

INXPECT SAFETY RADAR EQUIPMENT

Product catalogue

INXPECT SAFETY PRODUCTS

Smart Safety

Industrial safety at its best: Inxpect safety radars detect access or presence of operators in dangerous areas, allowing real-time dynamic setting of the detection and warning zones.





ACCESS PROTECTION

If the operator moves closer to the dangerous area, it places machinery in a safe state.

RESTART PREVENTION

It prevents machinery from restarting while operators are in the dangerous area. World's first SIL2/PLd and UL Listed safety radar products





It works where optical sensors stop.

High safety without compromising productivity

Optical devices often fail due to dust, smoke, water or waste generated by the production process. The Inxpect team, highly specialized in radar technology, has developed a sophisticated long range radar algorithm that filters out those disturbances, reducing false alarms and increasing productivity.





DYNAMIC MODIFICATION OF THE DETECTION ZONE

The sensor parameters can be configured in real-time, allowing a dynamic modification of the detection zone. This feature makes them perfect solutions for mobile robotic applications.



SECURE CONFIGURATION

Whether you chose USB or Ethernet for configuring Inxpect Safety Radar Products, we got you covered. In all cases, Inxpect control units and the Inxpect Safety Application cooperate in full security.



IMPROVE THE COMMUNICATION WITH THE MACHINERY

The modular fieldbus allows Inxpect Smart Sensors to exchange safety data, such as the position of the target, in real time with the machinery's PLC. This allows an effective integration with the machinery's control system.



RESPONSE TIME < 100 ms

With response times lower than 100 ms, you can save space and reduce the area required to stop the machinery. INXPECT SAFETY APPLICATION

INXPECT

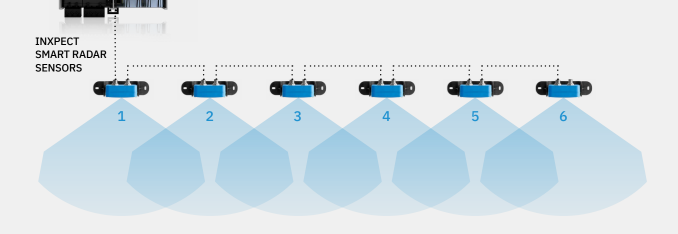
CONTROL UNIT

Flexible, modular, scalable

Inxpect Safety Radar systems are composed of a **control unit** and up to six **smart radar** sensors: high flexibility, from simple to complex scenarios.

Configuring the system is quick and easy, thanks to the user friendly **Inxpect Safety Application**.

Guided validation procedures and the simple generation of the configuration report complete each installation.





A perfect alignment between sensors is not required.



The provided Inxpect Safety Application allows to set up to 32 different configurations to be selected dynamically in real time.



Programmable Muting function: the configuration of sensor groups that can be temporarily muted allows operators to safely access parts of the dangerous area, according to production needs.

Inxpect Safety Application

The software allows simple and intuitive configuration and subsequent validation of the coverage area. The Inxpect Safety App is a software application that can be installed on any PC or Mac, and that guides the user to the configuration of the volumetric coverage areas of Inxpect safety radar systems, the setting I/O interfaces configuration and system parameters, and the validation process. It is an integral part of all Inxpect safety systems.



SYSTEM CONFIGURATION

1

Afric & M-

Easily set all sensor and control unit parameters, as well as import machinery layouts in different formats.

SYSTEM STATUS CHECK

Reporting of the status of the control unit and single sensors, outputs and inputs.



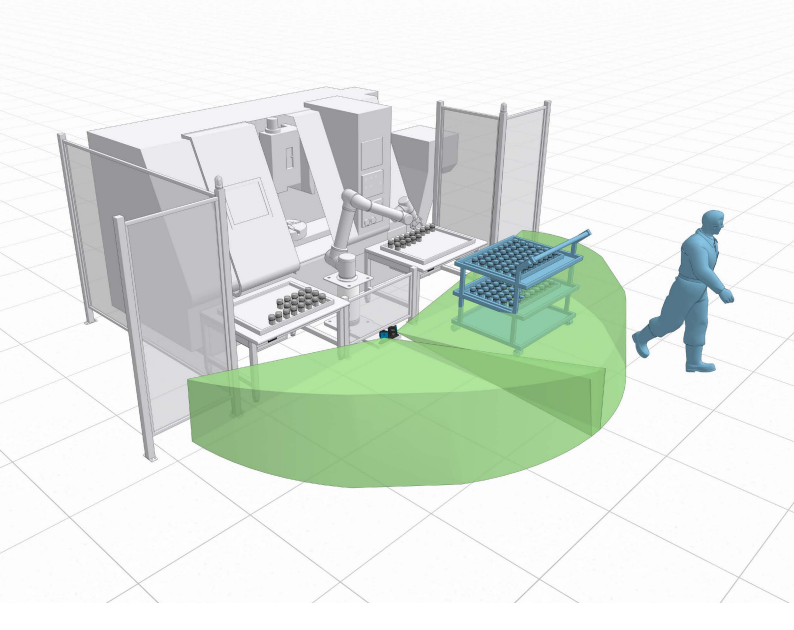
SYSTEM VALIDATION

The Inxpect Safety App guides users through the validation of the system and the production of draft validation reports.

3

NEW!

S200 sensors introduce Restart Prevention with Static Object Detection Inxpect radar sensors are designed to monitor the presence of people or moving objects in the area and, at the same time, filter out static objects (these objects do not stop the machine).





RESTART PREVENTION

Static objects in the area are filtered out. The robot restarts and continues its operating cycle. Otherwise, if you wish, there is an additional function that you can activate: **Static Object Detection.**

This feature allows you to detect even static objects in the area keeping the machine in stop.

