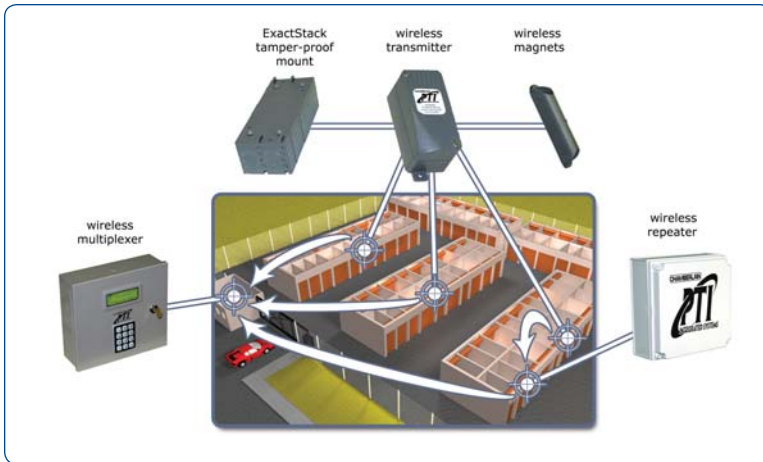


# Hard-wired and Wireless Door Alarms

## Site Security Accessory



## Solutions for every facility

Door alarms from Chamberlain Access Solutions provide reliable individual door security solutions that protect your investment and the valuable possessions of your customers.

### Hard-wired Door Alarms

Door alarm systems with hard-wired door alarms on each unit will attract customers by creating a sense of comfort and increasing site security. In addition:

- Multiplexers are UL294 compliant, ensuring years of reliable operation, even in difficult environmental climates.
- Owners and operators can increase revenues by commanding higher rates for secured units and differentiating the facility from competitors.

### Wireless Door Alarms

Wireless door alarms provide a reliable alternative without the lengthy wire runs and labor-intensive retrofits. Add easy-to-install transmitters, even when the units are occupied. Replace existing hard-wired door alarms without removing the old system. Owners and operators can also offer secured units for boats, RVs, or other assets—with motion detector capabilities—at higher rental fees.

## System Features

- Compatible with a wide variety of alarm sensors and door switches.
- Versatile and flexible design that is tailored to specific needs.
- Scalable characteristics to grow with the business.
- Protection from harsh environments.

## Integrated Solutions

Products and services from Chamberlain Access Solutions can be configured to address every facility's unique requirements. Expand on the value of your network of door alarms with:

- Intercom systems, to connect the office with remote locations and enhance convenience and security.
- SiteGraphics, for at-a-glance visibility to the status of the site for the manager and an enhanced perception of the facility by the customer.
- Security cameras, to enable site managers to monitor the entire facility from the office.



# Hard-wired and Wireless Door Alarms



## Hard-wired Door Alarms

Hard-wired door alarm systems are highly reliable and cost-effective solutions that facilitate installation. Multiplexers are available in configurations ranging from 16 to 96 channels to accommodate the layout of any facility. These high-performance multiplexers feature on-board LCD displays for convenient testing and installation, and anti-tamper monitoring to prevent intruders from disabling the security system. Easy to use punch down terminals allow for quick wiring.

Model	Description
PMUX16CH	16-Channel Multiplexer
PMUX32CH	32-Channel Multiplexer
PMUX48CH	48-Channel Multiplexer

Model	Description
PMUX64CH	64-Channel Multiplexer
PMUX80CH	80-Channel Multiplexer
PMUX96CH	96-Channel Multiplexer

Model	Description
PSWDAMS37LG48	Door Switch
PSWDQSLM	Lighting Module
PALMSIRS5X51	Siren

## Technical Specifications

Power Supply	Supply Voltage	Supply Current
	Typical (AC / DC)	Typical (AC / DC)
	12V / 12V	20-40 mA AC/DC

### Environmental Specifications

Minimum Operating Temp.	Maximum Operating Temp.
-40 °C	+80 °C

### Relay Outputs

Quantity	Type	Maximum Voltage	Maximum Current (NO)	Maximum Current (NC)	Minimum Load Current
1	Dry Contact	30 VAC / 24 VDC	.6 AAC / 1 ADC	.6 AAC / 1 ADC	1 mA AC/DC

### Switch Inputs

Quantity	Type	Switching Current	Switching Voltage
16 to 96	Dry Contact	500 uA (max draw)	5 VDC



## Wireless Door Alarms

The RX900 wireless door alarm system from Chamberlain Access Solutions uses advanced 900 MHz Frequency Agile® technology to provide reliable alerts. With long-range signals over a wide frequency bandwidth, false alarms and dead zones become a thing of the past. Frequency Agile® transmissions bounce off solid objects, through cracks and glass, from building to building, and between multistory floors. The RX900 wireless door alarm system is fully supervised to monitor transmitters for low batteries, tampering, and inactivity.

Model	Description
PWRLSHDENDASY	Wireless Receiver
PWRLSDOORASY	Wireless Transmitter

Model	Description
PWRLSRPTERASYA	Wireless Repeater
PWRLSMOTION	Wireless Motion Detector

## Technical Specifications

Power Supply	Supply Voltage	Supply Current
	Typical (AC / DC)	Typical (AC / DC)
	24V / 24V	150 mA / 150 mA

### Environmental Specifications

Minimum Operating Temp.	Maximum Operating Temp.
0 °C	+65 °C

### Relay Outputs

Quantity	Type	Maximum Voltage	Maximum Current (NO)	Maximum Current (NC)	Minimum Load Current
2	Dry Contact	30 VAC / VDC	10 AAC / 5 ADC	3 A AC / DC	10 mA AC / DC



## CHAMBERLAIN® Access Solutions

Integrated Solutions for  
Access Control | Site Security | Facility Management

9160 E. Bahia Drive  
Scottsdale, AZ 85260  
800.331.6224  
FAX 480.991.1395

SecuritySales@chamberlain.com  
www.chamberlainaccess.com