



# PowerG + Vanishing Door/Window Contact

Security in Every Shade



## Colored Kits Available

Comes standard in white. Customizable to match your space using colored shells available in Brown, Grey, and Black.



## Full Length Magnet

Enhanced reliability with a stronger, more consistent magnetic field.



## Easy Installation

Enroll devices faster with battery pull tabs and QR codes.



## Modern Aesthetic

New sleek design offers elegance and functionality without sacrificing security.



## Over-The-Air Updates

Upgrade sensors and resolve device issues remotely.



## Battery Life Reporting

Monitor the exact battery percentage of all devices.



PowerG+

DSC



## SPECIFICATIONS

Frequency Band	868 to 869 MHz, 912 to 919 MHz	
Communication Protocol	PowerG +	
Power Supply	Type C	
Battery Type	3 V Lithium CR2450 Panasonic, Duracell, or GP battery only	
Nominal Operating Voltage	3 V	
Current Consumption	Maximum current: 50 mA Quiescent current: 5.5 uA	
Operating Temperature	-10°C (14°F) to 55°C (131°F) UL verified range: 0°C (32°F) to 49°C (120°F) only	
Storage Temperature	-20°C (-4°F) to 70°C (158°F)	
Relative Humidity	Up to 95% non-condensing	
Dimensions (LxWxD)	68 mm x 31 mm x 12 mm (2.7 in. x 1.2 in. x 0.5 in.)	
Weight (including battery)	20 g (0.71 oz)	
Color	White	
Certifications	PGP9303	FCC (912 to 919 MHz): 47CFR part 15 ISED (912 to 919MHz): RSS-247 UL/ULC: UL 634, ULC C634
	PGP8303	EN 300220, EN 301489, EN 50130-4, EN 50130-5, EN 61000-6-3, EN 62368-1, EN 50131-1, EN 50131-5-3, EN 50131-2-6 Grade 2, Class II and EN 50131-6 Type C  UK: is suitable for use in systems installed to conform to PD6662 at Grade 2 and environmental class II, DD243 and BS8243
Part Number(s)	PGP9303 – NA & LATAM PGP8303 – EMEA	



PowerG+

DSC

