Inductive proximity sensors XS range

Catalogue









Inductive proximity sensors XS range

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XS range General purpose

Cylindrical type

Standard range

Flush mountable











Sensing distar	Sensing distance Sn (mm)			
Diameter				
Short case	Committee			
Short case	Supply 3-wire == (PNP/NPN)			
	5-wile (FINF/INFIN)			
	2-wire ===			
Long case	Supply			
	3-wire (PNP/NPN)			
	2-wire ===			
	2-wire ≂			
Function	NO			
	NC			
Connection	Pre-cabled (L = 2 m) (1)			
	M8 connector, 3-pin (3-wire ==)			
	M12 connector			
	1/2"-20UNF connector			
	Remote connector			
Degree of protect	tion			
Special	- 40 °C, + 70 °C			
temperatures	- 25 °C, + 85° C			
Type reference)			

1.5	2	5	10	
Ø 6.5 plain and M8	M12	M18	M30	
Page 24				
Page 28				
Page 25				
Page 29				
-	Page 32			
•	•	•	•	
•	•	•	•	
•	•	•	•	
•	-	-	-	
•	•	•	•	
-	•	•	•	
Remote connectors available:				

M8, M12, M18, screw terminal, 7/8", DIN: please consult our Customer Care Centre

IP 65 and IP 67, IP 68 for pre-cabled version, IP 69K for diameters 12 to 30 (2)

Add the suffix TF to the end of the reference (3)

Add the suffix TT to the end of the reference (3)

XS506	XS508	XS512	XS518	XS530

- (1) Also available in lengths of 5 and 10 m, depending on model (2) For M12 connector version
- (3) Product availability depending on model: please consult our Customer Care Centre.

Pages

Increased range

Flush mountable

Non-flush mountable



















2.5	4	8	15	4	7	8	12	16	22	30
Ø 6.5 plain and M8	M12	M18	M30	M8	M12		M18		M30	
Pages 34 and	d 35			-	-	Page 44	-	Page 44	-	-
Page 38				_	-	-	-	-	-	-
Page 36				Page 42	Page 42	_	Page 42	_	_	Page 42
Page 38				_	_	_	_	_	_	_
-	Page 40			_	-	_	Page 46	-	Page 46	_
•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•
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•	•	•	•	_	•	•	•	•	•	•
_	•	•	•	_	_	_	•	_	•	_

Remote connectors available: M8, M12, M18, screw terminal, 7/8", DIN: please consult our Customer Care Centre

IP 65 and IP 67, IP 68 for pre-cabled version, IP 69K for diameters 12 to 30 (2)

Add the suffix TF to the end of the reference (3)

Add the suffix TT to the end of the reference (3)

XS106 XS606 XS108 XS608	XS118 XS618	XS130 XS630	XS608	XS612	XS212	XS618	XS218	XS630
34 to 41			42 to 47					

XS range General purpose

Block type (flat format) and cubic type

Standard range

Flush mountable











Sensing dista	nce Sn (mm)				
Dimensions (W x H x D)					
Supply	3-wire == (PNP/NPN)				
	2-wire ===				
	$\overline{\sim}$				
Function	NO				
	NC				
	NO + NC				
	NO/NC				
Connection	Connection Pre-cabled (L = 2 m) (1)				
	M8 connector, 3-pin (3-wire ===)				
	M12 connector				
	1/2"-20UNF connector				
	Screw terminals				
	Remote connector	M8			
		M12			
		1/2"-20 UNF			
	Other remote connectors	s available			
Degree of prote	ction				
Special	-40 °C, +70 °C				
temperatures	- 25 °C, + 85 °C				
Type reference					
Pages					

2.5	5	10	15	40		
8 x 22 x 8	15 x 32 x 8	26 x 26 x 13	40 x 40 x 15	80 x 80 x 26		
Page 48	Page 48	Page 50	Page 50	Page 50		
Page 48	Page 48	Page 50	Page 50	Page 50		
-	-	-	-	-		
•	•	•	•	•		
•	•	•	•	•		
•	•	•	_	-		
•	•	•	_	-		
•	•	•	•	•		
-	_	•	•	-		
-	•	•	-	•		
-	•	•	_	-		
-	•	•	_	-		
•	•	•	_	-		
-	_	•	•	-		
-	_	_	_	-		
M18, screw tern	M18, screw terminal, 7/8", DIN: please consult our Customer Care Centre					
IP 67	IP 67 or IP 68, depending on model					
Add the suffix TF to the end of the reference (2)						
Add the suffix TT to the end of the reference (2)						
XS7J	XS7F	XS7E	XS7C	XS7D		
10		50				

(1) Also available in lengths of 5 and 10 m, depending on model. (2) Product availability depending on model: please consult our Customer Care Centre.

Standard and increased ranges

Flush mountable









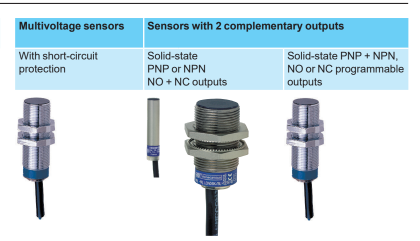


15	20	40
40 x 40 x 70 and 40 x 40 x 117		
Pages 54 and 56		
Pages 54 and 56		
Pages 54 and 56		
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•	•	•
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•	•	•
-	-	-
-	-	-
•	•	•
•	•	•
•	•	•
-	-	-
_	-	-
-	-	-
-		
IP 65, IP 67 and IP 69K		
Add the suffix TF to the end of the reference (2)		
Add the suffix TT to the end of the reference (2)		
XS7C2, XS7C4, XS8C2 and XS8C4		

54 and 56

XS range General purpose

Sensor type: flush and non-flush mountable



Sensing	Flush mountable
distance Sn	Quasi flush mountable
(mm)	Non-flush mountable
Diameter	
Case material	
Supply	
	\sim
	≂
Function	NO
	NC
	NO + NC
	NO/NC
Connection	Pre-cabled (L = 2 m) (1)
	M8 connector, 3-pin (3-wire ==)
	M12 connector
	1/2"-20UNF connector
	Remote connector
Degree of protec	tion
Special	- 40 °C, + 70 °C
temperatures	- 25 °C, + 85 °C
Type reference	
Pages	

2 10	1.5 15	2 10			
-	-	-			
4 15	2.515	4 15			
Threaded: M12, M18, M30	Plain: Ø 6.5 Threaded: M8, M12, M18, M30	Threaded: M12, M18, M30			
Nickel plated brass	Nickel plated brass or stainless steel or plastic	Nickel plated brass or plastic			
_	•	•			
-	_	-			
•	-	-			
•	-	-			
•	_	-			
_	•	-			
-	-	 programmable 			
•	•	•			
_	_	-			
_	•	•			
•	-	-			
Remote connectors available: M8, M12, M18, screw terminal	, 7/8", DIN: please consult our Cus	tomer Care Centre			
IP 67, IP 68 or IP 69K depending on model					
Add the suffix TF to the end of the reference (2)					
Add the suffix TT to the end of the reference (2)					
XS1M XS2M	XS1••••C410 XS4P•••C410 XS1••B3PC•	XS1M••KP340 XS2M••KP340 XS4P••KP340			
58	60 and 64	66			

- (1) Also available in lengths of 5 and 10 m, depending on model. (2) Product availability depending on model: please consult our Customer Care Centre.

Plastic case sensors	Basic sensors	Almost flush mountable sensors	Miniature sensors
For chemical processing, marine applications	For repetitive machines		For robotic, transfer machine, assembly line applications
9A340006 5-220-a-NS		THE STATE OF THE S	

_	1.5 10	2.5 15	-	-	
-	-	-	-	0 0.65	0 1.21
2.5 15	2.5 15	-	2.5 20	-	
Threaded: M8, M12, M18, M30	Threaded: M8, M12, M18, M30	Threaded: M8, M12, M1	8, M30	XS••4: Ø 4 Threaded: M5	
Plastic	Nickel plated brass	Nickel plated brass		Stainless steel	
•	•	•	•	•	
_	_	-	-	_	
•	_	-	_	_	
-	•	•	•	•	
•	•	•	•	•	
_	_	_	-	_	
_	-	-	-	_	
•	•	•	•	•	
_	•	•	•	•	
_	•	•	•	_	
•	_	-	-	_	
Remote connectors available: M8, M12, M18, screw terminal, 7/8", D	IN: please consult our Cust	omer Care Centre			
IP 67 or IP 68 depending on model	IP 67	IP 65 or IP 67	IP 67 or IP 68 IP 69K depending on model	IP 67	
Add the suffix TF to the end of the reference (2)				_	
Add the suffix TT to the end of the refe	rence (2)			_	
XS4P	XS1••BL• XS2••BL•	XS1eeBHe	XS1N●●349	XS504•••, XS505•••	XS604•••, XS605•••
68	Catalogue Inductive prod Line	kimity sensors - Basic	70	74	

XS range Applications

Applications



Conveying

Sensor type: flush and non-flush mountable

Developed in accordance with the needs expressed by our customers, these sensors provide a complete solution for specific application functions: rotation monitoring, selective detection, analogue control, etc.



Adjustable range sensors









Sensing dist.	Flush mountable				
Sn (mm)	Non-flush mountable				
Form	Cylindrical				
	Block (W x H x D) dimensions in mm				
Case material					
Supply	==				
	\sim				
	≂				
Function	NO				
	NC				
	NO + NC				
	NO/NC				
Connection	Pre-cabled (L = 2 m) (2)				
	M8 connector, 3-pin (== 3-wire)				
	M12 connector				
	1/2"-20UNF connector				
	Remote connector				
	Screw terminals				
Degree of protec	tion				
Special	- 40 °C, + 70 °C				
temperatures	- 25 °C, + 85 °C				
Type reference					
Pages					

J I I (1)	13	25	00			
518 (1)	-	-	-			
M12 x 54 M18 x 67 M30 x 71	-	-	-			
_	26 x 26 x 13	40 x 40 x15	80 x 80 x 26			
Nickel plated brass	PBT	PBT	PBT			
•	•	•	•			
-	-	-	-			
-	•	•	•			
•	•	•	•			
•	•	•	•			
_	_	-	-			
-	_	-	-			
-	•	•	•			
_	•	•	-			
_	_	-	•			
_	-	-	•			
•	•	•	•			
-	-	-	-			
IP 67 or IP 68, depending on model.						
Add the suffix TF to the						
Add the suffix TT to the end of the reference (4)						
XS612B2	XS8E	XS8C	XS8D			
XS618 B2						
XS630 B2						
76	52					

- (1) Depending on model.

- (2) Also available in lengths of 5 and 10 m, depending on model.
 (3) For M12 connector version
 (4) Product availability depending on model: please consult our Customer Care Centre.





Detection of underspeed, shaft overload

Position, displacement and deformation control/monitoring

Machine with stainless steel housing

Sensors for rotation monitoring

Sensors with analogue output 0 ... 10 V or 4 ... 20 mA

Sensors for food/beverage and pharmaceutical applications

Cylindrical, stainless steel 316 L Cylindrical, plastic

















10	1015 (1)	0.210 (1)	540 (1)	-	-	6,10 or 20 (1)	_	-
10	1015 (1)	0.415 (1)	540 (1)	225	225	10, 20 or 40 (1)	722 (1)	722 (1)
M30 x 81	-	Threaded: M12, M18, M30	-	-	-	Threaded: M12, M18, M30	Plain: Ø 18 Threaded: M12, M18, M30	Threaded: M12, M18, M30
-	26 x 26 x 13 40 x 40 x 15	-	32 x 15 x 8 26 x 26 x 13 40 x 40 x 15 80 x 80 x 26	40 x 40 x 70	40 x 40 x 117	-	-	-
Metal	PBT	Metal or plastic	PBT	PBT	PBT	Stainless steel, 316 L	Stainless steel, 316 L	Plastic, PPS
•	•	•	•	•	•	•	•	•
_	-	-	_	-	_	_	-	_
•	•	-	-	_	-	-	•	•
_	-	-	-	-	-	•	•	•
•	•	-	_	_	-	-	_	_
_	_	-	-	_	_	-	-	_
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-	•	_	•	_	_	_	_	_
_	_	-	_	_	•	-	_	-
IP 67	IP 67	IP 67	IP 67 or IP 68 (pre-cabled version)	IP 65, IP 67 IP 69K	IP 65, IP 67 IP 69K	IP 68, IP 69K	IP 68 (pre-cable IP 69K conform DIN 40050 (3)	

Add the suffix TF to the end of the reference (4)
Add the suffix TT to the end of the reference (4)

XSAV		XS1MeeeAB1 XS4PeeAB1	XS9•••A	XS9C2	XS9C4	XS9••S•	XS2∙∙SA	XS2●●AA
79	81	83	87 and 89	90	90	92	94 and 96	98 and 100

XS range Applications

Applications







Conveying

Robotics

Sensor type: flush and non-flush mountable

Sensors for conveying and material handling applications Sensors for welding machine applications Cylindrical, stainless steel 303 Cylindrical, stainless steel 303 80 x 80 x 40 format, increased range

Developed in accordance with the needs expressed by our customers, these sensors provide a complete solution for specific application functions: rotation monitoring, selective detection, analogue control, etc.







Sensing dist.	Flush mountable
Sn (mm)	Non-flush mountable
Form	Cylindrical
	Block (W x H x D) dimensions in mm
Case material	
Supply	=
	\sim
	≂
Function	NO
	NC
	NO + NC
	NO/NC
Connection	Pre-cabled (L = 2 m) <i>(2)</i>
	M8 connector, 3-pin (== 3-wire)
	M12 connector
	1/2"-20UNF connector
	Remote connector
	Screw terminals
Degree of protec	tion
Special	- 40 °C, + 70 °C
temperatures	- 25 °C, + 85 °C
	- 40 °C, + 85 °C (storage)
Type reference	
Pages	

3, 6, 10 or 20 (1)	50	6 or 10 (1)						
6, 10, 20 or 40 (1)	42	-						
Threaded: M8, M12, M18, M30	-	Threaded: M12, M18						
-	80 x 80 x 40	-						
Stainless steel 303	PBT	Stainless steel 303						
•	•	•						
-	-	-						
-	-	-						
•	•	•						
-	-	-						
_	_	_						
-	-	_						
_	_	_						
_	_	_						
•	•	•						
_	_	_						
_	_	_						
_	_	_						
IP 67 and IP 69K	IP 67	IP 68 and IP 69K						
Add the suffix TF to the end of t	Add the suffix TF to the end of the reference (3)							
Add the suffix TT to the end of t	he reference (3)							
-								
XS9eeRe	XS7D	XS9●●RW						

(1) Depending on model.

102

104

(2) Also available in lengths of 5 and 10 m, depending on model.
(3) Product availability depending on model: please consult our Customer Care Centre.

(4) Available as from December 2024





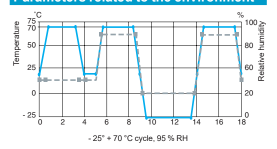
Assembly machines, conveyor systems, material handling

Factor 1 (Fe/Nfe) sensors for ferrous and non ferrous materials			Selective detection sensors for ferrous materials only or non ferrous materials only				
Cylindrical	Cubic	Rectangular	Cylindrical	Cylindrical	Cylindrical, increased range	Cubic	Rectangular
	S SECTION OF THE SECT					INCOME OF THE PARTY OF THE PART	

5, 10 or 15 (1)	20	20	5	2, 5 or 10 (1)	4, 8 or 15 (1)	20	20
-	-	-	-	-	-	40	40
Threaded: M18, M30	-	-	Threaded: M18	Threaded: M12, M18, M30	Threaded: M12, M18, M30	-	-
_	40 x 40 x 70	40 x 40 x 117	-	-	-	40 x 40 x 70	40 x 40 x 117
Metal	PBT	PBT	Metal	Nickel plated brass/PPS	Nickel plated brass	PBT	PBT
•	•	•	•	•	•	•	•
_	-	-	-	-	_	_	-
-	-	-	-	-	-	-	-
-	-	-	•	-	-	-	-
_	-	-	-	-	-	-	-
-	•	•	-	•	•	•	•
•	-	-	-	-	-	-	-
•	-	-	•	•	•	-	-
_	_	_	-	-	_	-	-
•	•	-	-	•	•	•	-
_	-	-	-	_	_	_	-
•	_	_	-	_	_	_	-
-	-	•	_	_	-	_	•
IP 68	IP 65, IP 67 and IP	69K	IP 68	IP 65, IP 67, and II IP 65 and IP 68 for		IP 65, IP 67, and IF	P 69K
Add the suffix TT to	the end of the refer	ence (3)		•	•	•	•
Add the suffix TT to	the end of the refer	ence (3)					
-				•	•	•	•
XS1M•••KP	XS9C2	XS9C4	XS1M18PA	XS5••BSPD	XS1••BSPD	XS8C2A•PD	XS8C4A•PD
66	108	108	110	112	114	116	118

XS range

Standards and certifications Parameters related to the environment



Temperature °C – ■ – Humidity as %

Recommendations

The sensors detailed in this catalogue are designed for use in standard industrial applications relating to presence detection.

These sensors do not incorporate the required redundant electrical circuit enabling their usage

For safety applications, please consult our website: www.telemecaniquesensors.com

Quality control

Our inductive proximity sensors are subject to special precautions in order to guarantee their reliability in the most arduous industrial environments.

- ☐ The product characteristics stated in this catalogue are subject to a qualification procedure carried out in our laboratories.
- □ In particular, the products are subjected to **climatic cycle** tests for 3000 hours whilst powered-up to verify their ability to maintain their characteristics over time

■ Production

- □ The electrical characteristics and sensing distances at both ambient temperature and extreme temperatures are 100% checked.
- □ Products are randomly selected during the course of production and subjected to monitoring tests relating to all their qualified characteristics.

Customer returns

If, in spite of all these precautions, defective products are returned to us, they are subject to systematic analysis and corrective actions are implemented to eliminate the risks of the fault recurring.

Conformity to standards

All Telemecanique Sensors brand inductive proximity sensors conform to and are tested in accordance with the recommendations of standard IEC 60947-5-2.

The sensors are tested in accordance with standard IEC 60068-2-27, 50 gn, duration 11 ms.

Vibration resistance

The sensors are tested in accordance with standard IEC 60068-2-6, amplitude ± 2 mm, f = 10...55 Hz, 25 gn at 55 Hz.

Resistance to the environment

- Please refer to the characteristics pages for the various sensors.
- IP 67: protection against the effects of immersion. Test conforming to IEC 60529: sensor immersed for 30 minutes in 1 m of water. No deterioration in either operating or insulation characteristics is permitted.
- IP 68: protection against prolonged immersion. Sensor immersed for 336 hours in 40 metres of water at 50 °C.
 - No deterioration in either operating or insulation characteristics is permitted. Telemecanique Sensors with an IP 68 degree of protection are ideal for use in the most arduous conditions, such as machine tools, automatic car washers.
- 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

Resistance to electromagnetic interference

■ Electrostatic discharges

■ Emission =, \sim , and \sim

- Radiated electromagnetic fields (electromagnetic waves)
- Fast transients (motor start/stop interference)
- Conducted electromagnetic fields
- \sim and \sim versions: 4 kV CD/8 kV AD immunity. IEC 61000-4-2
- and

 versions: 3 V/m or 10 V/m immunity. IEC 61000-4-3
- == version: > 1 kV immunity
- \sim and \sim versions: 2 kV immunity except Ø 8 mm model. IEC 61000-4-4
- -, and ≂ versions: > 3 kV immunity. IEC 61000-4-6

Resistance to chemicals in the environment

- Owing to the very wide range of chemicals encountered in industry, it is very difficult to give general guidelines common to all sensors.
- To ensure lasting efficient operation, it is essential that any chemicals coming into contact with the sensors will not affect their casing and, in doing so, prevent their reliable operation.
- Cylindrical and flat plastic case sensors offer excellent overall resistance to:
- □ chemical products such as salts, aliphatic and aromatic oils, petroleum, acids and diluted bases. For alcohols, ketones and phenols, preliminary tests should be made relating to the nature and concentration of the liquid.
- □ food and beverage industry products such as animal or vegetable based products (vegetable oils, animal fat, fruit juice, dairy proteins, etc.). In all cases, the materials selected (see product characteristics) provide satisfactory

compatibility in most industrial environments (for further information, please consult our Customer Care Centre).

Insulation

Class 2 devices

Electrical insulation conforming to standards IEC 61140 and NF C 20-030 relating to means of protection against electric shock.

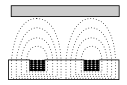
XS range

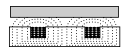
Principle of inductive detection



- Oscillator
- Output driver
- Output stage

Composition of an inductive proximity sensor





Detection of a metal object

Operating principle

■ An inductive proximity sensor is solely for the detection of metal objects

It basically comprises an oscillator whose windings constitute the sensing face. An alternating magnetic field is generated in front of these windings.

When a metal object is placed within the magnetic field generated by the sensor, the resulting currents induced form an additional load and the oscillations cease.

This causes the output driver to operate and, depending on the sensor type, a normally open (NO) or normally closed (NC) output signal is produced.

Inductive proximity detection

- Inductive proximity sensors enable the detection, without physical contact, of metal objects.
- Their range of applications is very extensive and includes
- monitoring the position of machine parts (cams, end stops, etc.),
- □ counting the presence of metal objects, etc.

Advantages of inductive detection

- No physical contact with the object to be detected, thus avoiding wear and enabling detection
 of fragile objects, freshly painted objects, etc.
- High operating rates. Fast response.
- Excellent resistance to industrial environments (robust products, fully encapsulated in resin).
- Solid-state technology: no moving parts, therefore service life of sensor not related to number of operating cycles.

Flush mountable using teach mode sensors

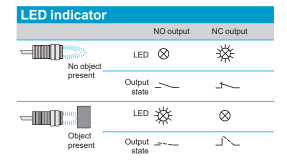
■ The flush mountable sensors using teach mode are suitable for all metal environments (flush mountable or non-flush mountable) since they ensure a maximum sensing distance, even if there is a metal background. Precise detection of the position of the object can be obtained using the teach mode. For further information, see page 22.

aonig are to

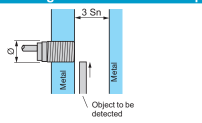
Output LED

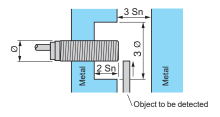
All Telemecanique Sensors inductive proximity sensors incorporate an output state LED

The flush mountable sensors using teach mode are fitted with a green LED that indicates "Power on" and also assists the user during setting-up (teach mode).



Mounting sensors on a metal support





Flush mountable in metal

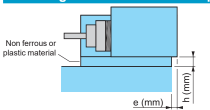
- No side clearance required.
- All flush mountable sensors using teach mode also enable detection of an object against a metal background. For further information, see pages 22 and 23.

Sensors not suitable for flush mounting in metal

- Side clearance required.
- Sensing distance greater than that for a standard flush mountable model.
- Flush mountable sensors using teach mode eliminate the need for side clearance. For further information, see pages 22 and 23.

XS range

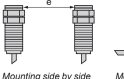
Mounting sensors on a metal support

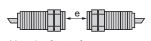


Mounting using fixing clamp

- Standard flush mountable models: e = 0, h = 0
- Standard non-flush mountable models
- \square Ø 6.5 / 8 / 12 mm: e = 0, h = 0
- □ Ø 18 mm: if h = 0, e \geq 5; e = 0, h \geq 3. □ Ø 30 mm: if h = 0, e \geq 8; e = 0, h \geq 4.
- Flush mountable sensors using teach mode: e = 0, h = 0

Mounting distance between sensors





Mounting side by side e≥2Sn

Mounting face to face e ≥ 10 Sn

Standard sensors

If 2 standard sensors are mounted too close to each other they are likely to lock in the "detection state" due to interference between their respective oscillating frequencies. To avoid this condition, the minimum mounting distances stated for the sensors should be

adhered to or, alternatively, sensors with staggered oscillating frequencies should be used.

Staggered frequency sensors

For applications where the minimum recommended mounting distances for standard sensors cannot be achieved, it is possible to overcome this restraint by using staggered frequency sensors. Please consult our Customer Care Centre.

In this case, a staggered frequency sensor is mounted adjacent to or opposite each standard sensor.

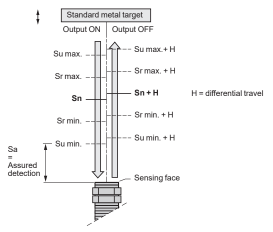
Tightening torque for cylindrical type sensors

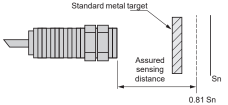


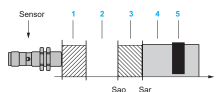
Maximum tightening torque for the various sensor case materials							
	Metal	Metal		Stainless steel		Plastic	
	XS200 XS500 XS600 XSAV0 XS1N0 XS1N0	XS100B0 XS200B0 XS500B0 XS600B0 XSAV0 XS1N0 XS1M0 XS2M0		XS1••S• XS2••S• XS9••R• XS9••S•		XS2••AA• XS4P•	
Diameter of sensor	Maxim	um tightenin	g torque				
mm	N.m	lb-in	N.m	lb-in	N.m	lb-in	
mm Ø 5	N.m 1.6	Ib-in 14.16	N.m –	lb-in –	N.m –	lb-in –	
					N.m - 1		
Ø 5	1.6	14.16	-	-	-	_	
Ø 5 Ø 8	1.6 5	14.16 44.25	9	79.65	1	8.85	

XS range

Sensing distance

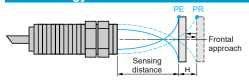




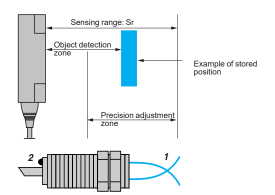


- Forbidden zone
- Enable zone Transition zone
- Transition 2016
 Disable zone
 Standard metal target plate according to IEC 947-5-2 at an ambient temperature of 20°C

Terminology



E = pick-up point, the object is detected PR = drop-out point, the object is no longer detected



- Detection threshold curves
- "Object detected" LED

Definitions

In order to ensure that customers can make reliable product comparisons and selection, the standard IEC 60947-5-2 defines various sensing distances, such as:

■ Nominal sensing distance (Sn)

The rated operating distance for which the sensor is designed. It does not take into account any variations (manufacturing tolerances, temperature, voltage).

Effective sensing distance (Sr)

The effective sensing distance is measured at the rated voltage (Un) and the rated ambient temperature (Tn).

It must be between 90% and 110% of the nominal sensing distance (Sn): $0.9 \text{ Sn} \leq \text{Sr} \leq 1.1 \text{ Sn}$.

Usable sensing distance (Su)

The usable sensing distance is measured at the limits of the permissible variations in the ambient temperature (Ta) and the supply voltage (Ub). It must be between 90% and 110% of the effective sensing distance: $0.9 \, \text{Sr} \le \text{Su} \le 1.1 \, \text{Sr}$.

Assured operating distance (Sa).

This is the operating zone of the sensor. The assured sensing distance is between 0 and 81% of the nominal sensing distance (Sn): 0 ≤ Sa ≤ 0.9 x 0.9 x Sn.

Standard metal target

The standard IEC 60947-5-2 defines the standard metal target as a square mild steel (Fe 360) plate, 1 mm thick

The side dimension of the plate is either equal to the diameter of the circle engraved on the sensing face of the sensor or 3 times the nominal sensing distance (Sn).

Fail Safe (▲)

■ Forbidden zone (1)

This zone ensures that it will not be possible to defeat the solution with simple elements or standard tools (ie: glue a coin on the front face). It is a minimum distance maintaining safe condition in all aspects. In this zone, both sensor outputs are opened.

Assured operating distance (Sao)

When the target approaches the sensor, the contacts will change state no later than Sao max and remain in the same state as the target continues to approach the switch. At distances beyond the Sao min, the contacts enter in the forbidden zone, not maintaining a closed condition in all aspects.

Assured release distance (Sar)

Minimum distance from the sensor that the target must move to assure the reset of the

Standard metal target plate (5) According to IEC 947-5-2 at an ambient temperature of 20°C.

Differential travel

The differential travel (H), or hysteresis, is the distance between the operating point, as the standard metal target moves towards the sensor, and the release point, as it moves away. This hysteresis is essential for the stable operation of the sensor.

The repeat accuracy (R) is the repeatability of the sensing distance between successive operations. Readings are taken over a period of time whilst the sensor is subjected to voltage and temperature variations: 8 hours, 10 to 30 °C, Un ± 5 %.

It is expressed as a percentage of the effective sensing distance Sr.

For all XS sensors, the repeat accuracy is 3 %.

Detection zone and precision adjustment zone

■ Flush mountable sensors using teach mode, due to adjustment of sensitivity whilst teaching, enable the position of an object to be detected as it approaches from the front or side. The teach mode can be used when the object is located in the zone known as the "precision adjustment zone". When the object approaches from the front, the detection zone of the object ranges from the stored position down to zero.

Operating zone

The operating zone relates to the area in front of the sensing face in which the detection of a metal object is certain.

The values stated in the characteristics relating to the various types of sensor are for steel objects of a size equal to the sensing face of the sensor.

For objects of a different nature (smaller than the sensing face of the sensor, other metals, etc.), it is necessary to apply a correction coefficient.

(A) Available as from December 2024

XS range

Correction coefficients to apply to the assured operating distance

Assured operating distance of a sensor

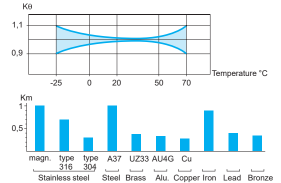
In practice, most objects to be detected are generally made of steel and are of a size equal to, or greater, than the sensing face of the sensor.

For the calculation of the assured operating distance for different operating conditions, one must take into account the correction coefficients that influence it.

The curves indicated are purely representative of typical curves. They are only given as a guide to the approximate usable sensing distance of a proximity sensor for a given application.

Influence of ambient temperature

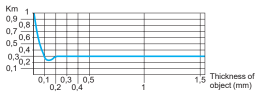
Apply a correction coefficient Kq, determined from the curve shown opposite.



Material of object to be detected

Apply a correction coefficient Km, determined from the diagram shown opposite.

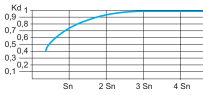
The fixed sensing distance models for ferrous/non ferrous (Fe/NFe) materials enable the detection of different objects at a fixed distance, irrespective of the type of material.



Special case of a very thin object made of a non ferrous material.

Typical curve for a copper object used with a Ø 18 mm cylindrical sensor

Calculation examples



Typical curve for a steel object used with a cylindrical

Size of object to be detected

Apply a correction coefficient Kd, determined from the curve shown opposite. When calculating the sensing distance for the selection of a sensor, make the assumption that Kd = 1.

Variation of supply voltage

In all cases, apply the correction coefficient Kt = 0.9.

Correction of the sensing distance of a sensor

Sensor with nominal sensing distance Sn = 15 mm. Ambient temperature variation 0 to + 20 °C Object material and size: steel, 30 x 30 x 1 mm thick. The assured sensing distance Sa is determined using the formula: Sa = Sn x Kq x Km x Kd x Kt = $15 \times 0.98 \times 1 \times 0.95 \times 0.9$

i.e. Sa = 12.5 mm.

Selecting a sensor for a given application

Application characteristics:

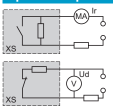
- object material and size: iron (Km = 0.9), 30 x 30 mm, temperature: 0 to 20 °C ($K\theta$ = 0.98),
- object detection distance: 3 mm ± 1.5 mm, i.e. Sa max. = 4.5 mm,
- assume Kd = 1.

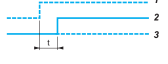
A sensor must be selected for which $\operatorname{Sn} \geqslant \frac{\operatorname{Sa}}{\operatorname{Kq} \times \operatorname{Km} \times \operatorname{Kd} \times \operatorname{Kt}} = \frac{4.5}{0.98 \times 0.9 \times 1 \times 0.9}$

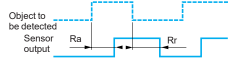
i.e. Sn ≥ 5.7 mm

XS range

Specific aspects of electronic sensors







Supply

Terminology

- Residual current (Ir)
- The residual current (Ir) corresponds to the current flowing through the sensor when in the "open" state
- ☐ Characteristic of 2-wire type proximity sensors.
- The voltage drop (Ud) corresponds to the voltage drop at the sensor's terminals when in the "closed" state (value measured at nominal current rating of sensor).
- First-up delay
- The first-up delay corresponds to the time (t) between the connection of the power supply to the sensor and its fully operational state.
- Supply voltage U on
- Sensor operational at state 1
- Sensor at state 0
- Response time
- Response time (Ra): the time delay between the object to be detected entering the sensor's operating zone and the subsequent change of output state. This parameter limits the speed and size of the object
- ☐ Recovery time (Rr): the time delay between an object to be detected leaving the sensor's operating zone and the subsequent change of output state. This parameter limits the interval

Sensors for AC circuits (\sim and \sim models)

Check that the voltage limits of the sensor are compatible with the nominal voltage of the AC supply used.

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 smoothed to ensure that:

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

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

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

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:

 \sim 18 $\dot{ extsf{V}}$ to obtain = 24 V,

 \sim 36 V to obtain = 48 V.

Outputs



Output signal (contact logic)

■ Normally open (NO)

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

■ Normally closed (NC)

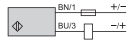
Corresponds to a sensor whose output changes to the open state when an object is present in the operating zone.

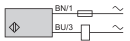
■ Complementary outputs (NO + NC)

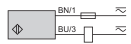
Corresponds to a sensor with a normally closed output and a normally open output.

XS range

Outputs (continued)







2-wire --- type, non polarised NO or NC output

■ Specific aspects

These sensors are wired in series with the load to be switched.

As a consequence, they are subject to:

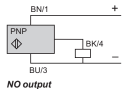
- □ a residual current in the open state (current flowing through the sensor in the "open" state),
- A voltage drop in the closed state (voltage drop across the sensor's terminals in the "closed" state).

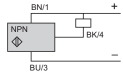
■ Advantages

- Only 2 leads to be wired: these sensors can be wired in series in the same way as mechanical limit switches.
- $\hfill\Box$ They can be connected to either positive (PNP) or negative (NPN) logic PLC inputs,
- □ No risk of incorrect connections.

■ Operating precautions

- Check the possible effects of residual current and voltage drop on the actuator or input connected.
- ☐ For sensors that do not have overload and short-circuit protection (AC or AC/DC symbol), it is essential to connect a 0.4 A "quick-blow" fuse in series with the load.





NO output

■ Specific aspects

- ☐ These sensors comprise 2 wires for the DC supply and a 3rd wire for the output signal,
- □ PNP type: switching the positive side to the load,
- NPN type: switching the negative side to the load.

■ Advantages

- ☐ Protection against supply reverse polarity,
- ☐ Protection against overload and short-circuit,
- ☐ No residual current, low voltage drop.

BN/1 + BN/1 PNP BK/4 (NO) WH/2 (NC) BK/4 (NO) WH/2 (NC)

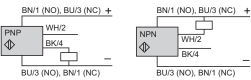
Advantages

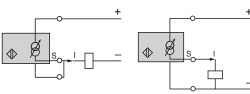
- □ Protection against supply reverse polarity (+/-).
- □ Protection against overload and short-circuit.



■ Advantages

- □ Protection against supply reverse polarity (+/-).
- □ Protection against overload and short-circuit.





Specific output signals, analogue type

- These sensors convert the approach of a metal object towards the sensing face into an output current variation which is proportional to the distance between the object and the sensing face.
- Two models available:
- 0...10 V (0...10 mA) output for 3-wire connection,
- 4-20 mA output for 2-wire connection.

3-wire connection

XS range

Features of the various models

















Types of case

- Cylindrical case
- Fast installation and setting-up.
- ☐ Short case and long case, 2-wire = and 3-wire = versions available.
- $\hfill\Box$ Pre-cabled (moulded cable) and various integral connector (M8, M12, 7/8", M18) and remote connector (on flying lead) versions available.
 Small size facilitates mounting in locations with restricted access.
- □ Interchangeability, provided by indexed fixing clamp: when assembled, becomes similar to

■ Flat case

- Reduced size (sensor volume divided by 8).
- ☐ Fast installation by mounting on clip-on brackets.
- □ Precision detection with the flush mountable sensors using teach mode (see page 22).

Electrical connection













Connection methods

- 1 Pre-cabled: factory fitted moulded cable, good protection against splashing liquids (IP 68). Example: machine tool.
- 2 Connector: easy installation and maintenance (IP 67).
- 3 Remote connector: easy installation and maintenance (IP 68 at sensor level and IP 67 at remote connector level).

Wiring advice

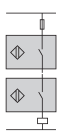
- Length of cable
- $\,\square\,$ No limitation up to 200 m or up to a line capacitance of < 100 nF (characteristics of sensor remain unaffected).
- ☐ In this case, it is important to take into account the voltage drop on the line.

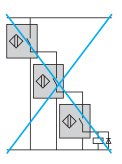
Separation of control and power circuit wiring

- 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.
- Connect the sensor with supply switched off.

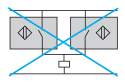
XS range

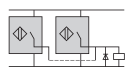
Setting-up precautions

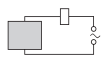




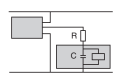


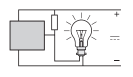


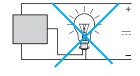












Connection in series

2-wire type sensors

- The following points should be taken into account:
- Series wiring is only possible using sensors with wide voltage limits.
 Based on the assumption that each sensor has the same residual current value, each sensor, in the open state, will share the supply voltage, i.e.

U sensor = $\frac{U \text{ (supply)}}{n \text{ sensors}}$

U sensor and U supply must remain within the sensor's voltage limits.

- If only one sensor in the circuit is in the open state, it will be supplied at a voltage almost equal to the supply voltage.
- ☐ When in the closed state, a small voltage drop is present across each sensor. The resultant loss of voltage at the load will be the sum of the individual voltage drops and therefore, the load voltage should be selected accordingly.

3-wire type sensors

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, a small voltage drop is present across each sensor. The load should therefore be selected accordingly.
- ☐ As sensor 1 closes, sensor 2 does not operate until a certain time (t) has elapsed (corresponding to the first-up delay) and likewise for the following sensors in the sequence.
- ☐ The use of "flywheel" diodes is recommended when an inductive load is being switched.

Sensors and devices in series with an external mechanical contact

2 and 3-wire type sensors

- 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 does not operate until a certain time (t) has elapsed (corresponding to the first-up delay).

Connection in parallel

2-wire type sensors

This connection method is not recommended.

- Should one of the sensors be in the closed state, the sensor in parallel will be "shorted-out" and no longer supplied.
 - As the first sensor passes into the open state, the second sensor will become energised and will be subject to its first-up delay.
- This configuration is only permissible where the sensors will be working alternately
- This method of connection can lead to irreversible damage of the units.

3-wire type sensors

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

AC supply

- 2-wire type sensors cannot be connected directly to an AC supply.
- ☐ This would result in immediate destruction of the sensor and considerable danger to the user.
- ☐ An appropriate load (refer to the instruction sheet supplied with the sensor) must always be connected in series with the sensor.

Capacitive load (C > 0.1 μ F)

- On power-up, 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 the calculation of R.

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 resistor in parallel with the sensor.
- $R = \frac{U^2}{P} \times 10$, U = supply voltage and P = lamp power

Inductive proximity sensors XS range

Fast trouble shooting guide		
Problem	Possible causes	Remedy
The sensor's output will not change state when a metal object enters the detection zone	On a flush mountable sensor using teach mode: setting-up or programming error.	After a RESET, follow the environment teach mode procedure. Refer to instruction sheet supplied with sensor.
	Output stage faulty or complete failure of the sensor or the short-circuit protection has tripped.	 Check that the sensor is compatible with the supply being used. Check the load current characteristics: if load current I ≥ maximum switching capacity, an auxiliary relay, of the CAD N type for example, should be interposed between the sensor and the load, if I ≤ maximum switching capacity, check for wiring faults (short-circuit). In all cases, a 0.4 A "quick-blow" fuse should be fitted in series with the sensor.
	Wiring error	Check that the wiring conforms to the wiring shown on the sensor label or instruction sheet.
	Supply fault	 Check that the sensor is compatible with the supply (~or ···). Check that the supply voltage is within the voltage limits of the sensor. Remember that with a rectified, smoothed supply, U peak = U nominal x √2 with a ripple voltage ≤ 10 %.
False or erratic operation, with or without the presence of a metal object in the detection zone	On flush mountable sensor using teach mode: setting-up or programming error.	After a RESET, follow the environment teach mode procedure. Refer to instruction sheet supplied with sensor.
	Influence of background or metal environment	■ Refer to the instruction sheet supplied with the sensor. For sensors with adjustable sensitivity, reduce the sensing distance.
	Sensing distance poorly defined for the object to be detected	Apply the correction coefficients.Realign the system or run the teach mode again.
	Influence of transient interference on the supply lines	 Ensure that any DC supplies, when derived from rectified AC, are correctly smoothed (C > 400 μF). Separate AC power cables from low-level DC cables (24 V low level). Where very long distances are involved, use suitable cable: screened and twisted pairs of the correct cross-sectional area.
	Equipment prone to emitting electromagnetic interference	Position the sensors as far away as possible from any sources of interference.
	Response time of the sensor too slow for the particular object being detected	 Check the suitability of the sensor for the position or size of the object to be detected. If necessary, select a sensor with a higher switching frequency.
	Influence of high temperature	 Eliminate sources of radiated heat or protect the sensor casing with a heat shield. Realign, having adjusted the temperature around the fixing support.
No detection following a period of service	Vibration, shock	Realign the system.Replace the support or protect the sensor.

XS range

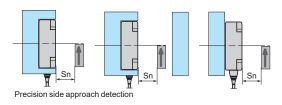
Flush mountability using teach mode: simplicity through innovation

Max. sensing distance Max. sensing distance

Operating principle

In proposing flush mountable sensors using teach mode, Telemecanique Sensors offers simplicity through innovation.

- A single product enables flush mounting using teach mode and meets all the requirements for inductive detection of metal objects.
- By simply pressing the "Teach mode" button, the sensor automatically acquires optimum configuration for all detection, flush mountability and environment requirements
- Other advantages of flush mountable sensors using teach mode
- □ Increased performance:
- sensing distance guaranteed and optimised irrespective of the mounting method, object, environment or background,
 - suitable for all metal environments.
- ☐ Simplified use provided by:
- the flush mountability using teach mode technology, associated with the availability of the flattest and most compact sensors on the market, ensures full integration in the machine and limits the risks of mechanical damage,
 - mechanical adjustments no longer necessary due to teach mode.
- □ Lower costs due to:
 - the elimination of adjustment times and complex supports
- the elimination of flush mountable and non-flush mountable versions, which halves the number of references.
 - much easier and much quicker product selection.

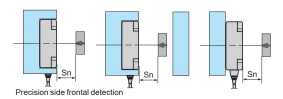


Max. sensing distance

Precision position detection

All flush mountable inductive proximity sensors using teach mode benefit from ultra precise adjustment, which is very quick irrespective of the metal environment.

