Ultrasonic sensors XX range

Catalogue



Simply easy!™



Optimise detection with XX range

Detect objects in challenging applications with our XX ultrasonic sensors range. These ultrasonic sensors offer an efficient solution for reliable and high performance detection at distances of up to 8 m, on window mode*.

- > A technology suited to your needs

 Detect objects regardless lightning conditions or material reflectivity degree.
- **3** operating modes for efficient detection ldeal for detecting irregular-shaped objects.
- > Short or long distance detection
 From 50 mm up to 8 m.

Contents

Selection guide based on applications	pages 4 and 5
Product selection guide	pages 6 to 9
Application examples	pages 10 to 15
General	pages 16 to 21
Cylindrical sensors	pages 22 to 61
Obstacle detection system for mobile equipment	pages 62 to 71
Flat format sensors	pages 72 to 77
XX configuration software	pages 78 to 81
Accessories pa	ges 82 and 83
Product reference index	page 84

^{*} The window mode enables suppression of the foreground and the background using the same sensor.



A technology suited to your needs

Ultrasonic sensors enable non-contact detection of objects in many kinds of industrial environment, irrespective of:

- material (metal, plastic, wood, cardboard, etc.),
- nature (solid, liquid, powder, paste, etc.),
- colour,
- · degree of transparency.

The ultrasonic sensors are simple to install; they feature integrated connectors, or cable versions in select models, and offer a wide range of cabling and mounting accessories for a seamless integration.



3 operating modes for efficient detection

Diffuse mode

An object reflects the ultrasonic wave back to the sensor which, in turn, changes the output state.

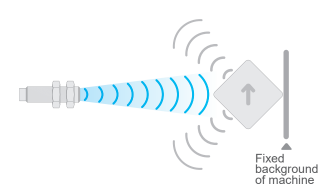
This operating mode is well suited for detecting objects with flat surfaces that are positioned perpendicularly to the direction of the ultrasonic beam.



Reflex mode

The sensor is permanently detecting a fixed background (previously taught) on a machine or application. When another object breaks the ultrasonic beam, the output changes its state.

Well suited for detecting objects that absorb the ultrasonic waves (sponges, etc.) or that do not reflect the wave back to the sensor (non-flat surfaces, pointy or irregularshaped objects).



Thru-beam mode

The transmitter is constantly sending an ultrasonic wave to the receiver. When an object breaks the ultrasonic beam, the output changes its state.

Well suited for small object detection and applications where higher accuracy and faster response time are required.





Long distance proximity detection

Ultrasonic technology allows now for long distance proximity detection. The XXV Ø18 ultrasonic sensors enable detection from 0 to 50 mm (i.e. 2.5 times farther than standard inductive proximity sensors) with minimal environment constraints or object material and colour restrictions.

Sensors mounted too close to moving-metal parts are exposed to hits or impacts which can cause machine downtime. Being able to install sensors farther away from moving targets reduces the exposure to potential incidents.

You increase installation profitability!

x 2.5

detection distance than standard inductive proximity sensors

XXV Ø 18 sensor



Standard inductive proximity sensor

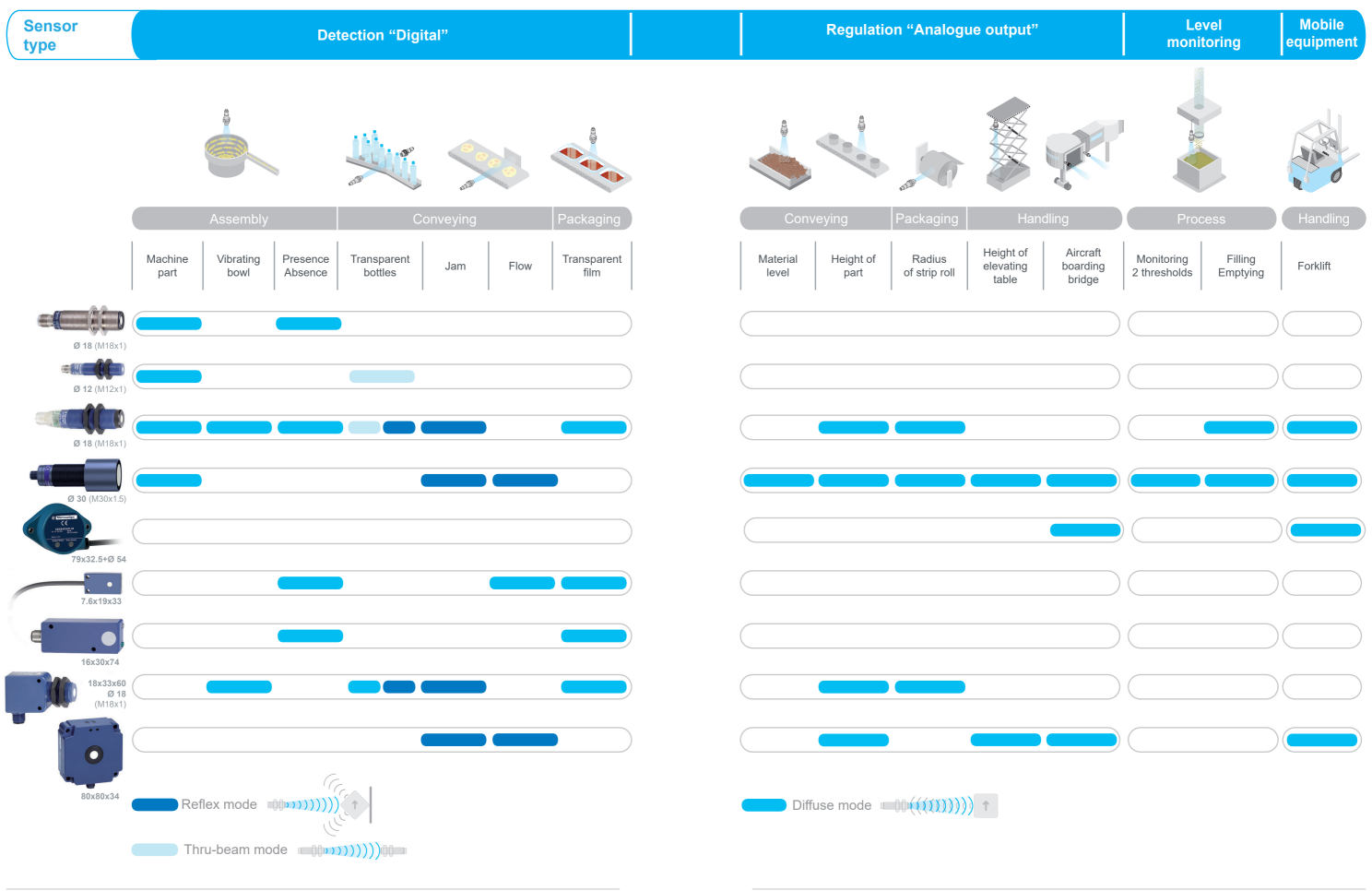


The XXV ultrasonic sensor is a "Plug and Play" solution with no adjustment or teaching required. Its solid-state output changes state when an object is less than 50 mm away from the sensor face.

Its accurate and well-defined transmission angle enables precise detection. Crosstalk with other sensors and object edge effects are mastered.







XX range Cylindrical type

Applications
Non-contact detection of sound reflecting objects
regardless their shape, material, colour, orientation, etc.

Dimensions (mm)

Diffuse

Reflex

Assured operating distance (mm)

Power supply Type of output Function

Sensor type

Thru-beam

Sensors with solid-state digital output





Ø 18 (M18 x 1)	
	10 pol	

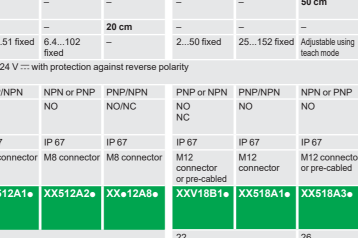


18 (M18 x 1)	
		A heaven

	165 co	
5 cm	15 cm	50 cm

5 cm	10 cm	-	5 cm	15 cm	50 cm
_	-	-	-	-	50 cm
-	-	20 cm	-	_	-
6.451 fixed	6.4102 fixed	-	250 fixed	25152 fixed	Adjustable using teach mode
1224 V with protection against reverse polarity					
PNP/NPN	NPN or PNP	PNP/NPN	PNP or NPN	PNP/NPN	NPN or PNP
NO	NO	NO/NC	NO NC	NO	NO
IP 67	IP 67	IP 67	IP 67	IP 67	IP 67
M8 connector	M8 connector	M8 connector	M12 connector	M12 connector	M12 connector or pre-cabled

XX512A1●	XX512A2•	XX•12A8•
22		













Cylindrical type

Application, monitoring 2 levels



_	1 m	1 m	2 m/4 m depending on model	8 m	50 cm	1 m/2 m depending on model	8 m
_	1 m	1 m	2 m/4 m depending on model	8 m depending on model	-	-	_
61 cm/1 m	-	_	_	_	_	_	_
-	Adjustable using teach mode	Adjustable using tead	Adjustable using teach mode		Adjustable using	teach mode	
1224 V == with reverse polarity	protection against	1224 V with protection against reverse polarity		1224 V == with p	protection against	reverse polarity	
PNP/NPN	PNP	PNP or NPN or PNP/	PNP or NPN or PNP/NPN PNP or NPN		PNP or NPN	PNP/NPN	PNP
NO NC	NO or NC (selectable)	NO or NC or NO+NC or NO+NC)	NO + NC NO or NC (selectable)	NO	NO + NO	NO + NO
IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67
M12 connector	M12 connector	M12 connector	M12 connector	M12 connector	M12 connector	M12 connector	M12 connector
XX•18A3• XX•18A4•	XX•18•1PM12	XX•30••1PM12 XX6V3A1• XX630A1•	XX•30••2PM12 XXS30••4PM12 XX630A2•	XX630A3• XXS30P8PPM12 XXS30P8NNM12	XX218A3●	XX230A1• XX230A2•	XX230A3•
26	30	36 and 42			40		(1)

Dimensions (mm)

Degree of protection Connection

Sensors with analogue output Cylindrical type







CE	

ensing distance Sn
ssured operating distance (mm)
ower supply
ype of output
egree of protection
onnection
ensor type
age

50 cm	1 m
Adjustable using teach mode	Adjustable using teach mode
1224 V with protection against reverse polarity	1224 V == or 24 V ==, depending on model, with protection against reverse polarity
4-20 mA or 0-10 V	4-20 mA or 0-10 V
IP 67	IP 67
M12 connector	M12 connector
XX918A3•	XXe18e1AM12 XXe18e1VM12
26	30

(1) Please visit our website: www.tesensors.com

Ø 30 (M30 x 1.5)









36	36	42	36 and 42
XX9V3A1• XX930A1•	XX930A2•		XXS30P8APM12 XXS30P8VPM12
XX•30•1•M12	XX•30•2•M12	XXS30•4•M12	XX930A3•
M12 connector	M12 connector	M12 connector	M12 connector
IP 67	IP 67	IP 67	IP 67
4-20 mA or 0-10 V			4-20 mA or 0-10 V PNP, NO or NC (selectable)
1224 V or 24 V, depending	on model, with protection against reve	erse polarity	
Adjustable using teach mode			
1 m	2 m	4 m	8 m
1 m	2 m	4 m	8 m

XX range Flat format

Applications
Non-contact detection of sound reflecting objects
regardless their shape, material, colour, orientation, etc.

Sensors with solid-state digital output

7.6 x 19 x 33





25 cm

Sensing distance Sn	Diffuse	10 cm
	Reflex	_
	Thru-beam	-
Assured operating distance (mm)		6.4100 fixed
Power supply		1224 V with protection agains
Type of output		NPN or PNP
Function		NO
Degree of protection		IP 67
Connection		M12 connector on flying lead
Sensor type		XX7F1A2●
_		70

72	72
XX7F1A2●	XX7K1A2PAM12
M12 connector on flying lead	M12 connector
IP 67	IP 67
NO	NO
NPN or PNP	PNP
1224 V with protection against reverse pola	arity
6.4100 fixed	51250 fixed
-	-

Dimensions (mm)

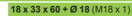
Sensors with solid-state digital output and analogue output Format for mobile equipments

79 x 32.5 + Ø 54



Sensing distance Sn
Assured operating distance (mm)
Power supply
Type of output
Degree of protection
Connection
Sensor type
Page

3 m								
0.4253								
1224 V with protection against reverse polarity								
0.5 - 4.5 V + PNP or 4-20 mA + PNP or CAN J1939 (depending on model)								
IP 65, IP 67, IP 69K	IP 65, IP 67	IP 65, IP 67, IP 69K						
Deutsch DTM04 connector on flying lead (0.15 m)	M12 connector on flying lead (0.15 m)	Pre-cabled (0.5 m)						
XXW54P3•PL01DM6	XXW54P3•PL01DM12	XXW54P3•PL05						
63	63	63						







50 cm (adjustable)	1 m (adjustable)
50 cm (adjustable)	1 m (adjustable)
-	-
Adjustable using teach mode	
1224 V with protection against reverse polarity	
NPN or PNP	NPN or PNP
NO	NO
IP 67	IP 67
M12 connector	M12 connector
XX7V1A1•AM12	XX8D1A1●AM12
72	72

Sensors with analogue output

18 x 33 x 65 + Ø 18 (M18 x 1)



80 x 80 x 34

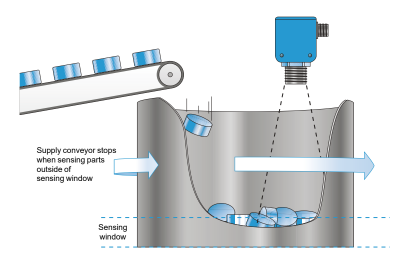


50 cm (adjustable)		1 m (adjustable)		
Adjustable using teach mode		Adjustable using teach mode		
1224 V with protection against reverse polarity	24 V with protection against reverse polarity	1224 V with protection against reverse polarity	24 V with protection against reverse polarity	
4-20 mA	0-10 V	4-20 mA	0-10 V	
IP 67	IP 67	IP 67	IP 67	
M12 connector	M12 connector	M12 connector	M12 connector	
XX9V1A1C2M12	XX9V1A1F1M12	XX9D1A1C2M12	XX9D1A1F1M12	
73		73		

XX range

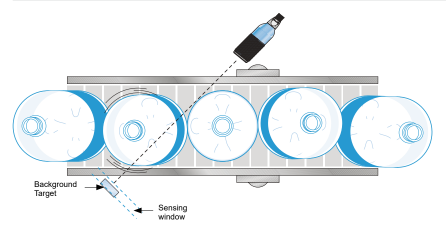
Feeder bowl supply control

XXS18, XXA18, XX7V1A1



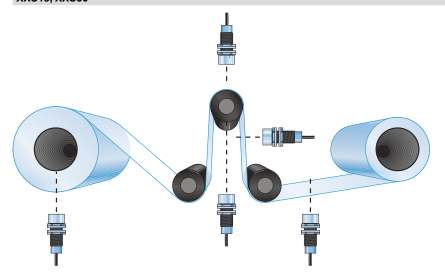
Conveyor jam and backup detection

XXS18, XXA18, XXB18A3



Web process control sensing functions

XXS18, XXS30



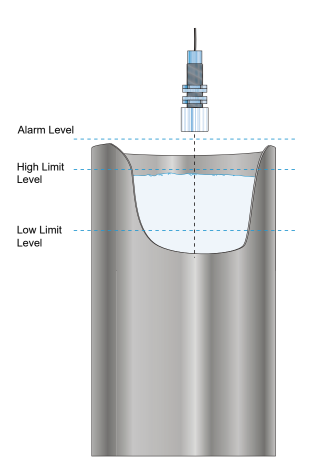
XX range

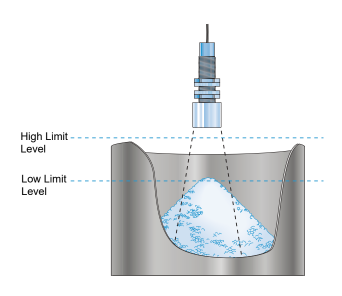
Dual level high-low latch control detection of liquids

XXS30P8, XX230A3

High level detection

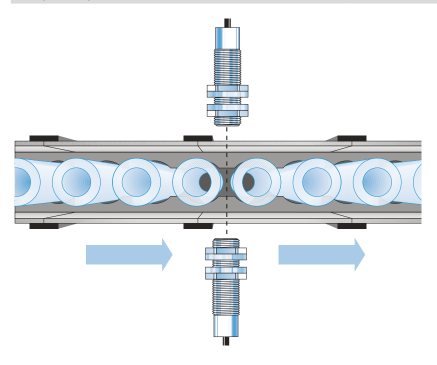
XXS30P8, XX630A3



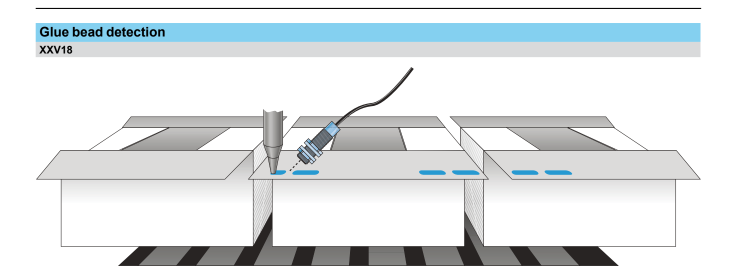


Accurate high speed counting of cylindrical clear objects

XXT18 + XXR18

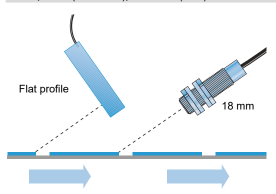


Ultrasonic sensors XX range



Label edge detection on carrier web

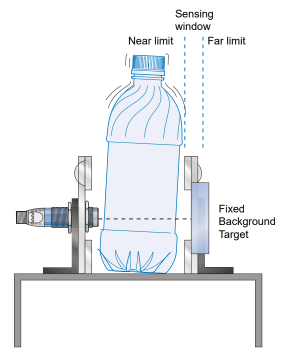
XX7K, XX7F (flat format), XX518A3 (M18)

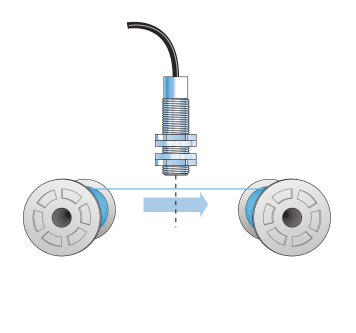


Clear bottle detection for sustainable environments

XXS18, XXA18, XXB18

Broken wire/thread detection XXV18





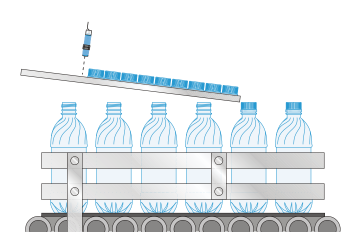
Ultrasonic sensors XX range

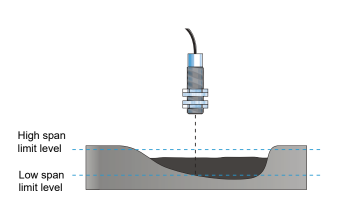
Missing cap detection low cap supply

Automatically stops filler and capper XX512

Continuous level monitoring

Analog output sensors XXS18, XXS30, XX918, XX930



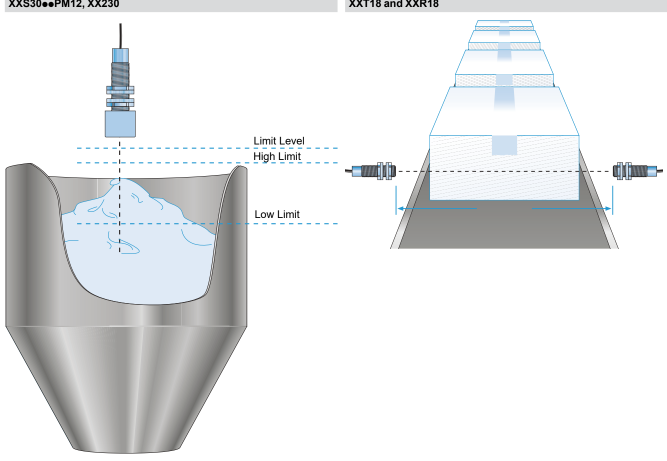


Dual level high-low latch control detection

XXS30 • PM12, XX230

Lead edge or backup detection

XXT18 and XXR18



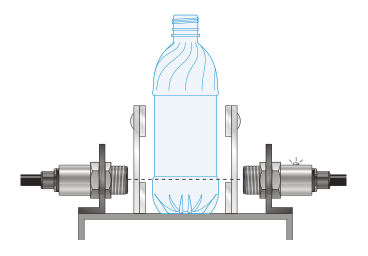
Ultrasonic sensors XX range

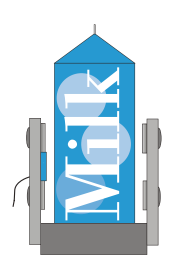
Clear bottle detection

XXT12 and XXR12

Container detection

XX7F1



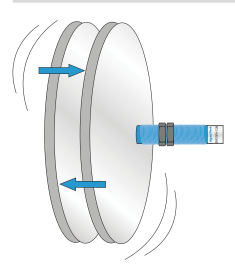


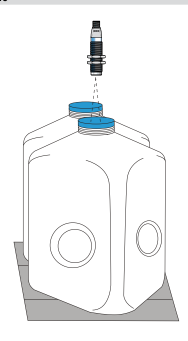
Metal material detection

XX512

Missing cap detection

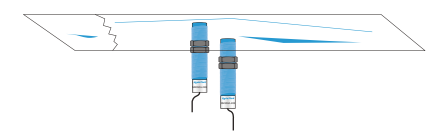
XX51





Clear web detection

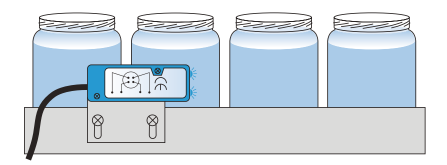
XX512



Ultrasonic sensors XX range

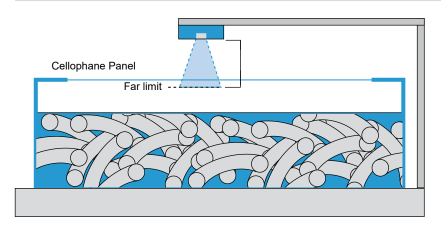
Container detection

XX7F1



Clear cellophane panel detection

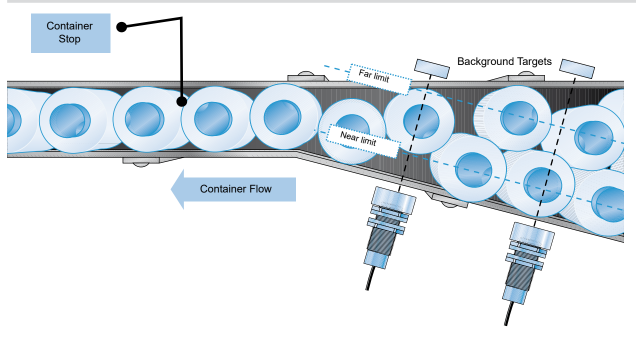
XX7F1A2



Single file jam protection

Dual level latch control sensor

XX218 and XX230



XX range

Quality, standards and certifications

Quality control

The XX ultrasonic sensors models are subjected to special precautions in order to guarantee their reliability in arduous industrial environments.

