Inductive proximity sensors

Flat, 8 x 22 x 8 mm format (1) (2)

NC

Sensing distance Function Output Connection

NPN

PNP

Three-wire ...

(Sn) mm 2.5

5

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

Reference

Pre-cabled (L=2 m) (3) XS7J1A1PAL2

Pre-cabled (L=2 m) (3) XS7J1A1NAL2

Pre-cabled (L=2 m) (3) XS7J1A1PBL2 Remote M8 connector XS7J1A1PBL01M8

on 0.15 m flying lead

on 0.15 m flying lead

on 0.15 m flying lead

Remote M8 connector XS7J1A1PAL01M8

Remote M8 connector XS7J1A1NAL01M8

Weight

0.060

0.040

0.060

0.040

0.060

0.040

0.060

0.040

Weight

kg

0.050

0.035

0.050

0.035

Weight

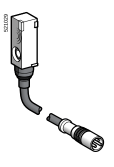
0.065

0.045

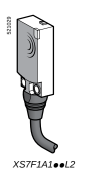
0.065

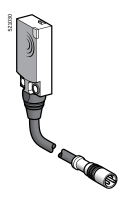
0.045





XS7J1A1 • L01M8





XS7F1A1●●L01M8

NPN Pre-cabled (L=2 m) (3) XS7J1A1NBL2 Remote M8 connector XS7J1A1NBL01M8 on 0.15 m flying lead Two-wire ... Sensing distance Function Output Connection Reference (Sn) mm 2.5 NO Pre-cabled (L=2 m) (3) XS7J1A1DAL2 Remote M8 connector XS7J1A1DAL01M8 on 0.15 m flying lead Pre-cabled (L = 2 m) (3) **XS7J1A1DBL2** NC Remote M8 connector XS7J1A1DBL01M8 on 0.15 m flying lead Flat, 15 x 32 x 8 mm format (1) Three-wire ... Sensing distance Function Output Connection Reference NO PNP Pre-cabled (L=2 m) (3) XS7F1A1PAL2 Remote M8 connector XS7F1A1PAL01M8

NPN

-cabled (L = 2 m) (3) mote M8 connector 0.15 m flying lead -cabled (L = 2 m) (3)	XS7F1A1PBL01M8	0.065 0.045
0.15 m flying lead		0.045
-cabled (L = 2 m) (3)	VC7E4A4NDLO	
	AS/FIAINDL2	0.065
mote M8 connector 0.15 m flying lead	XS7F1A1NBL01M8	0.045
nnection	Reference	Weight kg
-cabled (L = 2 m) (3)	XS7F1A1DAL2	0.055
	XS7F1A1DAL01M8	0.045
mote M8 connector 0.15 m flying lead		
0.15 m flying lead	XS7F1A1DBL2	0.055
	-cabled (L = 2 m) (3)	, ,

on 0.15 m flying lead

Pre-cabled (L = 2 m) (3) XS7F1A1NAL2

Remote M8 connector XS7F1A1NAL01M8

 ⁽²⁾ Sensors XSTJ 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: XSTJ1A1PAL2 becomes XSTJ1A1PAL5 with a 5 m long cable.

Characteristics, schemes, setting-up, dimensions

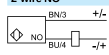
Inductive proximity sensors

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

Product certifications	., CSA, C€	XS7J•••••L2, XS7F•••••L2			
Connection Connector Pre-cabled Remote M8 connector or Pre-cabled Operating zone XS7J mm 02 XS7F mm 04 115 of effective sensin Degree of protection Conforming to IEC 60529 IP 67 (XS7J), IP 68 (XS7 Storage temperature °C -40+85 Operating temperature °C -25+70 PBT Materials Case PBT Cable PvR 3 x 0.11 mm² or 2 x/1 Vibration resistance Conforming to IEC 60068-2-6 25 gn, amplitude ± 2 mm Shock resistance Conforming to IEC 60068-2-27 50 gn, duration 11 ms Output state indication Yellow LED Rated supply voltage V1224 with protection Voltage limits (including ripple) V1224 with protection Current consumption, no-load 3-wire mA ≤ 10 Residual current, open state 2-wire mA ≤ 0.5 Switching capacity 3-wire mA 1.5100 with overload and structure 2-wire MA 1.5100 with overload and structure 4 contracture 4 V ≤ 2 2-wire	, ,	_			
Pre-cabled	0.15 m flying lead	-			
Operating zone XS7J xS7F mm 04 Differential travel % 115 of effective sensin one of the conforming to IEC 60529 IP 67 (XS7J), IP 68 (XS7 is congered for protection of the conforming to IEC 60529 IP 67 (XS7J), IP 68 (XS7 is congered for protection of the conforming to IEC 60529 IP 67 (XS7J), IP 68 (XS7 is congered for protection of the conforming to IEC 60529 IP 67 (XS7J), IP 68 (XS7 is conforming to IEC 60529 IP 67 (XS7J), IP 68 (XS7 is congered for protection of the conforming to IEC 6068 is congered for protection of the conforming to IEC 6068 is conforming to I		1 11 0			
No4 No4 No4		Length: 2 m			
Differential travel Sw 115 of effective sensing					
Degree of protection					
Storage temperature	g distance (Sr)				
Operating temperature °C -25+70 Materials Case PBT Cable PvR 3 x 0.11 mm² or 2 x v Vibration resistance Conforming to IEC 60068-2-6 25 gn, amplitude ± 2 mm 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 Voltage limits (including ripple) V =1036 Current consumption, no-load 3-wire mA ≤ 10 Residual current, open state 2-wire mA 100 with overload and shades Switching capacity 3-wire mA 1.5100 with overload and shades 2-wire V ≤ 2 2-wire V ≤ 2 2-wire V ≤ 4 Maximum switching frequency 3-wire kHz 2 2-wire KHz 4 for XS7J, 5 for XS7F Delays First-up ms Three-wire: 0,1 Response ms Three-wire: 0,1 ms Three-wire: 0,1 ms Three-wire: 0,1 ms	F)				
Materials Case Cable PBT Vibration resistance Conforming to IEC 60068-2-6 25 gn, amplitude ± 2 mm 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 Voltage limits (including ripple) V : 1036 Current consumption, no-load 3-wire mA ≤ 10 Residual current, open state 2-wire mA 100 with overload and sheet ship overl	- 40 + 85				
Cable					
Vibration resistance Conforming to IEC 60068-2-6 25 gn, amplitude ± 2 mm 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 Voltage limits (including ripple) V 1036 Current consumption, no-load 3-wire mA ≤ 10 Residual current, open state 2-wire mA 100 with overload and shear in the state of the st					
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 Voltage limits (including ripple) V 1036 Current consumption, no-load 3-wire mA ≤ 10 Residual current, open state 2-wire mA 100 with overload and shear in the control of the).11 mm² (XS7F: 2	or 3 x 0.34 mm²)			
Output state indication Yellow LED Rated supply voltage V 1224 with protection Voltage limits (including ripple) V 1036 Current consumption, no-load 3-wire mA ≤ 10 Residual current, open state 2-wire mA 100 with overload and shear in the state of the	(f = 10 to 55 Hz)				
Rated supply voltage V 1224 with protection Voltage limits (including ripple) V 1036 Current consumption, no-load 3-wire mA ≤ 10 Residual current, open state 2-wire mA 100 with overload and shear of the stand					
Voltage limits (including ripple)					
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 shead a	V == 1224 with protection against reverse polarity				
Residual current, open state 2-wire mA ≤ 0.5 Switching capacity 3-wire mA 100 with overload and she	 1036				
Switching capacity 3-wire 2-wire mA 100 with overload and she is maded. In the image is maded. In the	≤10				
2-wire	≤0.5				
Voltage drop, closed state 3-wire V ≤ 2	ort-circuit protectio	in			
2-wire V ≤ 4	nd short-circuit pro	tection			
Maximum switching frequency 3-wire 2 2-wire kHz 4 for XS7J, 5 for XS7F					
2-wire kHz 4 for XS7J, 5 for XS7F					
Delays First-up ms Three-wire: 5 ms Two-wire: 10 XS7J, 5 XS Response ms Three-wire: 0,1 ms Two-wire: 0,5 XS7J, 5 XS Recovery ms Three-wire: 0,1 ms Two-wire: 1 XS7J, 5 XS7					
ms Two-wire: 10 XS7J, 5 XS Response ms Three-wire: 0,1 ms Two-wire: 0,5 XS7J, 5 XS Recovery ms Three-wire: 0,1 ms Two-wire: 1 XS7J, 5 XS7					
ms Three-wire: 0,1 ms Two-wire: 0,5 X\$7J, 5 X\$ Recovery ms Three-wire: 0,1 ms Two-wire: 1 X\$7J, 5 X\$7					
ms Two-wire: 0,5 XS7J, 5 X Recovery ms Three-wire: 0,1 ms Two-wire: 1 XS7J, 5 XS7	Two-wire: 10 XS7J, 5 XS7F				
Recovery ms Three-wire: 0,1 ms Two-wire: 1 XS7J, 5 XS7					
ms Two-wire: 1 XS7J, 5 XS7	57F				
	Three-wire: 0,1				
Wiring schemes	F				
Connector Pre-cabled PNP NO or NC	F	2-wire NO			
M8 BU: Blue PNP BK/4 BN: Brown	F NPN NO or NC				