- Precision side approach detection makes it possible to accurately define the distance at which the object will be detected as it passes the sensor. On the flush mountable sensors using teach mode, the desired detection position can be stored in memory by simply pressing the teach button.
- Precision frontal approach detection makes it possible to accurately define the distance at which the object will be detected as it approaches the sensor. On the flush mountable sensors using teach mode, the desired detection position can be stored in memory by simply pressing the teach button.





Mounting accessories

Telemecanique Sensors offers a complete, inexpensive range of mounting accessories (clamps, plates, brackets, etc.) that provide solutions for all installation problems.

- Fixing kits for quick installation or replacement of sensors
- No adjustment required. Simple clipping-in enables the sensor to be fixed in position and ready for operation.

XS range

Flush mountability using teach mode: simplicity through innovation



Cylindrical type							
Dimensions (mm)		12	18	30			
Sensing distance	Flush mounted use	03.4	06	011			
(mm)	Non-flush mounted use	05	09	018			
Sensor type		XS612B2	XS618B2	XS630B2			
Page		76					

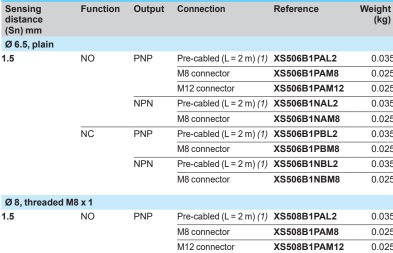


Block type				
Dimensions (mm)		26 x 26 x 13	40 x 40 x 15	80 x 80 x 26
Sensing distance	Flush mounted use	010	015	040
(mm)	Non-flush mounted use	015	025	060
Sensor type		XS8E1A1	XS8C1A1	XS8D1A1
Page		52		

XS range, general purpose Cylindrical, standard range, flush mountable Three-wire DC, solid-state output

Sensors, 3-wire == 12...24 V, short case model













(Sn) mm					
Ø 6.5, plain					
1.5	NO	PNP	Pre-cabled (L = 2 m) (1)	XS506B1PAL2	0.035
			M8 connector	XS506B1PAM8	0.025
			M12 connector	XS506B1PAM12	0.025
		NPN	Pre-cabled (L = 2 m) (1)	XS506B1NAL2	0.035
			M8 connector	XS506B1NAM8	0.025
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS506B1PBL2	0.035
			M8 connector	XS506B1PBM8	0.025
		NPN	Pre-cabled (L = 2 m) (1)	XS506B1NBL2	0.035
			M8 connector	XS506B1NBM8	0.025
Ø 8, threade	d M8 x 1				
1.5	NO	PNP	Pre-cabled (L = 2 m) (1)	XS508B1PAL2	0.035
			M8 connector	XS508B1PAM8	0.025
			M12 connector	XS508B1PAM12	0.025
		NPN	Pre-cabled (L = 2 m) (1)	XS508B1NAL2	0.035
			M8 connector	XS508B1NAM8	0.025
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS508B1PBL2	0.035
			M8 connector	XS508B1PBM8	0.025
			M12 connector	XS508B1PBM12	0.025
Ø 12, thread	ed M12 x 1				
2	NO	PNP	Pre-cabled (L = 2 m) (1)	XS512B1PAL2	0.075
			M12 connector	XS512B1PAM12	0.035
		NPN	Pre-cabled (L = 2 m) (1)	XS512B1NAL2	0.075
			M12 connector	XS512B1NAM12	0.035
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS512B1PBL2	0.075
			M12 connector	XS512B1PBM12	0.035
Ø 18, thread	ed M18 x 1				
5	NO	PNP	Pre-cabled (L = 2 m) (1)	XS518B1PAL2	0.120
			M12 connector	XS518B1PAM12	0.060
		NPN	Pre-cabled (L = 2 m) (1)	XS518B1NAL2	0.120
			M12 connector	XS518B1NAM12	0.060
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS518B1PBL2	0.120
			M12 connector	XS518B1PBM12	0.060
Ø 30, thread	ed M30 x 1.5				
10	NO	PNP	Pre-cabled (L = 2 m) (1)	XS530B1PAL2	0.205
			M12 connector	XS530B1PAM12	0.145
		NPN	Pre-cabled (L = 2 m) (1)	XS530B1NAL2	0.205
			M12 connector	XS530B1NAM12	0.145
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS530B1PBL2	0.205
			M12 connector	XS530B1PBM12	0.145



Accessories (2)			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 6.5 (plain)	XSZB165	0.005
	Ø 8	XSZB108	0.006
	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For a 5 m cable replace L2 by L5; for a 10 m cable replace L2 by L10. Please consult our Customer Care Center for availability.

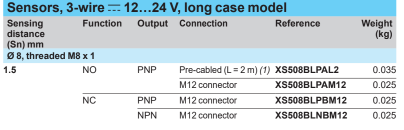
Example: XS508B1PAL2 becomes XS508B1PAL5 with a 5 m cable.

⁽²⁾ For more information, see page 120.

XS range, general purpose Cylindrical, standard range, flush mountable Three-wire DC, solid-state output



XS5••BL••L2





XS5••BL••M12

Sensors, 3	-wire == 1	248 \	V, long case mod	del	
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
Ø 12, threaded	M12 x 1				
2	NO	PNP	Pre-cabled (L = 2 m) (1)	XS512BLPAL2	0.075
			M12 connector	XS512BLPAM12	0.035
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS512BLPBL2	0.075
Ø 18, threaded	M18 x 1				
5	NO	PNP	Pre-cabled (L = 2 m) (1)	XS518BLPAL2	0.120
			M12 connector	XS518BLPAM12	0.060
		NPN	Pre-cabled (L = 2 m) (1)	XS518BLNAL2	0.120
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS518BLPBL2	0.120
			M12 connector	XS518BLPBM12	0.060
Ø 30, threaded	M30 x 1.5				
10	NO	PNP	Pre-cabled (L = 2 m) (1)	XS530BLPAL2	0.205
			M12 connector	XS530BLPAM12	0.145
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS530BLPBL2	0.205



XS530BL•∙L2



Accessories (2)			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 6.5 (plain)	0.005	
	Ø8	XSZB108	0.006
	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For a 5 m cable replace L2 by L5; for a 10 m cable replace L2 by L10. Please consult our Customer Care Center for availability.

Example: XS508BLPAL2 becomes XS508BLPAL5 with a 5 m cable.

⁽²⁾ For more information, see page 120.

Inductive proximity sensors
XS range, general purpose
Cylindrical, standard range, flush mountable
Three-wire DC, solid-state output

Characteristics				I	
Sensor type			XS500B100M8, XS500B100M12 XS500BL00M8, XS500BL00M12	XS5eeB1eeL2 XS5eeBLeeL2	
Product certifications			cULus, C€, UKCA, E2		
Connection Connector			M8 on Ø 6.5 and Ø 8, M12 on Ø 8, Ø 12, Ø 18 and Ø 30	_	
	Pre-cabled		-	Length: 2 m	
Operating zone	Ø 6.5 and Ø 8	mm	01.2		
	Ø 12	mm	01.6		
	Ø 18	mm	04		
	Ø 30	mm	08		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68 (except Ø 6.5 and Ø 8: IP 67)	
	Conforming to DIN 40050		IP 69K for Ø 12 to Ø 30	-	
Storage temperature			-40+85		
Operating temperature		°C	-25+70		
Materials	Case		Nickel plated brass (except XS506 and XS508: stainless steel, grade 303)		
	Sensing face		PPS		
	Cable		-	PVC 3 x 0.34 mm ² except XS506 and XS508 : 3 x 0.11 mm ²	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 50 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: 4 viewing ports at 90°	Yellow LED: annular	
Rated supply voltage		V	1248 for XS5 • BL (Ø 12, 18, and 30) 1224 for XS5 • B1, XS508BL with protection against reverse polarity		
Voltage limits (including r	ipple)	V	1058 for XS5●●BL (Ø 12, 18, and 30) 1036 for XS5●●B1, XS508BL		
Insulation class			M12: M8: III	0	
Switching capacity		mA	≤ 200 with overload and short-circuit protect	ction	
Voltage drop, closed state	•	٧	≤2		
Current consumption, no-	-load	mA	≤ 10		
Maximum switching	XS506, XS508, XS512	Hz	5000		
frequency	XS518	Hz	2000		
	XS530	Hz	1000		
Delays	First-up	ms	≤ 10		
	Response	ms	≤ 0.1: XS506, XS508 and XS512 ≤ 0.15: XS518 ≤ 0.3: XS530		
	Recovery	ms	≤ 0.1: XS506, XS508 and XS512 ≤ 0.35: XS518 ≤ 0.7: XS530		

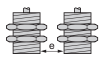
XS range, general purpose Cylindrical, standard range, flush mountable Three-wire DC, solid-state output

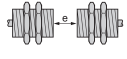
Wiring schemes Connector Pre-cabled NPN M8 BN/1 BN/1 + BK/4 (NO) BU: Blue PNP BK/4 (NO) NPN BN: Brown BK: Black <u>тв</u>к/2 (NC) \Diamond \Diamond BK/2 (NC) BU/3

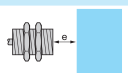
For M8 connector, NO and NC outputs on terminal 4

Setting-up

Minimum mounting distances (mm)







Flush mountable
sensors
Ø 6.5
Ø8
Ø 12
Ø 18
Ø 30

Ø 30

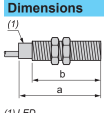
y side		
	y side	y side

62

XS530BL

Face to face	
e ≥ 18	
e ≥ 18	
e ≥ 24	
e ≥ 60	
e ≥ 120	

Facing a metal object
e≥4.5
e ≥ 4.5
e ≥ 6
e ≥ 15
e≥30



_	а	
(1) LED		

Sensors	Pre-ca	abled (mm)	М8 со	nnector (mm)	M12 cc	nnector (mm)
Short case model	а	b	а	b	а	b
Ø 6.5 XS506B1	34	_	42	_	45	_
Ø 8 XS508B1	34	25	42	27	45	23
Ø 12 XS512B1	37	25		_	50	30
Ø 18 XS518B1	39	28		_	50	28
Ø 30 XS530B1	43	32		_	54	32
Sensors	Pre-ca	abled (mm)	M12 co	onnector (mm)		
Long case model	а	b	а	b		
Ø 8 XS508BL	51	42	61	40		
Ø 12 XS512BL	53	42	61	42		
Ø 18 XS518BL	62	52	74	52		

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74

52

Inductive proximity sensors
XS range, general purpose
Cylindrical, standard range, flush mountable Two-wire DC





Sensor	s, 2-wire '	1224 V, short case	e model	
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
Ø 8, thread	led M8 x 1			
1.5	NC	Pre-cabled (L = 2 m) (1)	XS508BSCBL2	0.035
Ø 12, threa	ided M12 x 1			
2	NO	M12 connector	XS512BSDAM12	0.035
Ø 18, threa	ided M18 x 1			
5	NO	M12 connector	XS518BSDAM12	0.060
Ø 30, threa	ded M30 x 1.5			
10	NO terminals 1 & 4 (2)	M12 connector	XS530BSCAM12	0.145



Accessories (3)			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 8	XSZB108	0.006
	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For a 5 m cable replace L2 by L5; for a 10 m cable replace L2 by L10. Please consult our Customer Care Center for availability.

Example: XS508BSCBL2 becomes XS508BSCBL5 with a 5 m cable.

⁽²⁾ The NO output is connected to terminals 1 and 4 of the M12 connector.

⁽³⁾ For more information, see page 120.

Inductive proximity sensors
XS range, general purpose
Cylindrical, standard range, flush mountable Two-wire DC



XS512BS••L2



XS5••BS••M12



XS5••B1••L01C

	Function	1248 V, long case mo	Reference	Weight
distance (Sn) mm		Connection	Reference	(kg)
Ø 8, threa	aded M8 x 1			
1.5	NO	Pre-cabled (L = 2 m) (1)	XS508B1DAL2	0.035
		M12 connector	XS508B1DAM12	0.025
	NO terminals 1 & 4 (2)	Remote M12 connector	XS508B1CAL08M12	0.050
Ø 12, thre	eaded M12 x 1			
2	NO	Pre-cabled (L = 2 m) (1)	XS512B1DAL2	0.075
		M12 connector	XS512B1DAM12	0.035
	NO terminals 1 & 4 (2)	M12 connector	XS512B1CAM12	0.035
		Remote M12 connector	XS512B1CAL08M12	0.060
	NC	Pre-cabled (L = 2 m) (1)	XS512B1DBL2	0.075
Ø 18, thre	eaded M18 x 1			
5	NO	Pre-cabled (L = 2 m) (1)	XS518B1DAL2	0.120
		Remote EN 175301-803-A connector	XS518B1DAL01C	0.085
		M12 connector	XS518B1DAM12	0.060
	NO terminals	M12 connector	XS518B1CAM12	0.060
	1 & 4 (2)	Remote M12 connector	XS518B1CAL08M12	0.085
	NC	Pre-cabled (L = 2 m) (1)	XS518B1DBL2	0.120
		M12 connector	XS518B1DBM12	0.060
Ø 30, thre	eaded M30 x 1.	5		
10	NO	Pre-cabled (L = 2 m) (1)	XS530B1DAL2	0.205
		M12 connector	XS530B1DAM12	0.145
	NO terminals 1 & 4 (2)	M12 connector	XS530B1CAM12	0.145
	NC	Pre-cabled (L = 2 m) (1)	XS530B1DBL2	0.205



Accessories	i (3)		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø8	XSZB108	0.006
	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For a 5 m cable replace L2 by L5; for a 10 m cable replace L2 by L10. Please consult our Customer Care Center for availability.

Example: XS508B1DAL2 becomes XS508B1DAL5 with a 5 m cable.

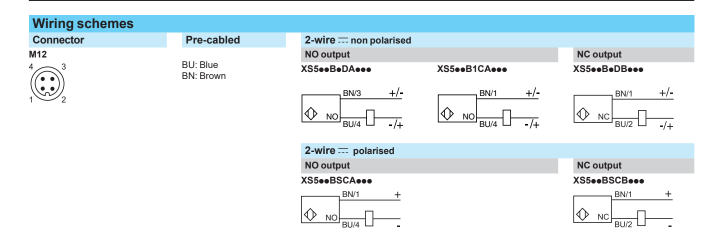
- (2) The NO output is connected to terminals 1 and 4 of the M12 connector.
- (3) For more information, see page 120.

Inductive proximity sensors
XS range, general purpose
Cylindrical, standard range, flush mountable
Two-wire DC

Sensor type			XS5eeB1eeM12, XS5eeBSeeM12	XS5eeB1DeL2, XS5eeBSeeL2	
Product certifications			cULus, C€, UKCA	•	
Connection	Connector		M12	-	
	Pre-cabled		_	Length: 2 m	
	Remote connector		M12 (L01M12), EN 175301-803-A (L010 M12 (L08M12) connectors on 0.80 m fly		
Operating zone	Ø8	mm	01.2		
	Ø 12	mm	01.6		
	Ø 18	mm	04		
	Ø 30	mm	08		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68 (except Ø 8: IP 67)	
Storage temperature		°C	-40+85	(except 2 e. ii er)	
Operating temperature		°C	-25+70; TF products: -40+70		
Materials	Case		Nickel plated brass (except XS506 and XS508B1: stainless steel, grade 30		
	Sensing face		PPS		
	Cable		-	PVC 2 x 0.34 mm ² (except XS508: 2 x 0.11 mm ²) PUR available <i>(1)</i>	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: 4 viewing ports at 90°	Yellow LED: annular	
Rated supply voltage		V	1248 non polarised for XS5●●B1● 1224 non polarised for XS5●●BS (except Ø 8 short: polarised) with protection against reverse polarity		
Voltage limits (including	ripple)	V	1058 for XS5••B1• 1036 for XS5••BS		
Insulation class				0	
Switching capacity		mA	1.5100 with overload and short-circuit	protection	
Voltage drop, closed sta	ite	V	≤ 4.2		
Residual current, open s	state	mA	≤ 0.5		
Maximum switching	XS508	Hz	1000 for XS5●●BS, 1400 for XS5●●B1●		
frequency	XS512	Hz	1000		
	XS518	Hz	1200		
	XS530	Hz	1300		
Delays	First-up	ms	≤ 10		
	Response	ms	≤ 0.5: XS508 and XS512 ≤ 0.6: XS518 ≤ 0.6: XS530		
	Recovery	ms	≤ 0.2 (except XS530 ≤ 0.4)		

⁽¹⁾ For PUR cable, replace the letter L in the reference by P. Example: XS508BSCAL2 becomes XS508BSCAP2 with a PUR cable.

XS range, general purpose Cylindrical, standard range, flush mountable Two-wire DC



Remote connectors L01B, L01C, L01G, U78 Screw terminal (L01B)

The terminal numbering differs according to the version (2-wire $\overline{--}$, 3-wire $\overline{--}$, 2-wire $\overline{--}$).





The NO or NC outputs are connected to terminal 2.

M18 (L01G)



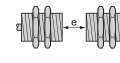
1
Terminal 1: not connected
Terminal 2: +/Terminal 3: +/-

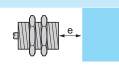
7/8" (U78)

Setting-up

Minimum mounting distances (mm)







Ø 8	
Ø 12	
Ø 18	
Ø 30	

Sensors

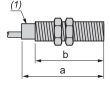
Side by side	
e≥3	
e ≥ 4	
e ≥ 10	
e ≥ 20	

Face to	face
e≥18	
e ≥ 24	
e ≥ 60	
e > 120	

Pre-cabled (mm) M8 connector (mm) M12 connector (mm)

Facing a metal object	
e ≥ 4.5	
e ≥ 6	
e ≥ 15	
e ≥ 30	

Dimensions



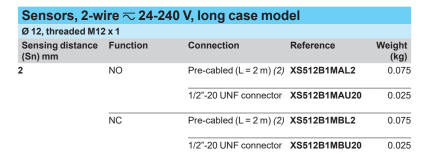
(1) LED

Short cas	se model	а	b	а	b	а	b
Ø8	XS508BS	33	25	42	26	45	24
Ø 12	XS512BS	35	25		_	50	30
Ø 18	XS518BS	40	28		_	50	28
Ø 30	XS530BS	44	32		_	55	32
Sensors		Pre-ca	Pre-cabled (mm)		M12 connector (mm)		
Long cas	e model	а	b	а	b		
Ø8	XS508B1	51	42	62	40		
Ø 12	XS512B1	54	42	61	42		
Ø 18	XS518B1	56	44	64	44		
Ø 30	XS530B1	54	42	72	41		

XS range, general purpose Cylindrical, standard range, flush mountable Two-wire AC or DC (1)



 $XS5 \bullet \bullet B1M \bullet L2$





XS5	D 1	A 1 -	1100

Ø 18, threaded M18	3 x 1			
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
5	NO	Pre-cabled (L = 2 m) (2)	XS518B1MAL2	0.100
		1/2"-20 UNF connector	XS518B1MAU20	0.060
	NC	Pre-cabled (L = 2 m) (2)	XS518B1MBL2	0.100
		1/2"-20 UNF connector	XS518B1MBU20	0.060



XS530B1••L2

Ø 30, threaded M3	0 x 1.5			
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
10	NO	Pre-cabled (L = 2 m) (2)	XS530B1MAL2	0.205
		1/2"-20 UNF connector	XS530B1MAU20	0.145
	NC	Pre-cabled (I = 2 m) (2)	XS530B1MBL2	0.205



Accessorie	S (3)		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ Ø8 plastic, double insulation version available (see page 68).

⁽²⁾ For a 5 m cable replace L2 by L5; for a 10 m cable replace L2 by L10. Please consult our Customer Care Center for availability.

Example: XS512B1MAL2 becomes XS512B1MAL5 with a 5 m cable.

⁽³⁾ For more information, see page 120.

Characteristics, schemes, setting-up, dimensions

Inductive proximity sensors

XS range, general purpose Cylindrical, standard range, flush mountable Two-wire AC or DC

Sensor type			XS5eeB1MeU20	XS5eeB1MeL2	
Product certifications			cULus, CE, UKCA	•	
Connection	Connector		1/2"-20 UNF	_	
	Pre-cabled		_	Length: 2 m	
Operating zone	Ø 12	mm	01.6		
	Ø 18	mm	04		
	Ø 30	mm	08		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68	
	Conforming to DIN 40050		IP 69K	-	
Storage temperature		°C	-40+85		
Operating temperature		°C	-25+70		
Materials	Case		Nickel plated brass		
	Sensing face		PPS		
	Cable		_	PVC 2 x 0.34 mm ²	
Vibration resistance Conforming to IEC 60068-2-6			25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance Conforming to IEC 60068-2-27			50 gn, duration 11 ms		
Output state indication			Yellow LED: 4 viewing ports at 90°	Yellow LED: annular	
Rated supply voltage		V	∼ or == 24240 (∼ 50/60 Hz)		
Voltage limits (including	ripple)	٧	∼ or == 20264		
Insulation class			1	I	
Switching capacity	XS512B1M●●●	mA	5200 (1)		
	XS518B1Meee, XS530B1Meee	mA	∼ 5300 or == 5200 (1)		
Voltage drop, closed sta	ite	V	≤ 5.5		
Residual current, open	state	mA	≤0.8		
Maximum switching	XS512B1•••, XS518B1M•••	Hz	∼ 25 or 1000		
frequency	XS530B1M●●●	Hz	∼ 25 or 500		
Delays	First-up	ms	≤ 20 XS512B1M••• ≤ 25 XS518B1M••• and XS530B1M•••		
Response		ms	≤ 0.5		
	Recovery	ms	≤ 0.2 XS512B1M●●● ≤ 0.5 XS518B1M●●● ≤ 2 XS518B1M●●●		

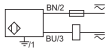
(1) It is essential to connect a 0.4 A "quick-blow" fuse in series with the load.

Wiring schemes

Connector

≂: 2 ≟: 1 Pre-cabled

BU: Blue BN: Brown 2-wire \sim or $\overline{}$

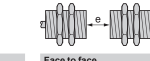


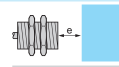
≟: on connector models only

Setting-up

Minimum mounting distances (mm)







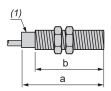
Sensor	
Ø 12	
Ø 18	
Ø 30	

Side by side
e ≥ 8
e ≥ 16
e ≥ 30

Face to face	
e≥48	
e ≥ 100	
e ≥ 180	

raci	ing a metal object
e ≥ 12	2
e ≥ 2	5
e ≥ 45	5

Dimensions



Sensor	
XS512B1M	
XS518B1M	
XS530B1M	

XS6		
Pre-cabled (mm)	
а	b	
53	42	
62	52	
62	52	

Connector	(mm)		
a	b		
62	42		
73	52		
73	52		

(1) LED

XS range, general purpose Cylindrical, increased range, flush mountable Three-wire DC, solid-state output









Sensors, 3-wire == 1224 V, short case model							
Sensing distance (Sn) mm	Function	Output	Connection	Sold in lots of	Unit reference	Weight (kg)	
Ø 6.5, pla	iin						
2.5	NO	PNP	Pre-cabled (L = 2 m) (1)	1	XS106B3PAL2	0.060	
			M8 connector	1	XS106B3PAM8	0.030	
			M12 connector	1	XS106B3PAM12	0.050	
	NC	PNP	Pre-cabled (L = 2 m) (1)	1	XS106B3PBL2	0.060	
			M8 connector	1	XS106B3PBM8	0.030	
Ø 8, threa	aded M8 x	1					
2.5	NO	PNP	Pre-cabled (L = 2 m) (1)	1	XS108B3PAL2	0.070	
			M8 connector	1	XS108B3PAM8	0.030	
			M12 connector	1	XS108B3PAM12	0.060	
		NPN	Pre-cabled (L = 2 m) (1)	1	XS108B3NAL2	0.070	
			M8 connector	1	XS108B3NAM8	0.030	
			M12 connector	1	XS108B3NAM12	0.060	
	NC	IC PNP	Pre-cabled (L = 2 m) (1)	1	XS108B3PBL2	0.070	
			M8 connector	1	XS108B3PBM8	0.030	
			M12 connector	1	XS108B3PBM12	0.060	
		NPN	M8 connector	1	XS108B3NBM8	0.030	
Ø 12, thre	eaded M12	x 1					
4	NO	PNP	Pre-cabled (L = 2 m) (1)	1	XS112B3PAL2	0.090	
		NPN	M12 connector	1	XS112B3PAM12	0.030	
			Pre-cabled (L = 2 m) (1)	1	XS112B3NAL2	0.090	
			M12 connector	1	XS112B3NAM12	0.030	
	NC	PNP	Pre-cabled (L = 2 m) (1)	1	XS112B3PBL2	0.090	
			M12 connector	1	XS112B3PBM12	0.030	

⁽¹⁾ For a 5 m long cable replace L2 by **L5**. Please consult our Customer Care Center for availability. Example: XS106B3PAL2 becomes **XS106B3PAL5** with a 5 m cable.

XS range, general purpose Cylindrical, increased range, flush mountable Three-wire DC, solid-state output

Sensing Function Output Connection

PNP

Sensors, 3-wire = 12...24 V, short case model (continued)

Pre-cabled (L = 2 m) (1)

Sold in Unit

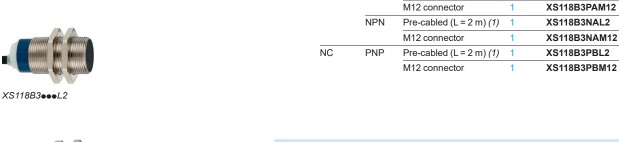
reference

XS118B3PAL2



XS118B3●•M12





distance

(Sn) mm

Ø 18, threaded M18 x 1

NO



VC.	121	ne?	800	12

Ø 30, t	hreaded M	30 x 1.5				
15	NO	PNP	Pre-cabled (L = 2 m) (1)	1	XS130B3PAL2	0.180
			M12 connector	1	XS130B3PAM12	0.130
		NPN	Pre-cabled (L = 2 m) (1)	1	XS130B3NAL2	0.180
			M12 connector	1	XS130B3NAM12	0.130
	NC	PNP	Pre-cabled (L = 2 m) (1)	1	XS130B3PBL2	0.180
			M12 connector	1	XS130B3PBM12	0.130



XSZB1••

Accessories (2))		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 6.5 (plain)	XSZB165	0.005
	Ø 8 (M8 x1)	XSZB108	0.006
	Ø 12 (M12 x1)	XSZB112	0.006
	Ø 18 (M18 x1)	XSZB118	0.010
	Ø 30 (M30 x 1.5)	XSZB130	0.020

⁽¹⁾ For a 5 m cable, replace L2 by L5. Please consult our Customer Care Center for availability. Example: XS118B3PAL2 becomes XS118B3PAL5 with a 5 m cable.

Weight

(kg)

0.110

0.060

0.110

0.060

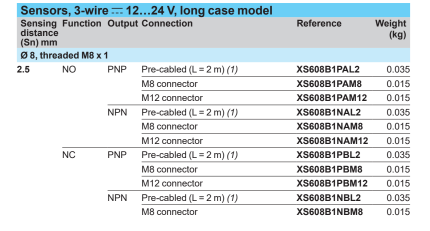
0.110

0.060

⁽²⁾ For more information, see page 120.

XS range, general purpose Cylindrical, increased range, flush mountable Three-wire DC, solid-state output







XS6 ••	B1•	•M1	2

Sensi distar (Sn) n	nce	Output	t Connection	Reference	Weight (kg)
Ø 12,	threaded M12	2 x 1			
4	NO	PNP	Pre-cabled (L = 2 m) (1)	XS612B1PAL2	0.075
			M12 connector	XS612B1PAM12	0.020
		NPN	Pre-cabled (L = 2 m) (1)	XS612B1NAL2	0.075
			M12 connector	XS612B1NAM12	0.020
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS612B1PBL2	0.075
			M12 connector	XS612B1PBM12	0.020
		NPN	Pre-cabled (L = 2 m) (1)	XS612B1NBL2	0.075
			M12 connector	XS612B1NBM12	0.020
Ø 18,	threaded M18	3 x 1			
3		PNP	Pre-cabled (L = 2 m) (1)	XS618B1PAL2	0.100
			M12 connector	XS618B1PAM12	0.040
			Remote EN 175301-803-A connector	XS618B1PAL01C	0.100
		NPN	Pre-cabled (L = 2 m) (1)	XS618B1NAL2	0.100
			M12 connector	XS618B1NAM12	0.040
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS618B1PBL2	0.100
			M12 connector	XS618B1PBM12	0.040
		NPN	Pre-cabled (L = 2 m) (1)	XS618B1NBL2	0.100
			M12 connector	XS618B1NBM12	0.040
Ø 30,	threaded M30	x 1.5			
15	NO	PNP	Pre-cabled (L = 2 m) (1)	XS630B1PAL2	0.205
			M12 connector	XS630B1PAM12	0.145
			Remote EN 175301-803-A connector	XS630B1PAL01C	0.205
		NPN	Pre-cabled (L = 2 m) (1)	XS630B1NAL2	0.205
			M12 connector	XS630B1NAM12	0.145
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS630B1PBL2	0.205
			M12 connector	XS630B1PBM12	0.145
		NPN	Pre-cabled (L = 2 m) (1)	XS630B1NBL2	0.205



XS6 ●● B1	••	_010)

Accessorie	S (2)		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø8	XSZB108	0.006
	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For a 5 m long cable replace L2 by L5; for a 10 m long cable replace L2 by L10. Please consult our Customer Care Center for availability.
Example: XS608B1PAL2 becomes XS608B1PAL5 with a 5 m cable.

⁽²⁾ For more information, see page 120.

Inductive proximity sensors

XS range, general purpose Cylindrical, increased range, flush mountable Three-wire DC, solid-state output

Sensor type			XS1/XS6eeBeeeM8	XS1/XS6eeBeeeM12	XS1/XS6eeBeeeL2		
Product certifications	Ø 6.5 and Ø 8		cULus, CE, UKCA		1		
	Ø 12. 18 and 30		cULus, C€, UKCA, E2				
Connection	Connector		M8	M12	1_		
Connection	Pre-cabled		_	-	Length 2 m		
	Remote connector		Screw terminal (L01B), E 0.15 m flying lead	EN 175301-803-A (L01C) and	d M18 (L01G) remote connectors o		
Operating zone (1)	Ø 6.5 and Ø 8	mm	0 2				
	Ø 12	mm	03.2				
	Ø 18	mm	06.4				
	Ø 30	mm	012				
Differential travel		%	115 of effective sensing	g distance (Sr)			
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67		IP 65 and IP 68 except Ø 6.5 and Ø 8: IP 67		
	Conforming to DIN 40050		-	IP 69K	_		
Storage temperature			-40+85				
Operating temperature			-25+70				
Materials Case			Nickel plated brass (except Ø 6.5 and Ø 8: stainless steel, grade 303)				
	Sensing face		PPS				
	Cable		-		PVC 3 x 0.34 mm ² except Ø 6.5 and 8: 3 x 0.11 mm		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm	(f = 10 to 55 Hz)	•		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms				
Output state indication			Yellow LED, 4 viewing po	orts at 90°	Yellow LED, annular		
Rated supply voltage		٧	XS1, XS608: 1224 with protection against reverse polarity XS6: 1248 with protection against reverse polarity (Ø 12, 18, 30)				
Voltage limits (including ripple)		٧	XS1, XS608: 1036;	XS6: == 1058 (Ø 12, 18, 3	30)		
Insulation class			III				
Switching capacity		mA	≤ 200 with overload and	short-circuit protection			
Voltage drop, closed state		٧	≤2				
Current consumption, no-load		mA	≤ 10				
Maximum switching frequency	Ø 6.5, Ø 8 and Ø 12	Hz	2500				
	Ø 18	Hz	1000				
	Ø 30	Hz	500				
Delays	First-up	ms	≤ 10				
	Response	ms	≤ 0.2 for Ø 6.5, Ø 8 and Ø	Ø 12, ≤ 0.3 for Ø 18, ≤ 0.6 for	Ø 30		
	Recovery	ms	≤ 0.2 for Ø 6.5. Ø 8 and Ø	Ø 12, ≤ 0.7 for Ø 18, ≤ 1.4 for	Ø 30		

(1) Detection curves, see page 128.

Wiring schemes

Connector (1)

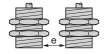
M8

Pre-cabled

BU: Blue BN: Brown BK: Black

Setting-up

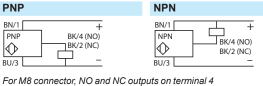
Minimum mounting distances (mm)







PNP	
BN/1	
PNP	BK/4 (NO)
\Diamond	BK/2 (NC)
BU/3	<u> </u>



Sensors	Side by side	Face to face	Facing a metal object
Ø 6.5	e≥5	e ≥ 30	e ≥ 8
Ø8	e≥5	e≥30	e ≥ 8
Ø 12	e≥8	e≥48	e ≥ 12
Ø 18	e ≥ 16	e ≥ 100	e ≥ 25
Ø 30	e ≥ 30	e ≥ 180	e ≥ 45

(1) For pin arrangement of remote connectors L01B, L01C and L01G, see page 31.

Dimensions									
(1)	Sensors	Sensors			Pre-cabled (mm)		M8 connector (mm)		nnector (mm)
<u></u>	Short cas	e model		а	b	а	b	а	b
		Ø 6.5	XS106B3	34	_	42	-	45	_
		Ø8	XS108B3	34	25	42	27	45	23
		Ø 12	XS112B3	35	25		_	50	30
a →		Ø 18	XS118B3	39	28		-	50	28
		Ø 30	XS130B3	43	32		_	55	32
(1) LED	Sensors			Pre-ca	abled (mm)	М8 сог	nnector (mm)	M12 co	nnector (mm)
	Long cas	e model		а	b	а	b	а	b
		Ø8	XS608B1	51	42	58	43	61	40
		Ø 12	XS612B1	53	42		_	61	42
		Ø 18	XS618B1	62	52		-	74	52
		Ø 30	XS630B1	62	52		_	74	52

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XS range, general purpose Cylindrical, increased range, flush mountable Two-wire DC, solid-state output













Sensors,	2-wire == 1	224 V, short case	model	
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
Ø 6.5, plain				
2.5	NO	Pre-cabled (L = 2 m) (1)	XS606B3CAL2	0.060
	NC	Pre-cabled (L = 2 m) (1)	XS606B3CBL2	0.060
Ø 8, thread	ed M8 x 1			
2.5	NO	Pre-cabled (L = 2 m) (1)	XS608B3CAL2	0.070
Ø 12, thread	ded M12 x 1			
4	NO	Pre-cabled (L = 2 m) (1)	XS612B3DAL2	0.090
		M12 connector	XS612B3DAM12	0.030
	NC	Pre-cabled (L = 2 m) (1)	XS612B3DBL2	0.090
		M12 connector	XS612B3DBM12	0.030
Ø 18, thread	ded M18 x 1			
8	NO	Pre-cabled (L = 2 m) (1)	XS618B3DAL2	0.110
		M12 connector	XS618B3DAM12	0.060
	NC	Pre-cabled (L = 2 m) (1)	XS618B3DBL2	0.110
		M12 connector	XS618B3DBM12	0.060
Ø 30, thread	ded M30 x 1.5			
15	NO	Pre-cabled (L = 2 m) (1)	XS630B3DAL2	0.180
		M12 connector	XS630B3DAM12	0.130

Sensors,	2-wire == 1	248 V, long case r	nodel	
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
Ø 6.5, plain				
2.5	NC	Pre-cabled (L = 2 m) (1)	XS606B1DBL2	0.060
Ø 8, threade	ed M8 x 1			
2.5	NO	Pre-cabled (L = 2 m) (1)	XS608B1DAL2	0.035
		M12 connector	XS608B1DAM12	0.015
	NC	Pre-cabled (L = 2 m) (1)	XS608B1DBL2	0.035
Ø 12, thread	ded M12 x 1			
4	NO	Pre-cabled (L = 2 m) (1)	XS612B1DAL2	0.180
		M12 connector	XS612B1DAM12	0.020
	NC	M12 connector	XS612B1DBM12	0.020
Ø 18, thread	ded M18 x 1			
8	NO	Pre-cabled (L = 2 m) (1)	XS618B1DAL2	0.100
		M12 connector	XS618B1DAM12	0.040
	NC	Pre-cabled (L = 2 m) (1)	XS618B1DBL2	0.100
		M12 connector	XS618B1DBM12	0.040
Ø 30, thread	ded M30 x 1.5			
15	NO	Pre-cabled (L = 2 m) (1)	XS630B1DAL2	0.205
		M12 connector	XS630B1DAM12	0.145
	NC	M12 connector	XS630B1DBM12	0.145

Accessories (2)			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 6.5 (plain)	XSZB165	0.005
	Ø 8 (M8 x1)	XSZB108	0.006
	Ø 12 (M12 x1)	XSZB112	0.006
	Ø 18 (M18 x1)	XSZB118	0.010
	Ø 30 (M30 x 1.5)	XSZB130	0.020

⁽¹⁾ For a 5 m cable, replace L2 by L5. Please consult our Customer Care Center for availability. Example: XS606B3CAL2 becomes XS606B3CAL5 with a 5 m cable.

⁽²⁾ For more information, see page 120.

Inductive proximity sensors

XS range, general purpose Cylindrical, increased range, flush mountable Two-wire DC, solid-state output

Sensor type			XS6eeB3eeM12	XS6eeB3eeL2	
· ·			XS6eeB1DeM12	XS6eeB1DeL2	
Product certifications			cULus, C€, UKCA,		
Connection	Connector		M12 or remote M12 connector (L01M12) on	0.15 m flying lead	
	Pre-cabled		Length 2 m		
Operating zone (1)	Ø 6.5 and Ø 8	mm	0 2		
	Ø 12	mm	03.2		
	Ø 18	mm	06.4		
	Ø 30	mm	012		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68 (except Ø 6.5 and Ø 8: IP 67)	
	Conforming to DIN 40050		IP 69K	-	
Storage temperature		°C	-40+85		
Operating temperature		°C	-25+70		
Materials	Case Nickel plated brass (except XS606B1D or XS608B1D: stair		S608B1D: stainless steel, grade 303)		
	Sensing face		PPS		
	Cable		PVC 2 x 0.34 mm ² except Ø 6.5 and Ø 8: 2 x	0.11 mm ²	
Vibration resistance	Conforming to IEC 60068-2-6		25 qn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication	-		Yellow LED, 4 viewing ports at 90°		
Rated supply voltage		V	/1248 non polarised for XS6●●B1D 1224 non polarised for XS6●●B3● (except Ø 6.5 short and Ø 8 short: polarised), v		
Voltage limits (including ripple)		٧	protection against reverse polarity		
Insulation class					
Switching capacity		mA	≤ 100 with overload and short-circuit protecti	on	
Voltage drop, closed state		٧	≤4.2		
Residual current, open state		mΑ	≤ 0.5 mA		
Maximum switching frequency	Ø 6.5, Ø 8	Hz	1400 for XS6●●B1D, 1100 for XS6●●B3●		
	Ø 12	Hz	1300		
	Ø 18	Hz	1500		
	Ø 30	Hz	800		
Delays	First-up	ms	≤ 10		
	Response	ms	≤0.5		
	Recovery	ms	≤ 0.2 for Ø 6.5, Ø 8 and Ø 12; 0.3 for Ø 18; 0	.6 for Ø 30	

(1) Detection curves, see page 128.

Wiring schemes

M12 connector Pre-cabled



BU: Blue BN: Brown

Setting-up

Minimum mounting distances (mm)







2-wire non polarised	
NO output	NC output
BN/3 +/- BU/4 -/+	BN/1 +/-
2-wire polarised	
XS6eeB3CA	XS6eeB3CB

(S6eeB3CA	XS6eeB3CB
BN/1 +	BN/1 +
→ NO BILIA	♦ NC BU/2

Sensors	Side by side	Face to face	Facing a metal object
Ø 6.5	e≥5	e ≥ 30	e ≥ 8
Ø8	e≥5	e ≥ 30	e ≥ 8
Ø 12	e ≥ 8	e ≥ 48	e ≥ 12
Ø 18	e ≥ 16	e ≥ 100	e ≥ 25
Ø 30	e ≥ 30	e ≥ 180	e ≥ 45

Dimensions						
<u>(1)</u>						
b						
a →						
(1) LED						

Sens	Sensors		Pre-ca	Pre-cabled (mm)		M12 connector (mm)	
Shor	Short case model		а	b	а	b	
	Ø 6.5	XS606B3C	33	_		-	
	Ø8	XS608B3C	33	25	-	24	
	Ø 12	XS612B3D	35	25	50	30	
	Ø 18	XS618B3D	40	28	50	28	
	Ø 30	XS630B3D	44	32	55	32	
Long	g case model		а	b	а	b	
	Ø 6.5	XS606B1D	50	_	-	_	
	Ø8	XS608B1D	51	42	62	40	
	Ø 12	XS612B1D	53	42	61	42	
	Ø 18	XS618B1D	62	52	74	52	
	Ø 30	XS630B1D	62	52	74	52	

XS range, general purpose Cylindrical, increased range, flush mountable Two-wire AC or DC (1)





XS6••B1••U20



XS6••B1••L01B (3)



XS6••B1••L01C



XS6••B1••L01U78



XSZB1●●

Sensors	s, 2-wire	\sim 24-240 V, long case n	nodel	
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
Ø 12, threa	ded M12 x 1			
4	NO	Pre-cabled (L = 2 m) (2)	XS612B1MAL2	0.075
		1/2"-20 UNF connector	XS612B1MAU20	0.025
	NC	Pre-cabled (L = 2 m) (2)	XS612B1MBL2	0.075
		1/2"-20 UNF connector	XS612B1MBU20	0.025
Ø 18, threa	ded M18 x 1			
8	NO	Pre-cabled (L = 2 m) (2) XS618B1MAL2		0.100
		1/2"-20 UNF connector XS618B1MAU20		0.060
		Remote screw terminal connector	XS618B1MAL01B (3)	0.100
		Remote EN 175301-803-A connector	XS618B1MAL01C	0.100
		Remote 7/8" connector	XS618B1MAL01U78	0.100
	NC	Pre-cabled (L = 2 m) (2)	XS618B1MBL2	0.100
		1/2"-20 UNF connector	XS618B1MBU20	0.060
Ø 30, threa	ded M30 x 1.	5		
15	NO	Pre-cabled (L = 2 m) (2)	XS630B1MAL2	0.205
		1/2"-20 UNF connector	XS630B1MAU20	0.145
		Remote screw terminal connector	XS630B1MAL01B (3)	0.205
		Remote EN 175301-803-A connector	XS630B1MAL01C	0.205
		Remote 7/8" connector	XS630B1MAL01U78	0.205
	NC	Pre-cabled (L = 2 m) (2) XS630B1MBL2		0.205
		1/2"-20 UNF connector	XS630B1MBU20	0.145
		Remote screw terminal connector	XS630B1MBL01B (3)	0.205

Accessories	(4)		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ Ø8 plastic, double insulation version available (see page 68).

