M18 Photo-electric sensors - Hybrid version







XUN9ANXNL2

XUN9APXSL2 XUN9APXNL2

XUN9ANXSL2

*: 3 wires version = NO operation only

NPN ·

PNP



Polarised reflex

Package Content (Example)





website at: www.telemecaniquesensors.com

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DANGER

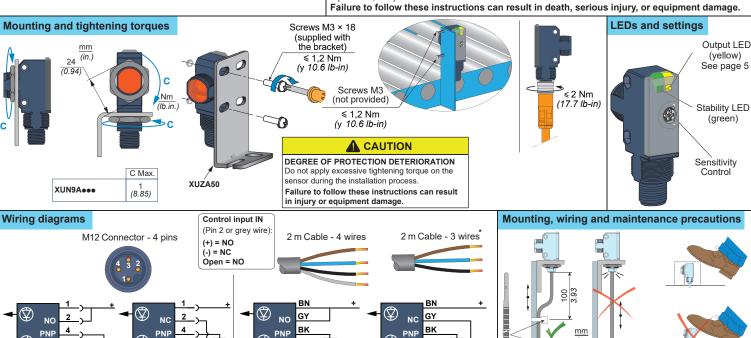
HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

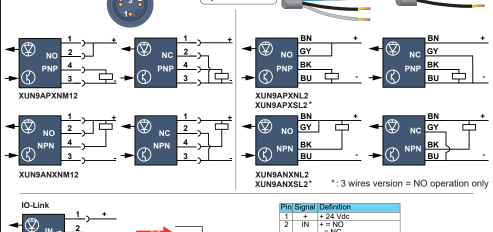
- · Disconnect all power before servicing equipment.
- Do not connect this device to AC power.
- The power voltage must not exceed the rated range.

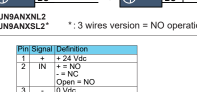
Failure to follow these instructions will result in death or serious injury.

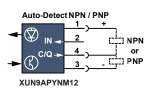
WARNING

- IMPROPER SETUP OR INSTALLATION · This equipment must only be installed and serviced by qualified personnel.
- · Read, understand, and follow the compliance below, before installing the XU Photo-electric sensor.
- · Do not tamper with or make alterations on the unit.
- Comply with the wiring and mounting instructions.
- Check the connections and fastening during maintenance operations.
- The proper functioning of the XU Photo-electric sensor and its operating line must be checked regularly and according to the application (for example number of operations, level of environmental pollution, etc.).









Communication IO-Link **A** CAUTION

Switching signal (SIO)

Q 4

INOPERABLE EQUIPMENT DUE TO CYBER ATTACK ON IO-LINK

Apply external cybersecurity protection on IO-Link Master device. Download IO-Link Description files only from these web severs: https://telemecaniquesensors.com/global/en/support/iolink or https://ioddfinder.io-link.com/#/

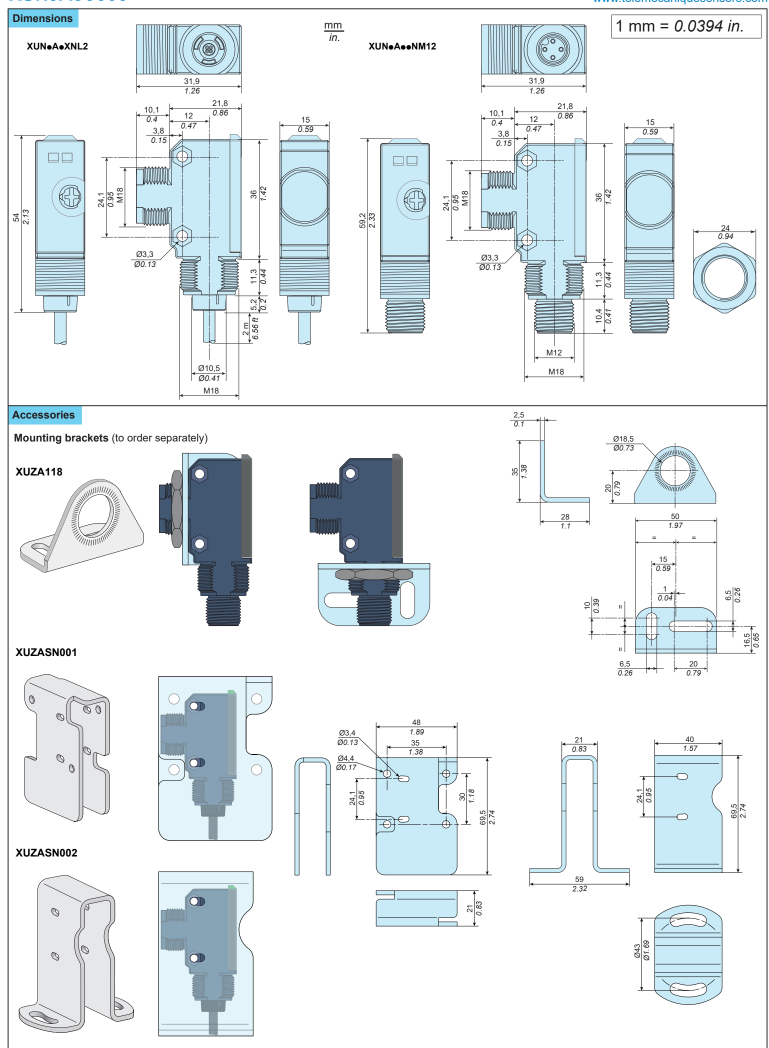
Failure to follow these instructions can result in injury or equipment damage.

