Photo-electric sensors for distance measurement XUK8T and XUK9T ranges

Catalogue



Simply easy![™]



Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Contents

Photo-electric sensors for distance measurement

XUK8T and XUK9T ranges

Selection guide pages 2 a	nd 3
Distance measurement sensors XUK8T range	
Presentation pa	ge 4
Curves pa	ge 4
Sensors references	ge 5
Mounting accessories references pa	ige 5
Cabling accessories references pa	ge 5
Distance measurement sensor. Anti-collision mode and tandem mode XUK9T range	
Presentation pa	ge 6
Sensors references pa	ge 7
Mounting accessories references pa	ge 7
Cabling accessories references	ge 7
Product reference index pa	ige 8

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Selection guide

Photo-electric sensors

XU ranges Application, material handling and hoisting series. With 4...20 mÅ and 0...10 V analog output signal. DC supply, solid-state output. "Time of flight" technology.

Product type	Laser transmission sensors. Distance measurement	Laser transmission sensors. Distance measurement with background suppression	Laser trans Anti-collisi
	ð 10 -Link	ð IO -Link	
Applications	Packaging and conveying.Material handling.		Hoisting a
Range	0.15 m/0.3316.40 ft	0 5 m/016.40 ft	0.3 70 m/
Type of light	Class 1 laser, red, 650 nm		Class 1 lase
Resolution	< 5 mm (12-bit)	-	< 17 mm (12
Repeat accuracy	< 0.3%	-	<11 mm (for
Linearity	± 30 mm	-	± 70 mm
Differential travel	40 mm		120 mm
Materials	Front panel (screen): PMMA. Casing	: PC-ABS shock-resistant. M12 connectors: metal	Front panel
Degree of protection	IP 67 and IP 69K, depending on conr	nector	IP 67 and IP
Operating temperature	- 40 + 60°C / - 40+ 140°F (- 40 + 50°C / - 40+ 117°F for XU	JK8TE2MM12)	- 30 + 50°
Storage temperature	- 40 + 80°C/- 40+ 176°F		- 30 + 60°
Dimensions (without connectors)	50 x 50 x 23 mm/1.97 x 1.97 x 0.91 ir	1.	50 x 50 x 23
Supply voltage + U _B	1830 V		1830 V
No-load supply current	≤ 60 mA		≤60 mA
Output current le	≤ 100 mA		100 mA
Switching frequency f/Response time	≤ 500 Hz		10 ms
Type of outputs	1 x 420 mA and 010 V analog or + 1 auto-detect PNP/NPN switching or or IO-Link output	1 or 2 auto-detect PNP/NPN switching outputs output or IO-Link outpout	1 x 420 m
Certifications	ECOLAB, CE, UKCA, cULus		C€, UKCA, c
References	XUK8TAE1MM12 XUK8TAE2MM12	XUK8TAKSMM12 XUK8TAKDMM12	ХИК9ТАН
Pages	5	5	7

e equipment.

nm (

caling the analog output between 1 and 70 m

ete outputs)

PMMA. Casing: PC-ABS shock-resistant. M12 connectors: metal

pending on connector

- 122°F

- 140°F

x 1.97 x 0.91 in.

output + 2 PNP or NPN switching outputs

Accessories

Brackets, clamps and connectors



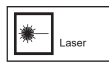
Brackets and clamps for fixing sensors. Connectors for connecting sensors.



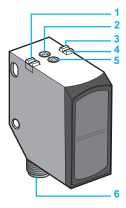
5 and 7

Presentation, curves





Class 1 laser conforming to IEC 60825-1 Visible laser radiation: do not stare into beam

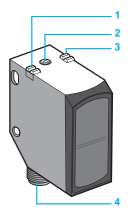


XUK8TAE1MM12 and XUK8TAE2MM12:

- 1 Yellow LED: switching output Q indicator
- 2 Push button (teach-in) Q: switching output
- 3 Yellow LED: switching output QA indicator
- 4 Green LED: operating voltage indicator
- 5 Push button (teach-in) QA: analog output
- 6 M12 connector

XUK8TAKDMM12:

- 1 Yellow LED: switching output Q1 indicator
- 2 Push button (teach-in) Q1: switching output
- 3 Yellow LED: switching output Q2 indicator
- 4 Green LED: operating voltage indicator
- 5 Push button (teach-in) Q2: switching output
- 6 M12 connector



XUK8TAKSMM12:

1 Yellow LED: switching output Q indicator

2 Push button (teach-in) Q: switching output

3 Green LED: operating voltage indicator

4 M12 connector

Photo-electric sensors

XU range Application, material handling series "Time of flight" technology.

Distance measurement. Background suppression.