⁽²⁾ For a 5 m cable replace L2 by L5; for a 10 m cable replace L2 by L10. Please consult our Customer Care Center for availability.

Example: XS612B1MAL2 becomes XS612B1MAL5 with a 5 m cable.

⁽³⁾ Protective cable gland included with sensor.

⁽⁴⁾ For more information, see page 120.

Inductive proximity sensors

XS range, general purpose Cylindrical, increased range, flush mountable Two-wire AC or DC

Sensor type			XS6eeB1MeU20	XS6eeB1MeLe	
Product certifications			cULus, C€, UKCA		
Connection	Connector		1/2" - 20 UNF	-	
	Pre-cabled		-	Length 2 m	
	Remote connector		Screw terminal (L01B), EN 175301-803-A (L01C) and M18 (L01G) remote connector 0.15 m flying lead		
Operating zone (1)	Ø 12	mm	0 3.2		
	Ø 18	mm	0 6.4		
	Ø 30	mm	012		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65, IP 67	IP 65 and IP 68	
	Conforming to DIN 40050		IP 69K	-	
Storage temperature		°C	-40+85		
Operating temperature		°C	-25+70		
Materials	Case		Nickel plated brass		
	Sensing face		PPS		
	Cable		PVC 2 x 0.34 mm ²		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: annular on pre-cabled version Yellow LED with 4 viewing ports at 90° on connector version		
Rated supply voltage		٧	≂ 24240 (~ 50/60 Hz)		
Voltage limits (including ripple)		٧	≂20264		
Insulation class			I	1	
Switching capacity	XS612B1M•••	mA	5200 (2)		
	XS618B1M••• XS630B1M•••	mA	∼ 5300 or == 5200 (2)		
Voltage drop, closed state		٧	≤ 5.5		
Residual current, open state		mA	≤ 0.8		
Maximum switching frequency	Ø 12	Hz	 1000 / ∼ 25		
(DC/AC)	Ø 18	Hz	 1000 / ∼ 25		
	Ø 30	Hz	 500 / ∼ 25		
Delays	First-up	ms	≤ 25 for Ø 18 and Ø 30; ≤ 20 for Ø 12		
	Response	ms	≤ 0.5		
	Recovery	ms	≤ 0.2 for Ø 12; ≤ 0.5 for Ø 18; ≤ 2 for Ø 30		

⁽¹⁾ Detection curves, see page 128.

(2) It is essential to connect a 0.4 A "quick-blow" fuse in series with the load.

Wiring schemes

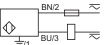
Connector (1)





Pre-cabled

BU: Blue BN: Brown



2-wire \sim or =

NO or NC output

±: on 1/2"-20UNF connector models only

(1) For pin arrangement of remote connectors L01B, L01C and L01G, see page 31.

Setting-up

Minimum mounting distances (mm)

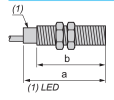






Sensors	Side by side	Face to face	Facing a metal object
Ø 12	e ≥ 8	e ≥ 48	e ≥ 12
Ø 18	e ≥ 16	e ≥ 100	e ≥ 25
Ø 30	e≥30	 e≥180	e ≥ 45

Dimensions



Senso	ors
Ø 12	XS612B1M●
Ø 18	XS618B1M●
Ø 30	XS630B1M●

Pre-cabled (mm) Cor		ctor (mm)
b	а	b
42	61	42
52	73	52
52	73	52
	b 42 52	b a 42 61 52 73

XS range, general purpose Cylindrical, increased range, non-flush mountable Three-wire DC, solid-state output



Sensors, 3		1224	V, long case mod	lel	
Ø 8, threaded	I M8 x 1				
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
4	NO	PNP	Pre-cabled (L = 2 m)	XS608B4PAL2	0.035
			M8 connector	XS608B4PAM8	0.015
			M12 connector	XS608B4PAM12	0.015
		NPN	Pre-cabled (L = 2 m)	XS608B4NAL2	0.035
			M8 connector	XS608B4NAM8	0.015
			M12 connector	XS608B4NAM12	0.015
	NC	PNP	Pre-cabled (L = 2 m)	XS608B4PBL2	0.035
			M8 connector	XS608B4PBM8	0.015
			M12 connector	XS608B4PBM12	0.015
		NPN	Pre-cabled (L = 2 m)	XS608B4NBL2	0.035
			M8 connector	XS608B4NBM8	0.015
			M12 connector	XS608B4NBM12	0.015

Sensors, 3-wire = 1248 V, long case model						
Ø 12, threade	ed M12 x 1					
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)	
7	NO	PNP	Pre-cabled (L = 2 m) (1)	XS612B4PAL2	0.075	
			M12 connector	XS612B4PAM12	0.020	
	Ì	NPN	Pre-cabled (L = 2 m) (1)	XS612B4NAL2	0.075	
			M12 connector	XS612B4NAM12	0.020	
	NC F	PNP	Pre-cabled (L = 2 m) (1)	XS612B4PBL2	0.075	
			M12 connector	XS612B4PBM12	0.020	
		NPN	Pre-cabled (L = 2 m) (1)	XS612B4NBL2	0.075	

Ø 18, thread	ed M18 x 1				
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
12	NO	PNP	Pre-cabled (L = 2 m) (1)	XS618B4PAL2	0.100
			M12 connector	XS618B4PAM12	0.040
		NPN	Pre-cabled (L = 2 m) (1)	XS618B4NAL2	0.100
			M12 connector	XS618B4NAM12	0.040
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS618B4PBL2	0.100
			M12 connector	XS618B4PBM12	0.040
		NPN	Pre-cabled (L = 2 m) (1)	XS618B4NBL2	0.100

Ø 30, thread	ed M30 x 1.5	5			
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
30	NO	PNP	Pre-cabled (L = 2 m) (1)	XS630B5PAL2	0.205
			M12 connector	XS630B5PAM12	0.145
		NPN	Pre-cabled (L = 2 m) (1)	XS630B5NAL2	0.205
	NC	PNP	M12 connector	XS630B5PBM12	0.145



XS618B4••M12

XS630B5●•M12

Y97R	1	_	
スるとB	1	•	•

Accessories (2	·)		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø8	XSZB108	0.004
	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For a 5 m long cable replace L2 by **L5**; for a 10 m long cable replace L2 by **L10**. Please consult our Customer Care Center for availability.

Example: XS612B4PAL2 becomes **XS612B4PAL5** with a 5 m cable.

⁽²⁾ For more information, see page 120.

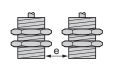
Inductive proximity sensors

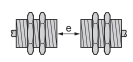
XS range, general purpose Cylindrical, increased range, non-flush mountable Three-wire DC, solid-state output

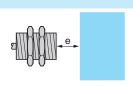
Sensor type			XS6eeB4eeeM8	XS6eeB4eeeM12	XS6eeB4eeeL2	
Product certifications	Ø 8		cULus, CE, UKCA			
	Ø 12, 18 and 30		cULus, CE, UKCA, E2			
Connection	Connector		M8	M12	_	
	Pre-cabled		_		Length: 2 m	
Operating zone	Ø8	mm	03.2			
5	Ø 12	mm	05.6			
	Ø 18	mm	09.6	09.6		
	Ø 30	mm	024			
Differential travel		%	115 of effective sensi	ing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67		IP 65 and IP 68	
	Conforming to DIN 40050		-	IP 69K	_	
Storage temperature	_	°C	-40+85		,	
Operating temperature		°C	-25+70			
Materials	Case		Nickel plated brass (ex	cept Ø 8: stainless steel, grade	∋ 303)	
	Sensing face		PPS			
	Cable		-		PVC 3 x 0.34 mm ² except for Ø 8: 3 x 0.11 mm	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms			
Output state indication			Yellow LED: 4 viewing	ports at 90°	Yellow LED: annular	
Rated supply voltage		V == 1224 with protection again: == 1248 with protection again:				
Voltage limits (including	ripple)	V	1036 (Ø 8) 1058 (Ø 12, 18, 30	•		
Insulation class			III			
Switching capacity		mA	≤ 200 with overload and short-circuit protection			
Voltage drop, closed sta	te	٧	≤2			
Current consumption, no	o-load	mA	≤ 10			
Maximum switching	XS608B4••• and XS612B4•••	Hz	2500			
frequency	XS618B4•••	Hz	1000			
	XS630B5••••	Hz	500			
Delays	First-up	ms	≤ 10 for Ø 8, Ø 12 and 9	Ø 18; ≤ 15 for Ø 30		
	Response	ms	≤ 0.2 for Ø 8 and Ø 12;	≤ 0.3 for Ø 18; ≤ 0.6 for Ø 30		
	Recovery	ms	≤ 0.2 for Ø 8 and Ø12;	≤ 0.7 for Ø 18; ≤ 1.4 for Ø 30		
Wiring schemes						
Connector	Pre-cabled	PNP		NPN		
M8 M12 1 3 4 3	BU: Blue BN: Brown BK: Black	BN/1 PNP BU/3	BK/4 (NO) BK/2 (NC)	BN/1 + NPN BK/4 (NO) BK/2 (NC)		

Setting-up

Minimum mounting distances (mm)







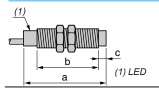
- d	
<u>-</u>	
W W	

	Side by side
Ø8	e≥24
Ø 12	e ≥ 48
Ø 18	e ≥ 72
Ø 30	e ≥ 300

Face to face	Facing a metal object
e ≥ 40	e≥12
e ≥ 84	e ≥ 21
e ≥ 144	e ≥ 36
e ≥ 300	e ≥ 90

Mounted in a metal support							
d≥24, h≥8							
d ≥ 36, h ≥ 12							
d ≥ 54, h ≥ 18							
d ≥ 90, h ≥ 35							

Dimensions



	Pre-c	abled (mr	n)	M8	Connecto	r (mm)
XS6	а	b	С	а	b	С
Ø8	51	38	4	58	39	4
Ø 12	54	42	5	_	_	_
Ø 18	60	44	8	_	_	_
Ø 30	66	41	13	_	_	_

M12 Connector (mm)							
а	b	С					
61	36	4					
66	42	5					
72	44	8					
74	41	13					

Inductive proximity sensors XS range, general purpose

Cylindrical, increased range, non-flush mountable Three-wire DC, solid-state output



XS212B4••L•







0		0.0437	-1	a ala l					
		2-24 V,	short case m	odei					
Ø 12, threaded M12 x 1									
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)				
8	NO	PNP	Pre-cabled (L = 2 m)	XS212B4PAL2	0.086				
			Pre-cabled (L = 5 m)	XS212B4PAL5	0.160				
			M12 connector	XS212B4PAM12	0.032				
		NPN	Pre-cabled (L = 2 m)	XS212B4NAL2	0.086				
			M12 connector	XS212B4NAM12	0.032				
	NC	PNP	Pre-cabled (L = 2 m)	XS212B4PBL2	0.086				
			M12 connector	XS212B4PBM12	0.032				
		NPN	Pre-cabled (L = 2 m)	XS212B4NBL2	0.086				
Ø 18, threade	ed M18 x 1								
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)				
16	NO	PNP	Pre-cabled (L = 2 m)	XS218B4PAL2	0.105				
			M12 connector	XS218B4PAM12	0.052				
		NPN	Pre-cabled (L = 2 m)	XS218B4NAL2	0.105				
			M12 connector	XS218B4NAM12	0.052				
	NC	PNP	Pre-cabled (L = 2 m)	XS218B4PBL2	0.105				
			M12 connector	XS218B4PBM12	0.052				

Accessories (1)			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010

(1) For further information, see page 120.

Inductive proximity sensors

XS range, general purpose Cylindrical, increased range, non-flush mountable Three-wire DC, solid-state output

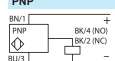
Sensor type			XS21•B4••M12	XS21eB4eeLe	
Product certifications			cULus, C€, UKCA, E2		
Connection	Connector		M12	_	
	Pre-cabled		-	Length: 2 or 5 m	
Operating zone	Ø 12	mm	06.4		
	Ø 18	mm	012.8		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67		
	Conforming to DIN 40050		IP 69K	_	
Storage temperature		°C	- 40+ 85		
Operating temperature		°C	- 25+ 70		
Materials	Case		Brass	Brass	
	Sensing face		PPS		
	Cable		-	PvR 3 x 0.34 mm ²	
Vibration resistance Conforming to IEC 60068-2-6			25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED, 4 viewing ports at 90°	Yellow LED, annular	
Rated supply voltage		٧	=== 1224 with protection against reverse polarity		
Voltage limits (including ri	pple)	٧	 1036		
Insulation class					
Switching capacity		mA	≤ 200 with overload and short-circuit prot	ection	
Voltage drop, closed state		٧	≤2		
Current consumption, no-	oad	mA	≤10		
Maximum switching	XS212B4•••	Hz	2000		
frequency	XS218B4•••	Hz	1000		
Delays	First-up	ms	≤ 15		
	Response	ms	≤ 0.2 for Ø 12 ≤ 0.3 for Ø 18		
	Recovery	ms	≤ 0.2 for Ø 12 ≤ 0.7 for Ø 18		

wiring schemes

Connector Pre-cabled

M12

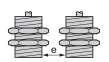
BU: Blue BN: Brown BK: Black

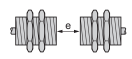


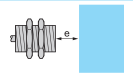
BN/1 + BK/4 (NO)
BK/2 (NC)
BU/3 -

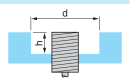
Setting-up

Minimum mounting distances (mm)







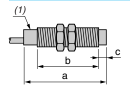


	Side by side
Ø 12	e ≥ 100
Ø 18	e ≥ 120

Face to face	Facing a metal object
e ≥ 120	e ≥ 24
e ≥ 200	e ≥ 48

Mounted in a metal support
d ≥ 36, h ≥ 15

Dimensions



Ø 12 Ø 18

Pre-	cabled (m	nm)	M12 co	nnector (mm)	
а	b	С	а	b	С
37	20	5	51	26	5
41	21	8	51	21	8

(1) LED

Inductive proximity sensors
XS range, general purpose
Cylindrical, increased range, non flush mountable
Two-wire AC or DC



 $XS6 \bullet \bullet B4M \bullet L2$

Sensors, 2-w	Sensors, 2-wire \sim 24 240 V, long case model									
Ø 18, threaded M18 x 1										
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)						
12	NO	Pre-cabled (L = 2 m) (1)	XS618B4MAL2	0.120						
		1/2"-20 UNF connector	XS618B4MAU20	0.060						
	NC	Pre-cabled (L = 2 m) (1)	XS618B4MBL2	0.120						
		1/2"-20 UNF connector	XS618B4MBU20	0.060						



Ø 30, threaded M	Ø 30, threaded M30 x 1.5								
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)					
22	NO	Pre-cabled (L = 2 m) (1)	XS630B4MAL2	0.205					
		1/2"-20 UNF connector	XS630B4MAU20	0.145					
	NC	Pre-cabled (L = 2 m) (1)	XS630B4MBL2	0.205					



Accessories (2))		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For a 5 m cable replace L2 by **L5**; for a 10 m cable replace L2 by **L10**.

Example: XS618B4MAL2 becomes **XS618B4MAL5** with a 5 m cable.

⁽²⁾ For more information, see page 120.

Inductive proximity sensors
XS range, general purpose Cylindrical, increased range, non flush mountable Two-wire AC or DC

Concertune			XS6eeB4MeU20	XS6eeB4MeL2
Sensor type				A3000B4W0LZ
Product certifications			cULus, C€,UKCA	
Connection	Connector		1/2"-20 UNF	-
	1/2"-20 UNFPre-cabled		-	Length: 2 m
Operating zone	Ø 18	mm	09.6	
	Ø 30	mm	017.6	
Differential travel		%	115 of effective sensing distance (Sr)	
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68
Storage temperature		°C	-40+85	
Operating temperature		°C	-25+70	
Materials	Case		Nickel plated brass	
	Sensing face		PPS	
	Cable		-	PvR 2 x 0.34 mm ²
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz	(1)
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms	
Output state indication			Yellow LED: 4 viewing ports at 90°	Yellow LED: annular
Rated supply voltage		V	\sim or == 24240 (\sim 50/60 Hz)	
Voltage limits (including	ripple)	V	∼ or == 20264	
Insulation class			I	I .
Switching capacity		mA	~5300 or == 5200 (1)	,
Voltage drop, closed sta	ite	٧	≤ 5.5	
Residual current, open	state	mA	≤ 0.8	
Maximum switching	XS618B4M●●●	Hz	∼ 25 or 1000	
frequency	XS630B4M•••	Hz	∼ 25 or == 300	
Delays	First-up	ms	≤ 30 XS618B4M●●● and XS630B4M●●	•
	Response	ms	≤ 0.5	
	Recovery	ms	≤ 0.5 XS618B4M•••, ≤ 2 XS630B4M••	•

(1) It is essential to connect a 0.4 A "quick-blow" fuse in series with the load.

Wiring schemes

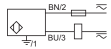
Connector

1/2"-20 UNF



Pre-cabled

BU: Blue BN: Brown



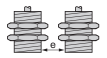
2-wire \sim or =

NO or NC output

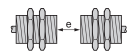
±: on connector models only

Setting-up

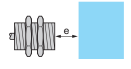
Minimum mounting distances (mm)



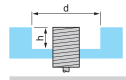
	Side by side
ð 18	e≥72
Ø 30	e ≥ 120



Face to face	
e ≥ 144	
e ≥ 264	

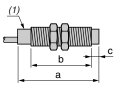


Facing a metal object
e≥36
e ≥ 66



Mounted in a metal support $d \ge 54$, $h \ge 18$ d ≥ 90, h ≥ 30

Dimensions



(1) LED

	Pre-c	Pre-cabled (mm)			
	а	b	С		
Ø 18	60	44	8		
Ø 30	63	41	13		

Connec	ctor (mm)		
а	b	С	
72	44	8	
74	41	13	

References

Inductive proximity sensors

XS range, general purpose, standard range Flat format, flush mountable Two-wire DC Three-wire DC, solid-state output



XS7J1A1••L2



XS7F1A1●●L2

Flat, 8 x 22 x	8 mm f	ormat	(1) (2)		
Three-wire ===					
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
2.5	NO	PNP	Pre-cabled $(L=2 m) (3)$	XS7J1A1PAL2	0.060
			Remote M8 connector on 0.15 m flying lead	XS7J1A1PAL01M8	0.040
		NPN	Pre-cabled $(L=2 m) (3)$	XS7J1A1NAL2	0.060
			Remote M8 connector on 0.15 m flying lead	XS7J1A1NAL01M8	0.040
	NC	PNP	Pre-cabled (L = 2 m) (3)	XS7J1A1PBL2	0.060
			Remote M8 connector on 0.15 m flying lead	XS7J1A1PBL01M8	0.040
		NPN	Pre-cabled $(L=2 m) (3)$	XS7J1A1NBL2	0.060
Two-wire ==					
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
2.5	NO		Pre-cabled (L = 2 m) (3)	XS7J1A1DAL2	0.050

Flat, 15 x 32	x8mm	forma	t (1)		
Three-wire ===					
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
5	NO	PNP	Pre-cabled (L = 2 m) (3)	XS7F1A1PAL2	0.065
			Remote M8 connector on 0.15 m flying lead	XS7F1A1PAL01M8	0.045
		NPN	Pre-cabled (L=2 m) (3)	XS7F1A1NAL2	0.065
	NC	PNP	Pre-cabled (L=2 m) (3)	XS7F1A1PBL2	0.065
			Remote M8 connector on 0.15 m flying lead	XS7F1A1PBL01M8	0.045
		NPN	Pre-cabled (L=2 m) (3)	XS7F1A1NBL2	0.065
Two-wire ===					
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
5	NO		Pre-cabled $(L=2 m)$ (3)	XS7F1A1DAL2	0.055
	NC		Pre-cabled (L = 2 m) (3)	XS7F1A1DBL2	0.055
			Remote M8 connector on 0.15 m flying lead	XS7F1A1DBL01M8	0.045



XS7F1A1●•L01M8

⁽¹⁾ For accessories, see page 120.
(2) Sensors XS7J include a fixing clamp with screw.
(3) For a 5 m long cable replace L2 by L5; for a 10 m long cable replace L2 by L10.
Example: XS7J1A1PAL2 becomes XS7J1A1PAL5 with a 5 m long cable.

Inductive proximity sensors
XS range, general purpose, standard range
Flat format, flush mountable Two-wire DC Three-wire DC, solid-state output

Product certifications C€ cULus, C Connection Connector Remote M8 connector on 0.15 m	
Connection Connector Remote M8 connector on 0.15 n	•••L01M8 XS7J•••••L2, XS7F•••••L2
	•
Pre-cabled –	Length: 2 m
Operating zone XS7J mm 02	
XS7F mm 04	
Differential travel % 115 of effective sensing distant	nce (Sr)
Degree of protection Conforming to IEC 60529 IP 67 (XS7J), IP 68 (XS7F)	
Storage temperature °C -40+ 85	
Operating temperature °C -25+ 70	
Materials Case PBT	
Cable PvR 3 x 0.11 mm ² or 2 x 0.11 mm	m ² (XS7F: 2 or 3 x 0.34 mm ²)
/ibration resistance Conforming to IEC 60068-2-6 25 gn, amplitude ± 2 mm (f = 10) to 55 Hz)
Shock resistance Conforming to IEC 60068-2-27 50 gn, duration 11 ms	
Output state indication Yellow LED	
Rated supply voltage V == 1224 with protection again	nst reverse polarity
/oltage limits (including ripple) V == 1036	
nsulation class III III	
Current consumption, no-load 3-wire mA ≤10	
Residual current, open state 2-wire mA < 0.5	
Switching capacity 3-wire mA 100 with overload and short-cire	cuit protection
2-wire mA 1.5100 with overload and sho	<u> </u>
Voltage drop, closed state 3-wire V <2	
2-wire V <4	
Maximum switching frequency 3-wire kHz 2	
2-wire kHz 4 for XS7J, 5 for XS7F	
	<u> </u>
ms Two-wire: 10 XS7J, 5 XS7F	
Response ms Three-wire: 0,1	
ms Two-wire: 0,5 XS7J, 5 XS7F	
Recovery ms Three-wire: 0,1	
ms Two-wire: 1 XS7J, 5 XS7F	
Wiring schemes	
	I NO or NC 2-wire NO
M8 BN/1 + BN/1	
4 BU: Blue PNP BK/4 NPN	
BN: Brown	BK/4 NO NO
'\\'- '\\'\'	BU/4/-I
BK: Black	
	2-wire NC
	2-wire NC
	BN/1 +/-
	BN/1 +/-
	BN/1 +/-
BU/3 BU/3 BU/3	BN/1 +/-
Setting-up	BN/1 +/-
BU/3 BU/3	BN/1 +/-
Setting-up Minimum mounting distances (i	BN/1 +/- BU/3 -/- -/- mm)
Setting-up	BN/1 +/-
Setting-up Minimum mounting distances (i	BN/1 +/- BU/3 -/- -/- mm)
Setting-up Minimum mounting distances (i	BN/1 +/- BU/3 -/- -/- mm)
Setting-up Minimum mounting distances (n	mm) —e —e —e
Setting-up Minimum mounting distances (I	mm) e to face Facing a metal object
Setting-up Minimum mounting distances (n Bu/3 Bu/3 Bu/3 Bu/3 Side by side e ≥ 7.5 E ≥ 20	mm) $e \text{ to face} \qquad Facing a metal object \\ e \geqslant 7.5$
Setting-up Minimum mounting distances (note that the property of the propert	mm) $e \text{ to face} \qquad Facing a metal object \\ e \geqslant 7.5$
Setting-up Minimum mounting distances (I Side by side $XS7J$ $SS7J$ $SS7S$	mm) $\frac{e}{e}$ to face $\frac{e}{e} > 7.5$ $e \ge 15$
Setting-up Minimum mounting distances (note that the property of the propert	mm) $e \text{ to face} \qquad Facing a metal object \\ e \geqslant 7.5$
Setting-up Minimum mounting distances (in the second sec	mm) $\frac{e}{e}$ to face $\frac{e}{e} > 7.5$ $e \ge 15$
Setting-up Minimum mounting distances (in the second sec	mm) $\frac{e}{e}$ to face $\frac{e}{e} > 7.5$ $e \ge 15$
Setting-up Minimum mounting distances (in the second sec	mm) Facing a metal object $e \ge 7.5$ $e \ge 15$ XS7J
Setting-up Minimum mounting distances (in the second sec	mm) Facing a metal object $e \ge 7.5$ $e \ge 15$ XS7J
Setting-up Minimum mounting distances (in the second sec	mm) Facing a metal object $e \ge 7.5$ $e \ge 15$ XS7J
Setting-up Minimum mounting distances (in the second sec	mm) Facing a metal object $e \ge 7.5$ $e \ge 15$ XS7J
Setting-up Minimum mounting distances (in the second sec	mm) Facing a metal object $e \ge 7.5$ $e \ge 15$ XS7J
Setting-up Minimum mounting distances (in the second sec	mm) Facing a metal object $e \ge 7.5$ $e \ge 15$ XS7J
Setting-up Minimum mounting distances (in the state of	mm) Facing a metal object $e \ge 7.5$ $e \ge 15$ XS7J
Setting-up Minimum mounting distances (in the second sec	mm) Facing a metal object $e \geqslant 7.5$ $e \geqslant 15$ XS7J $e \Rightarrow 15$
Setting-up Minimum mounting distances (in the second sec	mm) Facing a metal object $e \ge 7.5$ $e \ge 15$ XS7J

ECSLAB® certified

Inductive proximity sensors

XS range, general purpose, standard range Flat format, flush mountable Two-wire DC

Three-wire DC, solid-state output







XS7•1A1•L0•M12





XS7C1A1..M8

William Management of the Control of



XS7D1A1••L2

XS7D1A1DAL2_DIN



XSTDIATDAMI12_DIN

XS7D1A1••L2DIN XS7D1A1••M12DIN

Sens. dist (Sn) mm		Output	Connection	Reference	Weight (kg)
Flat, 20	6 x 26 >	(13 mm fo	rmat (1)		
Three-w	ire 				
10	NO	PNP	Pre-cabled (L = 2 m) (3)	XS7E1A1PAL2	0.075
			M8 connector	XS7E1A1PAM8	0.040
			Remote M12 connector	XS7E1A1PAL01M12	0.040
		NPN	Pre-cabled (L = 2 m) (3)	XS7E1A1NAL2	0.075
	NC	PNP	Pre-cabled (L = 2 m) (3)	XS7E1A1PBL2	0.075
			M8 connector	XS7E1A1PBM8	0.040
			Remote M12 connector	XS7E1A1PBL01M12	0.040
		NPN	Pre-cabled (L = 2 m) (3)	XS7E1A1NBL2	0.075
Two-wir	е				
10	NO		Pre-cabled (L = 2 m) (3)	XS7E1A1DAL2	0.070
			Remote M12 connector	XS7E1A1DAL01M12	0.040
	NO termi	nals 1 and 4 <i>(2)</i>	Remote M12 connector	XS7E1A1CAL01M12	0.040

Flat	, 40 x 4	l0 x 15 mi	m format (1)		
Thre	e-wire	-			
15	NO	PNP	Pre-cabled (L = 2 m) (3)	XS7C1A1PAL2	0.095
			M8 connector	XS7C1A1PAM8	0.060
			Remote M12 connector	XS7C1A1PAL01M12	0.060
	NC	PNP	Pre-cabled (L = 2 m) (3)	XS7C1A1PBL2	0.095
			M8 connector	XS7C1A1PBM8	0.060
		NPN	Pre-cabled (L = 2 m) (3)	XS7C1A1NBL2	0.095
			M8 connector	XS7C1A1NBM8	0.060
Two-	wire ==				
15	NO		Pre-cabled (L = 2 m) (3)	XS7C1A1DAL2	0.090
			M8 connector	XS7C1A1DAM8	0.060
	NC		Remote M12 connector	XS7C1A1DBL01M12	0.060

Flat	t, 80 x 8	0 x 26 m	m format (1)		
Thre	e-wire				
40	NO	PNP	Pre-cabled (L = 2 m) (3)	XS7D1A1PAL2 (4)	0.340
			M12 connector	XS7D1A1PAM12 (4)	0.290
		NPN	Pre-cabled (L = 2 m) (3)	XS7D1A1NAL2 (4)	0.340
	NC	PNP	M12 connector	XS7D1A1PBM12 (4)	0.290
Two-	-wire				
40	NO		Pre-cabled (L = 2 m) (3)	XS7D1A1DAL2 (4)	0.340
			M12 connector	XS7D1A1DAM12 (4)	0.290
	NC		Pre-cabled (L = 2 m) (3)	XS7D1A1DBL2 (4)	0.340

⁽¹⁾ For accessories, see page 120.

⁽²⁾ The NO output is connected to terminals 1 and 4 of the M12 connector.

⁽³⁾ For a 5 m long cable replace L2 by L5; for a 10 m long cable replace L2 by L10. Example: S7 J1A1PAL2 becomes XS7J1A1PAL5 with a 5 m long cable.

⁽⁴⁾ For clipping onto 35 mm omega rail or 80 x 80 x 40 mm format, add DIN to the end of the reference. Example: XS7D1A1PAL2 becomes XS7D1A1PAL2DIN.

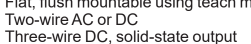
Inductive proximity sensors
XS range, general purpose, standard range
Flat format, flush mountable Two-wire DC Three-wire DC, solid-state output

Sensor type				YS7EacasM0	V07F	04M42	Y97E10
				XS7E••••M8, XS7C••••M8, XS7D••••M12	XS7E••••L XS7C••••L		XS7E••••L2, XS7C••••L2, XS7D••••L2
Product certifications				cULus, C€, UKCA, ECC	DLAB		
Connection	Connector			M8 except	M12 on 0.15 n		-
	 Pre-cabled			M12 on XS7D••••M		L01M12	Longth: 2
Operating zone	XS7E		mm	08	-		Length: 2 m
Operating zone	XS7E XS7C		mm mm	08			
	XS7D		mm	032			
Differential travel	XO.D		%	115 of effective sensi	ng distance (Sr)		
Degree of protection	Conforming to IE	C 60529		IP 67	<u> </u>		IP 68
Storage temperature			°C	- 40+ 85			
Operating temperature			°C	- 25+ 70			
Materials	Case			PBT	Taran and		
	Cable			- " "		nm ² or 2 x 0.34 m	m ²
Vibration resistance Shock resistance	Conforming to IE			25 gn, amplitude ± 2 m	TI (1 = 10 to 55 Hz)		
Output state indication	Conforming to IE	5 00000-2-27		50 gn, duration 11 ms Yellow LED			
Rated supply voltage			٧		against reverse polarity		
Voltage limits (including rip	ple)		٧	1036	5 poissing		
Insulation class				M8 connector: III			
	-1.0.			M12 connector:			
Current consumption, no-lo			mA	≤10			
Residual current, open state Switching capacity	e 2-wire 3-wire		mA mA	≤ 0.5	d short-circuit protection		
Owncoming capacity	2-wire		mA		and short-circuit protection	on	
Voltage drop, closed state	3-wire		V	<2 ≤2	and onor-onoun protection		
	2-wire		٧	≤4			
Maximum switching frequer	ncy XS7E, XS7C		kHz	1			
	XS7D		Hz	100			
Delays	First-up	3-wire	ms	10 XS7E and XS7C , 30	XS7D		
		2-wire	ms	5 XS7E and XS7D , 10			
	Response	3-wire	ms	2 XS7E and XS7C, 5 X			
	De	2-wire	ms	0,3 XS7E and XS7D , 1			
	Recovery	3-wire 2-wire	ms ms	6 XS7E, 5 XS7C, 35 XS 0,7 XS7E and XS7D, 1			
Wiring schemes		∠-wiiG	1113	o, r Aor E and Aor D, T	O AGI D		
	Duo cablad		DND	(4)	2 wine NO/8440	40	a NC/M40 am BEO
Connector M12 M8	Pre-cabled BU: Blue		PNP (1)	2-wire NO/M12 or I		e NC/M12 or M8
/ 2 /	BN: Brown		BN/1	+ DK(4 (NO)	BN/3 +/	- 1	BN/1 +/
4	BK: Black		PNP	BK/4 (NO) BK/2 (NC)	♦ NO LT	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	claria in the
			BU/3	一 中 `	BU/4 _/-	+	BU/2 (M12) L _/. BU/3 (M8)
1 2				(1)	2 wire NO/M42 VO	7000CA	(
			NPN (2-wire NO/M12 XS	/ 5005CA556	
			BN/1	,占 +	BN/1 +	<u>/-</u>	
			A I TO S :	1 75			
			NPN	BK/4 (NO)	[4] D!!!	-	140
			♦	BK/2 (NC)	NO BU/4		M8 connector, NO Coutputs on terminal
Cotting			♦ BU/3 _	BK/2 (NC)	NO BU/4		M8 connector, NO Coutputs on terminal
Setting-up			BU/3 Dime	BK/2 (NC) ensions	BU/4 LJ _/	+ and NC	outputs on terminal
Minimum mounting dist		VOTE	BU/3 Dime	BK/2 (NC) ensions	BU/4 LJ _/		coutputs on terminal
Minimum mounting dist Side by side	e≽ XS7E XS7C	XS7D	BU/3 Dime	BK/2 (NC) ensions	B B	+ and NC	outputs on terminal
Minimum mounting dist		XS7D 120	BU/3 Dime	BK/2 (NC) ensions	B E (1)	+ and NC	coutputs on terminal
Minimum mounting dist Side by side	e≽ XS7E XS7C		BU/3 Dime	BK/2 (NC) ensions	B B	+ and NC	coutputs on terminal
Minimum mounting dist Side by side	e≽ XS7E XS7C		BU/3 Dime	BK/2 (NC) ensions	BU/4 _/	+ and NC	E (1)
Minimum mounting dist	e ≥ XS7E XS7C 30 45	120	BU/3 Dime	ensions //D/E XS7C/E	B (1)	+ and NC	coutputs on terminal
Minimum mounting dist	e ≥ XS7E XS7C 30 45 e ≥ XS7E XS7C	120 XS7D	BU/3 Dime	BK/2 (NC) ensions	BU/4 _/	+ and NC	E (1)
Minimum mounting dist	e ≥ XS7E XS7C 30 45	120	BU/3 Dime	ensions //D/E XS7C/E	B (1)	+ and NC	E (1)
Minimum mounting distinctions in the state of the state o	e ≥ XS7E XS7C 30 45 e ≥ XS7E XS7C	120 XS7D	BU/3 Dime	ensions //D/E XS7C/E	B (1)	+ and NC	E (1)
Minimum mounting distinctions in the state of the state o	e ≥ XS7E XS7C 30 45 e ≥ XS7E XS7C	120 XS7D	BU/3 Dime	BK/2 (NC) ensions /D/E XS7C/C	B E (1)	+ and NC	E (1)
Minimum mounting dist Side by side Face to face	e ≥ XS7E XS7C 30 45 e ≥ XS7E XS7C	120 XS7D	Dime XS7C	ensions //D/E XS7C/E	B E (1)	+ and NC	E (1) F (2)
Minimum mounting dist Side by side Face to face	e ≥ XS7E XS7C 30 45 e ≥ XS7E XS7C 72 110	XS7D 300	Dime XS7C	BK/2 (NC) ensions //D/E XS7C/E	B E (1)	+ and NC XS7 (1) LE (2) For	E (1) F (2) F (2) F (CHC type screws
Minimum mounting dist Side by side Face to face	e ≥ XS7E XS7C 30 45 e ≥ XS7E XS7C 72 110 e ≥ XS7E XS7C	XS7D 300 XS7D 120	BU/3 Dime	BK/2 (NC) ensions //D/E XS7C/E	B E (1) A (connector) B	+ and NC XS7 (1) LE (2) FC C	ED (1) F (2) F (2) F (2) F (2) F (2) F (3) F (4) F (5) F (6) F (7) F (8)
Minimum mounting dist Side by side Face to face Facing a metal object	e ≥ XS7E XS7C 30 45 e ≥ XS7E XS7C 72 110 e ≥ XS7E XS7C	XS7D 300 XS7D 120	BU/3 Dimo XS7C C Senso XS7E	BK/2 (NC) ensions //D/E XS7C/E	B E (1) A (connector) B 11 26	+ and NC XS7 (1) LE (2) For D 13 8.8	ED F (2)
Minimum mounting dist Side by side Face to face Facing a metal object	e ≥ XS7E XS7C 30 45 e ≥ XS7E XS7C 72 110 e ≥ XS7E XS7C	XS7D 300 XS7D 120	BU/3 Dime	BK/2 (NC) ensions //D/E XS7C/E F (2) or A (cable) 14 14	B E (1) A (connector) B	+ and NC XS7 (1) LE (2) FC C	ED (1) F (2) F (2) F (2) F (2) F (2) F (3) F (4) F (5) F (6) F (7) F (8)

ECXLAB certified

Inductive proximity sensors

XS range, general purpose with increased range Flat, flush mountable using teach mode (1)

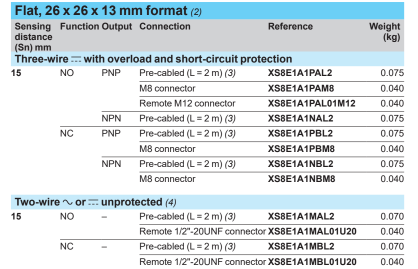
















Flat, 40) x 40 x	15 mr	n format (2)		
Sensing distance (Sn) mm	•		Connection	Reference	Weight (kg)
	ire wit	h overl	oad and short-circuit prote	ection	
25	NO	PNP	Pre-cabled (L = 2 m) (3)	XS8C1A1PAL2	0.095
			M8 connector	XS8C1A1PAM8	0.060
			Remote M12 connector	XS8C1A1PAL01M12	0.060
		NPN	Pre-cabled (L = 2 m) (3)	XS8C1A1NAL2	0.095
	NC	PNP	Pre-cabled (L = 2 m) (3)	XS8C1A1PBL2	0.095
			M8 connector	XS8C1A1PBM8	0.060
Two-wire	e \sim or $=$	unprot	ected (4)		
25	NO	_	Pre-cabled (L = 2 m) (3)	XS8C1A1MAL2	0.090
			Remote 1/2"-20UNF connector	XS8C1A1MAL01U20	0.060
	NC	_	Pre-cabled (L = 2 m) (3)	XS8C1A1MBL2	0.090

Remote 1/2"-20UNF connector XS8C1A1MBL01U20

0.060







D1A1••L2	XS8D1A1●●M
DIAIOOL2	X 20D I A I GOIVI

© Teternecanique Senors	



Sensing distance (Sn) mm		Output	Connection	Reference	Weight (kg)
Three-w	/ire == wit	h overl	oad and short-circuit prot	ection	
60	NO	PNP	Pre-cabled (L = 2 m) (3)	XS8D1A1PAL2 (5)	0.390
			M12 connector	XS8D1A1PAM12 (5)	0.340
		NPN	Pre-cabled (L = 2 m) (3)	XS8D1A1NAL2 (5)	0.390
	NC	PNP	Pre-cabled (L = 2 m) (3)	XS8D1A1PBL2 (5)	0.390
			M12 connector	XS8D1A1PBM12 (5)	0.340
Two-wir	e \sim or $=$	unprot	ected (4)		
60	NO	-	Pre-cabled (L = 2 m) (3)	XS8D1A1MAL2 (5)	0.390
			1/2"-20UNF connector	XS8D1A1MAU20 (5)	0.340
	NC	_	Pre-cabled (L = 2 m) (3)	XS8D1A1MBL2 (5)	0.390
			1/2"-20UNF connector	XS8D1A1MBU20 (5)	0.340

- (1) For further information on flush or non-flush mountable sensors using teach mode, see page
- (2) For accessories, see page 120.
- (3) For a 5 m long cable replace L2 by L5; for a 10 m long cable replace L2 by L10. (4) It is essential to connect a 0.4 A "quick-blow" fuse in series with the load.
- (5) For clipping onto 35 mm omega rail or 80 x 80 x 40 mm format, add DIN to the end of the reference. Example: XS8D1A1PAL2DIN.

