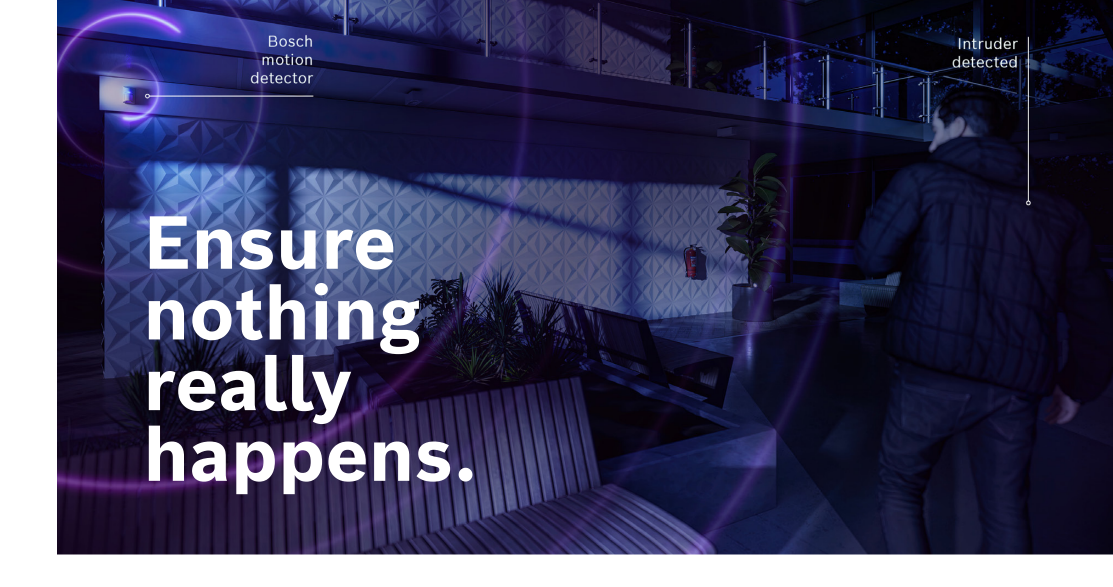


Table of contents

Residential and small commercial	
Blue Line Gen2 Series	3
Small to medium commercial	
Commercial Series	ę
Large commercial and high security	
Professional Series	10
Ceiling Mount	1.
Specialty	
Long Range	12
Seismic/Shock	13
Glass Break	14
Request-to-Exit	16
Outdoor Motion	17
Wireless	
RADION	18
Inovonics	22
Door Contacts	23
Technical Notes	24
Warranty	26
Contact	28



We've got you covered. Our intrusion alarm systems are the best at catching intruders with freedom from annoying false alarms. It's like nothing really happens.

Keeping the wrong people out is the goal of every security system. But when your facility is at risk, you want to know that your intrusion system will perform. Bosch delivers the most flexible and reliable intrusion products. With detectors that make the correct decision every time to highly capable systems that can be customized to meet different requirements, Bosch helps to protect properties, assets and most importantly, people.

We maximize peace of mind. So whatever happens, nothing really happens.

Motion detectors

Whether you're securing a small business, large commercial property or high-security facility, you need reliable motion detectors that offer instant responses to intruders. Bosch has a long history of patented, award winning performance in the field of intrusion alarm solutions. Our products are extremely reliable providing best-in-class catch performance, while virtually eliminating false alarms. In addition our motion detectors are easy to install and built to last reducing installation and maintenance costs.

The more critical the application, the more sensitivity and coverage you need from your motion detector. For maximum flexibility, Bosch offers a choice of PIR and TriTech motion detectors that suit different application requirements.

PIR detectors sense movements in an area by using passive infrared technology (PIR), which sees infrared energy emitted by body heat. TriTech detectors use a combination of PIR, microwave Doppler radar technologies and advanced electronic signal processing. Only when both these sensor technologies are activated simultaneously and signals meet the requirements of the processing, an alarm will be triggered. The advanced signal processing algorithm, intelligently analyzes motion for an almost instant response to intruders while knowing when to ignore false alarm triggers under a variety of environmental conditions.



Environment		PIR	TriTech
Standard	Small animals (e.g. rodents)		•
	Pets	•	•
Difficult	Strong drafts (cold, warm)	-	•
	Moving objects (e.g. hanging signs, ceiling fan, curtains)	-	•
	High risk (e.g. jewelry, bank)	-	•
	Bright white light (e.g. car headlights, direct sunlight)	-	•
	Room temperatures exceeding 86° F (30° C)	_	•

■ Applicable - Not applicable

Our offering:

Blue Line Series Commercial applications and residential

Commercial Series High risk commercial applications

Professional Series Large commercial

applications

Ceiling mount

Applications where wall mount is not possible



Excellent catch performance



Wall-to-wall coverage

All Bosch motion detectors use high quality optics for high density, gap-free wall-to-wall coverage.



Instant response from the first step

First Step Processing technology delivers an instant response to the first step of a person without producing false alarms from other sources.



Detect a person at virtually any temperature

Dynamic temperature compensation automatically adjusts the detector's sensitivity so that it can identify a person at virtually any temperature. If the sun has been shining through a window all day raising the temperature of the room to 99° F (37° C) and someone enters the room, the sensor will compensate to detect this change and an alarm is triggered.



Detect intruders who are trying to cover their body heat*

Cloak and Camouflage detection technology (C²DT), further maximizes catch performance against intruders who attempt to cover their body heat or infrared signal with a blanket or an umbrella.

Highest level of false alarm immunity



Sealed optical chamber

The optics and electronics are assembled into the front enclosure and sealed with a protective cover to prevent damage during installation. The sealed optical chamber also prevents drafts and insects from affecting the detector and creating false alarms.



Adjusts to background disturbances*

Since many elements contribute to false alarms, Bosch invented Microwave Noise Adaptive Processing to differentiate between humans and background disturbances such as vibrating machinery, air conditioning and heating systems, as well as ceiling fans, further reducing false alarms without sacrificing the ability to detect an intruder.



White light immunity

A dedicated white light sensor detects white light sources such as direct sunlight, car headlights or flashlights, without impacting the PIR detection reliability.



Optimizes installation for pet or non-pet applications

When installing the detector, you can turn pet immunity on or off based upon application requirements. When pet immunity is turned off, the detector provides superior catch performance identical to the non-pet models. When pet immunity is turned on, the detector can distinguish between signals caused by humans and signals caused by pets. It ignores signals caused by one or two pets up to 100 lb (45 kg) or numerous rodents.

