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LBKSystem

The first safety barrier that works where optical sensors stop.

PRODUCT OVERVIEW / Release 2.0





LBKSystem

World's first SIL2/Pld radar system certified for safety-critical applications

The LBK System is an active protection radar system that monitors the dangerous areas of machinery. It performs two safety functions:

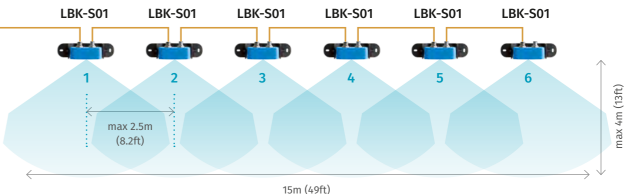
- Detection Function: it places the machinery in safe conditions when someone enters the dangerous area.
- Restart Function: it inhibits the restart of the machinery if there are operators in the dangerous area.



INXPECT SAFETY APPLICATION



LBK-C22



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Immune to optical disturbances like smoke, dust, shavings, machining waste, splashes.

A perfect alignment between sensors is not required.

Configuration, e.g. the depth of the warning and danger areas, can be made quickly and easily through the provided PC application.

The system can detect the presence of humans and can give pre-alarms in order to avoid the sudden stop of the machinery.

The system detects which part of the dangerous area has been entered: different actions can be configured depending on the accessed zone.

The LBK System is composed of the LBK-C22 control unit and up to six LBK-S01 sensors. The Inxpect Safety software application allows the configuration and monitoring of the system, including the generation of the system configuration report and log download.

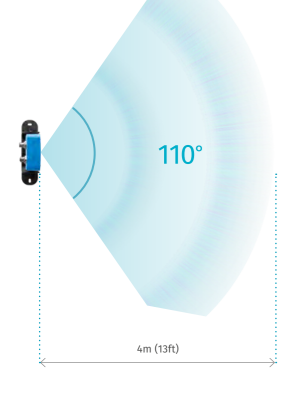
The maximum depth of the monitored area is 4m (13ft). With six sensors aligned and an inter-sensor distance of 2.5m (8.2ft), the system can cover an area 15m (49ft) wide.

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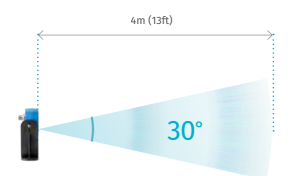


Sensor field of vision:

• Horizontal plane: 110°



• Vertical plane: 30°



The actual field of vision of the sensor depends on:

- sensor height: from 0 to 1m (3.3ft)
- sensor tilt: from -20° to +20°



EXAMPLE 1: THREE SIDES OUT OF FOUR.

EXAMPLE 2: 360 DEGREES COVERAGE. EXAMPLE 2 Safety on automated robot arm

automated machine tools

Reduce speed or torque

Pre-Alarm zone

Pre-Alarm zone

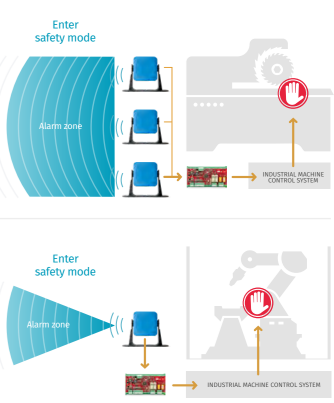
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The LBK System offers three certified sensitivity levels: NORMAL - HIGH - VERY HIGH.

The NORMAL level applied to the **Detection Function** reduces the number of false alarms, filtering small objects, machine shavings, smoke, water or oil droplets, vapours and other environmental factors.

The VERY HIGH LEVEL applied to the **Restart Function** makes the system sensitive enough to detect the micro-movements of the ribcage in the act of breathing, thus preventing accidental restarts in the presence of operators.