Inductive proximity sensorsXS range, general purpose with increased range Flat, flush mountable using teach mode (1) Two-wire AC or DC Three-wire DC, solid-state output

					1				
Sensor type					XS8EeeeeeM8, XS8CeeeeeM8, XS8DeeeeeM12, XS8DeeeeeU20		XS8E••••L01M12 XS8E••••L01U20 XS8C••••L01M12 XS8C••••L01U20	,) ,	XS8E••••L2 XS8C••••L2 XS8D••••L2
Product certifications					cULus, C€, UKCA, EC	OLAB			
Connection	Connec	tor:			M8 except XS8•••••M12: M12 XS8•••••U20: 1/2"		Remote on 0.15 m fly XS8•••••L01M12: XS8•••••L01U20:	: M12	-
	Pre-cab	led			-		_		Length: 2 m
Sensing distance	XS8E		sensing dist. Sn		015 not flush mount				
and adjustment zone			justment zone	_	515 not flush mount				
	XS8C		sensing dist. Sn		025 not flush mount				
			justment zone		825 not flush mount				
	XS8D		sensing dist. Sn		060 not flush mount				
Differential travel		Fine ad	justment zone	mm %	2060 not flush moun				
Degree of protection	Confor	ming to IEC	60520	70	115 of effective sens	sing distance	(31)		IP 68
Storage temperature	Cornon	ming to IEC	00329	°C	- 40+85				IF 00
Operating temperature				°C	- 25+70				
Materials	Case				PBT				
	Cable				-		PvR 3 x 0.34 mm ²	and PvR 2 x i	0.34 mm² ∇.
Vibration resistance		ning to IEC	60068-2-6		25 gn, amplitude ± 2 n			and TVICEX	0.01111111
Shock resistance			60068-2-27		50 gn, duration 11 ms	,	,		
Indicators	Output				Yellow LED				
	Supply	on and tead	ch mode		Green LED				
Rated supply	3-wire			٧	1224 with protection	n against reve	erse polarity		
voltage	2-wire			٧	\sim or == 24240 (\sim 5	0/60 Hz)			
Voltage limits	3-wire			٧	1036				
(including ripple)	2-wire			٧	∼ or == 20264				
Insulation class					except M8 connect	or: III			
Current consumption, no-				mA	≤ 10				
Residual current, open sta				mA					
Switching capacity	3-wire			mA	≤ 100 XS8E, ≤ 200 XS8C and XS8D, with overload and short-circuit protection				
Maltana duan alaaad atata	2-wire			mA V	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				280
Voltage drop, closed state	3-wire 2-wire			V	≤ 2 ≤ 5.5				
Maximum switching frequ				Hz	2000 XS8E , 1000 XS8	3C 150 XS8F	<u> </u>		
Delays	First-up			ms	≤ 10 XS8E , XS8C and			38C ≤ 15 XS8	3D (2-wire)
Dolayo	Respon			ms	< 0.3	(Will	o), < 10 1000 and 10	100, × 10 NOC	(2 Willo)
	Recove			ms	≤ 0.8 XS8E and XS8C	. ≤ 6 XS8D			
Wiring schemes		,				,			
Connector	Dro	-cabled		DND	/M12 or M8	NIDNI/M	12 or M8	2 wire 4	/2"-20UNF
M8 M12 1/2"-20U							12 OF IVIO	2-wire 1/	/2 -20UNF
NIO NIIZ 1/2-200	BN: B			BN/1 PNP	+ +	BN/1	+		BN/2 — ~
	∖ BK: B	lack		♦ PNP	BK/4 (NO) BK/2 (NC)	NPN	BK/4 (NO)		
(\bullet) (\bullet)	(د			BU/3	」 中 ` ` <u> </u>	BU/3	BK/2 (NC)	\bigcirc	J _{BU/3}
1 2 2	3				 8 connector, NO and NC		arminal 4		
Setting-up					nensions	outputs on to	inina 4		
	-4					VO00/D		VOOF	
Minimum mounting di			VOOD		C/D/E	XS8C/D		XS8E	
	e ≥ XS8			C		■ B		<u>(1)</u>	
	Flush 40 nounted	60	200		<u> </u>	E	<u> </u>	<u> </u>	
	lot flush 150 nounted	125	600		<u> </u>	(1)		F	(3)
Face to face	e≽ XS8	E XS8C	XS8D					<mark>-E</mark> →	
	lush 80	120	400			0	10	∢B ►	
	nounted			-			<u> </u>		
 	lot flush 300	250	not		<u>F(3)</u>	/ \			
	nounted		recom-	$ lap{I}$				(1) ED	
₩ W n	lountou		mondod						
Y Y		E YSSC	mended					(1) LED (2) Teach n	mode hutton
Y Y	e ≥ XS8	SE XS8C 15				(2)	m O	(2) Teach n	node button C type screws

6.6

13.6

6.8

8.3

8.8

9.8

40

<u>14</u>

14

11

11

18

XS8E

XS8C

XS8D

XS8D••DIN

Inductive proximity sensors XS range, general purpose Cubic case, 40 x 40 x 70 mm, M12 or 1/2"-20UNF connector 5-position turret head

Sensor type Flush mountable in metal Non-flush mountable in metal



Nominal sensing distance	(Sn)		mm	15	20	40	
References							
4-wire	PNP	NO+NC		I_	XS8C2A1PCM12	XS8C2A4PCM12	1_
4-wire	NPN	NO+NC		_			
					XS8C2A1NCM12	XS8C2A4NCM12	
3-wire	PNP	NO		XS7C2A1PAM12	-	-	-
	NPN	NO NC		XS7C2A1NAM12	-	_	_
	PNP NPN	NC NC		XS7C2A1PBM12	-	_	_
2-wire	NO	NC		XS7C2A1NBM12 XS7C2A1DAM12	XS8C2A1DAM12	XS8C2A4DAM12	XS8C2A4CAM12 (3)
2-wire	NC NC			XS7C2A1DBM12	A30CZATDAWITZ	A30CZA4DAIVI 1Z	- A36C2A4CAWI12 (3)
2-wire (~/-::) unprotected					XS8C2A1MAU20	XS8C2A4MAU20	_
Z-wire (5/) disprotected	NC			_	XS8C2A1MBU20	XS8C2A4MBU20	
	INC						
Weight			kg	0.149	0.149	0.149	0.149
Characteristics							
Operating zone			mm	012	016	032	
Product certifications				cULus, C€, UKCA, E2	(3-wire and 4-wire)		
Conformity to standards				IEC 60947-5-2	(
Connection				M12 connector for === v	versions		
				1/2 "-20UNF connecto			
Differential travel			%	315 of Sr			
Degree of protection	Conforming to			IP 65, IP 67 and IP 69h	<		
Temperature	Storage	0	°C	- 40+ 85			
·····poruturo	Operation (2)		°C	- 25+ 70			
Material			_	Case: PBT			
Vibration resistance	Conforming to	IEC 60068-2-6		25 gn, amplitude ± 2 m	nm (f = 1055 Hz)		
Shock resistance	Conforming to	IEC 60068-2-27		50 gn for 11 ms			
Indicators	Output state			Yellow LED			
	Power on			Green LED, for 4-wire	, 3-wire and 2-wir	e ∼/ versions	
Rated supply voltage		4-wire ===	V	1248 with protection	against reverse polari	ity	
		3-wire ===	٧	1224 with protection	against reverse polari	ity	
		2-wire	٧	1248 with protection	against reverse polari	ity	
		2-wire ∼/	٧	24240 (~ 50/60 Hz)			
Voltage limits		4-wire ===	V	1058			
(including ripple)		3-wire	V	1036			
		2-wire	V	1058			
		2-wire ~/	V	20264			
Insulation class		:	٧	20204			
madiation cid55		~/ 		ı			
Current concurrent or			A	L'			
Current consumption, no-load		3-wire and 4-wire ===	mA	< 15			
Residual current, open stat	te	2-wire	mA	< 0.6			
		2-wire ~/	mA	1.5			
Switching capacity		3-wire and	mA	< 200 with overload an	nd short-circuit protection	on	
onning oupdoing		4-wire ===		200 Mai Overload all	S.IOIT OII OII DIOLEOU	· · ·	
		2-wire	mA	< 100 with overload an	d short-circuit protecti	on	
		2-wire ∼/	mA	~: 5300 <i>(1)</i>			
				==: 5200 mA (1)			
Voltage drop, closed state		3-wire and	٧	<2			
		4-wire					
		2-wire ===	٧	< 4.2			
		2-wire/∼	٧	< 5.5			
Maximum switching freque	ency		kHz	Flush mountable: == 30	00, ∼ 25		
				Non-flush mountable:	 150, ∼ 25		
Delays	First-up		ms	7 (3-wire and 4-wire	c), 20 (2-wire == and 2-	wire/∼)	
	Response		ms	Flush mountable: ≤ 1.2	2. Non-flush mountable	e: ≤ 1.4	
	Recovery		ms	Flush mountable: ≤ 1.8	3. Non-flush mountable	e: ≤ 3.5	
(1) Sensor must be protecte	d by a 0 4 A gu	ick-blow fuse con	nected	in series with the load			

⁽¹⁾ Sensor must be protected by a 0.4 A quick-blow fuse connected in series with the load.
(2) Sensors are available for very low temperatures (suffix **TF**: - 40°C, + 70°C) or very high temperatures (suffix **TT**: - 25°C, + 85°C). Please consult our Customer

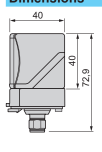
⁽³⁾ NO terminal 1 & 4 - the NO output is connected to terminal 1 and 4 of M12 connectors.

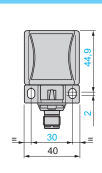
XS range, general purpose Cubic case, 40 x 40 x 70 mm, M12 or 1/2"-20UNF connector 5-position turret head

Setting-up precautions Minimum mounting distances (mm) Side by side Face to face Facing a metal object Sensors flush mountable in metal XS7C2A1 • • e ≥ 60 e ≥ 120 e ≥ 45 XS8C2A1ee e ≥ 60 e≥80 e ≥ 160 e ≥ 120 Sensors non-flush mountable in metal XS8C2A4ee e ≥ 160 e ≥ 320 Wiring schemes 2-wire, 1/2"- 20UNF 4-wire ---, NO + NC outputs 3-wire, PNP 3-wire, NPN Quick blow fuse 4 (NO) PNP 04 (NO) 2 (NC) NPN PNP NPN \Diamond 2₀(NC) 2 (NC) \Diamond \Diamond $| \diamondsuit |$ 30 2-wire ..., NO output 2-wire ..., NC output M12 connector 1/2"-20UNF connector 2-wire ..., NO output (M12 connector) (M12 connector) + V: 1 NC: 2 - V: 3 NO 4 NO NO 40 NO: 4

		2 0		
Accessory references				
Description	Туре	Length	Reference	Weight
		(m)		(kg)
Pre-wired M12 connectors	Straight	2	XZCP1141L2	0.090
Female, 4-pin, zinc die-cast, nickel plated clamping ring		5	XZCP1141L5	0.190
smale, 1 pm, 2me are each, menor praces cramping img		10	XZCP1141L10	0.370
	Elbowed	2	XZCP1241L2	0.090
		5	XZCP1241L5	0.190
		10	XZCP1241L10	0.370
Pre-wired 1/2"-20UNF connectors	Straight	5	XZCP1865L5	0.180
Female, 3-pin, zinc die-cast, nickel plated clamping ring		10	XZCP1865L10	0.350
	Elbowed	5	XZCP1965L5	0.180
		10	XZCP1965L10	0.350

Dimensions





Head positions











Nominal sensing distance (Sn)

Connection type

Inductive proximity sensors

XS range, general purpose Plastic case, 40 x 40 x 117 mm, plug-in 5-position turret head

20

40

Cable entry

M12 connector

Flush mountable in metal Non-flush mountable in metal Sensor type



15

mm

· · · · · · · · · · · · · · · · · ·				1					
References									
4-wire	PNP	NO+NC		_	XS8C4A1PCP20	XS8C4A4PCP20	XS8C4A4PCM12		
4 11110	NPN	NO+NC			XS8C4A1NCP20	XS8C4A4NCP20	7,000-171-11 011112		
2-wire		IC programmable		XS7C4A1DPP20	XS8C4A1DPP20	XS8C4A4DPP20			
2-wire (∼/) unprotec (1)	ted NO or N	IC programmable		XS7C4A1MPP20	XS8C4A1MPP20	XS8C4A4MPP20			
Weight			kg	0.244	0.244	0.244	0.244		
					CG13) or a 1/2" NPT ca	r. They can also be supplible entry (e.g. XS8C4A	olied with a PG 13.5 cable 1MPN12).		
Characteristics									
Operating zone			mm	012	016	032			
Product certifications				cULus, C€, UKCA, E2 (4-wire)	•			
Conformity to standard	ls			IEC 60947-5-2					
Connection				Screw terminals, clamp	ping capacity: 2 or 4 x 1.	5 mm2 / 2 or 4 x 16 AW	G (2)		
Differential travel			%	315 of Sr					
Degree of protection	Conforming DIN 4005	to IEC 60529 and		IP 65, IP 67 and IP 69K					
Temperature	Storage		°C	-40+85					
Operation (3)			°C	- 25+ 70	-25+70				
Material									
Vibration resistance		to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 1055 Hz)					
Shock resistance		to IEC 60068-2-27		50 gn for 11 ms					
Indicators	Output state	!		Yellow LED					
Data d assessing states	Power on		\/	Green LED, for 4-wire — and 2-wire ∼/— versions					
Rated supply voltage	4-wire		٧	1248 with protection against reverse polarity					
	2-wire ===		٧	1248 with protection against reverse polarity					
	2-wire ~/		٧	24240 (~ 50/60 Hz)					
Voltage limits	4-wire ===		٧	1058					
(including ripple)	2-wire ===		٧	1058					
	2-wire <i></i> √/ 		٧	20264					
Insulation class				: □ / ~: I					
Current consumption, no-load	4-wire		mA	< 15					
Residual current, open	2-wire		mA	< 0.6					
state	2-wire <i></i> √		mA	1.5					
Switching capacity	4-wire		mA	< 200 with overload an	d short-circuit protection	า			
	2-wire		mA	< 100 with overload an	d short-circuit protection	า			
	2-wire <i></i> √/ 		mA	∼: 5300 (1) : 5200 (1)					
Voltage drop, closed	4-wire		٧	< 2					
state	2-wire ===		٧	< 4.2					
	2-wire /∼		٧	< 5.5					
Maximum switching fre	equency		Hz	Flush mountable: 30 Non-flush mountable: -					
Delays	First-up		Hz	7 ms (3-wire and 4-wire		nd 2-wire /∼)			
-	D			Florida in a company of 4 of	Nam divelore	-11			

⁽¹⁾ Sensor must be protected by a 0.4 A quick-blow fuse connected in series with the load.

Response

Recovery

ms

Flush mountable: ≤ 1.2. Non-flush mountable: ≤ 1.4

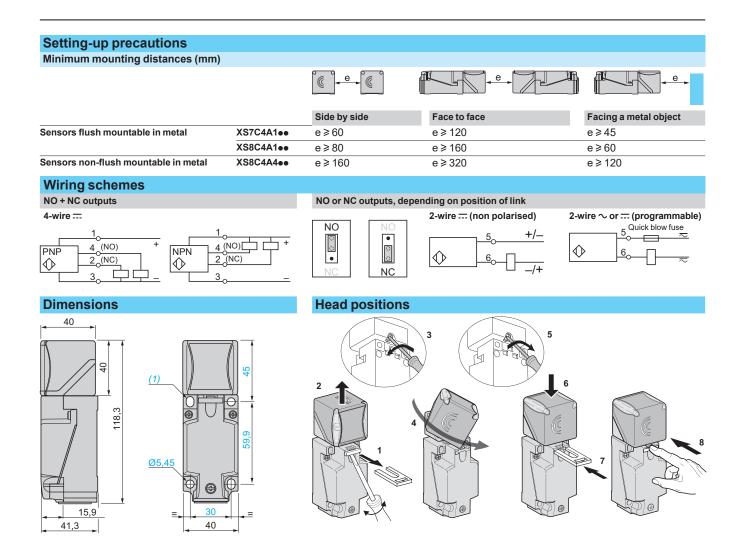
Flush mountable: ≤ 1.8 ms. Non-flush mountable: ≤ 3.5

⁽²⁾ These sensors are supplied without a cable gland. An adaptable PG 13.5 cable gland is available (reference XSZPE13). Accessories are available for

connection to an M12 or 7/8"-16UN connector which can be added to the PG 13.5 sensor. Please consult our Customer Care Centre.

(3) Sensors are available for very low temperatures (suffix TF: -40°C, +70°C) or very high temperatures (suffix TT: -25°C, +85°C). Please consult our Customer Care Centre.

XS range, general purpose Plastic case, 40 x 40 x 117 mm, plug-in 5-position turret head



(1) 2 elongated holes Ø 5.3 x 7 cm.

Tightening torque of cover fixing screws and clamp screws: < 1.2 N.m / < 10.62 lb-in

References

Inductive proximity sensors XS range, general purpose

XS range, general purpose Multivoltage sensor, cylindrical, Flush mountable and non-flush mountable Two-wire AC or DC, short-circuit protection



XS1M•••250





XS1M•••250K



XS2M•••250K

Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
Ø 18, thre	eaded M18 x 1			
Flush mour	ntable			
5	NO	Pre-cabled (L = 2 m) (1)	XS1M18MA250	0.120
		1/2"-20UNF connector	XS1M18MA250K	0.060
	NC	Pre-cabled (L = 2 m) (1)	XS1M18MB250	0.120
		1/2"-20UNF connector	XS1M18MB250K	0.060
Non flush m	nountable			
8	NO	Pre-cabled (L = 2 m) (1)	XS2M18MA250	0.120
		1/2"-20UNF connector	XS2M18MA250K	0.060
	NC	Pre-cabled (L = 2 m) (1)	XS2M18MB250	0.120
		1/2"-20UNF connector	XS2M18MB250K	0.060
Ø 30, thre	eaded M30 x 1.5			
Flush mour	ntable			
10	NO	Pre-cabled (L = 2 m) (1)	XS1M30MA250	0.205
		1/2"-20UNF connector	XS1M30MA250K	0.145
	NC	Pre-cabled (L = 2 m) (1)	XS1M30MB250	0.205
		1/2"-20UNF connector	XS1M30MB250K	0.145
Non flush m	nountable			
15	NO	Pre-cabled (L = 2 m) (1)	XS2M30MA250	0.205
		1/2"-20UNF connector	XS2M30MA250K	0.145
	NC	Pre-cabled (L = 2 m) (1)	XS2M30MB250	0.205
		1/2"-20UNF connector	XS2M30MB250K	0.145



Accessories (2	2)		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For a 5 m long cable add L1 to the reference; for a 10 m long cable add L2 to the reference. Example: XS1M18MA250 becomes XS1M18MA250L1 with a 5 m long cable.

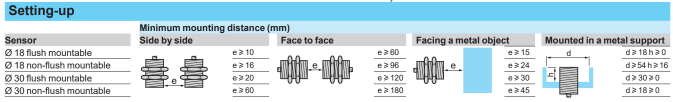
⁽²⁾ For further information, see page 120.

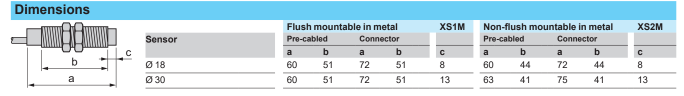
Inductive proximity sensors

XS range, general purpose Multivoltage sensor, cylindrical, Flush mountable and non-flush mountable Two-wire AC or DC, short-circuit protection

Sensor type			XSeMeeMe250K	XSeMeeMe250	
Product certifications			cULus, CE, UKCA	•	
Connection			1/2"-20UNF connector	Pre-cabled, length: 2 m	
Operating zone	Ø 18 flush mountable	mm	04		
	Ø 18 non-flush mountable	mm	06.4		
	Ø 30 flush mountable	mm	08		
	Ø 30 non-flush mountable	mm	012		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 67	IP 68	
Storage temperature		°C	- 40+ 85		
Operating temperature		°C	- 25+ 70		
Materials	Case		Nickel plated brass		
	Cable		-	PvR 2 x 0.34 mm ²	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
ndicators	Output state		Yellow LED, 4 viewing ports at 90°	Yellow LED	
	Supply on		-	Green LED	
Rated supply voltage		٧	∼ 24240 (50/60 Hz) or == 24210		
Voltage limits (including ripple)		٧	∼ or 20264		
Insulation class			I		
Switching capacity		mA	\sim 5300 or =-5200 (except Ø 12: \sim or =-5200) with overload and short-circuit protection		
Voltage drop, closed state		٧	≤ 5.5		
Current consumption, no-load		mA	-		
Residual current, open state		mA	≤ 1.5		
Maximum switching frequency	Ø 18	Hz	\sim 25 or == 2000		
	Ø 30 flush mountable	Hz	\sim 25 or == 2000		
	Ø 30 non-flush mountable	Hz	\sim 25 or == 1000		
Delays	First-up	ms	≤ 70		
	Response	ms	≤ 2 for Ø 18 and Ø 30		
	Recovery	ms	≤ 4 for Ø 18, ≤ 5 for Ø 30 flush mountable, ≤ 10 for Ø 30 non-flush mountable		
Wiring schemes					
1/2»-20UNF connector	Pre-cabled	2-wire	e ~ or		
	BU: Blue		r NC output		
+/-:2 =:1 +/-:3	BN: Brown		BN/2		

븣: on connector model only





References

Inductive proximity sensors

XS range, general purpose Cylindrical, metal and plastic, Flush mountable and non-flush mountable Four-wire DC, solid-state NO + NC output



XS1L06•C410







Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
Ø 6.5 plair	า				
Stainless ste	el case, fl	ush mou	ntable		
1.5	NO + NC	PNP	Pre-cabled (L = 2 m)	XS1L06PC410	0.025
Ø 8, threa	ded M8 x	(1			
Stainless ste	el case, fl	ush mou	ntable		
1.5	NO + NC	PNP (3)	Pre-cabled (L = 2 m)	XS1M08PC410	0.035
			M12 connector	XS1M08PC410D	0.025
Stainless ste	eel case, n	on-flush	mountable		
2.5	NO + NC	PNP (3)	Pre-cabled (L = 2 m)	XS2M08PC410	0.035
			M12 connector	XS2M08PC410D	0.025
Plastic case	, non-flush	mounta	ble		
2.5	NO + NC	PNP (3)	Pre-cabled (L = 2 m) (1)	XS4P08PC410	0.035
Ø 12, threa	aded M1	2 x 1			
Brass case,	flush mou	ntable			
2	NO + NC	PNP	Pre-cabled (L = 2 m) (1) (2)	XS1N12PC410	0.070
			M12 connector	XS1N12PC410D	0.020
		NPN	Pre-cabled (L = 2 m) (1)	XS1N12NC410	0.070
			M12 connector	XS1N12NC410D	0.020
Brass case,	non-flush	mountab	ole		
4	NO + NC	PNP (3)	Pre-cabled (L = 2 m) (1)	XS2N12PC140	0.070
Plastic case	non-flush	mounta	ble		
4	NO + NC	PNP (3)	Pre-cabled (L = 2 m) (1)	XS4P12PC410	0.070
			M12 connector	XS4P12PC410D	0.020

⁽¹⁾ For a 5 m long cable add L1 to the reference. Example: XS1N12PC410 becomes XS1N12PC410L1 with a 5 m long cable.

⁽²⁾ For a 10 m long cable add L2 to the reference. Example: XS1N12PC410 becomes XS1N12PC410L2 with a 10 m long cable.

(3) These sensors can be supplied in NPN versions. Please contact our Customer Care Centre.

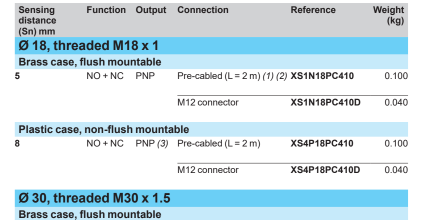
References (continued)

Inductive proximity sensors

XS range, general purpose Cylindrical, metal and plastic, Flush mountable and non-flush mountable Four-wire DC, solid-state NO + NC output

NO+NC PNP





Pre-cabled (L = 2 m) (1) (2) XS1N30PC410

XS1N30PC410D

XS4P30PC410

XS4P30PC410D

0.160

0.100

0.160

0.100



			M12 connector
Plastic case,	non-flush	mounta	ible
15	NO + NC	PNP (3)	Pre-cabled (L = 2 m)
			M12 connector



XS1N ••• C410



Accessories (4)		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø8	XSZB108	0.006
	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For a 5 m long cable add L1 to the reference. Example: XS1N18PC410 becomes

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XS1N18PC410L1 with a 5 m long cable.

(2) For a 10 m long cable add L2 to the reference. Example: XS1N18PC410 becomes XS1N18PC410L2 with a 10 m long cable.

⁽³⁾ These sensors can be supplied in NPN versions. Please contact our Customer Care Centre.

⁽⁴⁾ For further information, see page 120.

XS range, general purpose Cylindrical, metal and plastic Flush mountable and non-flush mountable Four-wire DC, solid-state NO + NC output

0			VO BOLLER	V0 110115	VO DC 112	V0 110111
Sensor type			XSeeePC410D	XSeeeNC410D	XSeeePC410	XSeeeNC410
Product certifications			cULus, C€, UKCA, E2 (1)	cULus, C€, UKCA	cULus, C€, UKCA, E2	cULus, CE, UKCA
Connection			M12 connector		Pre-cabled, length: 2 n	n
Operating zone	Ø 6.5 and Ø 8 flush mountable	mm	01.2			
	Ø 8 non-flush mountable	mm	02			
	Ø 12 flush mountable	mm	01.6			
	Ø 12 non-flush mountable	mm	03.2			
	Ø 18 flush mountable	mm	04			
	Ø 18 non-flush mountable	mm	06.4			
	Ø 30 flush mountable	mm	08			
	Ø 30 non-flush mountable	mm	012			
Differential travel		%	115 of effective sens	sing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 67	IP 67 (Ø 6.5 and Ø 8) IP 68 (Ø 12, Ø 18 and 9	Ø 30)
	Conforming to DIN 40050		IP 69K (Ø 12, Ø 18 and Ø 30)	-	_	
Storage temperature		°C	- 40+ 85			
Operating temperature			- 25+ 70 (2)			
Materials Case			Nickel plated brass for XS1N•••. Stainless steel 303 for XS1M08••• and XS2M08•••. Plastic, PPS, for XS4P•••.			
	Cable		-		PvR 4 x 0.08 mm ² (Ø 6.9 PvR 4 x 0.22 mm ² (Ø 12	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms			
Output state indication			Yellow LED, 4 viewing ports at 90° Yellow LED, annular			
Rated supply voltage		٧	== 1224 with protection against reverse polarity			
Voltage limits (including ripple)		V	936 (1036 for XS4P•••)	1036	936 (1036 for XS4P18•••)	 1036
Insulation class						
Switching capacity		mA	≤ 200 with overload and short-circuit protection			
Voltage drop, closed state		٧	≤2			
Current consumption, no-load		mA	n A ≤10			
Maximum switching frequency	Ø 6.5, Ø 8 and Ø 12	Hz	5000			
	Ø 18	Hz	2000			
	Ø 30	Hz	1000			
Delays	First-up	ms	≤ 5			
	Response	ms	≤ 0.1 for Ø 8 and Ø 12	, ≤ 0.15 for Ø 18, ≤ 0	.3 for Ø 30	
Recovery		ms	≤ 0.1 for Ø 8 and Ø 12, ≤ 0.35 for Ø 18, ≤ 0.7 for Ø 30			

⁽¹⁾ Except **XS4P•••**: UL, CSA and C€.

⁽²⁾ Sensors are available for very low temperatures (suffix **TF**: -40°C, +70°C) or very high temperatures (suffix **TT**: -25°C, +85°C). Please consult our Customer Care Centre.

XS range, general purpose Cylindrical, metal and plastic Flush mountable and non-flush mountable Four-wire DC, solid-state NO + NC output

Wiring schemes

M12 connector

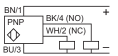


Pre-cabled

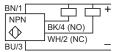
BU: Blue BN: Brown BK: Black WH: White

PNP 4-wire

Face to face



NPN 4-wire

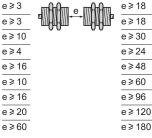


Setting-up

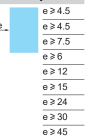
XS1L06
XS1M08
XS4P08
XS1N12
XS4P12
XS1N18
XS4P18
XS1N30
XS4P30

Minimum mounting distances (mm)

Side b	y siae	
<u> </u>		e ≥ 3
₩,		e ≥ 3
•	*	e ≥ 1
		e ≥ 4
		e ≥ 1

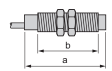


Facing a metal object



d≥90 h≥30

Dimensions



Flush mountable in metal

Sensor	
Ø 6.5 stainless steel	XS1L06
Ø 8 stainless steel	XS1M08
Ø 12 brass	XS1N12
Ø 18 brass	XS1N18
Ø 30 brass	XS1N30

Pre-cabled (mm)		
а	b	
50	_	
51	42	
37	25	
41	29	
45	33	

M12 conne	M12 connector (mm)				
а	b				
_	-				
62	40				
50	31				
51	28				
54	33				

Non-flush mountable in metal

Sensor	
Ø 8 stainless steel	XS2M08
Ø 8 plastic	XS4P08
Ø 12 plastic	XS4P12
Ø 18 plastic	XS4P18
Ø 30 plastic	XS4P30

а	b
54	42
34	25
37	25
41	29
45	33

Pre-cabled (mm)

M12 connec		
а	b	
65	40	
_	-	
50	31	
51	28	
54	33	

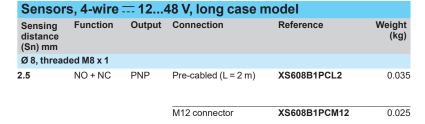
References

Inductive proximity sensors

XS range, general purpose Cylindrical, metal, increased range, flush mountable Four-wire DC, solid-state NO + NC output

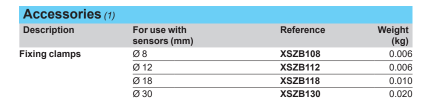


XS1●●B3PCL2





Sensor	Sensors, 4-wire == 1224 V, long case model							
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)			
Ø 12, threa	aded M12 x 1							
4	NO + NC	PNP	Pre-cabled (L = 2 m)	XS112B3PCL2	0.070			
			M12 connector	XS112B3PCM12	0.020			
Ø 18, threa	aded M18 x 1							
8	NO + NC	PNP	Pre-cabled (L = 2 m)	XS118B3PCL2	0.100			
			M12 connector	XS118B3PCM12	0.040			
Ø 30, threa	aded M30 x 1.	5						
15	NO + NC	PNP	Pre-cabled (L = 2 m)	XS130B3PCL2	0.160			
			M12 connector	XS130B3PCM12	0.100			







Inductive proximity sensors

XS range, general purpose Cylindrical, metal, increased range, flush mountable Four-wire DC, solid-state NO + NC output

Characteristics								
Sensor type			XS1eeB3	PCM12/XS608B1PC	CM12	XS1••B3PC	L2 / XS608	B1PCL2
Product certifications	Ø8		cULus, C€	, UKCA				
	Ø 12, 18 and 30		cULus, C€	, UKCA, E2				
Connection	Connector		M12			-		
	Pre-cabled		-			Length 2 m		
Operating zone (1)	Ø 8	mm	02					
	Ø 12		03.2					
	Ø 18		06.4					
	Ø 30		012					
Differential travel		%		ffective sensing dista	nce (Sr)			
Degree of protection	Conforming to IEC 60529		IP 65 and	IP 67		IP 65 and IP	68	
	Conforming to DIN 40050		IP 69K			_		
Storage temperature		°C	- 40+ 85					
Operating temperature		°C	- 25+ 70	• ′				
Materials	Case			ted brass for Ø 12 to 9	Ø 30, stainles	ss steel grade 3	303 for Ø 8	
	Sensing face		PPS					
	Cable		-			PvR 4 x 0.22	mm² excep	t Ø 8: 4 x 0.08 m
/ibration resistance	Conforming to IEC 60068-2-6		25 gn, am	plitude ± 2 mm (f = 10) to 55 Hz)	•		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, dur	ation 11 ms				
Output state indication	-			D, 4 viewing ports at 9	90°	Yellow LED,	annular	
Rated supply voltage		٧		(XS1, XS608), == 12				against reverse
tatea supply voltage		Ť	polarity	(101, 10000), 12	to (XOO &	12, 10, 00), WI	in proteotion	ragamstreverse
oltage limits (including ripple	e)	٧	 936			(XS1, XS608	3) == 1058	(XS6 Ø 12, 18, 3
nsulation class								
Switching capacity		mA	≤ 200 with	overload and short-o	circuit protect	ion		
/oltage drop, closed state		٧	≤2					
Current consumption, no-load		mA	≤10					
Maximum switching frequenc		Hz	2500					
waxiiiluiii switciiilig irequelic	·							
	Ø 18	Hz	1000					
	Ø 30	Hz	500					
Delays	First-up	ms	≤10					
	Response	ms	≤ 0.2 for Ø	∮8 and Ø 12, ≤ 0.3 for	Ø 18, ≤ 0.6 f	or Ø 30		
	Recovery	ms	≤ 0.2 for Ø	0 8 and Ø 12, ≤ 0.7 for	Ø 18, ≤ 1.4 f	or Ø 30		
Wiring schemes		Sei	tting-up					
M12 connector	Pre-cabled			nting distances (mn	n)			
4 3	BU: Blue					-0-0		
	BN: Brown				z \\[]\\[]\\\	e	amAnAma	е
2	BK: Black WH: White			e e	-0-0-	0-0	40000	-
	Will Willie						_	
PNP 4-wire			sors	Side by side	Face t	o face	_	j a metal object
BN/1 + BK/4 (NO)		Ø8		e≥5	e≥30		e ≥ 8	
PNP WH/2 (NC)		Ø 12		e≥8	e≥50		e ≥ 12	
3U/3		Ø 18		e ≥ 16	e ≥ 100		e ≥ 25 —	
		Ø 30		e≥30	e ≥ 180		e ≥ 45	
Dimensions								
(3)					Pre-ca	bled (mm)	M12 co	onnector (mm)
			sors		а	b	а	b
<u> </u>		Ø8			51	42	61	40
-00		Ø 12			37	25	50	31
b →		Ø 18			41	29	51	28
a		Ø 30			45	33	54	33

⁽¹⁾ Detection curves, see page 128.

⁽²⁾ Sensors are available for very low temperatures (suffix **TF**: -40°C, + 70°C) or very high temperatures (suffix **TT**: - 25°C, + 85°C). Please consult our Customer Care Centre.

⁽³⁾ LED.

References

Inductive proximity sensors

XS range, general purpose

Cylindrical, metal and plastic, flush and non-flush mountable Four-wire DC, solid-state PNP + NPN NO/NC programmable output



XS1M**●•**KP340



XS4P••KP340



XS2M●•KP340

103816



XS4P••KP340D





XS2M∙•KP340D



Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
Ø 12, thr	eaded M12	x 1			
Metal case	, flush mounta	able			
2	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1)	XS1M12KP340	0.075
	programmable		M12 connector	XS1M12KP340D	0.025
Metal case	, non-flush mo	ountable			
4	NO/NC programmable	PNP + NPN	Pre-cabled (L = 2 m) (1)	XS2M12KP340	0.075
	programmable		M12 connector	XS2M12KP340D	0.025
Plastic cas	e, non-flush n	nountable			
4	NO/NC programmable	PNP + NPN	Pre-cabled (L = 2 m) (1)	XS4P12KP340	0.075
	programmable		M12 connector	XS4P12KP340D	0.025
Ø 18, thr	eaded M18	x 1			
Metal case	, flush mounta	able			
5	NO/NC programmable	PNP + NPN	Pre-cabled (L = 2 m) (1)	XS1M18KP340	0.120
	programmable		M12 connector	XS1M18KP340D	0.060
Metal case	, non-flush me	ountable			
8	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1)	XS2M18KP340	0.120
	programmable		M12 connector	XS2M18KP340D	0.060
Plastic cas	e, non-flush n	nountable			
8	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1)	XS4P18KP340	0.120
	programmable		M12 connector	XS4P18KP340D	0.060
Ø 30, thr	eaded M30	x 1.5			
Metal case	, flush mounta	able			
10	NO/NC programmable		Pre-cabled (L = 2 m) (1)	XS1M30KP340	0.205
	programmable		M12 connector	XS1M30KP340D	0.145
Metal case	, non-flush mo	ountable			
15	NO/NC		Pre-cabled (L = 2 m) (1)	XS2M30KP340	0.205
	programmable		M12 connector	XS2M30KP340D	0.145
Plastic cas	e, non-flush n	nountable			
15	NO/NC		Pre-cabled (L = 2 m) (1)	XS4P30KP340	0.205
	programmable		M12 connector	YS4P30KP340D	0 145

Accessories (2)			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

M12 connector

XS4P30KP340D

⁽¹⁾ For a 5 m long cable add **L1** to the reference; for a 10 m long cable add **L2** to the reference. Example: **XS1M12KP340** becomes **XS1M12KP340L1** with a 5 m long cable.

⁽²⁾ For further information, see page 120.

Inductive proximity sensors

XS range, general purpose

Cylindrical, metal and plastic, flush and non-flush mountable Four-wire DC, solid-state PNP + NPN NO/NC programmable output

Sensor type			XSeMeeKP340D	XSeMeeKP340
Product certifications			cULus, C€, UKCA	
Connection			M12 connector	Pre-cabled, length: 2 m
Operating zone	Ø 12 flush mountable	mm	01.6	
	Ø 12 non-flush mountable	mm	03.2	
	Ø 18 flush mountable	mm	04	
	Ø 18 non-flush mountable	mm	06.4	
	Ø 30 flush mountable	mm	08	
	Ø 30 non-flush mountable	mm	012	
Differential travel		%	115 of effective sensing distance (Sr)	
Degree of protection	Conforming to IEC 60529		IP 67	IP 68
Storage temperature		°C	- 40+ 85	
Operating temperature		°C	-25+70	
Materials	Case		Nickel plated brass for XS1M and XS2N	1, PPS for XS4P
	Cable		_	PvR 4 x 0.34 mm ²
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz	<u>z)</u>
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms	
Output state indication			Yellow LED, 4 viewing ports at 90°	Yellow LED, annular
Rated supply voltage		٧	== 1224 with protection against reverse polarity	
Voltage limits (including ripple)		٧	 1036	
Insulation class				
Switching capacity		mΑ	≤ 200 with overload and short-circuit pro	otection
Voltage drop, closed state		٧	≤ 2.6	
Current consumption, no-load		mA	≤ 10	
Maximum switching frequency	Ø 12	Hz	5000	
	Ø 18	Hz	2000	
	Ø 30 flush mountable	Hz	1000	
	Ø 30 non-flush mountable	Hz	1000	
Delays	First-up	ms	≤5	
	Response	ms	≤ 0.1 for Ø 12, ≤ 0.15 for Ø 18, ≤ 0.3 for	Ø 30
	Recovery	ms	≤ 0.1 for Ø 12, ≤ 0.35 for Ø 18, ≤ 0.7 for	Ø 30

Wiring schemes

M12 connector



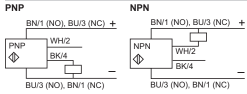
Pre-cabled

BU: Blue BN: Brown BK: Black WH: White

Side by side

PNP + NPN

4-wire programmable, NO or NC output



Setting-up

Ø 12 flush mountable XS1M12

Ø 12 non-flush mountable XS2M12 and XS4P12

Ø 18 flush mountable XS1M18

Ø 18 non-flush mountable XS2M18 and XS4P18

Ø 30 flush mountable **XS1M30**

Ø 30 non-flush mountable XS2M30 and XS4P30

e ≥ 16

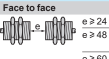
e ≥ 10

e ≥ 16

e ≥ 20

e ≥ 60

Minimum mounting distances (mm)



e ≥ 60 e ≥ 96 e ≥ 120

e ≥ 180

Facing a metal object



e ≥ 6 e ≥ 12

e ≥ 15

e ≥ 24

e ≥ 30

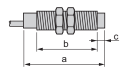
e ≥ 45

Mounted in a metal support $d \ge 12 h \ge 0$ d≥36 h≥8

d≥18h≥0 d ≥ 54 h ≥ 16

d ≥ 30 h ≥ 0 d ≥ 90 h ≥ 30

Dimensions



	Flus	h mount	able in m	etal
Sensor	Pre-cabled		Conne	ector
	а	b	а	b
Ø 12 metal	54	42	61	42
Ø 12 plastic	-	_	_	_
Ø 18 metal	60	51	72	51
Ø 18 plastic	_	_	_	_
Ø 30 metal	60	51	72	51
Ø 30 plastic	_	-	-	-

Non	-flush me	ountable	in metal	
Pre-c	abled	Conn	ector	
а	b	а	b	С
55	42	66	42	5
54	42	61	43	0
60	44	72	44	8
60	51	70	51	0
63	41	75	41	13
60	51	70	51	0

References

certified

Inductive proximity sensors

XS range, general purpose Plastic, cylindrical, non-flush mountable Two-wire AC or DC Three-wire DC, solid-state output



XS4P••••370







XS4P•••340D XS4P•••370D XS4P•••230K

Sensing dist.	Function	Output	Connection	Reference	Weight
(Sn) mm Ø 8, threade	MQ v 1				(kg)
Three-wire					
2.5	NO	PNP	Pre-cabled (L = 2 m) (1) (2)	XS4P08PA340	0.025
		NPN	Pre-cabled (L = 2 m) (1) (2)	XS4P08NA340	0.025
	NC	PNP	Pre-cabled (L = 2 m) (1) (2)	XS4P08PB340	0.025
		NPN	Pre-cabled (L = 2 m) (1) (2)	XS4P08NB340	0.025
Two-wire \sim 0) V	D 11 14 0 141	V0.1740111400	0.000
2.5	NO		Pre-cabled (L = 2 m) (1)	XS4P08MA230	0.030
	NC		Pre-cabled (L = 2 m) (1)	XS4P08MB230	0.030
Ø 12, thread	ded M12 x	1			
Three-wire	12-24 V				
4	NO	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P12PA340	0.060
		NPN	Pre-cabled (L = 2 m) (1) (3)	XS4P12NA340	0.060
	NC	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P12PB340	0.060
		NPN	Pre-cabled (L = 2 m) (1) (3)	XS4P12NB340	0.060
Three-wire ==	12-48 V				
4	NO	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P12PA370	0.065
		NPN	Pre-cabled (L = 2 m) (1) (3)	XS4P12NA370	0.065
	NC	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P12PB370	0.065
Tura vrina o	24 240	\ \ \ /			
Two-wire \sim 0	NO NO	V	Pre-cabled (L = 2 m) (1)	XS4P12MA230	0.065
•	110		1/2"-20UNF connector	XS4P12MA230K	0.030
	NC		Pre-cabled (L = 2 m) (1)	XS4P12MB230	0.065
	110		1 10 0db10d (E 2 m) (1)	X041 12IIIB200	0.000
Ø 18, thread		(1			
Three-wire		DNID	D 11 1/1 0) //) /0)	V0.4D40D4040	0.000
8	NO	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P18PA340	0.090
	NC	NPN PNP	Pre-cabled (L = 2 m) (1) (3) Pre-cabled (L = 2 m) (1) (3)	XS4P18NA340 XS4P18PB340	0.090
	NC	FINE	F1e-cabled (L = 2 III) (1) (3)	X34F 10F B340	0.090
Three-wire	12-48 V				
8	NO	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P18PA370	0.100
		NPN	Pre-cabled (L = 2 m) (1) (3)	XS4P18NA370	0.100
	NC	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P18PB370	0.100
Two-wire \sim o	or 24-240	V			
8	NO		Pre-cabled (L = 2 m) (1)	XS4P18MA230	0.100
			1/2"-20UNF connector	XS4P18MA230K	0.040
	NC		Pre-cabled (L = 2 m) (1)	XS4P18MB230	0.100
			1/2"-20UNF connector	XS4P18MB230K	0.040
Ø 30, thread	led Man	1.5			
Three-wire		1.0			
15	NO	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P30PA340	0.120
		NPN	Pre-cabled (L = 2 m) (1) (3)		0.120
	NC	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P30PB340	0.120
T1			. , , , , , , ,		
Three-wire ===		DND	Pro cabled (1 = 2 =) (4) (2)	VC4D20DA270	0.140
15	NO	PNP	Pre-cabled (L = 2 m) (1) (3)	XS4P30PA370	0.140
	NC	PNP	Pre-cabled (L = 2 m) (3)	XS4P30PB370	0.140
Two-wire \sim o	r ==				
15	NO		Pre-cabled (L = 2 m) (1)	XS4P30MA230	0.140
			1/2"-20UNF connector	XS4P30MA230K	0.080
	NC		Pre-cabled (L = 2 m) (1)	XS4P30MB230	0.140
			1/2"-20UNF connector	XS4P30MB230K	0.080

⁽¹⁾ For a 5 m long cable add L1 to the reference; for a 10 m long cable add L2 to the reference. Example: XS4P08PA340 becomes XS4P08PA340L1 with a 5 m long cable.

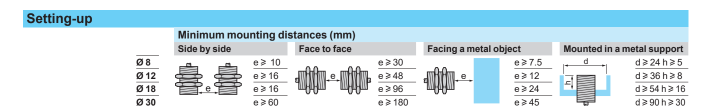
⁽²⁾ For an M8 connector, add S to the reference. Example: XS4P08PA340 becomes XS4P08PA340S with an M8 connector.