■ Qualification

A qualification procedure on the characteristics of XX range ultrasonic sensors is carried out in our laboratories.

■ Production

The electrical characteristics and the sensing distances at the ambient and operating temperatures are 100% verified.

Sensors are statistically selected during the course of production and subjected to monitoring tests on all qualified characteristics.

■ Customer returns

Returned ultrasonic sensors are subjected to systematic analysis and corrective actions are implemented to eliminate recurrence of the fault.

Conformity to standards

The XX ultrasonic sensors models conform to the standards IEC 60947-5-2. Standards and characteristics: refer to pages 23, 27, 32, 38, 41, 45, 46, 50, 54 and 58.

Resistance to chemicals in the environment

To ensure lasting efficient operation, it is essential that any chemicals coming into contact with the ultrasonic sensors will not affect their casing and, in doing so, prevent their reliable operation.

Due to the materials used, the XX ultrasonic sensors models are very resistant to:

■ Chemical agents:

salts, aliphatic and aromatic oils,

petroleum, diluted bases and acids.

Depending on their nature and concentration, tests should be carried out beforehand for the following chemical agents:

alcohols, ketones and phenols

■ Food and beverage industry products:

vegetable oils, animal fats,

fruit juices,

milk proteins, etc.

Resistance to the environment

■ IP 65: protection against water jets.

Tested in accordance with IEC 60529: the device is subjected to water sprayed from a Ø 6.3 mm nozzle, at a flow rate of 12.5 litres/min for 3 min at a distance of 3 m. No deterioration in either operating or insulation characteristics is permitted.

■ IP 67: protection against the effects of immersion.

Tested in accordance with IEC 60529: the sensor is immersed for 30 minutes in 1 m of water. No deterioration in either operating or insulation characteristics is permitted.

■ IP 69K: protection against the effects of high pressure cleaning. Adherence to standard DIN 40050 which stipulates that the product must withstand a water jet at a pressure of 90 bar and temperature of +80°C for 3 minutes.

No deterioration in either operating or insulation characteristics is permitted.



XX range

Recommendations

The ultrasonic sensors are designed for use in standard industrial applications involving

presence detection.
Since these sensors do not incorporate a redundant electrical circuit, they are not suitable for use in safety applications

For safety applications, please refer to our website www.tesensors.com

Principle of ultrasonic detection



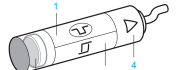
Ultrasonic sensors enable detection, without contact, of objects irrespective of its:

- material (metal, plastic, wood, cardboard, etc.),
- nature (solid, liquid, powder, etc.),
- colour,
- degree of transparency.

They are used in industrial applications for detecting, for example:

- the position of machine parts,
- the presence of the windscreen during automobile assembly,
- the flow of objects on a conveyor system: glass bottles, cardboard packages, cakes, etc.,
- the levelof different colour paints in pots,
- of plastic pellets in injection moulding machine feeders.

The ultrasonic sensors are simple to install due to their integral connector and availability of cabling and fixing accessories.



Operating principle

The principle of ultrasonic detection is based on measuring the time taken between transmission of an ultrasonic wave (pressure wave) and reception of its echo (return of transmitted wave).

The XX ultrasonic sensors models comprise:

- a high voltage generator
- a piezoelectric transducer (transmitter and receiver)
- a signal processing stage
- an output stage

Excited by the high voltage generator 1, the transducer (transmitter-receiver) 2 generates a pulsed ultrasonic wave (200 to 500 kHz depending on the product) which travels through the ambient air at the speed of sound. When the wave strikes an object, it reflects (echo) and travels back towards the transducer. A micro controller 3 analyses the signal received and measures the time interval between the transmitted signal and the echo. By comparison with the preset or taught times, it determines and controls the output states 4

The output stage 4 controls a solid-state switch (PNP or NPN transistor) corresponding to a NO or NC contact (detection of object).



Advantages of ultrasonic detection

- No physical contact with the object to be detected, therefore, no wear and detection possible of fragile and/or freshly painted objects, etc.
- Detection of materials, irrespective of colour, at the same distance, without adjustment or
- Teach mode function, by simply pressing a button, for defining the effective detection zone. Teaching of the minimum and maximum sensing distances (very precise foreground and background suppression, ± 6 mm).
- Very good resistance to industrial environments (robust products entirely encapsulated in
- Solid-state units: no moving parts in the sensor, therefore, service life independent of the number of operating cycles.
- Various types of outputs to suit requirements:
- Digital output for level control or detection of any type of object
- Analogue output for controlling systems that require a signal that is proportional to the distance at which the object is detected.



XX range

Terminology Blind Detection zone (Sd) zone Standard Overall beam angle metal Reference axis Minimum sensing distance Assured operating distance (Sa) Maximum sensing

Definitions

The terms listed below are defined by the standard IEC 60947-5-2:

■ Nominal sensing distance (Sn)

Conventional value for indicating the sensing distance. It does not take into account manufacturing tolerances nor variations caused by external conditions such as voltage and temperature.

■ Detection zone (Sd)

Zone in which the sensor is sensitive to objects.

■ Minimum sensing distance

Lower limit of the specified detection zone.

■ Maximum sensing distance

Upper limit of the specified detection zone.

Assured operating distance (Sa)

This corresponds to the operating zone of the sensor (activation of outputs), and is included in the detection zone. It is also known as the "detection window". Its limits are fixed:

- at the factory for fixed sensing distance sensors,
- when setting-up within the application for sensors with teach mode.

■ Blind zone: Zone located in front of the sensing face of the sensor.

For diffuse sensors, it is the zone in which the object will not be reliably detected. For reflex sensors, it is the zone in which the target (fixed background of machine for example) will not be reliably detected, but the object can be in this zone.

For thru-beam sensors, there is no blind zone.

■ Differential travel

The differential travel (H) or hysteresis is the distance between the pick-up point as the standard metal target moves towards the sensor and the drop-out point as it moves away from the sensor.

The repeat accuracy (R) is the precision of reproduction between two successive measurements of the sensing distance, made in identical conditions.

■ Overall beam angle Fixed angle around the reference axis of an ultrasonic proximity sensor.

■ Standard metal target

The standard IEC 60947-5-2 defines the standard target as a square metal plate, 1 mm thick with rolled finish, placed perpendicularly to the reference axis.

Its side dimension depends on the detection zone:

Detection zone (mm)	Size of target (mm)
< 300	10 x 10
300 < d < 800	20 x 20
> 800	100 x 100

■ Voltage drop (Ud)

The voltage drop (Ud) corresponds to the voltage at the terminals of the sensor when in the closed state (value measured at the nominal current of the sensor).



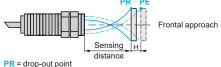
Time required to ensure operation of the sensor's output signal following power-up.

- Power-up
- Output signal state (0 or 1)

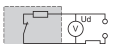


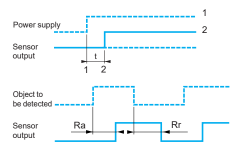
Response time (Ra): time taken between the instant the object to be detected enters the active zone and the changing of the output signal state. This time limits the passing speed of the target in relation to its dimensions.

Recovery time (Rr): time taken between the object being detected leaving the active zone and the changing of the output signal state. This time limits the interval between 2 objects.



PE = pick-up point







XX range

Digital outputs NO output NC output No object present LED \otimes Diffuse mode Output Thru-beam mode **(((00))** Reflex mode **Object present** \otimes LED — (((m) Diffuse mode Output Reflex mode

(1) Fixed background of machine (2) Object



LED indicators

The majority of XX ultrasonic sensors models incorporate light-emitting diode output state indicators

- Ø 12 sensor
- ☐ Green LED (power on)
- ☐ Yellow LED (object present)
- Ø 18 sensor, sensitivity 500 mm (except thru-beam versions XXT18 and XXR18) $\hfill \square$ Yellow LED (object present) or green LED (power on) + user assistance when adjusting the detection zone
- Ø 30 sensor
- □ Multicolour LED for assisting the user when adjusting the detection distance
- ☐ Yellow LED (object present)
- □ Analogue version with LED (object present, with luminosity increasing as output signal increases)
- Parallelepiped format sensor
- □ XX●F: Dual colour yellow (object present) or green (power on) LED
- □ XX•V: Dual colour yellow (object present) or green (power on) LED + user assistance when adjusting the detection zone
- □ XX7K: Yellow LED (object present); green LED (power on)
- $\hfill \square$ XXTK: Yellow LED (object present) only
- □ XX•D: Yellow LED (object present); green LED (power on)
 □ Analogue version with LED (object present, with luminosity increasing as output signal

Sensors with digital switching

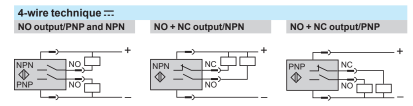
Output contact logic

■ NO contact (normally open)

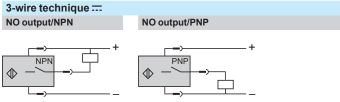
Corresponds to a sensor whose output changes to the closed state when an object is present in the detection window.

NC contact (normally closed)

Corresponds to a sensor whose output changes to the open state when an object is present in the detection window.



These sensors comprise 2 wires for the supply and 1 wire for each output signal



These sensors comprise 2 wires for the supply and 1 wire for the output signal,

PNP type: switching the positive side to the load. NPN type: switching the negative side to the load.

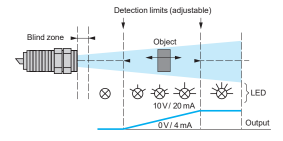
Sensors with analogue output

The characteristic feature of these sensors is the output which delivers a signal (either current or voltage) that is proportional to the distance of the object being detected. Within the detection limits, which are adjustable using teach mode, the value of the output signal increases or decreases in relation to the distance of the object.

When an object is detected, an LED indicator (D) illuminates and its luminosity increases in relation to the value of the output signal. The slope of the signal can simply be changed by pressing the teach button

Advantages

- Visual information available relating to the sensor/object distance.
- Protection against reverse polarity.
- Protection against overloads and short-circuits.
- No residual current, low voltage drop.





XX range

Power supply

Sensors for DC circuits

- DC source: Check that the voltage limits of the sensor and the acceptable level of ripple, are compatible with the supply used.
- AC source (comprising transformer, rectifier, smoothing capacitor): The supply voltage must be within the operating limits specified for the sensor.

Where the voltage is derived from a single phase AC supply, the voltage must be rectified and

- the peak voltage of the DC supply is lower than the maximum voltage rating of the sensor. Peak voltage = nominal voltage x √2
- the minimum voltage of the supply is greater than the minimum voltage rating of the sensor, given that:

 $\Delta V = (I \times t) / C$

 $\Delta V = max. ripple: 10% (V),$

I = anticipated load current (mA),

t = period of 1 cycle (10 ms full-wave rectified for a 50 Hz supply frequency),

C = capacitance (µF).

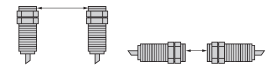
As a general rule, use a transformer with a lower secondary voltage (Ue) than the required DC voltage (U).

Example:

18 V \sim to obtain 24 V = , 36 V \sim to obtain 48 V =.

Setting-up precautions

For diffuse sensors:



Mounting

Mounting distance between ultrasonic sensors

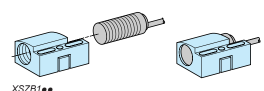
If 2 standard sensors are mounted too close to each other, the wave transmitted by one sensor is likely to interfere with the other and result in erratic operation.

In order to avoid this, it is necessary to adhere to the minimum distances between sensors. See setting-up precautions.



Maximum t	ightening to	que
Cylindrical sensors	Diameter mm	Tightening torque
XX∙12∙	Ø 12	0.7 N.m/ 0.52 lb-ft
XX•18•	Ø 18	1 N.m/ 0.74 lb-ft
XX•30•	Ø 30	1.35 N.m/ 1 lb-ft
XX•V3•	Ø 30	1.35 N.m/ 1 lb-ft
XXS18*/ XXA18*	Ø 18 (Plastic)	2 N.m / 1.47 lb-ft
	Ø 18 (Metal)	15 N.m / 11.06 lb-ft

Flat sensors	Screw	Tightening Torque
XX●F●	M3	0.7 N.m/ 0.52 lb-ft
XX•K•	M4	1 N.m/ 0.74 lb-ft
XX•V•	M3	0.7 N.m/ 0.52 lb-ft
	Ø 18	1 N.m/ 0.74 lb-ft



Interchangeability

Interchangeability is made easy by using indexed fixing clamps:

XSZB112 (Ø 12 mm),

XSZB118 (Ø 18 mm),

XSZB130 (Ø 30 mm),

XXZB118 (Ø 18 mm),

Cabling

Electrical connection

■ Connect the sensor before switching on the supply

No limitation up to 200 m or up to a line capacitance of < 0.1 μF .

It is, however, advisable to take into account the voltage drop on the line.

■ Separation of control and power cables

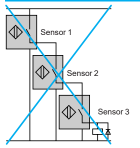
The sensors are immune to electrical interference encountered in normal industrial conditions. Where extreme conditions of electrical "noise" could occur (large motors, spot welders, etc.), it is advisable to protect against transients in the normal way:

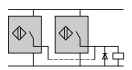
- suppress interference at source,
 separate power and control wiring from each other,
- smooth the supply.
- limit the length of cable.

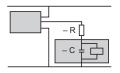


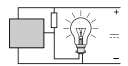
XX range

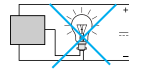
Setting-up precautions (continued)

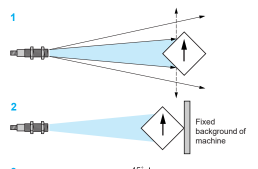




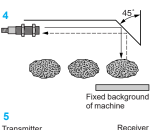












Transmitte

transmitted wave received wave

Connection in series

This connection method is not recommended.

Correct operation of the sensors cannot be assured and, if this method is used, tests should be made before installation.

The following points should be taken into account:

Sensor 1 carries the load current in addition to the no-load current consumption values of the other sensors connected in series. For certain models, this connection method is not possible unless a current limiting resistor is used.

When in the closed state, each sensor will produce a voltage drop and, therefore, the load voltage should be selected accordingly.

As sensor 1 closes, sensor 2 will not operate until a certain time "T" has elapsed (corresponding to the first-up delay) and likewise for the following sensors in the sequence.

"Flywheel" diodes should be used when the load being switched is inductive.

Sensors and units in series with an external mechanical contact

■ The following points should be taken into account:

When the mechanical contact is open, the sensor is not supplied.

When the contact closes, the sensor will not operate until a certain time "T" has elapsed (corresponding to the first-up delay)

Connection in parallel

■ No specific restrictions. The use of "flywheel" diodes is recommended when an inductive load (relay) is being switched.

Capacitive load (C > 0.1 mF)

At switch-on, it is necessary to limit (by resistor) the charging current of the capacitive load C. The voltage drop in the sensor can also be taken into account by subtracting it from the supply voltage for calculation of R

$$R = \frac{U \text{ (supply)}}{I \text{ max. (sensor)}}$$

Load comprising an incandescent lamp

■ If the load comprises an incandescent lamp, the cold state resistance can be 10 times lower than the hot state resistance. This can cause very high current levels on switching. Fit a pre-heat resistance in parallel with the sensor.

$$R = \frac{U^2}{R} \times 10$$
, U = supply voltage and P = lamp power

Detection

Influencing factors

The ultrasonic sensors are particularly suited for the detection of objects that are capable of reflecting an acoustic wave and, in general, having a flat surface perpendicular to the detection axis. However, the correct operation of the ultrasonic sensor can be disrupted by

- air currents, which can accelerate or divert the acoustic wave transmitted by the sensor (ejection of part by air jet).
- high temperature gradients within the detection zone: an object emitting considerable heat can create zones of varying temperature that will modify the propagation time of the wave and thus prevent reliable operation,
- sound insulators: sound absorbing materials (cotton, fabrics, rubber, etc.),
- the angle between the face of the object to be detected and the reference axis of the sensor: when the angle is offset from 90°, the wave is no longer reflected back along the sensor axis and the operating distance is reduced. The greater the distance between the sensor and the target, the greater the effect. Detection is not possible when the angle exceeds ± 10°
- the shape of the object to be detected: similar to the example above, an excessively angular object can be difficult to detect 1. In this case, use reflex mode detection.

Detection systems

In this mode, it is the object itself that reflects the ultrasonic wave back to the sensor which, in turn, switches its output. It is the most widely used and the most simple mode. In this mode, the object will not be detected in the blind zone.

Reflex or beam break mode

The sensor is in a permanently detecting state on a fixed background of the machine and when the object to be detected breaks the acoustic beam the output switches state 2. This mode is particularly recommended in cases where the shape of the object changes (irregular, angular, non perpendicular) and also for objects that absorb sound (see above). This mode can be achieved by using a diffuse mode sensor (with background teaching) or, more simply, by using a ready to use reflex mode sensor

In cases where space is restricted, a reflector 3 and 4, angled at 45°, can be used. This system can be used for both the diffuse and reflex modes. This reflector can be a flat part of the machine or a separate element. In this mode, the background of the machine must not be within the blind zone. But if the object is within this zone, it will be reliably detected.

Detection is achieved using both a transmitter and receiver, with the transmitter permanently transmitting an acoustic wave to the receiver. The breaking of the beam by the presence of an object switches the output of the receiver. This mode provides long detection distances 5. In this mode there is no blind zone.

XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital output



XX512A1KAM8



Ø 12 sense	ors				
Sensors	Sensing distance (Sn)	Function/output	Connection	Reference	Weight
	m				kg
Ø 12 Plastic	0.05	NO/PNP + NO/NPN	M8 connector	XX512A1KAM8	0.011
	0.1	NO/NPN	M8 connector	XX512A2NAM8	0.011
		NO/PNP	M8 connector	XX512A2PAM8	0.011
Ø 18 senso	ors				
Ø 18 Plastic	0.15	NO/PNP + NO/NPN	M12 connector	XX518A1KAM12	0.033
Ø 18 Metal	0.05	NO/NPN	Pre-cabled (L = 2 m)	XXV18B1NAL2	0.110
			M12 connector	XXV18B1NAM12	0.050
		NO/PNP	Pre-cabled (L = 2 m)	XXV18B1PAL2	0.110
			Pre-cabled (L = 5 m)	XXV18B1PAL5	0.200
			M12 connector	XXV18B1PAM12	0.050
		NC/NPN	Pre-cabled (L = 5 m)	XXV18B1NBL5	0.200
		NC/PNP	Pre-cabled (L = 2 m)	XXV18B1PBL2	0.110
			M12 connector	XXV18B1PBM12	0.050



Thru-bea	m mode				
Ø 12 sensoi	rs				
Transmitter	0.2	-	M8 connector	XXT12A8M8	0.020
Receiver	0.2	NO/PNP + NO/NPN	M8 connector	XXR12A8KAM8	0.020

XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital output

-							
Sensor type	41-41		XX512A1●	XX512A2●	XX•12A8•	XXV18B1●	XX518A1●
General charac							
Conformity to standard	ds		C€, IEC 60947-5-	·			
Product certifications			UL	UL	UL	cULus	cULus
Nominal sensing distance (Sn)			0.05	0.1	0.2	0.05	0.15
Blind zone (in diffuse mode the object is not detected in this zone, in reflex mode the background is not detected in this zone)		mm	06.4	06.4	-	02	0 19
Detection window			Fixed			Fixe	
Detection system	Diffuse mode		•	•	-	•	•
	Reflex mode		_	_	-	_	_
	Thru-beam mode		_	_	•	_	_
Transmission frequenc	cy (transmitter resonance)	kHz	500			360	200
Differential travel		mm	< 0.7	< 0.7	-	< 3	_
Repeat accuracy		mm	± 0.7		± 0.79	± 1.5	± 0.79
Overall beam angle (se	e detection lobe)		11°	10°	10°	10°	20
Minimum size of object	t to be detected						
	Cylinder Ø (in mm),		Ø 2.5	Ø 2.5	Ø 12	Ø 2.5	Ø 1.6
	at distance (in mm)		at 38	at 50	at 200	at 20	at 63
Deviation angle from 9	0° of the object to be detected		± 10°	± 10°	_	±8°	± 10°
Materials	Case		ULTEM®	ULTEM®			ULTEM [®]
	-		Stainless steel 303 for XX630AS1••••				_
	Sensing face (1)		Ероху		Ероху	Silicone	
Connection	Connector		M8, 4-pin	M8 3-pin	M8, 4-pin	M12, 4-pin	M12, 4-pin
	Pre-cabled (wire c.s.a.)		-	_	-	3 x 0.34 mm ² / AWG 22	_
Supply charact	eristics						
Rated supply voltage		٧	1224 V with	protection agains	st reverse polarity		
Voltage limits (including	g ripple)	٧	1028 V			1036 V	1028 V
Current consumption,	no-load	mA	25 50			15	60
Output charact	eristics						'
LED indicators	Output state		Yellow LED				I_
	Power on		Green LED				_
	Setting-up assistance		_	T_	_	_	_
Switching capacity (wi	th overload	mA	< 100			< 200	< 100
Voltage drop		V	<1(NPN) <15(PNP) 1 1 for XX	■12A8 < 2 for XX\/1	8B1●, 0.5 for XX630A2●	
Maximum switching fre	equency	Hz	125	125	125	80	80
Delays	First-up	ms	20	20	20	5	350
	Response	ms	2	3	0.4	4	3
	Recovery	ms	2	3	0.4	4	3
Environment ch		1113	-	9	0.4	17	3
			IP 67			IP 65	IP 67
Degree of protection	Conforming to IEC 60529 and IEC 60947-5-2		IP 07			IP 67 or (2)	IP 67
Storage temperature		°C	- 40+ 80				
Operating temperature	ļ	°C	- 20+ 65			0+60	0+ 50
Vibration resistance	Conforming to IEC 60068-2-6		Amplitude ± 1 mm	n (f = 1055 Hz);	± 2 mm for XXV18E	31●	
Mechanical shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 50 gn, duration 11	ms, in all 3 axes			
Resistance to electrom	nagnetic interference		Conforming to IE				

⁽¹⁾ Silicone face for optimum chemical resistance.
(2) Double insulation for pre-cabled sensors. IP 69K for sensors with M12 connector.

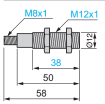
Dimensions. setting-up, curves

Ultrasonic sensors

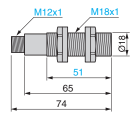
XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital output

Dimensions

XXe12AeeeM8



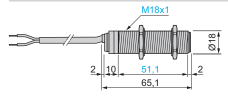
XX518A1KAM12 XXT18AeM12 XXR18Aeeee



XXV18B1•••M12







Setting-up precautions

Minimum mounting distances

Diffuse sensors, cylindrical type







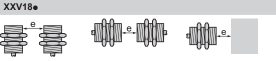


e > 60 mm

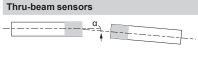
e: respect the distances indicated on the detection

curves





e > 700 mm



Sensors α XX•12••/XX•F1•• ±5° XX•18A4••/XX•K1A4 ±10° XXe18A2ee/XXeK1A2

Curves XX512A1KAM8

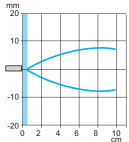
-20 -

e > 25 mm

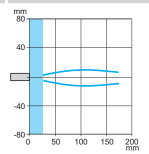
10--10

10 20 30 40 50 60 mm

XX512A2•NAM8



XX518A1KAM12



XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital output

Schemes

Digital output, Ø 12 sensor, M8 connector

XX512A1KAM8

4-wire type

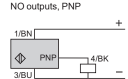
NO outputs, PNP and NPN 4/BK NPN PNP 2/WH 3/BU

XX512A2●

3-wire type

1 (+) 3 (-) 4 NPN or PNP output

NO outputs, NPN 1/BN _____4/BK NPN



1 (+) 3 (-)

2 PNP output 4 NPN output

(-) BU (Blue) WH (White)

(+) BN (Brown) BK (Black)

(-) BU (Blue) (+) BN (Brown) BK (Black)

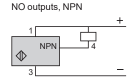
3/BU

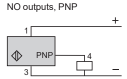
Digital output, Ø 18 sensor, M12 connector, Ø 30 (XX6V3●, XXBV3●)

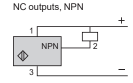
XXV18B1eeeM12

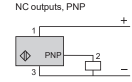
3-wire type







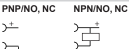




Digital output, Ø 18 sensor, pre-cabled

XXV18B1ee Le

3-wire type



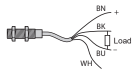
(-) BU (Blue)

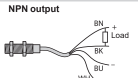
(+) BN (Brown)

BK (Black)

XX518A3•• L2

PNP output





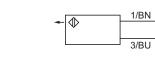
Thru-beam sensors: XXT12e/XXR12e, XXT18e/XXR18e, XXTF1e/XXRF1e

Transmitter

XXT12A8M8, XXT18A3M12

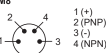




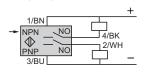


Receiver

XXR12A8KBM8



NPN, PNP, NO



References

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital or analog output







Diffuse	mode				
Ø 18 sens	ors, digital	output			
Sensors	Sensing distance (Sn)	Function/ output	Connection	Reference	Weight
	m				kg
Ø 18 Plastic	0.5 (adjustable)	NO/NPN	Pre-cabled (L = 2 m)	XX518A3NAL2	0.08
		NO/PNP	Pre-cabled (L = 2 m)	XX518A3PAL2	0.08
		NO/NPN	M12 connector	XX518A3NAM12	0.033
		NO/PNP	M12 connector	XX518A3PAM12	0.033
Ø 18 sens	ors, analog	output			
Ø 18 Plastic	0.5	4-20 mA	M12 connector	XX918A3C2M12	0.033
		0-10 V	M12 connector	XX918A3F1M12	0.033

Thru-be	Thru-beam mode								
Ø 18 sens	ors, digit	al output							
Transmitter	0.61	_	M12 connector	XXT18A3M12	0.04				
Receiver	0.61	NO/PNP + NO/NPN	M12 connector	XXR18A3KAM12	0.04				
Transmitter	1	_	M12 connector	XXT18A4M12	0.04				
Receiver	1	NO/PNP + NO/NPN	M12 connector	XXR18A4KAM12	0.04				

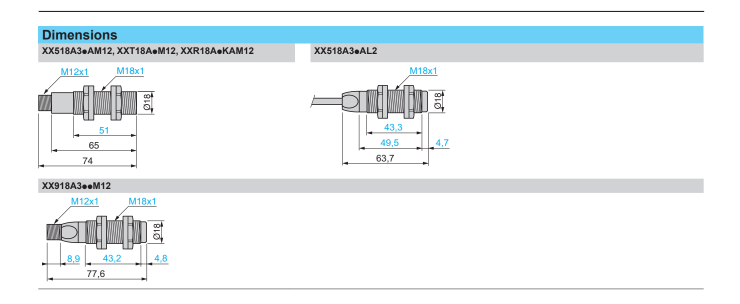
Accessories			
Teach pushbutton			
Teach pushbutton	For use with sensors	Reference	Weight kg
Selection of detection window Length of cable: 152 mm Input: M12 female connector Output: M12 male connector	XX918A• XX9V3A• XX9D1A•	XXZPB100	0.035

XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital or analog output

Sensor type			XXe18A3e	XX518A3●
General characte	ristics			
Conformity to standards			C€, IEC 60947-5-2	
Product certifications			UL	UL, cCSAus
Nominal sensing distance	e (Sn)	m	0.6	0.5
Blind zone (in diffuse mode the object is not detected in this zone, in reflex mode the background is not detected in this zone)		mm	-	0 51 (XX518A3•)
Detection window			Fixed	Remotely adjustable or by using teach button
Detection system	Diffuse mode		-	•
	Reflex mode		-	•
	Thru-beam mode		•	-
Transmission frequency	(transmitter resonance)	kHz	300	300
Differential travel		mm	< 2.5	< 2.5
Repeat accuracy		mm	± 1.27	± 1.27
Overall beam angle (see	detection lobe)		6°	6°
Minimum size of object to	be detected		-	,
	Cylinder Ø (in mm), at distance (in mm)		Ø 38 to 600 Ø 114 to 1 000	Ø 2.5 to 150
Deviation angle from 90°	of the object to be detected		-	± 7°
Materials	Case		ULTEM®	Valox®
	Sensing face (1)		Silicone	Ероху
Connection	Connector		M12, 4-pin	M12, 4-pin
	Pre-cabled (wire c.s.a.)		-	4 x 0.08 mm²/ AWG 28

⁽¹⁾ Silicone face for optimum chemical resistance.

XX range, General purpose Cylindrical, plastic or metal



Setting-up, curves, schemes

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital output

Setting-up precautions

Minimum mounting distances

Diffuse sensors, cylindrical type

Side by side

Face to face





e: respect the distances indicated on the detection e ≥ 4 x Sn

XXV18e





Thru-beam

Sensors α XX•18A4••/XX•K1A4 ±10°

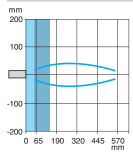
e > 25 mm

e > 700 mm

e > 60 mm

Curves

XX518A3••L2, XX518A3•AM12, XX918A3••M12



Blind zone for diffuse sensors.

Blind zone for reflex sensors.

Schemes

Digital output, Ø 18 sensor, M12 connector

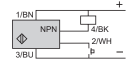
XX518A3•

3-wire type

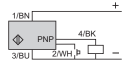


2 Teach input (WH) 4 NPN or PNP output

NO outputs, NPN



(-) BU (Blue) BK (Black) (+) BN (Brown) NO outputs, PNP



References

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 18 mm Diffuse mode, solid-state digital or analog output Configurable by software











Diffuse me	ode				
Sensors with	n solid-sta	te digital output	, M12 connect	tor	
Sensors	Sensing distance (Sn) Adjustable	Function/output	Sensing axis	Reference	Weight
	m				kg
Ø 18 Plastic	1	NO or NC (1)/ PNP	Straight	XXS18P1PM12	0.033
			90° angled	XXA18P1PM12	0.040
Ø 18 Nickel-plated	1	NO or NC (1)/ PNP	Straight	XXS18B1PM12	0.050
brass			90° angled	XXA18B1PM12	0.055
Ø 18 Stainless steel	1	NO or NC (1)/ PNP	Straight	XXS18S1PM12	0.050
316L			90° angled	XXA18S1PM12	0.055
Sancare with	analog o	itnut M12 conn	octor		

			oo angoa	70011001111112	0.000
Sensors with	h analog oı	utput, M12 conn	ector		
Sensors	Sensing distance (Sn) Adjustable	Analog output (2)	Sensing axis	Reference	Weight
	m				kg
Ø 18 Plastic	1	4-20 mA	Straight	XXS18P1AM12	0.033
		0-10 V	Straight	XXS18P1VM12	0.033
		4-20 mA	90° angled	XXA18P1AM12	0.040
		0-10 V	90° angled	XXA18P1VM12	0.040
Ø 18 Nickel-plated	1	4-20 mA	Straight	XXS18B1AM12	0.050
brass		0-10 V	Straight	XXS18B1VM12	0.050
		4-20 mA	90° angled	XXA18B1AM12	0.055
		0-10 V	90° angled	XXA18B1VM12	0.055
Ø 18 Stainless steel	1	4-20 mA	Straight	XXS18S1AM12	0.050
316L		0-10 V	Straight	XXS18S1VM12	0.050
		4-20 mA	90° angled	XXA18S1AM12	0.055
		0-10 V	90° angled	XXA18S1VM12	0.055

Accessories			
Description	For use with sensor	Reference	Weight kg
Teach pushbutton Input: M12 female connector Output: M12 male	XXS18•• XXA18••	XXZPB100	0.035

Configuration interface and configuration kit for the synchronization function

See page 78.



⁽¹⁾ Output function (NO or NC) and mode (window, reflex, proximity, pump) are selectable using the XXZPB100 remote teach pushbutton.

⁽²⁾ Selectable using the **XXZPB100** remote teach pushbutton.

XX range, General purpose Cylindrical, plastic or metal, Ø 18 mm Diffuse mode, solid-state digital or analog output Configurable by software











Accessories				
Description	Туре	Length m	Reference	Weight kg
Connection accesso	ries for synch	ronization fu	nction	
Pre-wired connector 5-pin, 5-wire female M12 connector/	Straight	2	XZCPV11V12L2	0.090
bare wires PVC cable		5	XZCPV11V12L5	0.201
		10	XZCPV11V12L10	0.360
	Elbowed	2	XZCPV12V12L2	0.090
		5	XZCPV12V12L5	0.201
		10	XZCPV12V12L10	0.360
Connection accesso	ries without s	ynchronizati	on function	
Pre-wired connector 5-pin, 4-wire	Straight	2	XZCP1141L2	0.090
female M12 connector/ bare wires PVC cable		5	XZCP1141L5	0.190
		10	XZCP1141L10	0.370
	Elbowed	2	XZCP1241L2	0.090
		5	XZCP1241L5	0.190
		10	XZCP1241L10	0.370
Female M12 connector 5-pin,	Straight	_	XZCC12FDM50B	0.020
Pg 7 cable gland	Elbowed	-	XZCC12FCM50B	0.020
Mounting accessory				
Description	For use with	sensor	Reference	Weight kg
Fixing clamp (1)	XXS18•• XXA18••		XXZB118	0.010

⁽¹⁾ Recommended to use in applications below 0°C.

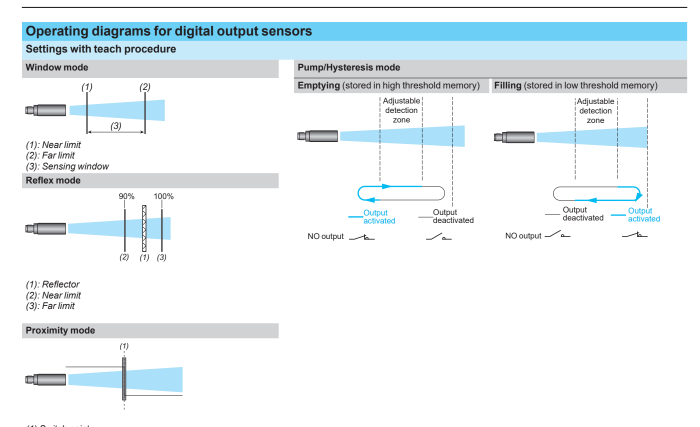
XX range, General purpose Cylindrical, plastic or metal, Ø 18 mm Diffuse mode, solid-state digital or analog output Configurable by software

Sensor type			XXe18e1PM12	XX●18●1AM12	XX•18•1VM12		
General charact	eristics						
Conformity to standards	5		EN/IEC 60947-5-2, UL 5	508, and CSA C22.2 n°14			
Compliance with regula	tions		C€ (based on EMC dire	ective 2014/30/EU), NEC (ANSI/I	NFPA 70), CEC (CSA C22),		
Product certifications			cULus with class 2 power	er supply, E2, EAC, and RCM			
Nominal sensing distan	ce (Sn)	m	1 (adjustable)				
Blind zone (in diffuse mode the objec	t is not detected in this zone)	m	0.105				
Detection window			Remotely adjustable o	r by using external teachbutton X	XZPB100		
Transmission frequency	(transmitter resonance)	kHz	200				
Differential travel		mm	< 5	-	-		
Repeat accuracy (repea	tability)		0.1 %				
Minimum size of object	to be detected		Cylinder Ø 1 mm up to	sensing distance of 0.6 m			
Tilt angle with 100 x 100	mm target		± 7° at 1 m, ± 35° at 0.5	5 m, ±10° at 0.9 m			
Materials	Case		XX•18P••: PBT XX•18B••: Nickel-plated brass XX•18S••: Stainless steel 316L				
Connection	Sensing face		Epoxy, polyurethane, and butyl				
			M12 connector - 5-pin				
Supply characte							
Rated supply voltage (Ue) with protection against reverse polarity		V	1224 V 		24 V 		
Voltage limits (including ripple)		V	1030 V 	1030 V	1430 V		
Current consumption, n	o-load	mA	< 30	< 30	< 30		
Output characte	ristics						
LED indicators	Output state		Yellow LED	Yellow LED	Yellow LED		
	Echo state		Green LED	Green LED	Green LED		
Switching capacity with overload and short-o	sircuit protection)		< 100 mA	-	-		
Resistive load impedand	ce	Ω	_	12 V, load ≤ 250 Ω 24 V, load ≤ 850 Ω	≥ 1 kΩ		
Voltage drop		V	<2	-	-		
Internal temperature co	mpensation		Yes	Yes	Yes		
Maximum switching free	quency	Hz	11	-	-		
Delays	First-up	ms	120	180	180		
	Response	ms	45	-	-		
	Recovery	ms	45	100	100		
Environment ch	aracteristics						
Degree of protection	Conforming to IEC 60529 and EN/IEC 60947-5-2		IP 65, IP 67				
Storage temperature		°C	- 40+ 80				
Operating temperature		°C	- 25+ 70 (1)				
Relative humidity			< 95%, without conder	nsation			
Vibration resistance	Conforming to IEC 60068-2-6		Amplitude ± 1 mm (f =	1055 Hz)			
Mechanical shock Conforming to resistance IEC 60068-2-27			30 gn, duration 11 ms,	in all 3 axes			

⁽¹⁾ For applications below 0°C, it is recommended to use the **XXZB118** fixing clamp (see page 31).



XX range, General purpose Cylindrical, plastic or metal, Ø 18 mm Diffuse mode, solid-state digital or analog output Configurable by software



(1) Switch point

Operating diagram for analog output sensors

Near and far limits setting with teach procedure

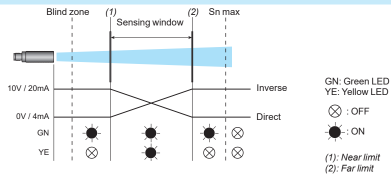
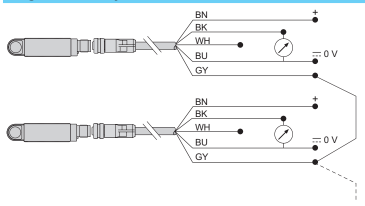


Diagram for the synchronization function (side by side application)



NB: To enable synchronization between several sensors, all of the wires of pin no.5 (gray) must be electrically connected together.

A maximum of 8 sensors can be synchronized. To enable "Multiplexer" function for the sensors, use the XX Configuration Software.

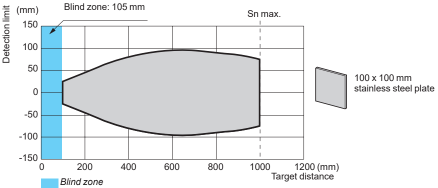
Without synchronization or multiplexing, the sensors must be at least 50 cm away from each other in order to avoid mutual interference.

Curves, dimensions

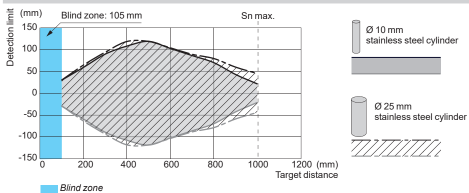
Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 18 mm Diffuse mode, solid-state digital or analog output Configurable by software

Curves Detection curve with 100 x 100 mm square target (mm) Blind zone: 105 mm



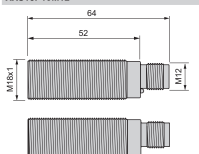
Detection curve with round bar

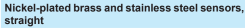


Dimensions

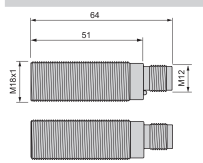
Plastic sensors, straight

XXS18P1•M12



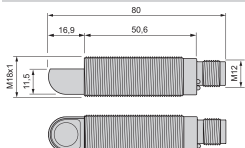


XXS18B1•M12 and XXS18S1•M12



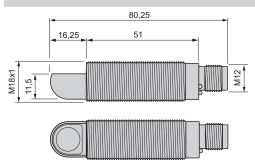
Plastic sensors, 90° angled

XXA18P1•M12



Nickel-plated brass and stainless steel sensors, $90\ensuremath{^\circ}$ angled

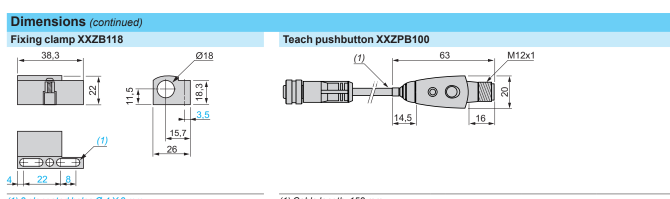
XXA18B1•M12 and XXA18S1•M12



Dimensions (continued), connections

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 18 mm Diffuse mode, solid-state digital or analog output Configurable by software



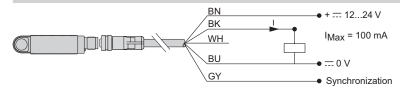
(1) 2 elongated holes Ø 4 X 8 mm

(1) Cable length: 152 mm



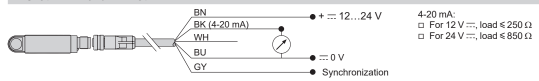
- (1) Synchronization.
- (2) External setting pushbutton or XXZPB100 remote teach pushbutton (see page 30).

