

# Protect what matters most.



www.PipeBurstPro.com

## Relay and Switch Device Spec Sheet

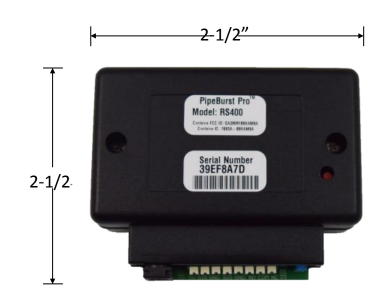
### Relay and Switch Overview

The primary function of an RS Device is enabling wireless operation of equipment wired to it. The RS Device Operates as a control module for standard PipeBurst Pro 4 equipment, but is capable of managing any third party device that meets the RS Device Input criteria.

#### Relay and Switch Specs

Part #: **RS400** 

- Dimensions:3-3/8"W x 2-1/2"H x 1-1/4"D
- Zone State Button and LED Light Display
- Voltage: 5VDC
- Powered via AC Wall Adapter
- Internal Audible Alarm
- Wireless Frequency: 915MHz



Relay and Switch Device

#### Relay and Switch Features

- Ability to shut valve.
- Provide information to system from third party devices
- Button to open/close valve on demand.
- 6 hour data recording interval.

\*Wireless range dependent on environmental factors including but not limited to building materials.

\*\*Wired Sensor Jack is expandable for use with unlimited number of Wired Sensors (SideKick Splitter/Base Hardwire Kit)

©2018 GreenField Direct, LLC rev.1.01.25.18



800.246.LEAK (5325) info@greenfielddirect.com