It is particularly important to avoid collision with potential obstacles in mobile applications such as overhead gantries, AGVs, self-driving vehicles, etc.



Restart prevention with **STATIC OBJECT DETECTION**

When Static Object Detection is active and there are obstacles in the area the system prevents the restart of the machine.

Smart Sensors



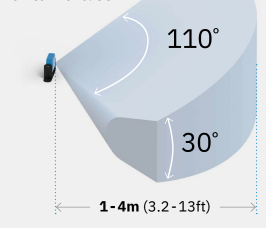
100 SERIES

S101A The world's first SIL-rated and UL listed safety radar sensor

TWO CONFIGURABLE FIELDS OF VIEW (FOV)

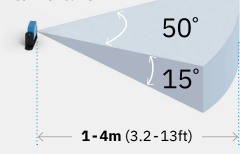


Horizontal Plane: 110° Vertical Plane: 30°



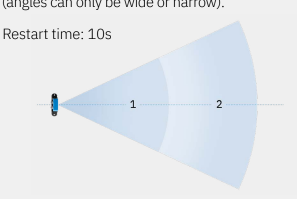
2. Narrow

Horizontal Plane: 50° Vertical Plane: 15°



Two fixed detection fields

(angles can only be wide or narrow).





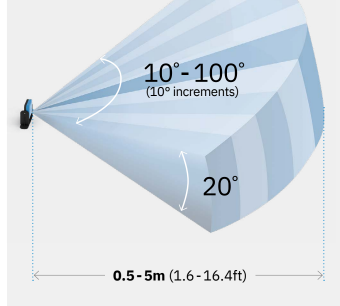
200 SERIES

S201A

The answer to the demands of complex applications

THE FIRST MULTI-AREA, **DYNAMIC-FIELD 3D SAFETY RADAR**

Horizontal Plane: 10-100° Vertical Plane: 20°



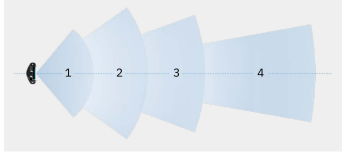
The aperture of each field is dynamically adjustable in 10° increments over a range of 10° to 100°.

Min. configurable distance: 0.5 m.

Four independent detection fields

with freely adjustable angles (10°-100°) with a maximum total distance of 5 m.

Restart time: 4s



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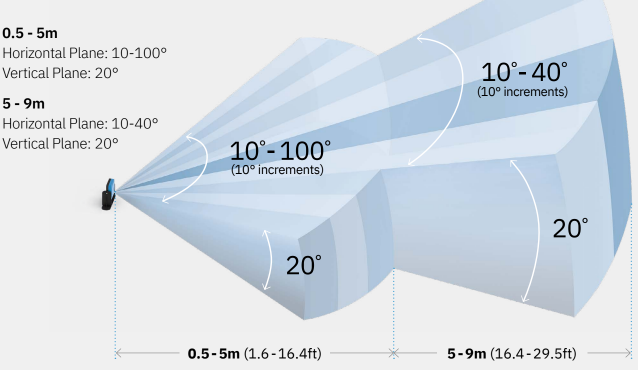


200 SERIES

S201A-MLR

Ideal for mobile indoor and outdoor applications

MULTI-AREA, DYNAMIC-FIELD 3D SAFETY RADAR EXTENDED RANGE: 9 METERS



The aperture of each field is dynamically adjustable in 10° increments over a range of 10° to 100° (between 0.5 and 5 m) and over a range of 10° to 40° (between 5 and 9 m).

Min. configurable distance: 0.5 m.

Four independent detection fields with freely

adjustable angles (10°-100° between 0.5 and 5 m, 10°-40° between 5 and 9 m) with a maximum total distance of 9 m.

Restart time: 4s

Target speed: 4 m/s

The RCS of the target can be selected for human safety or for collision with other object.



S101A Part No. **90202011**

85 mm (3.34 in)

165 mm (6.49 in)

143 mm (5.63 in)

Safety Parameters:

• SIL2 (IEC 61508)

• PLd, Cat. 2 (ISO 13849)

123 mm (4.84 in)

49.1 mm

(1.93 in)

Smart Sensor 100 SERIES 24 GHz Radar

The **S101A** sensor is a smart FMCW (Frequency Modulated Continuous Wave) radar device based on proprietary Inxpect detection algorithms. The sensor sends 24 GHz radio waves and recovers motion information, analyzing the returned signals reflected by both static and moving objects in the operative range.

The sensors perform the following primary functions:

- Motion and scenario analysis.
- Communication to the control unit of processed motion data and diagnostic information.



Certificatio

Scan the QR Code to open the Regulatory Notice Page











24 GHz ISM license-free Frequency Two 5-pin M12 connectors (1 male and 1 female) Connectors CAN bus termination 120 Ω (not supplied, to be installed with termination connector) resistance 12 V dc ± 20%, through control unit Power supply Power consumption 1.2 W Degree of protection IP67 Operating temperature From -30 to +60 °C (-22 to +140 °F) Sensor: PA66 | Bracket: PA66 and glass fiber (GF) Case material

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S201A Part No. 90302011



Smart Sensor 200 SERIES 60GHz Radar

The **S201A** sensor is a smart FMCW (Frequency Modulated Continuous Wave) radar device based on proprietary Inxpect detection algorithms. Operating in the millimeter wave V band (60 GHz), it can detect complex scenes by analyzing the returned signals reflected by both static and moving objects in the operative range. With dynamically selectable horizontal field of view and up to four alarm areas, it is ideal for complex application scenarios, including mobile use cases.

The sensors perform the following primary functions:

- Motion and scenario analysis.
- Communication to the control unit of processed motion data and diagnostic information.
- Static Object Detection: this new option allows to detect static objects in the area where the restart prevention safety function is activated.