BK: Black



2-wire NC

See connection on









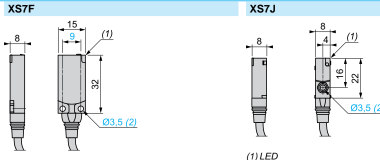
XS7J XS7F

Side by side e ≥ 7.5 e ≥ 15

Face to face e ≥ 20 $\overline{e \geqslant 40}$

Facing a metal object e ≥ 7.5 e ≥ 15

Dimensions

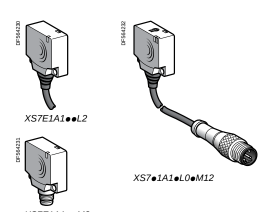


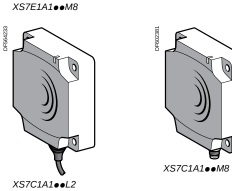


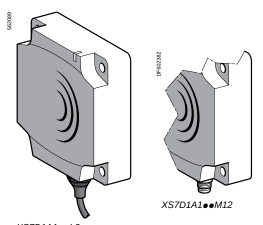
EC LAB certified

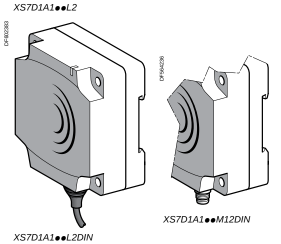
Inductive proximity sensors
OsiSense XS, general purpose, standard range Flat format, flush mountable Two-wire DC

Three-wire DC, solid-state output









(Sn) n	dist. Func- nm tion	Output	Connection	Reference	Weigh k
Flat	t, 26 x 26	x 13 mm f	ormat (1)		
Thre	e-wire 				
0	NO	PNP	Pre-cabled (L = 2 m) (4)	XS7E1A1PAL2	0.07
			M8 connector	XS7E1A1PAM8	0.0
			Remote M12 connector	XS7E1A1PAL01M12	0.0
		NPN	Pre-cabled (L = 2 m) (4)	XS7E1A1NAL2	0.0
			M8 connector	XS7E1A1NAM8	0.0
			Remote M12 connector	XS7E1A1NAL01M12	0.0
	NC	PNP	Pre-cabled (L = 2 m) (4)	XS7E1A1PBL2	0.0
			M8 connector	XS7E1A1PBM8	0.0
			Remote M12 connector	XS7E1A1PBL01M12	0.0
		NPN	Pre-cabled (L = 2 m) (4)	XS7E1A1NBL2	0.0
			M8 connector	XS7E1A1NBM8	0.0
			Remote M12 connector	XS7E1A1NBL01M12	0.0
Γwo.	-wire 		Tremote W12 connector	XOTETATIOECTIMIZ	0.0
)	NO		Pro pobled (1 - 2 m) (4)	XS7E1A1DAL2	0.0
U	NO		Pre-cabled (L = 2 m) (4) M8 connector	XS7E1A1DAL2 XS7E1A1DAM8	0.0
				XS7E1A1DAM6 XS7E1A1DAL01M12	0.0
	NO.				
	NO terr	minais 1 and 4 (2	·	XS7E1A1CAL01M12	0.0
	NO		Remote M12 connector (3	<u>, </u>	0.0
	NC		Pre-cabled (L = 2 m) (4)	XS7E1A1DBL2	0.0
			M8 connector	XS7E1A1DBM8	0.0
			Remote M12 connector	XS7E1A1DBL01M12	0.0
	•	x 15 mm f	ormat (1)		
	e-wire	DND	D 11 1/1 0 \/A	V070444D410	0.0
5	NO	PNP	Pre-cabled (L = 2 m) (4)	XS7C1A1PAL2	0.0
			M8 connector	XS7C1A1PAM8	0.0
			Remote M12 connector	XS7C1A1PAL01M12	0.0
		NPN	Pre-cabled (L = 2 m) (4)	XS7C1A1NAL2	0.0
			M8 connector	XS7C1A1NAM8	0.0
			Remote M12 connector	XS7C1A1NAL01M12	0.0
	NC	PNP	Pre-cabled (L = 2 m) (4)	XS7C1A1PBL2	0.0
			M8 connector	XS7C1A1PBM8	0.0
			Remote M12 connector	XS7C1A1PBL01M12	0.0
		NPN	Pre-cabled (L = 2 m) (4)	XS7C1A1NBL2	0.0
			M8 connector	XS7C1A1NBM8	0.0
			Remote M12 connector	XS7C1A1NBL01M12	0.0
Two-	-wire 				
5	NO		Pre-cabled (L = 2 m) (4)	XS7C1A1DAL2	0.0
			M8 connector	XS7C1A1DAM8	0.0
			Remote M12 connector	XS7C1A1DAL01M12	0.0
	NO termin	nals 1 and 4 (2)	Remote M12 connector	XS7C1A1CAL01M12	0.0
			Remote M12 connector (3)	XS7C1A1CAL08M12	0.0
	NC		Remote M12 connector (3) Pre-cabled (L = 2 m) (4)	XS7C1A1CAL08M12 XS7C1A1DBL2	0.0

			IVIO COTTUECTOT	X3/CIAIDDING	0.060
			Remote M12 connector	XS7C1A1DBL01M12	0.060
Flat	, 80 x 8	30 x 26 mm f	ormat (1)		
Thre	e-wire 	=			
40	NO	PNP	Pre-cabled (L = 2 m) (4)	XS7D1A1PAL2 (5)	0.340
			M12 connector	XS7D1A1PAM12 (5)	0.290
		NPN	Pre-cabled (L = 2 m) (4)	XS7D1A1NAL2 (5)	0.340
			M12 connector	XS7D1A1NAM12 (5)	0.290
	NC	PNP	Pre-cabled (L = 2 m) (4)	XS7D1A1PBL2 (5)	0.340
			M12 connector	XS7D1A1PBM12 (5)	0.290
		NPN	Pre-cabled (L = 2 m) (4)	XS7D1A1NBL2 (5)	0.340
			M12 connector	XS7D1A1NBM12 (5)	0.290
Two-	wire 				
40	NO		Pre-cabled (L = 2 m) (4)	XS7D1A1DAL2 (5)	0.340
			M12 connector	XS7D1A1DAM12 (5)	0.290
	NO terr	minals 1 and 4 (2)	M12 connector	XS7D1A1CAM12 (5)	0.290
	NC		Pre-cabled (L = 2 m) (4)	XS7D1A1DBL2 (5)	0.340
			M12 connector	XS7D1A1DBM12 (5)	0.290

⁽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: XS7D1A1PAL2 becomes XS7D1A1PAL2DIN.



⁽¹⁾ For accessories, see page 122.

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

⁽³⁾ Remote connector on 0.8 m flying lead.

⁽⁴⁾ 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.

Characteristics, schemes, setting-up, dimensions

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

Characteristics								
Sensor type				XS7E••••M8, XS7C••••M8, XS7D••••M12	XS7E••••L01M12 XS7C••••L01M12			
Product certifications				UL, CSA, C€, ECOLA	3	2		
Connection	Connector			M8 except M12 on XS7D•••••N	M12 on 0.15 m flying			
	Pre-cabled			-	-	Length: 2 m		
Operating zone	XS7E		mm	08	08			
	XS7C		mm	012				
	XS7D		mm	032				
Differential travel			%	115 of effective sens	sing distance (Sr)			
Degree of protection	Conforming to IEC 60	0529		IP 67, double insulatio	n 🛽 (except for M8 connector: IP	67) IP 68, 🗆		
Storage temperature			°C	- 40+ 85				
Operating temperature			°C	- 25+ 70				
Materials	Case			PBT				
	Cable			-	PvR 3 x 0.34 mm ² or	2 x 0.34 mm ²		
Vibration resistance	Conforming to IEC 60	0068-2-6		25 gn, amplitude ± 2 m	nm (f = 10 to 55 Hz)			
Shock resistance	Conforming to IEC 60	0068-2-27		50 gn, duration 11 ms				
Output state indication				Yellow LED				
Rated supply voltage			٧	1224 with protection	against reverse polarity			
Voltage limits (including ripple)			٧	1036				
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 ar	nd short-circuit protection			
	2-wire		mA	1.5100 with overload	d and short-circuit protection			
Voltage drop, closed state	3-wire		٧	€2	·			
.,	2-wire		٧	≤ 4				
Maximum switching frequency	XS7E, XS7C		kHz	1				
3 14	XS7D		Hz	100				
Delays	First-up 3-wire			10 XS7E and XS7C , 3	30 XS7D			
,-	2-wire		ms ms	5 XS7E and XS7D , 10				
	Response	3-wire	ms	2 XS7E and XS7C , 5 2				
		2-wire	ms	0,3 XS7E and XS7D ,	10 XS7D			
	Recovery	3-wire	ms	6 XS7E, 5 XS7C, 35 X	S7D			
		2-wire	ms	0,7 XS7E and XS7D ,	10 XS7D			
Wiring schemes								
Connector	Pre-cabled		PNP/	/M12 or M8	2-wire NO/M12 or M8	2-wire NC/M12 or M8		
M12 M8	BU: Blue				,	BN/1 +		
2	BN: Brown		BN/1 PNP	+	BN/3 +/-	BN/1		
4 3 4	BK: Black		\Diamond	BK/4 (NO) BK/2 (NC)	No	♦ NC		
((**)) 1(**))3				コ 点	BU/4/+	BU/2 (M12) LJ _/ BU/3 (M8)		
1 2			BU/3			` '		
			NPN/	/M12 or M8	2-wire NO/M12 XS7•••	•CA•••		
			BN/1		BN/1 +/-			
			NPN	BK/4 (NO)	BIV/1 +/-			
			\Diamond	BK/2 (NC)	NO N	For M8 connector, NO and		
			BU/3		BU/4 -/+	NC outputs on terminal 4		
Sotting-up			Dim	ensions				
Setting-up					070/D	VOZE		
Minimum mounting distant		070	XS70	JUIE X	S7C/D	XS7E		
Side by side e ≥		S7D	C -	- -	<u>B</u>	<u>(1)</u>		
e — —	30 45 12	20	- D	-	E (1)	<u> </u>		
 " 				i -		<u> </u>		
0 0				T L		₽ 7 ₽ •		
A A						F (2)		
Face to face e ≥	XS7E XS7C X	S7D			ш			
	72 110 30	00				E ▶		
						<u> </u>		
] [7	0	12 51		
A A				/_*				
Essing a matal abit of	V07E V070 V	C7D		<u>F (2)</u>	₩ <	(4) 1 ED		
Facing a metal object e ≥		S7D	\square		₩	(1) LED (2) For CHC type screws		
	30 45 12	20	•		A ((.)			
e →			Senso	or A (cable)	A (connector) B C	D E F		
			4 4:7E	1/	11 26 13	עע אר פון		

