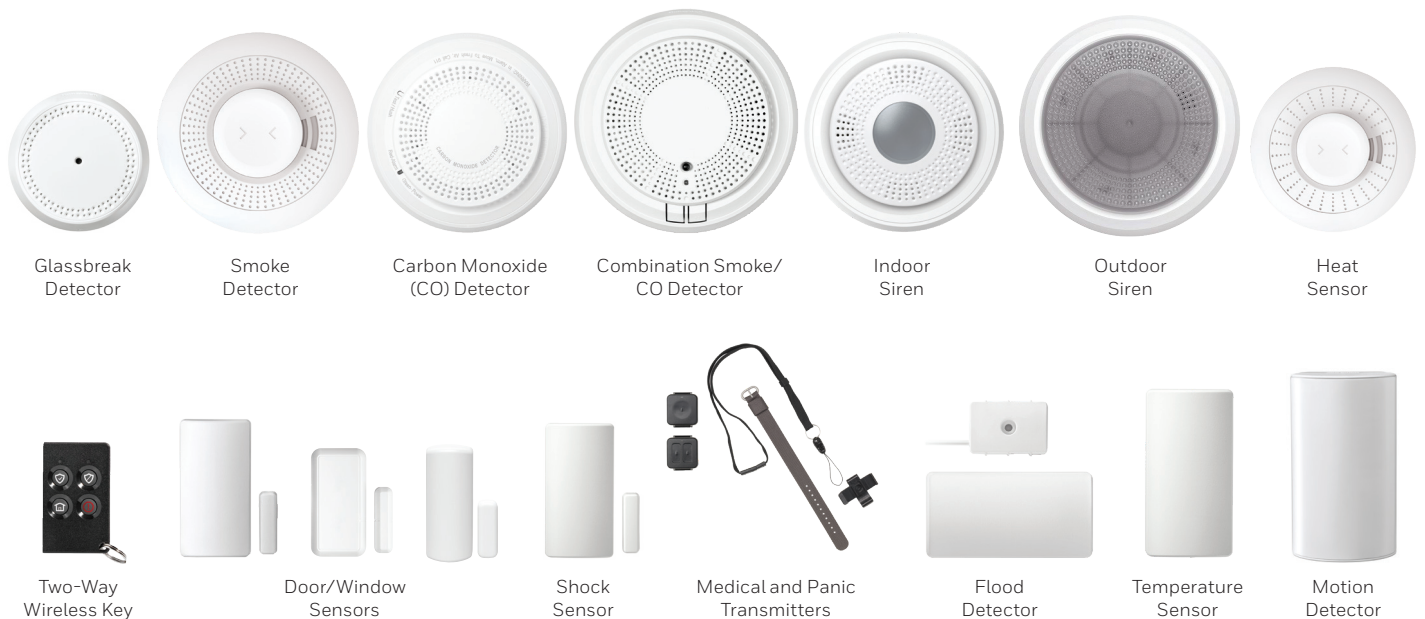




ProSeries Security and Life Safety Sensors



PROSiX is the next generation wireless technology for security and the connected home. With its innovative technology and superior performance, PROSiX enables faster installation, easier troubleshooting, remote diagnostics and increased RMR. Its encrypted transmission ensures the highest level of data security.

Compatible with the Resideo ProSeries platform, PROSiX technology is available in a broad selection of devices for intrusion, life safety, property protection, as well as in wearables, giving users immediate and convenient access to important system functions.

FEATURES AND BENEFITS

Secure Encryption

- Employs 128-bit AES encryption for a high level of security

Anti-Takeover

- Helps prevent competitive account takeovers and conversions as SiX devices, when enabled devices, are locked into panels and must be unpaired by the installing dealer to be used again

Simple Installation

- Speed installation and eliminate errors with sensor's battery pull-tab, auto-enrollment and no-touch adjustment. Reduce on-site visits with remote configuration

Remote Diagnostics

- Use System Health Check to proactively troubleshoot by monitoring device signal strength, sensor settings, and battery life anytime, anywhere