IO-Link data tables and IODD files are online: Scan the 2D code, above

>220 V 19 **NOTICE** ≥100 mm / ≥3.93 in REDUCTION OF SERVICE LIFE Do not pull on the sensor cable. Failure to follow these instructions can result in equipment damage. >220 \

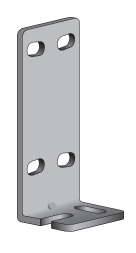
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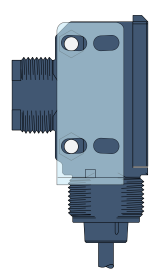


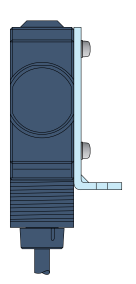


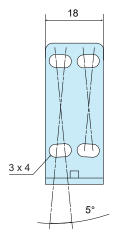
Accessories

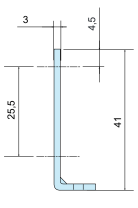
XUZA50

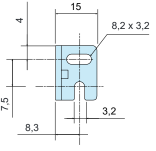




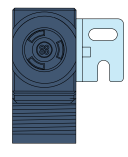




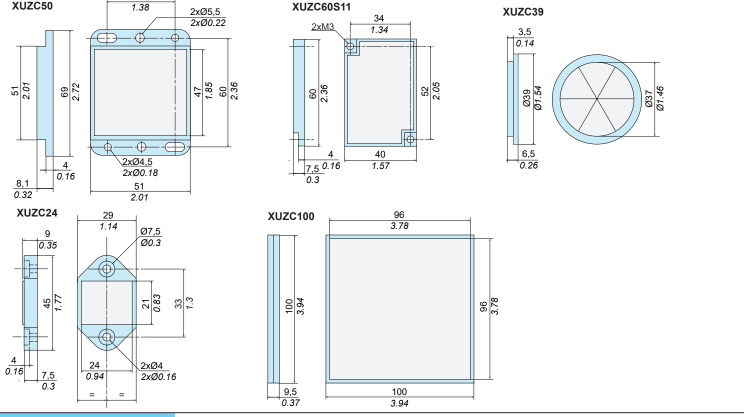






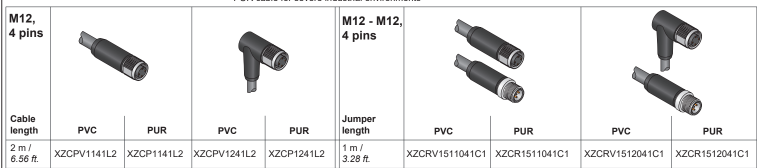


XUN9A • • • • www.telemecaniquesensors.com Accessories Reflector examples (to order separately) XUZC50 XUZC24 **XUZC60S11** XUZC39 XUZC100 <u>mm</u> **Reflectors Dimensions** in. 35 XUZC50 **XUZC60S11** 1.38 XUZC39 2xØ5,5 34 2xØ0.22 2xM3 1.34

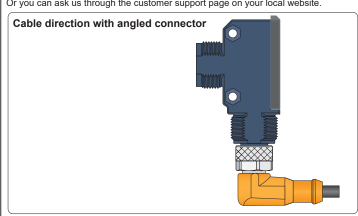


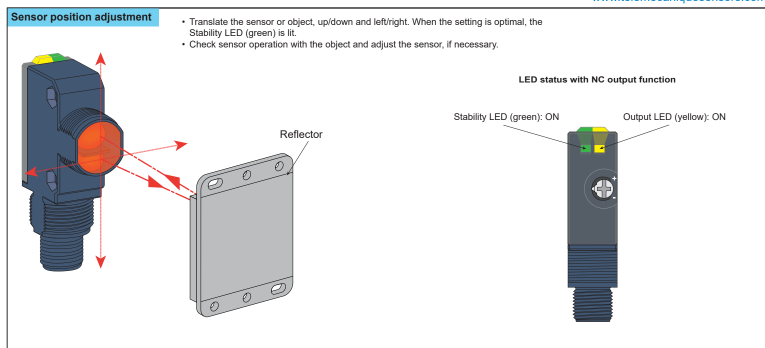
Pre-Wired connectors (examples)

