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