Wiring scheme (digital output NO or NC) XXS18e1PM12 and XXA18e1PM12



Wiring scheme (analog output 4-20 mA)

XXS18•1AM12 and XXA18•1AM12



Wiring scheme (analog output 0-10 V)

XXS18•1VM12 and XXA18•1VM12



XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital or analog output





XX630A1KAM12

XX630S1NCM12



XX6V3A1NAM12



XX930A1A2M12



XX930A3A2M12

Diffuse	mode			
Solid-stat	e digital outp	ut, M12 connector		
Sensors	Sensing distance (Sn)	Function/output	Reference	Weight
	m			kg
Ø 30 Plastic	1 (adjustable)	NO/PNP + NO/NPN	XX630A1KAM12	0.09
1 145110		NO/NPN	XX6V3A1NAM12	0.09
		NO/PNP	XX6V3A1PAM12	0.09
		NO/NPN + NC/NPN	XX630A1NCM12	0.09
		NO/PNP + NC/PNP	XX630A1PCM12	0.09
	2 (adjustable)	NO/NPN + NC/NPN	XX630A2NCM12	0.09
		NO/PNP + NC/PNP	XX630A2PCM12	0.09
	8 (adjustable)	NO/NPN + NC/NPN	XX630A3NCM12	0.11
		NO/PNP + NC/PNP	XX630A3PCM12	0.11
Ø 30 Stainless	1 (adjustable)	NO/NPN + NC/NPN	XX630S1NCM12	0.09
steel 303		NO/PNP + NC/PNP	XX630S1PCM12	0.09
Standard	analogue out	put, M12 connector		

Standard	analogue o	utput, M12 connector		
Sensors	Sensing distance (Sn)	Analogue output (Slope selection using teach button)	Reference	Weight
	m			kg
Ø 30 Plastic	1	4-20 mA	XX930A1A2M12	0.095
riasiic		0-10 V	XX930A1A1M12	0.095
		4-20 mA	XX9V3A1C2M12	0.090
		0-10 V	XX9V3A1F1M12	0.090
	2	4-20 mA	XX930A2A2M12	0.095
		0-10 V	XX930A2A1M12	0.095
	8	4-20 mA	XX930A3A2M12	0.115
		0-10 V	XX930A3A1M12	0.115
Ø 30 Stainless	1	4-20 mA	XX930S1A2M12	0.095
steel 303		0-10 V	XX930S1A1M12	0.095
250 ms de	elayed analo	ogue output (for unstable	e object), M12 connector	
Ø 30 Plastic	1	4-20 mA	XX930A1A2230M12	0.095

250 ms	delayed a	analogue output (for uns	stable object), M12 connector	
Ø 30 Plastic	1	4-20 mA	XX930A1A2230M12	0.095
	2	4-20 mA	XX930A2A2230M12	0.095

XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital output

Sensor type		XX6V3A1●	XX630A1● XX630A2● XX630S1●	XX630A3•	XX930A1• XX930A2• XX930S1•	XX930A3•	XX9V3A1●	
General cha	racteristi	cs						
Conformity to sta	ndards		C€, IEC 60947-5-2			C€, IEC 60947-5-2		
Product certificat	ons		UL, cCSAus (1)			UL, cCSAus		
Nominal sensing	distance (Sn)	m	1	1 or 2 (2)	8	1 or 2 (3)	8	1
Blind zone (in diffuse mode the object is not detected in this zone, in reflex mode the background is not detected in this zone)		mm	0100	051 (XX630•1) 0120 (XX630A2•)	0300	051 or 0120 (3)	0300	0100
Detection window			Remotely adjustable or by using external teach button	Adjustable using teach button on sensor		Adjustable using tea on sensor	ach button	Remotely adjustable or by using external teach button
Detection system	Diffuse		•	•	•	_	_	_
.,	Reflex		•	-	-	_	-	-
	Thru-beam		-	-	-	-	-	-
Transmission fred (transmitter resona		kHz	180	200	75	200	75	180
Differential travel		mm	< 2.5	< 2.5	<12.7			
Repeat accuracy		mm	±1.6	± 0.87	± 2.54	± 0.9	± 2.54	± 0.9 1.6mm
Overall beam ang			7°	10°	16°	10°	16°	7°
Minimum size of o detected	bject to be		Cylinder Ø 50 mm at distance 1 m	Cylinder Ø 1.6 mm at distance 635 mm	Cylinder Ø 51 mm at distance 4732 mm	Cylinder Ø 1.6 mm up to a sensing distance of 635 mm	Cylinder Ø 51 mm up to a sensing distance of 4732 mm	Cylinder Ø 50 mm up to a sensing distance of 1 m
Deviation angle fr			± 5°	± 7° or ± 10° <i>(2)</i>	±5°	±8°	±5°	± 5°
Materials	Case		Valox [®]	ULTEM®	ULTEM [®]	ULTEM®: XX930A1● and XX930A2●	ULTEM®	Valox [®]
			Stainless steel 303	for XX630AS1••••		Stainless steel 303: XX930S1●	_	
	Sensing face (4)		Ероху	Silicone	Ероху	Silicone	Ероху	
Connection			M12 connector, 4-pi	in				

⁽¹⁾ Only XX6V3A1•, XX630A1•, XX630A2•, XX630S1• and XX630A3• sensors are cCSAus certified.

⁽²⁾ The first value is given for XX630A1• and XX630S1•, the second value for XX630A2•.

⁽³⁾ The first value is given for XX930A1• and XX930S1•, the second value for XX930A2•.

⁽⁴⁾ Silicone face for optimum chemical resistance.

XX range, General purpose Cylindrical, plastic or metal DC supply, solid-state digital output

Sensor type			XX6V3A1●	XX630A1• XX630A2• XX630S1•	XX630A3•	XX930A1• XX930A2• XX930S1•	XX930A3•	XX9V3A1●	
Supply characteristics									
Rated supply voltage		٧	1224 V with protection against reverse polarity			1524 V	1524 V	1524 V	
Voltage limits (including ripple)		٧	1028 V			1028 V	-		
Current consumption, no-load		mA	60	50 or 100 <i>(1)</i>	50	60 or 80 (2)	60	60	
Output characteristics								'	
LED indicators	Output state		Yellow LED			Yellow LED	-		
	Power on		Green LED			Green LED	_		
	Setting-up assistance		Multicolour LED			Dual colour LED	-		
Slope type			-			Direct or inverse by	e by using teach button XXZPB100		
Switching capacity (with overload and short-circuit protection)		mA	<100			-	_		
Voltage drop		٧	< 100			-	-		
Maximum switching frequency		Hz	70	10 or 16 <i>(1)</i>	2	-	-		
Delays	First-up	ms	75	720	800	720	1 200	75	
	Response	ms	15	20 or 25 (1)	200				
	Recovery	ms	75	20	200	250 (delayed) 50 (standard)	250	180	
Resistive load impedance	4-20 mA	Ω	-			10500		10350	
	0-10 V	Ω	-			1 k∞	2 k∞		
Environment characteristics									
Degree of protection	Conforming to IEC 60529 and IEC 60947-5-2		IP 67	IP 65 or IP 67 (1) IP67 for plastic versions. IP65 for stainless steel versions.	IP 67	IP 67	IP 67	IP 67	
Storage temperature		°C	- 40+ 80	,	,				
Operating tem	perature	°C	0+ 70	0+ 60 or 0+ 50 (1)	- 20+ 60	0+ 50	- 20+ 60	0+ 70	
Vibration Conforming to resistance IEC 60068-2-6			Amplitude ± 1 mm (f = 1055 Hz); ± 2 mm for XXV18B1●			Amplitude ± 1 mm (f = 1055 Hz)			
Mechanical Shock Conforming to Shock IEC 60068-2-27 resistance			30 gn, duration 11 ms, in all 3 axes 50 gn, duration 11 ms, in all 3 axes for XXV18B1●			30 gn, duration 11 ms, in all 3 axes			
Resistance to electromagnetic interference			Conforming to IEC 60947-5-2						

⁽¹⁾ The first value is given for XX630A1• and XX630S1•, the second value for XX630A2•.

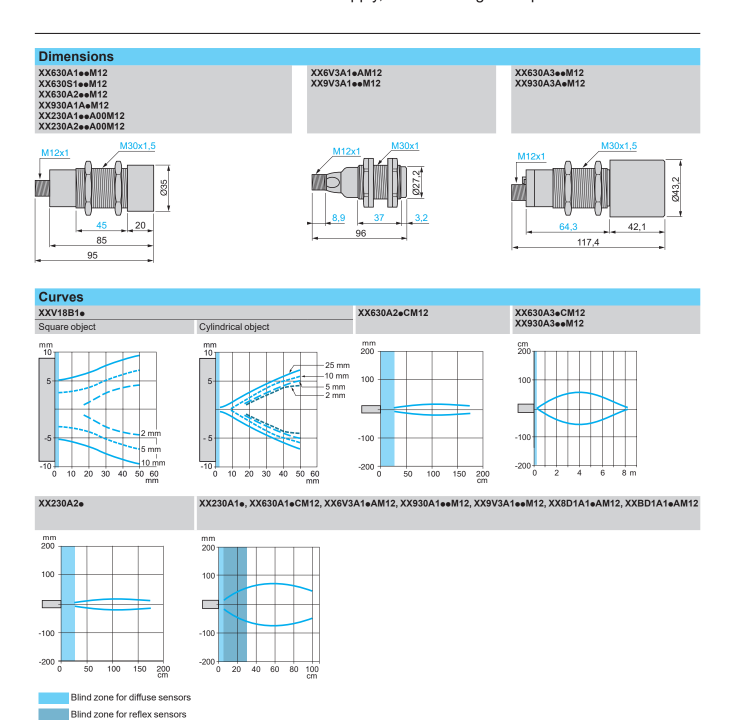


⁽²⁾ The first value is given for XX930A1• and XX930S1•, the second value for XX930A2•.

Dimensions, curves

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm DC supply, solid-state digital output



References, dimensions, setting-up, curves

Ultrasonic sensors

XX range, Application Sensors for monitoring 2 levels Cylindrical plastic case, M18 x 1 and M30 x 1.5 DC supply, solid-state digital output





Sensors fo	or monitoring	2 levels		
Sensors	Sensing distance (Sn)	Function/output	Reference	Weight
	m			kg
Ø 18, threade	ed M18 x 1			
2 emptying levels	0.5 (adjustable)	NO/PNP	XX218A3PHM12	0.035
2 filling levels	0.5 (adjustable)	NO/PNP	XX218A3PFM12	0.035
Ø 30, threade	ed M30 x 1.5			
2 levels 2 independent outputs	1 (adjustable)	NO/NPN + NO/NPN	XX230A12NA00M12	0.090
		NO/PNP + NO/PNP	XX230A12PA00M12	0.090
	2 (adjustable)	NO/PNP + NO/PNP	XX230A22PA00M12	0.090
2 emptying levels	1 (adjustable)	NO/PNP + NO/PNP	XX230A10PA00M12	0.090
	2 (adjustable)	NO/PNP + NO/PNP	XX230A20PA00M12	0.090
2 filling levels	1 (adjustable)	NO/PNP + NO/PNP	XX230A11PA00M12	0.090
	2 (adjustable)	NO/PNP + NO/PNP	XX230A21PA00M12	0.090

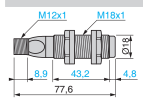
Accessories			
Teach pushbutton			
Teach pushbutton	For use with sensors	Reference	Weight kg
Selection of detection window Length of cable: 152 mm Input: M12 female connector	XX218A3●	XXZPB100	0.035

Other connection and fixing accessories

See page 82.

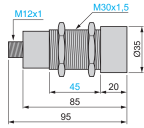
Dimensions

XX218A3P•M12



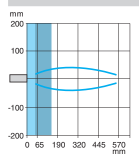
XX230A1 •• A00M12 XX230A2 •• A00M12

Output: M12 male connector



Curves

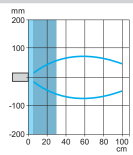
XX218A3••M12



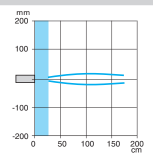
Blind zone for diffuse sensors.

Blind zone for reflex sensors.

XX230A1•••••M12



XX230A2••••M12



XX range, Application
Sensors for monitoring 2 levels
Cylindrical plastic case, M18 x 1 and M30 x 1.5
DC supply, solid-state digital output

Sensor type			XX218A3••••	XX230A1••••	XX230A2••••	
General characteristic	S					
Conformity to standards			C€, IEC 60947-5-2			
Product certifications			UL, cCSAus	UL, cCSAus	UL, cCSAus	
Nominal sensing distance (Sn)		m	0.50 (adjustable)	1 (adjustable)	2 (adjustable)	
Blind zone (no object must pass through this zone whilst the sensor is operating)		mm	051	051	0120	
Detection window			Remotely adjustable or by using external teach button	Adjustable using teach butto	on on sensor	
Transmission frequency		kHz	300	200		
Differential travel		mm	< 2.5	< 2.5	< 2.5	
Repeat accuracy		mm	± 1.27	±0.9	1	
Overall beam angle (see detection	lobe)		6°	10°	10°	
Minimum size of object to be dete	ected		Cylinder Ø 2.5 mm up to a sensing distance of 150 mm	Cylinder Ø 1.6 mm up to a se	ensing distance of 305 mn	
Deviation angle from 90° of the o	bject to be detected		± 7°	± 10° on 305 x 305 mm		
Materials	Case		Valox [®]	ULTEM®		
	Sensing face (1)		Ероху	Silicone		
Connection	Connector		M12, 4-pin			
Supply characteristics						
Rated supply voltage		٧	1224 V == with protection a	against reverse polarity		
Voltage limits (including ripple)		٧	1028 V	.28 V		
Current consumption, no-load		mA	40	100		
Output characteristics	; }		'			
ED indicators	Output state		Yellow LED	Multicolour LED		
	Power on		Green LED	_		
	Setting-up assistance		Dual colour LED	Multicolour LED		
	Distance indication		_	Yellow LED		
Switching capacity		mA	< 100 (PNP and NPN) with o	verload and short-circuit prote	ection	
/oltage drop		٧	< 1 (PNP and NPN)			
Delays	First-up	ms	100	1000	1000	
	Response	ms	15	150	150	
	Recovery	ms	1000	1000	1000	
Environment characte	ristics					
Degree of protection	Conforming to IEC 60529 and IEC 60947-5-2		IP 67	IP 65		
Storage temperature		°C	- 40+ 80	- 10+ 80		
Operating temperature		°C	- 20+ 65	0+ 50		
Vibration resistance	Conforming to IEC 60068-2-6		Amplitude ± 1 mm (f = 1055 Hz)			
Mechanical shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 ms, in all 3	30 gn, duration 11 ms, in all 3 axes		
Resistance to electromagnetic in	terference		Conforming to IEC 60947-5-	2		

⁽¹⁾ Silicone face for optimum chemical resistance.

XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm Diffuse mode, solid-state digital or analog output Configurable by software









Diffuse mod	le				
Sensors with s	olid-state	digital outpu	ıt, M12 connec	tor	
Sensors	Sensing distance (Sn)	Function/ output	Sensing axis	Reference	Weight
	m				kg
Ø 30 Plastic	1	NO or NC	Straight	XXS30P1PM12	0.047
		(1)/PNP	90° angled	XXA30P1PM12	0.100
	2	NO or NC	Straight	XXS30P2PM12	0.095
		(1)/PNP	90° angled	XXA30P2PM12	0.100
	4	NO or NC (1)/PNP	Straight	XXS30P4PM12	0.115
	8	NO or NC (1)/PNP x 2	Straight	XXS30P8PPM12	0.210
		NO or NC (1)/NPN x2	Straight	XXS30P8NNM12	0.210
Ø 30	1	NO or NC (1)/PNP	Straight	XXS30B1PM12	0.165
Nickel-plated brass			90° angled	XXA30B1PM12	0.175
	2	NO or NC	Straight	XXS30B2PM12	0.165
		(1)/PNP	90° angled	XXA30B2PM12	0.175
	4	NO or NC (1)/PNP	Straight	XXS30B4PM12	0.195
Ø 30	1	NO or NC	Straight	XXS30S1PM12	0.160
Stainless steel 316L		(1)/PNP	90° angled	XXA30S1PM12	0.170
0.02	2	NO or NC	Straight	XXS30S2PM12	0.160
		(1)/PNP	90° angled	XXA30S2PM12	0.170
	4	NO or NC (1)/PNP	Straight	XXS30S4PM12	0.190

Sensors with analog output, adjustable sensing distance, M12 connector								
Sensors		ng Function/ ice output	Sensing axis	Reference	Weight			
	m				kg			
Ø 30 Plastic	1	4-20 mA	Straight	XXS30P1AM12	0.047			
FidStic		0-10 V	Straight	XXS30P1VM12	0.047			
		4-20 mA	90° angled	XXA30P1AM12	0.100			
		0-10 V	90° angled	XXA30P1VM12	0.100			
	2	4-20 mA	Straight	XXS30P2AM12	0.095			
		0-10 V	Straight	XXS30P2VM12	0.095			
		4-20 mA	90° angled	XXA30P2AM12	0.100			
		0-10 V	90° angled	XXA30P2VM12	0.100			
	4	4-20 mA	Straight	XXS30P4AM12	0.115			
		0-10 V	Straight	XXS30P4VM12	0.115			
	8	4-20 mA + PNP (2)	Straight	XXS30P8APM12	0.210			
		0-10 V + PNP (2)	Straight	XXS30P8VPM12	0.210			

⁽¹⁾ NO or NC: configurable by software (see page 78).



⁽²⁾ One analogic output and one digital output with NO or NC configurable by software (see page 78).

References (continued)

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm Diffuse mode, solid-state digital or analog output Configurable by software









Diffuse mod					
				stance, M12 conn	
Sensors	Sensing distance (Sn)	Function/ output	Sensing axis	Reference	Weight
	m				kg
Ø 30 Nickel-plated brass	1	4-20 mA	Straight	XXS30B1AM12	0.165
Diass		0-10 V	Straight	XXS30B1VM12	0.165
		4-20 mA	90° angled	XXA30B1AM12	0.175
		0-10 V	90° angled	XXA30B1VM12	0.175
	2	4-20 mA	Straight	XXS30B2AM12	0.165
		0-10 V	Straight	XXS30B2VM12	0.165
		4-20 mA	90° angled	XXA30B2AM12	0.175
		0-10 V	90° angled	XXA30B2VM12	0.175
	4	4-20 mA	Straight	XXS30B4AM12	0.195
		0-10 V	Straight	XXS30B4VM12	0.195
Ø 30 Stainless steel	1	4-20 mA	Straight	XXS30S1AM12	0.160
316L		0-10 V	Straight	XXS30S1VM12	0.160
		4-20 mA	90° angled	XXA30S1AM12	0.170
		0-10 V	90° angled	XXA30S1VM12	0.170
	2	4-20 mA	Straight	XXS30S2AM12	0.160
		0-10 V	Straight	XXS30S2VM12	0.160
		4-20 mA	90° angled	XXA30S2AM12	0.170
		0-10 V	90° angled	XXA30S2VM12	0.170
	4	4-20 mA	Straight	XXS30S4AM12	0.190
		0-10 V	Straight	XXS30S4VM12	0.190

Accessories			
Teach pushbutton	For use with sensors	Reference	Weight kg
Selection of detection window Length of cable: 152 mm Input: M12 female connector Output: M12 male connector	XXS30•• XXA30••	XXZPB100	0.035

Configuration interface and configuration kit for the synchronization function See page 78.