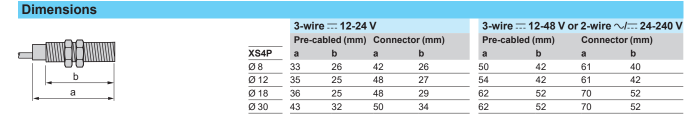
⁽³⁾ For an M12 connector, add D to the reference. Example: XS4P12PA370 becomes XS4P12PA370D with an M12 connector.

Inductive proximity sensors

XS range, general purpose Plastic, cylindrical, non-flush mountable Two-wire AC or DC Three-wire DC, solid-state output

Sensor type			XS4P••••340•	XS4P••••370•	XS4PeeMe230e		
Product certifications			cULus, C€, UKCA, ECOLAE		1.10.11.00.11.00.11		
Connection	Pre-cabled		Length: 2 m				
	Connector		M8 on Ø8		1/2"-20UNF		
			M12 on Ø 12, Ø 18 and Ø 30				
Operating zone	Ø 8	mm	02				
	Ø 12	mm	03.2				
	Ø 18	mm	06.4				
	Ø 30	mm	012		<u>.</u>		
Differential travel		%	115 of effective sensing di				
Degree of protection	Conforming to IEC 60529		IP 68 for pre-cabled version IP 67 for connector version	(except Ø 8: IP 67)			
Storage temperature		°C	- 40+ 85				
Operating temperature		°C	- 25+ 70				
Materials	Case		PPS				
	Cable		PvR 3 x 0.34 mm ² except Ø	8: 3 x 0.11 mm ²	PvR 2 x 0.34 mm ² except Ø 8: 2 x 0.11 mm ²		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)				
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms				
Output state indication		Yellow LED: annular on pre-cabled version Yellow LED: 4 viewing ports at 90° on connector version					
Rated supply voltage		٧	== 1224 with protection against reverse polarity	== 1248 with protection against reverse polarity	∼ or == 24240 (50/60 Hz)		
Voltage limits (including ripple)	1	٧	 1036	 1058	∼ or == 20264		
Insulation class					1		
Switching capacity	Ø 8	mΑ	≤ 200 with overload and short-circuit protection 5100				
	Ø 12				5200		
	Ø 18 and 30				5200 and 5300 ↑		
Voltage drop, closed state		٧	≤2		≤ 5.5		
Residual current, open state		mA	-		≤ 0.6		
Current consumption, no-load		mA	≤ 10		-		
Maximum switching frequency		Hz	5000		== 3000, ∼ 25		
	Ø 18	Hz	2000		 2000, ∼ 25		
	Ø 30	Hz	1000		 1000, ∼ 25		
Delays	First-up	ms	≤ 10		≤ 40		
	Response	ms	≤ 0.1 for Ø 8 and Ø 12, ≤ 0.1		≤ 0.2		
	Recovery	ms	≤ 0.1 for Ø 8 and Ø 12, ≤ 0.3	35 for Ø 18, ≤ 0.7 for Ø 30	≤ 0.2 for Ø 8, Ø 12 and Ø 18, ≤ 0.4 for Ø 30		
Wiring schemes Connector	Pre-cabled	PNP	NP	N	2-wire \sim or $=$		
M8 M12	BU: Blue				BN/2 ≂		
1 4 3 4 3 4 4 3 4 4 3 4 4 4 3 4 4 4 4 4	BN: Brown BK: Black	BN/1 PNP	BK/4 (NO) BK/2 (NC) BU/3	BK/4 (NO) BK/2 (NC)	BU/3		
1/2"-20UNF □ : 2 □ : 3		BU/3 L For M8	B connector, NO and NC outpu				





Inductive proximity sensors
XS range, general purpose
Cylindrical, quasi-flush mountable, increased range Three-wire DC, solid-state output



XS1N •••• 349

Reterences	S				
Sensing distance (Sn) (mm)	Function	Output	Connection	Reference	Weight (kg)
Ø 12, threade	d M12 x 1				
4	NO	PNP	Pre-cabled (L = 2 m)	XS1N12PA349	0.070
			M12 connector	XS1N12PA349D	0.020
		NPN	Pre-cabled (L = 2 m)	XS1N12NA349	0.070
			M12 connector	XS1N12NA349D	0.020
	NC	PNP	Pre-cabled (L = 2 m)	XS1N12PB349	0.070
			M12 connector	XS1N12PB349D	0.020
Ø 18, threade	d M18 x 1				
10	NO	PNP	Pre-cabled (L = 2 m)	XS1N18PA349	0.100
			M12 connector	XS1N18PA349D	0.040
		NPN	Pre-cabled (L = 2 m)	XS1N18NA349	0.100
			M12 connector	XS1N18NA349D	0.040
	NC	PNP	Pre-cabled (L = 2 m)	XS1N18PB349	0.100
			M12 connector	XS1N18PB349D	0.040
Ø 30, threade	d M30 x 1.5				
20	NO	PNP	Pre-cabled (L = 2 m)	XS1N30PA349	0.160
			M12 connector	XS1N30PA349D	0.100
		NPN	Pre-cabled (L = 2 m)	XS1N30NA349	0.160
			M12 connector	XS1N30NA349D	0.100
	NC	PNP	Pre-cabled (L = 2 m)	XS1N30PB349	0.160
			M12 connector	XS1N30PB349D	0.100



XS1N••••349D

Accessories (1)			
Description	For use with sensors (mm)	Reference	Weight (kg)
ixing clamps	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020



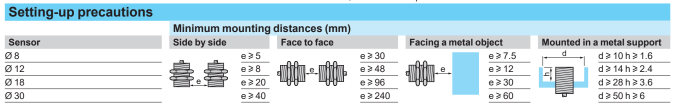
⁽¹⁾ For further information, see page 120.

Inductive proximity sensors XS range, general purpose

XS range, general purpose Cylindrical, quasi-flush mountable, increased range Three-wire DC, solid-state output

Sensor type			XS1 •••• 349D		XS1••••349
Product certifications			cULus, C€, UKCA		
Connection			M12 connector		Pre-cabled, length: 2 m
Operating zone	Ø 8	mm	02		
	Ø 12	mm	03.2		
	Ø 18	mm	08		
	Ø 30	mm	016		
Differential travel		%	115 of effective sen	sing distance (Sr)	
Degree of protection	Conforming to IEC 60529		IP 67		IP 68 (except Ø 8: IP 67)
	Conforming to DIN 40050		IP 69K for Ø 12 to Ø 3	30	
Storage temperature		°C	- 40+ 85		
Operating temperature		°C	- 25+ 70		
Materials	Case		Nickel plated brass		
	Cable		-		PvR 3 x 0.34 mm ² except Ø 8: 3 x 0.11 mm
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED, 4 viewing ports at 90° Yellow LED, annular		Yellow LED, annular
Rated supply voltage		٧	== 1224 with protection against reverse polarity		
Voltage limits (including ripple)		٧	 1036		
Insulation class					
Switching capacity		mA	≤ 200 with overload and short-circuit protection		
Voltage drop, closed state		٧	≤2		
Current consumption, no-load		mA	≤10		
Maximum switching frequency	Ø 8 and Ø 12	Hz	2500		
	Ø 18	Hz	1000		
	Ø 30	Hz	500		
Delays	First-up	ms	≤ 5		
	Response	ms	≤ 0.2 for Ø 8 and Ø 12	$2, \le 0.3 \text{ for } \emptyset 18, \le 0.6$	6 for Ø 30
	Recovery	ms	≤ 0.2 for Ø 8 and Ø 12	$2, \le 0.7 \text{ for } \emptyset 18, \le 1.4$	4 for Ø 30
Wiring schemes					
Connector	Pre-cabled	PNP	3-wire	NPN 3-wire	
M8 M12 4 3 1 1 3 3 4 4 3 3 4 4 4 4 4 4 4 4 4 4	BU: Blue BN: Brown BK: Black	BN/1 PNP BU/3	BK/4 (NO) BK/2 (NC)		+ /4 (NO) /2 (NC)

For M8 connector, NO and NC outputs on terminal 4





Dimensions

	Flush mountable in metal							
Sensor	Pre-cabled		M8 con	M8 connector		ector		
	а	b	а	b	а	b		
Ø8	33	25	42	26	45	23		
Ø 12	35	25	_	_	50	30		
Ø 18	39	28	_	_	50	28		
Ø 30	43	32	_	_	55	32		

Inductive proximity sensors
XS range, general purpose
Miniature, cylindrical, quasi-flush mountable
Three-wire DC, solid-state output



XS604R1PAL2



XS504R1NAM08



XS604R1NBL2



XS505R1PAM08

Ø 4 plain					
Sensing distance (Sn) mm	e Function	Output	Connection	Reference	Weight (kg)
Stainless steel	case, qua	si-flush r	nountable		
1,5	NO	PNP	Pre-cabled (L = 2 m)	XS604R1PAL2	0.030
			M8 connector	XS604R1PAM08	0.004
		NPN	Pre-cabled (L = 2 m)	XS604R1NAL2	0.030
			M8 connector	XS604R1NAM08	0.004
	NC	PNP	Pre-cabled (L = 2 m)	XS604R1PBL2	0.030
			M8 connector	XS604R1PBM08	0.004
		NPN	Pre-cabled (L = 2 m)	XS604R1NBL2	0.030
			M8 connector	XS604R1NBM08	0.004
0,8	NO	PNP	Pre-cabled (L = 2 m)	XS504R1PAL2	0.030
			M8 connector	XS504R1PAM08	0.004
		NPN	Pre-cabled (L = 2 m)	XS504R1NAL2	0.030
			M8 connector	XS504R1NAM08	0.004
	NC	PNP	Pre-cabled (L = 2 m)	XS504R1PBL2	0.030
			M8 connector	XS504R1PBM08	0.004
		NPN	Pre-cabled (L = 2 m)	XS504R1NBL2	0.030
			M8 connector	XS504R1NBM08	0.004

Sensing dist (Sn) mm	ance Function	Output	Connection	Reference	Weight (kg)
Stainless s	teel case, qua	si-flush r	nountable		
1,5	NO	PNP	Pre-cabled (L = 2 m)	XS605R1PAL2	0.030
			Pre-cabled (L = 5 m)	XS605R1PAL5	0.030
			M8 connector	XS605R1PAM08	0.004
		NPN	Pre-cabled (L = 2 m)	XS605R1NAL2	0.030
			M8 connector	XS605R1NAM08	0.004
	NC	PNP	Pre-cabled (L = 2 m)	XS605R1PBL2	0.030
			M8 connector	XS605R1PBM08	0.004
		NPN	Pre-cabled (L = 2 m)	XS605R1NBL2	0.030
			M8 connector	XS605R1NBM08	0.004
0.8	NO	PNP	Pre-cabled (L = 2 m)	XS505R1PAL2	0.030
			M8 connector	XS505R1PAM08	0.004
		NPN	Pre-cabled (L = 2 m)	XS505R1NAL2	0.030
			M8 connector	XS505R1NAM08	0.004
	NC	PNP	Pre-cabled (L = 2 m)	XS505R1PBL2	0.030
			M8 connector	XS505R1PBM08	0.004
		NPN	Pre-cabled (L = 2 m)	XS505R1NBL2	0.030
			M8 connector	XS505R1NBM08	0.004

Inductive proximity sensors

XS range, general purpose Miniature, cylindrical, quasi-flush mountable Three-wire DC, solid-state output

Sensor type			XS•04•••••M08 XS•05•••••M08	XSe04eeeeeL2 XSe05eeeeeLe		
Product certifications			cULus, C€, UKCA	UL, C€, UKCA		
Connection (1)	Connector		M8	-		
	Pre-cabled Length	m	-	2 for XS•0•••••L2 5 for XS605•••••L5		
Operating zone	XS504	mm	00.65	·		
	XS505	mm	00.65			
	XS604	mm	01.21			
	XS605	mm	01.21			
Degree of protection	Conforming to IEC 60529		IP 67			
Storage temperature	Storage temperature		-40+85			
Operating temperature		°C	- 25+ 70			
Materials	Case		Stainless steel 303			
	Cable		PVC 3x0.149 mm ²			
Vibration resistance			Conforming to IEC 60947-5-2			
Shock resistance			Conforming to IEC 60947-5-2	Conforming to IEC 60947-5-2		
Output state indication	LED		Yellow LED			
	Visibility		4 viewing ports at 90°	1 viewing port		
Rated supply voltage		V	 1224			
Voltage limits (including ri	pple)	V	 1030			
Insulation class			III			
Current consumption, no-	load	mA	≤10			
Switching capacity	3-wire PNP/NPN	mA	≤ 100 with overload and short-circuit protect	ion		
Voltage drop, closed state		V	≤1.5			
Maximum switching frequency	ency	kHz	5			
Delays	First-up	ms	50			

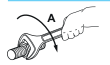
⁽¹⁾ Detection curves, see page 128

Wiring schemes Connector Pre-cabled PNP 3-wire NPN 3-wire M8 BU: Blue BN/1 BN/1 BN: Brown PNP BK/4 (NO) NPN BK/4 (NO) BK/4 (NC) BK: Black 1BK/4 (NC) BU/3 \bigcirc BU/3

Setting-up Minimum mounting distances (mm) d4 d2 Sensor d1 ≥ 0 (3) Ø 4 XS504 steel ≥ 2 (1) ≥ 3 (2) ≥4 ≥8 ≥ 2.4 ≥ 4 (2) Ø 4 XS604 steel ≥ 3 (1) ≥ 0 (3) ≥4 ≥8 ≥ 4.5 3 Sn d3 d2 Ø 5 **XS505** steel ≥ 1 (2) ≥5 ≥ 2.4 ≥ 0 (1) ≥ 0 (3) ≥5 Ø 5 **XS605** steel ≥ 2 (2) ≥ 1 *(1)* ≥ 0 (3) ≥ 5 ≥ 10 ≥ 4.5 (1) If mounting environment is ferro-magnetic metal, such as iron, cobalt, nickel, gadolinium, neodymium, etc. (2) If mounting environment is non ferro-magnetic metal, such as aluminium, copper, brass, gold, silver, titanium, etc.

(3) If mounting environment is non-metal, such as plastic, wood, etc.

Tightening torque



For Ø 5: A < 1.5 N.m.

Di	mensions	
	b a	Q

Sensor	Pre-cabled		M8 connector	M8 connector		
	а	b	а	b		
Ø 4 XS•04	30.2	_	38.4	-		
Ø 5 XS●05	30.2	26.5	38.4	22.1		

XS range, general purpose Miniature, cylindrical, flush mountable Three-wire DC, solid-state output



XS1L04••310





XS1N05••311S



XS1N05••310

Ø 4 plain					
Sensing distance (Sn) mm	Function	Output	Connection (1)	Reference	Weight (kg)
Brass case, flu	sh mounta	able			
1	NO	PNP	Pre-cabled (L = 2 m)	XS1L04PA310	0,025
			M8 connector	XS1L04PA310S	0.010
		NPN	Pre-cabled (L = 2 m)	XS1L04NA310	0.025
			M8 connector	XS1L04NA310S	0.010
	NC	PNP	Pre-cabled (L = 2 m)	XS1L04PB310	0.025
			M8 connector	XS1L04PB310S	0.010
		NPN	Pre-cabled (L = 2 m)	XS1L04NB310	0.025
			M8 connector	XS1L04NB310S	0.010
Stainless steel	case, flus	h mounta	ıble		
0,8	NO	PNP	Pre-cabled (L = 2 m)	XS1L04PA311	0,025
			M8 connector	XS1L04PA311S	0.010
		NPN	Pre-cabled (L = 2 m)	XS1L04NA311	0.025
			M8 connector	XS1L04NA311S	0.010
	NC	PNP	Pre-cabled (L = 2 m)	XS1L04PB311	0.025
			M8 connector	XS1L04PB311S	0.010
		NPN	Pre-cabled (L = 2 m)	XS1L04NB311	0.025
			M8 connector	XS1L04NB311S	0.010

Ø 5, threade	ed M5 x 0).5			
Sensing distance (Sn) mm	Sensing distance Function (Sn) mm		Connection (1)	Reference	Weight (kg)
Brass case, flu	ush mounta	able			
1	NO	PNP	Pre-cabled (L = 2 m)	XS1N05PA310	0,030
		NPN	Pre-cabled (L = 2 m)	XS1N05NA310	0,030
	NC	PNP	Pre-cabled (L = 2 m)	XS1N05PB310	0,030
		NPN	Pre-cabled (L = 2 m)	XS1N05NB310	0,030
Stainless stee	l case, flus	h mounta	able		
0.8	NO	PNP	Pre-cabled (L = 2 m)	XS1N05PA311	0.030
			M8 connector	XS1N05PA311S	0.015
		NPN	Pre-cabled (L = 2 m)	XS1N05NA311	0.030
			M8 connector	XS1N05NA311S	0.015
	NC	PNP	Pre-cabled (L = 2 m)	XS1N05PB311	0.030
			M8 connector	XS1N05PB311S	0.004
		NPN	Pre-cabled (L = 2 m)	XS1N05NB311	0.004
			M8 connector	XS1N05NB311S	0.015

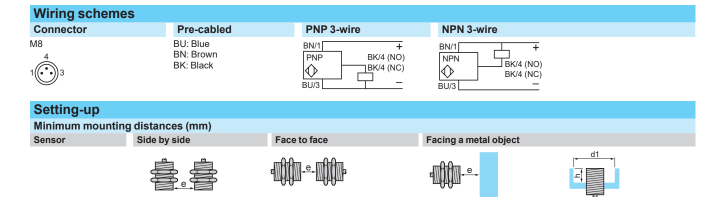
⁽¹⁾ For a 5 m long cable add L1 to the reference; for a 10 m long cable add L2 to the reference. Example: XS1L04PA310 becomes XS1L04PA310L1 with a 5 m long cable.

Inductive proximity sensors

XS range, general purpose Miniature, cylindrical, flush mountable Three-wire DC, solid-state output

Sensor type			XS1L04••••••S, XS1N05••••••S	XS1L04••••••, XS1N05••••••		
Product certifications			cULus, C€, UKCA			
Connection (1)	Connector		M8	-		
	Pre-cabled Length	m	-	2		
Operating zone	Ø 4 brass	mm	00.8			
	Ø 4 stainless steel	mm	00.6			
	Ø 5 brass	mm	00.8			
	Ø 5 stainless steel	mm	00.6			
Degree of protection	Conforming to IEC 60529		IP 67			
Storage temperature		°C	- 40+ 85			
Operating temperature		°C	- 25+ 70			
laterials Case			Nickel plated brass or stainless steel 303			
	Cable		PvR 3 x 0.11 mm ²			
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms			
Output state indication	LED		Yellow LED			
	Visibility		1 viewing port			
Rated supply voltage		٧	 524			
Voltage limits (including ri	pple)	٧	 530			
Insulation class			0			
Current consumption, no-l	oad	mA	≤10			
Switching capacity	3-wire PNP/NPN	mA	≤ 100 with overload and short-circuit protection	on		
Voltage drop, closed state		٧	≤2			
Maximum switching freque	ency	kHz	5			
Delays	First-up	ms	≤5			
	Response	ms	≤0.1			
	Recovery	ms	≤ 0.1			

⁽¹⁾ Detection curves, see page 128



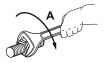
e≥3

e≥3

Ø 5 XS1N05•••••• Tightening torque

Ø 4 XS1L04•••••

e ≥ 2



Stainless steel A = 2.2 N.m.Brass A = 1.6 N.m

(values obtained with washers mounted)

e ≥ 12

e ≥ 12

Dimensions					
	Sensor	Pre-cabled		M8 connector	
		a	b	a	b
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 XS1L04●●●●●	28	_	43	_
$\begin{bmatrix} b \\ a \end{bmatrix}$	5 XS1N05•••••	28	24	43	24
_					

 $d1 \ge 4, h \ge 0$

 $d1 \ge 5, h \ge 0$

Inductive proximity sensors XS range application

Adjustable range sensors
Cylindrical, flush mountable using teach mode (1)
Three-wire DC, solid-state output



XS6••B2••L01M12

Ø 12, threaded M12 x 1								
Sensing distance (Sr mm	Function n)	Output	Connection	Reference	Weight (kg)			
5	NO	PNP	Remote M12 connector on 0.15 m flying lead	XS612B2PAL01M12	0.100			
	NC	PNP	Remote M12 connector on 0.15 m flying lead	XS612B2PBL01M12	0.100			

Ø 18, threa	aded M1	18 x 1			
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
9	NO	PNP	Remote M12 connector on 0.15 m flying lead	XS618B2PAL01M12	0.140
	NC	PNP	Remote M12 connector on 0.15 m flying lead	XS618B2PBL01M12	0.140

Ø	Ø 30, threaded M30 x 1.5						
	nsing stance (Sn) n	Function	Output	Connection	Reference	Weight (kg)	
18		NO	PNP	Remote M12 connector	XS630B2PAL01M12	0.220	



Accessories (2)			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽¹⁾ For further information on flush or non-flush mountable sensors using teach mode, see page 22. (2) For further information, see page 120.

Inductive proximity sensors

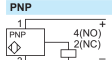
XS range application Adjustable range sensors Cylindrical, flush mountable using teach mode Three-wire DC, solid-state output

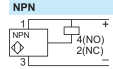
Sensor type				XS6eeB2eeL01M12
Product certificatio	ns			cULus, CE, UKCA
Connection	Connect	or		Remote M12 connector on 0.15 m flying lead
Sensing distance	Ø 12	Nominal sensing distance (Sn)	mm	05 non-flush mounted / 03.4 flush mounted
and adjustment		Precision adjustment zone	mm	1.75 non-flush mounted / 1.73.4 flush mounted
zone	Ø 18	Nominal sensing distance (Sn)	mm	09 non-flush mounted / 06 flush mounted
		Precision adjustment zone	mm	39 non-flush mounted / 36 flush mounted
	Ø 30	Nominal sensing distance (Sn)	mm	018 non-flush mounted / 011 flush mounted
		Precision adjustment zone	mm	618 non-flush mounted / 611 flush mounted
Differential travel			%	115 of effective sensing distance (Sr)
Degree of protectio	n Conform	ing to IEC 60529		IP 67
Storage temperatur	е		°C	- 40+ 85
Operating temperat	ure		°C	- 25+ 70
Materials	Case			Nickel plated brass
	Remote	control		PBT
	Cable			PvR - Ø 4.2 mm
Vibration resistanc	e Conform	ing to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)
Shock resistance	Conform	ing to IEC 60068-2-27		50 gn, duration 11 ms
Indicators	Output s	tate		Yellow LED
	Supply o	n and teach mode		Green LED
Rated supply voltag	је		٧	== 1224 with protection against reverse polarity
Voltage limits (inclu	iding ripple	e)	٧	 1036
Insulation class				
Switching capacity			mA	≤ 100 with overload and short-circuit protection
Voltage drop, close	d state		٧	≤2
Current consumpti	on, no-load	1	mA	≤10
Maximum switching	g frequenc	у	Hz	1000
Delays	First-up		ms	≤10
	Respons	e	ms	≤ 0.3
	Recover		ms	≤0.7

Wiring schemes

Connector

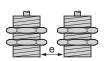


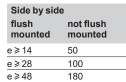


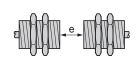


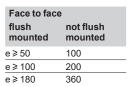
Setting-up

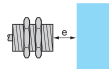
Minimum mounting distances (mm)











Facing a metal object

, i	-	
e≥3.4		
e ≥ 6		
e ≥ 11		

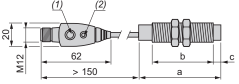
Dimensions

XS6

Ø 12

Ø 18

Ø 30



(1) Teach mode button (2) LED

	Conn	ector (m	m)		
	а	b	С		
Ø 12	59	42	5		
Ø 18	64	44	8		
Ø 30	62.6	41	13		

Functions, principle, setting-up

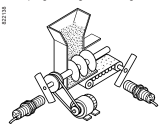
Inductive proximity sensors

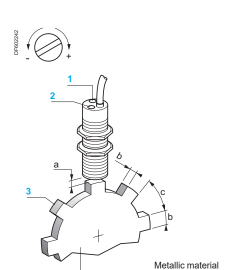
XS range application

Sensors for rotation monitoring, slip detection, shaft overload detection Cylindrical form

Example:

Coupling breakage monitoring





Functions

These self-contained rotation speed monitoring sensors have the special feature of incorporating, in the same case, the pulse sensing and processing electronics as well as the output switching amplifier that are required to establish an integrated rotation monitoring device.

The unit provides an economical solution for detecting slip, belt breakage, drive shaft shear and overloading, etc., in the following applications: conveyor belts, bucket elevators, Archemedian screws, grinders, crushers, pumps, centrifugal driers, mixers, etc.

Operating principle

The output signal of this type of sensor is processed by an impulse comparator incorporated in the sensor. The impulse frequency Fc generated by the moving part to be monitored is compared to the frequency Fr preset on the sensor. The output switching circuit of the sensor is in the closed state for Fc > Fr and the open state for Fc < Fr.

Sensors XSAV are particularly suitable for the detection of underspeed: when the speed of the moving part Fc falls below a preset threshold Fr, this causes the output circuit of the sensor to switch off

Note: Following power-up, the operational status of the sensor is subject to a delay of 9 seconds in order for the moving part being monitored to run-up to its nominal speed. During this time, the output of the sensor remains in the closed state.

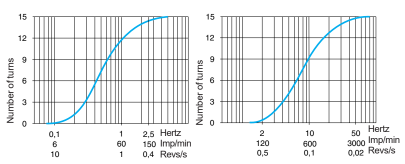
Adjustment of frequency threshold

- Adjustment of sensor's frequency threshold: using potentiometer, 15 turns approximately.
- To increase the frequency threshold: turn the adjustment screw clockwise (+)
- To decrease the frequency threshold: turn the adjustment screw anti-clockwise (-).

1: Potentiometer	Diameter of sensor			
2: LED		а	b	С
3: Metal target	M30	46 mm	30 mm	60 mm

Potentiometer adjustment curves (for XSAV1ullet801, 2-wire \sim or \equiv sensors)

Low speed version (6...150 impulses/minute) High speed version (120...3000 impulses/minute)



Setting-up Minimum distances (mm) Side by side $e \ge 20$ Facing a metal object $e \ge 30$ $e \ge 30$ Face to face $e \ge 120$ Mounted in a metal support

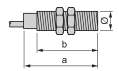
Fixing nut tightening torque: < 50 N.m/442.53 lb-in

References, characteristics, dimensions, schemes

Inductive proximity sensors

XS range application Sensors for rotation monitoring, slip detection, shaft overload detection Cylindrical form

Flush mountable in metal





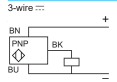
Lengths (mm): a = Overall b = Threaded section

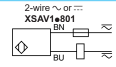
a = 81 b = 67 $\emptyset = M30$

			DC	DC	AC/DC	AC/DC
Nominal sens	ing distance (Sn)		10 mm	10 mm	10 mm	10 mm
Adjustable fro	equency range		6150 impulses/min	1203000 impulses/min	6150 impulses/min	1203000 impulses/min
References						
3-wire ===	PNP/NC		XSAV11373	XSAV12373	_	_
2-wire	or ∼ / NC		_	_	XSAV11801	XSAV12801
Weight (kg)			0.300			

Characteristics					
Product certifications		cULus, CCC, C€, UKCA			
Connection		Pre-cabled, 3 x 0.34 mm ² , length 2 m (1)	Pre-cabled, 2 x 0.34 mm ² , length 2 m (1)		
Degree of protection conforming to IEC 60529		IP 67			
Operating zone	mm	08			
Repeat accuracy	%	3 of Sr			
Differential travel	%	315 of Fr			
Operating temperature	°C	- 25+ 70			
Output state indication		Red LED			
Rated supply voltage	٧	== 1248 with protection against reverse polarity	~ 24240 (50/60 Hz) or 24210		
Voltage limits (including ripple)	٧	1058	∼ or 20264		
Insulation class					
Switching capacity	mA	≤ 200 with overload and short-circuit protection	~ 5350 or 5200 (2)		
Voltage drop, closed state	٧	≤1.8	≤ 5.7		
Residual current, open state	mA	-	≤1.5		
Current consumption, no-load	mA	≤ 15	-		
Maximum switching frequency		6000 impulses/min (for XSAV11●●●); 48,000 impulses/min (for XSAV12●●●)			
"Run-up" delay following power-up		9 seconds ± 20 % + 1/Fr (3)			

Wiring schemes





⁽¹⁾ For a 5 m long cable add L05 to the reference, for a 10 m long cable add L10 to the reference. Example: XSAV11373 becomes XSAV11373L05 with a 5 m long cable.

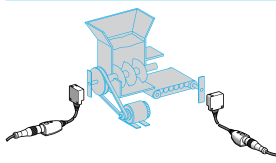
⁽²⁾ These sensors do not incorporate overload or short-circuit protection and therefore, it is essential to connect a 0.4 A "quick-blow" fuse in series with the load, see page 120.

⁽³⁾ For a sensor without a "run-up" delay following power-up, replace XSAV1 in the reference by XSAV0. Example: XSAV11801 becomes **XSAV01801** without a "run-up" delay. For a reduced "run-up" delay of 3 s, replace XSAV1 in the reference by XSAV3.

XS range application

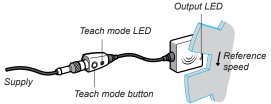
Sensors for rotation monitoring, slip detection and shaft overload detection, with teach mode

Operating principle and applications



- These inductive proximity sensors are designed for monitoring rotational speed or the speed of the flow of objects to be protected or monitored.
- They operate on the principle of comparing a speed threshold preset by the operator against the instantaneous measurement of the speed of the moving object to be protected.
- They provide a simple, economical solution for detecting slip, belt breakage, coupling breakage and overload, etc.
- They are widely used in grinder/crusher, mixer, pump, centrifugal driver, conveyor belt, bucket elevator, Archimedean screw, etc. type applications.

Installation and setting-up



Setting-up and positioning the sensor

- In the positioning phase, the XS9 sensor can operate as a standard inductive sensor (Schneider Electric patent).
- Operation in inductive mode enables validation of reliable detection of all the moving objects to be monitored.
- Using this system, the positioning is therefore made 100 % reliable and can be checked at any time without altering the settings of the sensor.

≥3s Slow flash

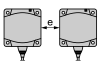


Speed adjustment in teach mode

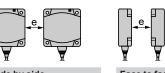
- The normal or reference speed of the moving object (1) to be monitored is adjusted by simply pressing the teach mode button (2) and is then validated by the display LED.
- ☐ If in doubt, the sensor can be reset at any time to the factory settings.
- (1) To allow the moving object to reach its normal speed (machine inertia), the sensor holds its output closed for 9 seconds.
- (2) The sensor's default drop-out underspeed corresponds to the preset speed 30 %. Example: If the preset speed is 1000 rpm, the sensor drops out on underspeed when the speed of the moving object drops below $1000 - (1000 \times 0.3) = 700 \text{ rpm}$.
 - 20 %, 11 % and 6 % thresholds can be obtained by pressing the teach mode button.

Setting-up

Minimum mounting distances (mm)



Type XS9E XS9C

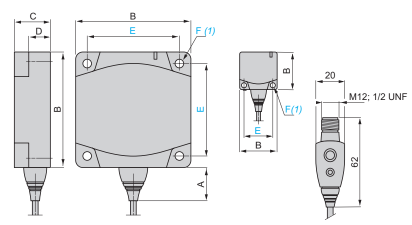


Side by side $e \ge 40$ e ≥ 60



Dimensions

XS9E, XS9C



(1) For CHC type screws

Type	Α	В	С	D	E	F	
XS9E	14	26	13	8.8	20	3.5	
XS9C	14	40	15	9.8	33	4.5	

References, characteristics, schemes, accessories

Sensor type

Inductive proximity sensors

XS range application

Sensors for rotation monitoring, slip detection and shaft overload detection, with teach mode

Flush mountable in metal

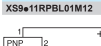




Nominal sensing distance (Sn)			10 mm		15 mm
Adjustable frequency range			66000 impulses/min		
References					
3-wire PNP/N	IC		XS9E11RPBL01M12	-	_
2-wire == or ~	/ NC		_	XS9E11RMBL01U20	XS9C11RMBL01U20
Weight (kg)			0.040	0.040	0.060
Characteristics					
Product certifications			cULus, C€, UKCA		
Connection			Remote M12 connector on 0.15 m flying lead	Remote 1/2"-20UNF connecto	r on 0.15 m flying lead
Operating zone		mm	08	08	012
Degree of protection Confor	ming to IEC 60529		IP 67		
Storage temperature		°C	-40+85		
Operating temperature		°C	- 25+70		
Vibration resistance Confor	ming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance Confor	ming to IEC 60068-2-27		50 gn, duration 11 ms		
Indicators Output	state		Yellow LED		
Supply	on		Green LED		
Rated supply voltage		٧	 1224	∼ or === 24240 (50/60 Hz)	
Voltage limits (including ripple)		٧	 1036	∼ or 20264	
Insulation class	==				
	\sim		I		
Switching capacity r		mA	≤ 100 (1)	∼ or 5100 <i>(2)</i>	 5200, ∼ 5300(2)
Voltage drop, closed state	Voltage drop, closed state V			≤ 5.5	
Residual current, open state	<u> </u>	mA	≤ 100	≤ 1.5	
Current consumption, no-load		mA ≤10 –			
Maximum switching frequency			48,000 impulses/min		
"Run-up" delay following power-	up		9 seconds + 1/Fr		

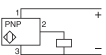
Wiring schemes

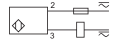
Connector 1/2"-20UNF



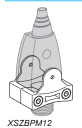
3-wire ---

2-wire \sim or $\overline{\dots}$ XS9e11RMBL01U20





Accessory (1)



Description	Reference	Weigh (kg
Remote control fixing clamp	XSZBPM12	0.01

(1) For accessories, see page 120.

⁽¹⁾ With overload and short-circuit protection. (2) It is essential to connect a 0.4 A "quick-blow" fuse in series with the load.

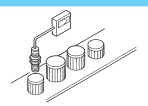
XS range application

Sensors with analogue output signal 0...10 V (1) or 4...20 mA

For position, displacement and deformation control/monitoring

Functions

Example: Sorting parts



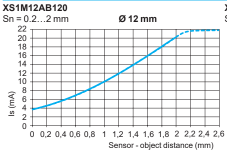
These analogue output proximity sensors are solid-state sensors designed for monitoring displacement. They are not measuring sensors. They are suitable for use in many sectors, particularly for applications involving:

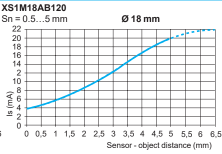
- deformation and displacement monitoring,
- vibration amplitude and frequency monitoring,
- control of dimensional tolerances,
- position control,
- concentricity or eccentricity monitoring.

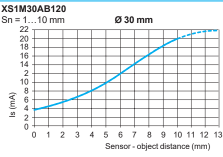
Operating principle

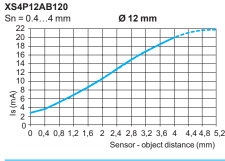
The operating principle of the sensor is that of a damped oscillator. The degree of damping will depend on the distance of an object from the sensing face. The sensor will sense the distance and produce an output current with a value directly proportional to this distance.

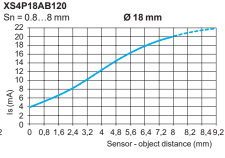
Output curves 4..0.20 mA, 2-wire connection

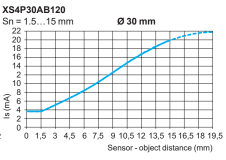




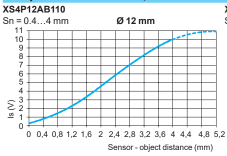


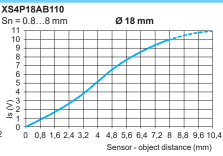


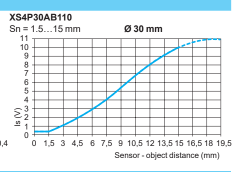




Output curves 0...10 V, 3-wire connection

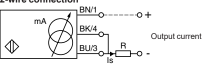






Wiring schemes

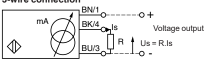
2-wire connection



	Is		
	Output current	Load impedance value	
12 V	420 mA	R ≤ 8.2 Ω	
24 V	420 mA	R ≤ 470 Ω	_

Ensure a minimum of 10 V between the + and the - (terminal 3) of the sensor.

3-wire connection



	Output current	Load impedance value	Output voltage	Load impedance value
24 V	010 mA	R ≤ 1500 Ω	010 V	R = 1000 Ω
48 V	010 mA	R ≤ 3300 Ω	010 V	R = 1000 Ω
_				4)

Ensure a minimum of 5 V between the + and the sensor output (terminal 4).

(1) Voltage range only obtained with a load impedance of 1000 Ω .

References: pages 83 to 85

Characteristics: pages 83 to 85

XS range application

Sensors with analogue output signal 0...10 V (1) or 4...20 mA

For position, displacement and deformation control/monitoring

Sensor type		Flush mountable in metal	Non-flush mountable in metal	
b a				
Lengths: a = Overall b = Threaded section	mm		a = 50 b = 42	a = 54 b = 42
		Metal case	Plastic case	Plastic case
Nominal sensing distance (Sn)	mm	2	4	4
References				
3-wire Output 010 V (2)		_	_	XS4P12AB110 (4)
2-wire Output 420 mA (2)		XS1M12AB120 (3) (4)	XS4P12AB120 (4)	-
Weight	kg	0.075	0.065	0.065
Characteristics				
Product certifications		cULus, C€, UKCA		
Connection		Pre-cabled, PvR 3 x 0.34 mm ² , length	2 m	
Degree of protection Conforming to IEC 60529		IP 67		
Operating zone	mm	0.22	0.44	0.44
Repeat accuracy	%	±3		
Linearity error	mA	±2		±1 V
Ambient air temperature	°C	For operation: - 25+ 70		,
Rated supply voltage	٧	 1224	 1224	 2448
Voltage limits (including ripple)	٧	 1036	1036	 1558
Insulation class				
Output current drift	%	≤ 10 (ambient temperature: - 25+ 70	°C)	
Current consumption, no-load	mA	4		
Maximum operating rate	Hz	1500		

- (1) Voltage range only obtained with a load impedance of 1000 Ω.
 (2) Output current range Is, see page 82.
 (3) Add D at the end of reference for M12 connector version

- (4) For 5 m cable, add L1 at the end of the reference

Setting-up				
Minimum mounting distances (mm)	Side by side	Face to face	Facing a metal object	Mounted in a metal support
	e	2 2	₽	d d
XS1M12AB120 flush mountable	e ≥ 4	e≥24	e≥6	d ≥ 12, h ≥ 0
XS4P12AB110 non-flush mountable	e ≥ 16	e ≥ 48	e ≥ 12	d≥36, h≥8
XS4P12AB120 non-flush mountable	e≥16	e ≥ 48	e ≥ 12	d≥36, h≥8
Fixing nut tightening torque	< 6 N.m (metal case), < 2 N.n	n (plastic case)		
Other versions	Please consult our Customer	Care Centre		

XS range application Sensors with analogue output signal 0...10 V (1) or 4...20 mA

Flush mountable in metal Non-flush mountable in metal Sensor type Lengths (mm): mm a = 53a = 41a = 41 a = Overall b = 44b = 26b = 26b = Threaded section c = 0c = 8c = 8c = For non-flush mountable sensors Metal case Plastic case Plastic case Nominal sensing distance (Sn) 5 8 8 mm References XS4P18AB110 (4) Output 0...10 V (2) 3-wire ---2-wire === Output 4...20 mA (2) XS1M18AB120 (3) (4) XS4P18AB120 (4) Weight 0.120 0.080 0.080 kg **Characteristics** Product certifications cULus, C€, UKCA Pre-cabled, PvR 3 x 0.34 mm², length 2 m Connection Degree of protection IP 67 Conforming to IEC 60529 Operating zone mm 0.5...5 0.8...8 0.8...8 Repeat accuracy % ± 3 Linearity error mΑ ±1V Ambient air temperature °C For operation: - 25...+ 70 ٧ ... 12...2412....24 ... 24...48 Rated supply voltage Voltage limits (including ripple) ٧ --- 10...36 --- 10...36 --- 15...58 Insulation class % Output current drift ≤ 10 (ambient temperature: - 25...+ 70 °C) Current consumption, no-load mΑ 4 Hz 500 Maximum operating rate

- (1) Voltage range only obtained with a load impedance of 1000 Ω .
- (2) Output current range Is, see page 82. (3) Add D at the end of reference for M12 connector version
- (4) For 5 m cable, add L1 at the end of the reference

Setting-up Minimum mounting distances (mm) Side by side Face to face Facing a metal object Mounted in a metal support XS1M18AB120 flush mountable e ≥ 10 e ≥ 60 e ≥ 15 d ≥ 18, h ≥ 0 XS4P18AB110 non-flush mountable e≥32 e ≥ 96 e ≥ 24 d≥54, h≥16

e ≥ 24

d ≥ 54, h ≥ 16

e ≥ 96

Fixing nut tightening torque	< 15 N.m (metal case), < 5 N.m (plastic case)
Other versions	Please consult our Customer Care Centre.

XS4P18AB120 non-flush mountable

XS range application Sensors with analogue output signal 0...10 V (1) or 4...20 mA

Non-flush mountable in metal Flush mountable in metal Sensor type Lengths: $\mathbf{m}\mathbf{m}$ a = 50 a = Overall a = 53b = Threaded section b = 42 b = 32 b = 32 c = For non-flush mountable sensors c = 0c = 13 Plastic case Plastic case Metal case Nominal sensing distance (Sn) 10 15 15 mm References XS4P30AB110 3-wire ---Output 0...10 V (2) XS1M30AB120 (3) XS4P30AB120 2-wire ---Output 4...20 mA (2) Weight 0.200 0.100 0.100 kg **Characteristics Product certifications** cULus, C€, UKCA Connection Pre-cabled, PvR 3 x 0.34 mm², length 2 m Degree of protection Conforming to IEC 60529 IP 67 1...10 Operating zone 1.5...15 1.5...15 mm ± 3 Repeat accuracy % Linearity error ±2 ±1 V mA °C For operation: - 25...+ 70 Ambient air temperature

(1) Voltage range only obtained with a load impedance of 1000 Ω .

... 12...24

.... 10...36

---- 24...48

== 15...58

- (2) Output current range Is, see page 82.
- (3) Add D at the end of reference for M12 connector version

	()			
Setting-up				
Minimum mounting distances (mm)	Side by side	Face to face	Facing a metal object	Mounted in a metal support
	e	€ +	₽ P	d →
XS1M30AB120 flush mountable	e≥20	e ≥ 120	e ≥ 30	d ≥ 30, h ≥ 0
XS4P30AB110 non-flush mountable	e ≥ 60	e ≥ 180	e ≥ 45	d ≥ 90, h ≥ 30
XS4P30AB120 non-flush mountable	e≥60	e≥180	e≥45	d≥90, h≥30
Fixing nut tightening torque	< 40 N.m (metal case), < 20 N	I.m (plastic case)	<u> </u>	
Other versions	Please consult our Customer	Care Centre.		

