Product data sheet Characteristics

XUM0APSAM8

Photoelectric sensors XU, XUM, multi, Sn 0...10 m, 12...24 VDC, M8





Main

distance 32.81 Ft (10 m) thru beam need a transmitter XUM0AKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress		
Electronic sensor type Photo-electric sensor Sensor name XUM Sensor design Miniature Detection system Multimode 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 1 male connector M8, 4 pins Product Specific Application Emission Infrared diffuse infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress	Range of Product	Telemecanique Photoelectric sensors XU
Sensor name XUM Sensor design Miniature Detection system Multimode 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 1 male connector M8, 4 pins Product Specific Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress	Series name	General purpose multimode
Sensor design Miniature Detection system Multimode 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 1 male connector M8, 4 pins Product Specific Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress	Electronic sensor type	Photo-electric sensor
Detection system Material Plastic Type of output signal Supply circuit type DC Wiring Technique Discrete output type PNP Discrete output function Electrical connection Product Specific Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppression	Sensor name	XUM
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 1 male connector M8, 4 pins Product Specific Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ (32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppression	Sensor design	Miniature
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 M8, 4 pins Product Specific Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppression	Detection system	Multimode
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 M8, 4 pins Product Specific - Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppression	Material	Plastic
Wiring Technique 3-wire Discrete output type PNP Discrete output function I NO or 1 NC programmable Electrical connection 1 male connector M8, 4 pins Product Specific Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZe 32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress	Type of output signal	Discrete
Discrete output type PNP Discrete output function 1 NO or 1 NC programmable Electrical connection 1 male connector M8, 4 pins Product Specific - Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppression	Supply circuit type	DC
Discrete output function Electrical connection 1 male connector M8, 4 pins Product Specific Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress	Wiring Technique	3-wire
Electrical connection 1 male connector M8, 4 pins Product Specific Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ (32.81 Ft (10 m) thru beam need a transmitter XUMOAKSAM8T 0.33 Ft (0.1 m) diffuse with background suppression light production of the production of th	Discrete output type	PNP
Product Specific Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUM0AKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress	Discrete output function	1 NO or 1 NC programmable
Application Emission Infrared diffuse Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUM0AKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress	Electrical connection	1 male connector M8, 4 pins
Infrared diffuse with background suppression Infrared thru beam Red polarised reflex [Sn] nominal sensing distance 9.84 Ft (3 m) polarised reflex need reflector XUZ 32.81 Ft (10 m) thru beam need a transmitter XUM0AKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress	•	-
distance 32.81 Ft (10 m) thru beam need a transmitter XUM0AKSAM8T 0.33 Ft (0.1 m) diffuse with background suppress	Emission	Infrared diffuse with background suppression Infrared thru beam
		,

Complementary

Enclosure Material	PBT
Lens material	PMMA
Maximum sensing distance	45.93 Ft (14 m) thru beam 13.12 Ft (4 m) polarised reflex 0.33 Ft (0.1 m) diffuse with background suppression 1.80 ft (0.55 m) diffuse
Output Type	Solid state
Add on output	With alarm output, 50 mA
Wire insulation material	PVC
Status LED	1 LED green)supply 1 LED red)instability 1 LED yellow)output state
[Us] rated supply voltage	1224 V DC reverse polarity protection
Switching capacity in mA	<= 100 mA overload and short-circuit protection)
Switching frequency	<= 250 Hz 240 Hz
Maximum voltage drop	<1.5 V closed state)
Current consumption	35 mA no-load
Maximum delay first up	100 ms
Maximum delay response	2 ms
Maximum delay recovery	2 ms
Setting-up	Self-teaching
Depth	0.79 in (20 mm)
Height	1.77 in (45 mm)

0.47 in (12 mm)	
0.08 lb(US) (0.035 kg)	
CSA	
	0.08 lb(US) (0.035 kg)

Product Certifications	CSA UL CE	
Ambient Air Temperature for Operation	-13131 °F (-2555 °C)	
Ambient Air Temperature for Storage	-40158 °F (-4070 °C)	
Vibration resistance	7 gn +/- 1.5 mm 1055 Hz) IEC 60068-2-6	
Shock resistance	30 gn 11 ms) IEC 60068-2-27	
IP degree of protection	IP65 IEC 60529 IP67 IEC 60529	

Ordering and shipping details

3 3	
Category	22481-SENSORS, PHOTOELECTRIC
Discount Schedule	DS2
GTIN	3389110164923
Returnability	Yes
Country of origin	ID

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	1.65 in (4.2 cm)
Package 1 Width	2.64 in (6.7 cm)
Package 1 Length	3.82 in (9.7 cm)
Package 1 Weight	1.23 oz (35.0 g)
Unit Type of Package 2	S02
Number of Units in Package 2	22
Package 2 Height	5.91 in (15 cm)
Package 2 Width	11.81 in (30 cm)
Package 2 Length	15.75 in (40 cm)
Package 2 Weight	7.04 lb(US) (3.195 kg)
Unit Type of Package 3	P06
Number of Units in Package 3	352
Package 3 Height	29.53 in (75 cm)
Package 3 Width	15.75 in (40 cm)
Package 3 Length	31.50 in (80 cm)
Package 3 Weight	63.67 lb(US) (28.88 kg)

Offer Sustainability

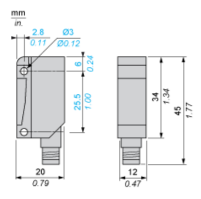
Sustainable offer status	Green Premium product
California proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
REACh Regulation	REACh Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EV RoHS Declaration
Mercury free	Yes
RoHS exemption information	€Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End Of Life Information

Warranty 18 months

Product data sheet Dimensions Drawings

XUM0APSAM8

Dimensions

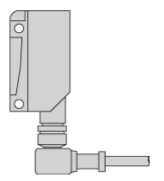


Product data sheet Mounting and Clearance

XUM0APSAM8

Mounting and Clearance

Possible Orientation of Elbowed Connector



Product data sheet Connections and Schema

XUM0APSAM8

Wiring Schemes

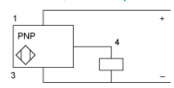
M8 Connector



1: (+)

3 : (-) 4 : OUT/Output

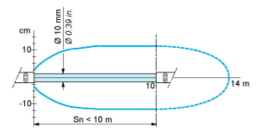
Receiver, PNP Output



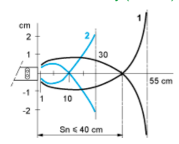
XUM0APSAM8

Detection Curves

With Thru-beam Accessory (Thru-beam)



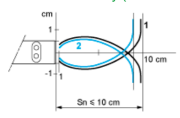
Without Accessory (Diffuse)



1: White 90% 2: Grey 18%

Object 10 x 10 cm

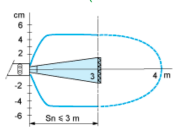
Without Accessory (Diffuse with background suppression)



1: White 90% 2: Grey 18%

Object 10 x 10 cm

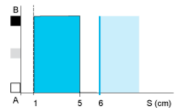
With reflector (Polarised reflex)



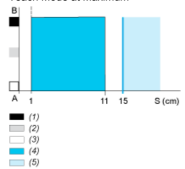
With reflector XUZC50

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