## XUBLANCNM12

photo-electric sensor - XUB - thru beam - laser - Sn 100m - 12..24VDC - M12





### Main

Range of product	OsiSense XU
Series name	Application material handling
Electronic sensor type	Photo-electric sensor
Sensor name	XUB
Sensor design	Cylindrical M18
Detection system	Thru beam
Material	Plastic
Type of output signal	Discrete
Supply circuit type	DC
Wiring technique	3-wire
Discrete output type	NPN
Discrete output function	1 NO or 1 NC programmable
Electrical connection	1 male connector M12
Emission	Red laser (class 1), wavelength: 670 nm conforming to IEC 825-1
[Sn] nominal sensing distance	100 m

## Buy online

## Complementary

PBT
PMMA
0 mm
Solid state
LED (green) for supply on and teaching     LED (red) for stability     LED (yellow) for output state and alignment aid
1224 V DC with reverse polarity protection
1030 V DC
<= 100 mA (overload and short-circuit protection)
1500 Hz
<= 1.5 V (closed state)
25 mA (no-load)
< 1 W
< 80 ms
< 0.4 ms
< 0.4 ms
With sensitivity adjustment
0.078 kg
Transmitter + receiver XUBLAKCNM12T + XUBLANCNM12R

## **Environment**

Product certifications	CE CSA UL
Ambient air temperature for operation	-1045 °C
Ambient air temperature for storage	-4070 °C
Vibration resistance	7 gn, amplitude = +/- 0.75 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	IP67 (double insulation) conforming to IEC 60529

## Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0901 - Schneider Electric declaration of conformi-
	ty Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold

## Contractual warranty

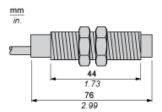
Warranty period	18 months
-----------------	-----------



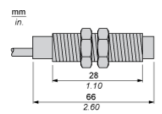
# Product data sheet Dimensions Drawings

# XUBLANCNM12

## **Dimensions**



## **Dimensions**

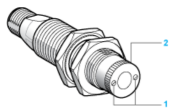


## Product data sheet **Mounting and Clearance**

# XUBLANCNM12

## Mounting

## Adjustment



- (1) Adjust the focusing point of the laser beam by rotating the serrated sleeve
   (2) Located on the face of the sensor. Re-tighten fixing screws

## Product data sheet Connections and Schema

# XUBLANCNM12

## Wiring Schemes

### M12 Connector



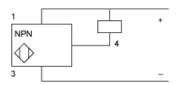
1: (+)

2: Beam break input

3: (-)

4: OUT/Output

### NPN



## Transmitter



BN: Brown BU: Blue

Input Not connected: beam made, connected to (-): beam broken

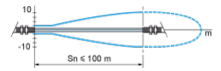
2/VI :

# Product data sheet Performance Curves

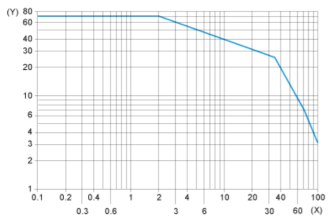
# XUBLANCNM12

### Curves

## Detection Curve (Set to Infinity)

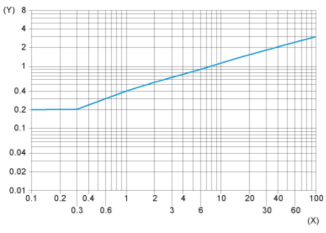


#### **Excess Gain Curve**



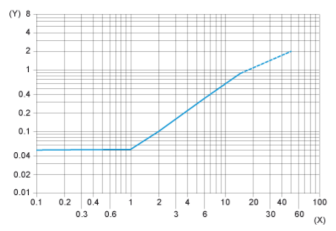
- (X) Distance (m)
- (Y) Gain

### **Standard Curve**



- (X) Distance focusing point (m)
- (Y) Minimum size of the object to be detected (mm)

## **Detection Limit Curve**



- (X) Distance focusing point (m)
  (Y) Minimum size of the object to be detected (mm)