

RSA-600-004 Notification System Operation & Installation Instructions

The SensorSays RSA-600-004 cellular notification device provides an automatic SMS text message the minute your RDT RS-360 or FloodMaster RS-0XX Plumbing Leak Protection System detects a water fault. Create your own customized alert messages and send them to up to 3 recipients in the event of a leak detection system activation/water fault.

Provide additional protection for your home, office or tenants' assets and receive immediate cellular text message notification with the reliable SensorSays notification system. Stop worrying and know that you and others will receive immediate text message alerts and event notifications.

For use with models: RS-360, RS-080, RS-090, RS-094, RS-096 and RS-097

Additional \$49.00 annual cellular contract required for online activation via the SensorSays.com web portal.

ORDERING INFORMATION:

Description	P/N	UPC
SensorSays Cellular Text Message Notification Kit	RSA-600-004	857640005731



The SensorSays Kit (RSA-600-004) includes:

- (1) SensorSays Control Box
- (1) 12' Connection Cable
- (1) 3-Prong AC Power Cord
- (1) Set Mounting Hardware



SensorSays Installation Instructions

These instructions assume prior installation of a RS-360 or RS-0XX Plumbing Leak Detection System, per the appropriate installation manual.

1. Power down and unplug the plumbing leak detection system.
2. Wire the SensorSays connection cable to the appropriate terminal block on the FloodMaster/ RDT leak detection system as follows:
 - a. FloodMaster RS-0XX system receiver (Fig. 1): C and NO (pins 4 and 5).
 - b. RDT RS-360 wireless system receiver (Fig. 2): C and NO*.

* The RS-360 terminal block is accessible by removing the receiver face plate. The terminal block is located near the pre-wired valve cable connection.
3. Install the other end of the 12' SensorSays connection cable to Input 1 on the SensorSays unit.
4. Install four (4) AA batteries in the SensorSays unit.
5. Plug in all devices to a standard wall outlet.
6. Activate at www.sensorsays.com/activate. **Note: SensorSays cannot be programmed until online activation and payment are complete.** Program the SensorSays unit per the SensorSays manual.
7. Test the system by simulating a water fault at any leak detection sensor.

FIG. 1

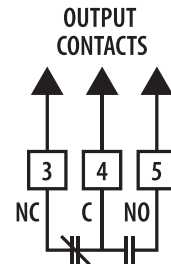
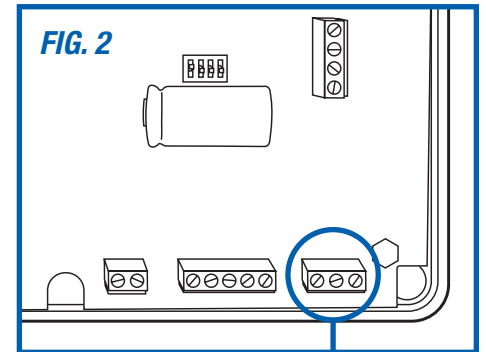


FIG. 2



3-PIN NO/NC RELAY CONTACT OUTPUTS