XS7DeeDIN

XS7E

XS7C

XS7D

4.5

5.5

8.8

9.8

16

33

65

26

40

80

13

15

26

14

14

23

11

18

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

Flush mountable in metal Non flush mountable in metal Sensor



		_				
Nominal sensing distance (Sn)		15 mm	20 mm	40 mm		
References						
4-wire	PNP NO+NC	-	XS8C2A1PCM12	XS8C2A4PCM12		
	NPN NO+NC	_	XS8C2A1NCM12	XS8C2A4NCM12		
3-wire	PNP NO	XS7C2A1PAM12	_	_		
5 WH 5	NPN NO	XS7C2A1NAM12	_	_		
	PNP NC	XS7C2A1PBM12	_	-		
	NPN NC	XS7C2A1NBM12	_	-		
2-wire	NO	XS7C2A1DAM12	XS8C2A1DAM12	XS8C2A4DAM12		
	NC	XS7C2A1DBM12	XS8C2A1DBM12	XS8C2A4DBM12		
2-wire (∼/:::) unprotected (1)	NO	XS7C2A1MAU20	XS8C2A1MAU20	XS8C2A4MAU20		
	NC	XS7C2A1MBU20	XS8C2A1MBU20	XS8C2A4MBU20		
Weight (kg)		0.149	0.149	0.149		
Characteristics						
Operating zone		012 mm	016 mm	032 mm		
Product certifications		UL, CSA, CE, TÜV (4-	wire), E2 (3-wire and 4	-wire)		
Conformity to standards		IEC 60947-5-2				
Conformity to safety	For XS8C2A PCM12	EN 62061 (2005): SIL				
standards (2)		EN 61508 (2010): SIL				
Reliability data (2)	For XS8C2A PCM12	EN ISO 13849 (2008): PL d MTTFd = 1546 years				
rionability data (2)	1 01 700027101 011112	PFHd = 7.4 10-8 1/h				
Connection		M12 connector for versions				
D''		1/2 "-20UNF connector for \sim / versions				
Differential travel	Conforming to IEC 60520	315% of Sr IP 65, IP 67 and IP 69K				
Degree of protection	Conforming to IEC 60529 and DIN 40050	1F 03, 1F 07 and 1F 09K				
Temperature	Storage	- 40+ 85°C				
	Operation (3)	- 25+ 70°C				
Material		Case: PBT				
Vibration resistance	Conforming to IEC 60068-2-6	25 gn, amplitude ± 2 mm (f = 1055 Hz)				
Shock resistance Indicators	Conforming to IEC 60068-2-27 Output state					
indicators	Power on	Yellow LED Green LED, for 4-wire, 3-wire and 2-wire √/ versions				
Rated supply voltage	4-wire	1248 V with protection against reverse polarity				
	3-wire ===	1224 V with protecti	on against reverse pola	arity		
	2-wire ===	1248 V with protecti	on against reverse pola	arity		
	2-wire ~/===	24240 V (∼ 50/60 F	łz)			
Voltage limits	4-wire	1058 V				
(including ripple)	3-wire	1036 V				
	2-wire 	1058 V	058 V			
	2-wire ∼/ 	20264 V				
Current consumption, no-load	3-wire and 4-wire ===	< 15 mA				
Residual current, open state	2-wire	< 0.6 mA				
	2-wire ∼/ 	1.5 mA				
Switching capacity	3-wire and 4-wire ===	< 200 mA with overloa	d and short-circuit prote	ection		
	2-wire		d and short-circuit prote	ection		
	2-wire <i></i> ∼/ 	~: 5300 mA (1)				
Voltage drop, closed state	3-wire and 4-wire	==: 5200 mA (1) < 2 V				
tonage arop, crosed state						
	2-wire ==-	<4.2 V				
	2-wire/∼	< 5.5 V				
Maximum switching frequency		Flush mountable: == 3				
Delays	First-up	Non flush mountable: 7 ms (3-wire and 4-wire	== 150 Hz,	and 2-wire =/\(\sigma\)		
Dolayo	Response		2 ms. Non flush mounta			
	Recovery		8 ms. Non flush mounta			
(1) 2		e XI/7F04) connected in series with the load				

info@digiparts.ch



⁽¹⁾ Sensor must be protected by a 0.4 A quick-blow fuse (reference XUZE04) connected in series with the load.
(2) SIL 2 protection can only be obtained by connecting both outputs to a safety PLC. Please refer to the "Safety solutions using Preventa" catalogue.
(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.

Inductive proximity sensors

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

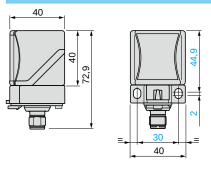
Setting-up precautions Minimum mounting distances (mm) Side by side Face to face Facing a metal object Sensors flush mountable in metal XS7C2A1 • • e ≥ 60 e ≥ 120 e ≥ 45 XS8C2A1ee e≥80 e ≥ 160 e ≥ 60 XS8C2A4ee e ≥ 320 e ≥ 120 Sensors non flush mountable in metal e ≥ 160 Wiring schemes 4-wire ---, NO + NC outputs 3-wire, PNP 3-wire, NPN 2-wire, 1/2"- 20UNF XUZE04 4 (NO) 4 (NO)[NPN PNF PNP 4 (NO) NPN 2 (NC) 2 (NC) \Diamond \Diamond 2 (NC) 2-wire ..., NO output 2-wire ..., NC output M12 connector 1/2"-20UNF connector (M12 connector) (M12 connector) + V: 1 NC: 2

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
Pre-wired 1/2"-20UNF connectors	Straight	5	XZCP1865L5	0.180
Female, 3-pin, zinc die-cast, nickel plated		10	XZCP1865L10	0.350
clamping ring	Elbowed	5	XZCP1965L5	0.180
		10	XZCP1965L10	0.350
Dimensions		Head positions		

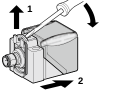
NO: 4

Dimensions

NO 40

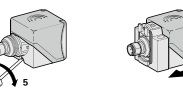




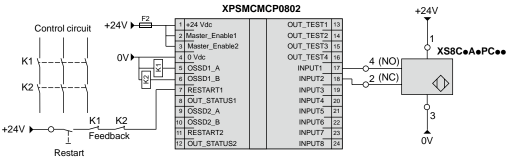








Example SIL 2 wiring scheme (with Preventa XPSMCMCP0802 safety PLC)



SFF (Safe Failure Fraction): 92,68 % DC (Diagnosis Coverage): 75,8 %

Nominal sensing distance (Sn)

