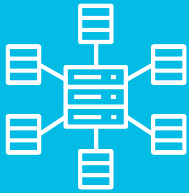


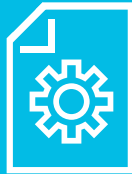


Now with
248 zones
32 partitions

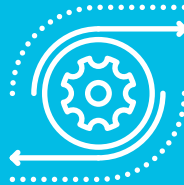
PowerSeries Pro Commercial Security System



Integration
Capabilities



Easy
Installation



Flexibility



Growth
Opportunities

Your Comprehensive Business Security Solution

Tyco | DSC is taking commercial security where it's never been before. PowerSeries Pro is a long-range, commercial-grade system with industry-leading hybrid intrusion technology, flexible integration possibilities and the dynamic power to protect enterprises of any size. It's all the power of wires, without all the wires.

The entire system is protected by 128-bit AES encryption on wired BUS, PowerG wireless devices, and IP and cellular communication. Its best-in-class main panel power capabilities support up to 248 zones and 32 partitions, to enable intrusion solutions for large projects, prepared for future needs.

This robust system is an ideal solution for mid to large installation projects, such as education, manufacturing, warehousing, office buildings, retail and energy sector facilities.

FIRST CLASS HYBRID COMMERCIAL SECURITY SYSTEM

Improved security, easy on the bottom line



Growth Opportunities

PowerSeries Pro provides scalable commercial installations designed to accommodate additional buildings and areas



And add additional functions, such as temperature monitoring and predictive analytics



Easy Installation

No drills. No wires. No repeaters.



Thanks to long-range PowerG technology, 128-bit AES encrypted wireless communication



Flexibility

Frequency Hopping Spread Spectrum technology repeatedly switches frequencies to minimize interference of radio signals and prevent interception and obstruction during transmission