Rated supply voltage

Insulation class
Output current drift

Voltage limits (including ripple)

Ambient temperature: - 25...+ 70 °C

Current consumption, no-load

Maximum operating rate

ν

٧

%

mA 4

Ηz

....12....24

--- 10...36

≤10

300

Functions, principle, curves, schemes

Inductive proximity sensors

XS range application

Sensors with analogue output signal 0...10 V (1) For position, displacement and deformation control/monitoring

Functions

These analogue output proximity sensors are solid-state sensors designed for monitoring displacement. They are not measuring sensors.

They are suitable for use in many sectors, particularly for applications involving:

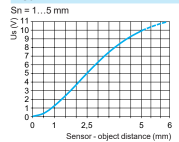
- □ deformation and displacement monitoring,
- □ vibration amplitude and frequency monitoring,
- □ control of dimensional tolerances,
- □ position control,
- □ concentricity or eccentricity monitoring.

Operating principle

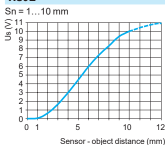
The operating principle of the sensor is that of a damped oscillator. The degree of damping will depend on the distance of an object from the sensing face. The sensor will sense the distance and produce an output current with a value directly proportional to this distance.

Output curves 0...10 V, 3-wire connection

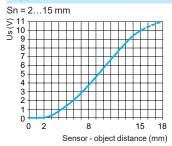
XS9F



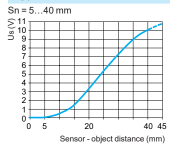
XS9E



XS9C



XS9D



Wiring schemes

M12

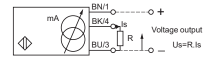
Connector

M8

Pre-cabled

BN: Brown BU: Blue BK: Black

3-wire connection



	Output current	Load impedance value	Output voltage	Load impedance value
24 V	010 mA	R ≤ 1400 Ω	010 V	R = 1000Ω

Note: Ensure a minimum of 5 V between the + (terminal 1) and the sensor output (terminal 4).

(1) Voltage range only obtained with a load impedance of 1000 Ω .

References, characteristics, dimensions, setting-up

Inductive proximity sensors

XS range application

Sensors with analogue output signal 0...10 V (1) For position, displacement and deformation control/monitoring

Flush mountable in metal



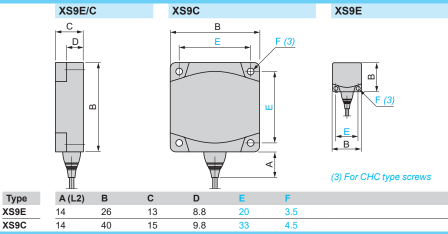






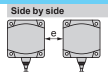
Nominal sensing distar	nce (Sn)	mm	10	15	
References					
3-wire 010 V	Pre-cabled (L = 2 m) (2)		XS9E111A1L2	XS9C111A1L2	
Weight		kg	0.075	0.095	
Characteristics					
Product certifications			cULus, C€, UKCA, ECOLAB		
Connection	Pre-cabled		PvR 3 x 0.34 mm ² , length 2 m for XS9•111A•L2		
Operating zone	·	mm	110	215	
Degree of protection Conforming to IEC 60529	Pre-cabled 9		IP 68		
Storage temperature		°C	C -40+85		
Operating temperature	1	°C -25+70			
Materials			PBT case		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication	ı		No		
Rated supply voltage		٧	 24		
Voltage limits (includin	g ripple)		 1536		
Insulation class					
Repeat accuracy		%	±3		
Linearity error		٧	± 1		
Current consumption,	no-load	mA	≤ 4 with overload and short-circuit protection		
Maximum operating fre	equency	Hz	1000		
Output current drift		%	≤ 10 (throughout the operating temperature ran	ge)	
B					

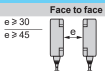
Dimensions



Setting-up (Minimum mounting distances (mm))

Side by side Type XS9E XS9C









e ≥ 30 e ≥ 45

⁽¹⁾ Voltage range only obtained with a load impedance of 1000 Ω .

⁽²⁾ For a 5 m long cable replace L2 by L5, for a 10 m long cable replace L2 by L10. Example: XS9C111A1L2 becomes XS9C111A1L5 with a 5 m long cable.

Functions, principle, curves, schemes

Inductive proximity sensors

XS range application

Sensors with analogue output signal 4...20 mA For position, displacement and deformation control/monitoring

Functions

These analogue output proximity sensors are solid-state sensors designed for monitoring displacement. They are not measuring sensors.

They are suitable for use in many sectors, particularly for applications involving:

- □ deformation and displacement monitoring,
- □ vibration amplitude and frequency monitoring,
- □ control of dimensional tolerances,
- □ position control,
- □ concentricity or eccentricity monitoring.

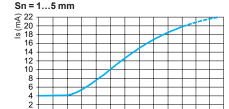
Operating principle

The operating principle of the sensor is that of a damped oscillator. The degree of damping will depend on the distance of an object from the sensing face. The sensor will sense the distance and produce an output current with a value directly proportional to this distance.

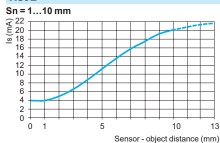
Output curves 4...20 mA, 2-wire connection

Sensor - object distance (mm)

XS9F

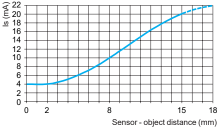


XS9E



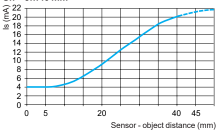
XS9C

Sn = 2...15 mm



XS9D

Sn = 5...40 mm



Wiring schemes

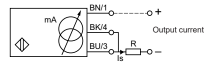
Connector

Pre-cabled



BN: Brown BU: Blue BK: Black

2-wire connection



	Output current	Load impedance value
12 V	420 mA	R≤8.2Ω
24 V	420 mA	R ≤ 470 Ω

Note: Ensure a minimum of 10 V between the + (terminal 1) and - (terminal 3) of the sensor.

References, characteristics, dimensions, setting-up

Inductive proximity sensors

XS range application

Sensors with analogue output signal 4...20 mA For position, displacement and deformation control/monitoring

Sensor type Flush mountable in metal



Nominal sensing distance (Sn)

References



mm

10



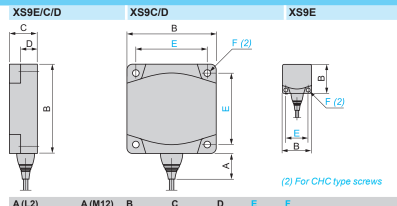
15



40

2-wire	Pre-cabled (L = 2 m) (1)		XS9E111A2L2	XS9C111A2L2	XS9D111A2L2		
420 mA	Connector		-	-	XS9D111A2M12		
Weight	Pre-cabled (L = 2 m)	kg	0.075	0.095	0.340		
	Connector	kg	-	-	0.320		
Characteristics							
Product certifications			cULus, C€, UKCA, ECOLAB				
Connection	Pre-cabled		PvR 3 x 0.34 mm ² , length 2 m				
	Connector		-		M12		
Operating zone		mm	110	215	540		
Degree of protection	Pre-cabled		IP 68				
Conforming to IEC 60529 Connector			IP 67				
Storage temperature			- 40+ 85				
Operating temperature	Operating temperature		-25+70				
Materials			PBT case				
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10	to 55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms				
Output state indication	1		No				
Rated supply voltage		V	 1224				
Voltage limits (including	ng ripple)	V	 1036				
Insulation class							
Repeat accuracy		%	±3				
Linearity error		mA	±2				
Current consumption,	no-load	mΑ	≤ 4 with overload and short-circ	cuit protection			
Maximum operating fre	equency	Hz	1000		100		
Output current drift		%	≤ 10 (throughout the operating	temperature range)			

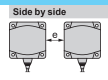
Dim	iens	ions
-----	------	------



Туре	A (L2)	A (M12)	В	С	D	E	F	
XS9E	14	-	26	13	8.8	20	3.5	
XS9C	14	_	40	15	9.8	33	4.5	
XS9D	23	14	80	26	16	65	5.5	

Setting-up (Minimum mounting distances (mm))

Type XS9E XS9C XS9D





Face to face

Facing a metal object e ≥ 72 e ≥ 110 e ≥ 300

e ≥ 30 e ≥ 45 e ≥ 120

⁽¹⁾ For a 5 m long cable replace L2 by L5; for a 10 m long cable replace L2 by L10. Example: XS9E111A2L2 becomes XS9E111A2L5 with a 5 m long cable.

XS range application

Sensors with analogue output signal 0...10 V (1) or 4...20 mA. Plastic case, $40 \times 40 \text{ mm}$ front face 5-position turret head

Sensor type		Non-flush mountable in metal	
Dimensions	mm	40 x 40 x 70	40 x 40 x 117





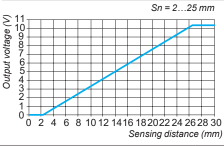
Nominal sensing dista	nce (Sn)		mm	25		
References						
3-wire	010 V ou	itput <i>(1)</i>		XS9C2A2A1M12	-	
2-wire	420 mA	output		XS9C2A2A2M12	XS9C4A2A2P20 (2)	
				XS9C4•••P20 sensors are available with an IS a PG 13.5 (e.g. XS9C4A2A1G13) or a 1/2" NP please consult our Customer Care Centre for m	T (e.g. XS9C4A2A2N12) cable entry:	
Weight			kg	0.149	0.244	
Characteristics						
Product certifications				cULus, C€, UKCA		
Conformity to standard	s			IEC 60947-5-2 and IEC 60947-5-7		
Connection	Connection			M12 connector (4-pin)	Screw terminals, clamping capacity 3 x 1.5 mm ² / 3 x 16 AWG	
Operating zone			mm	227		
Linearity error			%	< 3		
Repeat accuracy	epeat accuracy		%	<3		
Output current drift			%	<5		
Degree of protection	Conforming to DIN 40050	IEC 60529 and		IP 65, IP 67 and IP 69K		
Temperature	Storage		°C	-40+85		
	Operation (3)		°C	- 25+ 70		
Material		Case		PBT		
Vibration resistance	Conforming to	IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 1055 Hz)		
Shock resistance	Conforming to	IEC 60068-2-27		50 gn for 11 ms		
Indicators	Output state (a	llignment aid)		Yellow LED		
Rated supply voltage		420 mA	٧	== 1224 with protection against reverse polarity		
		010 V	٧	== 24 with protection against reverse polarity		
Voltage limits (includin	g ripple)	420 mA	٧	 1236		
010 V		٧	 1536			
Insulation class						
Current consumption, no-load 3-wire ==		mA	< 4			
Delays		First-up	ms	< 7		
		Response	ms	< 6		
		Recovery	ms	< 6		

Analogue outputs 4-20 mA and 0-10 V

XS9C2A2A2M12 and XS9C4A2A2P20

Sn = 2...25 mm 22 20 18 16 14 12 10 8 6 4 2 Output current (mA) 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 Sensing distance (mm)

XS9C2A2A1M12



⁽¹⁾ Voltage range only obtained with a load impedance of 1000 Ω .

⁽²⁾ These sensors are supplied without a cable gland. An adaptable PG 13.5 cable gland is available (reference XSZPE13).
(3) Sensors are available for very low temperatures (suffix TF: - 40°C, + 70°C) or very high temperatures (suffix TT: - 25°C, + 85°C); please consult our Customer Care Centre.

XS range application

Sensors with analogue output signal 0...10 V (1) or 4...20 mA. Plastic case, 40 x 40 mm front face 5-position turret head

Setting-up precautions

Minimum mounting distances (mm)

Sensors non-flush mountable in metal



Side by side

Face to face

Facing a metal object

e ≥ 120 e ≥ 240 e ≥ 90

Wiring schemes

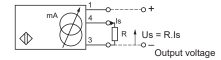
2-wire

Output current

	Output current	Load impedance value
12 V	420 mA	R ≤ 82 Ω
24 V	420 mA	R ≤ 560 Ω

Ensure a minimum of 10 V between the + and the - (terminal 3) of the sensor.

3-wire

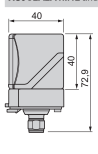


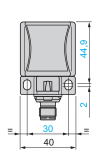
	Output current	Load impedance	Output voltage	Load impedance value
		value		
12 V	010 mA	R ≤ 630 Ω	_	_
24 V	010 mA	R ≤ 1500 Ω	010 V	R = 1000 Ω

Ensure a minimum of 5 V between the + and the sensor output (terminal 4).

Dimensions

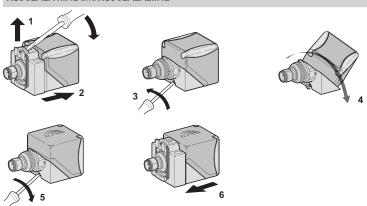
XS9C2A2A1M12 and XS9C2A2A2M12



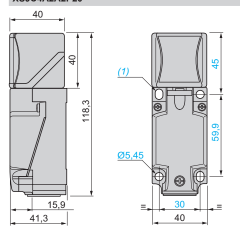


Head positions

XS9C2A2A1M12 and XS9C2A2A2M12

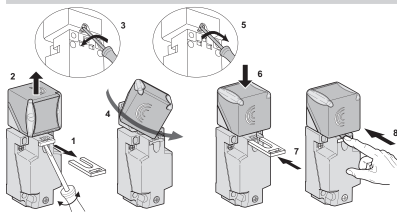


XS9C4A2A2P20





XS9C4A2A2P20



Tightening torque of cover fixing screws and clamp

screws: < 1.2 N.m / < 10.62 lb-in

(1) Voltage range only obtained with a load impedance of 1000 Ω .

References, schemes

Inductive proximity sensors

XS range application Cylindrical, stainless steel 316L front face for food and beverage applications and harsh industrial environments. Three-wire DC, solid-state output





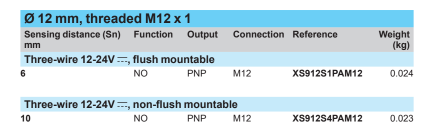




XS918•1PAM12



	Sand James	,	
930•1PAM12	2		



Ø 18 mm, thread	ed M18 x	1			
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
Three-wire 12-24V ==	flush mou	ntable			
10	NO	PNP	M12	XS918S1PAM12	0.051
Three-wire 12-24V	non-flush	mountab	le		
20	NO	PNP	M12	XS918S4PAM12	0.051

Ø 30 mm, thread	ed M30 x	1.5			
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
Three-wire 12-24V	, flush moເ	ıntable			
20	NO	PNP	M12	XS930S1PAM12	0.140
Three-wire 12-24V	, non-flush	mountab	le		
40	NO	PNP	M12	XS930S4PAM12	0.145



XSZBS30



Accessories			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 12	XSZBS12	0.090
	Ø 18	XUZA118	0.190
	Ø 30	XSZBS30	0.370





Connectin	g cables (P	VC) (1)		
Description	Туре	Length m	Reference	Weight (kg)
Pre-wired M12 connectors Female, 4-pin Stainless steel clamping ring	Straight	2	XZCPA1141L2	0.090
	Elbowed	5	XZCPA1141L5	0.190
		10	XZCPA1141L10	0.370
		2	XZCPA1241L2	0.090
		5	XZCPA1241L5	0.190
		10	XZCPA1241L10	0.370

Wiring schemes	
M12 connector	PNP
4 3 1 2	PNP 4(NO) +

 $(1) For {\it further information, please consult our site www.telemecaniquesensors.com}.$

Inductive proximity sensors

XS range application Cylindrical, stainless steel 316L front face for food and beverage applications and harsh industrial environments. Three-wire DC, solid-state output

Characteristics					
Sensor type	Flush		XS912S1PAM12	XS918S1PAM12	XS930S1PAM12
	Non-flush		XS912S4PAM12	XS918S4PAM12	XS930S4PAM12
Product certifications			cULus, C€, UKCA, ECOLAB		
Connection	Connector		M12		
Operating zone	Flush	mm	04.8	08	016
	Non-flush	mm	08	016	032
Differential travel		%	115 (real sensing distance	e Sr)	
Degree of protection	Conforming to IEC 60529		IP 68 (5 meters underwater f	for 1 month)	
	Conforming to DIN 40050		IP 69K		
Storage temperature		°C	-25+ 85 (-13185°F)		
Operating temperature		°C	-25+ 85 (-13185°F)		
Materials	Case		Stainless steel 316L		
Front face thickness		mm	0.4	0.6	1.0
Mechanical shock resistance	Conforming to IEC 62262		IK10		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 1 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 ms		
Output state indication			Yellow LED, 4 viewing points	s at 90° (blinking from 0.8 Sr	and Sr)
Rated supply voltage		٧	== 1224 with protection ag	ainst reverse polarity	
Voltage limits (including ripple))	٧	 1030		
Insulation class					
Switching capacity		mA	≤ 200 with overload and sho	rt-circuit protection	
Voltage drop, closed state		٧	≤2		
Current consumption, no-load		mA	≤10		
Maximum switching frequency	Flush	Hz	600	300	100
	Non-flush	Hz	400	200	90
Delays	First set-up	ms	40		
	Response	μs	0.06		
	Recovery	μs	15		

Setting-up

Ø 18

Ø 30

Minimum mounting distances in mm, flush version Side by side Face to face

Ø 12	e≥38
Ø 18	e ≥ 42
Ø 30	e ≥ 80









e≥20



Facing a metal object

d≥24 d ≥ 50

d≥90



Minimum mounting distances in mm, non-flush version

Side by side Ø 12 e ≥ 108

e ≥ 182

e≥270



e≥40 e ≥ 70 e ≥ 130

Face to face



Facing a metal object

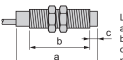


Mounted in a metal support

Mounted in a metal support

d≥30	h ≥ 22	- d
d ≥ 60	h ≥ 34	4
d ≥ 120	h ≥ 34	

Dimensions



Lengths (mm): a = overall b = threaded c = for non-flush mountable sensors

	Flush s	Flush sensor				
	M12	M18	M30			
a (mm)	60	63.5	63.5			
b (mm)	41	42	42			
c (mm)	0	0	0			

Flush sensor

Non-flush sensor					
	M12	M18	M30		
	60	63.5	63.5		
	36	35	32		
	5	7	10		

Reduction coefficient

Steel	
Aluminum	
Brass	
Cupper	

Flush-non mounted

Stainless steel Thickness 1 mm Thickness 2 mm

1 10311 36113	OI .	
M12	M18	M30
1	1	1
1	1	1
1.3	1.2	1.3
0.85	0.8	0.9
0.5	0.5	0.35
0.9	0.9	0.7

M12	M18	M30
0.7	0.75	0.9
1.15	0.9	0.7
1.05	0.75	0.6
0.8	0.8	1.3

NOII-IIUSII S	ensor	
M12	M18	M30
1	1	1
1	1	1
1.4	1.35	1.2
0.8	0.9	0.9
(1)	0.3	(1)
0.66	0.6	0.25

Flush mounted

Steel	
Aluminum	
Brass	
Stainless steel	

(1) No detection.

Non fluch concor

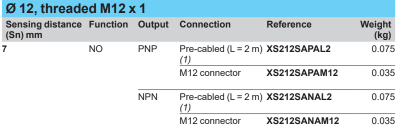
References

Inductive proximity sensors

XS range application

Food and beverage processing series Cylindrical, stainless steel, non-flush mountable Three-wire DC, solid-state output







Ø 18, threaded M18 x 1							
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)		
12	NO	PNP	Pre-cabled (L = 2 m) (1)	XS218SAPAL2	0.120		
			M12 connector	XS218SAPAM12	0.060		
		NPN	Pre-cabled (L = 2 m) (1)	XS218SANAL2	0.120		
			M12 connector	XS218SANAM12	0.060		



XS230SA••L2

Ø 30, thread	ed M30 x	k 1.5			
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
22	NO	PNP	Pre-cabled (L = 2 m) (1)	XS230SAPAL2	0.205
			M12 connector	XS230SAPAM12	0.145
		NPN	Pre-cabled (L = 2 m) (1)	XS230SANAL2	0.205
			M12 connector	XS230SANAM12	0.145





Accessories (2)			
Description	For use with sensor (mm)	Reference	Weight (kg)
Stainless steel fixing bracket	Ø 12	XSZBS12	0.060
	Ø 18	XUZA118	0.045
	Ø 30	XSZBS30	0.080





Connecting cables				
Description	Type	Length m	Reference	Weight (kg)
Pre-wired M12 connectors Female, 4-pin, stainless steel clamping ring	Straight	2	XZCPA1141L2	0.090
		5	XZCPA1141L5	0.210
		10	XZCPA1141L10	0.410
	Elbowed	2	XZCPA1241L2	0.090
		5	XZCPA1241L5	0.210
		10	XZCPA1241L10	0.410
M12 jumper cable	Straight	2	XZCRA151140A2	0.095
Male, 3-pin, stainless steel clamping ring		5	XZCRA151140A5	0.200

 ⁽¹⁾ For a 5 m long cable replace L2 by L5; for a 10 m long cable replace L2 by L10.
 Example: XS212SAPAL2 becomes XS212SAPAL5 with a 5 m long cable.

 (2) For further information, see page 120.

Inductive proximity sensors

XS range application Food and beverage processing series Cylindrical, stainless steel, non-flush mountable Three-wire DC, solid-state output

Sensor type			XS2eeSAeeM12	XS2eeSAeeL2	
Product certifications/a	pprovals		cULus, CE, UKCA	'	
Connection	Connector		M12	-	
	Pre-cabled		-	Length: 2 m	
Operating	Ø 12	mm	05.6		
zone	Ø 18	mm	09.6		
	Ø 30	mm	017.6		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 67	IP 68	
	DIN 40050		IP 69K		
Storage temperature		°C	- 40+ 85 <i>(1)</i>		
Operating temperature		°C	- 25+ 85		
Materials	Case		Stainless steel 316 L		
	Cable		_	Non-poisonous PVC, 3 x 0.34 mm ²	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: 4 viewing ports at 90°	Yellow LED: annular	
Rated supply voltage		V	== 1224 with protection against revers	e polarity	
Voltage limits (including	ı ripple)	V	 1036		
Insulation class					
Switching capacity		mA	≤ 200 with overload and short-circuit pro	tection	
Voltage drop, closed sta	te	V	≤2		
Current consumption, n		mA	≤ 10		
Maximum switching	XS212SA••••	Hz	2500		
frequency	XS218SA•••• and XS2L2••••	Hz	1000		
	XS230SA••••	Hz	500		
Delays	First-up	ms	≤ 10		
	Response	ms	≤ 0.2 Ø 12, ≤ 0.3 Ø 18, ≤ 0.6 Ø 30		
	Recovery	ms	≤ 0.2 Ø 12, ≤ 0.7 Ø 18, ≤ 1.4 Ø 30		

(1) + 100 °C for cleaning and sterilization phases whilst not in service.

Wiring schemes

Connector Pre-cabled PNP NPN

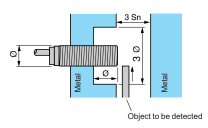
M12 4 3

BU: Blue
BN: Brown
BK: Black
BN: Blac

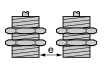
Ø 12

Ø 18

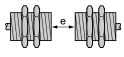
Setting-up

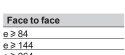


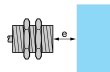
Minimum mounting distances (mm)



Side by side	
e ≥ 48	
e ≥ 72	
e ≥ 120	







Facing a metal object

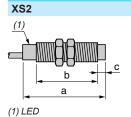
e ≥ 21

e ≥ 36

> 36

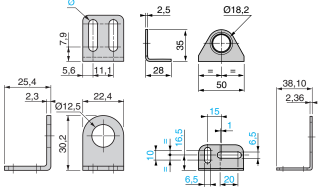
XSZBS30

Dimensions



	Pre-ca	Pre-cabled (mm)		Connector (mm)		
XS2	а	b	а	b	С	
Ø 12	54.5	38	61	37	5	
Ø 18	60	40	70	42	8	
Ø 30	62.5	41	70	36	13	

XSZBS12



XUZA118

Ø: 2 elongated holes Ø 4.8 x 12.7

7,92 | | 28,6 |

Ø32,54

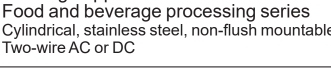
60,33

References

Inductive proximity sensors
XS range application
Food and beverage processing series
Cylindrical, stainless steel, non-flush mountable











Ø 18, threade	ed M18 x 1			
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
12	NO	Pre-cabled (L = 2 m) (1)	XS218SAMAL2	0.120
		1/2"-20UNF connector	XS218SAMAU20	0.060





Ø 30, threade	ed M30 x 1.5			
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
22	NO	Pre-cabled (L = 2 m) (1)	XS230SAMAL2	0.205
		1/2"-20UNF connector	XS230SAMAU20	0.145

Connecting	cables			
Description	Туре	Length m	Reference	Weight (kg)
Pre-wired connectors 1/2"-20UNF 3-pin female, stainless steel clamping ring	Straight	5	XZCPA1865L5	0.210
		10	XZCPA1865L10	0.410
		5	XZCPA1965L5	0.250
		10	XZCPA1965L10	0.485





Accessories			
Description	For use with sensors (mm)	Reference	Weight (kg)
Stainless steel fixing brackets	Ø 18	XUZA118	0.045
	Ø 30	XSZBS30	0.080

⁽¹⁾ For a 5 m long cable replace L2 by L5; for a 10 m long cable replace L2 by L10. Example: XS218SAMAL2 becomes XS218SAMAL5 with a 5 m long cable.

Inductive proximity sensors

XS range application Food and beverage processing series Cylindrical, stainless steel, non-flush mountable Two-wire AC or DC

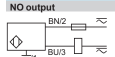
Sensor type			XS2eeSAMeU20	XS2eeSAMeL2	
Product certifications/a	pprovals		cULus, C€, UKCA	'	
Connection	Connector		1/2"-20UNF	-	
	Pre-cabled		-	Length: 2 m	
Operating zone	Ø 18	mm	09.6		
	Ø 30	mm	017.6		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 67	IP 68	
	DIN 40050		IP 69K		
Storage temperature		°C	- 40+ 85 <i>(1)</i>		
Operating temperature		°C	- 25+ 85		
Materials	Case		Stainless steel 316 L		
	Cable		_	Non-poisonous PVC, 2 x 0.34 mm ²	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 H	z)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: 4 viewing ports at 90°	Yellow LED: annular	
Rated supply voltage		V	\sim or == 24240 (\sim 50/60 Hz)		
Voltage limits (including	ı ripple)	V	∼ or == 20264		
Insulation class			I	1	
Switching capacity		mA	∼ 5300 or 5200 <i>(2)</i>		
Voltage drop, closed sta	te	V	≤ 5.5		
Residual current, open	state	mA	≤0.8		
Maximum switching	XS218SAM●●●	Hz	\sim 25 or $=$ 1000		
frequency	XS230SAM•••	Hz	\sim 25 or $=$ 300		
Delays	First-up	ms	≤ 30		
	Response	ms	≤ 0.5		
	Recovery	ms	≤ 0.5 XS218SAM●●●, ≤ 2 XS230SAM	000	

^{(1) + 100 °}C for cleaning and sterilization phases whilst not in service.

Wiring schemes

Connector 1/2"-20UNF AC/DC: 2 =: 1 AC/DC: 3

Pre-cabled BU: Blue BN: Brown

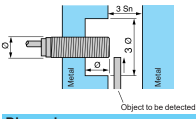


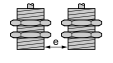
2-wire ~ or ...

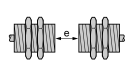
≟: on connector models only

Setting-up

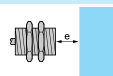
Minimum mounting distances (mm)







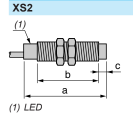
XSZBS30



Side by side	Face to face
e ≥ 72	e ≥ 144
e ≥ 120	e ≥ 264

Facing a metal object e ≥ 36

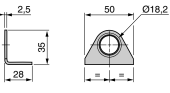
Dimensions

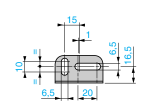


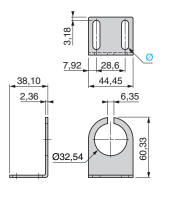
	Pre-ca	Pre-cabled (mm)		ector (mm)		
XS2	а	b	а	b	С	
Ø 18	60	40	72	44	8	
Ø 30	62.5	41	74	40	13	

XSZA118

Ø 18







Ø: 2 elongated holes Ø 7.14 x 29.36

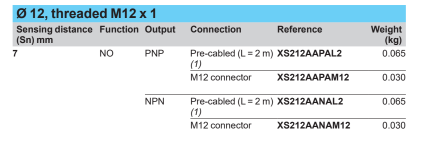
⁽²⁾ It is essential to connect a 0.4 A "quick-blow" fuse in series with the load.

References

Inductive proximity sensors

XS range application Food and beverage processing series Cylindrical, plastic, non-flush mountable Three-wire DC, solid-state output







Ø 18, thread	ed M18	x 1			
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
12	NO	PNP	Pre-cabled (L = 2 m) (1)	XS218AAPAL2	0.100
			M12 connector	XS218AAPAM12	0.040
		NPN	Pre-cabled (L = 2 m) (1)	XS218AANAL2	0.100
			M12 connector	XS218AANAM12	0.040



Ø 30, threade	ed M30	x 1.5			
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
22	NO	PNP	Pre-cabled (L = 2 m) (1)	XS230AAPAL2	0.140
			M12 connector	XS230AAPAM12	0.080
		NPN	Pre-cabled (L = 2 m) (1)	XS230AANAL2	0.140
			M12 connector	XS230AANAM12	0.080



Accessories (2)			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020





Connecting cables				
Description	Туре	Length m	Reference	Weight (kg)
Pre-wired M12 connectors	Straight	2	XZCPA1141L2	0.090
Female, 4-pin,		5	XZCPA1141L5	0.190
stainless steel clamping ring		10	XZCPA1141L10	0.370
	Elbowed	2	XZCPA1241L2	0.090
		5	XZCPA1241L5	0.190
		10	XZCPA1241L10	0.370
M12 jumper cable	Straight	2	XZCRA151140A2	0.090
Male, 3-pin, stainless steel clamping ring		5	XZCRA151140A5	0.190

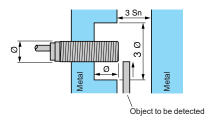
⁽¹⁾ For a 5 m long cable replace L2 by L5; for a 10 m long cable replace L2 by L10. Example: XS212AAPAL2 becomes XS212AAPAL5 with a 5 m long cable. (2) For further information, see page 120.

Inductive proximity sensors

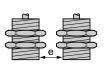
XS range application
Food and beverage processing series
Cylindrical, plastic, non-flush mountable
Three-wire DC, solid-state output

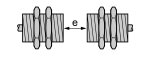
Sensor type			XS2eeAAeeM12		XS2eeAAeeL2
Product certifications/app	rovals		cULus, C€, UKCA		
Connection	Connector		M12		_
	Pre-cabled		_		Length: 2 m
Operating zone	Ø 12	mm	05.6		-
	Ø 18	mm	09.6		
	Ø 30	mm	017.6		
Differential travel		%	115 of effective sensing dis	stance (Sr)	
Degree of protection	Conforming to IEC 60529		IP 67		IP 68
9 p	DIN 40050		IP 69K		_
Storage temperature		°C	- 40+ 85		
Operating temperature		°C	- 25+ 85		
Materials	Case		PPS		
	Cable		-		PvR and 3 x 0.34 mm ²
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f =	10 to 55 Hz)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: annular		
Rated supply voltage		V	1248 for T - 25+ 85 °C		
Voltage limits (including ripple)		V	1058 for T - 25+ 85 °C	;	
Insulation class					
Switching capacity		mA	≤ 200 with overload and shor	t-circuit protec	tion
Voltage drop, closed state	•	٧	≤2		
Current consumption, no-	load	mA	≤ 10		
Maximum switching	XS212AA••••	Hz	2500		
frequency	XS218AA••••	Hz	1000		
	XS230AA••••	Hz	500		
Delays	First-up	ms	≤ 10		
	Response	ms	≤ 0.2 Ø 12, ≤ 0.3 Ø 18, ≤ 0.6	Ø 30	
	Recovery	ms	≤ 0.2 Ø 12, ≤ 0.7 Ø 18, ≤ 1.4 9	Ø 30	
Wiring schemes					
Connector	Pre-cabled	PNP	NF	PN	
M12 4 3	BU: Blue	BN/1	+ BN/ BK/4 (NO) NP	Ÿ P	+ 4 (NO)</td
	BN: Brown BK: Black	BU/3	_ <u>\</u>	<u> </u>	_

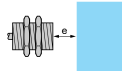
Setting-up



Minimum mounting distances (mm)





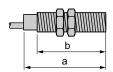


Side by side	
e ≥ 48	
e ≥ 72	
e ≥ 120	

Face to face
e ≥ 84
e ≥ 144
e ≥ 264

	Facing a metal object
6	e≥21
6	e≥36
-	e ≥ 66

Dimensions



XS2

Ø 12 Ø 18 Ø 30

	Pre-cab	oled (mm)	Connect	Connector (mm)		
XS2	а	b	а	b		
Ø 12	50	42	61	43		
Ø 18	60	51	70	52		
Ø 30	60	51	70	52		

References

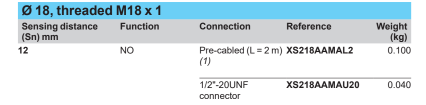
Inductive proximity sensors

XS range application Food and beverage processing series

Cylindrical, plastic, non-flush mountable Two-wire AC or DC



 $XS2 \bullet \bullet AAM \bullet L2$





Ø 30, threaded	d M30 x 1.5			
Sensing distance (Sn) mm	Function	Connection	Reference	Weight (kg)
22	NO	Pre-cabled (L = 2 m) (1)	XS230AAMAL2	0.140
		1/2"-20UNF connector	XS230AAMAU20	0.080





Accessories	(2)		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

Connecting cables						
Description	Туре	Length m	Reference	Weight (kg)		
Pre-wired connectors 1/2"-20UNF 3-pin female, stainless steel 316 L clamping ring	Straight	5	XZCPA1865L5	0.180		
		10	XZCPA1865L10	0.350		
	Elbowed	5	XZCPA1965L5	0.180		
		10	XZCPA1965L10	0.350		

⁽¹⁾ For a 5 m long cable replace L2 by L5; for a 10 m long cable replace L2 by L10. Example: XS218AAMAL2 becomes XS218AAMAL5 with a 5 m long cable.
(2) For further information, see page 120.

Inductive proximity sensors

XS range application Food and beverage processing series Cylindrical, plastic, non-flush mountable Two-wire AC or DC

Concortuno			XS2eeAAMeU20	XS2eeAAMeL2
Sensor type				A5200AAWOLZ
Product certifications/a	· •		cULus, C€, UKCA	
Connection	Connector		1/2"-20UNF	-
	Pre-cabled		-	Length: 2 m
Operating zone	Ø 18	mm	09.6	
	Ø 30	mm	017.6	
Differential travel		%	115 of effective sensing distance (Sr)	
Degree of protection	Conforming to IEC 60529		IP 67	IP 68
	DIN 40050		IP 69K	
Storage temperature		°C	- 40+ 85	
Operating temperature		°C	C - 25+ 85	
Materials	Case		PPS	
	Cable		-	PvR and 2 x 0.34 mm ²
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms	
Output state indication			Yellow LED: annular	
Rated supply voltage		V	\sim or == 24240 (\sim 50/60 Hz)	
Voltage limits (including	ripple)	V	∼ or == 20264	
Insulation class			I	I
Switching capacity		mA	~5300 or == 5200 (1)	
Voltage drop, closed sta	te	V	≤ 5.5	
Residual current, open s	state	mA	≤ 0.8	
Maximum switching	XS218AAM•••	Hz	∼ 25 or 1000	
frequency	XS230AAM•••	Hz	\sim 25 or == 300	
Delays	First-up	ms	≤30	
	Response	ms	≤ 0.5	
	Recovery	ms	≤ 0.5 XS218AAM•••, ≤ 2 XS230AAM••	•

(1) It is essential to connect a 0.4 A "quick-blow" fuse in series with the load.

Wiring schemes

Connector

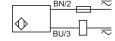
1/2"-20UNF



≂: 2 ≂: 3

Pre-cabled

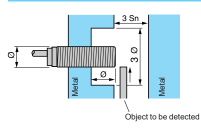
BU: Blue BN: Brown



2-wire ∼ or ...

NO output

Setting-up



Ø 18 Ø 30

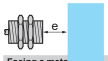
e e Side by side

Minimum mounting distances (mm)

e ≥ 72 e ≥ 120

Face to face e ≥ 144

e ≥ 264



Facing a metai object e ≥ 36

e ≥ 66

Dimensions

XS2



XS2 Ø 18 Ø 30

(1) LED				
Pre-cabled (mm)		Connector (mm)		
а	b	а	b	
60	51	70	52	
60	51	70	52	

References, schemes

Inductive proximity sensors

XS range application Cylindrical, stainless steel 303 front face for harsh industrial environments Three-wire DC, solid-state output





XS912•1PAM12









Ø 8 mm, threaded M8 x 1							
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)		
Three-wire 12-24V ==, flush mountable							
3	NO	PNP	M12	XS908R1PAM12	0.018		
Three-wire 12-24V ==-,	non-flush	mountab	le				
6	NO	PNP	M12	XS908R4PAM12	0.018		

Ø 12 mm, thread	ed M12 x	1			
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
Three-wire 12-24V	, flush mou	ıntable			
6	NO	PNP	M12	XS912R1PAM12	0.024
Three-wire 12-24V	, non-flush	mountab	le		
10	NO	PNP	M12	YS912R4PΔM12	0.023

Ø 18 mm, thread	ed M18 x	1				
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)	
Three-wire 12-24V ==-, flush mountable						
10	NO	PNP	M12	XS918R1PAM12	0.044	

Three-wire 12-24V ==, non-flush mountable							
20	NO	PNP	M12	XS918R4PAM12	0.051		

Ø 30 mm, threa	ded M30 x	(1.5			
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
Three-wire 12-24V	=, flush mo	untable			
20	NO	PNP	M12	XS930R1PAM12	0.140
Three-wire 12-24V	 , non-flush	n mountal	ble		
40	NO	PNP	M12	XS930R4PAM12	0.144

Connecting of	ables (PUR	.) (1)		
Description	Туре	Length m	Reference	Weight (kg)
Pre-wired M12 connectors Female, 4-pin Metal clamping	Straight	2	XZCP1141L2	0.090
		5	XZCP1141L5	0.190
		10	XZCP1141L10	0.370
	Elbowed	2	XZCP1241L2	0.090
		5	XZCP1241L5	0.190
		10	XZCP1241L10	0.370

Wiring schemes	
M12 connector	PNP
4 3 1 2	PNP 4(NO) +

(1) For further information, please consult our site www.telemecaniquesensors.com.

Inductive proximity sensors

XS range application Cylindrical, stainless steel 303 front face for harsh industrial environments Three-wire DC, solid-state output

Characteristics							
Sensor type	Flush		XS908R1PAM12	XS912R1PAM12	XS918R1PAM12	XS930R1PAM12	
	Non-flush		XS908R4PAM12	XS912R4PAM12	XS918R4PAM12	XS930R4PAM12	
Product certifications			cULus, C€, UKCA				
Connection	Connector		M12				
Operating zone	Flush	mm	02.4	04.8	08	016	
	Non-flush	mm	04.8	08	016	032	
Differential travel		%	115 (real sensing of	distance Sr)			
Degree of protection	Conforming to IEC 60529		IP 67	IP 68 (5 meters unde	rwater for 1 month)		
	Conforming to DIN 40050		IP 69K				
Storage temperature		°C	-25+ 70 (-13158	в°F)			
Operating temperature		°C	-25+ 70 (-13158	в°F)			
Materials	Case		Stainless steel, 303 g	grade			
Front face thickness		mm	0.25	0.4	0.6	1.0	
Mechanical shock resistance	Conforming to IEC 62262		IK10				
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 1	mm (f = 10 to 55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 ms	3			
Output state indication			Yellow LED, 4 viewin	g points at 90° (blinking	g from 0.8 Sr and Sr)		
Rated supply voltage		٧	== 1224 with protect	ction against reverse p	olarity		
Voltage limits (including ripple)		٧	 1030				
Insulation class							
Switching capacity		mA	≤ 200 with overload a	and short-circuit protec	tion		
Voltage drop, closed state		٧	≤2				
Current consumption, no-load		mA	≤10				
Maximum switching frequency	Flush	Hz	1000	600	300	100	
	Non-flush	Hz	700	400	200	90	
Delays	First set-up	ms	40				
	Response	μs	0.05	0.06			
	Recovery	μs	23	15			

Setting-up

Minimum mounting distances in mm, flush version

	Side by	side
Ø8	e ≥ 14	
Ø 12	e ≥ 38	_
Ø 18	e ≥ 42	
Ø 30	e ≥ 80	

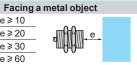
Side by side

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≡.	·

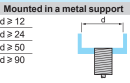




e ≥ 10 e ≥ 20 e ≥ 30 e ≥ 60



d ≥ 12 d≥24 d ≥ 50 d≥90

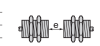


Minimum mounting distances in mm, non-flush version

Ø8	e≥52
Ø 12	e ≥ 108
Ø 18	e ≥ 182
Ø 30	a > 270







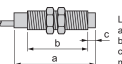




Mounted in a metal support d≥

d≥20	h ≥ 15	d d
d ≥ 30	h ≥ 22	
d ≥ 60	h ≥ 34	디
d ≥ 120	h ≥ 34	

Dimensions



Lengths (mm): a = overall b = threaded c = for non-flush mountable sensors

	Flush	Flush sensor					
	M8	M12	M18	M30			
a (mm)	66	60	63.5	63.5			
b (mm)	46	41	42	42			
c (mm)	0	0	0	0			

Flush sensor

Non-fl	ush sensor	•	
M8	M12	M18	M30
66	60	63.5	63.5
42	36	35	32
4	5	7	10

Reduction coefficient

Steel
Aluminum
Brass
Cupper
Stainless steel

Non-flush mounted

Thickness 1 m
Thickness 2 m

IVI8	IVI12	IVI 18	IVI3U
1	1	1	1
1	1	1	1
1.35	1.3	1.2	1.3
0.9	0.85	8.0	0.9
0.3	0.5	0.5	0.35
0.6	0.9	0.9	0.7

M8	M12	M18	M30
1	0.7	0.75	0.9
0.9	1.15	0.9	0.7
0.9	1.05	0.75	0.6
1	0.8	0.8	1.3

Non-	flush sen	sor		
M8	M12	M18	M30	
1	1	1	1	
1	1	1	1	
1.4	1.4	1.35	1.2	
0.85	0.8	0.9	0.9	
0.3	(1)	0.3	(1)	
0.9	0.66	0.6	0.25	

(1) No detection.

