Utilizing our unique wireless technology and the latest production techniques, the WS4979 features a slim design that fits nicely on homeowners’ inside walls or other convenient locations. The WS4979 has all of the same functions as the WS4939 4-button wireless key and can be mounted or installed easily, at minimal cost.

The WS4979 wall plate provides four programmable function keys in a fixed location. Arming, optional disarming and a number of additional keypad functions can be easily programmed for wireless operations. Users enjoy a sense of control over their security systems by operating their favorite keypad functions on WS4979 wall plates located at suitable or desired locations.

**Product Features:**

- Slim, attractive design
- Lightweight
- Durable, easy to operate buttons
- Four programmable function keys
- Powered by long-life lithium batteries (included)
- Full three-second delay on panic alarm to reduce false alarms
- Reliable 433 MHz technology
- Additional functions: open garage doors, turn on lights, open powered gates, etc.
- FCC/IC listed
- RoHS

Add wireless convenience and value to any DSC security system with the WS4979 4-button wireless wall plate.
Committed to False Alarm Reduction

The WS4979 reduces the occurrence of false alarms by employing activation delays. The activation delays require users to press and hold the appropriate button for one second or in the case of the panic alert, three seconds.

A red LED indicator light on the WS4979 flashes to indicate that a transmission has been sent to the security system. The LED indicator light activates only after the necessary delays have expired.

Control

The WS4979 can be used to arm/optional disarm security systems from convenient locations inside the premises, be programmed to trigger garage door openers, turn on lights, open powered gates or trigger panic alarms. If the optional disarm function is programmed, the WS4979 should not be mounted near main entry/exit points.

Versatile

The WS4979 wireless wall plate is built with reliable 433 MHz technology, uses long-life lithium batteries and is compatible with all current DSC receivers.

Compatibility:

The WS4979 is compatible with the following receivers and systems:

- PowerSeries™ RFK5500 - 64-Zone Full-Message Keypad with Built-in Wireless Receiver
- PowerSeries™ RFK5501 - 64-Zone LCD Picture ICON Keypad with Built-in Wireless Receiver
- PowerSeries™ RFK5516 - 16-Zone LED Keypad with Built-in Wireless Receiver
- PowerSeries™ RFK5508 - 8-Zone LED Keypad with Built-in Wireless Receiver
- PowerSeries™ PSC132 - Wireless Receivers – 433MHz
- MAXSYS® PC4164 - Wireless Receiver – 433MHz
- Self Contained Wireless PowerSeries™ 9045 – 433MHz
- Self Contained Wireless PowerSeries™ 9047 – 433MHz
- RF5132 - 32 Zone Wireless Receiver Module – 433MHz

Specifications

- Dimensions L x W x H: 4.41” x 2.68” x 0.31” (112mm x 68mm x 8mm)
- Weight: 2 oz (50g)
- Batteries: 2 x CR2032, 3VDC Lithium
- Battery life: 5-8 years (typical usage)
- Temperature range: 32°-120°F (0°-49°C)

Printed in Canada

©2008-2008 8008-01

For product information
www.dsc.com
Product specifications and availability subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.

P/N: 30000864