Fewer Truck Rolls

- Reduces truck rolls with user-replaceable batteries and the ability to remotely adjust sensor parameters and download software updates

ProSeries Security and Life Safety Sensors Technical Specifications

INTRUSION SENSORS



Door/Window Sensor

PROSIXCT

Mounting Hardware - Included
Magnetic Gap - 1.0" (25mm) gap for reed switch
Tamper Protected - Yes
Auxiliary Input Terminal - Yes
LED Indicators - Yes
Transmission Range - 300 ft (92 meters)*
Frequency - 2.4 GHz
Encryption - 128-bit AES

Power Requirements - 3 volt CR123 battery (Qty 1)
Operating Temperature - 32° F to 122° F/0° C to 50° C
Relative Humidity - 5-95%, non-condensing
Dimensions - 1.1" H x 1.6" W x 3.1" L/
28mm H x 41mm W x 79mm L
Approval Listings - FCC/IC, ETL Listed to UL 634,
cETL Listed to ULC/ORD-C634
Authorized Countries - US/Canada/Latin America



Door/Window Sensor

PROSIXMINI

Mounting Hardware - Included
Magnetic Gap - 1.0" (25mm) gap for reed switch
Tamper Protected - Yes
Auxiliary Input Terminal - No
LED Indicators - Yes
Transmission Range - 200 ft (61 meters)*
Frequency - 2.4 GHz
Encryption - 128-bit AES

Power Requirements - 3 volt CR2450 battery (Qty 1)
Operating Temperature - 32° F to 122° F/0° C to 50° C
Relative Humidity - 5-95%, non-condensing
Dimensions - 0.45" H x 1.25" W x 2.4" L/
11.5mm H x 32mm W x 62mm L
Approval Listings - FCC/IC, ETL Listed to UL 634,
cETL Listed to ULC/ORD-C634
Authorized Countries - US/Canada/Latin America



Door/Window Sensor

PROSIXMINI2

Bluefield™ Technology - LED indication of when the magnet is within range of the sensor.
Temperature Sensing Capable - Yes
Mounting Hardware - Included
Magnetic Gap - 1.0" (25mm) gap for reed switch
Tamper Protected - Yes (wall and case)
LED Indicators - Yes
Transmission Range - 300 ft (92 meters)*
Frequency - 2.4 GHz

Encryption - 128-bit AES
Power Requirements - 3 volt CR2 battery (Qty 1)
Operating Temperature - 32° to 122° F/0° to 50° C
Relative Humidity - 5-95%, non-condensing
Dimensions - 0.75" H x 1.15" W x 2.9" L/
19mm H x 29mm W x 74mm L
Approval Listings - FCC/IC, ETL Listed to UL 634,
cETL Listed to ULC/ORD-C634
Authorized Countries - US/Canada/Latin America



Motion Detector

PROSIXPIR

Mounting Hardware - Included
Detection Pattern - 40' x 56'
LED Indicators - Yes
Tamper Protected - Yes
Transmission Range - 300 ft (92 meters)*
Frequency - 2.4 GHz
Encryption - 128-bit AES
Power Requirements - 3 volt CR123 battery (Qty 1)

Operating Temperature - 32° F to 122° F/0° C to 50° C
Temp. Compensation - Yes
Relative Humidity - 5-95%, non-condensing
Dimensions - 4.1" H x 2.3" W x 1.5" D/
105mm H x 60.4mm W x 39.3mm D
Approval Listings - FCC/IC, ETL Listed to UL 639,
cETL Listed to ULC-S306-03
Authorized Countries - US/Canada/Latin America

ProSeries Security and Life Safety Sensors

Technical Specifications

Intrusion Sensors (continued)

Shock Sensor



PROSIXSHOCK

Mounting Hardware - Included

Tamper Protected - Yes

RF Frequency - 2.4 GHz

Encryption - 128-bit AES

Mounting Hardware - Included

Power Requirements - 1 x 3V Lithium, Panasonic CR123A, Duracell DL123A or Huiderrui CR123A

Operating Temperature - 32° to 122° F/0° to 50° C
(Agency Compliance 32° to 120° F/0°-49° C)

