATING TEMPERATURES UP TO 105°C</li> <li>6. STORAGE TEMPERATURE UP TO 105°C</li> <li>6. ELECTRICAL CHARACTERISTICS:         <ul> <li>POWER RATING (MAX)</li> <li>S0VA</li> <li>SWITCHING VOLTAGE (MIN)</li> <li>250 VDC</li> <li>CONTACT ARRANGEMENT</li> <li>SPST</li> <li>SWICHING CURRENT (MAX)</li> <li>SA DC, 15 A AC</li> <li>SENSOR ACTIVATION</li> <li>CONTACT RESISTANCE (MIN)</li> <li>100 mΩ</li> <li>INSULATION RESISTANCE (MIN)</li> <li>SWICH AGENCY LISTED</li> <li>UL E122752</li> </ul> </li> <li>WIRE CONNECTIONS TO UL508</li> <li>FLOAT SPECIFIC GRAVITY: 0.75 (REFERENCE ONLY)</li> <li>PLASTIC MATERIAL REGULATORY COMPLIANCE: FDA, RoHS, UL</li> <li>CONFORMS TO UL508</li> <li>MINUMUM OF 30 LBS. WIRE PULL TEST USING DEAD</li> </ul> <li>WEIGHT FOR ONE MINUTE</li>  |   | 1. FLOAT MATERIAL: POLYPROPYLENE, WHITE  | 1" PVC ELE                                | BC  |
| 10. CONFORMS TO UL508<br>11. MUST PASS MINIMUM OF 30 LBS. WIRE PULL TEST USING DEAD<br>WEIGHT FOR ONE MINUTE<br>USING DATE OF THE STORE ST  |   | 3. O-RING MATERIAL: SILICONE<br>4. OPERATING TEMPERATURES UP TO 70°C<br>5. STORAGE TEMPERATURE UP TO 105°C<br>6. ELECTRICAL CHARACTERISTICS:<br>- POWER RATING (MAX) 50VA<br>- SWITCHING VOLTAGE (MAX) 200 VDC, 150 VAC<br>- BREAKDOWN VOLTAGE (MIN) 250VDC<br>- CONTACT ARRANGEMENT SPST<br>- SWICHING CURRENT (MAX) 1.5 A DC, 1.5 A AC<br>- CARRY CURRENT (MAX) 2.5 A DC, 2.5 A AC<br>- CONTACT RESISTANCE 100 mQ<br>- INSULATION RESISTANCE (MIN) $10^{12} \Omega$<br>- SWITCH AGENCY LISTED UL E122752<br>7. WIRE CONNECTIONS: 18AWG UL1007/1569 OR UL2468<br>8. FLOAT SPECIFIC GRAVITY: 0.75 (REFERENCE ONLY) |   |     |
| When Unspecified         ILITAL RELEASE         Normalization       Millimetrs         1 Place Dec.       +       -         2 Place Dec.       +       -         3 Place Dec.       +       -         2 Place Dec.       +       -         Angles       +       -         Angles       +       -         -       -       -       -   |   | 10. CONFORMS TO UL508<br>11. MUST PASS MINIMUM OF 30 LBS. WIRE PULL TEST USING DEAD  |   |     |
| IIIIAL RE       IIIIAL RE         IIIIAL RE       IIIIAL RE         3/12 DO       IIIIAL RE         3/12 DO       IIIIAL RE         1/10 DE       IIIIAL RE         1/10 DE       IIIIAL RE         1/10 DE       IIIIIAL RE         1/10 DE       IIIIIAL RE         1/10 DE       IIIIIIIIIIAL RE         1/10 DE       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII  |   |  |   | тіт |
| IIIIAL RE       IIIIAL RE         IIIIAL RE       IIIIAL RE         3/12 DO       IIIIAL RE         3/12 DO       IIIIAL RE         1/10 DE       IIIIAL RE         1/10 DE       IIIIAL RE         1/10 DE       IIIIIAL RE         1/10 DE       IIIIIAL RE         1/10 DE       IIIIIIIIIIAL RE         1/10 DE       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII  |   |  |   |     |
|   |   |  | 3 Place Dec. + .XXX 2 Place Dec. + .XX    |     |
|   |   |  | Fractions <u>+ X/X</u> Angles <u>+ X°</u> | Dwr |
|   | L |  | Scale : N/A                               | Ар  |

INSTALLATION INSTRUCTIONS

\* REMOVE SENSOR PRIOR TO INSTALLATION

\* DO NOT GLUE SENSOR TO HOUSING

3/4" NPT SPIGOT-

**BOM FOR PACKAGE** 

ITEM

SENSOR

SPIGOT

ELBOW 90°

NPT BUSHING

QTY.