References

Inductive proximity sensors

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

20 mm

40 mm

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



15 mm

4-wire ===	PNP	NO+NC	-	XS8C4A1PCP20	XS8C4A4PCP20		
	NPN	NO+NC	-	XS8C4A1NCP20	XS8C4A4NCP20		
2-wire	NO or N	C programmable	XS7C4A1DPP20	XS8C4A1DPP20	XS8C4A4DPP20		
2-wire (~/) unprotected (1)	NO or N	C programmable	XS7C4A1MPP20	XS8C4A1MPP20	XS8C4A4MPP20		
Weight (kg)			0.244	0.244	0.244		
				PCG13) or a 1/2" NPT c	y. They can also be supplied with a PG 13.5 cable able entry (e.g. XS8C4A1MPN12).		
Characteristics							
Operating zone			012 mm	016 mm	032 mm		
Product certifications			UL, CSA, CE, TÜV (4-	wire), E2 (4-wire)			
Conformity to standards			IEC 60947-5-2				
Conformity to safety standards (2)	For XS8	C4A⊕PCP20	EN 62061 (2005): SIL EN 61508 (2010): SIL EN ISO 13849 (2008)	2,			
Reliability data (2)	For XS8	C4A•PCP20	MTTFd = 1546 years PFHd = 7.4 10-8 1/h				
Connection			Screw terminals, clam	ping capacity: 2 or 4 x 1	.5 mm2 / 2 or 4 x 16 AWG (3)		
Differential travel			315% of Sr				
Degree of protection	Conform DIN 400	ning to IEC 60529 and 50	IP 65, IP 67 and IP 69K				
Temperature	Storage		- 40+ 85°C				
-	Operation	on <i>(4)</i>	- 25+ 70°C				
Material		==	Case: PBT				
Vibration resistance		ning to IEC 60068-2-6	25 gn, amplitude ± 2 n	nm (f = 1055 Hz)			
Shock resistance		ning to IEC 60068-2-27	50 gn for 11 ms				
Indicators	Output s		Yellow LED		-1		
Rated supply voltage	Power o			and 2-wire \sim /=== verson against reverse pola			
Rated Supply Voltage			<u> </u>		<u> </u>		
	2-wire			on against reverse pola	irity		
	2-wire へ		24240 V (~ 50/60 H	1Z)			
Voltage limits (including ripple)	4-wire ==		1058 V				
(including ripple)	2-wire ==		1058 V				
	2-wire へ	<u> </u>	20264 V				
Current consumption, no-load	d 4-wire		< 15 mA				
Residual current, open state	2-wire ==	=	< 0.6 mA				
	2-wire へ	/ 	1.5 mA				
Switching capacity	4-wire	-	< 200 mA with overloa	d and short-circuit prote	ection		
	2-wire =	=	< 100 mA with overloa	d and short-circuit prote	ection		
	2-wire へ	/ 	~: 5300 mA (1) : 5200 mA (1)				
Voltage drop, closed state	4-wire		<2 V				
	2-wire	=	< 4.2 V				

2-wire ===/∼

First-up Response

Recovery

< 5.5 V

Flush mountable: == 300 Hz, \sim 25 Hz

Non flush mountable: = 150 Hz, \sim 25 Hz



Delays

Maximum switching frequency

7 ms (3-wire and 4-wire $\overline{\dots}$), 20 ms (2-wire $\overline{\dots}$ and 2-wire $\overline{\dots}/\sim$)

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

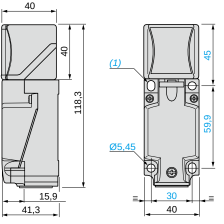
Flush mountable: ≤ 1.8 ms. Non flush mountable: ≤ 3.5 ms

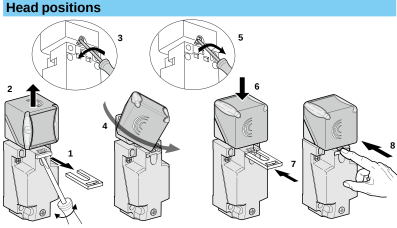
⁽¹⁾ Sensor must be protected by a 0.4 A quick-blow fuse (reference **XUZE04**) connected in series with the load.
(2) SIL 2 protection can only be obtained by connecting both outputs to a safety PLC. Please refer to the "Safety solutions using Preventa" catalogue.
(3) These sensors are supplied without 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.
(4) 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.

Inductive proximity sensors

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

Setting-up precautions Minimum mounting distances (mm) Side by side Face to face Facing a metal object XS7C4A1ee Sensors flush mountable in metal e ≥ 60 e ≥ 120 e ≥ 45 XS8C4A1 e ≥ 80 e ≥ 160 e≥60 Sensors non flush mountable in metal XS8C4A4ee e ≥ 160 e ≥ 320 e ≥ 120 Wiring schemes NO + NC outputs NO or NC outputs, depending on position of link 4-wire ... 2-wire ... (non polarised) 2-wire \sim or \dots (programmable) NO XUZE04 4 (NO) 4 (NO) NPN 0 PNF \Diamond \Diamond 2 (NC) (NC) $| \diamondsuit$ $| \Diamond$ **Dimensions Head positions** 40

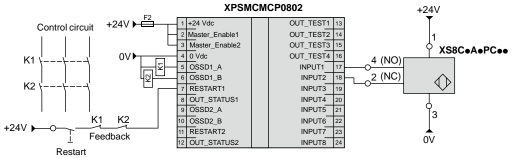




(1) 2 elongated holes Ø 5.3 x 7 cm.

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

Example SIL 2 wiring scheme (with Preventa XPSMCMCP0802 safety PLC)

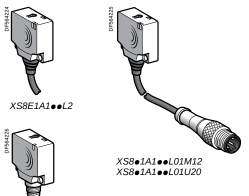


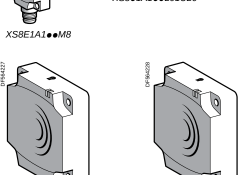
SFF (Safe Failure Fraction): 92,68 % **DC** (Diagnosis Coverage): 75,8 %

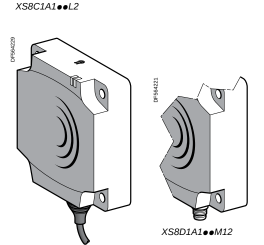
EC LAB certified

Inductive proximity sensorsOsiSense XS, general purpose with increased range Flat, flush mountable/non flush mountable + teach mode (1) Two-wire AC or DC

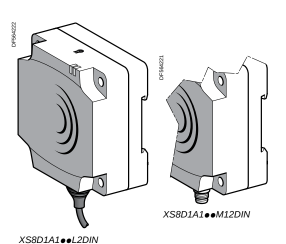
Three-wire DC, solid-state output







XS8C1A1●●M8



Flat. 20	6 x 26 x	13 m	m format (2)		
_			Connection	Reference	Weight
distance					_
(Sn) mm	iro — wie	h over	oad and short-circuit prote	otion	kg
15	NO	PNP	Pre-cabled (L = 2 m) (3)	XS8E1A1PAL2	0.075
13	NO	FINE	M8 connector	XS8E1A1PAM8	0.073
				XS8E1A1PAL01M12	
	NPN		Pre-cabled (L = 2 m) (3)	XS8E1A1NAL2	0.040
		INFIN	M8 connector	XS8E1A1NAM8	0.073
			Remote M12 connector	XS8E1A1NAL01M12	0.040
	NC	PNP	Pre-cabled (L = 2 m) (3)	XS8E1A1PBL2	0.040
	140	I INI	M8 connector	XS8E1A1PBM8	0.040
			Remote M12 connector	XS8E1A1PBL01M12	0.040
		NPN	Pre-cabled (L = 2 m) (3)	XS8E1A1NBL2	0.075
		141 14	M8 connector	XS8E1A1NBM8	0.040
			Remote M12 connector	XS8E1A1NBL01M12	0.040
Two-wir	e 2, or =	unnro	ected (4)	XOOL IX INDLO IN IL	0.010
15	NO NO	_	Pre-cabled (L = 2 m) (3)	XS8E1A1MAL2	0.070
	140		Remote 1/2"-20UNF connector		0.040
	NC	_	Pre-cabled (L = 2 m) (3)	XS8E1A1MBL2	0.040
	140		Remote 1/2"-20UNF connector		0.040
Elat /	N v 4N v	15 m	m format (2)	AGGE IA IMBEGIGE	0.010
				D. (144.1.1.4
Sensing	Function	Output	Connection	Reference	Weight
(Sn) mm					kg
	ire wit	th overl	oad and short-circuit prote	ection	J
25	NO	PNP	Pre-cabled (L = 2 m) (3)	XS8C1A1PAL2	0.095
			M8 connector	XS8C1A1PAM8	0.060
i		Remote M12 connector	XS8C1A1PAL01M12	0.060	
	NPN	Pre-cabled (L = 2 m) (3)	XS8C1A1NAL2	0.095	
			M8 connector	XS8C1A1NAM8	0.060
			Remote M12 connector	XS8C1A1NAL01M12	0.060
	NC	PNP	Pre-cabled (L = 2 m) (3)	XS8C1A1PBL2	0.095
			M8 connector	XS8C1A1PBM8	0.060
			Remote M12 connector	XS8C1A1PBL01M12	0.060
		NPN	Pre-cabled (L = 2 m) (3)	XS8C1A1NBL2	0.095
			M8 connector	XS8C1A1NBM8	0.060
			Remote M12 connector	XS8C1A1NBL01M12	0.060
Two-wir	e ∼ or 	unpro	tected (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
Flat, 8	0 x 80 x	26 m	m format (2)		
			Connection	Reference	Weight
distance					_
(Sn) mm				.•	kg
			oad and short-circuit prote		0.005
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
	NO.	DNE	M12 connector	XS8D1A1NAM12 (5)	0.340
	NC	PNP	Pre-cabled (L = 2 m) (3)	XS8D1A1PBL2 (5)	0.390
			M12 connector	XS8D1A1PBM12 (5)	0.340
		NPN	Pre-cabled (L = 2 m) (3)	XS8D1A1NBL2 (5)	0.390
_			M12 connector	XS8D1A1NBM12 (5)	0.340
		unpro	tected (4)		
60	NO	_	Pre-cabled (L = 2 m) (3)	XS8D1A1MAL2 (5)	0.390
			1/2"-20UNF connector	XS8D1A1MAU20 (5)	0.340
	NC		Dro pobled $(1 - 2 m)/2$	VCOD4A4MDL2 (E)	0.200

⁽¹⁾ For further information on flush or non flush mountable sensors using teach mode, see page

NC

Pre-cabled (L = 2 m) (3)

1/2"-20UNF connector

XS8D1A1••L2

XS8D1A1MBL2 (5)

XS8D1A1MBU20 (5)

0.390

0.340

⁽²⁾ For accessories, see page 122.

