Indoor Tentz Alerms

BBLA - BBLA INDOOR ALARM WITH NO FLOAT ALARM ONLY SP-3000 ALARM - BBLA INDOOR ALARM WITH XF20Y1500 MECHANICAL FLOAT SP-3100 ALARM - BBLA INDOOR ALARM WITH AS20Y1500 MERCURY FLOAT SP-3000-30 ALARM - BBLA INDOOR ALARM WITH XF20Y3000 MECHANICAL FLOAT SP-3100-30 ALARM - BBLA INDOOR ALARM WITH AS20Y3000 MERCURY FLOAT



SPECIFICATIONS

•	Dimensions	
•	Enclosure	
٠	Horn	
•	Weight	
•	Voltage	
•	Power cord	
	External bla	atio

- External block connection
- Auxiliary contacts
- 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 VDC
- 120 VAC, 5 AMPS max 60 Hz
- 9 Volt