References

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm Diffuse mode, solid-state digital or analog output Configurable by software







PF-18852A

XZCC12FDM50B



Accessories (conti	inued)			
Description	Туре	Length	Reference	Weight kg
Pre-wired connector 5-pin, 5-wire female M12 connector/bare wires PVC cable	Straight	2	XZCPV11V12L2	0.090
		5	XZCPV11V12L5	0.201
		10	XZCPV11V12L10	0.360
	Elbowed	2	XZCPV12V12L2	0.090
		5	XZCPV12V12L5	0.201
		10	XZCPV12V12L10	0.360

Connection acces	ssories wi	thout	synchronization fun	ction
Pre-wired connector 5-pin, 5-wire female M12 connector/bare wires PVC cable	Straight	2	XZCPV1164L2	0.090
		5	XZCPV1164L5	0.190
		10	XZCPV1164L10	0.370
	Elbowed	2	XZCPV1264L2	0.090
		5	XZCPV1264L5	0.201
		10	XZCPV1264L10	0.360
Female M12 connector 5-pin,	Straight	-	XZCC12FDM50B	0.020
Pg 7 cable gland			XZCC12FDM50B	0.020

Mounting acc	essory		
Description	For use with sense	or	Weight kg
Fixing clamp	XXS30•• XXA30••	XXZB130	0.010

 $\begin{tabular}{ll} \textbf{Configuration interface and configuration kit for the synchronization function} \\ \textbf{See page 78}. \end{tabular}$

XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm,1 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

Sensor type			XXS30P1PM12	XXS30P1AM12	XXS30P1VM12	
General characteris	tics					
Conformity to standards			EN/IEC 60947-5-2, UL 508	3, and CSA C22.2 n°14		
Compliance with regulations			CE (based on EMC directi UNECE R10	ve 2014/30/EU), NEC (ANSI/	NFPA 70), CEC (CSA C22),	
Product certifications			cULus with class 2 power:	supply, E2, EAC, RCM , and E	ECOLAB	
Nominal sensing distance (Si	1)	m	1 (adjustable)			
Blind zone (in diffuse mode the object is no	t detected in this zone)	m	0.105			
Detection window			Remotely adjustable or by	using external teachbutton X	XZPB100	
Transmission frequency (tran	smitter resonance)	kHz	200			
Differential travel		mm	< 5	-	_	
Repeat accuracy (repeatability	·)		0.1 %		•	
Minimum size of object to be	detected		Cylinder Ø 1 mm up to ser	sing distance of 0.6m		
Tilt angle with 100 x 100 mm t	arget		± 7° at 1 m, ± 10° at 0.9 m	± 35° at 0.5 m		
Materials	Case		XX●30P●: PBT			
	Sensing face		Epoxy, resin, and rubber			
Connection			M12 connector - 5-pin			
Supply characterist	ics					
Rated supply voltage (Ue) with protection against reverse		٧	1224 V	1224 V	24 V	
Voltage limits (including ripple	· _ ·	V	1030 V	1030 V	=== 1430 V	
Current consumption, no-loa		mA	< 30	< 30	< 30	
Output characterist	cs					
LED indicators	Output state		Yellow LED	Yellow LED	Yellow LED	
	Echo state		Green LED	Green LED	Green LED	
Switching capacity (with over	load and short-circuit		< 100 mA	-	-	
Resistive load impedance		Ω	_	12 V, load ≤ 250 Ω 24 V, load ≤ 850 Ω	≥ 1 kΩ	
Voltago dron		V	< 2			
Voltage drop	antion	V	Yes	Voc	Voo	
Internal temperature compen		ш	res 11	Yes	Yes	
Maximum switching frequenc Delays	First-up	Hz	120	180	180	
Dolays	<u> </u>	-	· ·		100	
	Response	ms	45	100	100	
	Recovery	ms	45	100	100	
Environment charac	cteristics					
Degree of protection	Conforming to IEC 60529 and EN/IEC 60947-5-2		IP 65, IP 67			
Storage temperature		°C	- 40+ 80			
Operating temperature		°C	- 25+ 70			
Relative humidity			< 95%, without condensat	ion		
Vibration resistance	Conforming to IEC 60068-2-6		Amplitude ± 1 mm (f = 1055 Hz)			
Mechanical shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 ms, in a	II 3 axes		
Resistance to electromagnet	c interference		Conforming to EN/IEC 609	947-5-2 and UNECE R10-05		



Characteristics (continued)

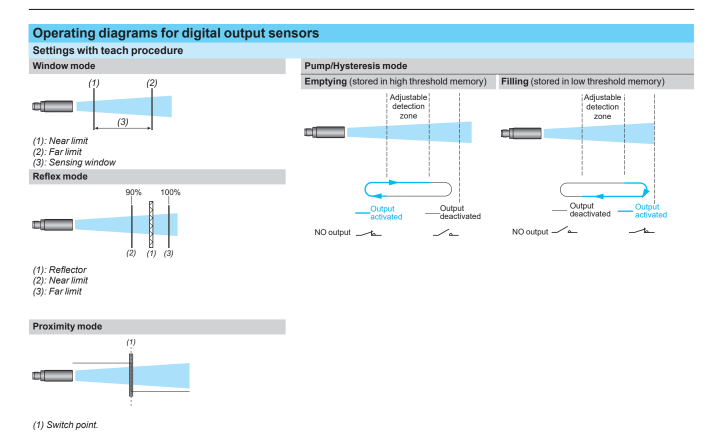
Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm,1 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

Sensor type			XXA30P1PM12 XX•30B1PM12 XX•30S1PM12	XXA30P1AM12 XX•30B1AM12 XX•30S1AM12	XXA30P1VM12 XX•30B1VM12 XX•30S1VM12		
General characteristics							
Conformity to standards			EN/IEC 60947-5-2, UL 508,	and CSA C22.2 n°14			
Compliance with regulations			CE (based on EMC directive UNECE R10	2014/30/EU), NEC (ANSI/N	FPA 70), CEC (CSA C22),		
Product certifications			cULus with class 2 power su	pply, E2, EAC, RCM , and E0	COLAB		
Nominal sensing distance (Sn)		m	1 (adjustable)				
Blind zone (in diffuse mode the object is not detecte	d in this zone)	m	0.155				
Detection window			Remotely adjustable or by using external teachbutton XXZPB100				
Transmission frequency (transmitter re	esonance)	kHz	120				
Differential travel		mm	< 5	-	-		
Repeat accuracy (repeatability)			0.1 %				
Minimum size of object to be detected			Cylinder Ø 1 mm up to sensi	ng distance of 1m			
Tilt angle with 100 x 100 mm target			± 12° at 1 m, ± 15° at 0.9 m ±	: 45° at 0.5 m			
Materials Case			XXe30Pe: PBT XXe30Be: Nickel-plated brass XXe30Se: Stainless steel 316L				
Sensin	g face		Epoxy, resin, and rubber				
Connection			M12 connector - 5-pin				
Supply characteristics							
Rated supply voltage (Ue) with protection against reverse polarity		V	1224 V 	1224 V 	24 V 		
Voltage limits (including ripple)		٧	1030 V ===	1030 V ===	1430 V ===		
Current consumption, no-load		mA	< 65	< 65	< 65		
Output characteristics				'			
LED indicators Output	state		Yellow LED	Yellow LED	Yellow LED		
Echos	tate		Green LED	Green LED	Green LED		
Switching capacity (with overload and	short-circuit protection)		< 100 mA	-	-		
Resistive load impedance		Ω	-	12 V, load ≤ 250 Ω 24 V, load ≤ 850 Ω	≥1 kΩ		
Voltage drop		٧	<2	-	-		
Internal temperature compensation			Yes	Yes	Yes		
Maximum switching frequency		Hz	11				
Delays First-u)	ms	120	180	180		
Respo	nse	ms	45	-	-		
Recove	ery	ms	45	100	100		
Environment characterist	ics						
Degree of protection Conforming to IEC and EN/IEC 60947-5-2	C 60529		IP 65, IP 67				
Storage temperature		°C	- 40+ 80				
Operating temperature		°C	- 25+ 70				
Relative humidity			< 95%, without condensation	า			
Vibration resistance Conforming to IEC	60068-2-6		Amplitude ± 1 mm (f = 105	55 Hz)			
Mechanical shock resistance Conform			30 gn, duration 11 ms, in all	3 axes			
Resistance to electromagnetic interfe			Conforming to EN/IEC 6094				



XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm,1 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software



Operating diagram for analog output sensors

Near and far limits setting with teach procedure

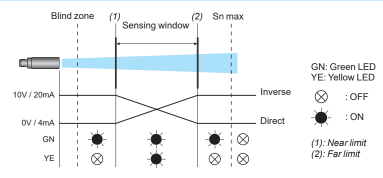
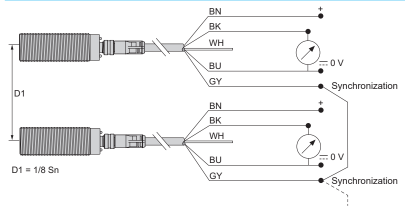


Diagram for the synchronization function (side by side application)



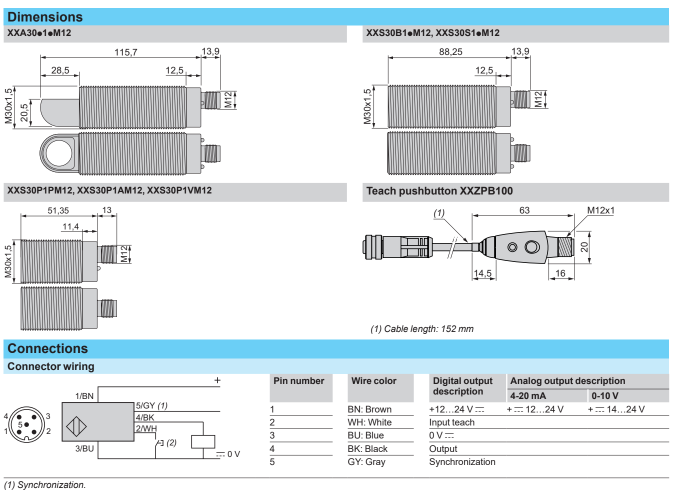
NB: To enable synchronization between several sensors, all of the wires of pin no.5 (gray) must be electrically connected together. A maximum of 8 sensors can be synchronized. To enable "Multiplexer" function for the sensors, use the XX Configuration Software. Without synchronization or multiplexing, the sensors must be at least 50 cm away from each other in order to avoid mutual interference.



Dimensions, connections

Ultrasonic sensors

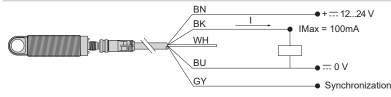
XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm,1 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software



(2) External setting pushbutton or XXZPB100 remote teach pushbutton (see page 43).

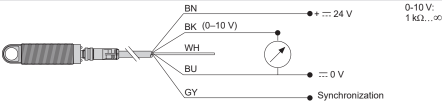
Wiring scheme (digital output NO or NC)

XXA30••PM12/XXS30••PM12



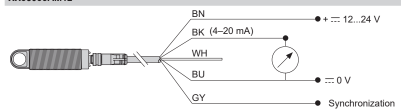
Wiring scheme (analog output 0-10V)





Wiring scheme (analog output 4-20 mA)

XXe30eeAM12



- 4-20 mA:
- □ For 12 V :::, load ≤ 250 Ω
- \Box For 24 V = , load ≤ 850 Ω

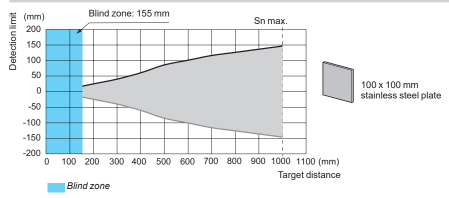


XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm,1 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

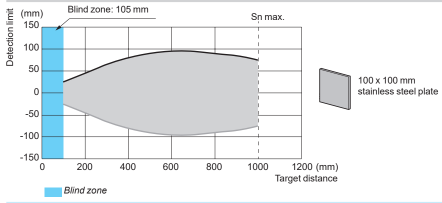
Curves

Detection curve with 100 x 100 mm square target

XXA30•1•M12, XXS30B1•M12, XXS30S1•M12

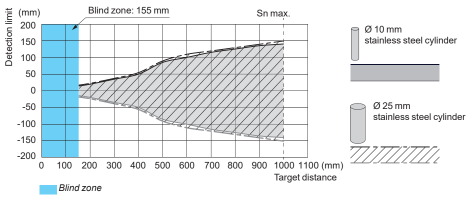


XXS30P1PM12, XXS30P1AM12, XXS30P1VM12

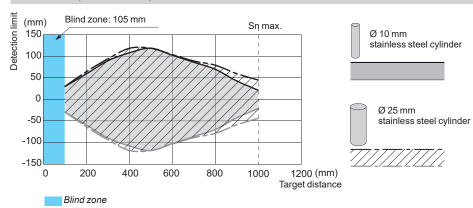


Detection curve with round bar

XXA30•1•M12, XXS30B1•M12, XXS30S1•M12



XXS30P1PM12, XXS30P1AM12, XXS30P1VM12

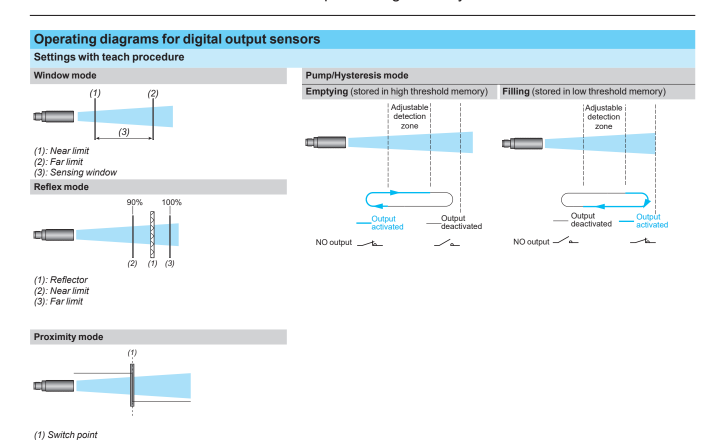


XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 2 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

Sensor type			XXe30P2PM12 XXe30B2PM12 XXe30S2PM12	XX•30P2AM12 XX•30B2AM12 XX•30S2AM12	XX•30P2VM12 XX•30B2VM12 XX•30S2VM12			
General characterist	ics							
Conformity to standards			EN/IEC 60947-5-2, UL 508	3, and CSA C22.2 n°14				
Compliance with regulations			CE (based on EMC directive UNECE R10	ve 2014/30/EU), NEC (ANSI/I	NFPA 70), CEC (CSA C22),			
Product certifications			cULus with class 2 powers	supply, E2, EAC, RCM , and E	COLAB			
Nominal sensing distance (Sn)	m	2 (adjustable)					
Blind zone (in diffuse mode the object is not	detected in this zone)	m	0.155					
Detection window			Remotely adjustable or by	using external teachbutton X	XZPB100			
Transmission frequency (trans	mitter resonance)	kHz	120					
Differential travel		mm	< 10	_				
Repeat accuracy (repeatability))		0.1 %					
Minimum size of object to be d	letected		Cylinder Ø 1 mm up to sen	sing distance of 1.4m				
Tilt angle with 100 x 100 mm ta	rget		± 10° at 2 m ,± 12° at 1.8 m	n ± 45° at 1m				
Materials Case			XXe30Pe: PBT XXe30Se: Nickel-plated brass XXe30Se: Stainless steel 316L					
Sensing face			Epoxy, resin, and rubber	Epoxy, resin, and rubber				
Connection			M12 connector - 5-pin					
Supply characteristic	cs							
Rated supply voltage (Ue) with protection against reverse polarity			1224 V 	1224 V 	24 V			
Voltage limits (including ripple)		٧	1030 V ===	1030 V ===	1430 V ===			
Current consumption, no-load		mA	< 65	< 65	< 65			
Output characteristic	cs							
LED indicators	Output state		Yellow LED	Yellow LED	Yellow LED			
	Echo state		Green LED	Green LED	Green LED			
Switching capacity (with overlo	ad and short-circuit protection)		< 100 mA	_	_			
Resistive load impedance		Ω	-	12 V, load ≤ 250 Ω 24 V, load ≤ 850 Ω	≥1 kΩ			
Voltage drop		٧	< 2	_	_			
Internal temperature compens	ation		Yes	Yes	Yes			
Maximum switching frequency	/	Hz	5.5					
Delays	First-up	ms	150	250	250			
	Response	ms	90	-	-			
	Recovery	ms	90	200	200			
Environment charac	teristics							
Degree of protection	Conforming to IEC 60529 and EN/IEC 60947-5-2		IP 65, IP 67					
Storage temperature		°C	- 40+ 80					
Operating temperature		°C	- 25+ 70					
Relative humidity			< 95%, without condensati	ion				
Vibration resistance	Conforming to IEC 60068-2-6		Amplitude ± 1 mm (f = 10	.55 Hz)				
Mechanical shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 ms, in a	II 3 axes				
Resistance to electromagnetic	interference		Conforming to EN/IEC 609	947-5-2 and UNECE R10-05				

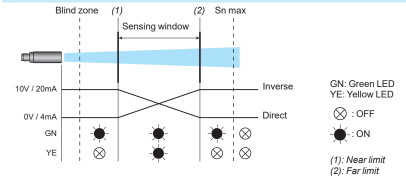


XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 2 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software



Operating diagram for analog output sensors

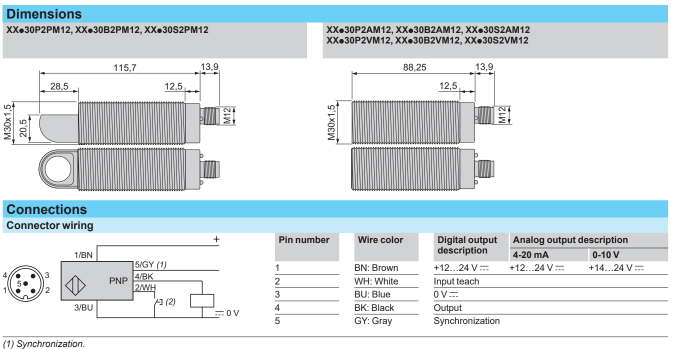
Near and far limits setting with teach procedure



Dimensions. connections

Ultrasonic sensors

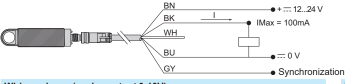
XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 2 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software



- (2) External setting pushbutton or XXZPB100 remote teach pushbutton (see page 43).

Wiring scheme (digital output NO or NC)

XXS30eePM12, XXA30eePM12





Wiring scheme (analog output 4-20 mA)



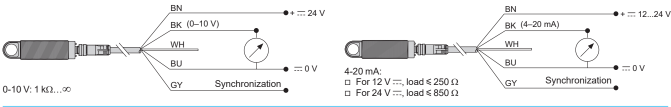
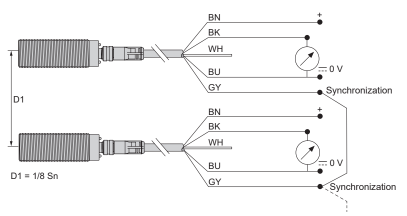


Diagram for the synchronization function (Side by side application)



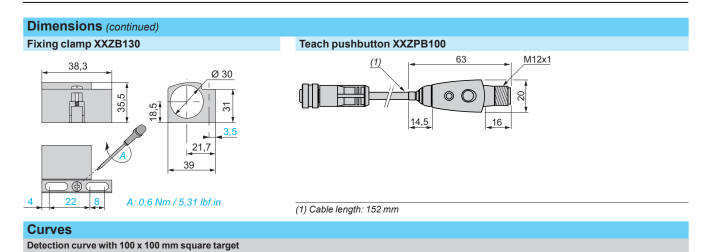
NB: To enable synchronization between several sensors, all of the wires of pin no.5 (gray) must be electrically connected together. A maximum of 8 sensors can be synchronized. To enable "Multiplexer" function for the sensors, use the XX Configuration Software. Without synchronization or multiplexing, the sensors must be at least 50 cm away from each other in order to avoid mutual interference.