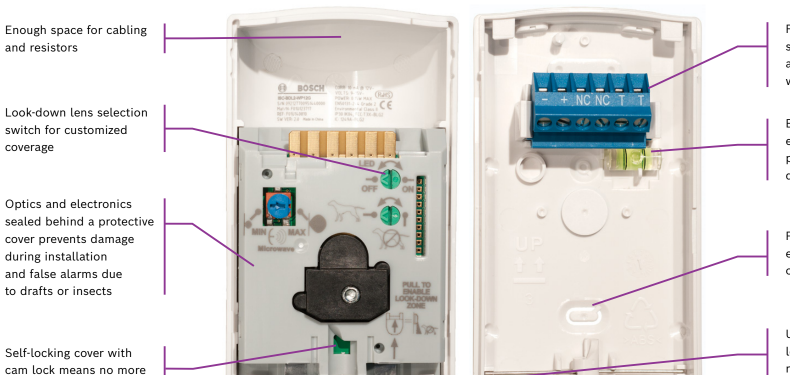
Easy to install



lost screws

Designed with unique features that speed up installation

All Bosch motion detectors are designed with unique features that speed up installation by as much as 45% compared to models from other manufacturers. These features also reduce installer errors that can lead to false alarms or missed detection, thus reducing service calls.



Removable, lift-gate terminal strip for easy installation and prevents incorrect wiring

Biaxial bubble level ensures accurate placement and optimal detection performance

Flexible mounting height eliminates the need for on-site adjustments

Unique 2-piece design: no loose parts and no need to remove PCB to mount the detector

Blue Line Gen2 Series | Residential and small commercial

Material description		Standard PIR	Pet Friendly® PIR	Quad PIR	Standard TriTech®	Pet Friendly® TriTech®	Pet Friendly® TriTech®
Commercial type num	ber (CTN)	ISC-BPR2-W12	ISC-BPR2-WP12	ISC-BPQ2-W12	ISC-BDL2-W12x	ISC-BDL2-W12x	ISC-BDL2-W6x
Overview	Application risk level	Low to moderate risk	Low to moderate risk	Moderate risk	Low to moderate risk	Low to moderate risk	Low to moderate risk
	Environment*	Standard	Standard	Difficult	Difficult	Difficult	Difficult
Specifications	Coverage/range	40 x 40 ft (12 x 12 m)	40 x 40 ft (12 x 12 m)	40 x 40 ft (12 x 12 m)	40 x 40 ft (12 x 12 m)	40 x 40 ft (12 x 12 m)	20 x 20 ft (6 x 6 m)
	Mounting height	7.5 to 9 ft (2.3 to 2.8 m)	7.5 to 9 ft (2.3 to 2.8 m)	7.5 to 9 ft (2.3 to 2.8 m)	7.5 to 9 ft (2.3 to 2.8 m)	7.5 to 9 ft (2.3 to 2.8 m)	7.5 to 9 ft (2.3 to 2.8 m)
	Operating temperature**	-20° to 130° F (-30° to 55° C)	-20° to 130° F (-30° to 55° C)	-20° to 130° F (-30° to 55° C)	-20° to 130° F (-30° to 55° C)	-20° to 130° F (-30° to 55° C)	-20° to 130° F (-30° to 55° C)
	Operating voltage	9 to 15 VDC	9 to 15 VDC	9 to 15 VDC	9 to 15 VDC	9 to 15 VDC	9 to 15 VDC
	Current draw (typical)	10 mA	10 mA	10 mA	10 mA	10 mA	10 mA
Features	First step processing	•	•	•	•	•	•
	Microwave noise adaptive processing	-	-	-	•	•	1
	Dynamic temperature compensation	•	•	•	•	•	•
	Wall-to-wall coverage						
	Look-down zone	•	•	•	•	•	•
	Pet/small animal immunity	10 lb (4.5 kg)	45 lb (20 kg)	10 lb (4.5 kg)	10 lb (4.5 kg)	100 lb (45 kg)	100 lb (45 kg)
	Alarm output	NC	NC	NC	NC	NC	NC
	Alarm memory	-	-	-	-	-	-
	Anti-mask	-	-	-	-	-	-
	Tamper	Cover	Cover	Cover	Cover	Cover	Cover
	Sealed optical chamber	•	•	•	•	•	•
Ease of Installation***	No-adjust installation	1	•	•	•	•	
	Enable/disable LED	•	•	•	•	•	•
	Enable/disable pet immunity	-	•	-	-	•	•
	Enable/disable look-down	•	•	•	-	-	-
	Microwave Doppler range adjustment	-	-	-	•	•	
	Remote walk test	-	-	-	-	-	-
	Remote self test	-	-	-	-	-	-
Certifications		AFNOR, CCC, CE, EN50131-2-2 Grade 2, INCERT, UL	AFNOR, CCC, CE, EN50131-2-2 Grade 2, INCERT, UL	AFNOR, CCC, CE, EN50131-2-2 Grade 2, INCERT, UL	CCC, FCC, IC, UL	CCC, FCC, IC, UL	CCC, FCC, IC, UL

Commercial Series | Small to medium commercial

Material descripti	on	Standard TriTech®	Anti-mask TriTech®
Commercial type number (CTN)		ISC-CDL1-W15x	ISC-CDL1-WA15x
Overview	Application risk level	Moderate risk	High risk
	Environment*	Difficult	Difficult
Specifications	Coverage/range	50 x 50 ft (15 x 15 m)	50 x 50 ft (15 x 15 m)
	Mounting height	7.5 to 9 ft (2.3 to 2.8 m)	7.5 to 9 ft (2.3 to 2.8 m)
	Operating temperature**	-22° to 130° F (-30° to 55° C)	-22° to 130° F (-30° to 55° C)
	Operating voltage	9 to 15 VDC	9 to 15 VDC
	Current draw (typical)	10 mA	15 mA
Features	First step processing	•	•
	Microwave noise adaptive processing		•
	Range adaptive radar	-	-
	Active white light suppression		1
	Dynamic temperature compensation		•
	Look-down zone		1
	Pet/small animal immunity	10 lb (4.5 kg)	10 lb (4.5 kg)
	Alarm output	NC	NC
	Alarm memory		•
	Anti-mask	-	•
	Tamper	Cover	Cover + wall
	Sealed optical chamber		