SIL2

PLd

bracket



135 mm

(5.31 in)

85 mm (3.34 in)

Safety Parameters:

- SIL2 (IEC 61508)
- PLd, Cat. 3 (ISO 13849)
- Performance Class D (IEC/TS 62998-1)

Notice Page		CERTIFIED	CERTIFIED	SUD
	Technical detail			
Frequency	Millimeter waves V	/-band: 60 GHz		
Connectors	Two 5-pin M12 connectors (1 male and 1 female)			
CAN bus termination resistance	120 Ω (not supplied, to be installed with termination connector)			

Power supply 12 V dc ± 20%, through control unit

(U_)

Power consumption 2.8 W Degree of protection IP67

Scan the QR Code to

open the Regulatory

From -30 to +60 °C (-22 to +140 °F) Operating temperature

Case material Sensor: PA66 (front) + Aluminum (back) | Bracket: PA66 and glass fiber (GF)

-OHS

S201A-MLR

Part No. 90305010







Safety Parameters:

- SIL2 (IEC 61508)
- PLd, Cat. 3 (ISO 13849)
- Performance Class D (IEC/TS 62998-1)

Smart Sensor 200 SERIES **60GHz Radar Mobile Long Range**

The **S201A-MLR** sensor operates in the millimeter wave V band (60 GHz) and it can detect complex scenes by analyzing the returned signals reflected by both static and moving objects in the operative range.

In addition to the dynamically selectable horizontal field of view and up to four alarm areas, S201A-MLR also supports higher speeds (4 m/s) and longer ranges (9 meters) than the base S201A model. The S201A-MLR is therefore ideal in sectors like earth moving, railway, mining and agriculture.

As an additional function, the target RCS can be chosen among different values:

- Human RCS (for the "standard" safety function)
- Selectable RCS (for preventing collision with other objects)

The sensors perform the following primary functions:

- Motion and scenario analysis.
- Communication to the control unit of processed motion data and diagnostic information.
- Static Object Detection: this new option allows to detect static objects in the area where the restart prevention safety function is activated. By doing so it prevents the mobile device from restarting when there are obstacles in the area.

Scan the QR Code to open the Regulatory Notice Page	SIL2 PLd CENTIFIED CENTIFIED		
	Technical details		
Frequency	Millimeter waves V-band: 60 GHz		
Connectors	Two 5-pin M12 connectors (1 male and 1 female)		
CAN bus termination resistance	120 Ω (not supplied, to be installed with termination connector)		
Power supply	12 V dc ± 20%, through control unit		
Power consumption	2.8 W		
Degree of protection	IP67		
perating temperature	From -30 to +60 °C (-22 to +140 °F)		
Case material	Sensor: PA66 (front) + Aluminum (back) Bracket: PA66 and glass fiber (GF)		

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Oper

vertical wall mounting

132.1 mm (5.2 in)

101.5 mm (3.9 in)

3 Axes bracket



0

158 mm (6.22 in)

130 mm (5.12 in)

3 Axes Configuration for S201A and S201A-MLR sensors

The advanced bracket system makes the installation and positioning of Inxpect's sensors easy and quick. The rotation around X and Z axes allows to optimise the coverage of the dangerous area by the FOV of the sensor, while the rotation around Y axis allows to take advantage of both horizontal and vertical angular coverage. The bracket system is perfect for the installation of the sensor on both horizontal and vertical surfaces.

Thanks to this bracket solution the S201A and S201A-MLR sensors can rotate on three axes (x, y, z).



Control Units



200 SERIES

C201A PROFIsafe, Ethernet and digital I/O



200 SERIES

C202A Ethernet and digital I/O



C203A Digital I/O

200 SERIES



ADVANCED CONNECTIVITY

- Safety Fieldbus
- Secure Ethernet
- MODBUS communication
- USB
- Digital I/O, including two dual-channel Safety Outputs



DYNAMIC SETTING OF DETECTION FIELDS

Up to 32 configurations switchable in real time



SECURE ETHERNET CONFIGURATION

Safety Parameters:

- SIL2 (IEC 61508)
- PLd, Cat. 3 (ISO 13849)
- Performance Class D (IEC/TS 62998-1)



SIMPLE CONNECTIVITY

- Secure Ethernet
- MODBUS communication
- USB
- Digital I/O, including two dual-channel Safety Outputs



BASIC CONNECTIVITY

- USB
- Digital I/O, including two dual-channel Safety Outputs

DYNAMIC SETTING OF DETECTION FIELDS

Up to 4 configurations switchable in real time



SECURE ETHERNET CONFIGURATION

Safety Parameters:

- SIL2 (IEC 61508)
- PLd, Cat. 3 (ISO 13849)
- Performance Class D (IEC/TS 62998-1)



DYNAMIC SETTING OF DETECTION FIELDS

Up to 4 configurations switchable in real time



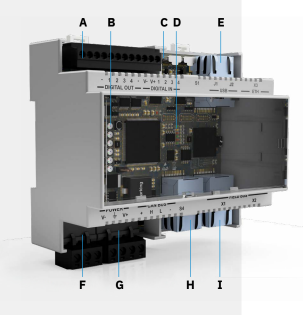
SECURE USB CONFIGURATION

Safety Parameters:

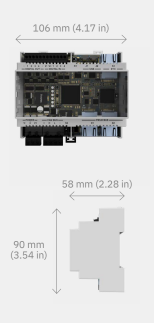
- SIL2 (IEC 61508)
- PLd, Cat. 3 (ISO 13849)
- Performance Class D (IEC/TS 62998-1)

C201A

Part No. 90301011



- A I/O terminal block
- B System status LED
- **C** Micro USB port
- D Fieldbus status LED
- E Ethernet port
- **F** Power supply terminal block
- **G** CAN bus terminal block for connecting the first sensor
- H Ethernet Fieldbus port n. 1
- I Ethernet Fieldbus port n. 2



Control Unit 200 SERIES PROFIsafe, Ethernet and digital I/O

C201A is the most advanced control unit for Inxpect safety radars, with the widest range of communication options. The Inxpect Safety Application allows the configuration of sensitivity levels, safety functions, size of detection fields, and the functionality of the I/O ports of the control unit.