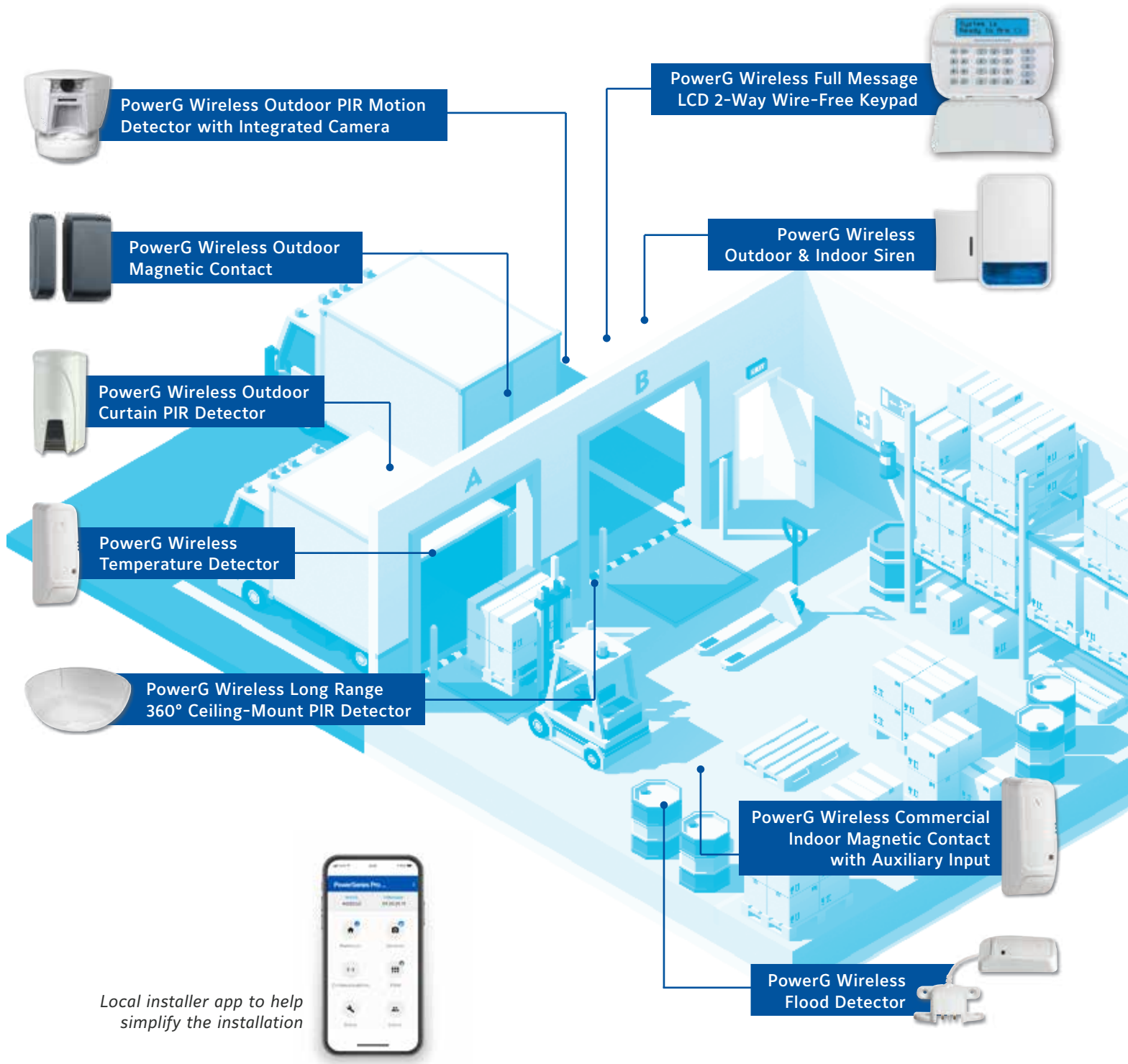
Integration Capabilities

Supports multiple third-party integrations, Kantech access control, Building Management Software (BMS), and Alarm.com

Compatible with a long list of additional security products, the system meshes them together seamlessly



PowerG Wireless Solutions for Commercial Projects



Best-in-Class Security

- Secures mid-large commercial installations without the need for wires on sensors or keypads
- PowerG wireless devices are encrypted with leading edge, proven technology, featuring two-way 128-bit AES encryption. All the benefits of traditional wired security, without the hassles of wires.
- Wired BUS modules, including wired keypads, zone expanders and power supplies, as well as central monitoring station alarm communications featuring 128-bit AES encryption
- Prevents tampering with enhanced triple end-of-line resistors and PowerG anti-masking technology

Future-Ready Scalable Value

- 2A on-board Power sustains any initial installation needs, and is ready for future additions, ensuring long-lasting value
- Created with future growth in mind, PowerSeries Pro supports an ever-expanding list of compatible security products that can be easily added to support each customer's changing needs
- Additional modular cellular communicator can be added in the future, based on customers' needs
- Largest selection of encrypted wireless devices and accessories available in the market, including options for outdoor security

FEATURING PowerG

Industry's leading-edge intrusion technology

Military-grade two-way, 128-bit AES encryption protects against powerful analysis tools and digital attacks

Full two-way synchronized TDMA communication to ensure there are no lost alarm messages

Multi-channel, Frequency Hopping Spread Spectrum (FHSS) repeatedly switches frequencies to minimize interference of radio signals and prevent interception and obstruction during transmission

ULC Wireless Commercial Burglary level 1, 2 & 3 Approval (ULC-5304-16)*

Devices dynamically optimize their route to the control panel to avoid RF interference and to extend battery life up to 8 years**

High transmission ranges allow for devices to reliably communicate within up to 2km/1.24 miles line-of-sight, therefore reducing the cost of installing additional repeaters to service larger premises

Advanced, time-saving toolset: on-site and remote diagnostics, remote real-time testing, support for advanced applications & mobile control to dramatically reduce maintenance costs

