Sump Alarm

SUMP ALARM 12VAC HIGH WATER ALARMS





Product Features

- 1 Rated for indoor and outdoor use
- 2 5 year warranty from time of sale
- 3 Indicates high level visually and audibly
- 4 1" Red Alarm LED with Pulsing Horn, 90dB at 10cm
- **5** Optional sound muffling boot
- 6 Thermoplastic ABS enlcosure conforms to UL94/HB
- Enclosure rated to NEMA 4X / IP67
- 8 Has (4) rear mounting holes and mounting feet for customer mounting
- Prewired with float switch, counterweight and power cord
- 10 Includes wall anchors and hardware, wire ties and installation instructions
- Mercury Free Float Switch rated for 10,000,000 operations
- Ploat Switch Connects Via Internal Screw Terminals
- 13 6' AC power cord, NEMA 5-15P
- 4 Suitable for use with potable water, septic systems and low density oils
- 15 See installation details at http://bit.ly/levelalarm
- 16 Sump Alarm™ is ready to operate out of the box
- Alarms can detect High Level or Low Level (not both)
- Extremely low power (≈15 milliAmperes @120AC)
- \bigcirc Hardened Electronics withstand -40°F to + 140°F, up to 99% Humidity

This indoor / outdoor water alarm is made from rugged industrial materials which can sustain outdoor elements. Perfect for Septic Alarms and Outdoor High Water Alarm.





Optional Sound Muffling Boot Reduces Sound to Neighboring Homes

PART NUMBER*	SUPPLY VOLTAGE	FLOAT CORD LENGTH		PLUG	SHIPPING WEIGHT
	VAC	FEET	METERS		POUNDS
SA-120VAC-1L-10F-WIFI	120	10	3	2359	2.4
SA-120VAC-1L-16F-WIFI	120	16	5	2359	2.5
SA-120VAC-1L-16SB-WIFI	120	16	5	2368	3.8
SA-120VAC-1L-20SB-WIFI	120	20	6	2368	4
SA-120VAC-1L-10C-WIFI	120	10	3	Conductivity	2.2
SA-120VAC-1L-16C-WIFI	120	16	5	Conductivity	2.3
SA-120VAC-2L-33F-WIFI	120	33	10	2359	3.5
SA-120VAC-2L-16SB-WIFI	120	16	5	2368	5.2
SA-120VAC-2L-33SB-WIFI	120	33	10	2368	5.8
SA-120VAC-2L-16C-WIFI	120	16	5	Conductivity	2.4



PART NUMBER CONFIGURATION



SA-120VAC-{x}L-{sensor length}{sensor type}-WIFI



{x} = Indication

0 = Red Light Only (No Horn)

1 = Red Light & Horn

2 = 1 + White LED Power Light

WIFI Capable

{type} = Sensing Method

or \underline{F} = 2359 Float Switch (Standard)

<u>SB</u> = SludgeBoss Heavy Duty Float (Sewage)

<u>C</u> = Conductivity Probes (Clear Water)

{sensor length} = Cord Length

10 (F,C) 16 (F,C,SB) 20 (SB) 33 (F,C,SB) 100 (F,C,SB)

Common Examples SA-120VAC-10F-WIFI SA-120VAC-20SB-WIFI SA-120VAC-10C-WIFI







Wireless & Notification Features

- Dedicated 2.4Ghz Wi-Fi Device, FCC Approved, 802.11 b/g/n
- Compatible with WPAPSK, WPA2PSK, OPENWEP, SHAREDWEP Security
- 3 Patented "Health Pulse" System Alerts User if Device Stops Reporting or Power is Lost
- Delivers Notifications to Up To Five Email Addresses, Five Text Locations, and Five Voice Numbers
- **5** E-Mail Notifications are Free for Life, Unlimited Voice and Text are \$0.99 per month
- Text Message Notifications are Sent with PURE SMS Technology
- Users Create an Account and Register the Unit through the Website at www.SumpAlarm.Com
- More information available at YouTube.Com/c/SumpAlarmInc
- 9 Hardened Electronics withstand -40° F to $+ 140^{\circ}$ F, up to 99% Humidity

SENSOR CABLE WEIGHT MOUNTING FEET WALL ANCHORS ON ON TETHER LOCATION LIQUID LEVEL TETHER LOCATION LIQUID LEVEL LENGTH LOCATION LIQUID LEVEL LIQUID LEVEL LENGTH LOCATION LIQUID LEVEL LENGTH LOCATION LIQUID LEVEL LEVEL LEVEL LENGTH LOCATION LIQUID LEVEL LEVEL

Page 2