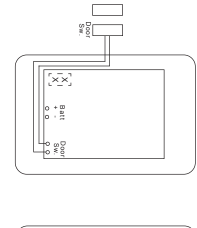
a rapid succession to visually indicate the unit is in the alarm after the cancel button is pressed, the alarm will sound again mode. indication that the unit is working correctly. It will also flash in The LED will flash once every 10 seconds to provide a visua and continue until the door is closed and the button is pressed ing the cancel button. If the door is still open 15 seconds When the alarm is sounding, it can only be turned off by press.



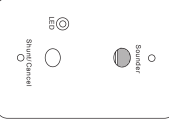


Figure 3

Battery Type

SPECIFICATIONS:

Mounting Height Low Battery Mode Typical Battery Life

Sounder volume

8.5 V DC Approximately 3 to 6 months 9 VoltAlkaline Duracell Model MN1604

85 dB at 10 Ft. (3.5 M) Ref. Local Code

Closed Loop

Switch

cedures to prevent unwanted intrusions into unsupervised used in conjunction with current safety equipment and proareas WARNING: NOT A LIFE SAVING DEVICE. It is to be

TESTING:

at least once a week by opening the door and allowing Alarm to sound and depressing Alarm shunt/cancel button. To insure proper operation, this Alarm Device should be tested

PRODUCT DESCRIPTION FOR THE POOL ALARM



LISTED

Model DPA-10, DPA-10-D

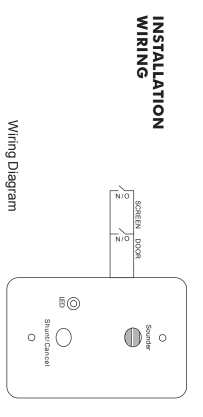
APPLICATION:

may easily be mounted to the wall of any structure. the GRI POOLALARM. The self contained surface mounted alarm tion all moveable openings should be protected in such a manner by feature attempt entrance to the pool/spa area. For maximum protecan alarm should anyone too small to manage the adult pass through window with a magnetic reed switch(es), the POOLALARM will sound access to a pool/spa area by a small child. Monitoring a door or The GRI POOLALARM is designed as an aid to detect unsupervised

DESCRIPTION:

automatically reset upon expiration. will provide a maximum 15 second window of alarm deactivation and ing before alarming. In all cases, depressing the shunt/cancel button ond delay. In which case, alarm will wait 7 seconds upon door openshunt/cancel button. Model DPA-10D is set to an initial seven secto alarm instantly if the protected door is opened before pressing the voltage, and to provide the timing options. The POOLALARM is set LOOP magnetic reed switch(es), shunt/cancel button, and battery The GRI POOLALARM uses a microprocessor to monitor the CLOSED

a Duracell alkaline battery Model MN1604 be used The GRI POOL ALARM operates on a 9 volt battery. It is required that



INSTALLATION INSTRUCTIONS

A) Installing the Door SensorThe GRI POOLALARM uses CLOSED LOOP magnetic Figure 2. present, the screen door switch should be wired as per screws are provided as methods of switch and magnet an alarm condition. Double sided tape and self tapping cause separation of the switch and magnet resulting in they do not need to touch. The door opening should within one half inch of the magnetic switch, however ensure proper actuation, the magnet must be mounted A 36 inch lead is provided from the Alarm unit. Mount position has been determined, the door sensor must be by the two exposed terminal screws. Once the Alarm and an actuation magnet. The switch may be identified door sensor consists of two parts: a magnetic switch One each for the main door and the screen door. It mounting. Two switch and magnet sets are provided the switch to the door frame similar to Figure 1. To location prior to locating and mounting door sensor. The per local codes and/or regulations. Please confirm Alarm reed switches. The POOL ALARM must be mounted as located and mounted within 36 inches of the Alarm unit.

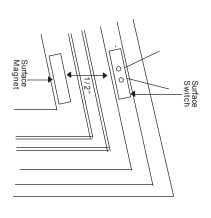


Figure 1

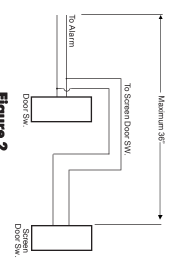


Figure 2

the screen door switch. This method will allow the nal position. One set to the Alarm and another set to main door to remain open for ventilation, but will sound have to be opened before alarming. the Alarm when the screen is opened. Both doors wil The door switch should have two wires to each termi-

and/ or regulations. **B) Installing the POOL ALARM**NOTE: The POOL ALARM must be mounted as per local codes

36 inch lead which extends from the Alarm to the door sensor. Attach the surface mount case directly to the wall. Attach the (See Figure 3). knockout is provided on the back of the case for wire exit. Remove the POOL ALARM from the surface mount case. A

sounder above. Secure with the two screws provided the battery in the bottom of the case and reassemble the POOL during power up indicating a successful diagnostics test. Lay ALARM with the button toward the bottom of the case and the Connect an alkaline 9 volt battery. The alarm will beep once

will be initiated. Should the voltage drop below 8.5 volts, the beep approximately every 10 seconds. The battery must be tery at least once annually. low battery mode will be triggered and the unit will sound 1 replaced at this time. It is recommended to replace the bat-To maintain maximum sounder volume, a low battery mode