*Only applicable in Canada

**Battery life depends on device placement and system use

Panel Comparison & Compatibility

ON BOARD	HS3032	HS3128	HS3248
On board Zones	8	8	8
Maximum Zones	32	128	248
Maximum Partitions	4	8	32
Maximum Wireless Zones	32	128	128
Users	72	1000	1000
On Board PGM	4	4	4
Maximum Low Current PGM's (HSM2208)	32	128	128
Maximum High Current PGM's (HSM2204)	4	16	16
Maximum Relay PGM's (HSM3204CX)	4	32	32
Event Buffer	500	1000	1000
Priority Buffer	2000	2000	2000
Arming Buffer	100	100	100
Cellular Plug-in Interface	1	1	1
On-Board Ethernet Connection 10MB/100MB/1GB	1	1	1
USB Connectors	2	2	2

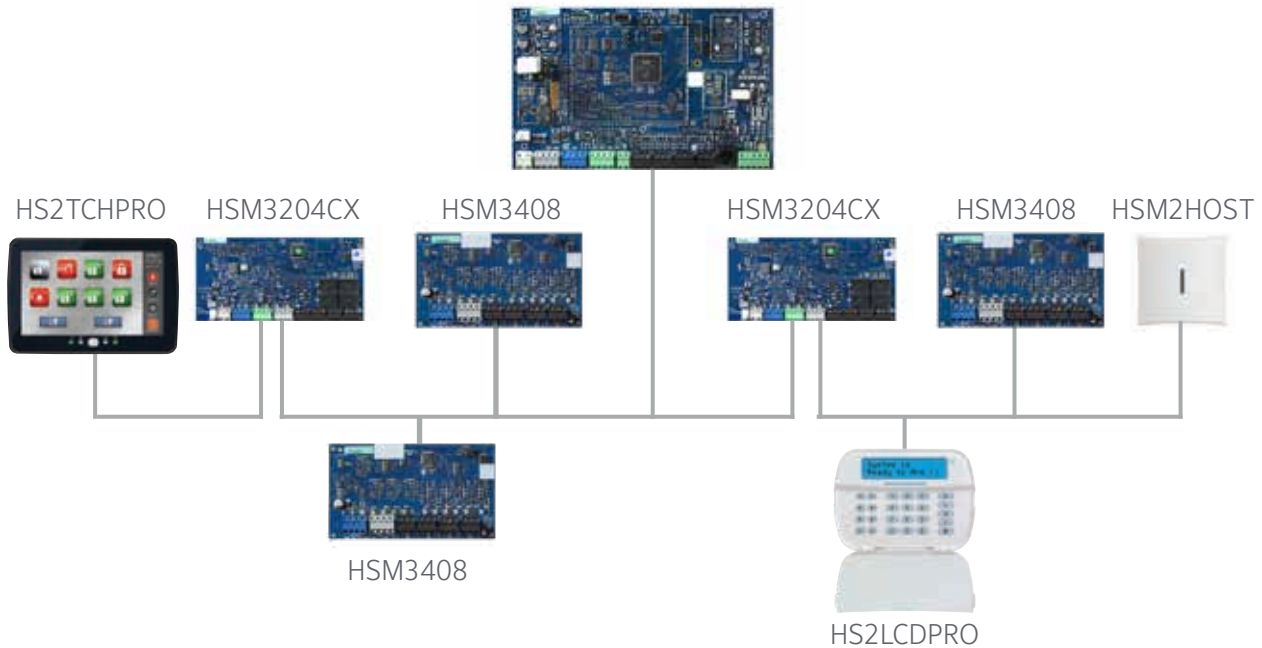
NAME	PART NUMBER
8 Zone Expander with removable terminal blocks	HSM3408
2 Amp Power Supply BUS Extender with 4 relays outputs	HSM3204CX
3 Amp Supervised Power Supply	HSM3350
18 V DC Power Adapter for main panel and power supplies	HS65WPSNA
Wi-Fi Adapter for installer programming	HSM3WIFI
LTE Cellular Communicator	LE9080
Alarm.Com Dual Path Communciator	TL880LEAT N (AT&T US or Canada) TL880LETL N (Telus Canada only) TL880LTVZ N (Verizon US only)
LCD Keypad with Prox and/or PowerG Transceiver	HS2LCD(RF)PRO9
TouchScreen Keypad with Prox. Tag Support (available in black or white)	HS2TCHPRO(BLK)
8 Zone Expander	HSM2108
1 Amp Power Supply with 4 programmable outputs	HSM2204
8 low current power programmable output expander	HSM2208
1 Amp Supervised Power Supply	HSM2300
Two-Way Audio module	HSM2955
PowerG Transceiver	HSM2HOST9
Compatible with all PowerG devices	

