



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



Manufactured
in the U.S.A