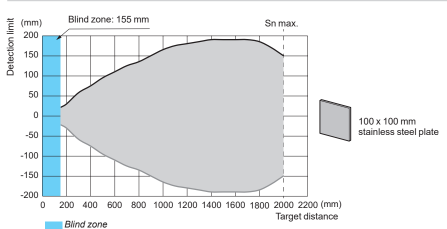


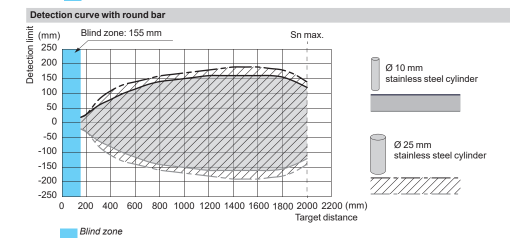
Dimensions (continued), curves

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 2 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software





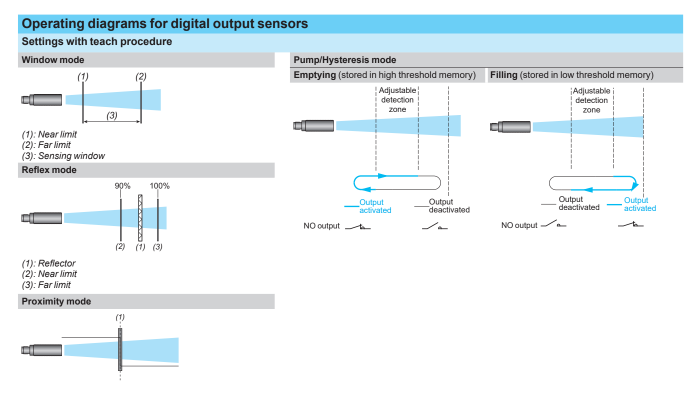


XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 4 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

Sensor type Sensor type			XXS30e4PM12	XXS30e4AM12	XXS30•4VM12		
General characteristi	ics						
Conformity to standards			EN/IEC 60947-5-2, UL 508, and CSA C22.2 n°14				
Compliance with regulations			CE (based on EMC directive 2014/30/EU), NEC (ANSI/NFPA 70), CEC (CSA C22 UNECE R10				
Product certifications			cULus with class 2 power	er supply, E2, EAC, RCM , and I	ECOLAB		
Nominal sensing distance (Sn)		m	4 (adjustable)				
Blind zone (in diffuse mode the object is not	detected in this zone)	m	0.420				
Detection window			Remotely adjustable or	by using external teachbutton X	XZPB100		
Transmission frequency (trans	mitter resonance)	kHz	80				
Differential travel		mm	< 20	_			
Repeat accuracy (repeatability)			0.1 %				
Minimum size of object to be d	etected		Cylinder Ø 1 mm up to s	sensing distance of 1.8m			
Filt angle with 500 x 500 mm target			± 7° at 4 m, ± 10° at 3.6	-			
Materials Case			XXS30Pe: PBT XXS30Be: Nickel-plated brass XXS30Se: Stainless steel 316L				
Sensing face			Epoxy, resin, and rubbe	r			
Connection			M12 connector - 5-pin				
Supply characteristic	cs						
Rated supply voltage (Ue) with protection against reverse polarity		V	1224 V 	1224 V 	24 V		
Voltage limits (including ripple)		٧	1030 V ===	1030 V ===	1430 V ===		
Current consumption, no-load		mA	< 65	< 65	< 65		
Output characteristic	s						
LED indicators	Output state		Yellow LED	Yellow LED	Yellow LED		
	Echo state		Green LED	Green LED	Green LED		
Switching capacity (with overload	ad and short-circuit protection)		< 100 mA	_	_		
Resistive load impedance		Ω	-	12 V , load ≤ 250 Ω 24 V , load ≤ 850 Ω	≥ 1 kΩ		
Voltage drop		٧	< 2	_	-		
Internal temperature compens	ation		Yes	Yes	Yes		
Maximum switching frequency		Hz	2.7	-	-		
Delays	First-up	ms	250	500	500		
	Response	ms	180	-	-		
	Recovery	ms	180	400	400		
Environment charact				, in the second			
Degree of protection	Conforming to IEC 60529 and EN/IEC 60947-5-2		IP 65, IP 67				
Storage temperature		°C	- 40+ 80				
Operating temperature		°C	- 25+ 70 <i>(1)</i>				
Relative humidity			< 95%, without condensation				
Vibration resistance	Conforming to IEC 60068-2-6		Amplitude ± 1 mm (f = 1	055 Hz)			
Mechanical shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 ms, ir	n all 3 axes			
Resistance to electromagnetic	interference		Conforming to EN/IEC 6	60947-5-2 and UNECE R10-05			



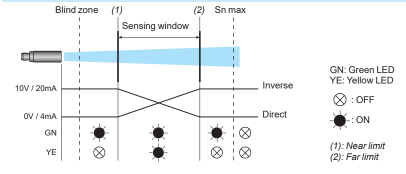
XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 4 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software



(1) Switch point

Operating diagram for analog output sensors

Near and far limits setting with teach procedure



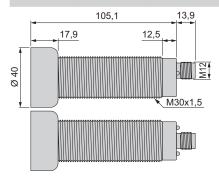
Dimensions, connections

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 4 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

Dimensions

XXS30P4PM12, XXS30B4PM12, XXS30S4PM12

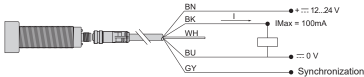


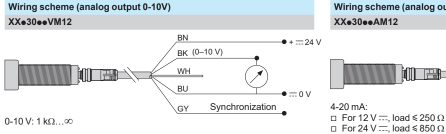
Connections Connector wiring Pin number Wire color Digital output Analog output description description 4-20 mA 0-10 V 1/RN 5/GY (1) BN: Brown +12...24 V == +12...24 V == +14...24 V == 4/BK WH: White Input teach 2/WH 0 V = 3 BU: Blue (2) 3/BU BK: Black Output GY: Gray Synchronization

- (1) Synchronization.
- (2) External setting pushbutton or XXZPB100 remote teach pushbutton (see page 43).

Wiring scheme (digital output NO or NC)



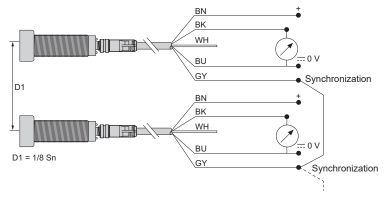




Wiring scheme (analog output 4-20 mA)

XX•30••AM12 •+ 12...24 V BK (4-20 mA) WH BU ... 0 V Synchronization 4-20 mA:

Diagram for the synchronization function (Side by side application)



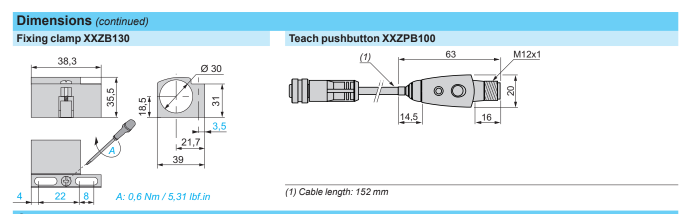
NB: To enable synchronization between several sensors, all of the wires of pin no.5 (gray) must be electrically connected together. A maximum of 8 sensors can be synchronized. To enable "Multiplexer" function for the sensors, use the XX Configuration Software. Without synchronization or multiplexing, the sensors must be at least 50 cm away from each other in order to avoid mutual interference.



Dimensions (continued), curves

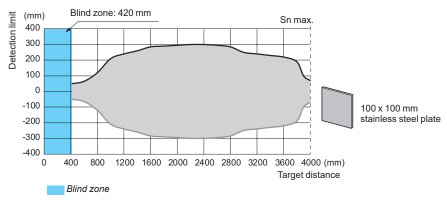
Ultrasonic sensors

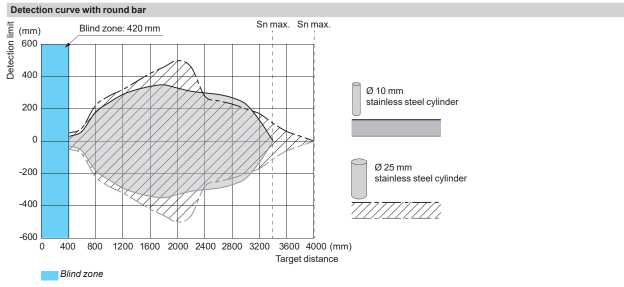
XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 4 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software



Curves

Detection curve with 100 x 100 mm square target





XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 8 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

Sensor type			XXS30P8PPM12 XXS30P8NNM12	XXS30P8APM12	XXS30P8VPM12
General characteris	stics				
Conformity to standards			EN/IEC 60947-5-2, UL 508 a	and CSA C22.2 n° 14	
Compliance with regulations			, , , , , , , , , , , , , , , , , , ,	2014/30/EU), NEC (ANSI/NF	PA 70), CEC (CSA C22),
Product certifications			cULus with class 2 power su	pply, E2, EAC, RCM , and EC	OLAB
Nominal sensing distance (Sn)			8 (adjustable)		
Blind zone (in diffuse mode the object is not detected in this zone)			0.290		
Detection window			Remotely adjustable or by u	sing external teachbutton XXZ	PB100
Transmission frequency (transmitter resonance)			75		
Differential travel	·	mm	< 12.7	_	
Repeat accuracy (repeatabilit	y)		0.1 %		
linimum size of object to be	detected		Cylinder Ø 1 mm up to sensi	ng distance of 1.8m	
ilt angle with 500 x 500 mm			± 4° at 8 m, ± 5° at 7.2 m ± 1		
Materials	Case		PBT		
Sensing face			Epoxy, resin, and rubber		
Connection	g		M12 connector - 5-pin		
Cumply obovertants	tion				
Supply characteris Rated supply voltage (Ue)		٧	1224 V	1224 V	24 V
with protection against reve	<u> </u>				
/oltage limits (including ripple	e)	٧	== 1030 V	1030 V	1430 V
Current consumption, no-load		mA	< 50	< 50	< 50
Output characterist	tics				
LED indicators	Output state		1 dual colour LED (yellow/green) 1 three-colour LED (yellow/green/red)	1 dual colour LED (yellow/green) 1 three-colour LED (yellow/green/red)	1 dual colour LED (yellow/green) 1 three-colour LED (yellow/green/red)
	Echo state		Green LED	Green LED	Green LED
Switching capacity (with over	load and short-circuit protection)		< 100 mA	_	_
Resistive load impedance		Ω	-	12 V, load ≤ 250 Ω 24 V, load ≤ 850 Ω	≥ 1 kΩ
/oltage drop		٧	< 2	-	_
nternal temperature compe	nsation		Yes	Yes	Yes
Maximum switching frequen	су	Hz	2	-	-
Delays	First-up	ms	600	600	600
Joingo					_
Jolayo	Response	ms	300	_	
	Response Recovery	ms ms	300	500	500
•	Recovery			500	500
Environment chara	Recovery			500	500
Environment chara Degree of protection	Recovery cteristics Conforming to IEC 60529 and		300	500	500
Environment chara Degree of protection Storage temperature	Recovery cteristics Conforming to IEC 60529 and	ms	300 IP 65, IP 67	500	500
Environment chara Degree of protection Storage temperature Deparating temperature	Recovery cteristics Conforming to IEC 60529 and	ms °C	300 IP 65, IP 67 -40+85		500
Environment chara Degree of protection Storage temperature Operating temperature Relative humidity	Recovery cteristics Conforming to IEC 60529 and	ms °C	300 IP 65, IP 67 -40+85 -25+70	n	500
Environment chara Degree of protection Storage temperature Operating temperature Relative humidity Vibration resistance	Recovery Cteristics Conforming to IEC 60529 and EN/IEC 60947-5-2	ms °C	300 IP 65, IP 67 -40+85 -25+70 < 95%, without condensatio	n 55 Hz)	500



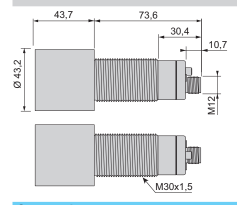
Dimensions, connections

Ultrasonic sensors

XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 8 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

Dimensions

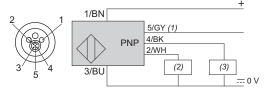
XXS30P8PPM12, XXS30P8NNM12, XXS30P8APM12, XXS30P8VPM12



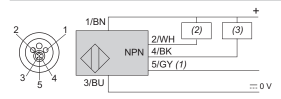
Connections

Connector wiring

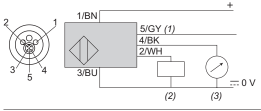
XXS30P8PPM12



XXS30P8NNM12



XXS30P8APM12, XXS30P8VPM12



Pi	in number	
1		
2		
3		
4		
5		

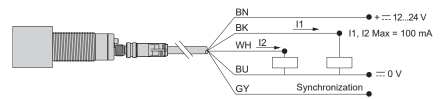
Wire color					
В	N: Brown				
٧	VH: White				
Е	U: Blue				
Е	K: Black				
C	SY: Gray				

Digital output	Analog output description				
description	4-20 mA	0-10 V			
+1224 V ===	+1224 V ===	+24 V ===			
Output 2	PNP output	PNP output			
0 V	_	_			
Output 1	4-20 mA output	0-10 V output			
Synchronization					

- (1) Synchronization
- (2) Output 2
- (3) Output 1

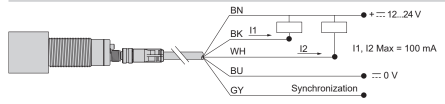
Wiring scheme (digital output PNP, NO or NC)

XXS30P8PPM12



Wiring scheme (digital output NPN, NO or NC) $\,$

XXS30P8NNM12

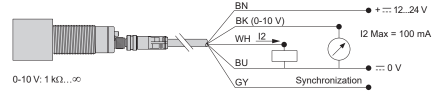


XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 8 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

Connections (continued)

Wiring scheme (analog output 0-10 V and PNP, NO or NC)

XXS30P8VPM12



Wiring scheme (analog output 4-20 mA and PNP, NO or NC)

XXS30P8APM12

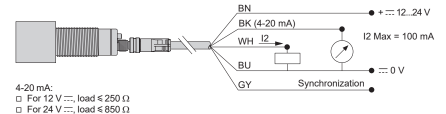
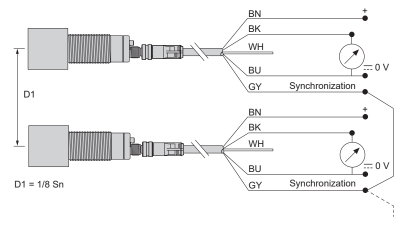


Diagram for the synchronization function (Side by side application)

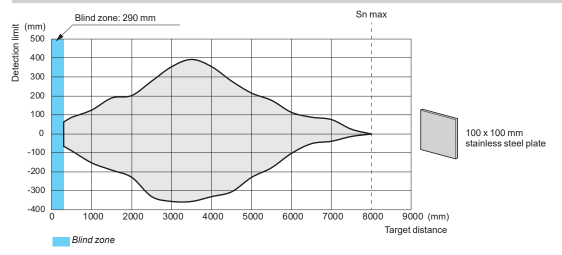


NB: To enable synchronization between several sensors, all of the wires of pin no.5 (gray) must be electrically connected together. A maximum of 8 sensors can be synchronized. To enable "Multiplexer" function for the sensors, use the XX Configuration Software. Without synchronization or multiplexing, the sensors must be at least 50 cm away from each other in order to avoid mutual interference.

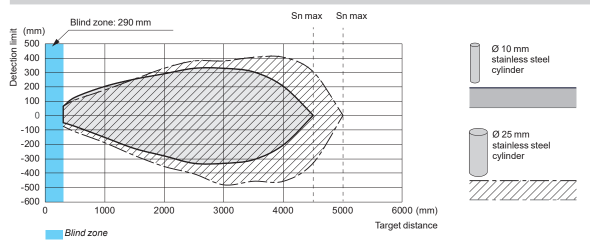
XX range, General purpose Cylindrical, plastic or metal, Ø 30 mm, 8 m sensing distance. Diffuse mode, solid-state digital or analog output. Configurable by software

Curves

Detection curve with 100 x 100 mm square target

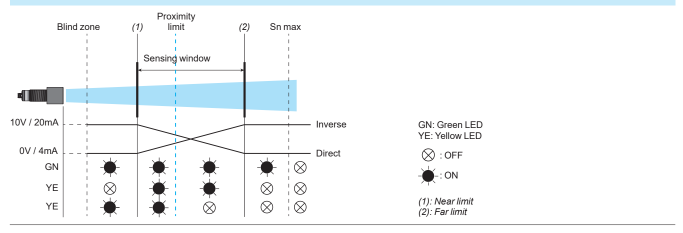


Detection curve with round bar



Operating diagram for analog output sensors

Near and far limits setting with teach procedure



XX range, Wide Beam Obstacle detection system for mobile equipment. Configurable by software

Wide Beam ultrasonic sensors



Telemecanique Sensors has expanded its range of ultrasonic sensors with the "XX Wide Beam" offer to meet the specific needs of mobile equipment such as:

- □ Lift trucks
- □ Cherry pickers
- ☐ Mobile elevating work platforms
- ☐ Self-propelled ride-on handling trucks
- ☐ Ground support equipment
- ☐ Aircraft access platforms, etc.

These sensors are designed to detect the following kinds of obstacles when mobile equipment is lifting or rotating:

ceilings, beams, cables, scaffolding, other platforms or buckets, etc.

Compact and flush mountable in metal, these sensors are easy to install with:

- ☐ A remote Deutsch DTM04 connector on a 0.15 m cable, or
- ☐ A remote M12 connector on a 0.15 m cable, or
- □ A 0.5 m cable

They operate silently and are also suitable for indoor use.

The XX configuration software makes these sensors easy to program.

The synchronization function is used to reduce interference between sensors, even when installed close to each other, thus helping to ensure objects are detected over a wide area.

Important: This device does not have a Performance Level or Safety Integrity Level or any other type of capability with regard to functional safety.

For safety applications, visit our website: www.tesensors.com

Compact solution for detecting obstacles



√

Certified

> E2 according to UN Regulation 10R-06

Obstacle detection system

- > Wide detection area: Fewer sensors are needed to cover a given area.
- > Better tilt angle for enhanced detection of targets and surfaces, even those that are slightly reflective or curved
- Rugged sensors suitable for use in harsh environments
- > Operation in temperatures as low as -40 °C with no adverse impact on detection capability
- > Thermoplastic UV-resistant front face that can tolerate potential damage caused by building materials or bad weather
- > IP69K rating for high-pressure washdown

> Noise detection capability to assist the user

- The sensor is equipped with a noise detection function that is enabled by default. When noise detection is enabled, the sensor's analog output emits 2 mA or 5 volts, depending on model (100 for CANJ by default), when it detects excessive environmental noise.
- > Noise detection settings can be changed using the configuration interface and software (see page 78).



XX range, Wide Beam

Obstacle detection system for mobile equipment. Configurable by software



XXW54P3••L01DM6





XXW54P3•PL05



Reference	es				
Description	•		Connections	Reference	Weight
	m				kg
Diffuse sen	sors witl	า 0.54.5	V analog output and	solid state digital ou	ıtput
Ø 54 mm plastic sensor		0.54.5 V + PNP	0.15 m cable with remote Deutsch DTM04 6-pin connector	XXW54P3HPL01DM6	0.115
			0.15 m cable with remote M12, 5-pin connector	XXW54P3HPL01M12	0.115
			0.5 m cable	XXW54P3HPL05	0.115

Diffuse s	ensors w	vith 420 m	A analog output and	d solid state digital out	put
Ø 54 mm plastic sensor	3	420 mA + PNP	0.15 m cable with remote Deutsch DTM04 6-pin connector	XXW54P3APL01DM6	0.115
			0.15 m cable with remote M12, 5-pin connector	XXW54P3APL01M12	0.115
			0.5 m cable	XXW54P3APL05	0.115

Diffuse se	ensors	with CAN SAE J1939 communica	ation	
Ø 54 mm plastic sensor	3	CANJ1939 0.15 m cable with remote Deutsch DTM04 6-pin connector	XXW54P3JL01DM6	0.115
		0.5 m cable	XXW54P3JL05	0.115

Connection accessory			
Description	Connections	Reference	Weight kg
Configuration cable for sensors XXW54P3••L01DM6	1 m cable with ■ one female Deutsch DTM04 6-pin connector and ■ one male M12 4-pin connector	XXZKITDM6	0.050

$\label{lem:configuration} \textbf{Configuration software, interface, and kit for synchronization function}$

See page 78

XX range, Wide Beam Obstacle detection system for mobile equipment. Configurable by software

Sensor type			XXW54P3HPL01DM6	XXW54P3APL01DM6	XXW54P3HPL05	XXW54P3APL05	
General characteris	stics						
Conforming to standards			EN/IEC 60947-5-2, UL 6	60947-5-2 and CSA C22	.2 n° 60947-5-2		
Compliance with regulations			CE (based on the EMC directive 2014/30/UE), NEC (ANSI/NFPA 70), CEC (CSA C22 UNECE R10				
Product certifications			UKCA, E2, cULus				
Nominal sensing distance (S	n)	m	0.4253				
Blind zone		mm	425				
Detection window			Adjustable using XX cor	nfiguration software, up t	o 4 m		
Transmission frequency (trai	nsmitter resonance)	kHz	48				
Differential travel		mm	< 20				
Repeat accuracy			0.1 %				
Sensor accuracy			2 %				
Minimum size of object to be	detected		Cylinder Ø 10 mm up to	a sensing distance of 3 i	n		
Filt angle with 500 x 500 mm	target		± 6° at 4 m, ± 10° at 3 m	, ± 45° at 1.5 m			
Materials Casing			PBT (Valox), UV resista	nt			
Sensing face			PEI (ULTEM) with PUR	coating, UV resistant			
Fixing method				provided). 2 x Ø 4.32 mr ith the sensor. Tightening			
Connection			By remote Deutsch DTM 0.15 m Ø 6 mm TPU cal		By 0.5 m Ø 6 mm T CSA: 5 x 0.34 mm ²		
Power supply chara	acteristics						
Rated supply voltage (Ue) with protection against reverse		٧	1224 V Powered by a dedicated safety extra low voltage (SELV) or a protected extra low voltage (PELV)				
Voltage limits (including ripple	·	V	932				
Current consumption, no-loa	·	mA					
• •							
Output characterist							
Indicator lights	Output status		1 yellow LED				
	Power supply and echo status		` `	ind green). White: power		tus	
Switching capacity		mA	,	d short-circuit protection		1050 0 (10) 0	
Resistive load impedance			≥2 K Ω	≤ 250 Ω (12 V), ≤ 850 Ω (24 V)	≥2KΩ	≤ 250 Ω (12 V), ≤ 850 Ω (24 V)	
Voltage drop		٧	< 2				
Internal temperature comper			Yes				
Maximum switching frequen	- .	Hz	1.6				
Delays	First-up	ms	400				
	Response	ms	300				
	Recovery	ms	300				
Environmental char	racteristics						
Degree of protection	Conforming to IEC 60529 and EN/IEC 60947-5-2		IP 65, IP 67, IP 69K				
Storage temperature		°C	- 40+ 85				
Operating temperature		°C	- 40+ 70				
Relative humidity			< 95%, non-condensing				
Vibration resistance	Conforming to IEC 60068-2-6		Amplitude ± 1 mm (f = 1	055 Hz)			
	-		30 gn, duration 11 ms, in all 3 axes				
Mechanical shock resistance	Comorning to ILC 00000-2-21		oo gii, daradori 11 iiis, ii	i ali o artoo			