CCC, FCC, IC, UL

CCC, FCC, IC, UL

Ease of Installation*** No-adjust installation

Certifications

Enable/disable look-down
Enable/disable LED

Remote walk test
Remote self test

Microwave Doppler range adjustment

10 | Quick Selection Guide Intrusion Detectors

Quick Selection Guide Intrusion Detectors

Professional Series | Large commercial and high security

Standard PIR

Commercial type num	ber (CTN)	ISC-PPR1-W16	ISC-PPR1-WA16x	ISC-PDL1-W18x	ISC-PDL1-WA18x	ISC-PDL1-WC30x
Overview	Application risk level	Moderate risk	High risk	Moderate risk	High risk	Moderate risk
	Environment*	Standard	Standard	Difficult	Difficult	Difficult
Specifications	Coverage/range	50 x 70 ft (16 x 21 m) 25 x 33 ft (8 x 10 m)	50 x 70 ft (16 x 21 m) 25 x 33 ft (8 x 10 m)	60 x 80 ft (18 x 25 m) 25 x 33 ft (8 x 10 m)	60 x 80 ft (18 x 25 m) 25 x 33 ft (8 x 10 m)	100 x 8.5 ft (30 x 2.6 m) 25 x 3.3 ft (8 x 1 m)
	Mounting height	7 to 10 ft (2.1 to 3 m)	7 to 10 ft (2.1 to 3 m)	7 to 10 ft (2.1 to 3 m)	7 to 10 ft (2.1 to 3 m)	7 to 10 ft (2.1 to 3 m)
	Operating temperature**	-20° to 130° F (-29° to 55° C)	-22° to 130° F (-30° to 55° C)	-20° to 130° F (-29° to 55° C)	-22° to 130° F (-30° to 55° C)	-22° to 130° F (-30° to 55° C)
	Operating voltage	9 to 15 VDC	9 to 15 VDC	9 to 15 VDC	9 to 15 VDC	9 to 15 VDC
	Current draw (typical)	10 mA	18 mA	13 mA	18 mA	18 mA
Features	Sensor Data Fusion	•	1		•	•
	Microwave noise adaptive processing	-	-	•		•
	Range adaptive radar	-	-	•	•	•
	Active white light supression	•		•	•	•
	Dynamic temperature compensation	•	1	•	•	•
	Look-down zone	•		•	•	•
	Pet/small animal immunity	10 lb (4.5 kg)	10 lb (4.5 kg)	10 lb (4.5 kg)	10 lb (4.5 kg)	10 lb (4.5 kg)
	Alarm output	NC	NC	NC	NC	NC
	Alarm memory	•	1	•	•	•
	Anti-mask	-		-		-
	Tamper	Cover + wall	Cover + wall	Cover + wall	Cover + wall	Cover + wall
	Sealed optical chamber					
Ease of Installation***	No-adjust installation	•	•	1	•	•
	Enable/disable look-down	•	•	•	•	•
	Long/short select range	•	•	1	•	-
	Microwave Doppler range adjustment	-	-		•	•
	Remote walk test	•	•	1	•	•
	Remote self test		•	•	•	•
Certifications		AFNOR, CCC, CE, EN50131-2-2 Grade 2, FCC, IC, INCERT, UL	AFNOR, CCC, CE, EN50131-2-2 Grade 3, FCC, IC, INCERT, UL	AFNOR, CCC, CE, EN50131-2-4 Grade 2, FCC, IC, INCERT, UL	CCC, FCC, IC, UL	CCC, FCC, IC, UL

Anti-mask PIR

Standard TriTech

Anti-mask TriTech®

Curtain TriTech®

■ Available – Not available

Material description

Ceiling Mount

Material description	Low-profile PIR	Low-profile PIR	High-performance PIR	High-performance TriTech®
Commercial type number (CTN)	DS936	DS9360	DS939	DS9370 / DS9371

Overview	Application risk level	Low to moderate risk	Low to moderate risk	Moderate risk	Moderate risk
	Environment*	Standard	Normal	Standard	Difficult
Specifications	Optics	Fresnel	Field replaceable mirrored optics	Triple 35-zone Frensel	Triple 35-zone Frensel
	Coverage/range	24 ft (7 m) diameter	60 ft (18 m)	52 ft (16 m) diameter	52 ft (16 m) diameter
	Mounting height	7 to 12 ft (2.1 to 3.6 m)	8 ft to 18 ft (2.4 m to 5.5 m)	8 to 20 ft (2.4 to 6 m)	8 to 20 ft (2.4 to 6 m)
	Operating temperature**	-20° to 120° F (-29° to 49° C)	-40°F to 120°F (-40° to 49° C)	-20° to 120° F (-29° to 49° C)	-20° to 120° F (-29° to 49° C)
	Operating voltage	10 to 15 VDC	6 VDC to 15 VDC	9 to 15 VDC	9 to 15 VDC
	Current draw (typical)	20 mA	75 mA	12 mA	19 mA
Features	First Step Processing	-	-	•	•
	Motion Analyzer II signal processing	-	1	-	-
	PIR supervision	-	-	-	-
	Microwave supervision	-	-	-	•
	Microwave noise adaptive processing	-	•	-	•
	Dynamic temperature compensation	-	-	•	1
	Pet/small immunity	-	-	-	-
	Pattern masking	•	-	•	•
	Alarm output	NC	NC	NC/NO	NC/NO
	Alarm memory	-	-	•	•
	Tamper	Cover	Cover	Cover + wall	Cover + wall
	Sealed optical chamber (insect/dust)	•	-		•
Ease of Installation***	Interchangeable optics	-	-	-	-
	Switchable coverage patterns	-	-	1	•
	Enable/disable LED	•	•	•	•
	PIR sensitivity adjustment	•	•	•	•
	Microwave Doppler range adjustment	-	-	-	•
	Flexible mounting height	1	1	1	•
	Remote walk test	-	-	•	•
	Remote self test	-	1	-	-
Certifications		CCC, CE, UL	RCM, UL, FCC, ANATEL, iDA	AFNOR, CCC, CE, EN50131-2-2 Grade 2, INCERT, UL	CCC, FCC, IC, UL

Long Range

Material description		Long Range PIR	Long Range TriTech	Long Range PIR
Commercial type number (CTN)		DS794Z	DS720i	DS778
Overview	Application risk level	Moderate risk	Moderate risk	Moderate risk
	Environment*	Standard	Difficult	Standard

