



# Wireless PowerG Digital Pet-Immune PIR Motion Detector PG4914

# Features That Make a Difference:

- Motion and temperature\* detection in a single, small device aligned with contemporary design preferences
- Built-in PowerG\*\* leading-edge wireless intrusion technology
- Fresnel and cylindrical lenses for uniform detection sensitivity covering up to 12 m (39 ft), with no vertical adjustment needed
- Pet-immune with Target Specific Imaging<sup>™</sup> that distinguishes between humans and pets weighing up to 38 kg (85 lb)
- Simple installation and maintenance with exceptionally long-lasting battery and easily accessible battery compartment
- Compatible with PowerSeries Neo alarm systems

#### The power of PowerG\*\*:

The power behind PowerSeries Neo lies in various innovative technologies, including the revolutionary PowerG, which, bundled together, provide a robust and feature-rich platform designed to reduce operational costs for dealers and provide ultimate reliability for end users.

- Multichannel, Frequency Hopping Spread Spectrum technology - to overcome frequency blocking and interference
- Adaptive Transmission Power for battery life preservation
- High transmission ranges for reliable communication within up to 2km/2187 yards line-of-sight
- TDMA synchronized communication technology - to prevent message collisions
- 128 bit AES encryption high level protection against analysis tools and digital attacks



#### Smart dual-function indoor PIR motion detector

The pet-immune PG4914 is a smart dual-function indoor PIR motion detector that offers reliable motion detection and temperature monitoring performance, in one easy-to-install and attractive device.

With built-in PowerG leading-edge wireless technology, the PG4914 delivers proven motion detection with superior immunity to false alarms. It is compatible with PowerSeries Neo alarm systems.

# Proven, market-leading motion detection

The PG4914 provides exceptional intrusion protection with superior immunity to false alarms.

- The ability to distinguish between intruders and other disturbances, as well as humans and pets, ensures higher reliability and reduced false alarms
- Uniform detection sensitivity is assured across a wide operating range

# Security plus smart capabilities in one

With dual functionality built-in, the PG4914 addresses the growing market

demand for smart capabilities and multi-purpose devices.

- Motion detection and temperature monitoring are included
- Perfect for smart and secure homes, and small to mediumsized enterprises
- Provides the functionality of two detectors for the price of one

# Quicker, easier installation and maintenance

The PG4914 saves time with simple installation and maintenance, thanks to an easily accessible battery compartment and longer battery life.

- Simplified inventory with a single device for both motion and temperature detection, and no need to stock separate petimmune models
- Fresnel and cylindrical lenses require no adjustment during installation
- Extended battery life due to low current consumption
- Quick and simple battery replacements, with an easily accessible battery compartment

<sup>\*</sup> Local technical contact should be consulted regarding temperature detection support.



### From Tyco Security Products

#### Sleek modern design

Designed for contemporary aesthetics, the compact PG4914 has a sleek, modern look that blends in with any décor.

- Aligned with today's design preferences
- Small format, perfect for unobtrusive corner placement, reduces visual impact

#### **Specifications**

Battery type	. 3V, CR-123A Lithium battery
Battery life	6-8 years with typical use
Weight (including battery)	90 g (3.17 oz.)
Operating temperature	10°C to 50°C (14°F to 122°F)
Operating environment	Indoors
Tamper protection	Front cover and back
Dimensions (H x W x D)	83 x 61 x 42 mm (3.27 x 2.4 x 1.66 in)

#### **Ordering Information**

PG4914	Wireless PowerG PIR pet immune Motion Detector 433 MHZ
PG8914	Wireless PowerG PIR pet immune Motion Detector 868 MHZ
PG9914	Wireless PowerG PIR pet immune Motion Detector 915 MHZ

#### **Approvals**

FCC/IC, UL/ULC, CE, EN, SBSC, INCERT, RCM

Please refer to www.dsc.com for the most current approval listings.

#### Compatibility

PowerSeries Neo Systems

#### **PowerSeries Neo is Security Redefined**

PowerSeries Neo by DSC redefines intrusion security by combining the flexibility of a modular, hardwired system with the simplicity of a wide range of wireless devices and peripherals, resulting in the most comprehensive hybrid system available in the market today.

This brand new and exceptionally flexible platform leverages the superior capabilities of PowerG – the industry's leading-edge wireless intrusion technology. Innovative alarm verification solutions, together with an exceptionally comprehensive remote service software suite, make PowerSeries Neo the ideal first-class solution for residential and scalable commercial installations.



PowerG Wireless Digital Pet Immune PIR Motion Detector



## Installation conditions

- 1. Keep away from heat sources
- 2. Do not expose to air drafts
- 3. Do not install outdoors
- 4. Avoid installation in direct sunshine
- 5. Do not install near high-voltage electrical lines
- 6. Do not install behind partitions
- 7. Mount on a solid stable surface

# Opening the detector

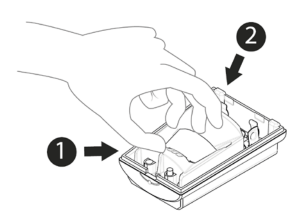
Using your fingers only, press on the point marked "F" in the drawing, and separate the cover from the base. Do not use a screwdriver.

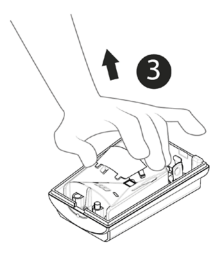


## Removing the pet mask

Remove the pet mask (the plastic guard) if pet immunity is not required.

- 1. Place your thumb at the base of the pet mask
- 2. Place your fingers at the top of the pet mask
- 3. Lift the pet mask to remove

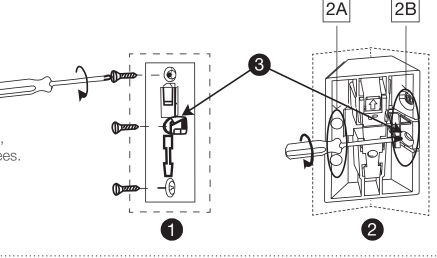




# Using brackets (surface or corner)

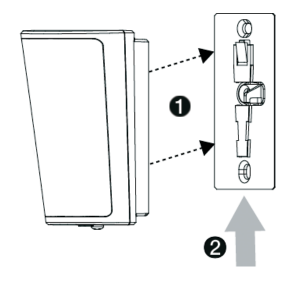
Follow the instructions in the diagram depending on what mounting method is preferred. In corner installations, to prevent a gap on one side from the wall, first verify that the wall angel is 90 degrees.

- 1. Surface mounting
- 2. Corner mounting, use 2A or 2B
- 3. For back tamper



## Mounting the detector on a bracket

- 1. Align the detector with the bracket
- 2. Slide the detector upward until you hear a click



## Disassembly from the bracket

- 1. Release the screw (if a screw was used for the installation)
- 2. Separate the cover from the base
- 3. Remove the battery

- 4. Press on the stopper snap to release the base from the bracket
- 5. Slide the base downward to remove