IO-Link

Presentation

XUK8T products are distance measurement sensors operating according to the Time of Flight (TOF) principle: light measured by time of flight.

These sensors are dedicated to tasks involving the measurement and control of objects with a variety of surfaces, over long distances.

They provide reliable and accurate distance measurement, even with tilted, clear, reflective or luminous objects.

Thanks to the various output configurations, XUK8T sensors offer excellent flexibility in order to meet the highest number of requirements:

■ reversible analog outputs, 4...20 mA or 0...10 V

■ one or two switching outputs, 24 VDC, PNP/NPN type (1).

These sensors benefit from the standardised IO-Link input/output technology, dedicated to the communication between the sensors and the IO-Link gateway. **Note:** IODD IO-Link files available on the website www.tesensors.com/iolink

XUK8T sensor setting is simplified by three teach modes:

- background
- fixed object
- scrolling objects

The sensors can also be set by the external input: teach-in mode.

The visible laser radiation (class 1 laser) makes it easier to align and contributes to operator safety. With compact dimensions ($50 \times 50 \times 23 \text{ mm}$), available in degrees of protection IP 67 and IP 69K, XUK8T sensors can easily be integrated to detect a variety of materials and surfaces:

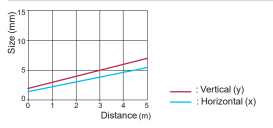
- metal
- plastic and rubber
- wood
- non-transparent liquids

They are therefore suitable for a number of sectors:

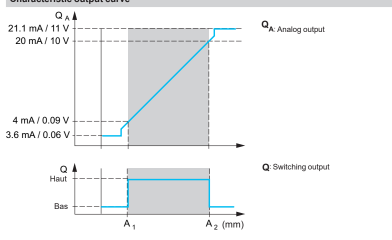
- the timber industry, sawmills, furniture making
- the automotive industry, assembly, detection of dark objects
- conveying and material handling
- the metallurgy industry, etc.

Curves

Size of light spot (typical)



Characteristic output curve



Telemecanique Sensors

References

Photo-electric sensors

XU range Application, material handling series "Time of flight" technology. Distance measurement. Background suppression. **OID** ID



XUK8TAE1MM12





XUK8TAE2MM12



XUK8TAKDMM12



XUZASK004



XUZASK001



XUZASW002 XUZA51S



XZCPV12V12L•

Laser tran	nsmission di	stance measureme	nt sensors		
Sensing distance (Sn): 0.15 m (white 90%), 3 m (black 6%)					
Connection	Analog output type	Switching output type	Reference	Weight kg	
M12, 5-pin connector	010 V	1 x auto-detect PNP/NPN or IO-Link	XUK8TAE1MM12	0.055	
	420 mA	1 x auto-detect PNP/NPN or IO-Link	XUK8TAE2MM12	0.055	

Laser transmission distance measurement sensors with background suppression

Sensing distance (Sn): 0...5 m (white 90%), 3 m (black 6%)

Connection	Switching output type	Reference	Weight kg
M12, 4-pin connector	1 x auto-detect PNP/NPN or IO-Link	XUK8TAKSMM12	0.055
M12, 5-pin connector	2 x auto-detect PNP/NPN or IO-Link	XUK8TAKDMM12	0.055

Mounting accessories		
Description	Reference	Weight kg
Precision bracket with precise micrometric adjustment and locking by 3 screws in order to align the beam	XUZASK004	0.240
Protective fixing bracket for the sensor 304 stainless steel, supplied with screws	XUZASK001	0.130
Fixing bracket 316 stainless steel	XUZA51S	0.050
Simple metal fixing bracket	XUZASW002	0.017

Ca	blin	a a	cc	ess	ories
Qu		4 4		633	01103

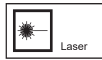
oubling acco	00001100			
Description	Туре	Cable length	Reference	Weight
		m		kg
M12 female connectors, 5-pin,	Straight	2	XZCPV11V12L2	0.090
PVC cable		5	XZCPV11V12L5	0.201
		10	XZCPV11V12L10	0.360
	Elbowed	2	XZCPV12V12L2	0.090
		5	XZCPV12V12L5	0.201
		10	XZCPV12V12L10	0.360

Courtesy of Steven Engineering. Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

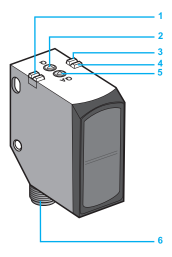
Presentation

Photo-electric sensors

XU range Application, hoisting series Anti-collision mode and tandem mode for overhead cranes



Class 1 laser, conforming to IEC 60825-1 Visible laser radiation: do not stare into beam



- 1 Yellow LED: switching output Q1 indicator.
- 2 Push button (teach-in) Q: teaches near and far distances for anti-collision mode.
- 3 Yellow LED: switching output Q2 or analog output QA indicator.
- 4 Green LED: operating voltage indicator.
- 5 Push button (teach-in) QA: teaches the analog range.
- 6 M12 connector.

