



LIQUID LEVEL ALARM

MODEL 100



OPERATION

Monitor water level in pump chambers, cisterns, holding tanks, sumps, floor drains or truck tanks. The indoor alarm will warn of a threatening level condition.

- Green – power on, monitoring
- Red flashing and audio pulsing– alarm condition
- Yellow - error with probe circuit or Test

Audio can be silenced with the pushbutton. Audio will reset when the alarm condition is corrected.

HIGH LEVEL alarm condition occurs when the liquid level rises around the probe. An example is a septic tank.

LOW LEVEL alarm condition occurs when the liquid level falls below the probe. An example is a cistern.

HIGH or LOW level function is selected during initial installation

FEATURES

- Indoor alarm with audible alarm auto reset
- Unit complete with all wiring
- HIGH or LOW function selectable
- Digital RF proximity probe
- Error detection for probe circuit
- Accuracy of probe best in industry; +/- 3mm (1/8")
- 15m (50 foot) cable length standard; custom cable lengths available
- No limit to transmission distance

SPECIFICATIONS

- Power supply 120VAC, 60 Hz, UL listed and CSA certified
- Power 9VDC, 0.05 - .5 watts
- Solid state transducer, 85db min @ 10 cm
- Probe - stainless steel, type 304, 22mm diameter x 95mm long, 2 Cond, 18 Ga, CSA FT-4, 15m cable length standard

OPTIONS

- Cable extension kit
- Custom cable lengths and control applications

Manufactured by:



Aquatic Sentry

CONTROLS

780-628-5400

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