XS112B3PAM12

inductive sensor XS1 M12, L50mm, brass, Sn4mm, 12..24VDC, M12





Main

Range of product	Telemecanique Inductive proximity sensors XS
Series name	General purpose
Sensor type	Inductive proximity sensor
Device application	Mobile equipment
Sensor name	XS1
Sensor design	Cylindrical M12
Size	50 mm
Body type	Fixed
Detector flush mounting acceptance	Flush mountable
Material	Metal
Type of output signal	Discrete
Wiring technique	3-wire
[Sn] nominal sensing distance	4 mm
Discrete output function	1 NO
Output circuit type	DC
Discrete output type	PNP
Electrical connection	Male connector M12, 4 pins
[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	IP65 conforming to IEC 60529 IP67 conforming to IEC 60529

Complementary

Thread type M12 x 1 Detection face Frontal Front material PPS Enclosure material Nickel plated brass Operating zone 03.2 mm Differential travel 115% of Sr Status LED Output state: 1 LED (yellow) Supply voltage limits 1036 V DC Switching frequency <= 2500 Hz Maximum voltage drop <2 V (closed) Current consumption <= 10 mA no-load Maximum delay first up 10 ms Maximum delay response 0.2 ms Maximum delay recovery 0.2 ms Marking CE Threaded length 30 mm Length 50 mm	Complementary	
Front material PPS Enclosure material Nickel plated brass Operating zone 03.2 mm Differential travel 115% of Sr Status LED Output state: 1 LED (yellow) Supply voltage limits 1036 V DC Switching frequency <= 2500 Hz Maximum voltage drop <2 V (closed) Current consumption <= 10 mA no-load Maximum delay first up 10 ms Maximum delay response 0.2 ms Maximum delay recovery 0.2 ms Marking CE Threaded length 30 mm	Thread type	M12 x 1
Enclosure material Nickel plated brass Operating zone 03.2 mm Differential travel 115% of Sr Status LED Output state: 1 LED (yellow) Supply voltage limits 1036 V DC Switching frequency <= 2500 Hz Maximum voltage drop <2 V (closed) Current consumption <= 10 mA no-load Maximum delay first up 10 ms Maximum delay response 0.2 ms Maximum delay recovery 0.2 ms Marking CE Threaded length 30 mm	Detection face	Frontal
Operating zone03.2 mmDifferential travel115% of SrStatus LEDOutput state: 1 LED (yellow)Supply voltage limits1036 V DCSwitching frequency<= 2500 Hz	Front material	PPS
Differential travel 115% of Sr Status LED Output state: 1 LED (yellow) Supply voltage limits 1036 V DC Switching frequency <= 2500 Hz Maximum voltage drop <2 V (closed) Current consumption <= 10 mA no-load Maximum delay first up 10 ms Maximum delay response 0.2 ms Maximum delay recovery 0.2 ms Marking CE Threaded length 30 mm	Enclosure material	Nickel plated brass
Status LED Output state: 1 LED (yellow) Supply voltage limits 1036 V DC Switching frequency <= 2500 Hz Maximum voltage drop <2 V (closed) Current consumption <= 10 mA no-load Maximum delay first up 10 ms Maximum delay response 0.2 ms Maximum delay recovery 0.2 ms Marking CE Threaded length 30 mm	Operating zone	03.2 mm
Supply voltage limits 1036 V DC Switching frequency <= 2500 Hz Maximum voltage drop Current consumption <= 10 mA no-load Maximum delay first up 10 ms Maximum delay response 0.2 ms Maximum delay recovery 0.2 ms Marking CE Threaded length 30 mm	Differential travel	115% of Sr
Switching frequency <= 2500 Hz Maximum voltage drop <2 V (closed) Current consumption <= 10 mA no-load Maximum delay first up 10 ms Maximum delay response 0.2 ms Maximum delay recovery 0.2 ms Marking CE Threaded length 30 mm	Status LED	Output state: 1 LED (yellow)
Maximum voltage drop <2 V (closed) Current consumption <= 10 mA no-load Maximum delay first up 10 ms Maximum delay response 0.2 ms Maximum delay recovery 0.2 ms Marking CE Threaded length 30 mm	Supply voltage limits	1036 V DC
Current consumption<= 10 mA no-loadMaximum delay first up10 msMaximum delay response0.2 msMaximum delay recovery0.2 msMarkingCEThreaded length30 mm	Switching frequency	<= 2500 Hz
Maximum delay first up10 msMaximum delay response0.2 msMaximum delay recovery0.2 msMarkingCEThreaded length30 mm	Maximum voltage drop	<2 V (closed)
Maximum delay response0.2 msMaximum delay recovery0.2 msMarkingCEThreaded length30 mm	Current consumption	<= 10 mA no-load
Maximum delay recovery0.2 msMarkingCEThreaded length30 mm	Maximum delay first up	10 ms
Marking CE Threaded length 30 mm	Maximum delay response	0.2 ms
Threaded length 30 mm	Maximum delay recovery	0.2 ms
	Marking	CE
Length 50 mm	Threaded length	30 mm
	Length	50 mm

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

Environment

Product certifications	CSA
	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 for 11 ms conforming to IEC 60068-2-27

Packing Units

3	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	2.800 cm
Package 1 Width	4.000 cm
Package 1 Length	8.400 cm
Package 1 Weight	26.000 g
Unit Type of Package 2	S02
Number of Units in Package 2	44
Package 2 Height	15.000 cm
Package 2 Width	30.000 cm
Package 2 Length	40.000 cm
Package 2 Weight	1.600 kg

Offer Sustainability

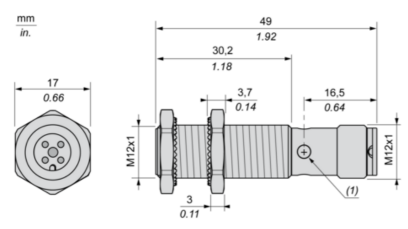
Sustainable offer status	Green Premium product
REACh Regulation	☐ REACh Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EV EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	₽¥Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	☑ End of Life Information
California proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Contractual warranty

\A/1	40
Warrantv	18 months



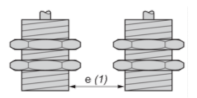
Dimensions



(1): LED

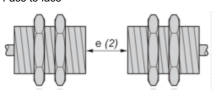
Minimum Mounting Distances

Side by side

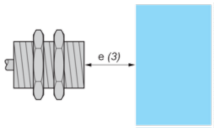


e (1) \geq 8 mm/0.31 in.

Face to face



e (2) ≥ 48 mm/1.89 in. Facing a metal object



e (3) \geq 12 mm/0.47 in.

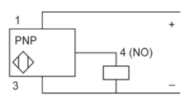
XS112B3PAM12

Wiring Schemes

M12 connector



PNP



1:(+)

2 : Not connected

3:(-)

4 : NO Output