Overview	Application risk level	Moderate risk	Moderate risk	Moderate risk
	Environment*	Standard	Difficult	Standard
Specifications	Optics	Field-replaceable	Field-changeable mirrored optics	Point-able mirrored Optics
	Coverage/range	200 x 10 ft (61 x 3 m)	300 x 15 ft (91 x 4.6 m)	200 x 15 ft (60 x 4.5 m)
	Mounting height	15 ft (5 m) maximum	10 ft (3 m) maximum	6.5 to 8.5 ft (2 to 2.6 m) recommended
	Operating temperature**	-20° to 120° F (-29° to 49° C)	-20° to 120° F (-29° to 49° C)	-40° to 120° F (-40° to 49° C)
	Operating voltage	6 VDC to 15 VDC	9 VDC to 15 VDC	6 VDC to 15 VDC
	Current draw (typical)	18 mA at 12 VDC 25 mA at 12 VDC (DS794ZE)	32 mA nominal at 12 VDC; up to 60 mA during walk test, stored alarm, or trouble conditions.	18 mA at 12 VDC
Features	Motion Analyzer II signal processing	•		
	PIR supervision	1	•	•
	Microwave supervision	-	•	-
	Microwave noise adaptive processing	-	-	-
	Dynamic temperature compensation	-	-	-
	Pet/small immunity	-	-	•
	Pattern masking	•	•	•
	Anti-masking with spray detect	-	•	-
	Alarm output	NC/NO	NC/NO	NC/NO
	Alarm memory	-	•	-
	Tamper	Cover	Cover + w all	Cover
	Sealed optical chamber (insect/dust)	-	-	•
Ease of Installation***	Interchangeable optics	•	•	-
	Switchable coverage patterns	1	•	-
	Enable/disable LED	•	•	•
	PIR sensitivity adjustment	1	•	•
	Microwave Doppler range adjustment	-	•	-
	Flexible mounting height	■ up to 15 ft (5 m)	■ up to 10 ft (3 m)	■ 6.5 to 8.5 ft (2 to 2.6 m)
	Remote walk test			
	Remote self test	•	•	•
Certifications		UL, CE, CCC	UL, FCC, CCC, ANATEL, iDA, CNBOP	UL, GOST

■ Available – Not available

Seismic/Shock | Specialty

■ Available – Not available

Material description	1	Standard Seismic	Standard Seismic	High-performance Seismic	Shock
Commercial type nu	mber (CTN)	ISN-SM-30	ISN-SM-50	ISN-SM-80	ISC-SK10
		0	0	0	•
Overview	Туре	Thermal, Mechanical, Explosive, Water Attack Detection	Thermal, Mechanical, Explosive, Water Attack Detection	Thermal, Mechanical, Explosive, Water Attack Detection	Mechanical Attack Detection
	Application type	Small to large commercial	Small to large commercial	Small to large commercial	Residental to large commercial
	Application risk level	High risk	High risk	High risk	High risk
	Environment	Vault walls and doors, safes, ATMs, strong rooms, vending machines	Vault walls and doors, safes, ATMs, strong rooms, vending machines	Vault walls and doors, safes, ATMs, strong rooms, vending machines	Vault walls and doors, safes, ATMs, strong rooms, vending machines
Specifications	Coverage/range	323 ft ² (30 m ²)	538 ft ² (50 m ²)	861 ft ² (80 m ²)	5 to 11.5 ft (1.5 to 3.5 m) radius
	Operating temperature**	-40° to 158° F (-40° to 70° C)	-40° to 158° F (-40° to 70° C)	-40° to 158° F (-40° to 70° C)	-14° to 131° F (-10° to 55° C)
	Operating voltage	8 to 16 VDC	8 to 16 VDC	8 to 16 VDC	9 to 15 VDC
	Current draw (typical)	3 mA	3 mA	3 mA	8.5 mA
	Environmental rating	IP43	IP43	IP43	IP43
Features	Anti-drilling shield	•	•	•	-
	Temperature supervision	•		•	-
	Voltage monitoring	•	•	•	-
	Automatic self test			•	-
	Local event memory	-	-	•	-
	Alarm output	NC solid state relays	NC solid state relays	NC solid state relays	NC solid state relays
	LED	-	-	-	Green, red
	Tamper	Cover + wall	Cover + wall	Cover + wall	Cover
Ease of installation	Intelligent installation mode	-	-	_	1
	Mounting and function test			•	
	Sensitivity adjustment	•	•	•	•
	Mounting location	Steel, concrete	Steel, concrete	Steel, concrete	Any
	Installation accessories	Anti-drill foil (ISN-GMX-D7), Floor socket (ISN-GMX-B0), Mounting plate (ISN-GMX-P0), Swivel plate (ISN-GMX-P3S), Test transmitter (ISN-GMX-S1), Wall mounting kit (ISN-GMX-W0)	Anti-drill foil (ISN-GMX-D7), Floor socket (ISN-GMX-B0), Mounting plate (ISN-GMX-P0), Swivel plate (ISN-GMX-P3S), Test transmitter (ISN-GMX-S1), Wall mounting kit (ISN-GMX-W0)	Anti-drill foil (ISN-GMX-D7), Floor socket (ISN-GMX-B0), Mounting plate (ISN-GMX-P0), Test transmitter (ISN-GMX-S1), Wall mounting kit (ISN-GMX-W0)	-
	Software options	ISN-SMS-W7 SensTool PC Software	ISN-SMS-W7 SensTool PC Software	ISN-SMS-W7 SensTool PC Software	-

Glass Break | Specialty

Material description	Standard	Standard	Standard	Combo Magnetic Contact
Commercial type number (CTN)	DS1101i	DS1102i	DS1103i	DS1109i
			:	

Overview	Application type	Residential to large commercial			
	Application risk level	Low to moderate risk			
	Environment	Standard	Standard	Standard	Standard
Specifications	Coverage/range	25 ft (7.6 m) diameter	25 ft (7.6 m) diameter	25 ft (7.6 m) diameter	10 ft (3 m) diameter
	Operating temperature**	-20° to 120° F (-29° to 49° C)			
	Operating voltage	6 to 15 VDC	6 to 15 VDC	9 to 15 VDC	6 to 15 VDC
	Current draw (typical)	23 mA	23 mA	21 mA	21 mA
Features	Sound Analysis Technology (SAT) processing	NC/NO	NC/NO	NC	NC
	Alarm output	•		•	•
	LED indicator	_	_	-	_
	Tamper	•		-	•
Ease of installation	Mounting location	Wall, ceiling	Wall, ceiling	Wall, ceiling (flush)	Door, window frame
	Installation accessories	Glass Break Tester (DS1110i)			
Certifications		CCC, CE, UL	CCC, CE, UL	CCC, CE, UL	CCC, CE, UL

■ Available – Not available

Quick Selection Guide Intrusion Detectors | 15

Glass Break | Specialty

Material description	Glass Break Tester
Commercial type number (CTN)	DS1110i



Specifications	Battery type	Alkaline
	Color	Yellow
	Nominal Capacity	9V
	Weight	0.40 lb (199 g)
Certifications		CE, UL

