### Product data sheet Characteristics

## XUK8TAE2MM12

photo-electric sensor - XUK - diffuse Sn 5m 1output auto PNP/NPN 1output 4.20mA



IV.	ใล	ı	r

TTT COLUMN		
Range of product	OsiSense XU	
Series name	Application assembly Application material handling	
Electronic sensor type	Photo-electric sensor	
Sensor name	XUK	
Sensor design	Compact 50 x 50	
Detection system	Diffuse distance sensor	
Material	Plastic	:
Type of output signal	Analogue + discrete	
Wiring technique	5-wire	:
Discrete output type	PNP or NPN	
Discrete output function	1 NO or 1 NC programmable	
Analogue output range	420 mA	
Electrical connection	1 male connector M12, 5 pins	
Product specific application	Distance measurement on object	:
Emission	Red laser diffuse distance sensor (class 1) conforming to IEC 60825-1	
[Sn] nominal sensing distance	5 m diffuse distance sensor	

### Complementary

Range of product	OsiSense XU	
Series name	Application assembly Application material handling	
Electronic sensor type	Photo-electric sensor	
Sensor name	XUK	
Sensor design	Compact 50 x 50	
Detection system	Diffuse distance sensor	
Material	Plastic	
Type of output signal	Analogue + discrete	
Wiring technique	5-wire	
Discrete output type	PNP or NPN	
Discrete output function	1 NO or 1 NC programmable	
Analogue output range	420 mA	
Electrical connection	1 male connector M12, 5 pins	
Product specific application	Distance measurement on object	
Emission	Red laser diffuse distance sensor (class 1) conforming to IEC 60825-1	
[Sn] nominal sensing distance	5 m diffuse distance sensor	
Complementary		
Complementary Enclosure material	ABS/PC	
Enclosure material	ABS/PC PMMA	
<u> </u>		
Enclosure material Lens material Maximum sensing distance	PMMA	
Enclosure material Lens material	PMMA 5 m diffuse distance sensor Analog	
Enclosure material  Lens material  Maximum sensing distance  Output type	PMMA 5 m diffuse distance sensor Analog Solid state	
Enclosure material  Lens material  Maximum sensing distance  Output type  Add on input  Status LED	PMMA 5 m diffuse distance sensor  Analog Solid state  External teach 1 LED (yellow) for output state	
Enclosure material  Lens material  Maximum sensing distance  Output type  Add on input	PMMA 5 m diffuse distance sensor  Analog Solid state  External teach 1 LED (yellow) for output state 1 LED (green/yellow) for supply on/output state	
Enclosure material  Lens material  Maximum sensing distance  Output type  Add on input  Status LED  [Us] rated supply voltage  Supply voltage limits	PMMA 5 m diffuse distance sensor  Analog Solid state  External teach 1 LED (yellow) for output state 1 LED (green/yellow) for supply on/output state 24 V DC with reverse polarity protection	
Enclosure material  Lens material  Maximum sensing distance  Output type  Add on input  Status LED  [Us] rated supply voltage	PMMA 5 m diffuse distance sensor  Analog Solid state  External teach 1 LED (yellow) for output state 1 LED (green/yellow) for supply on/output state 24 V DC with reverse polarity protection 1830 V DC	

Current consumption	<= 60 mA (no-load)
Delay first up	< 300 ms
Delay response	< 1.2 ms
Delay recovery	< 1.2 ms
Setting-up	Using teach button or remote teaching
Depth	50 mm
Height	50 mm
Width	23 mm
Product weight	0.035 kg

### Environment

Product certifications	CE cULus Ecolab	
Ambient air temperature for operation	-4060 °C -2050 °C, UL certified	
Ambient air temperature for storage	-4080 °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	IP67 conforming to IEC 60529 IP69K conforming to DIN 40050	

### Offer Sustainability

RoHS (date code: YYWW)	Will not be compliant	
	Will not be compliant	

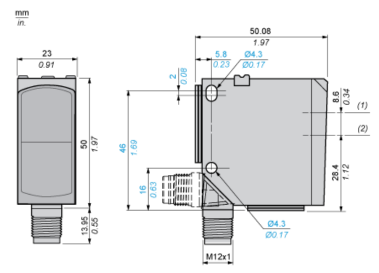
#### Contractual warranty

Warranty period	18 months

## Product data sheet **Dimensions Drawings**

## XUK8TAE2MM12

### **Dimensions**



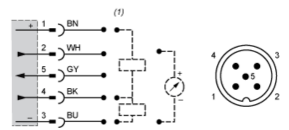
- Transmitter optical axis
- (1) (2) Receiver optical axis

## Product data sheet Connections and Schema

## XUK8TAE2MM12

### Connections and Schema

### **Connector Wiring**



- (1) 1: Auto-detect
- + UB (BN: Brown)
- 2:
- 3:
- QA (WH: White)
  -UB (BU: Blue)
  Q (BK: Black)
  IN (GY: Grey) 4:

# Product data sheet Performance Curves

## XUK8TAE2MM12

### Curves

### Size of light spot (typical)



(1) Vertical (y) (2) Horizontal (x) 0...15 mmSize

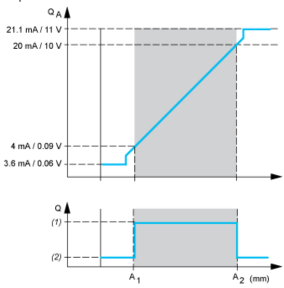
0...5 m : Distance

# Product data sheet Performance Curves

## XUK8TAE2MM12

### Curves

#### Output characteristic curve



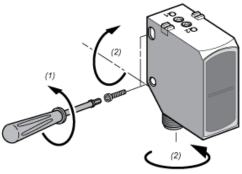
QA: Analogue output Q: Switching output

(1) High (2) Low

## Product data sheet Mounting and Clearance

## XUK8TAE2MM12

### Mounting



- (1) (2) < 1,5 Nm (13 lb-in) < 1 Nm (8.85 lb-in)