A **pre-alarm** area can be configured: motion in the pre-alarm area will cause the closing of the dedicated auxiliary output relay. For example, this is useful for driving a light or an acoustic signal, or to signal the machinery to begin a soft stop procedure.



🚔 INXPECT 🖉 LBK

LBK-S01 The smart radar sensor

The **LBK-S01** sensor is a smart FMCW (Frequency Modulated Continuous Wave) radar device based on proprietary Inxpect detection algorithms. The sensor sends 24GHz 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 via CAN bus to the controller of the motion detection signal.
- Fault reporting and communication of diagnostic information via CAN bus to the controller.





Auxiliary outputs

The controller has two auxiliary relay outputs, which can be configured to signal pre-alarm, fault and muting status.

out

In

LBK-C22 The control unit

The **Inxpect LBK-C22** is the system control unit. It can connect up to six LBK-S01 smart sensors. Intervention of any single sensor results in the deactivation of the controller's safety output. The LBK-C22 control unit is configured with the Inxpect Safety PC application, which allows the configuration of sensitivity levels, safety functions, size of warning and dangerous areas, and the functionality of the controller's I/O ports.

Digital inputs

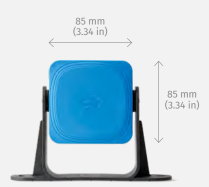
The controller has three dual-channel digital inputs and common reference potential for:

- muting
- (high logic level (1) = muting enabled)
- machinery emergency button
- (low logic level (0) = stopping enabled)
- machinery restart button enabled
- (high logic level (1) = restart enabled)

The digital inputs can be configured through the Inxpect Safety application software.

Safety outputs

The controller has one dual-channel, force-guided safety relay output for alarms and direct or indirect safety of the machinery.







165 mm (6.49 in)

166.25 mm (6.54 in) ment ÷.,



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General	
Detection method	Inxpect motion detection algorithm based on FMCW radar
Frequency	Working band: 24–24,25 GHz (24.05-24.25 for UK and FR) Transmission power: ≤ 13 dBm - Modulation: FMCW
Detection interval	From 1 to 4 m (3.3 to 13.1 ft), depending on the installation conditions
Field of vision	Sensor horizontal plane: 110° - Sensor vertical plane: 30° Height: from 0 to 1 m (0 to 3.3 ft) - Inclination: from -20° to +20°
Guaranteed response time	< 100 ms
SIL (Safety Integrity Level)	2
PL (Performance Level)	d
Category	2 (3 for the outputs)
Total consumption	11 W (controller and six sensors)
Operating Temperature	From -40 to +60 °C (-40 to +140 °F)
Storage Temperature	From -40 to +80 °C (-40 to +176 °F)
Communication protocol (sensors-controller)	CAN complies with standard EN 50325-5

Connectors	2 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 controller
Degree of protection	IP67
Material	Sensor: PA66 Bracket: PA66 and glass fiber (GF)

Controller	
Outputs	4 relay outputs: 1 dual channel safety output 2 auxiliary outputs
Safety relay outputs	Forced guided relays Max voltage: 30Vdc Max current: 8Adc Max power: 240W
Auxiliary relay outputs	Electromechanical relays Max voltage: 220Vdc Max current: 2Adc Max power: 60W
Inputs	3 dual channel digital inputs with common GND: 1 type 1 1 type 2 1 type 3
Power supply	24 Vdc (20–28 Vdc) Max current: 0.6A
Consumption	Max 3.8W
Assembly	DIN guide
Degree of protection	IP20
Terminals	Section: 2.5mm² Max Current: 12A with 2.5mm² cables

CAN bus cables	
Section	2 x 0.34mm² power supply - 2 x 0.34mm² data
Туре	Two twisted pairs: power supply and data
Connectors	5-pole M12
Impedance	120 Ω ±12 Ω (f = 1 MHz)
Shield	Shield with twisted wires in tin-plated copper. Requires ground connection.
Lenght	30m (98.4ft) from controller to sensor (configuration with 1 sensor)

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