# XS4P12PC410

inductive sensor XS4 M12 - L33mm - PPS - Sn4mm -12..24VDC - cable 2m





#### Main

Range of product	OsiSense XS
Series name	General purpose
Sensor type	Inductive proximity sensor
Device application	Mobile equipment
Sensor name	XS4
Sensor design	Cylindrical M12
Size	33 mm
Body type	Fixed
Detector flush mounting acceptance	Non flush mountable
Material	Plastic
Type of output signal	Discrete
Wiring technique	4-wire
[Sn] nominal sensing distance	4 mm
Discrete output function	1 NO + 1 NC
Output circuit type	DC
Discrete output type	PNP
Electrical connection	Cable
Cable length	2 m
[Us] rated supply voltage	1224 V DC with reverse polarity protection
Switching capacity in mA	<= 200 mA with overload and short-circuit protection
IP degree of protection	IP68 double insulation conforming to IEC 60529
	·

Safety level       SILCL 2 conforming to EK/ISO 13849-1 SIL 2 conforming to EK/IS	Complementary		
PFHd = 62.9E-9 1/h SFF = 92 % DC = 75 % with appropriate safety controller  Service life 20 yr  Thread type M12 x 1  Detection face Frontal  Front material PPS  Enclosure material PPS  Operating zone 03.2 mm  Differential travel 115% of Sr  Cable composition 4 x 0.22 mm²  Wire insulation material PVR  Status LED 1 LED (yellow) for output state  Supply voltage limits 1036 V DC  Switching frequency <= 5000 Hz  Voltage drop <= 2 V (closed  Current consumption 010 mA (no-load)	Safety level	PL = d conforming to EN/ISO 13849-1	
Thread type M12 x 1  Detection face Frontal  Front material PPS  Enclosure material PPS  Operating zone 03.2 mm  Differential travel 115% of Sr  Cable composition 4 x 0.22 mm²  Wire insulation material PvR  Status LED 1 LED (yellow) for output state  Supply voltage limits 1036 V DC  Switching frequency <= 5000 Hz  Voltage drop <= 2 V (closed  Current consumption 010 mA (no-load)	Safety reliability data	PFHd = 62.9E-9 1/h SFF = 92 %	
Detection face Frontal Front material PPS Enclosure material PPS Operating zone 03.2 mm Differential travel 115% of Sr Cable composition 4 x 0.22 mm² Wire insulation material PVR Status LED 1 LED (yellow) for output state Supply voltage limits 1036 V DC Switching frequency <= 5000 Hz Voltage drop <= 2 V (closed Current consumption 010 mA (no-load)	Service life	20 yr	
Front material PPS  Enclosure material PPS  Operating zone 03.2 mm  Differential travel 115% of Sr  Cable composition 4 x 0.22 mm²  Wire insulation material PvR  Status LED 1 LED (yellow) for output state  Supply voltage limits 1036 V DC  Switching frequency <= 5000 Hz  Voltage drop <= 2 V (closed  Current consumption 010 mA (no-load)	Thread type	M12 x 1	
Enclosure material PPS Operating zone 03.2 mm Differential travel 115% of Sr Cable composition 4 x 0.22 mm² Wire insulation material PvR Status LED 1 LED (yellow) for output state Supply voltage limits 1036 V DC Switching frequency <= 5000 Hz Voltage drop <= 2 V (closed Current consumption 010 mA (no-load)	Detection face	Frontal	
Operating zone         03.2 mm           Differential travel         115% of Sr           Cable composition         4 x 0.22 mm²           Wire insulation material         PvR           Status LED         1 LED (yellow) for output state           Supply voltage limits         1036 V DC           Switching frequency         <= 5000 Hz	Front material	PPS	
Differential travel 115% of Sr  Cable composition 4 x 0.22 mm²  Wire insulation material PvR  Status LED 1 LED (yellow) for output state  Supply voltage limits 1036 V DC  Switching frequency <= 5000 Hz  Voltage drop <= 2 V (closed  Current consumption 010 mA (no-load)	Enclosure material	PPS	
Cable composition 4 x 0.22 mm²  Wire insulation material PvR  Status LED 1 LED (yellow) for output state  Supply voltage limits 1036 V DC  Switching frequency <= 5000 Hz  Voltage drop <= 2 V (closed  Current consumption 010 mA (no-load)	Operating zone	03.2 mm	
Wire insulation material  PvR  Status LED  1 LED (yellow) for output state  Supply voltage limits  1036 V DC  Switching frequency  <= 5000 Hz  Voltage drop  <= 2 V (closed  Current consumption  010 mA (no-load)	Differential travel	115% of Sr	
Status LED 1 LED (yellow) for output state  Supply voltage limits 1036 V DC  Switching frequency <= 5000 Hz  Voltage drop <= 2 V (closed  Current consumption 010 mA (no-load)	Cable composition	4 x 0.22 mm²	
Supply voltage limits1036 V DCSwitching frequency<= 5000 Hz	Wire insulation material	PvR	
Switching frequency <= 5000 Hz  Voltage drop <= 2 V (closed  Current consumption 010 mA (no-load)	Status LED	1 LED (yellow) for output state	
Voltage drop <= 2 V (closed  Current consumption 010 mA (no-load)	Supply voltage limits	1036 V DC	
Current consumption 010 mA (no-load)	Switching frequency	<= 5000 Hz	
· · · · · · · · · · · · · · · · · · ·	Voltage drop	<= 2 V (closed	
Delay first up <= 5 ms	Current consumption	010 mA (no-load)	
	Delay first up	<= 5 ms	