16 | Quick Selection Guide Intrusion Detectors

Quick Selection Guide Intrusion Detectors

Request-to-Exit | Specialty

Material description		Standard PIR		High-performance PIR		
Commercial type i	Commercial type number (CTN)		DS151i	DS160	DS161	
Specifications	Coverage/range	8 x 10 ft (2.4 x 3 m)	8 x 10 ft (2.4 x 3 m)	8 x 10 ft (2.4 x 3 m)	8 x 10 ft (2.4 x 3 m)	
	Mounting height	7 to 10 ft (2.1 to 3 m)	7 to 10 ft (2.1 to 3 m)	7.5 to 15 ft (2.3 to 4.6 m)	7.5 to 15 ft (2.3 to 4.6 m)	
	Operating temperature**	-20° to 120° F (-29° to 49° C)	-20° to 120° F (-29° to 49° C)	-20° to 120° F (-29° to 49° C)	-20° to 120° F (-29° to 49° C)	
	Operating voltage	12 VAC or VDC; 24 VAC or VDC	12 VAC or VDC; 24 VAC or VDC	12 VAC or VDC; 30 VAC or VDC	12 VAC or VDC; 30 VAC or VDC	
	Current draw (typical)	26 mA nominal	26 mA nominal	8 mA nominal	8 mA nominal	
Features	Door monitor with sounder	-	-	•	•	
	Keycard reader input	-	-	•		
	Sequential logic input	-	_	•	•	
	Relay fail-safe/fail-secure			•		
	Relay settable select	•	1	•	•	
	Relay latch time adjustment	0.25 to 60 seconds	0.25 to 60 seconds	0.5 to 64 seconds	0.5 to 64 seconds	
	Pattern masking	•	•	•	•	
	Alarm output/memory	-/ ■	-/■	-/ =	-/ s	
	Tamper	-	_	•	•	
	Pointable optics	Vertical adjustment	Vertical adjustment	Vertical adjustment	Vertical adjustment	
	Switchable relay mode	•	1	•	•	
	Switchable timer reset mode		1			
	Adjustable sounder volume	_	-	•	•	
	PIR sensitivity adjustment			•		
	Enable/disable LED	-	-	•	•	
	Flexible mounting height		1			
Certifications	■ Available — Not available	UL, CE	UL, CE	UL, CE	UL, CE	

■ Available – Not availabl

Outdoor Motion

Material description	Outdoor TriTech Detector
Commercial type number (CTN)	OD850
Application Risk Level	Moderate risk
Environment	Difficult
IP RATING	IP54
Coverage / Range	50 x 50 ft (15 x 15 m)
Mounting Height	7 to 9 ft (2.1 to 2.7 m)
Operating Temperature	-31° to 130° F (-35° to 60° C)
Operating Voltage	10 to 15 VDC
Current Draw (typical)	22 mA
Motion Analyzer II Singal Processing	1
PIR Supervision	1
Microwave Supervision	•
Microwave Noise Adaptive Processing	1
Dynamic temperature compensation	1
Pet/small animal immunity	-
Pattern Masking	-
Anti-Masking with spray detect	-
Alarm output	NC and Form C
Alarm memory	-
Tamper	Cover
Sealed optical chamber (insect/dust)	1
Interchangeable optics	-
Switchable coverage patterns	-
Enable/disable LED	1
PIR Sensitivity Adjustment	1
Flexible mounting height	
Remote walk test	-
Remote self test	-
Certifications	CE, GOST, UL, FCC, CTICK, ULC, CCC, ANATEL, iDA
	■ Available – Not available

RADION† | Wireless

Material description		Standard PIR	Curtain PIR	Standard TriTech®	
Commercial type number (CTN)		RFPR-12	RFPR-C12	RFDL-11	
Overview	Application risk level	Low to moderate risk	Low to moderate risk	Low to moderate risk	
	Environment*	Standard	Standard	Difficult	
Specifications	Frequency	433.42 MHz	433.42 MHz	433.42 MHz	
	Coverage/range	40 x 40 ft (12 x 12 m)	40 x 5 ft (12 x 1.5 m)	35 x 35 ft (11 x 11 m)	
	Mounting height	7 to 9 ft (2.1 to 2.8 m)	7 to 8.5 ft (2.1 to 2.6 m)	6.5 to 8 ft (2 to 2.4 m)	
	Operating temperature**	14° to 120° F (-10° to 49° C)	14° to 120° F (-10° to 49° C)	14° to 120° F (-10° to 49° C)	
	Operating voltage	3 VDC	3 VDC	6 VDC	
	Power source	One CR123A Lithium battery	One CR123A Lithium battery	Four AA Alkaline batteries	
	Battery life	Up to 5 years	Up to 5 years	Up to 5 years	
Features	Motion Analyzer II signal processing	•	•	•	
	Microwave noise adaptive processing	-	-		
	Dynamic temperature compensation	•	•	•	
	Wall-to-wall coverage				
	Look-down zone	•	•	•	
	Pet/small animal immunity	30 lb (13 kg)	30 lb (13 kg)	100 lb (45 kg)	
	Anti-mask	-	-	-	
	Tamper	Cover + wall	Cover + wall	Cover + wall	
	Sealed optical chamber	•	•	•	
Ease of installation***	No adjust installation			-	
	Enable/disable LED	-	-	-	
	Enable/disable pet immunity	-	-		
	Enable/disable look-down	•	•	•	
	Switchable detection patterns	-	-	-	
	Microwave Doppler range adjustment	-	-	•	
Certifications		ANATEL, AFNOR, CCC, CE, EN50131-2-2 Grade 2, FCC, IC, INCERT, RCM, UL	ANATEL, AFNOR, CCC, CE, EN50131-2-2 Grade 2, FCC, IC, INCERT, RCM, UL	ANATEL, CCC, FCC, IC, RCM, UL	

■ Available – Not available

Quick Selection Guide Intrusion Detectors | 19

ANATEL, CCC, CE, EN50131, FCC, IC, INCERT, RCM, UL

RADION† | Wireless

Tamper

LED indicator

■ Available - Not available

Features

Certifications

Material description Commercial type number (CTN)		Surface Mount Contact	Recessed Mount Contact	Universal Transmitter
		RFDW-SM	RFDW-RM	RFUN
Specifications	Frequency	433.42 MHz	433.42 MHz	433.42 MHz
	Coverage/range	-	-	-
	Reed switch gap width	< 0.8 in (19 mm)	< 0.8 in (19 mm)	< 0.8 in (19 mm)
Operating temperature* Operating voltage Power source		14° to 120° F (-10° to 49° C)	14° to 120° F (-10° to 49° C)	14° to 120° F (-10° to 49° C)
		1.5 VDC	1.5 VDC	1.5 VDC
		One AAA Lithium battery	One AAA Lithium battery	One CR123A Lithium battery
	Battery life	Up to 5 years	Up to 5 years	Up to 5 years

ANATEL, CCC, CE, EN50131, FCC, IC,

INCERT, RCM, UL

ANATEL, CCC, CE, EN50131, FCC, IC,

INCERT, RCM, UL

RADION† | Wireless

Material description	Wireless CO Detector	Wireless Smoke Detector	Wireless Heat Detector
Commercial type number (CTN)	RFCO	RFSM2	RFHT
	-Annie Annie		