SPECIFICATIONS
External Power Supply HS65WPSNA(5) 100 V-240 VAC 50/60 HZ Max 1.7A. Output 18 VDC 3.6A Max.
Note: Power supply may be mounted outside the cabinet. Use the following guide to determine maximum distance for the selected wire gauge:
DISTANCE GAUGE:
6.5ft/2 meters 22AWG
10ft/3 meters 20AWG
13ft/4 meters 18AWG
Current Draw (Panel) 85mA (Nominal)
Auxiliary Output 13.75 +/- 5% Vdc/2 A
Bell Output 13.75 +/- 5% Vdc/700 mA (2.0 A Current Limited)
Operating Environment 32° to 120° F (0° to 49° C)
Relative Humidity 93%
Board dimensions : 191 mm x 97 mm
Note: Please refer to www.dsc.com for the most current approval listings.

Specification

System Overview

HS3032/HS3128/HS3248 MAIN PANEL



Key Features

- Hardwired zone expansion allows for easy expansion and programmable outputs
- All modules connect to main panel via a 4-wire connection
- Simple wiring can be home run, daisy chained, or T-tapped
- Fully encrypted communication
- BUS Repeaters allows for module to be installed up to 14,000 feet (4,267.2 metres) from main panel
- 2 or 3 amp supervised power supplies allow for larger scale systems

Specification



HSM3408 8 Zone Expander

- The HSM3408 is a zone expander that adds up to 8 fully programmable zones to any PowerSeries Pro security system
- Supports no end-of-line, single end-of-line (0.5 kΩ - 28 kΩ), double end-of-line (0.5 kΩ - 15 kΩ), or triple end-of-line loops (0.5 kΩ - 7.5 kΩ)
- Connect 3/15/30 modules per system
- Simplify installation with easy to handle, removable terminal blocks
- Simplifies and enhances diagnostics by displaying zone resistance and Corbus voltages in real time



HSM3WIFI Programming WiFi Adapter

- The HSM3WIFI Adapter creates a wireless hotspot that can be used with either DLS 5 version 1.70+ or the PowerSeries Pro AlarmInstall Installation app
- SSID & Password configurable using the HSM3WIFI Configuration Manager

Specifications

Ordering Information:

HSM3408:8 hardwired zone expander
 Dimensions: ...83 mm x 145 mm (3.25 inches x 5.7 inches)
 Board Current Draw:50 mA
 Input Voltage:10.8 VDC - 12.5 VDC
 Operating Environment: ...-10° C to + 55° C (14° F to 131° F)
 Relative Humidity:5% to 93%

Enclosures:

Standard metal cabinet (North America): HSC3010C
 Red cabinet (Canada only): HSC3010CR
 Attack resistant cabinet (North America): HSC3030CA

Specifications

Ordering Information:

HSM3WIFI:USB WIFI Adapter
 Spectrum: IEEE 802.11 b/g/n
 Frequency band:2.4 GHz
 Security:WPA2
 Supply voltage:USB VBUS 5 VDC ± 5 %
 Current:120 mA @ 5 V (typical); 380 mA @ 5 V
 Panel interface:USB Type-A, Male
 RF distance: > 20 M (65.5 feet) line of sight (in the metal panel cabinet with the door open)
 Default SSID:HSM3WIFI
 Default password:12345678
 Static IP address:192.168.55.1

Specification



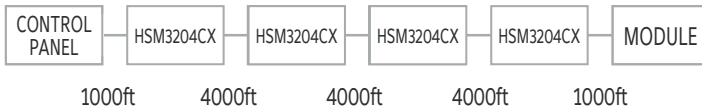
HSM3204CX Power Supply with Corbus Repeater