Safety fieldbus

Currently supporting PROFIsafe fieldbus protocol.

Secure Ethernet

Remote configuration and management protected by industry standard cyber-security protocols.

USB

Local configuration option.

Digital inputs

Two dual-channel inputs supporting the following functions:

- muting signal
- emergency stop signal
- restart signal

Four Output Signal Switching Devices

As safety outputs: two dual-channel safety OSSDs.

<u>As auxiliary outputs:</u> four auxiliary outputs, which can be configured to signal restart feedback, fault, muting status.

Dynamic detection fields

All detection fields can be dynamically modified in real-time: up to two detection fields for Inxpect SRE 100 Series and up to four detection fields for Inxpect SRE 200 Series.

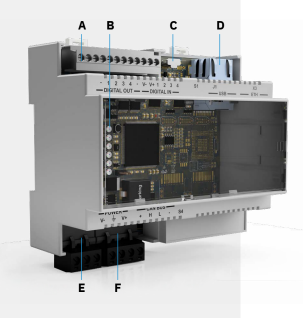
	Certification		
Scan the QR Code to open the Regulatory Notice Page			
	Technical details		
Outputs	4 Outputs Signal Switching Devices (OSSDs) or 2 dual channel safety outputs		
Safety outputs	High-side outputs (with extended protection function) Max voltage: 30 V dc Max current: 0.4 A Max power: 12 W		
Inputs	2 dual channel TYPE3 digital inputs with common GND		
Fieldbus interface	Ethernet based safety fieldbus (e.g. PROFIsafe)		
MODBUS interface	Ethernet interface for real time data monitoring		
Power supply	24 V dc (20–28 V dc) Max current: 1 A (no OSSD)		
Max power consumption	5 W (no OSSD)		
Assembly	DIN guide		
Degree of protection	IP20		
Terminals	Section: 1 mm ² Max Current: 4 A with 1 mm ² cables		
System configuration	Ethernet, USB		

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C202A

Part No. 90303011



- A I/O terminal block
- B System status LED
- C Micro USB port
- D Ethernet port
- **E** Power supply terminal block
- **F** CAN bus terminal block for connecting the first sensor



C202A offers both USB and Ethernet communication interfaces, providing local and remote configuration options. In both cases, the Inxpect Safety Application allows the configuration of sensitivity levels, safety functions, size of detection fields, and the functionality of the I/O ports of the control unit.

Secure Ethernet

Remote configuration and management protected by industry standard cyber-security protocols.

USB

Local configuration option.

Digital inputs

Two dual-channel inputs supporting the following functions:

- muting signal
- emergency stop signal
- restart signal

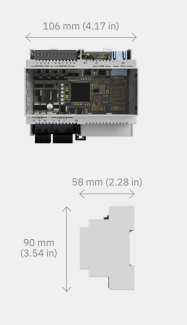
Four Output Signal Switching Devices

As safety outputs: two dual-channel safety OSSDs.

<u>As auxiliary outputs</u>: four auxiliary outputs, which can be configured to signal restart feedback, fault, muting status.

Dynamic detection fields

All detection fields can be dynamically modified in real-time: up to two detection fields for Inxpect SRE 100 Series and up to four detection fields for Inxpect SRE 200 Series.



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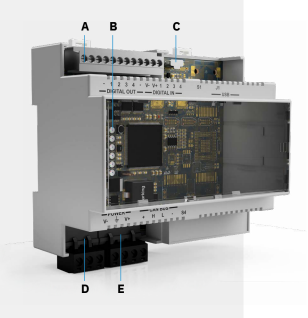


Technical details

Outputs	4 Outputs Signal Switching Devices (OSSDs) or 2 dual channel safety outputs	
Safety outputs	afety outputs High-side outputs (with extended protection function) Max voltage: 30 V dc Max current: 0,4 A Max power: 12 W	
Inputs	2 dual channel TYPE3 digital inputs with common GND	
MODBUS interface	Ethernet interface for real time data monitoring	
Power supply	24 V dc (20–28 V dc) Max current: 1A (no OSSD)	
Max power consumption	5 W (no OSSD)	
Assembly	DIN guide	
Degree of protection	IP20	
Terminals	Section: 1 mm² Max Current: 4A with 1 mm² cables	
System configuration	Ethernet, USB	

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Part No. 90304011



- A I/O terminal block
- B System status LED
- C Micro USB port
- **D** Power supply terminal block
- **E** CAN bus terminal block for connecting the first sensor

Control Unit 200 SERIES Digital I/O

C203A provides basic but robust control functionality for any Inxpect safety radar sensor. The Inxpect Safety Application works via USB to configure the sensitivity levels, safety functions, size of detection fields, and the functionality of the I/O ports of the control unit.

USB

Local configuration option.

