# XUM2APSBL2R

## PHOTOELECTRIC SENSOR MINIATURE THRU BEAM SN 15M RECEIVER PNP **CONNECTOR M8**



#### Main

Range of product	OsiSense XU
Series name	General purpose single mode
Electronic sensor type	Photo-electric sensor receiver
Sensor name	XUM
Sensor design	Miniature
Detection system	Thru beam
Material	Plastic
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	Cable
Cable length	2 m
[Sn] nominal sensing distance	15 m need a transmitter XUM2AKSBL2T

#### Complementary

Enclosure material PBT  Lens material Modified polyarylate  Output type Solid state  Wire insulation material PVC  Status LED 1 LED (orange) for output 1 LED (green) for stability  [Us] rated supply voltage 1224 V DC with reverse polarity protection  Supply voltage limits 10.226.4 V DC  Switching capacity in mA <= 100 mA (overload and short-circuit protection)  Switching frequency <= 500 Hz  Voltage drop <= 2 V  Current consumption 13 mA (no-load)  Delay first up <= 100 ms  Delay response <= 1 ms  Delay recovery <= 1 ms  Setting-up Sensitivity adjustment by pushbutton  Depth 20 mm  Height 34 mm  Width 11 mm  Product weight  0.063 kg	Complementary	
Output type       Solid state         Wire insulation material       PVC         Status LED       1 LED (orange) for output 1 LED (green) for stability         [Us] rated supply voltage       1224 V DC with reverse polarity protection         Supply voltage limits       10.226.4 V DC         Switching capacity in mA       <= 100 mA (overload and short-circuit protection)	Enclosure material	PBT
Wire insulation material  PVC  Status LED  1 LED (orange) for output 1 LED (green) for stability  [Us] rated supply voltage  1224 V DC with reverse polarity protection  Supply voltage limits  10.226.4 V DC  Switching capacity in mA  <= 100 mA (overload and short-circuit protection)  Switching frequency  <= 500 Hz  Voltage drop  <= 2 V  Current consumption  13 mA (no-load)  Delay first up  <= 100 ms  Delay response  <= 1 ms  Delay recovery  <= 1 ms  Setting-up  Sensitivity adjustment by pushbutton  Depth  20 mm  Height  Width  11 mm	Lens material	Modified polyarylate
Status LED  1 LED (orange) for output 1 LED (green) for stability  [Us] rated supply voltage  1224 V DC with reverse polarity protection  Supply voltage limits  10.226.4 V DC  Switching capacity in mA  <= 100 mA (overload and short-circuit protection)  Switching frequency <= 500 Hz  Voltage drop <= 2 V  Current consumption  13 mA (no-load)  Delay first up <= 100 ms  Delay response <= 1 ms  Delay recovery <= 1 ms  Setting-up  Sensitivity adjustment by pushbutton  Depth  20 mm  Height  34 mm  Width  11 mm	Output type	Solid state
LED (green) for stability	Wire insulation material	PVC
Supply voltage limits  10.226.4 V DC  Switching capacity in mA  <= 100 mA (overload and short-circuit protection)  Switching frequency  <= 500 Hz  Voltage drop  Current consumption  13 mA (no-load)  Delay first up  Celay response  <= 1 ms  Delay recovery  Setting-up  Sensitivity adjustment by pushbutton  Depth  20 mm  Height  34 mm  Width  11 mm	Status LED	
Switching capacity in mA <= 100 mA (overload and short-circuit protection)  Switching frequency <= 500 Hz  Voltage drop <= 2 V  Current consumption 13 mA (no-load)  Delay first up <= 100 ms  Delay response <= 1 ms  Delay recovery <= 1 ms  Setting-up Sensitivity adjustment by pushbutton  Depth 20 mm  Height 34 mm  Width 11 mm	[Us] rated supply voltage	1224 V DC with reverse polarity protection
Switching frequency <= 500 Hz  Voltage drop <= 2 V  Current consumption 13 mA (no-load)  Delay first up <= 100 ms  Delay response <= 1 ms  Delay recovery <= 1 ms  Setting-up Sensitivity adjustment by pushbutton  Depth 20 mm  Height 34 mm  Width 11 mm	Supply voltage limits	10.226.4 V DC
Voltage drop <= 2 V  Current consumption 13 mA (no-load)  Delay first up <= 100 ms  Delay response <= 1 ms  Delay recovery <= 1 ms  Setting-up Sensitivity adjustment by pushbutton  Depth 20 mm  Height 34 mm  Width 11 mm	Switching capacity in mA	<= 100 mA (overload and short-circuit protection)
Current consumption13 mA (no-load)Delay first up<= 100 ms	Switching frequency	<= 500 Hz
Delay first up <= 100 ms  Delay response <= 1 ms  Delay recovery <= 1 ms  Setting-up Sensitivity adjustment by pushbutton  Depth 20 mm  Height 34 mm  Width 11 mm	Voltage drop	<= 2 V
Delay response <= 1 ms  Delay recovery <= 1 ms  Setting-up Sensitivity adjustment by pushbutton  Depth 20 mm  Height 34 mm  Width 11 mm	Current consumption	13 mA (no-load)
Delay recovery<= 1 msSetting-upSensitivity adjustment by pushbuttonDepth20 mmHeight34 mmWidth11 mm	Delay first up	<= 100 ms
Setting-up Sensitivity adjustment by pushbutton  Depth 20 mm  Height 34 mm  Width 11 mm	Delay response	<= 1 ms
Depth         20 mm           Height         34 mm           Width         11 mm	Delay recovery	<= 1 ms
Height 34 mm Width 11 mm	Setting-up	Sensitivity adjustment by pushbutton
Width 11 mm	Depth	20 mm
	Height	34 mm
Product weight 0.063 kg	Width	11 mm
	Product weight	0.063 kg

