INDOOR WATER ALARM

WITH BATTERY BACKUP

SP-3000 ALARM - BBLA INDOOR ALARM WITH **XF20Y1500** MECHANICAL FLOAT **SP-3100 ALARM -** BBLA INDOOR ALARM WITH **AS20Y1500** MERCURY FLOAT



SPECIFICATIONS

- Dimensions
- Enclosure
- Horn
- Weight
- Voltage
- Power cord
- External block connection
- Auxiliary contacts
- Auxiliary contact
- Battery Back Up

The BBLA alarm system is designed to monitor liquid levels in sump basins, holding tanks, lift stations tanks and many other non-potable water and wastewater applications. Comes individually boxed with Cable tie and Instruction sheet.

Auxiliary contacts with common, normally open and normally closed terminals are available behind a panel, on the lower right side, held in place by two #1 Phillips head screws. The barrier terminal screws are Phillips/Standard slot combo head type.

The BBLA is design to sound a piezo horn and illuminate a red light to notify of an alarm situation. There is a green line voltage power indicator light to show that the unit is functioning, as well as a silence switch to turn horn off while fixing the alarm (the red alarm light will remain on until the alarm conditions are remedied).

7" X 4" X 2 1/2"

NEMA 1 thermoplastic (external mounting feet) 85 dB 1 1/3 pounds Primary: 120 VAC, Secondary 12 VAC, 60 Hz (Alarm condition 2.5 Watts max) 6 feet 120 VAC (NEMA 5-15P) Float connection. DO NOT APPLY POWER! Class Two Output, 12 VAC 120 VAC, 5 AMPS max 60 Hz 9 Volt

OUTDOOR TANK ALARM

SP-4000 ALARM - OTA OUTDOOR ALARM WITH **NF2OW1500** MECHANICAL FLOAT **SP-4100 ALARM -** OTA OUTDOOR ALARM WITH **CG20Y1500** MERCURY FLOAT



The OTA alarm system is designed to monitor liquid levels in sump basins, holding tanks, lift stations tanks and many other non-potable water and wastewater applications. Comes individually boxed with Cable tie and Instruction sheet.

This alarm comes in a Type 4X non-metalic enclosure with external mounting feet and a gasketed door for outdoor use. It has a large red illuminating beacon, front cover mounted piezo, with Test and Silence push button switches.

The OTA is design to sound an audible piezo horn and illuminate the red beacon light to notify of an alarm situation. There is a silence switch to turn the piezo horn off while fixing the alarm (the red alarm light will remain on until the alarm conditions are remedied).

SPECIFICATIONS

- Dimensions
- Enclosure
- Piezo Horn
- Weight
- Voltage
- Power cord
- Float connection

8" X 4 1/2" X 4 1/4" (NEMA 3R) Type 4X non-metalic enclosure rated for indoor or outdoor use 85 dB 2 pounds Primary and Secondary: 120 VAC 60 Hz 6 feet 120 VAC (NEMA 5-15P) External block connection