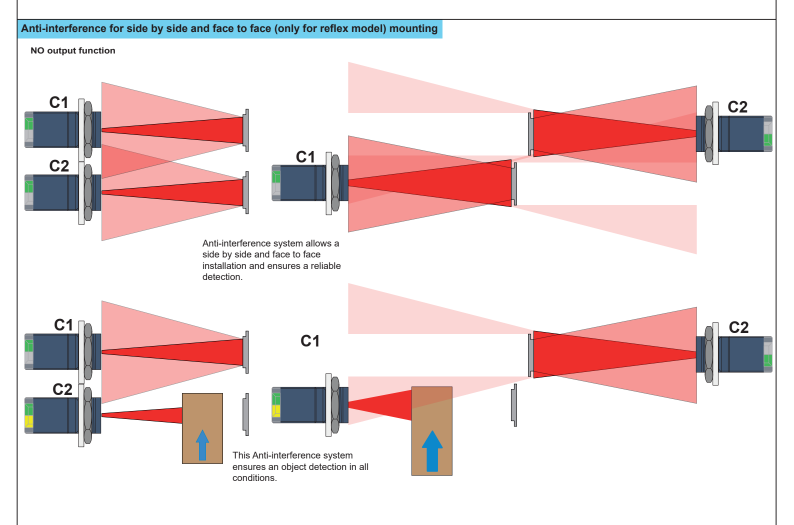
PVC cable for general use PUR cable for severe industrial environments



Other cable references are available in our online catalog. Please visit our website at: www.telemecaniquesensors.com Or you can ask us through the customer support page on your local website.

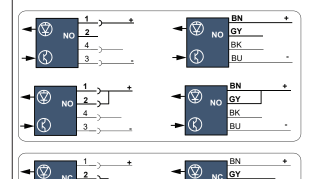




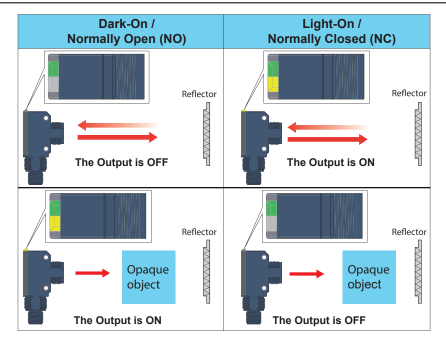


Diagnostic LEDs		¹: Only for IO-Link version				
			LED		Description	Corrective Action
	Output LED (yellow)	*	Blinking ¹	2 Hz	Communication issue detected	Perform a Power Off/Power On cycle. The sensor restarts with factory settings.
				3 Hz	Output short-circuit	Remove the short circuit
					Output overload	Verify that the load current is < 100 mA
					Undervoltage	Verify that the sensor power voltage is 1224 Vdc
					Overtemperature	Reduce ambient temperature of the sensor or replace the sensor.
			ON		Sensor output is ON	
		\otimes	OFF		Sensor output is OFF	Ţ ⁻
	Stability LED (green)	\otimes	OFF		Inconsistent quality of detection	Check the sensor sensitibity adjustment (See next page).
			Dim			
		-	Bright		Consistent quality of detection	-

Output mode setting: NO or NC (NO by default)

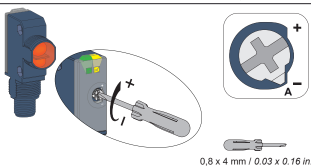


BK BU



Sensor sensitivity adjustment

For accurate detection, follow the configuration below. (eg. Reflective objects, with holes or small size to obstruct the reflection of the light beam). **Note**: For interference video, scan the code in the first page



Dark-On / Normally Open (NO)

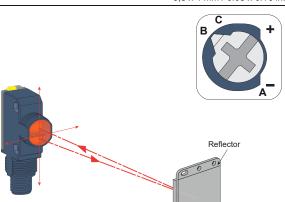
1-Connect the sensor to the power supply (see page 1 for the wire connection & page 7 for the power voltage). Before settings, start with the potentiometer at the minimum position (resulting to point A).



Light-On / Normally Closed (NC)

1-Connect the sensor to the power supply (see page 1 for the wire connection & page 7 for the power voltage). Before settings, start with the potentiometer at the minimum position (resulting to point A).





2-Put the reflector in front of the sensor. Turn the potentiometer clockwise until the Output LED (yellow) switches off: the reflector is detected (resulting to point B).