Digital inputs

Two dual-channel inputs supporting the following functions:

- muting signal
- emergency stop signal
- restart signal

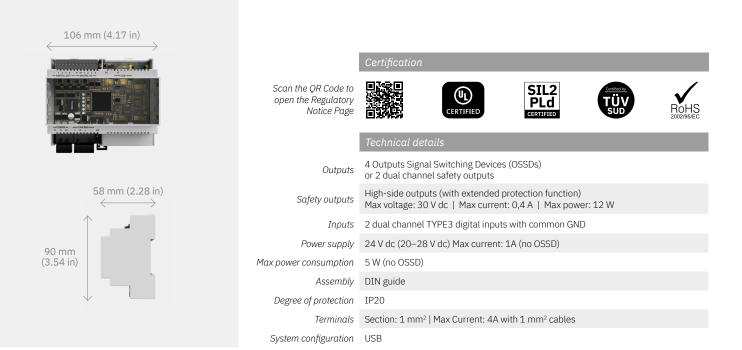
Four Output Signal Switching Devices

<u>As safety outputs</u>: two dual-channel safety OSSDs.

<u>As auxiliary outputs</u>: four auxiliary outputs, which can be configured to signal restart feedback, fault, muting status.

Dynamic detection fields

All detection fields can be dynamically modified in real-time: up to two detection fields for Inxpect SRE 100 Series and up to four detection fields for Inxpect SRE 200 Series.

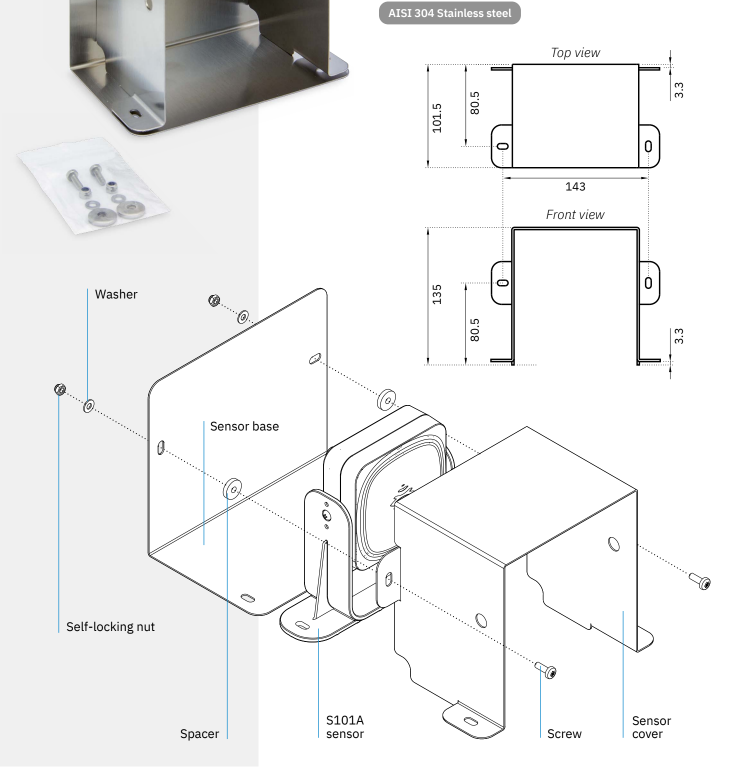


Accessories

Part No. 90202ZAA

Metal protector For Smart Sensor 100 SERIES

The metal protector ensures that Inxpect S101A sensors perform at their best even in the most challenging environmental conditions, increasing their immunity to spurious detections while reducing the possibility of damage caused by accidental impact.



Accessories



Cables

Control unit to sensor cable:

CAN bus, totally shielded.

Control unit side: free wires

Sensor side: connector M12, female, 5 poles, A-coded, angled 90°

	Smart Sensor 100 SERIES	Smart Sensor 200 SERIES
5 m	Part No. 08000003	Part No. 08000110
10 m	Part No. 08000004	Part No. 08000111
15 m	Part No. 08000006	Part No. 08000112



Sensor to sensor cable:

CAN bus, totally shielded.

IN side: connector M12, female, 5 poles, A-coded, angled 90°

OUT side: connector M12, male, 5 poles, A-coded, angled 90°

	Smart Sensor 100 SERIES	Smart Sensor 200 SERIES
3 m	Part No. 08000007	Part No. 08000120
5 m	Part No. 08000013	Part No. 08000121
10 m	Part No. 08000014	Part No. 08000122
15 m	Part No. 08000016	Part No. 08000123



Bus terminator:

M12, male, 5 poles, A-coded, straight 180°, resistance 120 Ω

Part No. 0700003



Inxpect Safety Radar Equipment USE CASES

E

Higher safety in robotic cells

Inxpect refines the state of art of robotics cell and the world of industrial safety in general. Inxpect 3D radars ensure maximum safety within dangerous areas by preventing unintentional restart while operator is in the dangerous area.

- Natively 3D: volumetric coverage
- Adaptive to changing scenarios
- Prevent unintentional restarts
- Simplify access procedures
- Remove human error
- Improve productivity



Higher safety in wrapping stations

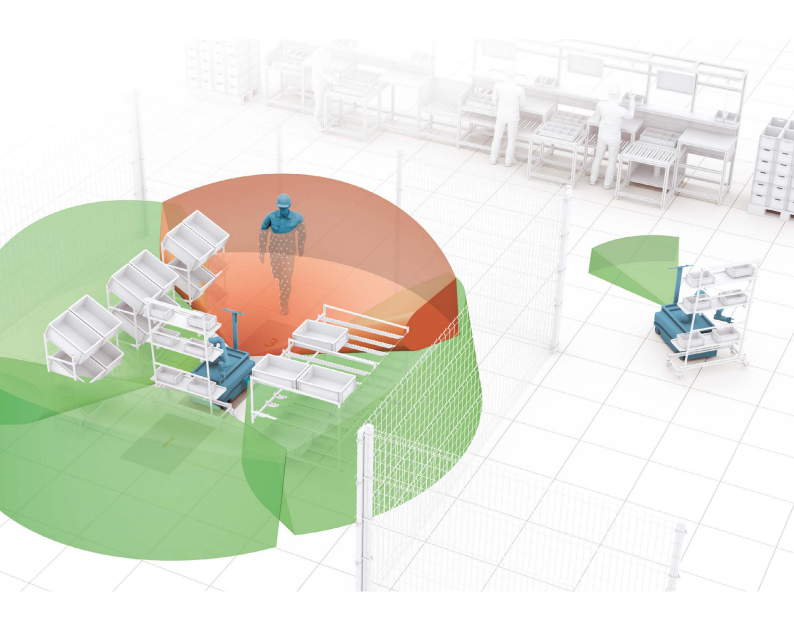
Inxpect redefines the state of the art of automatic wrapping and strapping stations. Inxpect 3D radars simplify human/machine interaction, prevent unintentional restarts and reduce residual risks, increasing efficiency and productivity.