Delay response	<= 0.1 ms
Delay recovery	<= 0.1 ms
Marking	CE
Threaded length	25 mm
Height	12 mm
Length	33 mm
Product weight	0.07 kg

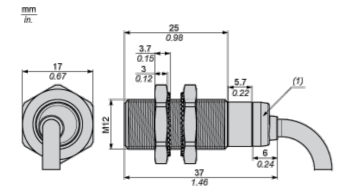
## **Environment**

standards	EN/ISO 13849-1 IEC 62061
product certifications	CSA TÜV UL E2
ambient air temperature for operation	-2570 °C
ambient air temperature for storage	-4085 °C
vibration resistance	25 gn, amplitude: +/- 2 mm (f = 1055 Hz) conforming to IEC 60068-2-6
shock resistance	50 gn (duration = 11 ms) conforming to IEC 60068-2-27

## Offer Sustainability

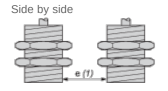
Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0838 - Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Available

## **Dimensions**

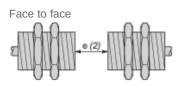


(1) LED

# **Minimum Mounting Distances**



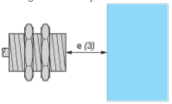
**e (1)** 16 mm/0.63 in.



e (2) 48 mm/1.89 in.

2

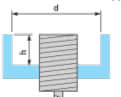
Facing a metal object



e (3) 12 mm/0.47 in.

2

Mounted in a metal support

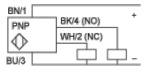


**d** ≥ 36 mm/1.42 in.

**h** ≥ 8 mm/0.31 in.

## **Wiring Schemes**

PNP 4-wire

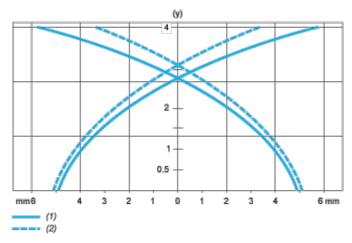


BU : Blue
BN : Brown
BK : Black

WH:White

#### **Performance Curves**

Standard Steel Target: 12x12x1 mm



(1) Pick-up points

(2) Drop-out points (object approaching from the side)

(y) Sensing distance in mm