⁽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.

Characteristics, schemes, setting-up, dimensions

Inductive proximity sensors
OsiSense XS, general purpose with increased range Flat. flush mountable/non flush mountable + teach mode (1) Two-wire AC or DC Three-wire DC, solid-state output

Characteristics							
Sensor type				XS8E•••••M8, XS8C•••••M8, XS8D•••••M12, XS8D•••••U20	XS8E•••••L01M12, XS8E•••••L01U20, XS8C•••••L01M12, XS8C•••••L01U20	XS8EeeeeL2 XS8CeeeeL2 XS8DeeeeL2	
Product certifications				UL, CSA, C€, ECOLAB			
Connection	Connecto	or		M8 except XS8•••••M12: M12 XS8••••••U20: 1/2"-20UNF	Remote on 0.15 m flying lead XS8•••••L01M12: M12 XS8•••••L01U20: 1/2"-20UNF	_	
	Pre-cable	ed		_	_	Length: 2 m	
Sensing distance	XS8E	Nominal sensing dist. Sn	mm	015 not flush mounted / 010 fl	ush mounted		
and adjustment zone	Fine adjustment zone		mm	515 not flush mounted / 510 fl	ush mounted		
	XS8C	Nominal sensing dist. Sn	mm	025 not flush mounted / 015 fl	ush mounted		
		Fine adjustment zone	mm	825 not flush mounted / 815 fl	ush mounted		
	XS8D	Nominal sensing dist. Sn		060 not flush mounted / 040 fl	ush mounted		
	Fine adjustment zone		mm	2060 not flush mounted / 2040 flush mounted			
Differential travel			%	115 of effective sensing distance (Sr)			
Degree of protection	of protection Conforming to IEC 60529			IP 67, double insulation ☐ (except M8 connector: IP 67) IP 68, ☐			
Storage temperature			°C	- 40+85			
Operating temperature			°C	- 25+70			
Materials	Case			PBT			
	Cable			PvR 3 x 0.34 mm ² $$ and PvR 2 x 0.34 mm ² $$			
Vibration resistance	Conformi	ng to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)			
Shock resistance	Conformi	ng to IEC 60068-2-27		50 gn, duration 11 ms			
Indicators	Output st	ate		Yellow LED			
	Supply or	n and teach mode		Green LED			
Rated supply	3-wire		٧	1224 with protection against reverse polarity			
voltage	2-wire		٧	∼ or == 24240 (∼ 50/60 Hz)			
Voltage limits	3-wire		٧	1036			
(including ripple)	2-wire		٧	∼ or 20264			
Current consumption, no-load	3-wire		mA	≤10			
Residual current, open state	2-wire		mA	≤1.5			
Switching capacity	3-wire		mA	≤ 100 XS8E , ≤ 200 XS8C and XS8	BD, with overload and short-circuit pr	otection	
	2-wire			5200 ≂ XS8E , 5300 ∼ XS8C	and XS8D , 5200 XS8C and X	S8D	
Voltage drop, closed state	3-wire		٧	€2			
	2-wire		٧	≤ 5.5			
Maximum switching frequenc	y		Hz	2000 XS8E, 1000 XS8C, 150 XS8	D		
Delays	First-up		ms	≤ 10 XS8E , XS8C and XS8D (3-wi	ire), ≤ 10 XS8E and XS8C , ≤ 15 XS8	D (2-wire)	
	Respons	e	ms	≤ 0.3			
	Recovery	1	ms	≤ 0.8 XS8E and XS8C , ≤ 6 XS8D			

Wiring schemes

Connector







Pre-cabled

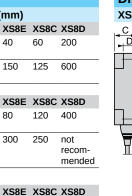
BU: Blue BN: Brown BK: Black

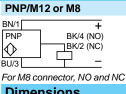


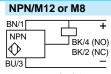
Minimum mounting distances (mm)								
e≥	XS8E	XS8C	XS8D					
Flush mounted	40	60	200					
Not flush mounted	150	125	600					
e≥	XS8E	XS8C	XS8D					
Flush mounted	80	120	400					
Not flush mounted	300	250	not recom- mended					
	e ≽ Flush mounted Not flush mounted e ≽ Flush mounted Not flush	e ≥ XS8E Flush 40 mounted Not flush 150 mounted e ≥ XS8E Flush 80 mounted Not flush 300	e ≥ XS8E XS8C Flush mounted 40 60 Not flush mounted 150 125 e ≥ XS8E XS8C Flush mounted 80 120 Not flush 300 250					

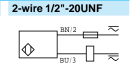
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Facing a metal object

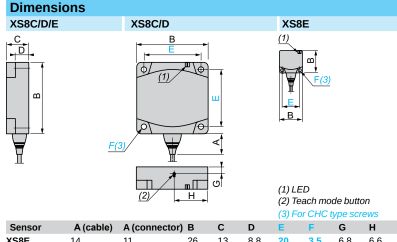








For M8 connector, NO and NC outputs on terminal 4

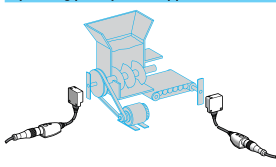


Inductive proximity sensors

OsiSense XS Application

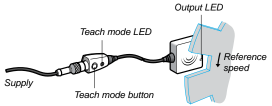
Sensors for rotation monitoring, slip detection and shaft overload detection, with teach mode

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



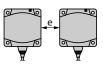


Speed adjustment in teach mode

- 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

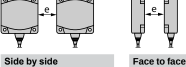
Minimum mounting distances (mm)



Type XS9E XS9C

 $e \ge 40$

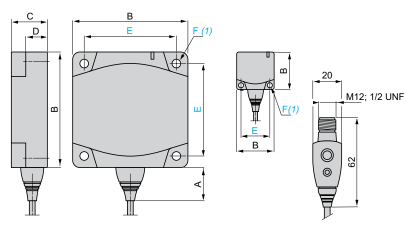
e ≥ 60



e ≥ 80

e ≥ 120

Dimensions XS9E, XS9C



(1) For CHC type screws

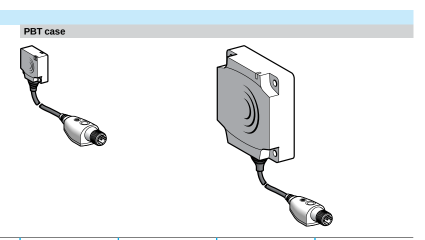
Туре	Α	В	С	D	E	F	
XS9E	14	26	13	8.8	20	3.5	
XS9C	14	40	15	9.8	33	4.5	

References, characteristics, schemes, accessories

Inductive proximity sensors OsiSense XS Application

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

Flush mountable in metal



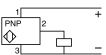
Nominal sensing distance (Sn) 10 mm 15 mm 10 mm 15 mm			15 mm				
Adjustable frequency ran	ge	66000 impulses/min					
References							
3-wire	PNP/NC	XS9E11RPBL01M12	XS9C11RPBL01M12	_	-		
2-wire	or ∼ / NC	-	-	XS9E11RMBL01U20	XS9C11RMBL01U20		
Weight (kg)		0.040	0.060	0.040	0.060		
Characteristics							
Product certifications		UL, CSA, C€					
Connection		Remote M12 connector on 0.15 m flying lead Remote 1/2"-20UNF connector on 0.15 flying lead		onnector on 0.15 m			
Operating zone		08 mm	012 mm	08 mm	012 mm		
Degree of protection	Conforming to IEC 60529	IP 67, double insulation	n 🗈				
Storage temperature	Storage temperature -40+85 °C						
Operating temperature		- 25+ 70 °C					
Vibration resistance	Conforming to IEC 60068-2-6	25 gn, amplitude ± 2 m	m (f = 10 to 55 Hz)				
Shock resistance	Conforming to IEC 60068-2-27	50 gn, duration 11 ms					
Indicators	Output state	Yellow LED					
	Supply on	Green LED					
Rated supply voltage		1224 V		∼ or == 24240 V (50/60 Hz)			
Voltage limits (including i	ripple)	1036 V	1036 V				
Switching capacity		≤ 100 mA <i>(1)</i>	≤ 200 mA (1)	∼ or == 5100 mA <i>(2)</i>	5200 mA, ∼ 5300 mA <i>(</i> 2 <i>)</i>		
Voltage drop, closed state	e	≤2 V		≤ 5.5 V			
Residual current, open st	ate	≤ 100 mA		≤ 1.5 mA			
Current consumption, no	-load	≤ 10 mA		_			
Maximum switching frequ	uency	48,000 impulses/min					
"Run-up" delay following	power-up	9 seconds + 1/Fr					

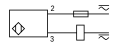
(1) With overload and short-circuit protection.
(2) It is essential to connect a 0.4 A "quick-blow" fuse in series with the load.