- Natively 3D: volumetric coverage
- Adaptive to changing scenarios
- Prevent accidental restart
- Simplify access procedures
- Improve human/machine interaction
- Remove human error
- Improve productivity

Indoor application: Pick and Place

Inxpect brings dynamic safety to pick and place applications. Inxpect 3D radar simplifies human/ machine interaction, provides highly dynamic protection and allows for simple programming. Being adaptive to changing scenarios, Inxpect 3D radar increases efficiency and productivity.

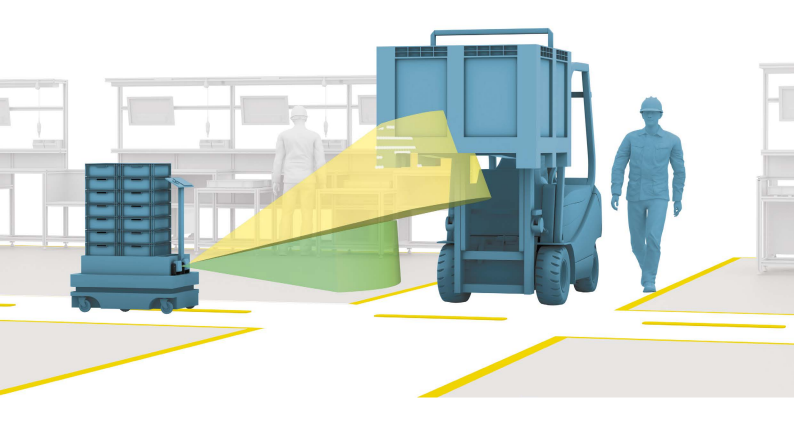
- Natively 3D: volumetric coverage
- Adaptive to changing scenarios
- Highly dynamic protection
- Simple programming



Indoor application: Automated Guided Vehicle

Inxpect brings dynamic safety to AGV. Inxpect 3D radars are ideal anti-collision sensor: they're robust to dust, debris, smoke, rain and light reflections. They are effective at detecting suspending loads, provide volumetric coverage and fit perfectly for indoor and outdoor applications.

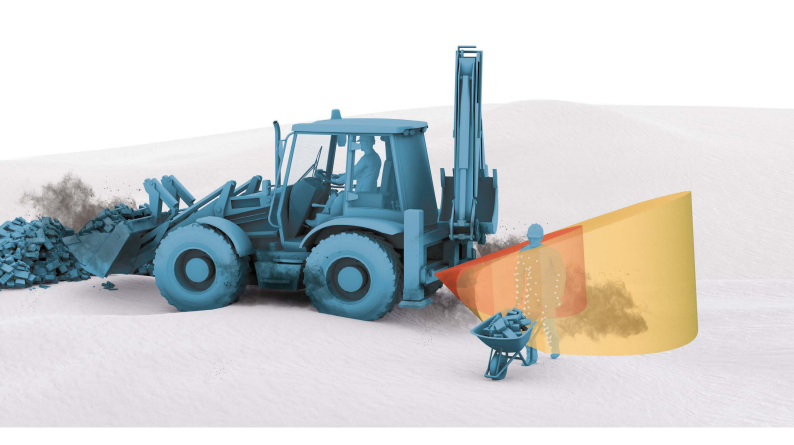
- Natively 3D: volumetric coverage
- Effective at detecting suspended loads
- Robust to smoke, dust, debris, rain, fog, snow and light reflections
- Indoor and outdoor applications



Outdoor application: Construction Site

Inxpect ensures maximum safety even in harsh environmental conditions. Inxpect 3D radars are an excellent aid to monitoring of the movement areas of operating machines because they allow to have a complete analysis of the area, even on multiple levels.

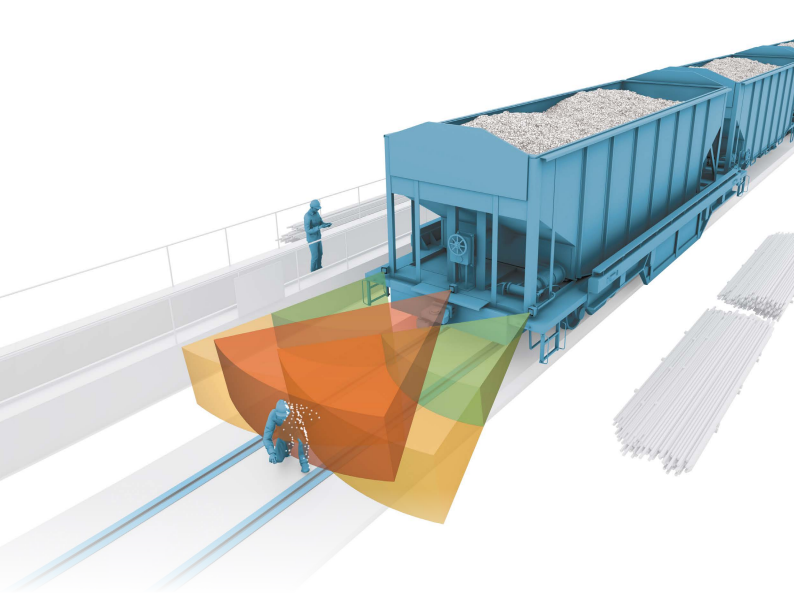
- Robust to smoke, dust, debris, rain, fog, snow and light reflections
- Reduce false alarms
- Indoor and outdoor applications
- 3D radar: volumetric protection
- Operating temperature -30° +60°