Presentation

The **XUK9TAH2MM12** sensor is a distance measurement sensor operating according to the Time of Flight (TOF) principle: light measured by time of flight.

It is dedicated to tasks involving measurement and control over long distances. Robust and compact, operating from -10 to + 60° C, it is specifically designed for overhead cranes (1).

The visible laser radiation (class 1 laser) makes it easier to align and contributes to operator safety.

Operating from 0.3 to 70 meters with great accuracy (60 mm differential travel), the sensor is set to detect the reflector located on a fixed object or another overhead crane.

The system thus allows two operating modes:

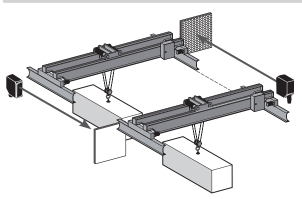
- anti-collision mode
- tandem mode
- Anti-collision mode

Anti-collision mode is used to keep two overhead cranes a defined distance apart, in order to prevent equipment or loads bumping into one another.

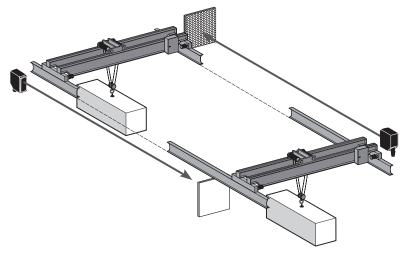
This mode can also be set by a push button on the sensor (item 2) or remotely, by the external input.

In both cases, the "near distance" and "far distance" positions (see below) are stored in the sensor. These distances can be modified by executing a new teach procedure.

Near distance







(1) Detailed characteristics are available on our website www.tesensors.com.

Presentation (continued), references

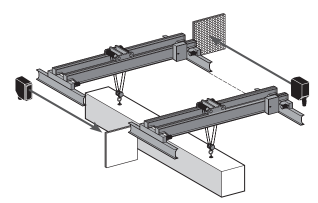
Photo-electric sensors

XU range Application, hoisting series Anti-collision mode and tandem mode for overhead cranes

Presentation (continued)

Tandem mode

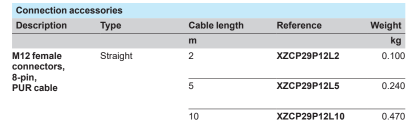
Tandem mode is used to split a load that cannot be supported by just one crane between two overhead cranes. When coupled together, overhead cranes can be used to transport long or heavy loads in the same bay of an industrial site. With this mode, a single operator can control two cranes simultaneously. Tandem mode is taught and activated by the external input.



The **XUK9TAH2MM12** sensor is also used for checking teaching and whether the cable has broken (1).

References	i			
Sensing distanc	e (Sn): 0.3…70 m w	ith the XUZC250 ref	lector	
Connection method	Analog output type	Switching output type	Reference	Weight kg
M12, 8-pin connector	420 mA	PNP or NPN	XUK9TAH2MM12	0.055

Mounting accessories		
Description	Reference	Weight kg
Precision bracket with precise micrometric adjustment and locking by 3 screws in order to align the beam	XUZASK004	0.240
Protective fixing bracket for the sensor 304 stainless steel, supplied with screws	XUZASK001	0.130
Fixing bracket 316 stainless steel	XUZA51S	0.050
Simple metal fixing bracket	XUZASW002	0.017
250 x 250 mm adhesive reflector	XUZC250	



 The additional functions are described in the sensor instruction sheet. Please visit our website www.tesensors.com.



XUK9TAH2MM12



XUZASK004



XUZASK001



XUZASW002 XUZA51S



Index

Product reference index

XUK8T and XUK9T ranges

X	
XUK8TAE1MM12	5
XUK8TAE2MM12	5
XUK8TAKDMM12	5
XUK8TAKSMM12	5
XUK9TAH2MM12	7
XUZA51S	5 7
XUZASK001	5 7
XUZASK004	5 7
XUZASW002	5 7
XUZC250	7
XZCP29P12L2	7
XZCP29P12L5	7
XZCP29P12L10	7
XZCPV11V12L2	5
XZCPV11V12L5	5
XZCPV11V12L10	5
XZCPV12V12L2	5
XZCPV12V12L5	5
XZCPV12V12L10	5

Courtesy of Steven Engineering. Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Schneider Electric Industries SAS

Head Office 35, rue Joseph Monier F-92500 Rueil-Malmaison France The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric

www.tesensors.com