Wiring schemes

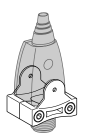
Connector 1/2"-20UNF XS9e11RPBL01M12

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





Accessory (1)



Description Reference Weight kg XSZBPM12 Remote control fixing clamp 0.015

(1) For accessories, see page 122.

Functions, principle, curves, schemes

Inductive proximity sensors

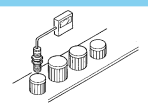
OsiSense XS Application

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

For position, displacement and deformation control/monitoring

Functions

Example: Sorting parts



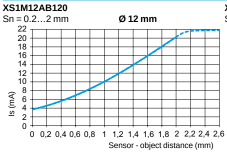
These analogue output proximity sensors are solid-state sensors designed for monitoring displacement. They are not measuring sensors. They are suitable for use in many sectors, particularly for applications involving:

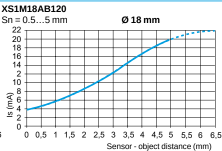
- deformation and displacement monitoring,
- vibration amplitude and frequency monitoring,
- control of dimensional tolerances,
- position control,
- concentricity or eccentricity monitoring.

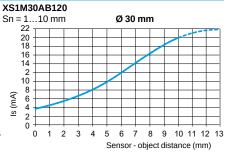
Operating principle

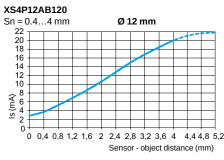
The operating principle of the sensor is that of a damped oscillator. The degree of damping will depend on the distance of an object from the sensing face. The sensor will sense the distance and produce an output current with a value directly proportional to this distance.

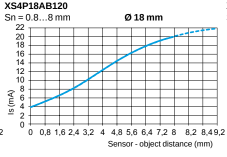
Output curves 4..0.20 mA, 2-wire connection

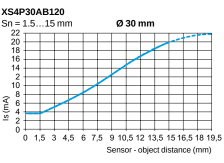




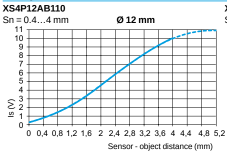


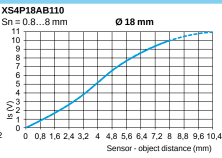


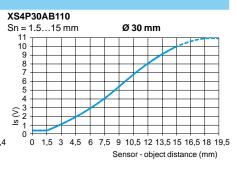




Output curves 0...10 V, 3-wire connection

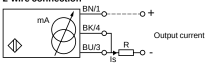






Wiring schemes

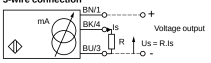
2-wire connection



	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	$R = 1000 \Omega$	
48 V	010 mA	R ≤ 3300 Ω	010 V	$R = 1000 \Omega$	
_					

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 85 to 87

Characteristics pages 85 to 87





References, characteristics, dimensions, setting-up

Inductive proximity sensors

OsiSense XS Application

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

Flush mountable in metal



Nominal sensing distance (Sn)

References



5 mm



10 mm



15 mm

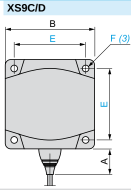


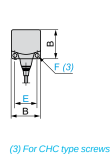
References						
3-wire	Pre-cabled (L = 2 m) (2)	XS9F111A1L2	XS9E111A1L2	XS9C111A1L2	XS9D111A1L2	
010 V	Connector	XS9F111A1L01M8	XS9E111A1L01M12	XS9C111A1L01M12	XS9D111A1M12	
Weight (kg)	Pre-cabled (L = 2 m) (2)	0.060	0.075	0.095	0.340	
	Connector	0.040	0.055	0.075	0.320	
Characteristics						
Product certifications		UL, CSA, C€	UL, CSA, C€, ECOLAB			
Connection	Pre-cabled	PvR 3 x 0.34 mm ² , leng	th 2 m for XS9•111A•L	2		
	Connector	0.15 m flying lead with M8 connector			M12	
Operating zone		15 mm	110 mm	215 mm	540 mm	
Degree of protection	Pre-cabled	IP 68	IP 68, double insulation	n 🛮		
Conforming to IEC 60529	Connector	IP 67 IP 67, double insulation □				
Storage temperature		- 40+ 85 °C				
Operating temperature		- 25+ 70 °C				
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		No				
Rated supply voltage		24 V				
Voltage limits (including r	ipple)	1536 V				
Repeat accuracy		±3%				
Linearity error		±1V				
Current consumption, no-	-load	≤ 4 mA with overload a	≤ 4 mA with overload and short-circuit protection			
Maximum operating frequ	iency	2000 Hz 1000 Hz 1000 Hz				
Output current drift		≤ 10 % (throughout the operating temperature range)				

Dimensions XS9F

C		
		T
	В	
7_		,
		-

XS9E/C/D





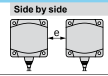
XS9E

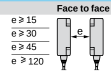
A (L2)) A (M1	2) B	С	D	E	F	
14	-	26	13	8.8	20	3.5	
14	_	40	15	9.8	33	4.5	
23	14	80	26	16	65	5.5	

Setting-up (Minimum mounting distances (mm))

Type XS9F XS9E XS9C XS9D

Type XS9E XS9C XS9D





	Facing a
e ≥ 36	
e ≥ 72	e₊
e ≥ 110	l e
e≥300	\blacksquare

metal object

| e ≥ 15
| e ≥ 30
| e ≥ 45
| e ≥ 120
| e ≥ 120

Accessories: page 122



⁽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.

Inductive proximity sensors

OsiSense XS 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.

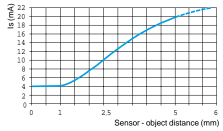
Operating principle

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

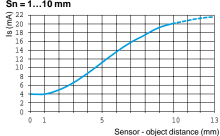
XS9F

Sn = 1...5 mm



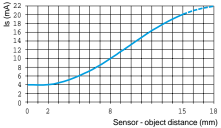
XS9E

Sn = 1...10 mm



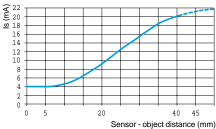
XS9C

Sn = 2...15 mm



XS9D

Sn = 5...40 mm



Wiring schemes

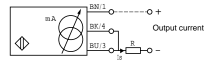
M12

Connector

Pre-cabled

BN: Brown BU: Blue BK: Black

2-wire connection



	Output current	Load impedance value	
12 V	420 mA	R ≤ 8.2 Ω	
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 sensorsOsiSense XS Application

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

Flush mountable in metal



Nominal sensing distance (Sn)



5 mm



10 mm



15 mm



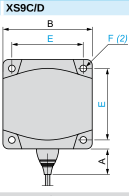
References						
2-wire	Pre-cabled (L = 2 m) (1)	XS9F111A2L2	XS9E111A2L2	XS9C111A2L2	XS9D111A2L2	
420 mA	Connector	XS9F111A2L01M8	XS9E111A2L01M12	XS9C111A2L01M12	XS9D111A2M12	
Weight (kg)	Pre-cabled (L = 2 m)	0.060	0.075	0.095	0.340	
	Connector	0.040	0.055	0.075	0.320	
Characteristics						
Product certifications		UL, CSA, C€	UL, CSA, C€, ECOLAB			
Connection Pre-cabled		PvR 3 x 0.34 mm ² , leng	th 2 m for XS9e111AeL	2		
	Connector	0.15 m flying lead with M8 connector	0.15 m flying lead with M12 connector		M12	
Operating zone		15 mm	110 mm	215 mm	540 mm	
Degree of protection	Pre-cabled	IP 68	IP 68, double insulation	n 🛮		
Conforming to IEC 60529	Connector	IP 67	IP 67, double insulation □			
Storage temperature		- 40+ 85 °C				
Operating temperature		- 25+ 60 °C	- 25+ 70 °C			
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		No				
Rated supply voltage		1224 V				
Voltage limits (including r	ipple)	1036 V				
Repeat accuracy		±3%				
Linearity error		±2mA				
Current consumption, no-	·load	≤ 4 mA with overload and short-circuit protection				
Maximum operating frequ	ency	2000 Hz 1000 Hz 100 Hz				
Output current drift		≤ 10 % (throughout the	≤ 10 % (throughout the operating temperature range)			

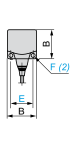
Dimensions

XS9F

ш

XS9E/C/D





(2) For CHC type screws

XS9E

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

Setting-up (Minimum mounting distances (mm))

Type XS9F XS9E XS9C XS9D

Туре XS9E XS9C XS9D



Face to face e ≥ 15 e ≥ 30 e ≥ 45 e ≥ 120



Facing a metal object e ≥ 36 e ≥ 72 e ≥ 110 e ≥ 300

e ≥ 15 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: XS9F111A2L2 becomes XS9F111A2L5 with a 5 m long cable.