Specifications	Frequency	433.42 MHz	433.42 MHz	433.42 MHz
	Temperature range	-	135° +/- 4° F (57° +/- 2° C)	135° +/- 4° F (57° +/- 2° C)
	Mounting gap	-	-	-
	Operating temperature**	40° to 131° F (4.4° to 55° C)	40° to 131° F (4.4° to 55° C)	40° to 131° F (4.4° to 55° C)
	Operating voltage	3 VDC	3 VDC	3 VDC
	Power source	Two 1.5 V AAA battery	Two 1.5 V AAA battery	Two 1.5 V AAA battery
	Battery life	Up to 6 years	Up to 10 years	Up to 10 years
Features	Tamper	•	•	•
	LED indicator	•	•	
Certifications	■ Available – Not available	UL, FCC, IC	UL, FCC, IC	UL, FCC, IC

Quick Selection Guide Intrusion Detectors | 21

RADION† | Wireless

Material description	Glass Break	Bill Trap	Keyfob	Panic Button
Commercial type number (CTN)	RFGB	RFBT	RFKF-FBS, RFKF-TBS	RFPB

Specifications	Frequency	433.42 MHz	433.42 MHz	433.42 MHz	433.42 MHz	
	Coverage/range	20 ft (6 m) diameter	-	-	-	
	Mounting gap	-	-	-	-	
	Operating temperature**	14° to 120° F (-10° to 49° C)	14° to 120° F (-10° to 49° C)	14° to 120° F (-10° to 49° C)	14° to 120° F (-10° to 49° C)	
	Operating voltage	3 VDC	1.5 VDC	3 VDC	3 VDC	
	Power source	One CR123A Lithium battery	One AAA Lithium battery	One CR2032 Lithium battery	One CR2032 Lithium battery	
	Battery life	Up to 5 years	Up to 5 years	Up to 5 years	Up to 5 years	
Features	Tamper	•	•	-	-	
	LED indicator	•	•	•		
	Synchronized encryption	-	-	■ (FBS, TBS models)	-	
Certifications		ANATEL, CCC, CE, EN50131, FCC. IC. INCERT. RCM. UL	ANATEL, CCC, CE, EN50131, FCC. IC. INCERT. RCM. UL	ANATEL, CCC, CE, EN50131, FCC, IC, INCERT, RCM, UL	ANATEL, CE, CSFM, FCC, IC, RCM, UL	