XX range, Wide Beam Obstacle detection system for mobile equipment. Configurable by software

Sensor type			XXW54P3HPL01M12	XXW54P3APL01M12	XXW54P3JL01DI	M6 XXW54P3JL05
General characteris	tics					
Conforming to standards	1100		EN/IEC 60947-5-2 UI	60947-5-2 and CSA C2	2 2 n° 60947-5-2	
Compliance with regulations			· '	directive 2014/30/UE), I), CEC (CSA C22),
Product certifications			UKCA, E2, cULus			
Nominal sensing distance (S	n)	m	0.4253			
Blind zone	")	mm	425			
Detection window			Adjustable using XX co	nfiguration software up	to 4 m	
Transmission frequency (transmission frequency (transmission)	nsmitter resonance)	kHz	48	дагалогі оолитаго, ар		
Differential travel	,	mm	< 20			
Repeat accuracy			0.1 %			
Sensor accuracy			2 %			
linimum size of object to be detected			Cylinder Ø 10 mm up to	a sensing distance of 3	m	
Tilt angle with 500 x 500 mm	target		± 6° at 4 m, ± 10° at 3 m	n, ± 45° at 1.5 m		
Materials	Materials Casing		PBT (Valox), UV resista	ant		
	Sensing face		PEI (ULTEM) with PUR	coating, UV resistant		
Fixing method			,	t provided). 2 x Ø 4.32 n vith the sensor. Tighteni		
Connection			By remote M12 5-pin co on 0.15 m Ø 6 mm TPU	onnector,	By remote Deutsc 6-pin connector, o TPU cable	h DTM04
Power supply chara	octorietice				TPU cable	
Rated supply voltage (Ue) with protection against reverse		٧	1224 V Powered I extra low voltage (PEL\	by a dedicated safety ex	tra low voltage (SEL	.V) or a protected
Voltage limits (including ripple)		V	== 932	(1)		
Current consumption, no-loa	,	mA	< 50	< 50	< 101	< 101
Output characterist						
Indicator lights	Output status		1 yellow LED			
indicator lights	Power supply and echo status		1 two-tone LED (white and green). White: power on; green: echo status			atue
Switching capacity	rower suppry and echo status	mA	< 100 (with overload an	<u> </u>		atus
Resistive load impedance		11173	≥2 K Ω	≤ 250 Ω (12 V),	<u>''</u> _	
				≤ 850 Ω (24 V)		
Voltage drop		٧	< 2		_	
Internal temperature comper	sation		Yes		-	
Maximum switching frequen	су	Hz	1.6		-	
Delays	First-up	ms	400		-	
	Response	ms	300		-	
	Recovery	ms	300		-	
Environmental char	acteristics					
Degree of protection	Conforming to IEC 60529 and EN/IEC 60947-5-2		IP 65, IP 67		IP 65, IP 67, IP 69	K
Storage temperature		°C	- 40+ 85			
Operating temperature		°C	- 40+ 70			
Relative humidity			< 95%, non-condensing	9		
Vibration resistance	Conforming to IEC 60068-2-6		Amplitude ± 1 mm (f = 1	1055 Hz)		
-	Conforming to IEC 60068-2-27		30 gn, duration 11 ms, i			
Immunity to electromagnetic	interference		Conforming to EN/IEC	60947-5-2		
Sensor type			XXW54P3JL01DM6		XXW54P3JL05	
CANJ1939 characte	ristics					
CAN Standard			SAE J1939			
CAN interface			2-wire (5-pin or 6-pin), e	electro static discharge	and transient protect	ted
Internal terminating resistor			102 Ω resistor, not supp	olied (purchase separat	ely)	
CAN bus type			CAN 2.0B High speed			
CAN bus speed			250 k bits/s by default 500 k bits/s configurabl	е		
J1939 frame emission rate		ms	50			
J1939 addressing mode			Configurable (dynamic	addressing)		
CAN identifier length			29 bits			
Maximum network length		m	40			
Maximum number of sensors	•		Up to 30 sensors			

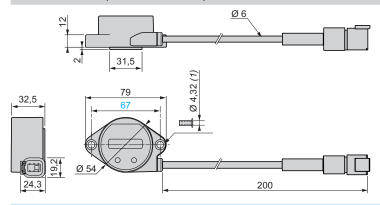


XX range, Wide Beam Obstacle detection system for mobile equipment. Configurable by software

Dimensions

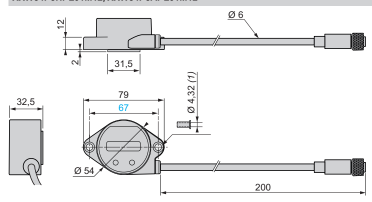
Sensors with remote Deutsch DTM04 connector

XXW54P3HPL01DM6, XXW54P3APL01DM6, XXW54P3JL01DM6



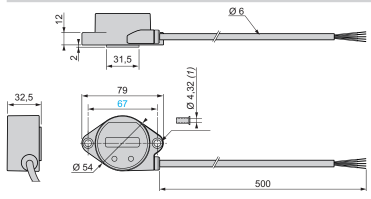
Sensors with remote M12 connector

XXW54P3HPL01M12, XXW54P3APL01M12

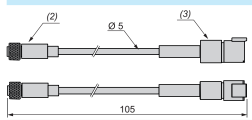


Pre-wired sensors

XXW54P3HPL05, XXW54P3APL05, XXW54P3JL05



$\textbf{XXZKITDM6} \ cable \ with \ \textbf{Deutsch DTM04} \ connector \ for \ sensor \ configuration$

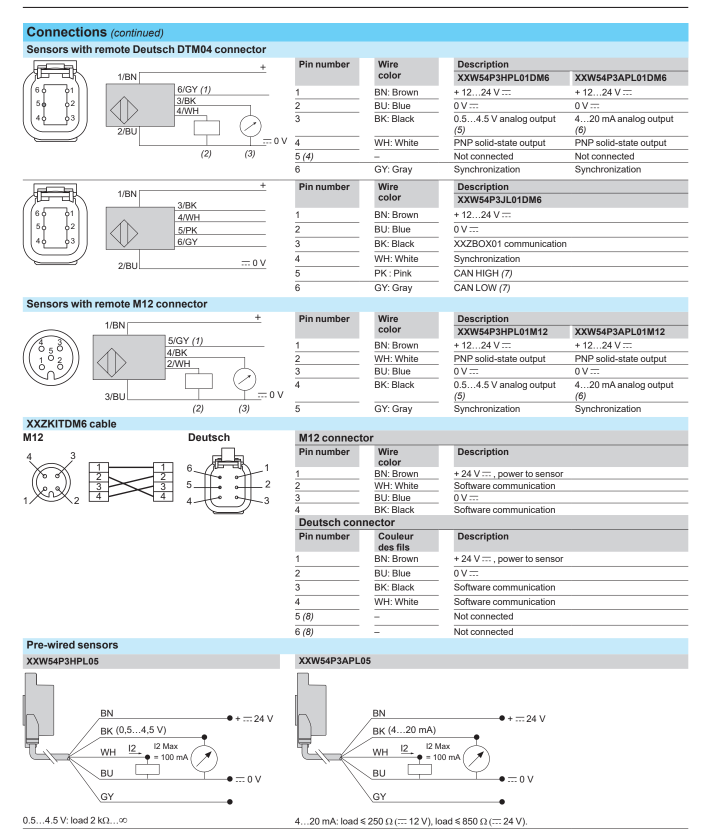


- (1) The sensor is supplied with 2 stainless steel inserts \emptyset 4.32 mm and 2 silicone washers. M4 screws not provided.
- (2) M12 connector.
- (3) Deutsch DTM04 connector.



XX range, Wide Beam

Obstacle detection system for mobile equipment. Configurable by software



- (1) Synchronization
- (2) Output 2
- (3) Output 1
- (4) Contact not connected, equipped with a sealing plug (provided wit the sensor).
- (5) The sensor's analog output emits 5 volts when it detects excessive environmental noise.
- (6) The sensor's analog output emits 2 mA when it detects excessive environmental noise.
- (7) When noise detection is enabled, the sensor's CAN bus will output 100 by default (configurable to 6400) when it detects excessive environmental noise.
- (8) Contact not connected, equipped with a sealing plug (provided wit the sensor).

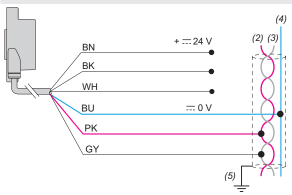


XX range, Wide Beam
Obstacle detection system for mobile equipment.
Configurable by software

Connections (continued)

Pre-wired sensors (1)

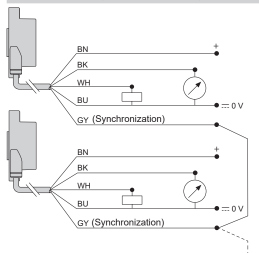
XXW54P3JL05



- (1) Connecting the detector to the XXZBOX01 configuration interface with the XZCC12MDM40B connector: BN (Brown), WH (White), BU (Blue), BK (Black).
- (2) CAN HIGH
- (3) CAN LOW
- (4) GND
- (5) EMC/GND

Synchronization function diagram (side-by-side application)

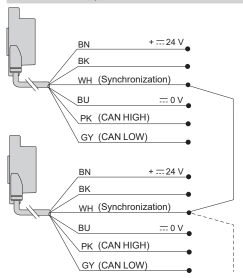
XXW54P3HPL01DM6, XXW54P3APL01DM6, XXW54P3HPL01M12, XXW54P3APL01M12, XXW54P3HPL05



Note: Synchronization is recommended if more than one sensor is used in the same direction in order to avoid any interference between sensors due to the width of their beam. Up to 8 sensors can be synchronized to operate side by side by electrically connecting all pin no. 6 (gray) wires together.

All sensors must be the same model and have the same cycle time setting.

XXW54P3JL01DM6, XXW54P3JL05



Note: Synchronization is recommended if more than one sensor is used in the same direction in order to avoid any interference between sensors due to the width of their beam. Up to 8 sensors can be synchronized to operate side by side by electrically connecting all pin no. 4 (white) wires together.

All sensors must be the same model and have the same cycle time setting.



Connections (continued), curves

Ultrasonic sensors

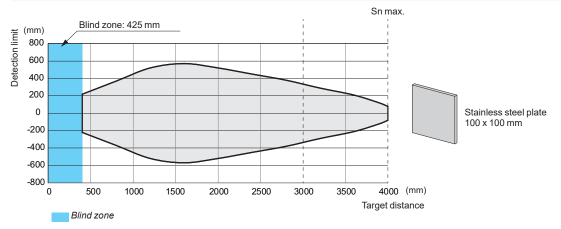
XX range, Wide Beam Obstacle detection system for mobile equipment. Configurable by software

Canus (continued) CANJ network topology CANJ Network Controller Node Node Node Node Node n (1) L max = . 40 m

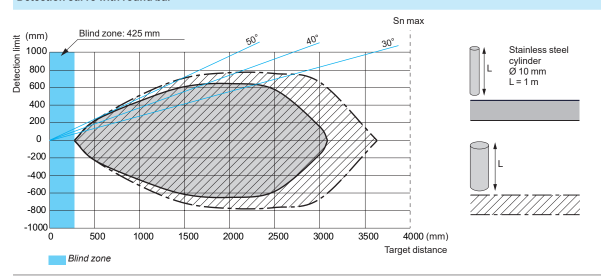
(1) Max. number: 30 sensors.

Curves

Detection curve with 100 x 100 mm square target



Detection curve with round bar

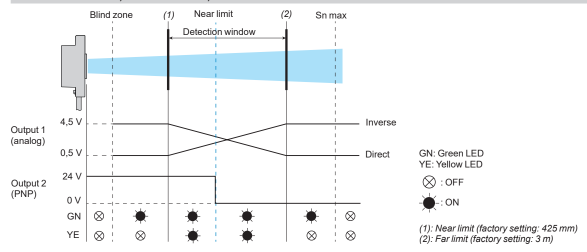


XX range, Wide Beam
Obstacle detection system for mobile equipment.
Configurable by software

Operating diagram

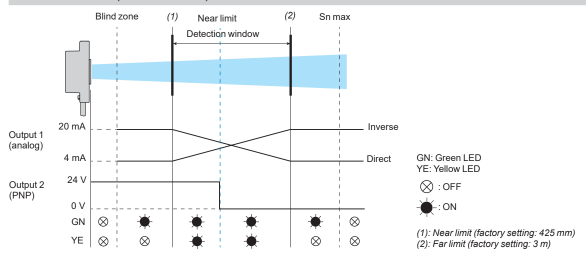
Setting the near and far limits using the configuration software

XXW54P3HPL01DM6, XXW54P3HPL05, XXW54P3HPL01M12



Note: The sensor's analog output emits 5 volts when it detects excessive environmental noise.

XXW54P3APL01DM6, XXW54P3APL05, XXW54P3APL01M12



Note: The sensor's analog output emits 2 mA when it detects excessive environmental noise.

Operation (continued), setting-up instructions

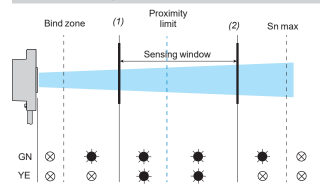
Ultrasonic sensors

XX range, Wide Beam
Obstacle detection system for mobile equipment.
Configurable by software

Operating diagram (continued)

Setting the near and far limits using the configuration software

XXW54P3JL01DM6, XXW54P3JL05



GN: Green LED YE: Yellow LED

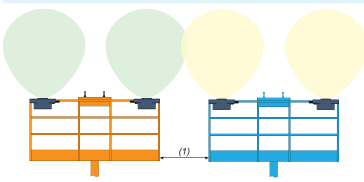
(1): Near limit (factory setting: 425 mm)

(2): Far limit (factory setting: 3 m)

Note: When noise detection is enabled, the sensor's CAN bus will output 100 by default (configurable to 6400) when it detects excessive environmental noise.

Setting-up instructions

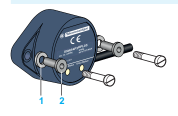
Mutual interference between two separate pieces of mobile equipment, side by side



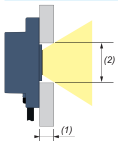
(1) Minimum distance: 2.5 m

Note: Sensors in the same mobile equipment must be synchronized, but sensors in two separate pieces of mobile equipment cannot be synchronized.

Mounting with inserts and washers



Flush-mounting recommendations



- (1) Max. thickness = 10 mm
- (2) Minimum Ø = 33 mm

- 1 Silicone washer
- 2 Stainless steel insert

Note: The sensor is supplied with 2 stainless steel inserts Ø 4.32 mm and 2 silicone washers. M4 screws not provided

XX range
Flat format, plastic
DC supply, solid-state digital output







XX8D1A1NAM12



Fixed sensing	ng distance sensor	S			
Sensors	Sensing distance (Sn)	Function/ output	Connection	Reference	Weight
mm	m				kg
7.6 x 19 x 33	0.10	NO/NPN	152 mm flying lead + M12 connector	XX7F1A2NAL01M12	0.040
		NO/PNP	152 mm flying lead + M12 connector	XX7F1A2PAL01M12	0.040
16 x 30 x 74	0.25	NO/PNP	M12 connector	XX7K1A2PAM12	0.050
Adjustable s	sensing distance se	ensors			
18 x 33 x 60 + Ø 18	0.50 (adjustable)	NO/NPN	Connecteur M12	XX7V1A1NAM12	0.060
		NO/PNP	Connecteur M12	XX7V1A1PAM12	0.060
80 x 80 x 34	1 (adjustable)	NO/NPN	Connecteur M12	XX8D1A1NAM12	0.300
		NO/PNP	Connecteur M12	XX8D1A1PAM12	0.300

Accessories			
Teach pushbutton			
Description	For use with sensor	Reference	Weight kg
Selection of detection window Length of cable: 152 mm Input: M12 female connector Output: M12 male connector	XX7V1A1●AM12 XX8D1A1●AM12	XXZPB100	0.035

Other connection and fixing accessories

See page 82.

References

Ultrasonic sensors

XX range
Flat format, plastic
Sensors with analogue output signal 0...10 V
or 4-20 mA



XX9V1A1C2M12



XX9D1A1••M12



Diffuse m	ode							
Adjustable sensing distance sensors								
Sensors	Sensing distance (Sn)	Analogue output (Slope selection using teach button)	Reference	Weight				
mm	m			kg				
18 x 33 x 65 + Ø 18	0.50 (adjustable)	4-20 mA	XX9V1A1C2M12	0.090				
		0-10 V	XX9V1A1F1M12	0.060				
80 x 80 x 34	1 (adjustable)	4-20 mA	XX9D1A1C2M12	0.300				
		0-10 V	XX9D1A1F1M12	0.300				

Accessories			
Teach pushbutton			
Description	For use with sensors	Reference	Weight kg
Selection of detection window Length of cable: 152 mm Input: M12 female connector Output: M12 male connector	XX9V1A1••M12 XX9D1A1••M12	XXZPB100	0.035
Other connection and fixing	ng accessories		
See page 82.			

XX range Flat format, plastic

Sensor type			XX7F1A2●	XX7K1A2●	XX7V1A1●	XX8D1A1●	XX9V1A1●	XX9D1A1●
General characte	eristics							
Conformity to standards	5		C€, IEC 60947-5	5-2				
Product certifications			UL	UL	UL	UL	UL, cCSAus	
Nominal sensing distance (Sn)		m	0.1	0.25	0.5	1	0.5	1
Blind zone (in diffuse mod detected in this zone, in re is not detected in this zone	flex mode the background	mm	06.4	051	0 51	0 100	051	0100
Detection window			Fixed		Remotely adjust	able or by using te	each button	
Detection system	Diffuse mode		•	•	•	•	•	•
Transmission frequency		kHz	500	500	300	180	300	180
Differential travel		mm	< 0.7	< 0.35	< 2.5	< 2.5	-	-
Repeat accuracy		mm	± 0.7	± 0.7	± 1.27	± 1.6	1.27	± 1.6
Overall beam angle (see detection lobe)			14°	14°	12°	7°	6°	7°
Minimum size of object to be detected			Cylinder Ø 2.5 mm or flat bar 1 mm wide up to 50 mm	Cylinder Ø 1.6 mm up to 76 mm	Cylinder Ø 2.5 mm or flat bar 1 mm wide for a sensing distance of 150 mm	Cylinder Ø 50 mm up to 1 m	Cylinder Ø 2.5 mm or flat bar 1 mm wide for a sensing distance of 150 mm	Cylinder Ø 50 mm up to a sensing distance of 1 r
Deviation angle from 90° detected	of the object to be		-				±7°	± 5°
Materials	Case		ULTEM®		Valox [®]			
	Sensing face (1)		Ероху	Silicone	Ероху			
Connection	Connector		M12, 4-pin, on 152 mm flying lead	M12, 4-pin				
Supply characte	ristics							
Rated supply voltage		٧	 1224 V					1524 V
Voltage limits (including r	ripple)	٧	1028 V					
Current consumption, n	o-load	mA	25	60	40	70	40	70

⁽¹⁾ Silicone face for optimum chemical resistance.



XX range Flat format, plastic

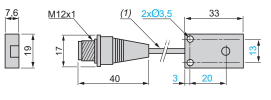
Sensor type			XX7F1A2•	XX7K1A2●	XX7V1A1●	XX8D1A1●	XX9V1A1●	XX9D1A1●
Output charac	teristics							
Slope type			Direct or inverse	by using teach b	utton (see page 7	2).		
LED indicators	Output state		Yellow LED					
Power on			Green LED	reen LED Green LED				
	Setting-up assistance		_		Multicolour LED)	Dual colour LED	
Delays	First-up	ms	_		<u> </u>		100	75
Recovery time		_				150	180	
Resistive load impedance	4-20 mA	Ω	-				10500	10350
	0-10 V	Ω	-				1 k∞	2 k fixed
Switching capacity	(PNP and NPN)	mA	< 100, NO or NO	Cfunction		100		
Voltage drop	(PNP and NPN)	٧	<1 <1 <1 <1					
Maximum switching f	requency	Hz	100	80	40 72			
Delays	First-up	ms	20 350 100 75					
	Response	ms	4	5	10	15		
	Recovery	ms	4	5	10	75		
Environment of	characteristics							
Degree of protection	Conforming to IEC 60529 and IEC 60947-5-2		IP 67					
Storage temperature		°C	- 40+ 80					
Operating temperatur	re	°C	- 20+ 65	0+ 50	- 20+ 65	0+ 70	- 20+ 65	0+ 70
Vibration resistance	Conforming to IEC 60068-2-6		Amplitude ± 1 m	m (f = 1055 Hz)				
Mechanical shock resistance	Conforming to IEC 60068-2-27		30 gn, duration	11 ms, in all 3 axes	3			
Resistance to electro	magnetic interference		Conforming to II	EC 60947-5-2				

XX range Flat format, plastic

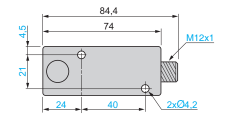
Dimensions

XX7F1A2NAL01M12, XX7F1A2PAL01M12

XX7K1A2PAM12



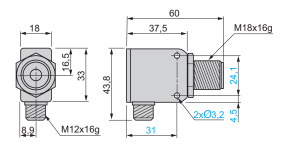


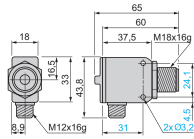


(1) Cable, length: 152 mm.

