# XUB0BPSNM12

photo-electric sensor - XUB - multi - Sn 0..20m - 12..24VDC - M12





#### Main

Main	
Range of product	OsiSense XU
Series name	General purpose multimode
Electronic sensor type	Photo-electric sensor
Sensor name	XUB
Sensor design	Cylindrical M18
Detection system	Multimode
Material	Metal
Line of sight type	Axial
Type of output signal	Discrete
Supply circuit type	DC
Wiring technique	3-wire
Discrete output type	PNP
Discrete output function	1 NO or 1 NC programmable
Electrical connection	1 male connector M12, 4 pins
Product specific application	-
Emission	Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex
[Sn] nominal sensing distance	3 M polarised reflex need reflector XUZC50 20 M thru beam need a transmitter XUB0BKSNM12T

0.3 m diffuse

0.12 M diffuse with background suppression

#### Complementary

Complementary		
Enclosure material	Nickel plated brass	
Lens material	РММА	
Maximum sensing distance	0.12 M diffuse with background suppression     0.4 M diffuse     30 M thru beam     4.5 m polarised reflex	
Output type	Solid state	
Add on output	Without	
Status LED	1 LED (green) for supply 1 LED (red) for instability 1 LED (yellow) for output state	
[Us] rated supply voltage	1224 V DC with reverse polarity protection	
Supply voltage limits	1036 V DC	
Switching capacity in mA	<= 100 mA (overload and short-circuit protection)	
Switching frequency	<= 250 Hz	
Maximum voltage drop	<1.5 V (closed state)	
Current consumption	35 mA no-load	
Maximum delay first up	200 ms	
Maximum delay response	2 ms	
Maximum delay recovery	2 ms	
Setting-up	Self-teaching	
Diameter	18 mm	

Length	78 mm
Net weight	0.055 kg
Environment	
Product certifications	CSA CE
	UL
Ambient air temperature for operation	-2555 °C
Ambient air temperature for storage	-4070 °C
Vibration resistance	7 gn, amplitude = +/- 1.5 mm (f = 1055 Hz) conforming to IEC 60068-2-6
Shock resistance	30 gn (duration = 11 ms) conforming to IEC 60068-2-27
IP degree of protection	IP65 double insulation conforming to IEC 60529 IP67 double insulation conforming to IEC 60529 IP69K double insulation conforming to DIN 40050
Packing Units	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Weight	67 g
Package 1 Height	4.2 cm
Package 1 width	6.7 cm
Package 1 Length	9.6 cm
Unit Type of Package 2	S01
Number of Units in Package 2	22
Package 2 Weight	1.814 kg
Package 2 Height	15 cm
Package 2 width	15 cm
Package 2 Length	40 cm
Offer Custoinshility	
Offer Sustainability Sustainable offer status	Green Premium product
REACh Regulation	<u>'</u>
	REACh Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) February Declaration
Mercury free	Yes
RoHS exemption information	₽¥Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	<sup>™</sup> End of Life Information
Contractual warranty	
\A/1	40 (1



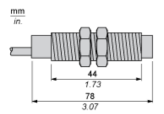
18 months

Warranty

# Product data sheet Dimensions Drawings

# XUB0BPSNM12

## **Dimensions**

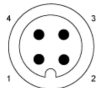


## Product data sheet Connections and Schema

# XUB0BPSNM12

## Wiring Schemes

#### M12 Connector



1:

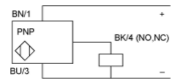
2: Beam break input (1)

3:

(-) OUT/Output

Beam break input on thru-beam transmitter only

## Receiver, PNP Output

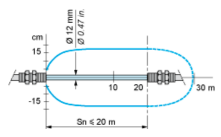


BN: Brown BU: Blue BK: Black

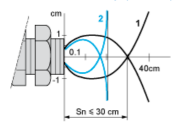
# XUB0BPSNM12

#### **Detection Curves**

## With Thru-beam Accessory (Thru-beam)

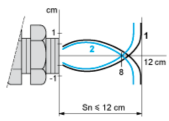


#### Without Accessory (Diffuse)



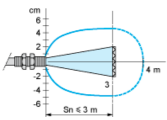
1: White 90% 2: Grey 18% Object 10 x 10 cm

## Without Accessory (Diffuse with background suppression)



1: White 90% 2: Grey 18% Object 10 x 10 cm

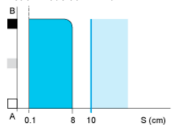
## With reflector (Polarised reflex)



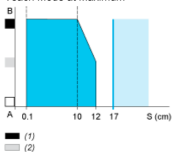
With reflector XUZC50

#### Variation of Usable Sensing Distance Su (Without accessory, with adjustable background suppression)

Teach Mode at Minimum



Teach Mode at Maximum



A-B: Object reflection coefficient

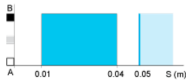
Black 6% (1)

(3) (4) (5)

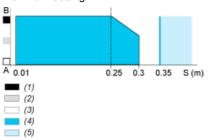
- Grey 18%
- (3) (4) White 90%
- Sensing range
- Non sensing zone (matt surfaces)

## Variation of Usable Sensing Distance

Minimum Setting



Maximum Setting



A-B: Object reflection coefficient

- (1) Black 6%
- Grey 18%
- (2) (3) (4) White 90%
- Sensing range
- Non sensing zone (matt surfaces)