Relative Humidity - 95% max. (Agency Compliance 93% max.), non-condensing

Dimensions - 1" H x 3.13" L x 1.61" W/
25.5mm H x 79.5mm L x 41mm W

Approval Listings - FCC/IC, cETL Listed, Conforms to UL 634, Certified to ULC/ORD-C634

Other Standards - RoHS, Product must be tested at least once each year

Temperature Sensor



PROSIXTEMP

Mounting Hardware - Included

Tamper Protected - Yes

Frequency - 2.4 GHz

Encryption - 128-bit AES

Power Requirements - 1 x 3V Lithium, Panasonic CR123A, Duracell DL123A or Huiderrui CR123A

Operating Temperature - 32° F to 122° F/0° C to 50° C

Relative Humidity - 95% max., non-condensing

Dimensions - 1" H x 3.13" L x 1.61" W/
25.5mm H x 79.5mm L x 41mm W

Approval Listings - FCC/IC, ANSI/UL 873 and ANSI/UL 2017, Certified to CAN/CSA STD C22.2 #205

Glassbreak Detector



PROSIXGB

Mounting Hardware - Included

Detection Pattern - 25 ft (7.6 meters) radius

Tamper Protected - Yes

LED Indicators - Yes

Transmission Range - 300 ft (92 meters) plus*

Frequency - 2.4 GHz

Encryption - 128-bit AES

Power Requirements - 3 volt CR123 battery (Qty 1)

Operating Temperature - 32° F to 122° F/0° C to 50° C

Relative Humidity - 5-95%, non-condensing

Dimensions - 3.7" diameter x 1.1" depth/
96mm diameter x 29mm depth

Approval Listings - FCC/IC, ETL Listed to UL 639, cETL Listed to ULC-S306

Authorized Countries - US/Canada/Latin America

FLOOD/LEAK DETECTION

Flood Detector



PROSIXFLOOD

Mounting Hardware - Included

Battery - 1 x 3V Lithium, Panasonic CR123A, Duracell DL123A or Huiderrui CR123A

Tamper - Front Cover and Wall

RF Frequency - 2.4 GHz

Encryption - 128-bit AES

Operating Temperature - 32° to 122° F/0° to 50° C
(Agency Compliance 32° to 120° F/0° to 49° C)

Relative Humidity - 95% max. (Agency Compliance 93% max.), non-condensing

Dimensions - 1" H x 3.13" L x 1.61" W/
25.5mm H x 79.5mm L x 41mm W

ProSeries Security and Life Safety Sensors Technical Specifications

LIFE SAFETY SENSORS



Combination Smoke/Carbon Monoxide (CO) Detector

PROSIXCOMBO / PROSIXCOMBO-CN (Canada)

Mounting Hardware - Included

Sensitivity - UL limits .9 to 3.50%/ft;
ULC limits .9 to 3.08%/ft

Audible Signal - 85dBA

Tamper Protected - Yes

Power Requirements - 3 volts DC, CR123A
Lithium, Panasonic CR123A only (Qty 4)

Thermal Alarm - 135° F/57° C

Freeze Trouble - 41° F typical/5° C

Operating Temperature Range - 32° to 100° F/
0° to 38° C

Storage Temperature Range - 14° to 158° F/
-10° to 70° C

Operating Humidity Range - 20-95% RH

Dimensions - 5.95" diameter x 2.03" height/
151mm diameter x 52mm height

Weight - 14.3 oz; 406 g



Carbon Monoxide (CO) Detector

PROSIXCO / PROSIXCO-CN (Canada)

Mounting Hardware - Included

Sensitivity - UL2034/UL2075 CO

Audible Signal - 85dBA

Encryption - 128-bit AES

LED Indicators - Yes

Tamper Protected - Yes

Power Requirements - 3 volts DC, CR123A or
Duracell DL123, DL123A lithium (Qty 2)