#### **Environment**

Product certifications	CE
	UL
	RCM
Ambient air temperature for operation	-3055 °C
Ambient air temperature for storage	-4070 °C
Vibration resistance	+/- 1.5 mm (f = 1055 Hz) 2 hours in each direction X, Y and Z conforming to IEC 60068-2-6
Shock resistance	500 m/s² (X, Y, Z directions for 10 cycles (approx. 100 min)) conforming to IEC 60068-2-27
IP degree of protection	IP67 conforming to IEC 60529



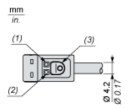
## Product data sheet **Dimensions Drawings**

## XUM2APSBL2R

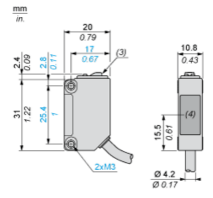
#### **Dimensions**

#### Receiver. Pre-cable Version

#### Description



#### Dimensions



- Output indicator (orange) Stability indicator (green) Setting pushbutton Reception

- (2) (3) (4)

### Product data sheet Connections and Schema

## XUM2APSBL2R

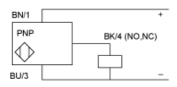
#### Connections and Schema

#### Pre-cabled

(-): BU (Blue) (+): BN (Brown) OUT/Output: BK (Black)

#### Connections and Schema

#### **PNP**



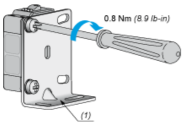
BN: Brown BU: Blue BK: Black

## Product data sheet Mounting and Clearance

## XUM2APSBL2R

#### **Mounting and Clearance**

#### **Tightening Torque**

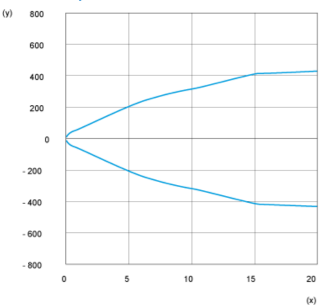


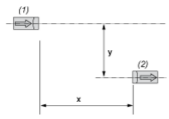
(1) Base mounting fixing bracket

## XUM2APSBL2R

#### **Performance Curves**

#### Thru-beam System





- (1) (2) (y) (x) Transmitter
- Receiver
- Parallel movement in mm
- Distance in m