XXS18P1PM12

Ultrasonic sensor cylindrical M18 - Sn=1m - PNP - SYNC - connector M12



Main

Range of product	OsiSense XX	
Sensor type	Ultrasonic sensor	
Series name	General purpose	
Sensor name	XXS	
Sensor design	Cylindrical M18	
Detection system	Diffuse	
[Sn] nominal sensing distance	1 m adjustable with remote teach push-button	
Material	Plastic	
Type of output signal	Discrete	
Discrete output function	1 NO or 1 NC programmable	
Wiring technique	5-wire	
Discrete output type	PNP	
[Us] rated supply voltage	1224 V DC with reverse polarity protection	
Electrical connection	Male connector M12 5 pins	
[Sd] sensing range	0.1051 m	
IP degree of protection	IP67 IP65 conforming to IEC 60529	

Complementary

Complementary		
Enclosure material	PBT	
Front material	Epoxy Rubber Resin	
Supply voltage limits	1030 V DC	
Function available	With synchronisation mode Software configurable	
[Sa] assured operating distance	0.1051 m (teach mode)	
Maximum differential travel	4 mm	
Blind zone	105 mm	
Transmission frequency	200 kHz	
Repeat accuracy	0.1 %	
Deviation angle from 90° of object to be detected	-77°	
Minimum size of detected object	Cylinder diameter 1 mm at 600 mm	
Status LED	1 LED (yellow) for output state 1 LED (green) for echo state	
Current consumption	30 mA	
Maximum switching current	100 mA with overload and short-circuit protection	
Voltage drop	<= 2 V	
Switching frequency	11 Hz	
Setting-up	Teach mode	
Delay first up	<= 120 ms	
Delay response	<= 45 ms	
Delay recovery	<= 45 ms	
Marking	CE	
Threaded length	45 mm	
Height	18 mm	
Width	18 mm	
Depth	64 mm	

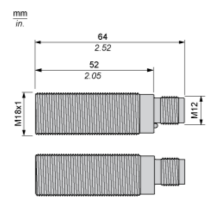
Environment

standards	EN/IEC 60947-5-2 UL 508 CSA C22.2 No 14	
product certifications	CULus Ecolab RCM EAC E2	
ambient air temperature for operation	-2570 °C	
ambient air temperature for storage	-4080 °C	
vibration resistance	+/-1 mm conforming to IEC 60068-2-6 1055 Hz	
shock resistance	30 gn in all 3 axes for 11 ms conforming to IEC 60068-2-27	
resistance to electrostatic discharge	8 kV level 4 conforming to IEC 61000-4-2	
resistance to electromagnetic fields	10 V/m level 3 conforming to IEC 61000-4-3	
resistance to fast transients	1 kV level 3 conforming to IEC 61000-4-4	

Offer Sustainability

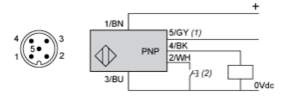
Sustainable offer status	Not Green Premium product	
RoHS (date code: YYWW)	Compliant - since 1810 - Schneider Electric declaration of conformity	
REACh	Reference contains SVHC above the threshold	
Product end of life instructions	Available	

Dimensions



Connections

Connector Wiring



(1): Synchronization

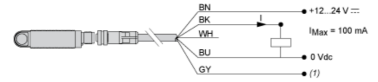
(2): External setting pushbutton or XXZPB100 remote teach pushbutton.

Pin number	Wire color	Description
1	BN: Brown	+1224VDC
2	WH: White	Input teach
3	BU: Blue	0 VDC
4	BK: Black	Output



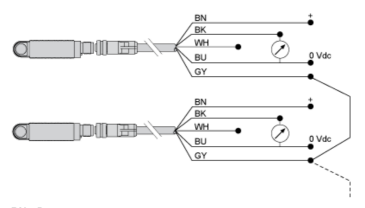


Wiring Scheme



(1): Synchronization

Wiring for the Synchronization Function (Side by Side Application)

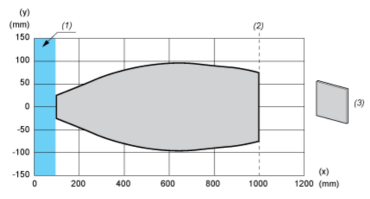


BN: Brown
WH: White
BU: Blue
BK: Black
GY: Grey

NB: To enable synchronization between several sensors, all of the wires of pin no.5 (Grey) must be electrically connected together. A maximum of 8 sensors can be synchronized. To enable "Multiplexer" function for the sensors, use the XX Configuration Software. Without synchronization or multiplexing, the sensors must be at least 50 cm away from each other in order to avoid mutual interference.

Performance Curves

Detection Curve with 100 x 100 mm / 3.94 x 3.94 in. Square Target



(x) Target distance

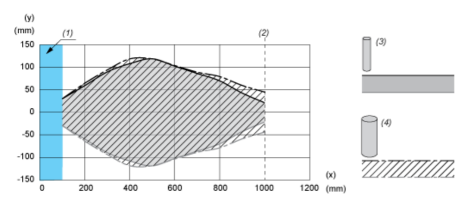
(y) Detection limit

(1): Blind zone: 105 mm

(2): Sn max.

(3): 100 x 100 mm / 3.94 x 3.94 in. stainless steel plate

Detection Curve with Round Bar



(x) Target distance

(y) Detection limit

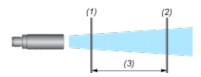
(1): Blind zone: 105 mm

(2): Sn max.

(3): \varnothing 10 mm / 0.394 in. stainless steel cylinder (4): \varnothing 25 mm / 0.984 in. stainless steel cylinder

Operating Diagrams Settings with Teach Procedure

Window Mode

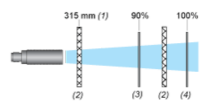


(1): Near limit

(2): Far limit

(3): Sensing window

Reflex Mode



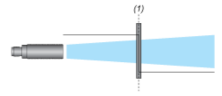
(1): In reflex mode, the position of the reflector must be at least 315 mm away from the sensor.

(2): Reflector

(3): Near limit

(4) Far limit

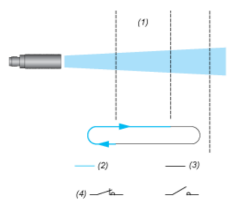
Proximity Mode



(1): Switch point

Pump/Hysteresis Mode

Emptying (stored in high threshold memory)

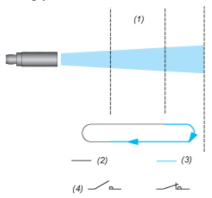


(1): Adjustable detection zone

(2): Output activated(3): Output deactivated

(4) NO output

Filling (stored in low threshold memory)



(1): Adjustable detection zone

(2): Output activated(3): Output deactivated

(4) NO output