Operating Temperature Range -
32° F to 122° F/0° C to 50° C

Storage Temperature Range - 1° F to 158° F/
-10° C to 70° C

Relative Humidity - 20-95% RH

Dimensions - 5.3" diameter



Smoke Detector

PROSIXSMOKEV

Mounting Hardware - Included

LED Indicators - Yes

Tamper Protected - Yes

Detection Pattern - 360 degrees

Transmission Range - 300 ft (92 meters)*

Frequency - 2.4 GHz

Encryption - 128-bit AES

Power Requirements - 3 volt CR123 battery (Qty 2)

Operating Temperature - 32° F to 95° F/0° C to 35° C

Relative Humidity - 5-95%, non-condensing

Dimensions - 5.3" diameter x 1.6" depth/
135mm diameter x 42mm depth

Approval Listings - FCC/IC, ETL Listed to UL 268
and UL 521, cETL Listed to ULC-S530 and
ULC-S531

Authorized Countries - US/Canada/Latin America



Heat Sensor

PROSIXHEATV

Mounting Hardware - Included

Tamper Protected - Yes

Frequency - 2.4 GHz

Encryption - 128-bit AES

Power Requirements - 2 x 3v lithium, Panasonic
CR123A, Duracell DL123A or Huiderui CR123A

Operating Temperature - 40° F to 135° F/4° C to 57° C

Relative Humidity - 95% max., non-condensing

Dimensions - 4.5" diameter/114mm diameter

Approval Listings - FCC/IC-ETL Listed to UL 269,
cETL Listed to ULC S530 and S531

ProSeries Security and Life Safety Sensors Technical Specifications

WEARABLES



Two-Way Wireless Key

PROSIXFOB

Transmission Range - 200 ft (61 meters) plus*

LED Indicators - Yes

Frequency - 2.4 GHz

Encryption - 128-bit AES

Battery Life - Two years (typical use)

Power Requirements - 3 volt 2032 coin cell battery (Qty 1)

Tamper Protected - No

Operating Temperature - 32° to 122° F/0° to 50° C

Relative Humidity - 5-95%, non-condensing

Dimensions - 0.4" H x 1.4" W x 2.5" L/
11mm H x 36mm W x 65mm L

Approval Listings - FCC/IC, ETL Listed to UL 1023 and UL 985, cETL Listed to ULC/ORD-C1023 and ULC-S545, UL 1635, UL 1610

Authorized Countries - US/Canada/Latin America



Personal Medical Transmitter

PROSIXMED

Battery - 1 x 3V Coin Cell, Duracell DL2450, Panasonic CR2450, Energizer CR2450

RF Frequency - 2.4 GHz

Encryption - 128-bit AES

Operating Temperature - 32° to 122° F/0° to 50° C
(Agency Compliance 32° to 120° F/0° to 49° C)

Relative Humidity - 95% max. (Agency Compliance 93% max.), non-condensing

Dimensions - 0.5" H x 1.5" L x 1.5" W/
13mm H x 38mm L x 38mm W

Approval Listings - FCC/IC, cETLus Listed, Conforms to UL 1023, UL 985, & UL1637, Certified to ULC ORD-C1023 & ULC-S545

Other Standards - RoHS, Product must be tested at least once each year.

IMPORTANT!

- This wireless key is intended as a convenience to the user and should not be considered a life safety device.
- Medical devices can be used with a belt clip, lanyard, or wristband.



Personal Panic Transmitter

PROSIXPANIC

Battery - 1 x 3V Coin Cell, Duracell DL2450, Panasonic CR2450, Energizer CR2450

RF Frequency - 2.4 GHz

Encryption - 128-bit AES

Operating Temperature - 32° to 122° F/0° to 50° C
(Agency Compliance 32° to 120° F/0° to 49° C)

Relative Humidity - 95% max. (Agency Compliance 93% max.), non-condensing

Dimensions - 0.5" H x 1.5" L x 1.5" W/
13mm H x 38mm L x 38mm W

Approval Listings - FCC/IC, cETLus Listed, Conforms to UL1023, UL985, & UL1637, Certified to ULC ORDC1023 & ULC-S545

Other Standards - RoHS, Product must be tested at least once each year.

IMPORTANT!

- This wireless key is intended as a convenience to the user and should not be considered a life safety device.
- Panic devices can be used with a belt clip, lanyard, or wristband.