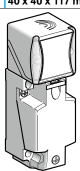
page 122



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

Sensor	Non flush mountable in metal	Non flush mountable in metal		
Dimensions	40 x 40 x 70 mm	40 x 40 x 117 mm		
	\sim			





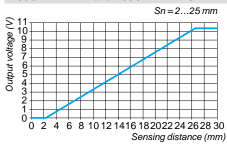
Nominal sensing distance (Sn)	25 mm		
References				
3-wire 	010 V output (1)	XS9C2A2A1M12	XS9C4A2A1P20 (2)	
2-wire	420 mA output	XS9C2A2A2M12	XS9C4A2A2P20 (2)	
		XS9C4•••P20 sensors are available with an Is a PG 13.5 (e.g. XS9C4A2A1G13) or a 1/2" NP please consult our Customer Care Centre for n	T (e.g. XS9C4A2A2N12) cable entry:	
Weight (kg)		0.149	0.244	
Characteristics				
Product certifications		UL, CSA, CE		
Conformity to standards		IEC 60947-5-2 and IEC 60947-5-7		
Connection		M12 connector (4-pin)	Screw terminals, clamping capacity 3 x 1.5 mm ² / 3 x 16 AWG	
Operating zone		227 mm		
Linearity error		< 3%		
Repeat accuracy		< 3%		
Output current drift		< 5%		
Degree of protection	Conforming to IEC 60529 and DIN 40050	IP 65, IP 67 and IP 69K		
Temperature	Storage	- 40+ 85°C		
	Operation (3)	-25+70°C		
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 (alignment aid)	Yellow LED		
Rated supply voltage	420 mA	== 1224 V with protection against reverse polarity		
	010 V	== 24 V with protection against reverse polarity		
Voltage limits	420 mA	== 1236 V		
(including ripple) 010 V		1536 V		
Current consumption, no-load	3-wire ===	< 4 mA		
Delays	First-up	< 7 ms		
	Response	< 6 ms		
	Recovery	< 6 ms		

Analogue outputs 4-20 mA and 0-10 V

XS9C2A2A2M12 and XS9C4A2A2P20

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

XS9C2A2A1M12 and XS9C4A2A1P20



- (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.



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 ≥ 90

Wiring schemes

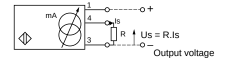
2-wire

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



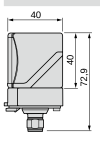
e ≥ 240

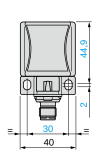
	Output current	Load impedance value	Output voltage	Load impedance value
12 V	010 mA	R ≤ 630 Ω	_	-
24 V	010 mA	R ≤ 1500 Ω	010 V	R = 1000 Ω

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

Dimensions

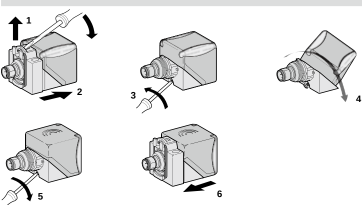
XS9C2A2A1M12 and XS9C2A2A2M12



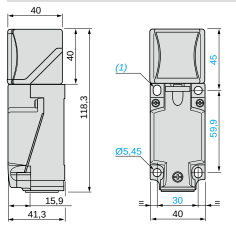


Head positions

XS9C2A2A1M12 and XS9C2A2A2M12

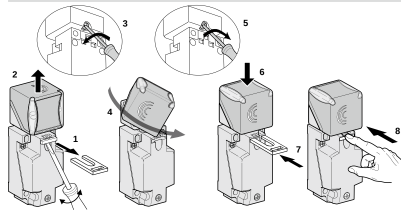


XS9C4A2A1P20 and XS9C4A2A2P20



(1) 2 elongated holes Ø 5.3 x 7 mm.

XS9C4A2A1P20 and 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 1000Ω .

Inductive proximity sensors
OsiSense XS Application
For assembly, packaging and light material handling
Plastic case, 12 x 26 x 40 mm DC supply, solid-state output

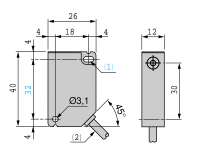
Sensor		Flush mountable in metal			Non flush mountable in metal		
Nominal sensing distance (S	Sn)	2 mm			4 mm		
References							
3-wire	PNP NO	XS7G12PA140	-	XS7G12PA140S	XS8G12PA140	-	XS8G12PA140S
	NPN NO	XS7G12NA140	-	XS7G12NA140S	XS8G12NA140	_	XS8G12NA140S
4-wire (complementary outputs)	PNP NO+NC	-	XS7G12PC440	_	_	XS8G12PC440	_
(complementary outputs)	NPN NO+NC	_	XS7G12NC440	_	-	XS8G12NC440	_
Weight (kg)		0.100	0.100	0.030	0.100	0.100	0.030
Characteristics							
Product certifications		CSA, UL, C€					
Connection	Pre-cabled	3 x 0.34 mm ² , length 2 m (1)	4 x 0.34 mm ² , length 2 m (1)	_	3 x 0.34 mm ² , length 2 m (1)	4 x 0.34 mm ² , length 2 m (1)	-
	Connector	-	-	M8	-	-	M8
Operating zone		01.6 mm	01.6 mm 03.2 mm				
Repeat accuracy		≤ 10 % of Sr					
Differential travel		320 % of Sr					
Degree of protection		IP 67					
Storage temperature		- 40+ 85 °C					
Operating temperature		- 25+ 70 °C					
Materials		Case: PBT, cable:					
Vibration resistance Conforming to IEC 60068-2-6			£ 2 mm (f = 10 to 55	Hz)			
Shock resistance Conforming to IEC 60068-2-27	7	50 gn, duration 11					
Output state indication		Yellow LED (on to					
Rated supply voltage		== 1224 V	1248 V	1224 V	-:: 1224 V	== 1248 V	== 1224 V
Voltage limits (including ripp	ole)	1030 V	1058 V	1030 V	1030 V	1058 V	1030 V
Current consumption, no-lo	ad	≤ 10 mA	<u> </u>	I	<u>I</u>		<u>I</u>
Switching capacity		0100 mA (2)	0200 mA (2)	0100 mA (2)	0100 mA (2)	0200 mA (2)	0100 mA (2)
Voltage drop, closed state		≤ 1.8 V	≤ 2.6 V	≤1.8 V	≤1.8 V	≤2.6 V	≤ 1.8 mA
Maximum switching frequer	псу	≤2 kHz			≤1 kHz		
Delays	First-up	≤ 4 ms					
	Response	≤ 0.5 ms					
	Recovery	≤1 ms					
		(1) Sansara availa	ble with other cable	longths:			
			Suffix to be adde sensors		ated above for 2 m	pre-cabled Wei	ght increase
		5 m	L1			0.12	0 ka
		10 m	L2			0.32	
			S7G12PA140 with	5 m long cable beco	omes XS7G12PA14		- J
			and short-circuit pro				
(E) With Gronoud and Gron Ground protocolor							

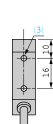


For assembly, packaging and light material handling Plastic case, 12 x 26 x 40 mm DC supply, solid-state output

Dimensions

XS. G12.A140, XS. G12.C440

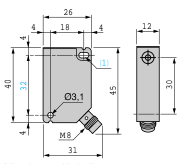




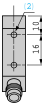
Rear view

(1) 1 elongated hole Ø 3.1 x 5.1. (2) Cable L = 2 m.

XS• G12•A140S





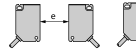


(1) 1 elongated hole Ø 3.1 x 5.1. (2) 2 holes M3 x 5.

