Product datasheet Characteristics

XS918R1PAM12

inductive sensor XS9 M18 - L64mm - full SS 303 -Sn10 mm - 12..24VDC - M12



Main

Main Range of product OsiSense XS Series name Application Sensor type Inductive proximity sensor Device application Industrial machines Sensor name XS9 Sensor design Cylindrical M18 Size 64 mm Body type Single piece body Enclosure material Stainless steel 303 Type of output signal Discrete Wiring technique 3-wire [Sn] nominal sensing distance 10 mm Discrete output function 1 NO Discrete output type PNP Electrical connection 4 pins M12 male connector [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 conforming to IEC 60529 IP69K conforming to DIN 40050	
Series nameApplicationSensor typeInductive proximity sensorDevice applicationIndustrial machinesSensor nameXS9Sensor designCylindrical M18Size64 mmBody typeSingle piece bodyEnclosure materialStainless steel 303Type of output signalDiscreteWiring technique3-wire[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protectionIP degree of protectionIP68 conforming to IEC 60529	
Sensor typeInductive proximity sensorDevice applicationIndustrial machinesSensor nameXS9Sensor designCylindrical M18Size64 mmBody typeSingle piece bodyEnclosure materialStainless steel 303Type of output signalDiscreteWiring technique3-wire[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protectionIP degree of protectionIP68 conforming to IEC 60529	_
Device applicationIndustrial machinesSensor nameXS9Sensor designCylindrical M18Size64 mmBody typeSingle piece bodyEnclosure materialStainless steel 303Type of output signalDiscreteWiring technique3-wire[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protection	
Sensor nameXS9Sensor designCylindrical M18Size64 mmBody typeSingle piece bodyEnclosure materialStainless steel 303Type of output signalDiscreteWiring technique3-wire[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protection	_
Sensor designCylindrical M18Size64 mmBody typeSingle piece bodyEnclosure materialStainless steel 303Type of output signalDiscreteWiring technique3-wire[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protection	
Size64 mmBody typeSingle piece bodyEnclosure materialStainless steel 303Type of output signalDiscreteWiring technique3-wire[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protection	
Body typeSingle piece bodyEnclosure materialStainless steel 303Type of output signalDiscreteWiring technique3-wire[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protection	
Enclosure materialStainless steel 303Type of output signalDiscreteWiring technique3-wire[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protection	
Type of output signalDiscreteWiring technique3-wire[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protection	
Wiring technique 3-wire [Sn] nominal sensing distance 10 mm Discrete output function 1 NO Discrete output type PNP Electrical connection 4 pins M12 male connector [Us] rated supply voltage 1224 V DC with reverse polarity protection Switching capacity in mA <= 200 mA with overload and short-circuit protection	
[Sn] nominal sensing distance10 mmDiscrete output function1 NODiscrete output typePNPElectrical connection4 pins M12 male connector[Us] rated supply voltage1224 V DC with reverse polarity protectionSwitching capacity in mA<= 200 mA with overload and short-circuit protection	
Discrete output function 1 NO Discrete output type PNP Electrical connection 4 pins M12 male connector [Us] rated supply voltage 1224 V DC with reverse polarity protection Switching capacity in mA <= 200 mA with overload and short-circuit protection	
Discrete output type PNP Electrical connection 4 pins M12 male connector [Us] rated supply voltage 1224 V DC with reverse polarity protection Switching capacity in mA <= 200 mA with overload and short-circuit protection	
Electrical connection 4 pins M12 male connector [Us] rated supply voltage 1224 V DC with reverse polarity protection Switching capacity in mA <= 200 mA with overload and short-circuit protection	
[Us] rated supply voltage 1224 V DC with reverse polarity protection Switching capacity in mA <= 200 mA with overload and short-circuit protection	
Switching capacity in mA<= 200 mA with overload and short-circuit protectionIP degree of protectionIP68 conforming to IEC 60529	
IP degree of protection IP68 conforming to IEC 60529	
Complementary	
Thread type M18 x 1	
Detection face Frontal	
Detector flush mounting acceptance Flush mountable	
Material Stainless steel 303	
Front material Stainless steel 303	
Operating zone > 08 mm	
Mar 00, 2017	

Complementary

Thread type	M18 x 1	
Detection face	Frontal	
Detector flush mounting acceptance	Flush mountable	ment
Material	Stainless steel 303	
Front material	Stainless steel 303	
Operating zone	> 08 mm	mer

Differential travel	115 % of Sr
Repeat accuracy	<= 5 % of Sr
Output circuit type	DC
Status LED	1 LED yellow for output state
Supply voltage limits	1030 V DC
Residual current	<= 0.1 mA for open state
Switching frequency	<= 300 Hz
Voltage drop	<= 2 V at closed state
Current consumption	<= 10 mA at no-load
Delay first up	<= 40 ms
Delay response	<= 6E-05 ms
Delay recovery	<= 0.015 ms
Marking	CE
Threaded length	42 mm
Height	18 mm
Length	64 mm
Product weight	0.051 kg

Environment

Product certifications	CULus	
Ambient air temperature for operation	-2570 °C	
Ambient air temperature for storage	-2570 °C	
Vibration resistance	25 gn amplitude = +/- 1 mm (f = 1055 Hz) conforming to IEC 60068-2-6	
Shock resistance	30 gn for 11 ms conforming to IEC 60068-2-27	

Offer Sustainability

Sustainable offer status	Not Green Premium product	
RoHS (date code: YYWW)	Compliant - since 1206 - Schneider Electric declaration of conformity	
	Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold	
	Reference not containing SVHC above the threshold	

Contractual warranty

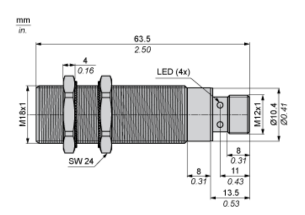
Warranty period

18 months

Product datasheet **Dimensions Drawings**

XS918R1PAM12

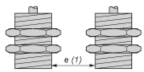
Dimensions



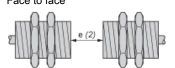
XS918R1PAM12

Minimum Mounting Distances

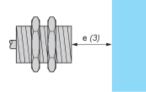
Side by side



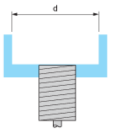
e (1) ¥2 mm/1.65 in. Face to face



e (2) ≱0 mm/1.57 in. Facing a metal object



e (3) ≵0 mm/1.18 in Mounted in a metal support



d ≥ 50 mm/1.97 in

Product datasheet

XS918R1PAM12

Connections and Schema

Wiring Schemes