- The HSM3204CX provides an additional 12 VDC, 2 amps of current along with 4 programmable Form C relay outputs
- Each module extends the BUS up to 4000 feet. Four modules may be connected together in series for a total of 14,000 feet
- Connects 1 module with HS3032 or up to 8 modules with HS3238/3248
- Displays battery charge levels and all Corbus voltages for simpler diagnostics
- Simplify installation with easy to handle, removable terminal blocks



HSM3350 Supervised 3 Amp Power Supply

- Uses HS65WPSNA Power Supply adapter
- Simplify installation with easy to handle, removable terminal blocks
- Provides enhanced diagnostics information for simpler diagnostics
- The HSM3350 provides an additional 12 VDC, 3 amps of power
- Dual battery backups individually supervised
- Connect 3/4 modules per system
- Displays battery charge levels and all BUS voltages for simpler diagnostics



Specifications

Ordering Information:

HSM3204CX:2 Amp Power Supply with BUS Extender
 Dimensions: ...191 mm X 97 mm (7.5 inches x 3.8 inches)
 Board Current Draw:25 mA
 Input Voltage:18 VDC
 Operating Environment: ...-10° C to + 55° C (14° F to 131° F)
 Relative Humidity: 5% to 93%
 Aux output Voltage:10.8VDC – 12.5 VDC
 Aux output current: 2 Amps

Enclosures:

Standard metal cabinet (North America): HSC3010C
 Red cabinet (Canada only): HSC3010CR
 Attack resistant cabinet (North America): HSC3030CAR

Specifications

Ordering Information:

HSM3350:3 Amp Power Supply
 Dimensions: ...191 mm X 97 mm (7.5 inches x 3.8 inches)
 Board Current Draw:35 mA
 Input Voltage:18 VDC
 Operating Environment: ...-10° C to + 55° C (14° F to 131° F)
 Relative Humidity: 5% to 93%
 Aux output Voltage:10.8VDC – 12.5 VDC
 Aux output current: 3 Amps

Enclosures:

Standard metal cabinet (North America): HSC3010C
 Red cabinet (Canada only): HSC3010CR
 Attack resistant cabinet (North America): HSC3030CAR

Specification



LE9080 Cellular Communicator

- The LE9080 is a cellular radio designed to provide alarm communications to a central monitoring station
- Mounts on main Panel Board
- Uses LTE-15ANT / LTE-25ANT / LTE-50ANT antenna extension kits
- Used with Connect24 services



HS65WPSNA (S) Power Adapter

- The HS65WPSNA is the Power Adapter used for the PowerSeries Pro main panel and its power supply modules
- The HS65WPSNAS is the Power Adapter used for the HS3032-KIT1CF Fire kits in Canada

Specifications

Ordering Information:

LE9080:Cellular Radio Communciator
 Dimensions:31 mm X 61 mm (1.2 inches x 2.4 inches)
 Board Current Draw:28 mA
 Input Voltage:3.4 VDC – 4.8 VDC
 Operating Environment: ...-10° C to + 55° C (14° F to 131° F)
 Relative Humidity:5% to 93%
 Frequency bands in MHz:
 LTE Bands:
 LTE Band 12 – 700MHz AC
 LTE Band 13 – 700MHz C
 LTE Band 5 – 850MHz
 LTE Band 4 – 1700 / 2100 MHz AWS1
 LTE Band 2 – 1900MHz PCS
 3G Bands:
 FDD Band 5 – 850 MHz
 FDD Band 2 – 1900 PCS
 LTE Maximum transmission power:Class 3 200mW
 3G Maximum transmission power:Class 3 250 mW

Specifications

Ordering Information:

HS65WPSNA: ...18 VDC Power Adapter with IEEE Type B plug
 HS65WPSNAS: 18 VDC Power Adapter without plug.
 (Canada only)
 Dimensions:191 mm X 97 mm (7.5 inches x 3.8 inches)
 Input Voltage:100 VAC – 240 VAC 50/60Hz
 Output Voltage:18 VDC
 Operating Environment:-10° C to + 55° C (14° F to 131° F)
 Relative Humidity: 5% to 93%
 Aux output current: 3 Amps
 Enclosures:
 Standard metal cabinet (North America): HSC3010C
 Red cabinet (Canada only): HSC3010CR
 Attack resistant cabinet (North America): HSC3030CAR