Setting-up

Minimum mounting distances (mm)





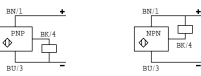


	Side by side	Face to face	Facing a metal object and mounting in a metal support
XS7G flush mountable	e ≥ 0	e ≥ 15	e≥6
XS8G non flush mountable	e ≥ 10	e ≥ 60	e≥12

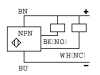
4-wire ---, NO + NC output

Wiring schemes

3-wire ..., NO output







Connector



For assembly, packaging and light material handling Plastic case, 12 x 26 x 40 mm AC or DC supply

Sensor		Flush mountable in metal	Non flush mountable in metal		
Nominal sensing dista	nce (Sn)	2 mm	4 mm		
References					
2-wire $$ or \sim	NO	XS7G12MA230	XS8G12MA230		
	NC	XS7G12MB230	XS8G12MB230		
Weight (kg)		0.100	0.100		
Characteristics					
Product certifications		CSA, UL, C€			
Connection		Pre-cabled, 2 x 0.34 mm ² , length 2 m (1	1)		
Operating zone		01.6 mm	03.2 mm		
Repeat accuracy		≤ 10 % of Sr	≤10 % of Sr		
Differential travel		320 % of Sr			
Degree of protection		IP 67			
Storage temperature		- 40+ 85 °C			
Operating temperature	•	- 25+ 70 °C			
Materials		Case: PBT, cable: PVC			
Vibration resistance Conforming to IEC 6006	68-2-6	25 gn, amplitude ± 2 mm (f = 10 to 55 H	lz)		
Shock resistance Conforming to IEC 6006	68-2-27	50 gn, duration 11 ms			
Output state indication	1	Yellow LED (on top of case)			
Rated supply voltage		\sim 24240 V (50/60 Hz) or == 24210	~ 24240 V (50/60 Hz) or == 24210 V		
Voltage limits (including	ng ripple)	~ or == 20264 V			
Switching capacity		5200 mA (2)	5200 mA (2)		
/oltage drop, closed state ≤ 5.5 V					
Residual current, open state		≤ 0.8 mA/24 V, 1.5 mA/120 V	≤ 0.8 mA/24 V, 1.5 mA/120 V		
Maximum switching fr	equency	\sim 25 Hz or $=$ 250 Hz			
Delays	First-up	≤ 40 ms	≤ 40 ms		
	Response	≤1 ms			
	Recovery	≤2 ms	≤2 ms		
		(1) Sensors available with other cable le	anathe:		

(1) Sensors available with other cable lengths:

Length of cable	Suffix to be added to references stated above for 2 m pre-cabled sensors	Weight increase	
5 m	L1	0.120 kg	
10 m	L2	0.320 kg	
Example: sensor XS7G12MA230 with 5 m long cable becomes XS7G12MA230L1.			

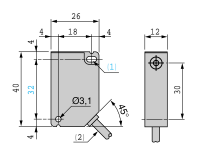
⁽²⁾ These sensors do not incorporate overload or short-circuit protection and therefore, it is essential to connect a 0.4 A "quick-blow" fuse in series with the load.

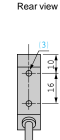
Dimensions, setting-up, schemes

Inductive proximity sensors
OsiSense XS Application For assembly, packaging and light material handling Plastic case, 12 x 26 x 40 mm AC or DC supply

Dimensions

XSeG12Me230



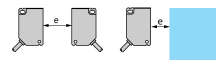


(1) 1 elongated hole Ø 3.1 x 5.1.(2) Cable L = 2 m.

Setting-up

Minimum mounting distances (mm)





	Side by side	Face to face	Facing a metal object and mounting in a metal support
XS7G flush mountable	e ≥ 0	e ≥ 15	e≥6
XS8G non flush mountable	e ≥ 10	e ≥ 60	e≥12

Wiring schemes

2-wire \sim or $\overline{...}$, NO or NC output



Inductive proximity sensors
OsiSense XS Application
Flat sensor, flush mountable, increased range, switching capacity 300 mA

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

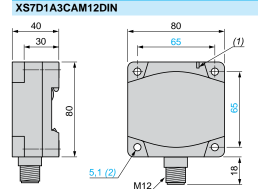
Sensor	Flush mountable in metal

Dimensions (mm)		80 x 80 x 40
Nominal sensing distance (Sn)		50 mm (not flush mounted: 42 mm)
Reference		
2-wire (non polarised)	NO	XS7D1A3CAM12DIN
Weight (kg)		0.374
Characteristics		
Product certifications		C€
Degree of protection	Conforming to IEC 60529	IP 67, double insulation
Temperature	Operating	-25+70°C
	Storage	- 40+ 85 °C
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		M12 connector
Operating zone		040 mm (not flush mounted: 035 mm)
Repeat accuracy		3 % of Sr
Differential travel		115 % of Sr
Output state indication		Yellow LED
Rated supply voltage		1248 V with protection against reverse polarity
Voltage limits (including ripple)		1058 V
Residual current, open state		≤ 0.5 mA
Switching capacity		1.5300 mA with overload and short-circuit protection
Voltage drop, closed state		≤ 4.5 V
Maximum switching frequency		100 Hz
Delays	First-up	≤ 10 ms
	Response	≤2 ms
	Recovery	≤ 5 ms

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

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

Dimensions



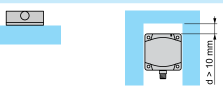
(1) Output LED

Setting-up Minimum mounting distances (mm) Side by side Facing a metal object

Flush mounted	450	140	90	150
Not flush mounted	450	180	180	150

Flush/non flush conditions

In A37 steel

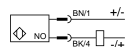


Sn	Su	Sn	Su	
42 mm	35 mm	50 mm	40 mm	

Wiring schemes

2-wire NO/M12 XS7D1A3CAM12DIN

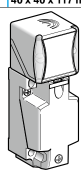




Factor 1 sensors for ferrous or non ferrous material detection and welding applications. Plastic case, 40 x 40 mm front face. 5 position turret head

Sensor	Flush mountable in metal	Flush mountable in metal		
Dimensions	40 x 40 x 70 mm	40 x 40 x 117 mm		





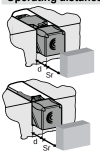
Nominal sensing distance (Sn)		20 mm		
References				
4-wire	PNP NO+NC	XS9C2A1PCM12	XS9C4A1PCP20 (1)	
	NPN NO+NC	XS9C2A1NCM12	XS9C4A1NCP20 (1)	
		XS9C4•••P20 sensors are available with an ISO M20 cable entry and can be supplied with a Pg 13.5 (e.g. XS9C4A1PCG13) or a 1/2" NPT (e.g. XS9C4A1PCN12) cable entry: please consult our Customer Care Centre for more information.		
Weight (kg)		0.110	0.220	
Characteristics				
Product certifications		UL, CSA, CE		
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		016 mm		
Differential travel		315% of Sr		
Repeat accuracy		<3%		
Immunity to magnetic fields		< 250 mTesla		
Degree of protection	Conforming to IEC 60529 and DIN 40050	IP 65, IP 67 and IP 69K		
Temperature	Storage	-40+ 85°C		
	Operation (2)	- 25+ 70°C		
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 LED		
Rated supply voltage	4-wire	=== 1224 V with protection against reverse polarity		
Voltage limits (including ripple)	4-wire 	1036 V		
Current consumption, no-load	4-wire	< 30 mA		
Switching capacity	4-wire	< 200 mA with protection against overload and short-circuit		
Voltage drop, closed state	4-wire ===	<2 V		
Maximum switching frequency	4-wire ===	250 Hz		
Delays	First-up	< 15 ms		
	Response	< 2.5 ms		
	Recovery	< 2.5 ms		
Catting up				

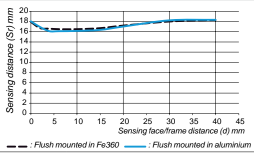
Setting-up

Sensing distance correction factor

1.20 0.80 0.60 SS 303 SS 304 SS 316 Fe360

Operating distance (according to the sensor's level of flush mounting)



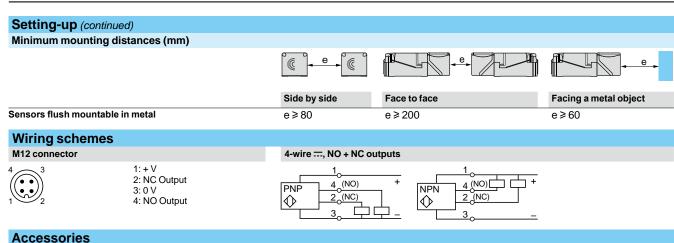


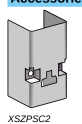
⁽¹⁾ These sensors are supplied without a cable gland. A suitable Pg 13.5 cable gland is available (reference **XSZPE13**).
(2) Sensors are available for very low temperatures (suffix **TF**: - 40°C, + 70°C) or very high temperatures (suffix **TT**: - 25°C, + 85°C); please consult our Customer Care Centre.

Setting-up (continued), schemes, dimensions

Inductive proximity sensorsOsiSense XS 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



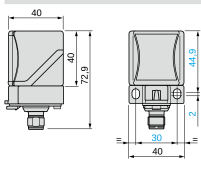




Description	Use for	Reference	Weight kg
Stainless steel rigid protective cover (only suitable for use when detecting from the top)	Welding	XSZPSC2	0.010
Protective sheet (for sensing face of sensor)	Welding	XSZPKC2	0.010

Dimensions

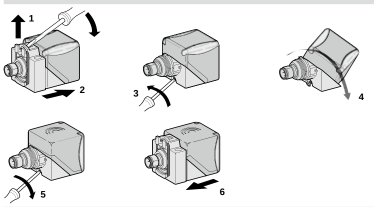
XS9C2A1PCM12 and XS9C2A1NCM12



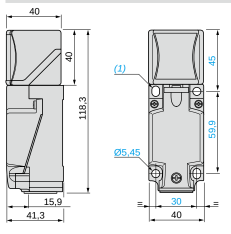
Head positions

Sold in lots of 5

XS9C2A1PCM12 and XS9C2A1NCM12



XS9C4A1PCP20 and XS9C4A1NCP20



(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.

XS9C4A1PCP20 and XS9C4A1NCP20

