



PowerG Everywhere

Range Unmatched. Potential Unlimited.



Increased Product Portfolio

Delivers new smart home offerings with leading wireless security technology to your customers and drives more revenue for your business



Less Hassle

Proven PowerG technology provides a stable, secured smart home communication network to help eliminate configuration hassle and reduce truck rolls



Smart Home Integration

Reliable smart home automation connectivity optimizes home comfort and energy efficiency supported by the end user's security system



Increased Peace of Mind

Industry-leading PowerG wireless radio communication enables enhanced encryption for data transmission at long distances

IQ Smart Plug PG-EU

Specifications	
Frequency Range	868 to 869 MHz
Communication Protocol	PowerG
Power Supply	230 VAC, 50Hz
Maximum Load (resistive load)	16 A total for one outlet
Power Consumption	<1W (standby mode)
Power Output	3680 W, 230 V (resistive load)
Operational Temperature	0°C to 40°C
Storage Temperature	-20°C to 60°C
Operational Humidity	From 10% to 90% RH, non-condensing
Dimensions (LxWxD)	55 mm x 55 mm x 68 mm (no pins included)
Product Weight	107g
Color	White
Certification	IEC 60884-1/IEC 60884-2-5; EN IEC 61058-1/EN IEC 61058-1-1; VDE 0620-1/ VDE 0620-2-1; NEN 1020; SS 4280834; NEK 502; DS 60884-2-D1; SFS 5610; NP 1260; UNE 20315-1-1/UNE 20315-1-2/UNE 20315-2-5; EN 300 220; EN 301 489-1/EN 301 489-3; EN 62479



IQ Smart Plug PG-FR

Specifications	
Frequency	868 to 869 MHz
Communication Protocol	PowerG
Power Supply	230 VAC, 50 Hz
Maximum load (resistive load)	16 A total for one outlet
Power Consumption	≤1W (standby mode)
Power Output	3680 W, 230 V (resistive load)
Operating Temperature	0°C to 40°C
Storage Temperature	-20°C to 50°C
Operational Humidity	10% to 90% RH, non-condensing
Dimensions	55 mm x 55 mm x 68 mm (no pins included)
Product Weight	103 g
Color	White
Certification	NF C 61-314; PN-IEC 60884-1/PN-IEC 60884-2-5; EN IEC 61058-1/EN IEC 61058-1-1; EN 60669-2-1; EN 300 220; EN 301 489-1/EN 301 489-3; EN 62479



IQ Smart Plug PG-UK

Specifications	
Frequency	868 to 869 MHz
Communication Protocol	PowerG
Power Supply	230VAC, 50Hz
Maximum Load (Resistive Load)	13 A total for one outlet
Power Consumption	≤1W (standby mode)
Power Output	2900 W, 230 V (resistive load)
Operational Temperature	-0°C to 40°C
Storage Temperature	-20°C to 50°C
Operational Humidity	10%-90% RH, non-condensing
Dimensions (LxWxD)	58 mm x 58 mm x 58 mm (no pins included)
Product Weight	99 g
Color	White
Certification	BS 1363-3; EN 60669-1/EN 60669-2-1; EN 300 220; EN 301 489-1/EN 301 489-3; EN 62479