F	lu	SI	n	m	0	u	nt	е	d

Steel
Aluminum
Brass
Stainless steel

References, characteristics

Inductive proximity sensors
XS range application
Flat sensor, flush mountable, increased range,
Switching capacity 300 mA 80 x 80 x 40 format, DIN rail mounting, solid-state output

Sensor type

Flush mountable in metal



Dimensions		mm	80 x 80 x 40		
Nominal sensing distance (Sn)		mm	50 (not flush mounted: 42)		
Reference					
2-wire (non polarised)	NO		XS7D1A3CAM12DIN		
Weight		kg	0.374		
Characteristics					
Product certifications			CE, UKCA		
Degree of protection	Conforming to IEC 60529		IP 67		
Temperature	Operating	°C	-25+70		
	Storage	°C	- 40+ 85		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Connection	Connection		M12 connector		
Operating zone		mm	040 (not flush mounted: 035)		
Repeat accuracy		%	3 of Sr		
Differential travel		%	115 of Sr		
Output state indication			Yellow LED		
Rated supply voltage		٧	1248 with protection against reverse polarity		
Voltage limits (including	ripple)	٧	1058		
Insulation class					
Residual current, open s	state	mA	≤0.5		
Switching capacity		mA	1.5300 with overload and short-circuit protection		
Voltage drop, closed sta	ite	٧	≤4.5		
Maximum switching free	quency	Hz	100		
Delays	First-up	ms	≤10		
	Response	ms	€2		
	Recovery	ms	≤5		

Dimensions, setting-up, schemes

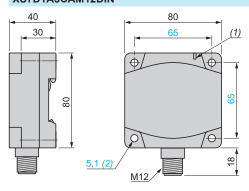
Inductive proximity sensors

XS range application

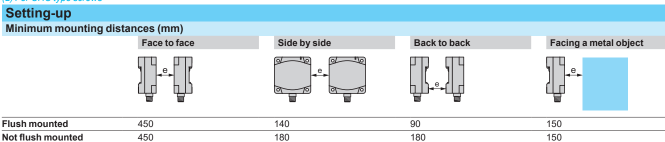
Flat sensor, flush mountable, increased range, Switching capacity 300 mA

80 x 80 x 40 format, DIN rail mounting, solid-state output

Dimensions XS7D1A3CAM12DIN



(1) Output LED



Flush/non-flush conditions

In A37 steel

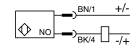


Sn	Su	Sn	Su	
42 mm	35 mm	50 mm	40 mm	

Wiring schemes

2-wire NO/M12 XS7D1A3CAM12DIN





References, schemes

Inductive proximity sensors
XS range application
Cylindrical, stainless steel 303 front face, for welding environments

Three-wire DC, solid-state output



Ø 12 mm, threaded M12 x 1						
	Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)
	Three-wire 12-24V	, flush mou	ntable			
	6	NO	PNP	M12	XS912RWPAM12	0.024



Ø 18 mm, threaded M18 x 1							
Sensing distance (Sn) mm	Function	Output	Connection	Reference	Weight (kg)		
Three-wire 12-24V, flush mountable							
10	NO	PNP	M12	XS918RWPAM12	0.051		





Connecting cables (PUR) (1)						
Description	Туре	Length m	Reference	Weight (kg)		
Pre-wired M12 connectors Female, 4-pin Metal clamping ring	Straight	2	XZCP1141L2	0.090		
		5	XZCP1141L5	0.190		
		10	XZCP1141L10	0.370		
	Elbowed	2	XZCP1241L2	0.090		
		5	XZCP1241L5	0.190		
		10	XZCP1241L10	0.370		

Wiring schemes	
M12 connector	PNP
1 2	O1 + O4(NO) + O3 - O3

(1) For further information, please consult our site www.telemecaniquesensors.com.

Characteristics, setting-up, dimensions

Inductive proximity sensors

XS range application

Cylindrical, stainless steel 303 front face, for welding environments

Three-wire DC, solid-state output

Characteristics				
Sensor type	Flush		XS912RWPAM12	XS918RWPAM12
Product certifications			cULus, C€, UKCA	
Connection	Connector		M12	
Operating zone		mm	04.8	08
Differential travel		%	115 (real sensing distance Sr)	
Degree of protection	Conforming to IEC 60529		IP 68 (5 meters underwater for 1 month)	
	Conforming to DIN 40050		IP 69K	
Storage temperature		°C	-25+ 70 (-13158°F)	
Operating temperature		°C	-25+ 70 (-13158°F)	
Materials	Case		Stainless steel, 303 grade	
Front face thickness		mm	0.4	0.6
Mechanical shock resistance	Conforming to IEC 62262		IK10	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 1 mm (f = 10 to 55 Hz)	
Shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 ms	
Output state indication			Yellow LED, 4 viewing points at 90° (blinking from 0.8 Sr and Sr)	
Rated supply voltage		٧	== 1224 with protection against reverse polarity	
Voltage limits (including ripple)		٧	 1030	
Insultation class				
Switching capacity		mA	≤ 200 with overload and short-circuit protec	tion
Voltage drop, closed state		٧	≤2	
Current consumption, no-load		mA	n A ≤10	
Maximum switching frequency		Hz	15	
Delays	First set-up	ms	80	
	Response	μs	100	
	Recovery	μs	15	

Setting-up

Minimum mounting distances in mm, flush version

Side by side Face to face

Facing a metal object

Mounted in a metal support

 $\frac{\text{Ø 12}}{\text{Ø 18}} \quad \frac{e \ge 38}{e \ge 42}$



 $\frac{e \ge 30}{e \ge 40}$



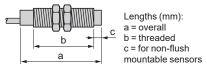
 $\frac{e \ge 20}{e \ge 30}$



 $\frac{d \ge 24}{d \ge 50}$



Dimensions



	i iusii selisti	
	M12	M18
a (mm)	60	63.5
b (mm)	41	42
c (mm)	0	0

Reduction coefficient

Non-flush mounted

Steel	
Aluminum	
Brass	
Cupper	
Stainless steel	Thick

	M12	M18	
	1	1	
	1	1	
	1.3	1.2	
	0.85	8.0	
Thickness 1 mm	0.5	0.5	
Thickness 2 mm	0.9	0.9	

Flush sensor

Flush mounted				
Steel				
Aluminum				
Brass				
Stainless steel				

M12	M18
0.7	0.75
1.15	0.9
1.05	0.75
0.8	0.8

XS range application

Factor 1 sensors for ferrous or non-ferrous material detection and welding applications. Plastic case, 40 x 40 mm front face. 5-position turret head

Sensor type Flush mountable in metal 40 x 40 x 117 **Dimensions** 40 x 40 x 70



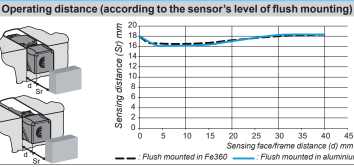


Nominal sensing distance	(Sn)	mm	n 20	
References				
4-wire	PNP NO+NC		XS9C2A1PCM12	XS9C4A1PCP20 (1)
	NPN NO+NC	1	XS9C2A1NCM12	-
			XS9C4•••P20 sensors are available with ar with a Pg 13.5 (e.g. XS9C4A1PCG13) or a 1, please consult our Customer Care Centre for	/2" NPT (e.g. XS9C4A1PCN12) cable entry:
Weight		kg	0.110	0.220
Characteristics				
Product certifications			cULus, CE, UKCA	
Conformity to standards			IEC 60947-5-2	
Connection			M12 connector (4-pin)	Screw terminals, clamping capacity 4 x 1.5 mm ² / 4 x 16 AWG
Operating zone		mm	016	
Differential travel		%	315 of Sr	
Repeat accuracy		%	< 3	
Immunity to magnetic field	5		< 250 mTesla	
Degree of protection	Conforming to IEC 60529 and DIN 40050		IP 65, IP 67 and IP 69K	
Temperature	Storage	°C	- 40+ 85	
	Operation (2)	°C	- 25+ 70	
Material			Case: PBT	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 1055 Hz)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn for 11 ms	
Indicators			Output state: yellow LED. Supply on: green L	.ED
Rated supply voltage	4-wire	٧	== 1224 with protection against reverse po	larity
Voltage limits (including ripple)	4-wire ===	V	 1036	
Insulation class				
Current consumption, no-load	4-wire ===	mA	< 30	
Switching capacity	4-wire ===	mA	< 200 with protection against overload and sl	nort-circuit
Voltage drop, closed state	4-wire	٧	< 2	
Maximum switching frequency	4-wire ===	Hz	250	
Delays	First-up	ms	< 15	
	Response	ms	< 2.5	
	Recovery	ms	< 2.5	
Cotting up				

Setting-up

Sensing distance correction factor 1.20

SS 303 SS 304 SS 316 Fe360



(1) These sensors are supplied without a cable gland. A suitable Pg 13.5 cable gland is available (reference XSZPE13).

(2) Sensors are available for very low temperatures (suffix TF: - 40°C, + 70°C) or very high temperatures (suffix TT: - 25°C, + 85°C); please consult our Customer Care Centre

0.80

0.60

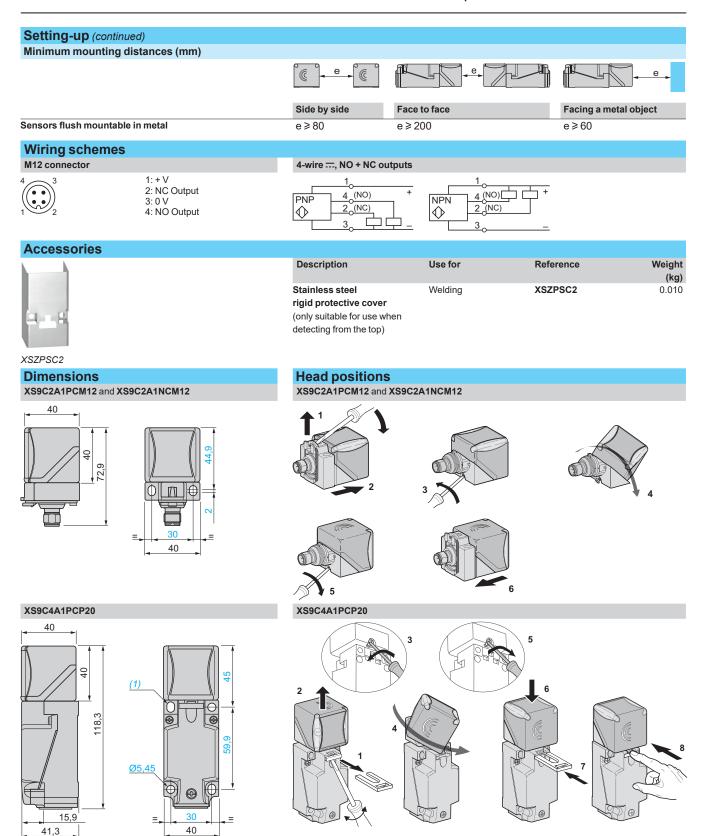
0.20 0.00

Setting-up (continued), schemes, dimensions

Inductive proximity sensors

XS range application

Factor 1 sensors for ferrous or non-ferrous material detection and welding applications. Plastic case, 40 x 40 mm front face. 5 position turret head



(1) 2 elongated holes Ø 5.3 x 7 mm.

Tightening torque of cover fixing screws and clamp

screws: < 1.2 N.m / < 10.62 lb-in.

References, characteristics, schemes, dimensions

Inductive proximity sensors
XS range application
Selective detection of ferrous and non-ferrous materials
Cylindrical type, solid-state output

Sensor type Flush mountable Stainless steel case



Nominal sensing distance (Sn)		5
References		
3-wire, ferrous version PNP NO Insensitive to non ferrous materials		XS1M18PAS40D
3-wire, non ferrous version PNP NO Insensitive to ferrous materials		XS1M18PAS20D
Weight		0.060
Characteristics		
Product certifications		cULus, C€, UKCA
Connection		M12 connector
Degree of protection conforming to IEC 60529		IP 67
Operating zone		04
Operating temperature		-25+70
Output state indication		Yellow LED, 4 viewing ports at 90°
Rated supply voltage		1224 with protection against reverse polarity
Voltage limits (including ripple)	V	 1038
Insulation class		
Switching capacity		0200 mA with overload and short-circuit protection
Voltage drop, closed state	V	≤2.6
Residual current, open state		-
Current consumption, no-load		≤15
Maximum switching frequency		1000
Delays First-up	ms	≤ 10
Response	ms	≤0.3
Recovery		≤0.7

XS range application

Selective detection of ferrous and non-ferrous materials Cylindrical type, solid-state output

Wiring schemes **Dimensions** M12 connector 3-wire --- PNP b (mm) PNP 51.5 Setting-up Minimum mounting distances (mm) Side by side Face to face Facing a metal object Mounted in a metal support XS1M18 e ≥ 10 e ≥ 60 e ≥ 15 d ≥ 18, h ≥ 0 (ferrous metal)

d ≥ 18, h ≥ 5 (non ferrous

metal)

References

Inductive proximity sensors

XS range, Fail Safe Cylindrical, metal, flush mountable Standard sensing distance Four-wire DC, solid-state NO + NC output, SIL2, PLd, cat 2



XS512BSPD●●



XS518BSPD●●



XS530BSPD●●

Sensors, 4-wire, brass case, flush mountable									
Sensing distance (Sn) mm	Function	Output	Connection	Reference (▲)	Weight (kg)				
Ø 12, threa	Ø 12, threaded M12 x 1								
2	NO + NC	PNP	Pre-cabled (L = 2 m)	XS512BSPDL2	0.070				
			M12 connector	XS512BSPDM12	0.020				
Ø 18, threa	ded M18 x 1								
5 NO + No		PNP	Pre-cabled (L = 2 m)	XS518BSPDL2	0.100				
			M12 connector	XS518BSPDM12	0.040				
Ø 30, threaded M30 x 1.5									
10	NO + NC	PNP	Pre-cabled (L = 2 m)	XS530BSPDL2	0.160				
			M12 connector	XS530BSPDM12	0.100				



Accessories			
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

(**A**) Available as from December 2024

Characteristics, schemes, setting-up, dimensions

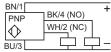
Inductive proximity sensors

XS range, Fail Safe Cylindrical, metal, flush mountable Standard sensing distance Four-wire DC, solid-state NO + NC output, SIL2, PLd, cat 2

Characteristics				
Sensor type			XS5●●BSPDM12	XS5••BSPDL2
Product certifications			cULus, C€, UKCA, E2	cULus, C€, UKCA, E2
Conformity to safety standards Ø 12, Ø 18 and Ø 30			IEC 60947-5-2 IEC 60947-5-3 EN/IEC 61508: SIL 2 EN/ISO 13849-1: PL =d IEC 62061: SILcl2	
Reliability data	Ø 12, Ø 18 and Ø 30		MTTFd = 2422 years, PFHd = 47.1 10 ⁻⁹ 1/h, SFF > 98.9 %, DC > 96 % (with a safety controller)	
Connection			M12 connector	Pre-cabled, length: 2m
Operating zone (Sao/Sar)	Ø 12 flush mountable	mm	0.41.6/2.8	
	Ø 18 flush mountable	mm	1.54/7	
	Ø 30 flush mountable	mm	4.98.1/13.9	
Differential travel		%	115 of effective sensing distance (Sr)	
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68
	Conforming to DIN 40050		IP 69K	
Storage temperature		°C	- 40+ 85	
Operating temperature	perating temperature		- 40+ 70	
Materials Case/Sensing face			Nickel plated brass/PPS	
	Cable			PVC 4 x 0.22 mm ² (Ø 12, Ø 18 and Ø 30
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms	
Output state indication			Yellow LED, 4 viewing ports at 90°	
Rated supply voltage		٧	== 1224 with protection against reverse p	olarity
Voltage limits (including ripple)		٧	 1036	 1036
Insulation class				
Switching capacity		mA	≤ 200 with overload and short-circuit protection	
Voltage drop, closed state		٧	≤2	
Current consumption, no-load		mA	≤10	
Maximum switching frequency	Ø 12	Hz	85	
	Ø 18	Hz	85	
	Ø 30	Hz	85	
Delays	First-up	ms	≤10	
	Response	ms	≤5.7	
	Recovery	ms	≤5.7	
Wiring schemes				
M12 connector	Pre-cabled	PNP 4	4-wire	
4 3	BU: Blue BN: Brown BK: Black WH: White	BN/1 PNP	BK/4 (NO) + WH/2 (NC)	

1 2

WH: White

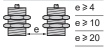


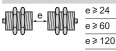
Setting-up

Sensor	
Ø 12 flush mountable	XS512
Ø 18 flush mountable	XS518
Ø 30 flush mountable	XS530

Minimum mounting distances (mm)

Side by side Face to face





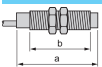


e ≥ 15 e ≥ 30

Mounted in	a metal suppor
d	d ≥ 12 h ≥ 0
	d≥18h≥0

d≥30 h≥0

Dimensions



Flush mountable in meta
Sensor

Ø 12 brass	XS512
Ø 18 brass	XS518
Ø 30 brass	XS530

Pre-cabled (mm)				
а	b			
37	25			
41	29			
45	33			

M12 connector (mm)				
а	b			
50	31			
51	28			
54	33			

References

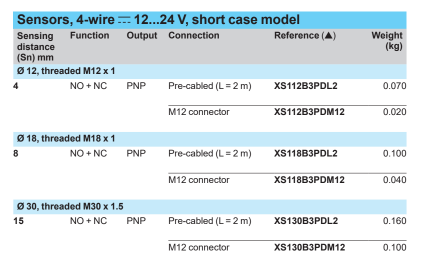
Inductive proximity sensors

XS range, Fail Safe Cylindrical, metal, flush mountable Increased range

Four-wire DC, solid-state NO + NC output, SIL2, PLd, cat 2









Accessories	(1)		
Description	For use with sensors (mm)	Reference	Weight (kg)
Fixing clamps	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020

⁽A) Available as from December 2024

⁽¹⁾ For further information, see page 120.

Characteristics, schemes, setting-up, dimensions

Inductive proximity sensors

XS range, Fail Safe
Cylindrical, metal, flush mountable
Increased range
Four-wire DC, solid-state NO + NC output, SIL2, PLd, cat 2

Characteristics Sensor type			XS1••B3PDM12	XS1••B3PDL2	
• •				ACTOR DEL	
Product certifications	Ø 12, 18 and 30		cULus, C€, UKCA, E2		
Conformity to safety standards	Ø 12, Ø 18 and Ø 30		IEC 60947-5-2 IEC 60947-5-3 EN/IEC 61508: SIL 2 EN/ISO 13849-1: PL =d IEC 62061: SILcl2		
Reliability data	Ø 12, Ø 18 and Ø 30		MTTFd = 2422 years, PFHd = 47.1 10-9 1/h, SFF > 98.9 %, DC > 96 % (with a safety controller)		
Connection			M12 connector	Pre-cabled, length 2 m	
Operating zone (Sao/Sar) Ø 12		mm	1.23.2/5.6		
	Ø 18	mm	36.5/11.1		
	Ø 30	mm	5.812.2/20.9		
Differential travel		%	115 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68	
	Conforming to DIN 40050		IP 69K	-	
Storage temperature		°C	-40+85		
Operating temperature		°C	- 40+ 70		
Materials	Case		Nickel plated brass		
	Sensing face		PPS		
	Cable		_	PVC 4 x 0.22 mm ²	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED, 4 viewing ports at 90°	Yellow LED, annular	
Rated supply voltage		٧	== 1224 with protection against reverse po	plarity	
Voltage limits (including ripple)		٧	 936		
Insulation class			III		
Switching capacity		mA	≤ 200 with overload and short-circuit protect	ion	
Voltage drop, closed state		٧	≤2		
Current consumption, no-load		mA	≤ 10		
Maximum switching frequency	Ø 12	Hz	85		
	Ø 18	Hz	85		
	Ø 30	Hz	85		
Delays	First-up	ms	≤ 10		
	Response	ms	≤5.7		
	Recovery	ms	s ≤5.7		

Wiring schemes M12 connector

Pre-cabled



BU: Blue BN: Brown BK: Black WH: White

Setting-up

Minimum mounting distances (mm)







PNP 4-wire	Sensors	Side by side	Face to face	Facing a metal object
BN/1 +	Ø 12	e≥8	e ≥ 50	e ≥ 12
PNP BK/4 (NO) WH/2 (NC)	Ø 18	e≥16	e ≥ 100	e≥25
BU/3	Ø 30	e ≥ 30	e ≥ 180	e ≥ 45

Dimensions (3) b a

	Pre-cabled (mm)		M12 connector (mm)	
Sensors	а	b	а	b
Ø 12	37	25	50	31
Ø 18	41	29	51	28
Ø 30	45	33	54	33

(3) LED.

References, Characteristics,

Inductive proximity sensors

XS range, Fail Safe Cubic case, 40 x 40 x 70 mm, M12 connector 5-position turret head Four-wire DC, solid-state NO + NC output, SIL2, PLd, cat 2

Sensor type Flush mountable in metal Non-flush mountable in metal



Nominal sensing distance (Sn)		mm	20	40			
References (A)							
4-wire	PNP	NO+NC		XS8C2A1PDM12	XS8C2A4PDM12		
Weight			kg	0.149	0.149		
Characteristics							
Operating zone (Sao/Sar)			mm	8.316.2/27.8	18.432.4/55.7		
Product certifications				cULus, C€, UKCA, TÜV (4-wire), E2 (3-wire and	d 4-wire)		
Conformity to standards				IEC 60947-5-2 IEC 60947-5-3			
Conformity to safety stand	lards (1)			EN 62061 (2005): SILcl2 EN 61508 (2010): SIL 2, EN ISO 13849 (2008): PL d			
Reliability data (1)				MTTFd = 2422 years, PFHd = 7.4 10-8 1/h, SFF > 98.9 %, DC > 96 % (with a safety controller)			
Connection				M12 connector			
Differential travel			%	315 of Sr			
Degree of protection	Conforming and DIN 400	to IEC 60529 50		IP 65, IP 67 and IP 69K			
Temperature	Storage		°C	- 40+ 85			
	Operation (3)	°C	- 40+ 70			
Material	Case			PBT			
Vibration resistance	Conforming 60068-2-6	to IEC		25 gn, amplitude ± 2 mm (f = 1055 Hz)			
Shock resistance	Conforming 60068-2-27	to IEC		50 gn for 11 ms			
Indicators	Output state			Yellow LED			
	Power on			Green LED			
Rated supply voltage		4-wire ===	٧	1248 with protection against reverse polarity			
Voltage limits (including ri	pple)	4-wire ===	٧	1058			
Insulation class							
Current consumption, no-	load	4-wire ===	mA	< 15			
Switching capacity		4-wire ===	mA V	< 200 with overload and short-circuit protection			
Voltage drop, closed state	age drop, closed state 4-wire ===			< 2			
Maximum switching frequency	Flush mount			40			
	Non-flush m	ountable	Hz	30			
Delays	First-up		ms	Flush mountable: ≤ 12. Non-flush mountable: ≤	14		
	Response		ms	Flush mountable: ≤ 10. Non-flush mountable: ≤	12.5		
	Recovery		ms	Flush mountable: ≤ 10. Non-flush mountable: ≤	12.5		
(A) Available as from Dece	mhar 2024						

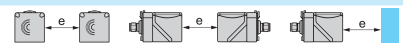
⁽A) Available as from December 2024

 $⁽¹⁾ SIL\ 2\ protection\ can\ only\ be\ obtained\ by\ connecting\ both\ outputs\ to\ a\ safety\ PLC.\ Please\ consult\ our\ website: \\ www.telemecaniquesensors.com\ .$

XS range, Fail Safe Cubic case, 40 x 40 x 70 mm, M12 connector 5-position turret head Four-wire DC, solid-state NO + NC output, SIL2, PLd, cat 2

Setting-up precautions

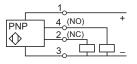
Minimum mounting distances (mm)



		Side by side	Face to face	Facing a metal object
Sensors flush mountable in metal	XS8C2A1●●	e ≥ 80	e ≥ 160	e ≥ 60
Sensors non-flush mountable in metal	XS8C2A4	e ≥ 160	e ≥ 320	e ≥ 120

Wiring schemes

4-wire ---, NO + NC outputs



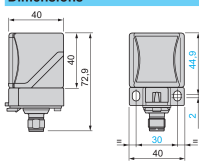
M12 connector



+ V: 1 NC: 2 - V: 3 NO: 4

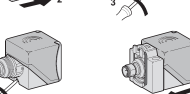
Accessory references				
Description	Туре	Length	Reference	Weight
		m		(kg)
Pre-wired M12 connectors	Straight	2	XZCP1141L2	0.090
Female, 4-pin, zinc die-cast, nickel plated		5	XZCP1141L5	0.190
clamping ring		10	XZCP1141L10	0.370
	Elbowed	2	XZCP1241L2	0.090
		5	XZCP1241L5	0.190
		10	XZCP1241L10	0.370

Dimensions

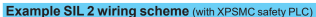


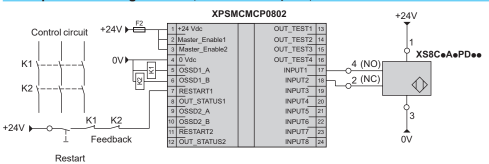
Head positions











SFF (Safe Failure Fraction): 98,9 % **DC** (Diagnosis Coverage): 96 %

Inductive proximity sensors XS range, Fail Safe

Plastic case, 40 x 40 x 117 mm, plug-in

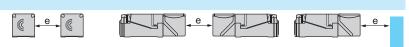
				In		
Sensor type			Flush mountable in metal	Non-flush mountable in metal		
Nominal sensing distance	e (Sn)	mm	20	40		
References (A)						
4-wire 	PNP NO+NC		XS8C4A1PDP20	XS8C4A4PDP20		
Weight		kg	0.244	0.244		
		19	Note: These sensors have an M20 cable ea			
			13.5 cable entry (e.g. XS8C4A4PDG13) or XS8C4A1PDM12). Please consult our Customer Care Centre.			
Characteristics						
Operating zone (Sao/Sar)		mm	8.316.2/27.8	18.432.4/55.7		
Product certifications			cULus, CE, UKCA, TÜV, E2	100000000000000000000000000000000000000		
Conformity to standards			IEC 60947-5-2			
			IEC 60947-5-3			
Conformity to safety standards (1)			EN 62061 (2005): SILcl2, EN 61508 (2010): SIL 2, EN ISO 13849 (2008): PL d			
Reliability data (1)			MTTFd = 2422 years, PFHd = 7.4 10.8 1/h, SFF > 98.9 %, DC > 96 % (with a safety controller)			
Connection			Screw terminals, clamping capacity: 2 or 4 x 1.5 mm2 / 2 or 4 x 16 AWG (3)			
Differential travel		%	315 of Sr			
Degree of protection	Conforming to IEC 60529 and DIN 40050		IP 65, IP 67 and IP 69K			
Temperature	Storage	°C	-40+85			
Material	Operation	°C	- 40+ 70 Case: PBT			
Vibration resistance	Conforming to IEC 60068-2-6	+	25 gn, amplitude ± 2 mm (f = 1055 Hz)			
Shock resistance	Conforming to IEC 60068-2-0	+	50 gn for 11 ms			
Indicators	Output state	+	Yellow LED			
	Power on		Green LED			
Rated supply voltage	4-wire ===	V	1248 with protection against reverse pola	arity		
Voltage limits (including ripple)	4-wire ===	V	1058			
Insulation class						
Current consumption, no-load	4-wire	mA	< 15			
Switching capacity	4-wire ===	mA	< 200 mA with overload and short-circuit pro	otection		
Voltage drop, closed state		V	< 2			
Maximum switching frequ	ency	Hz	Flush mountable: 40			
Dalama	Cinch		Non-flush mountable: == 30	1 < 4.4		
Delays	First-up	ms	Flush mountable: ≤ 12. Non-flush mountable: ≤ 12. Non-flush mountable:			
	Response	ms	Flush mountable: ≤ 10. Non-flush mountable: ≤ 10. Non-flush mountable:			
	Recovery	ms	Flush mountable: ≤ 10. Non-flush mountable	l€. ≥ 1∠.3.		

⁽A) Available as from December 2024

⁽¹⁾ SIL 2 protection can only be obtained by connecting both outputs to a safety PLC. Please consult our website www.telemecaniquesensors.com.

XS range, Fail Safe Plastic case, 40 x 40 x 117 mm, plug-in

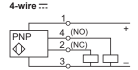
Setting-up precautions Minimum mounting distances (mm)



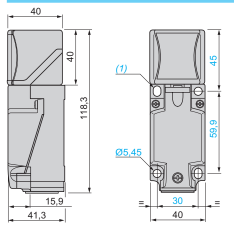
		Side by side	Face to face	Facing a metal object
Sensors flush mountable in metal	XS8C4A1●●	e ≥ 80	e ≥ 160	e ≥ 60
Sensors non-flush mountable in metal	XS8C4A4••	e ≥ 160	e≥320	e ≥ 120

Wiring schemes

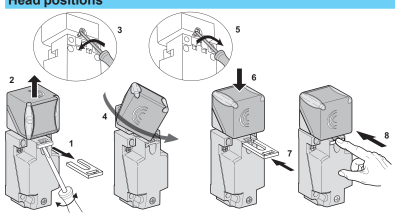
NO + NC outputs



Dimensions



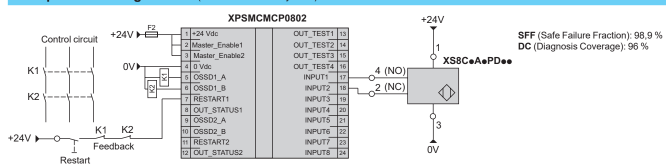




(1) 2 elongated holes Ø 5.3 x 7 cm.

Tightening torque of cover fixing screws and clamp screws: < 1.2 N.m/< 10.62 lb-in

Example SIL 2 wiring scheme (with XPSMC safety PLC)



XS range Accessories







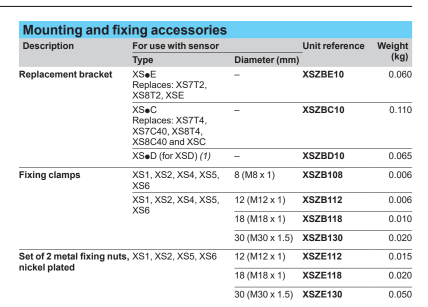
XSZBC10



XSZBD10



XSZB1●●





XSCZ01



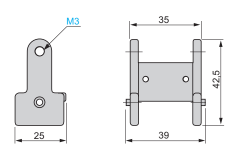
Protection acce	ssories				
Description	For use with sensor	For use with sensor			
	Туре	Diameter (mm		(kg)	
Cable sleeve adaptor (CNOMO type)	XS●, XT●	12 (M12 x 1)	XSZP112	0.005	
		18 (M18 x 1)	XSZP118	0.005	
		30 (M30 x 1.5)	XSZP130	0.010	
Outer cover (IP 68)	XT7, XS7, XS8 and XS (C format)	9 –	XSCZ01	0.100	

Fuses (for unpro	otected 2-wire ==/~ sensors)			
Description	Туре	Sold in lots of	Unit reference	Weight (kg)
Cartridge fuses 5 x 20	0.4 A "quick-blow"	10	XUZE04	0.001
	0.63 A "quick-blow"	10	XUZE06	0.001
	0.8 A "quick-blow"	10	XUZE08	0.001

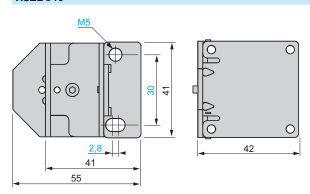
⁽¹⁾ Depth adjustment shim for converting 80 x 80 x 26 mm format to 80 x 80 x 40 mm format. Also enables clipping onto 35 mm omega rail.

XS range Accessories

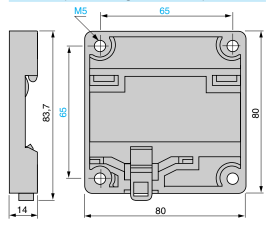
XSZBE10



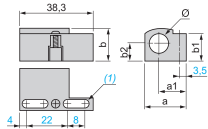
XSZBC10



XSZBD10 (for mounting on XSeDeeee)



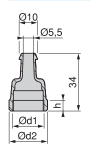
XSZB108, XSZB112, XSZB118, XSZB130, XSZB165



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	
							_

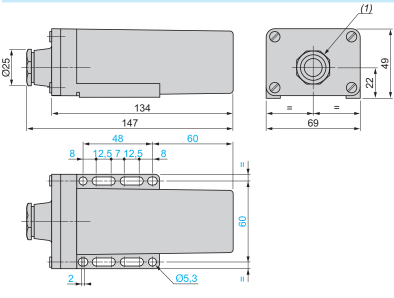
(1) 2 elongated holes 4 x 8 mm.

XSZP112, XSZP118, XSZP130



XSZ	h	Ød1	Ø d2	
P112	7	12	16,8	
P118	6,2	18	23	
P130	6.2	30	34 4	

XSCZ01

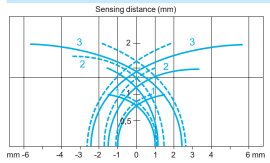


(1) 13P cable gland

XS range Cylindrical, standard range

Cylindrical type sensors

Flush mountable in metal



Sensor (mm)	Standard steel target (mm)	Operating zone (mm)
Ø 4	5 x 5 x 1	00.8
Ø 5	5 x 5 x 1	00.8
Ø 6.5	8 x 8 x 1	01.2
Ø8	8 x 8 x 1	01.2
Ø 12	12 x 12 x 1	01.6

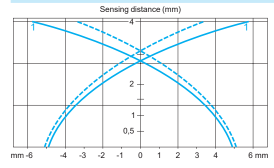
- pick-up points
- drop-out points (object approaching from the side)
 4 (plain) XS1 and Ø 5 (M5 x 0.5) XS1
- 2 Ø 6.5 (plain) XS1 and Ø 8 (M8 x 1) XS5
- 3 Ø 12 (M12 x 1) XS5

			Sens	ing dis	tance	(mm)			
			_	 15 -					-
		2	2	10 -			2		
			+						_
				8 - 5		1	****		
				2,5 -	*				
mm-15	-1	0 -7,5	-5 -2	2,5	0 2	,5 5	7,5	10	15 mm

Sensor (mm)	Standard steel target (mm)	Operating zone (mm)	
Ø 18	18 x 18 x 1	04	
Ø 30	30 x 30 x 1	08	_

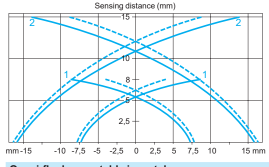
- pick-up points
- --- drop-out points (object approaching from the side) 1 \varnothing 18 (M18 \times 1) XS5 2 \varnothing 30 (M30 \times 1.5) XS5

Non flush mountable in metal



Sensor (mm)	Standard steel target (mm)	Operating zone (mm)	
Ø 12	12 x 12 x 1	03.2	

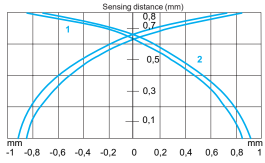
- pick-up points
- drop-out points (object approaching from the side)
- 1 Ø 12 (M12 x 1) XS4



Sensor (mm)	Standard steel target (mm)	Operating zone (mm)
Ø 18	24 x 24 x 1	06.4
Ø 30	45 x 45 x 1	012

- pick-up points
- ---- drop-out points (object approaching from the side)
 1 Ø 18 (M18 x 1) XS4
- 2 Ø 30 (M30 x 1.5) XS4

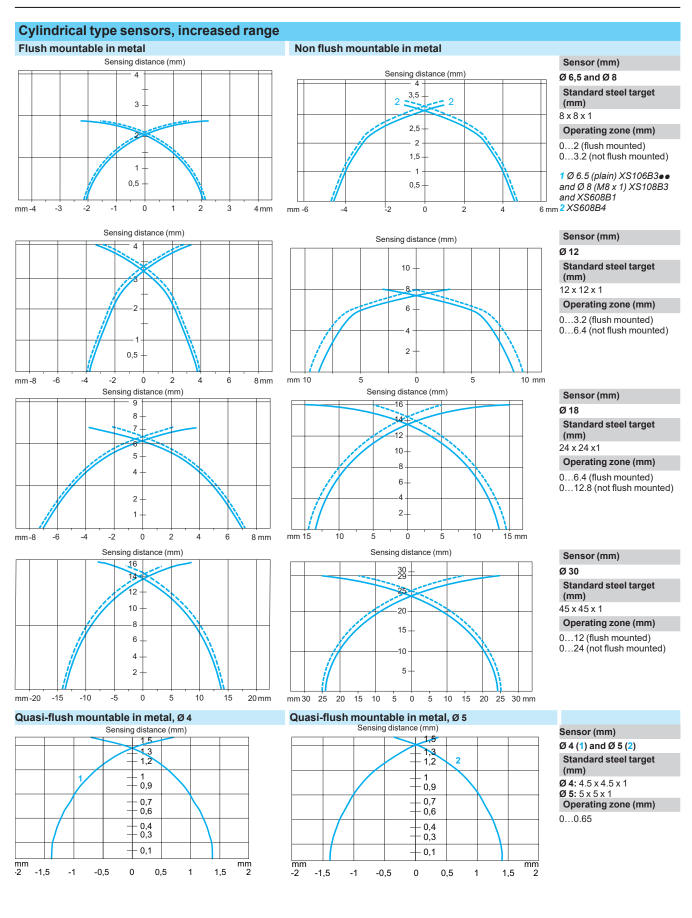
Quasi-f	lusn m	nountar	ole in	meta



Sensor (mm)	Standard steel target (mm)	Operating zone (mm)
Ø 4	4 x 4 x 1	00.65
Ø 5	5 x 5 x 1	00.65

- 1 Ø 4
- 2 Ø 5

XS range Cylindrical, increased range



pick-up points

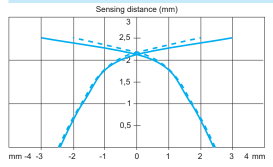
--- drop-out points (object approaching from the side)

XS range

Cubic, flat or rectangular, standard range

Cubic, flat or rectangular type sensors

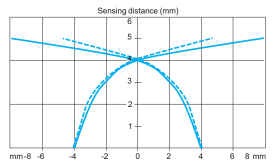
Flush mountable in metal



Sensor	Standard steel target (mm)	Operating zone (mm)	
XS7J1A1	5 x 5 x 1	02	

pick-up points

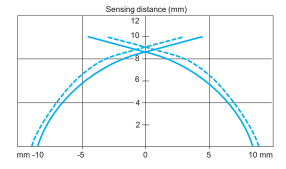
--- drop-out points (object approaching from the side)



Sensor	Standard steel target (mm)	Operating zone (mm)	
XS7F1A1	5 x 5 x 1	04	

pick-up points

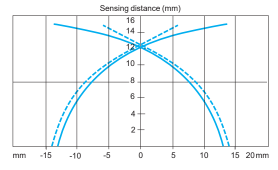
---- drop-out points (object approaching from the side)



Sensor	Standard steel target (mm)	Operating zone (mm)
XS7E1A1	8 x 8 x 1	08

pick-up points

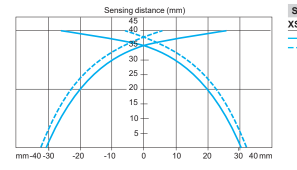
--- drop-out points (object approaching from the side)



Sensor	Standard steel target (mm)	Operating zone (mm)
XS7C1A1 XS7C2A1	18 x 18 x 1	012

pick-up points

--- drop-out points (object approaching from the side)



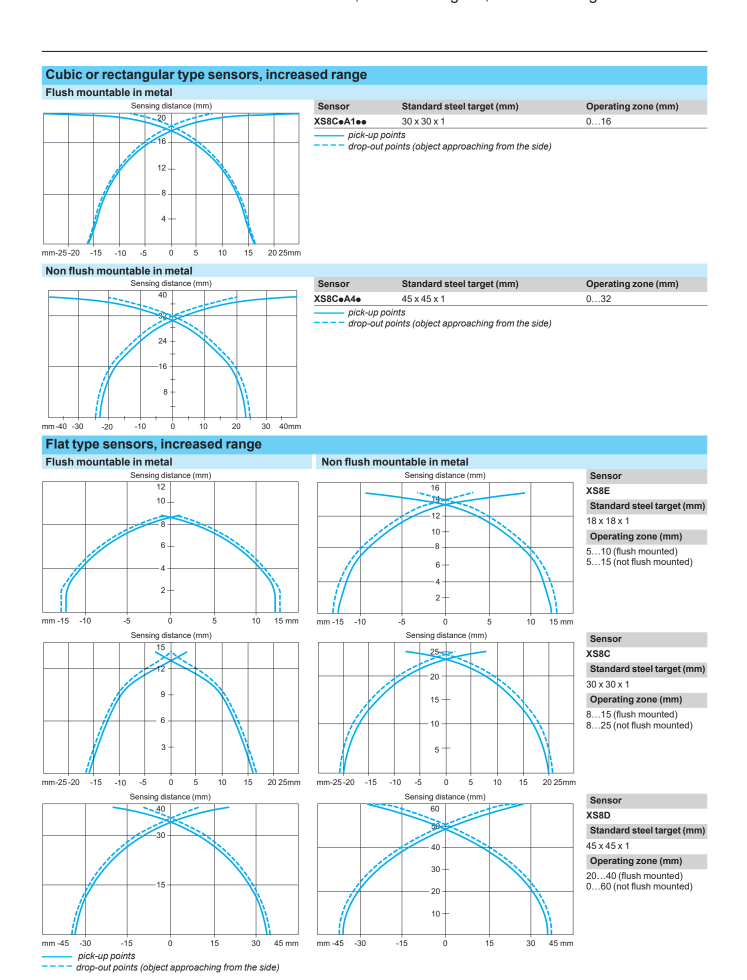
Sensor	Standard steel target (mm)	Operating zone (mm)
(S7D1A1	30 x 30 x 1	032

pick-up points

- - - drop-out points (object approaching from the side)

XS range

Cubic, flat or rectangular, increased range



Old sensor	New XS sensor	Old sensor	New XS sensor	Old sensor	New XS sensor
Cylindrical type, DC		XS1L06NA340S	XS506B1NAM8	XS1M08NB370D	XS508BLNBM
Diameter 4 mm		XS1L06NB340	XS506B1NBL2	XS1M08PA370	XS508BLPAL2
rs1		XS1L06NB340S	XS506B1NBM8	XS1M08PA370D	XS508BLPAM1
(S1L04NA310	XS604R1NAL2	XS1L06PA340	XS506B1PAL2	XS1M08PA370L1	XS508BLPAL5
(S1L04NA310S	XS604R1NAM08	XS1L06PA340L1	XS506B1PAL5	XS1M08PA370L2	XS508BLPAL1
(S1L04NB310	XS604R1NBL2	XS1L06PA340D	XS506B1PAM12	XS1M08PA370LD	XS508BLPAM1
		XS1L06PA340S	XS506B1PAM8	XS1M08PA370S	XS508BLPAM1
S1L04NB310S	XS604R1NBM08	XS1L06PB340	XS506B1PBL2	XS1M08PB370	XS508BLPBL2
(S1L04PA310	XS604R1PAL2	XS1L06PB340L1	XS506B1PBL5	XS1M08PB370D	XS508BLPBM
(S1L04PA310S	XS604R1PAM08	XS1L 06PB340S	XS506B1PBM8	XS1M08PB370L1	XS508BLPBL5
(S1L04PB310	XS604R1PBL2			XS1M08PB370L2	XS508BLPBL1
(S1L04PB310S	XS604R1PBM08				
		XS1L06NA349	XS106B3NAL2		
		XS1L06NA349S	XS106B3NAM8	XS1N08NA340	XS508B1NAL2
(S1L04NA311	XS504R1NAL2	XS1L06NB349	XS106B3NBL2	XS1N08NA340D	XS508B1NAM1
(S1L04NA311S	XS504R1NAM08	XS1L06NB349S	XS106B3NBM8	XS1N08NA340L1	XS508B1NAL5
(S1L04NB311	XS504R1NBL2	XS1L06PA349	XS106B3PAL2	XS1N08NA340L2	XS508B1NAL10
	XS504R1NBM08	XS1L06PA349L1	XS106B3PAL5	XS1N08NA340S	XS508B1NAM8
(S1L04NB311S		XS1L06PA349D	XS106B3PAM12	XS1N08NB340	XS508B1NBL2
(S1L04PA311	XS504R1PAL2	XS1L06PA349S	XS106B3PAM8	XS1N08NB340D	XS508B1NBM1
(S1L04PA311S	XS504R1PAM08	XS1L06PB349	XS106B3PBL2	XS1N08NB340S	XS508B1NBM8
S1L04PB311	XS504R1PBL2	XS1L06PB349L1	XS106B3PBL5	XS1N08PA340	XS508B1PAL2
S1L04PB311S	XS504R1PBM08	XS1L06PB349S	XS106B3PBM8	XS1N08PA340D	XS508B1PAM12
				XS1N08PA340L1	XS508B1PAL5
				XS1N08PA340L2	XS508B1PAL10
iameter 5 mm		Diameter 8 mm		XS1N08PA340LD	XS508B1PAM12
'S1		XS1		XS1N08PA340S	XS508B1PAM8
S1N05NA310	XS605R1NAL2	XS1D08NA140	XS108BLNAL2	XS1N08PB340	XS508B1PBL2
S1N05NA310S	XS605R1NAM08	XS1D08NA140D	XS108BLNAM12	XS1N08PB340D	XS508B1PBM12
		XS1D08PA140	XS108BLPAL2	XS1N08PB340L1	XS508B1PBL5
(S1N05NB310	XS605R1NBL2	XS1D08PA140D	XS108BLPAM12	XS1N08PB340L2	XS508B1PBL10
S1N05NB310S	XS605R1NBM08	XS1D08PA140L1	XS108BLPAL5	XS1N08PB340S	XS508B1PBM8
S1N05PA310	XS605R1PAL2				
(S1N05PA310L1	XS605R1PAL5			XS1N08NA349	XS108B3NAL2
(S1N05PA310S	XS605R1PAM08	XS1M08DA210	XS508B1DAL2	XS1N08NA349L1	XS108B3NAL5
(S1N05PB310	XS605R1PBL2	XS1M08DA210D	XS508B1DAM12	XS1N08NA349D	XS108B3NAM1
S1N05PB310S	XS605R1PBM08	XS1M08DA210L1	XS508B1DAL5	XS1N08NA349S	XS108B3NAM
		XS1M08DA210L2	XS508B1DAL10	XS1N08NB349	XS108B3NBL2
		XS1M08DA210LD	XS508B1DAL08M12	XS1N08NB349L1	XS108B3NBL5
S1N05NA311	XS505R1NAL2	XS1M08DB210	XS508B1DBL2	XS1N08NB349D	XS108B3NBM
(S1N05NA311S	XS505R1NAM08	XS1M08DB210D	XS508B1DBM12	XS1N08NB349S	XS108B3NBM
(S1N05NB311	XS505R1NBL2	XS1M08DB210L1	XS508B1DBL5	XS1N08PA349	XS108B3PAL2
(S1N05NB311S	XS505R1NBM08	XS1M08DB210LD	XS508B1DBM12 (1)	XS1N08PA349L1	XS108B3PAL5
				XS1N08PA349D	XS108B3PAM1
S1N05PA311	XS505R1PAL2			XS1N08PA349S	XS108B3PAM8
S1N05PA311S	XS505R1PAM08	XS1M08DA214D	XS508B1CAM12	XS1N08PB349	XS108B3PBL2
S1N05PB311	XS505R1PBL2	XS1M08DA214LD	XS508B1CAL08M12	XS1N08PB349L1	XS108B3PBL5
(S1N05PB311S	XS505R1PBM08			XS1N08PB349D	XS108B3PBM
				XS1N08PB349S	XS108B3PBM
		XS1M08NA370	XS508BLNAL2		
iameter 6.5 mm		XS1M08NA370D	XS508BLNAM12		
(\$1		XS1M08NA370L1	XS508BLNAL5		
(S1L06NA340	XS506B1NAL2		XS508BLNBL2		

⁽¹⁾ For the new sensor an integral M12 connector replaces the remote M12 connector on a 0.80 m flying lead.
(2) For the new sensor an M12 connector replaces the M8 connector.
(3) For the new sensor, the metal case replaces the plastic case.