Outdoor application: Construction Site

Inxpect ensures maximum safety even in harsh environmental conditions. Dust, fog, rain and swarf generated by production processes do not cause false alarms. The volumetric coverage of Inxpect 3D radars prevents collision with suspended loads or airborne elements.

- Robust to smoke, dust, debris, rain, fog, snow and light reflections
- Reduce false alarms
- 3D radar: volumetric protection
- Operating temperature -30° +60°

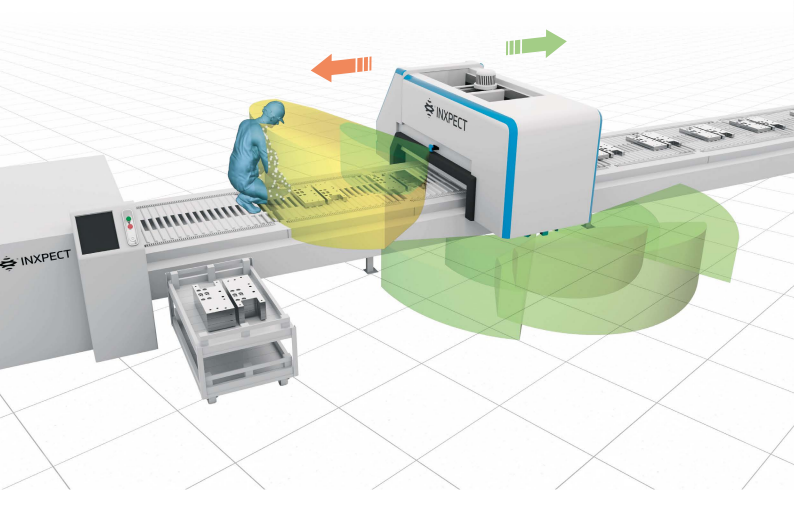


Access protection

Dynamic safety for mobile gantry machining

Inxpect redefines safety for mobile gantry machining. Thanks to the volumetric coverage, Inxpect 3D radars secure both the floor and the work surface, always ensuring maximum safety for operators.

- Robust to debris: no more false alarms
- Natively 3D: volumetric coverage (for both floor and work surface areas)
- Prevent unintentional restarts while operator is in the dangerous area
- Remove human error

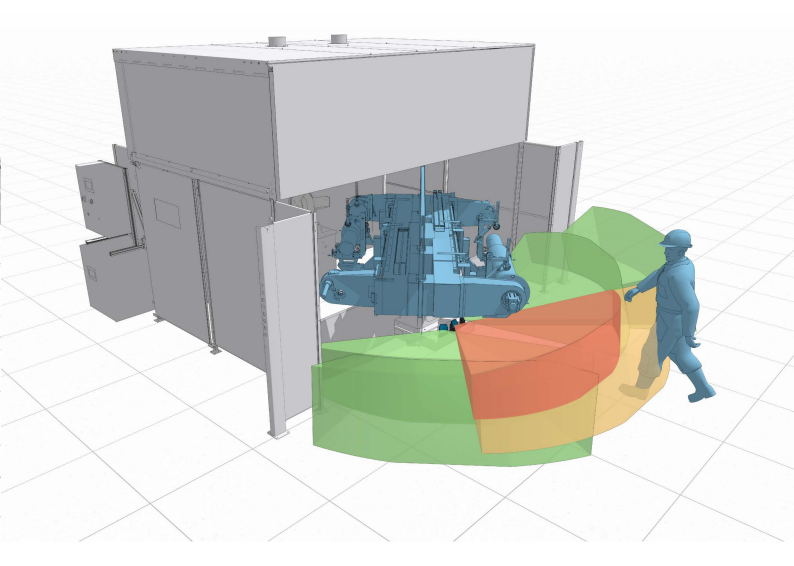


Access protection

Higher safety in robotic welding systems

Inxpect redefines safety for robotic welding systems with double electric rotary tables. Inxpect 3D radars can be positioned to create a volumetric barrier for access protection, increasing the safety of the setup while dramatically improving productivity.

- Natively 3D: volumetric coverage
- Robust to debris: no more false alarms
- Virtually remove the need for protection barriers
- Simplify human/machine interaction
- Speed up the working process
- Improve productivity