Indoor Siren

PROSIXSIREN

Mounting Hardware - Included
LED Indicators - Yes
Sound Pattern - 360 degrees
Tamper Protected - Yes
Power Requirements - AA Energizer™ Lithium (Qty 4)
Transmission Range - 300 ft (92 meters) plus*
Frequency - 2.4 GHz
Encryption - 128-bit AES

Battery Life - Five years (typical use)
Operating Temperature - 32° F to 122° F/0° C to 50° C
Relative Humidity - 5-95%, non-condensing
Dimensions - 5.5" diameter x 1.8" depth/
 140mm diameter x 46mm depth
Approval Listings - FCC/IC, ETL Listed to UL 985 and UL 1023, cETL Listed to ULC-S545 and ULC/ORD-C1023
Authorized Countries - US/Canada/Latin America

*Varies based on each installation due to environmental conditions.



Outdoor Siren

PROSIXSIRENO

Range - 300 feet nominal indoors (actual range determined by the system in TEST mode)
Tamper - Cover and wall tamper
Mounting Hardware - Included (can be mounted on the wall or on the ceiling)
LED Indicators - Yes
Siren Output Level - 85 dB at 10 feet
RF Frequency - 2.4 GHz
Encryption - 128-bit AES
Power Requirements - 3.3 volts DC, 1.5V, AA Lithium, Non-Rechargeable; Energizer E2

Current - 339 mA, Typical
Operating Temperature Range - -40F° to 122° F/-40° to 60° C (Agency Compliance 32° F to 120° F/0° C to 49° C)
Relative Humidity - 95% max. (Agency Compliance 93% max), non-condensing
Dimensions - 6.1" diameter x 1.8" depth/
 15.5cm diameter x 4.7cm depth
Approval Listings - FCC/IC, cETLus Listed, conforms to UL 985/UL 1023, certified to ULC-S545 and ULC/ORD-C1023
Other Standards - RoHS

ORDERING

PROSIXCO	Carbon Monoxide (CO) Detector
PROSIXCOMBO	Combination Smoke/Carbon Monoxide (CO) Detector
PROSIXCT	Door/Window Sensor
PROSIXFLOOD	Flood Detector
PROSIXFOB	Two-Way Wireless Key
PROSIXGB	Glassbreak Detector
PROSIXHEATV	Heat Sensor
PROSIXMED	Personal Medical Transmitter
PROSIXMINI	Door/Window Sensor
PROSIXMINI2	Door/Window Sensor
PROSIXPANIC	Wireless Personal Panic Transmitter
PROSIXPIR	Motion Detector
PROSIXSHOCK	Shock Sensor
PROSIXSIREN	Indoor Siren

PROSIXSIRENO	Outdoor Audible and Visual Alarm Device
PROSIXSMOKEV	Smoke Detector
PROSIXTEMP	Temperature Sensor

CANADA

PROSIXCO-CN	Carbon Monoxide (CO) Detector
PROSIXCOMBO-CN	Combination Smoke/Carbon Monoxide (CO) Detector

REPLACEMENT BATTERIES

466	Replacement (3VDC/1/3A) CR1 Battery for use with PROSIXCT, PROSIXPIR, PROSIXGB, PROSIXSHOCK, PROSIXFLOOD (requires 1), PROSIXSMOKEV (requires 2)
462	Replacement (1.5VDC) AAA Lithium Battery for SiX peripherals for use with PROSIXSIREN (requires 4), PROSIXSIRENO (requires 4)
700-04008	Replacement Battery for use with PROSIXMED and PROSIXPANIC
CR2032	Replacement Battery for use with PROSIXFOB

For more information

www.resideo.com



Resideo Technologies, Inc.

2 Corporate Center Drive, Suite 100
 P.O. Box 9040
 Melville, NY 11747
 1-800-645-7492
 resideo.com

L/PSR62WWSD/D | 04/20
 © 2020 Resideo Technologies, Inc.
 All rights reserved. This product
 is manufactured by Resideo
 Technologies, Inc. and its affiliates.