Inductive proximity sensors

Old sensor	New XS sensor	Old sensor	New XS sensor	Old sensor	New XS sensor
Cylindrical type, DC	(continued)	XS1M12NA370L1	XS512BLNAL5	XS2M12NA370D	XS612B1NAM12
XS2		XS1M12NA370L2	XS512BLNAL10	XS2M12NA370L1	XS612B1NAL5
XS2M08NA340	XS608B1NAL2	XS1M12NA370S	XS612B1NAM12 (2)	XS2M12NA370L2	XS612B1NAL10
XS2N08NA340	XS108B3NAL2	XS1M12NB370	XS512BLNBL2	XS2M12NB370	XS612B1NBL2
XS2N08NA340D	XS108B3NAM12	XS1M12NB370D	XS512BLNBM12	XS2M12NB370D	XS612B1NBM12
XS2N08NA340L1	XS108B3NAL5	XS1M12PA370	XS512BLPAL2	XS2M12PA370	XS612B1PAL2
XS2N08NA340L2	XS108B3NAL10	XS1M12PA370D	XS512BLPAM12	XS2M12PA370D	XS612B1PAM12
KS2N08NA340S	XS108B3NAM8	XS1M12PA370L1	XS512BLPAL5	XS2M12PA370L1	XS612B1PAL5
(S2N08NB340	XS108B3NBL2	XS1M12PA370L2	XS512BLPAL10	XS2M12PA370L2	XS612B1PAL10
(S2N08NB340D	XS108B3NBM12	XS1M12PA370LA	XS612B1PAL08U78	XS2M12PA370LA	XS612B1PAL08U78
(S2N08NB340S	XS108B3NBM8	XS1M12PA370LD	XS612B1PAL08M12	XS2M12PA370LD	XS612B1PAL08M12
(S2N08PA340	XS108B3PAL2	XS1M12PB370	XS512BLPBL2	XS2M12PB370	XS612B1PBL2
(S2N08PA340D	XS108B3PAM12	XS1M12PB370D	XS512BLPBM12	XS2M12PB370D	XS612B1PBM12
(S2N08PA340L1	XS108B3PAL5	XS1M12PB370L1	XS512BLPBL5	XS2M12PB370L1	XS612B1PBL5
(S2N08PA340L2	XS108B3PAL10	XS1M12PB370L2	XS512BLPBL10	XS2M12PB370S	XS612B1PBM12 (2)
(S2N08PA340S	XS108B3PAM8	XS1M12PB370LD	XS612B1PAM12 (1)		
(S2N08PB340	XS108B3PBL2			XS2N12NA340	XS112B3NAL2
(S2N08PB340D	XS108B3PBM12			XS2N12NA340D	XS112B3NAM12
(S2N08PB340S	XS108B3PBM8	XS1N12NA340	XS512B1NAL2	XS2N12NA340L1	XS112B3NAL5
		XS1N12NA340D	XS512B1NAM12	XS2N12NA340L2	XS112B3NAL10
(S3		XS1N12NA340L1	XS512B1NAL5	XS2N12NB340	XS112B3NBL2
(S3P08NA340	XS508B1NAL2 (3)	XS1N12NA340L2	XS512B1NAL10	XS2N12NB340D	XS112B3NBM12
(S3P08NA340D	XS508B1NAM12 (3)	XS1N12NB340	XS512B1NBL2	XS2N12NC410L1	XS2N12NC410D
(S3P08NA340L1	XS508B1NAL5 (3)	XS1N12NB340D	XS512B1NBM12		+ XZCPV1141L5
(S3P08PA340	XS508B1PAL2 (3)	XS1N12NC410L2	XS1N12NC410D	XS2N12PA340	XS112B3PAL2
(S3P08PA340D	XS508B1PAM12 (3)		+ XZCPV1141L10	XS2N12PA340D	XS112B3PAM12
(S3P08PA340L1	XS508B1PAL5 (3)	XS1N12PA340	XS512B1PAL2	XS2N12PA340L1	XS112B3PAL5
		XS1N12PA340D	XS512B1PAM12	XS2N12PA340L2	XS112B3PAL10
(S3P08NA370	XS508BLNAL2 (3)	XS1N12PA340L1	XS512B1PAL5	XS2N12PC410	XS112B3PCL2
(S3P08NA370L1	XS508BLNAL5 (3)	XS1N12PA340L2	XS512B1PAL10	XS2N12PC410D	XS112B3PCM12
(S3P08PA370	XS508BLPAL2 (3)	XS1N12PA340LD	XS512B1PAM12 (1)	XS2N12PC410L1	XS112B3PCM12
(S3P08PA370L1	XS508BLPAL5 (3)	XS1N12PA340S	XS512B1PAM12 (2)		+ XZCPV1141L5
(00) 00) 710 702 7	ACCOUNT ALC (0)	XS1N12PB340	XS512B1PBL2	XS2N12PC410L2	XS112B3PCM12 + XZCPV1141L10
Diameter 12 mm		XS1N12PB340D	XS512B1PBM12	XS2N12PB340	
(S1		XS1N12PB340L1	XS512B1PBL5		XS112B3PBL2 XS112B3PBM12
(S1M12DA210	XS512B1DAL2			XS2N12PB340D XS2N12PB340L1	
(S1M12DA210D	XS512B1DAM12	XS1M12PA349D	XS612B1PAM12	X32N12PB340L1	XS112B3PBL5
(S1M12DA210L1	XS512B1DAL5	XS1N12NA349	XS112B3NAL2	Vea	
(S1M12DA210L2	XS512B1DAL10	XS1N12NA349L1	XS112B3NAL5	XS3	VCC42D4NAL2 (2)
(S1M12DA210LA	XS512B1DAL08U78	XS1N12NA349D	XS112B3NAM12	XS3P12NA340	XS512B1NAL2 (3)
(S1M12DA210LD	XS512B1DAL08M12	XS1N12NB349	XS112B3NBL2	XS3P12NA340D	XS512B1NAM12 (3)
(\$1M12DA210LD (\$1M12DB210	XS512B1DAL06W12 XS512B1DBL2	XS1N12NB349L1	XS112B3NBL5	XS3P12NA340L1	XS512B1NAL5 (3)
S1M12DB210 (S1M12DB210D	XS512B1DBL2 XS512B1DBM12	XS1N12NB349D	XS112B3NBM12	XS3P12PA340	XS512B1PAL2 (3)
(S1M12DB210D (S1M12DB210L1	XS512B1DBM12 XS512B1DBL5	XS1N12PA349	XS112B3PAL2	XS3P12PA340D	XS512B1PAM12 (3)
		XS1N12PA349L1	XS112B3PAL5	XS3P12PA340L1	XS512B1PAL5 (3)
(S1M12DB210L2	XS512B1DBL10	XS1N12PA349D	XS112B3PAM12	V002101115==	VORABLIA CO
S1M12DB210LD	XS512B1DBL08M12	XS1N12PB349	XS112B3PBL2	XS3P12NA370	XS512BLNAL2 (3)
(C41440D4044D	V0540D404440	XS1N12PB349L1	XS112B3PBL5	XS3P12NA370L1	XS512BLNAL5 (3)
(S1M12DA214D	XS512B1CAM12	XS1N12PB349D	XS112B3PBM12	XS3P12PA370	XS512BLPAL2 (3)
(S1M12DA214LD	XS512B1CAL08M12			XS3P12PA370L1	XS512BLPAL5 (3)
(0.41.4401::	V0=10=11115				
(S1M12NA370	XS512BLNAL2	XS2		XS4	
(S1M12NA370D	XS512BLNAM12	XS2M12NA370	XS612B1NAL2	XS4P12PC410L2	XS4P12PC410D + XZCPV1141L10

⁽¹⁾ For the new sensor an integral M12 connector replaces the remote M12 connector on a 0.80 m flying lead.
(2) For the new sensor an M12 connector replaces the M8 connector.
(3) For the new sensor, the metal case replaces the plastic case.

Inductive proximity sensors

Old sensor	New XS sensor	Old sensor	New XS sensor	Old sensor	New XS sensor
Cylindrical type, DC	(continued)	XS1		XS2M18NB370	XS618B1NBL2
Diameter 18 mm		XS1M18PB370D	XS518BLPBM12		
XS1		XS1M18PB370L1	XS518BLPBL5	XS2M18NB370B	XS618B1NBL01B (4)
XS1M18DA210	XS518B1DAL2	XS1M18PB370L2	XS518BLPBL10	XS2M18NB370C	XS618B1NBL01C (4)
XS1M18DA210B	XS518B1DAL01B (4)	XS1M18PB370C	XS618B1PBL01C (4)	XS2M18NB370D	XS618B1NBM12
XS1M18DA210C	XS518B1DAL01C (4)			XS2M18NB370L1	XS618B1NBL5
XS1M18DA210D	XS518B1DAM12			XS2M18NB370L2	XS618B1NBL10
XS1M18DA210G	XS518B1DAL01G (4)	XS1N18NA340	XS518B1NAL2	XS2M18PA370	XS618B1PAL2
XS1M18DA210L1	XS518B1DAL5	XS1N18NA340D	XS518B1NAM12	XS2M18PA370A	XS618B1PAL01U78 (4
XS1M18DA210L2	XS518B1DAL10	XS1N18NA340L1	XS518B1NAL5	XS2M18PA370B	XS618B1PAL01B (4)
XS1M18DA210LD	XS518B1DAL08M12	XS1N18NA340L2	XS518B1NAL10	XS2M18PA370C	XS618B1PAL01C (4)
XS1M18DB210	XS518B1DBL2	XS1N18NB340	XS518B1NBL2	XS2M18PA370D	XS618B1PAM12
XS1M18DB210B	XS518B1DBL01B (4)	XS1N18NB340D	XS518B1NBM12	XS2M18PA370G	XS618B1PAL01G (4)
XS1M18DB210D	XS518B1DBM12	XS1N18NB340L2	XS518B1NBL10	XS2M18PA370LA	XS618B1PAL08U78 (4
XS1M18DB210LD	XS518B1DBL08M12	XS1N18NC410L1	XS1N18NC410D	XS2M18PA370L1	XS618B1PAL5
- 			+ XZCPV1141L5	XS2M18PA370L2	XS618B1PAL10
		XS1N18PA340	XS518B1PAL2	XS2M18PB370	XS618B1PBL2
XS1M18DA214D	XS518B1CAM12	XS1N18PA340D	XS518B1PAM12	XS2M18PB370A	XS618B1PBL01U78 (
XS1M18DA214LD	XS518B1CAL08M12	XS1N18PA340L1	XS518B1PAL5	XS2M18PB370B	XS618B1PBL01B (4)
NO THIT TODAY LET TED	AGG TO FOALOUMTE	XS1N18PA340L2	XS518B1PAL10	XS2M18PB370C	XS618B1PBL01C (4)
		XS1N18PB340	XS518B1PBL2	XS2M18PB370D	XS618B1PBM12
XS1M18NA370	XS518BLNAL2	XS1N18PB340D	XS518B1PBM12	XS2M18PB370L1	XS618B1PBL5
XS1M18NA370A	XS618B1NAL01U78 (4)	XS1N18PB340L2	XS518B1PBL10	XS2M18PB370L2	XS618B1PBL10
XS1M18NA370A	XS618B1NAL01B (4)			ASSIVITOF BSTOLE	AGGIODIFDEIG
XS1M18NA370C	XS618B1NAL01C (4)				
	, ,				
XS1M18NA370D	XS518BLNAM12				
XS1M18NA370L1	XS518BLNAL5	XS2		V00	
XS1M18NA370L2	XS518BLNAL10	XS2N18NA340	XS118B3NAL2	XS3	V0540B4NALQ (0)
XS1M18NB370	XS518BLNBL2	XS2N18NA340D	XS118B3NAM12	XS3P18NA340	XS518B1NAL2 (3)
XS1M18NB370B	XS618B1NBL01B (4)	XS2N18NA340L1	XS118B3NAL5	XS3P18NA340D	XS518B1NAM12 (3)
XS1M18NB370C	XS618B1NBL01C (4)	XS2N18NA340L2	XS118B3NAL10	XS3P18NA340L1	XS518B1NAL5 (3)
XS1M18NB370D	XS518BLNBM12	XS2N18NB340	XS118B3NBL2	XS3P18PA340	XS518B1PAL2 (3)
XS1M18NB370L1	XS518BLNBL5	XS2N18NC410L2	XS2N18NC410D	XS3P18PA340D	XS518B1PAM12 (3)
XS1M18NB370L2	XS518BLNBL10	XOLIVIONO TIOLE	+ XZCPV1141L10	XS3P18PA340L1	XS518B1PAL5 (3)
XS1M18PA370	XS518BLPAL2	XS2N18PC410	XS118B3PCL2	XS3P18NA370	XS518BLNAL2 (3)
XS1M18PA370A	XS618B1PAL01U78 (4)	XS2N18PC410D	XS118B3PCM12	XS3P18NA370L1	XS518BLNAL5 (3)
XS1M18PA370B	XS618B1PAL01B (4)	XS2N18PC410L1	XS118B3PCM12	XS3P18PA370	XS518BLPAL2 (3)
XS1M18PA370C	XS618B1PAL01C (4)		+ XZCPV1141L5	XS3P18PA370L1	XS518BLPAL5 (3)
XS1M18PA370D	XS518BLPAM12	XS2N18NB340D	XS118B3NBM12	XS3P18PA370L2	XS518BLPAL10 (3)
XS1M18PA370G	XS618B1PAL01G (4)	XS2N18PA340	XS118B3PAL2		
XS1M18PA370DTQ	XS518BLPAM12TQ	XS2N18PA340D	XS118B3PAM12		
XS1M18PA370G	XS618B1PAL01G (4)	XS2N18PA340L1	XS118B3PAL5		
XS1M18PA370L1	XS518BLPAL5	XS2N18PA340L2	XS118B3PAL10	XS4	
KS1M18PA370L2	XS518BLPAL10	XS2N18PB340	XS118B3PBL2	XS4P18NA370B	XS4P18NA370L01B (
KS1M18PA370LA	XS618B1PAL08U78	XS2N18PB340D	XS118B3PBM12	XS4P18NB370B	XS4P18NB370L01B (
KS1M18PA370LD	XS518BLPAM12 (1)	XS2M18NA370	XS618B1NAL2	XS4P18PA370B	XS4P18PA370L01B (4
XS1M18PA370DTQ	XS518BLPAM12TQ	XS2M18NA370A	XS618B1NAL01U78 (4)	XS4P18PB370B	XS4P18PB370L01B (
XS1M18PA370TF	XS518BLPAL2TF	XS2M18NA370B	XS618B1NAL01B (4)	XS4P18PC410L1	XS4P18PC410D
XS1M18PB370	XS518BLPBL2	XS2M18NA370C	XS618B1NAL01C (4)	1	+ XZCPV1141L5
XS1M18PB370A	XS618B1PBL01U78 (4)	XS2M18NA370D	XS618B1NAM12		
XS1M18PB370B	XS618B1PBL01B (4)	XS2M18NA370L1	XS618B1NAL5		
XS1M18PB370B	XS618B1PBL01B (4)	XS2M18NA370L1 XS2M18NA370L2	XS618B1NAL5 XS618B1NAL10		

⁽¹⁾ For the new sensor an integral M12 connector replaces the remote M12 connector on a 0.80 m flying lead.
(3) For the new sensor, the metal case replaces the plastic case.
(4) For the new sensor, connectors A, B, C and G on 0.1 m flying lead replace integral connectors A, B, C and G.

Inductive proximity sensors

Old sensor	New XS sensor	Old sensor	New XS sensor	Old sensor	New XS sensor
Cylindrical type, DC	(continued)	XS1N30NA340	XS530B1NAL2	XS2M30PA370G	XS630B1PAL01G (4)
Diameter 30 mm		XS1N30NA340D	XS530B1NAM12	XS2M30PA370L1	XS630B1PAL5
XS1		XS1N30NA340L1	XS530B1NAL5	XS2M30PA370L2	XS630B1PAL10
XS1M30DA210	XS530B1DAL2	XS1N30NA340L2	XS530B1NAL10	XS2M30PB370	XS630B1PBL2
XS1M30DA210B	XS530B1DAL01B (4)	XS1N30NB340	XS530B1NBL2	XS2M30PB370B	XS630B1PBL01B (4)
XS1M30DA210C	XS530B1DAL01C (4)	XS1N30NB340D	XS530B1NBM12	XS2M30PB370C	XS630B1PBL01C (4)
XS1M30DA210D	XS530B1DAM12	XS1N30PA340	XS530B1PAL2	XS2M30PB370D	XS630B1PBM12
XS1M30DA210G	XS530B1DAL01G (4)	XS1N30PA340D	XS530B1PAM12	XS2M30PB370G	XS630B1PBL01G (4)
XS1M30DA210L1	XS530B1DAL5	XS1N30PA340L1	XS530B1PAL5	XS2M30PB370L1	XS630B1PBL5
XS1M30DA210L2	XS530B1DAL10	XS1N30PA340L2	XS530B1PAL10	XS2M30PB370L2	XS630B1PBL10
XS1M30DA210LD	XS530B1DAL08M12	XS1N30PB340	XS530B1PBL2		
XS1M30DB210	XS530B1DBL2	XS1N30PB340D	XS530B1PBM12		
XS1M30DB210B	XS530B1DBL01B (4)				
XS1M30DB210D	XS530B1DBM12				
XS1M30DB210LD	XS530B1DBM12 (1)	XS2			
	// / / / / / / / / / / / / / / / / / /	XS2N30NA340	XS130B3NAL2		
		XS2N30NA340D	XS130B3NAM12	XS3	
XS1M30DA214D	XS530B1CAM12	XS2N30NA340L1	XS130B3NAW12 XS130B3NAL5	XS3P30NA340	YS530B4NAL2 (2)
XS1M30DA214D XS1M30DA214LD	XS530B1CAM12 XS530B1CAL08M12	XS2N30NA340L1 XS2N30NA340L2	XS130B3NAL5 XS130B3NAL10		XS530B1NAL2 (3)
KS TWISUDAZ T4LD	ASSSUBTCALUOWIZ			XS3P30NA340D	XS530B1NAM12 (3)
		XS2N30NB340	XS130B3NBL2	XS3P30NA340L1	XS530B1NAL5 (3)
		XS2N30NC410L1	XS2N30NC410D + XZCPV1141L5	XS3P30PA340	XS530B1PAL2 (3)
XS1M30PA349D	XS630B1PAM12 (5)	XS2N30PC410	XS130B3PCL2	XS3P30PA340D	XS530B1PAM12 (3)
		XS2N30PC410D	XS130B3PCM12	XS3P30PA340L1	XS530B1PAL5 (3)
KS1M30NA370	XS530BLNAL2	XS2N30PC410L1	XS130B3PCM12	XS3P30PA340L2	XS530B1PAL10 (3)
KS1M30NA370B	XS630B1NAL01B (4)		+ XZCPV1141L5	XS3P30PA370	XS530BLPAL2 (3)
XS1M30NA370C	XS630B1NAL01C (4)	XS2N30NB340D	XS130B3NBM12	XS3P30PA370L1	XS530BLPAL5 (3)
XS1M30NA370D	XS530BLNAM12	XS2N30PA340	XS130B3PAL2	XS3P30PA370L2	XS530BLPAL10 (3)
XS1M30NA370L1	XS530BLNAL5	XS2N30PA340D	XS130B3PAM12	XS3P30NA370	XS530BLNAL2 (3)
XS1M30NA370L2	XS530BLNAL10	XS2N30PA340L1	XS130B3PAL5	XS3P30NA370L1	XS530BLNAL5 (3)
		XS2N30PA340L2	XS130B3PAL10	ASSFSUNAS/ULT	ASSSUBLINALS (S)
XS1M30NB370	XS530BLNBL2	XS2N30PB340	XS130B3PBL2		
XS1M30NB370B	XS630B1NBL01B (4)	XS2N30PB340D	XS130B3PBM12		
XS1M30NB370C	XS630B1NBL01C (4)				
XS1M30NB370D	XS530BLNBM12				
XS1M30NB370L1	XS530BLNBL5	XS2M30NA370	XS630B1NAL2		
XS1M30NB370L2	XS530BLNBL10	XS2M30NA370B	XS630B1NAL01B (4)		
XS1M30PA370	XS530BLPAL2	XS2M30NA370C	XS630B1NAL01C (4)	XS4	
XS1M30PA370A	XS630B1PAL01U78 (4)	XS2M30NA370D	XS630B1NAM12	XS4P30NA370B	XS4P30NA370L01B (4
XS1M30PA370B	XS630B1PAL01B (4)	XS2M30NA370L1	XS630B1NAL5	XS4P30NB370B	XS4P30NB370L01B (4
XS1M30PA370C	XS630B1PAL01C (4)	XS2M30NA370L2	XS630B1NAL10	XS4P30NC410L2	XS4P30NC410D + XZCPV1141L10
XS1M30PA370D	XS530BLPAM12	XS2M30NB370	XS630B1NBL2	V04B00B40703	
XS1M30PA370G	XS630B1PAL01G (4)	XS2M30NB370B	XS630B1NBL01B (4)	XS4P30PA370B	XS4P30PA370L01B (4
KS1M30PA370L1	XS530BLPAL5	XS2M30NB370C	XS630B1NBL01C (4)	XS4P30PB370B	XS4P30PB370L01B (4
(S1M30PA370L2	XS530BLPAL10	XS2M30NB370D	XS630B1NBM12	XS4P30PC410L1	XS4P30PC410D + XZCPV1141L5
KS1M30PB370	XS530BLPBL2		XS630B1NBL5	YS4P30PC410L2	XS4P30PC410D
XS1M30PB370B	XS630B1PBL01B (4)	XS2M30NB370L1		XS4P30PC410L2	+ XZCPV1141L10
XS1M30PB370C	XS630B1PBL01C (4)	XS2M30NB370L2	XS630B1NBL10	•	
XS1M30PB370D	XS530BLPBM12	XS2M30PA370	XS630B1PAL2		
XS1M30PB370G	XS630B1PBL01G (4)	XS2M30PA370A	XS630B1PAL01U78 (4)		
XS1M30PB370L1	XS530BLPBL5	XS2M30PA370B	XS630B1PAL01B (4)		
XS1M30PB370L2	XS530BLPBL10	XS2M30PA370C	XS630B1PAL01C (4)		

⁽¹⁾ For the new sensor an integral M12 connector replaces the remote M12 connector on a 0.80 m flying lead.
(3) For the new sensor, the metal case replaces the plastic case.
(4) For the new sensor, connectors A, B, C and G on 0.1 m flying lead replace integral connectors A, B, C and G.
(5) For the new sensor, Sn = 15 mm instead of 20 mm.

Inductive proximity sensors

Old sensor	New XS sensor	Old sensor	New XS sensor	Old sensor	New XS sensor	
Cylindrical type, AC	or DC	Diameter 18 mm (contin	nued)	Diameter 30 mm (contin	Diameter 30 mm (continued)	
Diameter 12 mm		XS1		XS1M30MB230C	XS630B1MBL01C (4)	
XS1		XS1M18MA239A	XS1M18MA239L01A (4)	XS1M30MB230G	XS630B1MBL01G (4)	
XS1M12MA230	XS512B1MAL2	XS1M18MA239K	XS618B1MAU20 (5)	XS1M30MB230K	XS530B1MBU20	
XS1M12MA230K	XS512B1MAU20			XS1M30MB230L1	XS530B1MBL5	
XS1M12MA230L1	XS512B1MAL5	XS2		XS1M30MB230L2	XS530B1MBL10	
XS1M12MA230L2	XS512B1MAL10	XS2M18MA230	XS618B1MAL2			
XS1M12MB230	XS512B1MBL2	XS2M18MA230A	XS618B1MAL01U78 (4)	XS1M30MA239	XS630B1MAL2 (5)	
XS1M12MB230K	XS512B1MBU20	XS2M18MA230B	XS618B1MAL01B (4)	XS1M30MA239A	XS1M30MA239L01A (4)	
XS1M12MB230L1	XS512B1MBL5	XS2M18MA230C	XS618B1MAL01C (4)			
XS1M12MB230L2	XS512B1MBL10	XS2M18MA230G	XS618B1MAL01G (4)			
		XS2M18MA230K	XS618B1MAU20	XS2		
XS1M12MA239	XS612B1MAL2	XS2M18MA230L1	XS618B1MAL5	XS2M30MA230	XS630B1MAL2	
XS1M12MA239K	XS612B1MAU20	XS2M18MA230L2	XS618B1MAL10	XS2M30MA230A	XS630B1MAL01U78 (4)	
		XS2M18MB230	XS618B1MBL2	XS2M30MA230B	XS630B1MAL01B (4)	
XS2		XS2M18MB230A	XS618B1MBL01U78 (4)	XS2M30MA230C	XS630B1MAL01C (4)	
XS2M12MA230	XS612B1MAL2	XS2M18MB230B	XS618B1MBL01B (4)	XS2M30MA230G	XS630B1MAL01G (4)	
XS2M12MA230K	XS612B1MAU20	XS2M18MB230C	XS618B1MBL01C (4)	XS2M30MA230K	XS630B1MAU20	
XS2M12MA230L1	XS612B1MAL5	XS2M18MB230G	XS618B1MBL01G (4)	XS2M30MA230L1	XS630B1MAL5	
XS2M12MA230L2	XS612B1MAL10	XS2M18MB230K	XS618B1MBU20	XS2M30MA230L2	XS630B1MAL10	
XS2M12MB230	XS612B1MBL2	XS2M18MB230L1	XS618B1MBL5	XS2M30MB230	XS630B1MBL2	
XS2M12MB230K	XS612B1MBU20	XS2M18MB230L2	XS618B1MBL10	XS2M30MB230A	XS630B1MBL01U78 (4)	
XS2M12MB230L1	XS612B1MBL5			XS2M30MB230B	XS630B1MBL01B (4)	
XS2M12MB230L2	XS612B1MBL10	XS3		XS2M30MB230C	XS630B1MBL01C (4)	
		XS3P18MA230	XS618B1MAL2 (3)	XS2M30MB230G	XS630B1MBL01G (4)	
XS3		XS3P18MA230K	XS618B1MAU20 (3)	XS2M30MB230K	XS630B1MBU20	
XS3P12MA230	XS612B1MAL2 (3)	XS3P18MA230L1	XS618B1MAL5 (3)	XS2M30MB230L1	XS630B1MBL5	
XS3P12MA230K	XS612B1MAU20 (3)	XS3P18MA230L2	XS618B1MAL10 (3)	XS2M30MB230L2	XS630B1MBL10	
XS3P12MA230L1	XS612B1MAL5 (3)	XS3P18MB230	XS618B1MBL2 (3)			
XS3P12MA230L2	XS612B1MAL10 (3)	XS3P18MB230A	XS618B1MBU20 (3)	XS3		
XS3P12MB230	XS612B1MBL2 (3)	XS3P18MB230K	XS618B1MBU20 (3)	XS3P30MA230	XS630B1MAL2 (3)	
XS3P12MB230K	XS612B1MBU20 (3)	XS3P18MB230L1	XS618B1MBL5 (3)	XS3P30MA230K	XS630B1MAU20 (3)	
XS3P12MB230L1	XS612B1MBL5 (3)			XS3P30MA230L1	XS630B1MAL5 (3)	
XGGI TEMBEGGET	AGG 12B IMBEG (5)	XS4		XS3P30MA230L2	XS630B1MAL10 (3)	
Diameter 18 mm		XS4P18MA230B	XS4P18MA230L01B (4)	XS3P30MB230	XS630B1MBL2 (3)	
		XS4P18MA230C	XS4P18MA230L01C (4)	XS3P30MB230K	XS630B1MBU20 (3)	
XS1 XS1M18MA230	XS518B1MAL2	XS4P18MA230G	XS4P18MA230L01G (4)	XS3P30MB230L1	XS630B1MBL5 (3)	
XS1M18MA230A		XS4P18MB230B	XS4P18MB230L01B (4)	7.00. 0022002.	7.00002 IIII.220 (0)	
	XS618B1MAL01U78 (4)	XS4P18MB230C	XS4P18MB230L01C (4)			
XS1M18MA230B XS1M18MA230C	XS618B1MAL01B (4)	NOTI TOWNESSOO	X041 10MB230E010 (4)	XS4		
XS1M18MA230C XS1M18MA230G	XS618B1MAL01C (4)	Diameter 30 mm		XS4P30MA230B	XS4P30MA230L01B (4)	
	XS618B1MAL01G (4) XS518B1MAU20	XS1		XS4P30MA230C	XS4P30MA230L01C (4)	
XS1M18MA230K		XS1M30MA230	XS530B1MAL2	XS4P30MA230G	XS4P30MA230L01G (4)	
XS1M18MA230L1	XS518B1MAL5	XS1M30MA230A	XS630B1MAL01U78 (4)	XS4P30MB230B	XS4P30MB230L01B (4)	
XS1M18MA230L2	XS518B1MAL10	XS1M30MA230A XS1M30MA230B	• •	XS4P30MB230C	XS4P30MB230L01C (4)	
XS1M18MB230	XS518B1MBL2	XS1M30MA230C	XS630B1MAL01B (4)	X34F 30WB230C	X34F30WB230E0TC (4)	
XS1M18MB230A	XS618B1MBL01U78 (4)		XS630B1MAL01C (4)			
XS1M18MB230B	XS618B1MBL01B (4)	XS1M30MA230G	XS630B1MAL01G (4)			
XS1M18MB230C	XS618B1MBL01C (4)	XS1M30MA230K	XS530B1MAU20			
XS1M18MB230G	XS618B1MBL01G (4)	XS1M30MA230L1	XS530B1MAL5			
XS1M18MB230K	XS518B1MBU20	XS1M30MA230L2	XS530B1MAL10			
XS1M18MB230L1	XS518B1MBL5	XS1M30MB230	XS530B1MBL2			
XS1M18MB230L2	XS518B1MBL10	XS1M30MB230A	XS630B1MBL01U78 (4)			
XS1M18MA239	XS618B1MAL2 (5)	XS1M30MB230B	XS630B1MBL01B (4)			

⁽³⁾ For the new sensor, the metal case replaces the plastic case.
(4) For the new sensor, connectors A, B, C and G on 0.1 m flying lead replace integral connectors A, B, C and G.
(5) For the new sensor, Sn = 8 mm instead of 10 mm.

Inductive proximity sensors

Old sensor	New XS sensor	Old sensor	New XS sensor
Block type		40 x 40 x 70 mm and 40	x 40 x 117 mm (continued)
40 x 40 x 70 mm and 40 x	c 40 x 117 mm	XS8	
XS7		XS8C40DA210	XS8C4A1DPG13
XS7C40DA210	XS7C4A1DPG13	XS8C40DA210H29	XS8C4A1DPP20
XS7C40DA210A	XS7C4A1DPU78	XS8C40DA214D	XS8C4A1DPM12
XS7C40DA210D	XS7C4A1DPM12	XS8C40DP210	XS8C4A1DPG13
XS7C40DA210H29	XS7C4A1DPP20	XS8C40DP210H29	XS8C4A1DPP20
XS7C40DA210H7	XS7C4A1DPN12	XS8C40DP210H7	XS8C4A1DPN12
XS7C40DA214D	XS7C4A1DPM12	XS8C40FP260	XS8C4A1MPG13
XS7C40DP210	XS7C4A1DPG13	XS8C40FP260H29	XS8C4A1MPP20
XS7C40DP210H29	XS7C4A1DPP20	XS8C40FP260H7	XS8C4A1MPN12
XS7C40DP210H7	XS7C4A1DPN12	XS8C40MP230	XS8C4A1MPG13
XS7C40FP260	XS7C4A1MPG13	XS8C40MP230H29	XS8C4A1MPP20
XS7C40FP260A	XS7C4A1MPU78	XS8C40MP230H7	XS8C4A1MPN12
XS7C40FP260H29	XS7C4A1MPP20	XS8C40NC440	XS8C4A1NCG13
XS7C40FP260H7	XS7C4A1MPN12	XS8C40NC440H29	XS8C4A1NCP20
XS7C40KPM40	XS9C4A1PCG13	XS8C40NC449	XS8C4A4NCG13
XS7C40KPM40H29	XS9C4A1PCP20	XS8C40NC449H29	XS8C4A4NCP20
XS7C40KPM40H7	XS9C4A1PCN12	XS8C40NC449H7	XS8C4A4NCN12
XS7C40MP230	XS7C4A1MPG13	XS8C40PC440	XS8C4A1PCG13
XS7C40MP230A	XS7C4A1MPU78	XS8C40PC440D	XS8C4A1PCM12
XS7C40MP230H29	XS7C4A1MPP20	XS8C40PC440H29	XS8C4A1PCP20
XS7C40MP230H7	XS7C4A1MPN12	XS8C40PC440H7	XS8C4A1PCN12
XS7C40NC440	XS8C4A1NCG13	XS8C40PC449	XS8C4A4PCG13
XS7C40NC440D	XS8C4A1NCM12	XS8C40PC449D	XS8C4A4PCM12
XS7C40NC440H29	XS8C4A1NCP20	XS8C40PC449H29	XS8C4A4PCP20
XS7C40NC440H7	XS8C4A1NCN12	XS8C40PC449H7	XS8C4A4PCN12
XS7C40NC449	XS8C4A1NCG13	XS8T4NC440	XS8C2A1NCM12
XS7C40NC449H29	XS8C4A1NCP20		+ XZCP1141L2
XS7C40NC449H7	XS8C4A1NCN12	XS8T4NC440LD01	XS8C2A1NCM12
XS7C40PC440	XS8C4A1PCG13	XS8T4PC440	XS8C2A1PCM12 + XZCP1141L2
XS7C40PC440D	XS8C4A1PCM12	XS8T4PC440L1	XS8C2A1PCM12
XS7C40PC440H29	XS8C4A1PCP20	X00141 0440E1	+ XZCP1141L5
XS7C40PC440H7	XS8C4A1PCN12	XS8T4PC440L2	XS8C2A1PCM12
XS7C40PC449	XS8C4A1PCG13		+ XZCP1141L10
XS7C40PC449D	XS8C4A1PCM12	XS8T4PC440LD	XS8C2A1PCM12
XS7C40PC449H29	XS8C4A1PCP20	XS8T4PC440LD01	XS8C2A1PCM12
XS7C40PC449H7	XS8C4A1PCN12	40 × 40 × 447 ·····	
XS7T4DA210	XS7C2A1DAM12 + XZCP1141L2	40 x 40 x 117 mm XSCH	
V07T4D40444.5		XSCH203629	XS9C4A2A2G13
XS7T4DA214LD	XS8C2A1CAM12	XSCH203629H7	XS9C4A2A2N12
XS7T4DA214LD01	XS8C2A1CAM12	XSCH207629	XS9C4A2A1G13
XS7T4DA214LD01W	XS8C2A1CAM12 + XSZPKC2	XSCH207629H7	XS9C4A2A1N12
XS7T4DA214LDW	XS8C2A1CAM12 +XSZPKC2	1	
XS7T4NC440	XS8C2A1NCM12 + XZCP1141L2		
XS7T4NC440LD	XS8C2A1NCM12		
XS7T4NC440LD01	XS8C2A1NCM12		
XS7T4PC440	XS8C2A1PCM12 + XZCP1141L2		
XS7T4PC440LD	XS8C2A1PCM12		

Inductive proximity sensors XS range Product reference index

X		XS1N18PA349	70	XS4P18NA370	68	XS7F1A1DBL2	48	XS8E1A1NBM8	52
XS1L04NA310	74	XS1N18PA349D	70	XS4P18PA340	68	XS7F1A1NAL2	48	XS8E1A1PAL01M12	52
XS1L04NA310S	74	XS1N18PB349	70	XS4P18PA370	68	XS7F1A1NBL2	48	XS8E1A1PAL2	52
XS1L04NA311	74	XS1N18PB349D	70	XS4P18PB340	68	XS7F1A1PAL01M8	48	XS8E1A1PAM8	52
XS1L04NA311S	74	XS1N18PC410	61	XS4P18PB370	68	XS7F1A1PAL2	48	XS8E1A1PBL2	52
XS1L04NB310	74	XS1N18PC410D	61	XS4P18PC410	61	XS7F1A1PBL01M8	48	XS8E1A1PBM8	52
XS1L04NB310S	74	XS1N30NA349	70	XS4P18PC410D	61	XS7F1A1PBL2	48	XS9C2A1NCM12	108
XS1L04NB311	74	XS1N30NA349D	70	XS4P30AB110	85	XS7J1A1DAL2	48	XS9C2A1PCM12	108
XS1L04NB311S	74	XS1N30NA349D XS1N30PA349	70	XS4P30AB110 XS4P30AB120	85	XS7J1A1DAL2 XS7J1A1NAL01M8	48	XS9C2A1FCW12 XS9C2A2A1M12	90
XS1L04PA310	74	XS1N30PA349D	70	XS4P30KP340	66	XS7J1A1NAL01M6	48	XS9C2A2A1M12 XS9C2A2A2M12	90
XS1L04PA310 XS1L04PA310S	74	XS1N30PB349	70	XS4P30KP340D	66	XS7J1A1NBL2	48	XS9C4A1PCP20	108
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TMSS France SAS Share capital: 366 931 214 € Tour Eqho, 2 avenue Gambetta 92400 Courbevoie – France

908 125 255 RCS Nanterre