■ Available – Not available

ISN-C45-W /

ISN-C45-B

ISN-C60-W / ISN-C60-B

Inovonics

Material description	Universal Transmitter	Universal Transmitter W / EOL	Door / Window Contact	Universal Transmitter W / Tamper	Door / Window Contact Tamper / EOL	Water-Resistant Pendant	Necklace Pendant	Pendant
Commercial type number (CTN)	EN1210	EN1210EOL	EN1210W	EN1215EOL	EN1215WEOL	EN1223S, EN1223D	EN1233S, EN1233D	EN1235S, EN1235D
					42			
Frequency	900 - 928 MHz	901 - 928 MHz	902 - 928 MHz	903 - 928 MHz	904 - 928 MHz	905 - 928 MHz	906 - 928 MHz	908 - 928 MHz
Coverage / range	-	-	-	-	-	-	-	-
Mounting gap	-	-	0.6 in (15.9 mm)	-	0.6 in (15.9 mm)	-	-	-
Operating temperature	-4° to 140° F (-20° to 60° C)	-4° to 140° F (-20° to 60° C)	-4° to 140° F (-20° to 60° C)	32° to 140° F (0° to 60° C)	32° to 140° F (0° to 60° C)	32° to 140° F (0° to 60° C)	32° to 140° F (0° to 60° C)	32° to 140° F (0° to 60° C)
Operating voltage	3 VDC	3 VDC	3 VDC	3 VDC	3 VDC	3 VDC	3 VDC	3 VDC
Power source	One CR123A	One CR123A	One CR123A	One CR123A	One CR123A	One CR2450	One CR2	One CR2
Battery life	Up to 5 years	Up to 5 years	Up to 5 years	Up to 5 years	Up to 5 years	Up to 2 years	Up to 5 years	Up to 5 years
Tamper	•	•	•	•	•	-	-	-
Led indicator	-	-	-	-	-	1		
Certifications	FCC, ISED, RCM, UL	FCC, ISED, RCM, RoHS, UL	FCC, ISED, RCM, RoHS, UL	FCC, ISED, RCM, RoHS, UL	FCC, ISED, RCM, RoHS, UL	FCC, RoHS, UL	FCC, RoHS	FCC, RoHS
Material description	Fixed Position Hold Up Transmitter	Wireless Smoke Detector	Glassbreak Detector	Bill Trap Transmitter	Motion Detector, Standard PIR	Motion Detector, High Traffic PIR	Motion Detector, Pet Immune PIR	Motion Detector, Ceiling Mount PIR
Material description Commercial type number (CTN)	Hold Up Transmitter EN1235SF,							Ceiling Mount
	Hold Up Transmitter	Detector	Detector	Transmitter	Standard PIR	High Traffic PIR	Pet Immune PIR	Ceiling Mount PIR
	Hold Up Transmitter EN1235SF,	EN1244 910 - 928 MHz	Detector	Transmitter	EN1260 913 - 928 MHz	High Traffic PIR EN1261HT 914 - 928 MHz	Pet Immune PIR EN1262 915 - 928 MHz	Ceiling Mount PIR EN1265 916 - 928 MHz
Commercial type number (CTN)	Hold Up Transmitter EN1235SF, EN1235DF	EN1244	EN1247	Transmitter EN1249	EN1260	High Traffic PIR EN1261HT	EN1262	Ceiling Mount PIR EN1265
Commercial type number (CTN) Frequency	Hold Up Transmitter EN1235SF, EN1235DF	Detector EN1244 910 - 928 MHz 32° to 120° F	EN1247 911 - 928 MHz	Transmitter EN1249	Standard PIR EN1260 913 - 928 MHz 50 x 50 ft	EN1261HT 914 - 928 MHz 50 x 50 ft	Pet Immune PIR EN1262 915 - 928 MHz 40 x 40 ft	EN1265 916 - 928 MHz 65 ft diameter
Commercial type number (CTN) Frequency Coverage / range	Hold Up Transmitter EN1235SF, EN1235DF	910 - 928 MHz 32° to 120° F (-0° to 50° C)	Detector EN1247 911 - 928 MHz 20 ft (6 m)	EN1249 912 - 928 MHz	913 - 928 MHz 50 x 50 ft (15 x 15 m)	High Traffic PIR EN1261HT 914 - 928 MHz 50 x 50 ft (15 x 15 m)	Pet Immune PIR EN1262 915 - 928 MHz 40 x 40 ft (12 x 12 m)	EN1265 916 - 928 MHz 65 ft diameter (20 m)
Commercial type number (CTN) Frequency Coverage / range Mounting gap	Hold Up Transmitter EN1235SF, EN1235DF 909 - 928 MHz - - 32° to 140° F	910 - 928 MHz 32° to 120° F (-0° to 50° C) - 32° to 120° F	Detector EN1247 911 - 928 MHz 20 ft (6 m) 4° to 140° F	Transmitter EN1249 912 - 928 MHz - -4° to 140° F	913 - 928 MHz 50 x 50 ft (15 x 15 m) - -4° to 140° F	High Traffic PIR EN1261HT 914 - 928 MHz 50 x 50 ft (15 x 15 m)4° to 140° F	Pet Immune PIR EN1262 915 - 928 MHz 40 x 40 ft (12 x 12 m) 4° to 140° F	Ceiling Mount PIR EN1265 916 - 928 MHz 65 ft diameter (20 m) - 32° to 120° F
Commercial type number (CTN) Frequency Coverage / range Mounting gap Operating temperature	Hold Up Transmitter EN1235SF, EN1235DF 909 - 928 MHz - 32° to 140° F (0° to 60° C)	Detector EN1244 910 - 928 MHz 32° to 120° F (-0° to 50° C) - 32° to 120° F (-0° to 50° C)	Detector EN1247 911 - 928 MHz 20 ft (6 m) 4° to 140° F (-20° to 60° C)	Transmitter EN1249 912 - 928 MHz - -4° to 140° F (-20° to 60° C)	913 - 928 MHz 50 x 50 ft (15 x 15 m)4° to 140° F (-20° to 60° C)	High Traffic PIR EN1261HT 914 - 928 MHz 50 x 50 ft (15 x 15 m)4° to 140° F (-20° to 60° C)	Pet Immune PIR EN1262 915 - 928 MHz 40 x 40 ft (12 x 12 m) 4° to 140° F (-20° to 60° C)	Ceiling Mount PIR EN1265 916 - 928 MHz 65 ft diameter (20 m) - 32° to 120° F (0° to 49° C)
Commercial type number (CTN) Frequency Coverage / range Mounting gap Operating temperature Operating voltage	Hold Up Transmitter EN1235SF, EN1235DF 909 - 928 MHz - - 32° to 140° F (0° to 60° C) 3 VDC	910 - 928 MHz 32° to 120° F (-0° to 50° C) - 32° to 120° F (-0° to 50° C) 3 VDC	Detector EN1247 911 - 928 MHz 20 ft (6 m) 4° to 140° F (-20° to 60° C) 3 VDC	Transmitter EN1249 912 - 928 MHz - -4° to 140° F (-20° to 60° C) 3 VDC	913 - 928 MHz 50 x 50 ft (15 x 15 m)4° to 140° F (-20° to 60° C) 3 VDC	High Traffic PIR EN1261HT 914 - 928 MHz 50 x 50 ft (15 x 15 m) 4° to 140° F (-20° to 60° C) 3 VDC	Pet Immune PIR EN1262 915 - 928 MHz 40 x 40 ft (12 x 12 m) - -4° to 140° F (-20° to 60° C) 3 VDC	Ceiling Mount PIR EN1265 916 - 928 MHz 65 ft diameter (20 m) - 32° to 120° F (0° to 49° C) 3 VDC
Commercial type number (CTN) Frequency Coverage / range Mounting gap Operating temperature Operating voltage Power source	Hold Up Transmitter EN1235SF, EN1235DF 909 - 928 MHz - 32° to 140° F (0° to 60° C) 3 VDC One CR2	910 - 928 MHz 32° to 120° F (-0° to 50° C) - 32° to 120° F (-0° to 50° C) 3 VDC One CR123A	Detector EN1247 911 - 928 MHz 20 ft (6 m) - -4° to 140° F (-20° to 60° C) 3 VDC One CR123A	Transmitter EN1249 912 - 928 MHz - -4° to 140° F (-20° to 60° C) 3 VDC One CR123A	913 - 928 MHz 50 x 50 ft (15 x 15 m)4° to 140° F (-20° to 60° C) 3 VDC One CR123A	High Traffic PIR EN1261HT 914 - 928 MHz 50 x 50 ft (15 x 15 m)4° to 140° F (-20° to 60° C) 3 VDC One BAT610	Pet Immune PIR EN1262 915 - 928 MHz 40 x 40 ft (12 x 12 m) 4° to 140° F (-20° to 60° C) 3 VDC One CR123A	Ceiling Mount PIR EN1265 916 - 928 MHz 65 ft diameter (20 m) - 32° to 120° F (0° to 49° C) 3 VDC One CR123A
Commercial type number (CTN) Frequency Coverage / range Mounting gap Operating temperature Operating voltage Power source Battery life	Hold Up Transmitter EN1235SF, EN1235DF 909 - 928 MHz - - 32° to 140° F (0° to 60° C) 3 VDC One CR2 Up to 5 years	910 - 928 MHz 32° to 120° F (-0° to 50° C) - 32° to 120° F (-0° to 50° C) 3 VDC One CR123A Up to 5 years	Detector EN1247 911 - 928 MHz 20 ft (6 m) 4° to 140° F (-20° to 60° C) 3 VDC One CR123A Up to 3 years	Transmitter EN1249 912 - 928 MHz - -4° to 140° F (-20° to 60° C) 3 VDC One CR123A Up to 5 years	913 - 928 MHz 50 x 50 ft (15 x 15 m)4° to 140° F (-20° to 60° C) 3 VDC One CR123A Up to 2 years	High Traffic PIR EN1261HT 914 - 928 MHz 50 x 50 ft (15 x 15 m)4° to 140° F (-20° to 60° C) 3 VDC One BAT610 Up to 4 years	Pet Immune PIR EN1262 915 - 928 MHz 40 x 40 ft (12 x 12 m) 4° to 140° F (-20° to 60° C) 3 VDC One CR123A Up to 2 years	Ceiling Mount PIR EN1265 916 - 928 MHz 65 ft diameter (20 m) - 32° to 120° F (0° to 49° C) 3 VDC One CR123A Up to 4 years

■ Available – Not available

Door Contacts

ISN-CSM20-WGB/ ISC-CSM20-WGW

Surface mount

Commercial type

number (CTN)