Continue to turn the potentiometer clockwise until the Stability LED (green) switches on (resulting to point C).

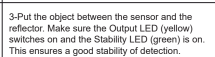


2-Put the reflector in front of the sensor. Turn the potentiometer clockwise until the Output LED (yellow) switches on: the reflector is detected (resulting to point B).



Continue to turn the potentiometer clockwise until the Stability LED (green) switches on (resulting to point C).





The Sensor is set and ready to detect.



3-Put the object between the sensor and the reflector. Make sure the Output LED (yellow) switches off and the Stability LED (green) is on. This ensures a good stability of detection.

The Sensor is set and ready to detect.

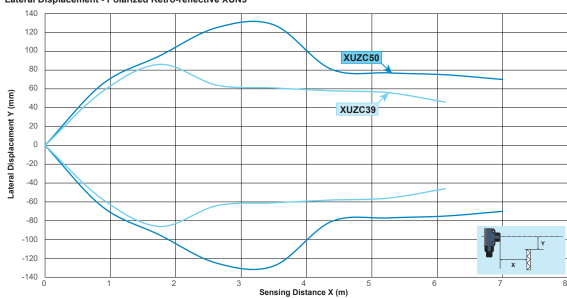


During the set up process, the output is acting as the yellow led

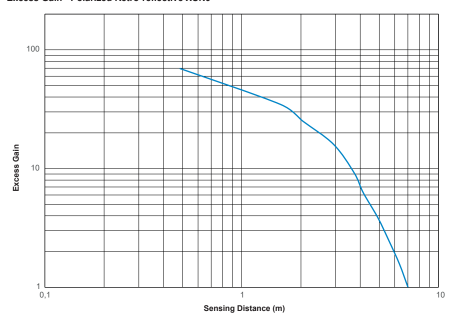


Detection curves Angle - Polarized Retro-reflective XUN9 XUZC50 40 XUZC50 30 20 Reflector Angle 9 (°) 10 XUZC39 0 -10 XUZC39 -20 -30 -40 -50 Sensing Distance X (m)





Excess Gain - Polarized Retro-reflective XUN9



BQT5549700_01



Characteristics	1 mm = 0.0394 in.			
Certification	CE - UKCA - cULus			
Sensing Range (using a 50 mm x 50 mm reflector XUZC50) Excess gain = 1: Maximum sensing distance	7 m - excess gain = 1 5 m - excess gain = 2			
Color of dectection light beam	Red			
Blind zone	0 mm using a 50 mm x 50 mm reflector XUZC50 (for the reflector - no blind zone for objects)			
Sensing distance setting	Potentiometer 1 turn (~ 220 degrees)			
Output type	PNP / NPN or Autodetect PNP / NPN (with IO-Link)			
ON Voltage drop	2 V max. (30 Vdc 100 mA)			
Current consumption	< 20 mA / IO-Link: <30mA			
Switching capacity	100 mA			
First-up delay	< 100 ms / IO-Link < 300 ms			
Response time	0,5 ms max.			
Recovery time	0,5 ms max.			
Switching frequency	1000 Hz (In SIO Mode for IO-Link)			
Electrostatic discharge immunity	4 kV (Contact), 8 kV (Air) conforming to IEC 61000-4-2			
Electromagnetic field immunity	10 V/m conforming to IEC 61000-4-3			
Fast transients immunity	Burst 2 kV - 5 kHz conforming to IEC 61000-4-4			
Conducted disturbances immunity	10 V conforming to IEC 61000-4-6			
Radiated disturbances emissions	Class A conforming to EN 55011 / CISPR 11			
Power Voltage	Rated operational voltage: 1224 Vdc Operating range: 1030 Vdc (including ripple p-p 10% maximum)			
Product protection	Power supply : Reverse polarity protection Output: Short circuit protection Reverse polarity protection			
Light Immunity	Sunlight 40 kLx max. Incandescent light 10 kLx max.			
Artificial optical radiation	Class 0 (Risk exempt) conforming to IEC 62471			
Ambient Temperature	Operating: - 30+55 °C (-22+131 °F) Storage: - 40+70 °C (-40+158 °F)			
Ambient Humidity	Operating: 3595% RH Storage: 3595% RH			
Degree of protection	IP65, IP67 conforming to IEC 60529 - IP69K conforming to DIN 40050-9 (only for M12 connector version)			
Vibration resistance	Frequency range: 1055 Hz Acceleration: 7 gn			
Shock resistance	Peak acceleration: 30 g _n Duration of the pulse: 11 ms			
Material	Housing: PBT/PC, Transparent cover: PMMA, Potentiometer screw: PBT Back cap (connector version): PBT/PC, Back cap (cable version): PA66 Cable: PVC (for cable version)			