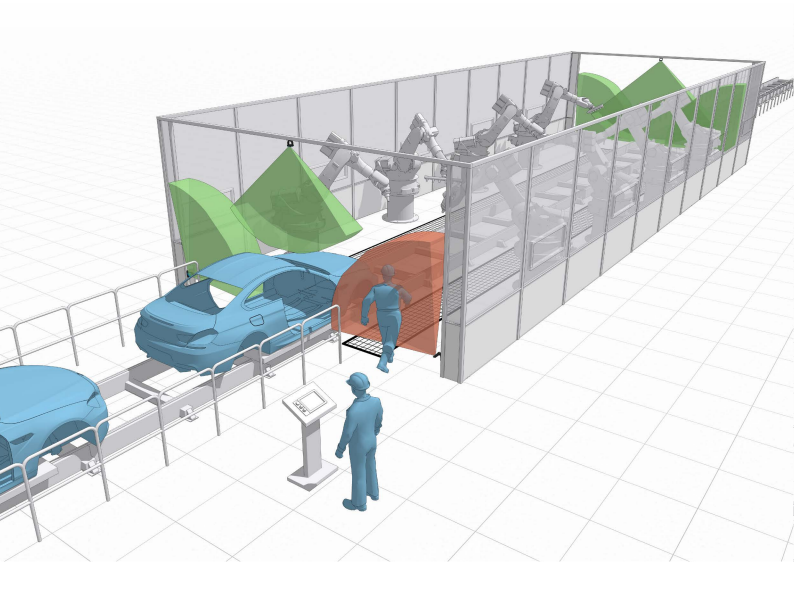


Access protection

Dynamic safety for robotic cells

Inxpect redefines safety for robotic cells. Thanks to the dynamic configurations, Inxpect's 3D radar sensors monitor the entrance to the dangerous area, always guaranteeing maximum safety for operators and at the same time without ever stopping the operating cycle of the machinery.

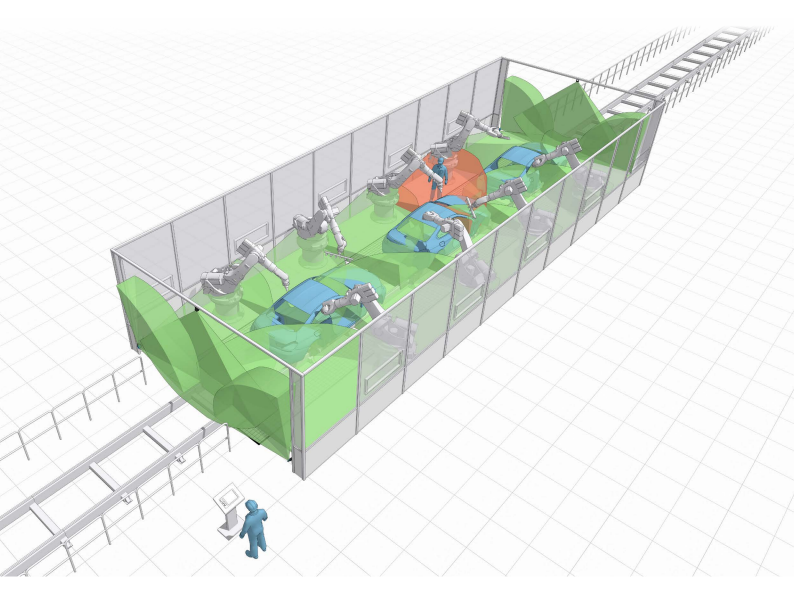
- Dynamic configurations
- 3D radar: volumetric protection
- Simplify human/machine interaction
- Improve productivity



Higher safety in automation robotic cells

Inxpect removes the human error for robotic cells. Inxpect 3D radars thanks to proprietary algorithms prevent unintentional restarts while operator is in the dangerous area and reduce residual risks, increasing efficiency and productivity.

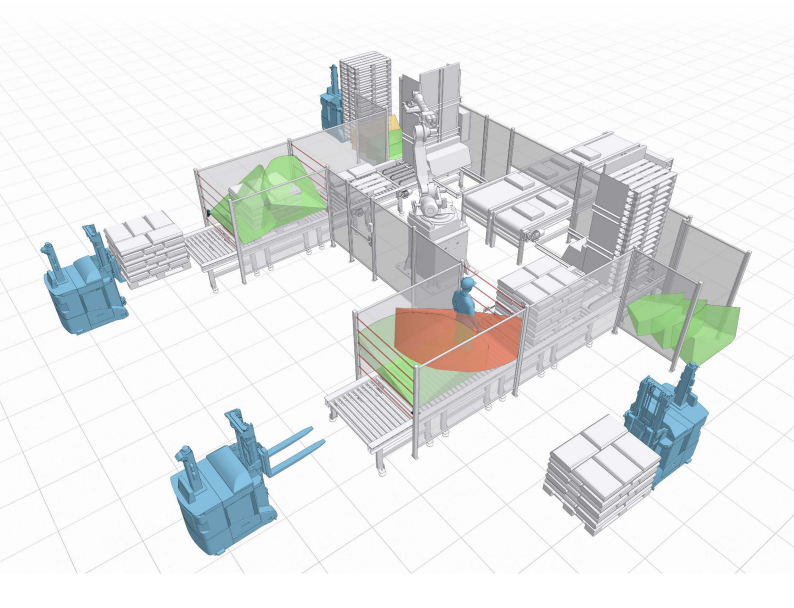
- Natively 3D: volumetric coverage
- Adaptive to changing scenarios
- Prevent unintentional restarts
- Improve human/machine interaction
- Remove human error
- Improve productivity



Higher safety in automatic palletizing applications

Inxpect safely monitors access to loading/unloading area. This solution combines optical barriers and radars, redefining the state of the art and reducing residual risk. Inxpect 3D radars ensure the application safety: detecting if there is a operator in the area and stopping the machine until the area is clear.

- Natively 3D: volumetric coverage (for both floor and work surface areas)
- Prevent unintentional restarts
- Highly dynamic protection
- Reduce residual risk
- Improve productivity



Higher safety in automatic loading/unloading CNC applications

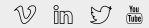
Inxpect redefines the state of the art of automatic loading/unloading CNC applications. Inxpect 3D radars simplify human/machine interaction, prevent unintentional restarts and reduce residual risks, increasing efficiency and productivity.

- Natively 3D: volumetric coverage
- Prevent accidental restart
- Simplify access procedures
- Improve human/machine interaction
- Remove human error
- Improve productivity





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