DNA Chart

Intrusion Detectors

Communicators & Transmitters

--	--	--

Keypads

--	--	--	--

Sirens, Repeaters & Transceivers

--	--	--	--

Safety Sensors

--	--	--	--

Arming Devices & Panic Buttons

--	--	--	--	--

Software Support

--	--	--	--

Control Panels

--

Modules

--	--	--	--	--	--	--	--	--	--	--

Vertical Applications



Retail

Ideal for shopping centers, big box stores, and large grocery stores

- PowerG wireless devices provide industry-leading area coverage
- The BUS extender, for extra-large area installations, provides 14 times the coverage distance
- Accommodates a variety of teams such as day shift, night merchandisers or cleaners with different auto-arming schedules
- Timer-activated arming ensures that all perimeter doors, including back doors, are secure
- With No-Activity Arming capability, the system will arm itself according to a programmable timer even when someone forgets to arm it.



Office buildings

Perfect for medical buildings and call centers

- Flexible arming allows you to individually partition the areas used by the different tenants who share a building, making each partition schedule unique.
- Scheduled events allow day-of-week and time-of-day special programming to accommodate day time tenants and night time cleaners
- Long-range PowerG technology and devices ensure 100% building area coverage



Warehouse/ Manufacturing

Ideal for food and beverage companies, cannabis producers, and large e-commerce based companies

- PowerG technology, including outdoor contacts, outdoor PIR motion detector, and outdoor siren provide optimal security
- Provides industry-leading area coverage with PowerG wireless devices and for extra-large area installations, the BUS extender allows for 14 times the coverage distance
- Utilize separate area arming for manufacturing, warehousing, office areas and server rooms, while still allowing access to cleaning crews and after-hours employees
- Enhanced security using prox tags and codes for entry into sensitive areas, plus the ability to now use 8-digit access codes
- Allows up to 1000 distinct user codes



Education

schools, colleges, campuses

- Best-in-class detectors and sensors offer a wide range of life safety and security protection with fire, smoke, CO detectors and more.
- Secure outdoor areas with PowerG outdoor contacts, outdoor PIR motion detector, and outdoor motion detector with integrated camera.
- Teachers/staff can request help from anywhere on campus by using wireless transmitters in case of an accident or a threat
- For extra-large area installations, use the BUS extender to for 14 times areas coverage and capacity to control up to 32 different areas independently, very well suited for large scale facilities. Add new buildings/portables and scale the system up, with most on-board power to allow additional devices to be connected



Energy sector

Ideal for protecting outdoor generators, transmission towers, and storage areas

- Secures outdoor areas with PowerG outdoor contacts, outdoor PIR motion detector, and outdoor motion detector with integrated camera
- Receive video snapshots from alarm-triggers that help with event validation
- Long-lasting batteries in PowerG wireless devices enable maintenance-free use for up to 8 years

About Us

About Tyco

Tyco and its portfolio of brands form one of the largest security portfolios in the world. Engineers specializing in video security, access control, location-based security, and intrusion security give Tyco a competitive advantage when it comes to system integration. The company's focus is on turning data from sensors and systems into sharp insights and services that can solve those challenges and improve its customers' operations and performance. With more than a billion sensors and devices already in place across the globe, Tyco is in a unique position to deliver that future and make the Internet of Things work for its customers.

Visit www.tyco.com to find out more.

About Johnson Controls

Johnson Controls is a global diversified technology and multi industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates to our roots in 1885, with the invention of the first electric room thermostat. We are committed to helping our customers win and creating greater value for all our stakeholders through strategic focus on our buildings and energy growth platforms. For additional information, please visit johnsoncontrols.com or follow us [@johnsoncontrols](https://twitter.com/johnsoncontrols) on Twitter.

© 2020 Johnson Controls. All rights reserved.
PN 30002601