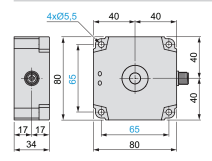
XX7V1A1NAM12, XX7V1A1PAM12

XX9V1A1C2M12, XX9V1A1F1M12



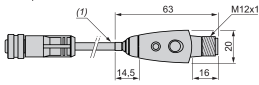


XX8D1A1NAM12, XX8D1A1PAM12, XX9D1A1C2AM12, XX9D1A1F1AM12



XXZPB100

Teach pushbutton



(1) Cable, length: 152 mm.



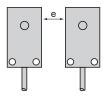
XX range Flat format, plastic

Setting-up precautions

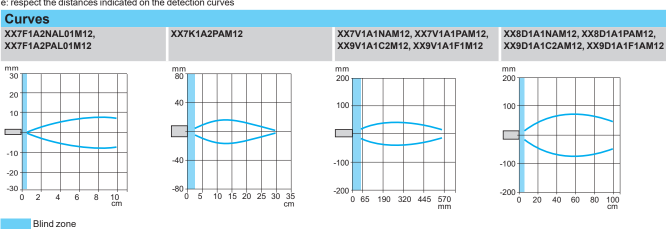
Minimum mounting distances

Diffuse sensors, flat format

Side by side



e: respect the distances indicated on the detection curves



Schemes

M12 connector, solid-state digital output

3-wire type

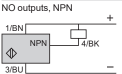


1 (+)

3 (-) 4 NPN or PNP output

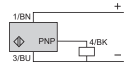
1/BN 1 14/BK NPN Φ

XX7F1A2NAL01M12 (1)



XX7F1A2PAL01M12 (1), XX7K1A2PAM12

NO outputs, PNP



(-) BU (Blue) (+) BN (Brown) BK (Black)

(1) Remote connector on flying lead approximately 15 cm long.

M12 connector, analogue output

XX7V1A1NAM12 XX8D1A1NAM12



2 Réturn signal or

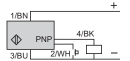
4 Output signal

teach

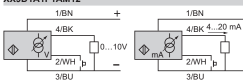
1/BN _____4/BK NPN Φ 2/WH 3/BU

BN (Brown) WH (White) BU (Blue) BK (Black)

XX7V1A1PAM12 XX8D1A1PAM12



XX9V1A1C2M12, XX9V1A1F1M12, XX9D1A1C2AM12, XX9D1A1F1AM12

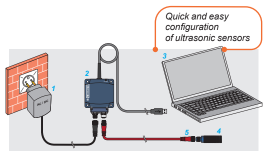


For impedance of resistive load refer to values on page 75.

XX range

XX Configuration Software

XX Configuration Software



- 1: Power supply, provided with 4 adapters
- 2: Configuration interface XXZBOX01
- 3: XX Configuration Software, installed on a PC
- 4: Ultrasonic sensor XXS.., XXA.. or XXW54P3...
- 5: M12-M12 cable or Deutsch DTM04-M12

Telemecanique Sensors is now offering a solution for configuring ultrasonic XX range sensors. This software enables users to quickly find the optimal sensing solution for their applications. An interface unit connects the sensor to the PC via a USB connection.

> Easy configuration to unique applications

The configuration software has more than 20 parameters that can be modified to suit the machine application. The parameters can be saved in PDF format for quick, easy reference.

Real-time sensor performance display

One of the best functions of the new software is the ability to troubleshoot and visualize the effects of the parameters on the configured sensor. The "echo display" function shows the exact position of any false echoes. The recording function can record the values of the echoes in an .xlsx or .xml file for extended periods of time.

Quick duplication of programmed settings

Optimal parameters set on one sensor can be saved and loaded on other units of the same reference. This function reduces time and effort.

The interface can be used to configure specific configurable models of XX ultrasonic sensors (XXS●●, XXA●● & XXW54P3●●●).

XX Configuration Software for ultrasonic sensors

- XX Configuration Software is available in English, French, German, Spanish, Italian, and Chinese. It can be downloaded directly from the website www.tesensors.com.
- > Recommended PC performance:
- Windows OS: 7 SP1 embedded standard(x86 & x64), 8.1 (x86 & x64), or 10 (x86 & x64)
- > Internet Explorer: 9.0 or higher
- > Disk space: 1 GB or higher
- > RAM memory: 2 GB or higher
- > Processor speed: 1 GHz or higher
- > Display resolution: 1360 x 768 or higher

Ultrasonic sensors configuration interface XXZBOX01



Ultrasonic sensors configuration kit XXZKIT01

References Description Reference Weight kg Ultrasonic sensors configuration interface Configuration interface XXZBOX01 0.400 provided with:

- 1 power supply (1)
- 1 UK adapter
- 1 SAA adapter
- 1 US adapter
- 1 EU adapter

Ultrasonic sensors configuration kit

Plastic case including: XXZKIT01 1.200

- 1 configuration interface XXZBOX01
- 1 power supply (1)
- 1 UK adapter
- 1 SAA adapter1 US adapter
- 1 US adapter ■ 1 EU adapter
- 1 cable of 1 m, with M12 connectors

(5-pin male/female)

(1) Power supply: 24 V ==, 0.5 A min., with M12 connector.







XX range XX Configuration Software

Configuration software presentation

Principle



Setting examples

Sensor selection

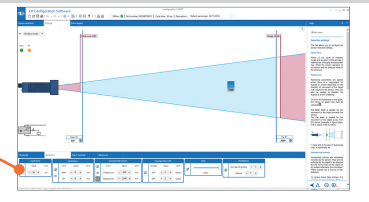
- This page is used to manually select or autodownload the XX reference sensor to be configured. Once a reference has been selected, the user can start the configuration process.
- There are 4 methods of selection. The Reset search button can reinitialize the search, regardless of the method used.
 - 1: Direct selection from the full reference list
 - 2: Selection through reference
 - 3: Manual search using criteria
 - 4: Automatic sensor detection



Detection settings

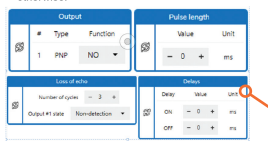
This tab is used to configure the sensor detection settings.

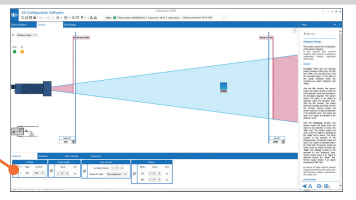




Output settings

This page enables the configuration of sensor outputs. If the sensor has several outputs, they may be configured separately, unless specified otherwise.





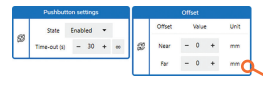
XX range XX Configuration Software

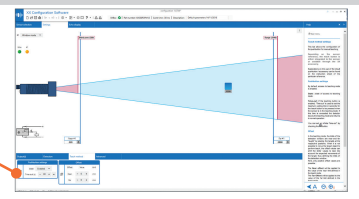
Configuration software presentation (continued)

Setting examples (continued)

Teach method settings

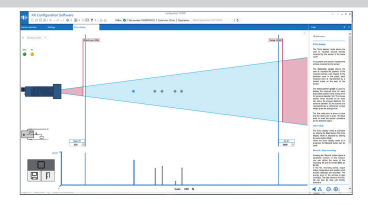
This tab allows the configuration of the pushbutton for manual teaching. Depending on the sensor reference, the teach button is either integrated in the sensor or available through the teach pushbutton XXZPB100 (see page 43).





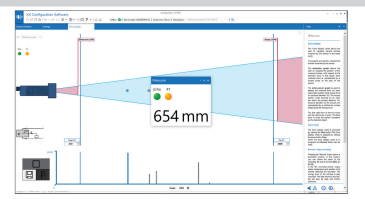
Echo display mode

- With the "echo display" mode, the user can visualize several echoes received by the sensor in the same cycle.
- > The first valid echo is shown in blue and the others in gray. The blue echo is what the sensor considers as the detected object.
- > It is also possible to record the data over extended periods of time using the "record" function.



Measure mode

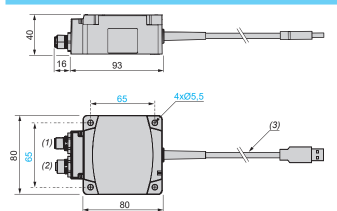
The "measure" button opens a pop-up window giving a real-time numerical display of the position of the object in mm or inches.



XX range Configuration interface XXZBOX01

Characteristi	cs		
Supply characte	ristics		
Rated supply voltage (Ue) with protection against reverse polarity		V	24 V
Voltage limits		V	1430 V == (ripple: 10% max)
Consumption		w	4 (consumption excluding sensor)
LED indicators		·	
LED indicators	Power supply		Green LED
	PC communication		Orange LED
	Error		Red LED
Communication		·	
Data communicatio	n baud rate	bps	19,200
Connection		·	
Maximum cabling d and interface	istance between sensor	m	3
Electrical connection	n to sensor		M12 female connector
Connection to PC or	r laptop		0.5 m USB cable , A type connector
Environment cha	aracteristics		
Compliance to regu	lations		(€
Degree of protection	n Conforming to IEC 60529		IP 40
Storage temperatur	e	°C	-20+45
Operating temperat	ure	°C	0+45
Relative humidity			< 95%, without condensation

Dimensions



- (1) Male M12 connector, 5-pin: power supply (2) Female M12 connector, 5-pin: sensor (3) Cable length: 0.5 m (USB cable A type connector): PC

Connections			
Interface connector for power supply adapter (M12	male)		
	Pin number	Wire color	Description
4 6 0 3	1	BN: Brown	+1430 V
1 2	2	WH: White	Output 2 (4) (5)
	3	BU: Blue	0 V ==
	4	BK: Black	Output 1 (4)
	5	_	Not used (6)
Interface connector for sensor (M12 female)			
2 2	Pin number		Description
3((50))4	1		Power out to sensor
2 0 0 1	2		Software communication
	3		0 V
	4		Software communication
	5		Not used (6)

- (4) Output is only active during the "echo display" mode and "measure" mode.
- (5) Output 2 is not available on all sensors.
- (6) The 5th pins of the M12 male and M12 female connectors are electrically connected to one another.



XX range Accessories



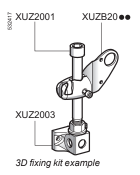








XSZBD10

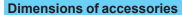


Reference	es of acces	sories			
Cabling acc	essories				
Connectors	For use with sensor	Type of connection		Reference	Weight kg
M8 3-pin	Ø 12	IDC — (Insulation	Straight	XZCC8FDM30V	0.010
о-ріп	XX512A2●	Displacement	Elbowed	XZCC8FCM30V	0.010
M8	XX512A1●	Connector)	Straight	XZCC8FDM40V	0.010
4-pin	XX∙12A8∙		Elbowed	XZCC8FCM40V	0.010
M12	Ø 18, Ø 30	Screw terminals, metal clamping	Straight	XZCC12FDM40B	0.020
		ring	Elbowed	XZCC12FCM40B	0.020
		Screw terminals,	Straight	XZCC12FDP40B	0.020
		ring	Elbowed	XZCC12FCP40B	0.020
Pre-wired connectors	For use with sensor	Туре	Cable length	Reference	Weight
			m		kg
M8	Ø 12 XX512A2●	Straight	2	XZCP0166L2 (1)	0.080
3-pin XX5	∧∧31ZAZ●	Elbowed	2	XZCP0266L2 (1)	0.080
M12	Ø 18, Ø 30	Straight	2	XZCP1141L2 (1)	0.090
		Elbowed	2	XZCP1241L2 (1)	0.090

Fixing acces	sories			
Description		For use with sensor	Reference	Weight kg
Fixing clamps		Ø 12	XSZB112	0.006
		Ø 18	XSZB118	0.010
		Ø 30	XSZB130	0.020
Fixing clamps (mounting on 35 mm _ rail)		XX∙D∙	XSZBD10	0.065
90° fixing bracke	et	Ø 12	XXZ12	0.025
		Ø 18	XUZA118	0.038
		Ø 30	XXZ30	0.115
3D fixing kit (2)	M12 rod	Ø 12, Ø 18 and Ø 30	XUZ2001	0.050
	Support for M12 rod	Ø 12, Ø 18 and Ø 30	XUZ2003	0.160
	Ball-joint	Ø 12	XUZB2012	0.175
	mounted fixing bracket	Ø 18	XUZB2003	0.175
		Ø 30	XUZB2030	0.160

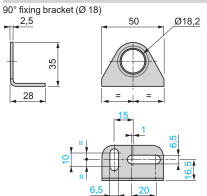
⁽¹⁾ For a 5 m long cable replace L2 by L5, for a 10 m long cable replace L2 by L10.
(2) To obtain a 3D fixing kit, order:
rod support XUZ2003, M12 rod XUZ2001 and ball-joint mounted fixing bracket XUZB20••

XX range Accessories



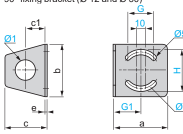
Fixing accessories

XUZA118



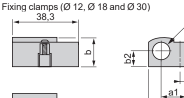
XXZ12, XXZ30

90° fixing bracket (Ø 12 and Ø 30)



XXZ	а	b	С	c1	е	Н	G	G1	Ø	Ø1	
12	35	40	33	18	2	31	18	18	25	13	
30	67	65	52	25	3	51	35	33	50	31	

XSZB112, XSZB118



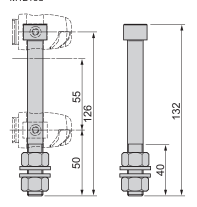


XSZ	а	a1	b	b1	b2	Ø	
B112	21.9	14.5	16	15.5	8.5	12	
B118	26	15.7	22.3	20.1	11.5	18	
B130	39	21.7	35.5	31	18.5	30	

(1) 2 elongated holes Ø 4 x 8.

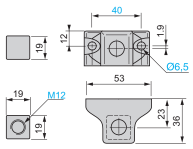
XUZ2001

M12 rod

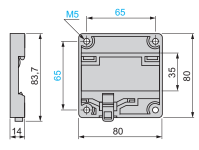


XUZ2003

Support for M12 rod

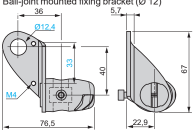


XSZBD10

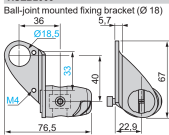


XUZB2012

Ball-joint mounted fixing bracket (Ø 12)

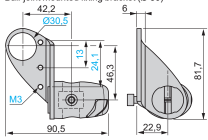


XUZB2003



XUZB2030

Ball-joint mounted fixing bracket (Ø 30)



XX range Product reference index

X	
XSZB112	82
XSZB118	82
XSZB130	82
XSZBD10	82
XUZ2001	82
XUZ2003	82
XUZA118	82
XUZB2003	82
XUZB2012	82
XUZB2030	82
XX6V3A1NAM12	36
XX6V3A1PAM12	36
XX7F1A2NAL01M12	72
XX7F1A2PAL01M12	72
XX7K1A2PAM12	72
XX7V1A1NAM12	72
XX7V1A1PAM12	72
XX8D1A1NAM12	72
XX8D1A1PAM12	72
XX9D1A1C2M12	73
XX9D1A1F1M12	73
XX9V1A1C2M12	73
XX9V1A1F1M12	73
XX9V3A1C2M12	36
XX9V3A1F1M12	36
XX218A3PFM12	40
XX218A3PHM12	40
XX230A10PA00M12	40
XX230A11PA00M12	40
XX230A12NA00M12	40
XX230A12PA00M12	40
XX230A20PA00M12	40
XX230A21PA00M12	40
XX230A22PA00M12	40
XX512A1KAM8	22
XX512A2NAM8	22
XX512A2PAM8	22
XX518A1KAM12	22
XX518A3NAL2	26
XX518A3NAM12	26
XX518A3PAL2	26
XX518A3PAM12	26
XX630A1KAM12	36
XX630A1NCM12	36
XX630A1PCM12	36
XX630A2NCM12	36
XX630A2PCM12	36
XX630A3NCM12	36
XX630A3PCM12	36
XX630S1NCM12	36
XX630S1PCM12	36
XX918A3C2M12	26
XX918A3F1M12	26
XX930A1A1M12	36
XX930A1A2M12	36
XX930A1A2230M12	36
XX930A2A1M12	36
XX930A2A2M12	36
XX930A2A2230M12 XX930A3A1M12	36
XX930A3A1M12 XX930A3A2M12	36
	36
XX930S1A1M12	36

XX930S1A2M12	36
XXA18B1AM12	30
XXA18B1PM12	30
XXA18B1VM12	30
XXA18P1AM12	30
XXA18P1PM12	30
XXA18P1VM12 XXA18S1AM12	30
XXA18S1PM12	30
XXA18S1VM12	30
XXA30B1AM12	43
XXA30B1PM12	42
XXA30B1VM12	43
XXA30B2AM12	43
XXA30B2PM12	42
XXA30B2VM12	43
XXA30P1AM12	42
XXA30P1PM12	42
XXA30P1VM12	42
XXA30P2AM12	42
XXA30P2PM12	42
XXA30P2VM12	42
XXA30S1AM12	43
XXA30S1PM12	42
XXA30S1VM12	43
XXA30S2AM12	43
XXA30S2PM12	42
XXA30S2VM12	43
XXR12A8KAM8	22
XXR18A3KAM12	26
XXR18A4KAM12	26
XXS18B1AM12	30
XXS18B1PM12	30
XXS18B1VM12	30
XXS18P1AM12	30
XXS18P1PM12	30
XXS18P1VM12	30
XXS18S1AM12	30
XXS18S1PM12	30
XXS18S1VM12	30
XXS30B1AM12	43
XXS30B1PM12	42
XXS30B1VM12	43
XXS30B2AM12	43
XXS30B2PM12	42
XXS30B2VM12	43
XXS30B4AM12	43
XXS30B4PM12	42
XXS30B4VM12	43
XXS30P1AM12	42
XXS30P1PM12	42
XXS30P1VM12	42
XXS30P2AM12	42
XXS30P2PM12	42
XXS30P2VM12	42
XXS30P4AM12	42
XXS30P4PM12	42
XXS30P4VM12	42
XXS30P8APM12	42
XXS30P8NNM12 XXS30P8PPM12	42
XXS30P8PPM12 XXS30P8VPM12	42 42
XXS30P8VPM12	42

XXS30S1AM12

VV00004PM40	
XXS30S1PM12	42
XXS30S1VM12 XXS30S2AM12	43
XXS30S2PM12	43 42
XXS30S2FM12 XXS30S2VM12	43
XXS30S2VM12 XXS30S4AM12	43
XXS30S4PM12	42
XXS30S4VM12	43
XXT12A8M8	22
XXT18A3M12	26
XXT18A4M12	26
XXV18B1NAL2	22
XXV18B1NAM12	22
XXV18B1NBL5	22
XXV18B1PAL2	22
XXV18B1PAL5	22
XXV18B1PAM12	22
XXV18B1PBL2	22
XXV18B1PBM12	22
XXW54P3APL01DM6	63
XXW54P3APL01M12	63
XXW54P3APL05	63
XXW54P3HPL01DM6	63
XXW54P3HPL01M12	63
XXW54P3HPL05	63
XXW54P3JL01DM6	63
XXW54P3JL05	63
XXZ12	82
XXZ30	82
XXZB118	31
XXZB130	44
XXZBOX01	78
XXZKIT01	78
XXZKITDM6	63
XXZPB100	26
	30 40
	43
	72
	73
XZCC8FCM30V	82
XZCC8FCM40V	82
XZCC8FDM30V	82
XZCC8FDM40V	82
XZCC12FCM40B	82
XZCC12FCM50B	31
XZCC12FCP40B	82
XZCC12FDM40B	82
XZCC12FDM50B	31
	44
XZCC12FDP40B	82
XZCP0166L2	82
XZCP0266L2	82
XZCP1141L2	31 82
XZCP1141L5	31
XZCP1141L10	31
XZCP1241L2	31
	82
XZCP1241L5	31
XZCP1241L10	31
XZCPV11V12L2	31
	44
XZCPV11V12L5	31

XZCPV11V12L10	31
	44
XZCPV12V12L2	31
	44
XZCPV12V12L5	31
	44
XZCPV12V12L10	31
	44
XZCPV1164L2	44
XZCPV1164L5	44
XZCPV1164L10	44
XZCPV1264L2	44
XZCPV1264L5	44
XZCPV1264L10	44

43

Head Office 35, rue Joseph Monier F-92500 Rueil-Malmaison France

Schneider Electric Industries SAS

www.tesensors.com

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric