



inductive sensor XS1 M12 - L35mm - brass - Sn4mm - 12..24VDC - cable 2m

XS1N12NA349

Discontinued on: 01 November 2020

① Discontinued

Main

Range of product Telemecanique Inductive proximity sensors XS Series name General purpose Sensor type Inductive proximity sensor Device application - Sensor name XS1 Sensor design Cylindrical M12 Size 35 mm Body type Fixed Detector flush mounting acceptance Material Metal Enclosure material Nickel plated brass Type of output signal Discrete Wiring technique 3-wire [Sn] nominal sensing distance A mm Discrete output function 1 NO Output circuit type DC Discrete output type NPN Electrical connection Cable Cable length 2 m	
Sensor type Inductive proximity sensor Device application - Sensor name XS1 Sensor design Cylindrical M12 Size 35 mm Body type Fixed Detector flush mounting acceptance Flush mountable Benclosure material Metal Enclosure material Nickel plated brass 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 NPN Electrical connection Cable	
Device application - Sensor name XS1 Sensor design Cylindrical M12 Size 35 mm Body type Fixed Detector flush mounting acceptance Material Metal Enclosure material Nickel plated brass 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 NPN Electrical connection Cable	
Sensor name XS1 Sensor design Cylindrical M12 Size 35 mm Body type Fixed Detector flush mounting acceptance Flush mountable acceptance Material Metal Enclosure material Nickel plated brass 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 NPN Electrical connection Cable	
Sensor design Cylindrical M12 Size 35 mm Body type Fixed Detector flush mounting acceptance Material Metal Enclosure material Nickel plated brass 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 NPN Electrical connection Cable	
Size 35 mm Body type Fixed Detector flush mounting acceptance Material Metal Enclosure material Nickel plated brass 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 NPN Electrical connection Cable	
Body type Fixed Detector flush mounting acceptance Material Metal Enclosure material Nickel plated brass 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 NPN Electrical connection Cable	
Detector flush mounting acceptance Material Metal Enclosure material Nickel plated brass 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 NPN Electrical connection Cable	
Material Metal Enclosure material Nickel plated brass 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 NPN Electrical connection Cable	
Enclosure material Nickel plated brass 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 NPN Electrical connection Cable	
Type of output signal Wiring technique 3-wire [Sn] nominal sensing distance 4 mm Discrete output function 1 NO Output circuit type DC Discrete output type NPN Electrical connection Cable	
Wiring technique [Sn] nominal sensing distance 4 mm Discrete output function 1 NO Output circuit type DC Discrete output type NPN Electrical connection Cable	
[Sn] nominal sensing distance 4 mm Discrete output function 1 NO Output circuit type DC Discrete output type NPN Electrical connection Cable	
Discrete output function 1 NO Output circuit type DC Discrete output type NPN Electrical connection Cable	
Output circuit type DC Discrete output type NPN Electrical connection Cable	
Discrete output type NPN Electrical connection Cable	
Electrical connection Cable	
Cable length 2 m	
5	
[Us] rated supply voltage 1224 V DC with reverse polarity protection	
Switching capacity in mA <= 200 mA DC with overload and short-circuit protection	
IP degree of protection IP68 double insulation conforming to IEC 60529 IP69K conforming to DIN 40050	

Complementary

Thread type	M12 x 1
Detection face	Frontal
Front material	PPS

Operating zone	03.2 mm
Differential travel	115% of Sr
Cable composition	3 x 0.34 mm²
Wire insulation material	PvR
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	010 mA no-load
Maximum delay first up	5 ms
Maximum delay response	0.2 ms
Maximum delay recovery	0.2 ms
Marking	CE
Threaded length	25 mm
Height	12 mm
Length	35 mm
Net weight	0.07 kg

Environment

Product certifications	UL CSA
Ambient air temperature for operation	-2550 °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

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Weight	74.0 g
Package 1 Height	2.8 cm
Package 1 width	10.1 cm
Package 1 Length	15.3 cm
Unit Type of Package 2	S02
Number of Units in Package 2	22
Package 2 Weight	2.471 kg
Package 2 Height	15 cm
Package 2 width	30 cm
Package 2 Length	40 cm
Package 3 Height	15 cm

Offer Sustainability

Sustainable offer status	Green Premium product

REACh Regulation	REACh Declaration	REACh Declaration	
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration		
Mercury free	Yes		
RoHS exemption information	Yes		
Environmental Disclosure	Product Environmental Profile		
Circularity Profile	End of Life Information		
0			
Contractual warranty			

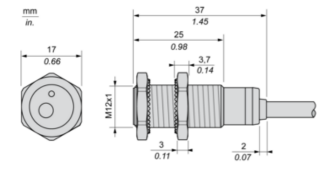
warranty 18 months	Warranty	18 months		
--------------------	----------	-----------	--	--

Product datasheet

XS1N12NA349

Dimensions Drawings

Dimensions

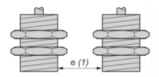


XS1N12NA349

Mounting and Clearance

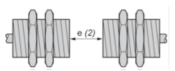
Minimum Mounting Distances in mm

Side by side

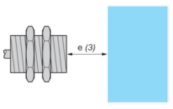


e (1) ≥ 8 mm/0.31 in.

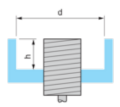
Face to face



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



e (3) ≥ 12 mm/0.47 in. Mounted in a metal support



d ≥ 14 mm/0.55 in.

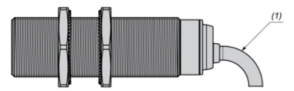
h ≥ 2.4 mm/0.09 in

Product datasheet

XS1N12NA349

Mounting and Clearance

Mounting



(1) Bending cable: 4 x external cable diameter

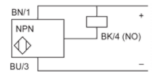
Product datasheet

XS1N12NA349

Connections and Schema

Wiring Schemes

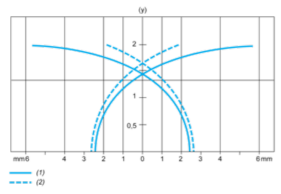
NPN



BU : Blue BN : Brown BK : Black Performance Curves

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

Recommended replacement(s)

XS1N12NA349 is replaced by:



inductive sensor XS1 M12 - L37mm - brass - Sn4mm - 12..24VDC - cable 2m $\times S112B3NAL2$