	16/16				110				11/0
Listings	UL, CE	UL, CE	UL, CE	UL, CE	UL, CE	UL, CE	UL, CE	UL, CE	UL, CE
Contact type	Wide gap commercial	Standard	Wide gap commercial	Commercial armored	Flange mount	Overhead armored	Overhead track armored	Slim terminal	Miniature
Gap width	2.5 in (63.5 mm)	1 in (25 mm)	1.8 in (44.5 mm)	1.3 in (31.8 mm)	1 in (25 mm)	2 in (50.8 mm)	1.8 in (44.5 mm)	0.8 in (19 mm)	0.60 in (15.2 mm)
Contact dimensions	0.6 x 4.1 x 0.6 in (16 x 105 x 16 mm)	2.5 x 0.7 x 0.5 in (63 x 18.6 x 13 mm)	2.5 x 0.7 x 0.5 in (63 x 18.6 x 13 mm)	0.4 x 0.6 x 2 in (9.5 x 16 x 50.8 mm)	0.3 x 1.3 x 0.5 in (7.6 x 33.8 x 13.5 mm)	4 x 2 x 0.5 in (107 x 50.8 x 12 mm)	3.1 x 2.6 x 1.8 in (76.2 x 66 x 45.8 mm)	0.3 x 0.4 x 2 in (6.4 x 9.5 x 50.8 mm)	0.2 x 1.1 x 0.3 in (4.8 x 27 x 6.4 mm)
Switch configuration type	Single pole single throw (SPST)	Single pole single throw (SPST)	Single pole single throw (SPST)	Single pole single throw (SPST)	Single pole single throw (SPST)	Single pole single throw (SPST)	Single pole single throw (SPST)	Single pole single throw (SPST)	Single pole single throw (SPST)
Operating tempterature range	-40° to 140° F (-40° to 60° C)	-40° to 140° F (-40° to 60° C)	-40° to 140° F (-40° to 60° C)	-40° to 140° F (-40° to 60° C)	-40° to 140° F (-40° to 60° C)	-40° to 140° F (-40° to 60° C)	-40° to 140° F (-40° to 60° C)	-40° to 140° F (-40° to 60° C)	-40° to 140° F (-40° to 60° C)
Quantity	1	10	10	1	10	1	1	10	10

ISN-CMET-

200AR

ISN-CFM-102W / ISN-CFM-102B

ISN-CMET-4418 ISN-C66

ISN-CSM35-WGW / ISN-CSM35-WGB

ISN-CSM35-W / ISN-CSM35-B

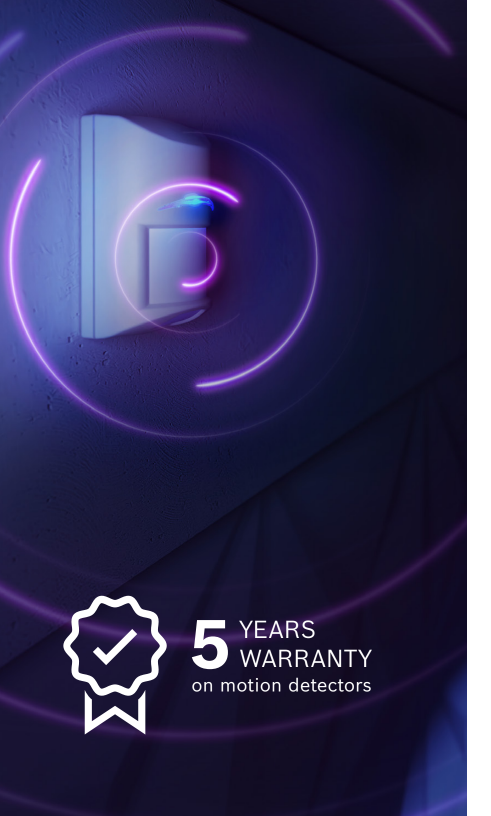
Recessed mount

Commercial type number (CTN)	ISN-CSD70-W / ISN-CSD70-B	ISN-CSD80-W / ISN-CSD80-B	ISN-CSTB-10W / ISN-CSTB-10B	ISN-CTC75-W / ISN-CTC75-B	ISN-CMINI-10W / ISN-CMINI-10B	ISN-CSTB-TCW / ISN-CSTB-TCB
	960	960	1,10	90	900	
Listings	UL, CE					
Contact type	Compact	Compact	Compact	Compact	Miniature	Compact quick connect
Gap width	1.5 in (38 mm)	1.5 in (38 mm)	0.5 in (12.7 mm)	1 in (25 mm)	0.5 in (12.7 mm)	0.6 in (16 mm)
Contact dimensions	0.8 x 0.8 in (19 x 20.3 mm)	1 x 0.8 in (25 x 20 mm)	0.4 x 0.8 in (9.5 x 19 mm)	0.8 x 1.2 in (19 x 30 mm)	0.4 x 0.6 in (1 x 1.6 mm)	0.4 x 1 in (9.5 x 25 mm)
Switch configuration type	Single pole single throw (SPST)					
Operating tempterature range	-45° to -140° F (7.2° to -95.6° C)					
Quantity	10	10	10	10	10	10

Technical Notes

- * Difficult environments include rooms with potential false alarm sources, such as: air conditioning vents, strong drafts of cold or warm air, slow moving objects such as curtains, plants, or signs hanging from the ceiling, a fan that could be running when the system is activated, under floor heating, room temperatures exceeding 86° F (30° C), a detector that could be exposed to bright white light (car headlights, floodlights, direct sunlight, etc.)
- ** For UL installations the operating range is 32° to 120° F (0° to 49° C), indoor use.
- *** Professional Series, Commercial Series, Blue Line Gen2 Series, RADION and ZigBee models feature a two-piece design, self-locking enclosure, interchangeable mounting base, integrated bubble level, and removable lift-gate terminal strips.
- † Wireless peripherals require a compatible receiver. B810 RADION receiver is compatible with SDI2 bus panels (B Series and G Series); RFRC-OPT is compatible with Option bus panels; RFRC-STR is compatible with Streamline bus panels.





Built to last

With decades of experience and a great dedication to high-quality solutions, Bosch offers products that are engineered to meet or exceed the most stringent environmental and handling requirements. With an average of 100 years between failures, it's no understatement to say that our high-quality optics and electronics are built to last.

Warranty

We provide a standard 3 to 5 year manufacturer warranty on our intrusion detectors. This stands as proof of our commitment to not only comply with regulations, but also meet the highest quality and reliability standards.





Let them in and keep them out.

Bosch helps you to keep your premises secure with access control and intrusion alarm solutions. Day and night.



Become an expert

We offer extensive training opportunities via the Bosch Building Technologies Academy, so you can become an expert yourself. Sign up and begin your training: academy.boschsecurity.com



Contact us

If you would like to find out more, or want to know how we can help you with your intrusion alarm needs, please do not hesitate to contact us via presales.support@us.bosch.com or check our website: https://www.boschsecurity.com/us/en/solutions/intrusion-alarm-systems/