

## **RSC-900-F Series**Quick-Start Guide

# NEED INSTALLATION OR SETUP ASSISTANCE? Call toll-free: 888-771-4929 Or visit www.RelianceDetection.com/support/RSC-900

#### RSC-900 Wireless System FCC & Industry Canada Information

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Certifications:	FCC	IC
Hub RSC-900-X-650	2AFOICLMCTRL10	20798-CLMCTRL10
Hub RSC-900-X-800	2AFOICLMCTRL10	20798-CLMCTRL10
Actuator RSC-900-F-310	2AFOICLMASOU20	20798-CLMASOU20

Communication hub: IP Rating IEC60529

Valve/actuator: IP Rating IEC60529; IP68, ANSI61, Annex G (valve)



RSC-900 leak detection systems with shut-off valves should be installed by an authorized plumber. Hub and sensors are for interior use only. Do not install any components inside a metal cabinet.

## RSC-900 System Components (included in all kits):

- 1 Communication hub (Ethernet or Wi-Fi)
- 2 AA batteries (hub)
- 1 Ethernet cable (Ethernet models only)
- 1 110V plug (hub)

#### RSC-900-F kits:

- 1 Water Flow Sensor
- 1 1" Valve
- 1 Flow Actuator
- 4 CR123A (3V) batteries (actuator)
- 1 Long parallel mounting adaptor (valve/actuator)
- 1 Short perpendicular mounting adaptor (valve/actuator)
- 1 Emergency key (valve/actuator)

#### Download the RSC-900 System Management App

Download the "RSC-900 by RDT" app onto the designated smartphone from the Apple App Store or Google Play.



2

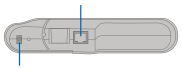
#### Set Up the Communication Hub

**FOR WI-FI HUB SYSTEMS:** You will be registering the RSC-900 to your designated Wi-Fi network; confirm that your mobile phone is connected to the same before proceeding. From the phone settings, select the system hub from the list to join it to the network. Follow the prompts on the app to complete system set up. Reference steps 4 –8 for hardware installation, set-up confirmation and system testing.

#### **FOR ETHERNET HUB SYSTEMS:**



1 - Connect Ethernet cable to 2.4 GHz band Internet router

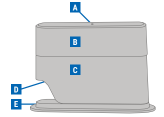


- 2 Install batteries
- 3 Plug into wall outlet

\*

Flat Surface Install

- A. LED status light
- B. Upper cover
- C. Lower cover
- D. Power / Ethernet inputs (bottom of lower cover)
- E. Table stand (detachable Ethernet hub only)





Wall Mount Install (screws not included)

**DO NOT** proceed to next step until the LED on top of the Hub is flashing green (Internet communication has been established). Check the Internet firewall settings on your router or consult your Internet provider if you see a blue LED on the Hub.

3

#### Set Up Account & System

1 - Once Internet communication has been established with the hub (as indicated by flashing green LED status light) create a New Account and System in the app.



IMPORTANT! Visit our website for detailed video instructions for account and system set up:

www.RelianceDetection.com/support/RSC-900

2 - After your account has been set up on the app, scan the Kit Master QR Code found on the outside





of the master kit box (see above) to add the basic kit components to your system. Wait until "Installation Successful" appears on the app and then tap "OK."

#### **Component Indicator Light Guide**

- Green ...... OK
- Blue ...... Communication problem
- Slow Red Flash ..... Low battery
- Quick Red Flash .......... Water leak detected (sensor only)

#### Install the Flow Sensor to the Valve Body

Join the water flow sensor to the 1" valve body using best plumbing practices. Note: The flow sensor must be installed **UPSTREAM** of the 1" valve body and actuator, **according to the indicated water flow direction stamped on the valve body.** 

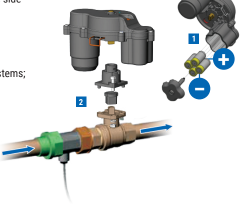
Ę

#### Set Up the Valve and Actuator

- 1 Install the CR123A (3V) batteries with positive side "in" and negative side "out," facing you.
- 2 Install the stem and adaptor as shown, using the provided screws.
- 3 Install the valve into the water line after the manual shut-off; after any fire suppression systems; and according to all local plumbing codes.
- **4** Record the actuator name, location and photo in the app.
- 5 Turn on the water supply. Check for leaks.
- **6** Hang the emergency key and tag on the actuator lock (G).
- 7 Connect the flow sensor to the actuator with the provided cable.



- A. Shut-off valve motor
- B. Motor stem position indicator
- C. LED status light
- D. Multipurpose button
- E. Battery housing cover
- F. Mounting adapter
- G. Lock
- H. Short mounting adaptor and stem (for actuator install perpendicular to pipe)
- I. Long mounting adaptor and stem (for actuator install parallel to pipe)
- J. Emergency turn key
- K. 1" valve
- L. Flow sensor connection
- M. Flow sensor
- N. Flow sensor cable



\* Please visit our website for detailed video instructions for hardware component set up:

www.RelianceDetection.com/support/RSC-900



Manual/Emergency Operation

For information on how to manually open and close the valve, please refer to the included tag.

NEED INSTALLATION OR SETUP ASSISTANCE?

Call toll-free: 888-771-4929

Or visit www.RelianceDetection.com/support/RSC-900

#### **Adding Accessory Sensors & Actuators**

- 1 Install the new device in its permanent location.
- 2 From the App, tap on Menu Settings Add/ Remove Devices - Configure - Add Devices. Scan the device QR code (see right).
- **3** Tap the new device on the app screen.
- 4 Scroll down and tap "Edit."
- 5 Add name, location, and photo of installation location (optional).



7

#### **Confirm Set Up**

Once all devices have been deployed, confirm your system is properly set up and devices are within wireless signal range of the hub.



- 1 From the RSC-900 app menu in the upper-left corner of the screen (see icon at left), click on "Settings."
- 2 Tap "Add/Remove Devices."
- **3 -** Tap "Configure" next to the appropriate system (if you have multiple systems).
- 4 Tap "Accept" at the bottom of the screen. The system will now confirm wireless signal strength of all devices. Devices will be momentarily greyed out on the screen while this occurs.
- 5 Observe the devices come back on-line (borders around all device icons), along with their "Wireless Signal" strength indication.
- 6 Look for any warning symbols along the right-hand side of the screen. ▲ indicates that the use of a repeater is needed for indicated device(s). Follow installation instructions for RSC-900-X-200 Wireless Signal Repeater to overcome wireless signal issues.

### 8 Program Alerts

Set up flow monitoring rules through the flow sensor icon on the App, including flow rates and notification only or notification with water shut-off.

Note: The System default is "Alarm Only." Alerts will be sent for the following conditions:

Flow Type	Liters	Time
Low	4 l/min	90 min
Medium	4 to 30 l/min	90 min
High	Above 30 I/min	30 min



Reliance Detection Technologies, LLC 27 Business Park Drive Branford, CT 06405 203-488-2684 or 888-771-4929 info@RelianceDetection.com www.RelianceDetection.com