## Product data sheet Characteristics

# XUBTSPSNM12

photo-electric sensor - XUBT - polarised - Sn 1.4m - 12..24VDC - M12



Range of product Series name Application packaging Electronic sensor type Photo-electric sensor Product specific application Detection of transparent object Sensor name XUBT Sensor design Cylindrical M18 Detection system Reflex Material Metal Line of sight type Axial Supply circuit type DC Wiring technique Jiscrete output type PNP Discrete output function 1 NO or 1 NC programmable Electrical connection 1 male connector M12, 4 pins Emission Coaxial polarised red reflex [Sn] nominal sensing distance  01.4 m with reflector XUZ C50/C50HP	man		
Electronic sensor type Photo-electric sensor  Product specific application Detection of transparent object  Sensor name XUBT  Sensor design Cylindrical M18  Detection system Reflex  Material Metal  Line of sight type Axial  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 M12, 4 pins  Emission Coaxial polarised red reflex	Range of product	OsiSense XU	:
Product specific application  Detection of transparent object  Sensor name  XUBT  Sensor design  Cylindrical M18  Detection system  Reflex  Material  Metal  Line of sight type  Axial  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 M12, 4 pins  Emission  Coaxial polarised red reflex	Series name	Application packaging	
Sensor name XUBT  Sensor design Cylindrical M18  Detection system Reflex  Material Metal  Line of sight type Axial  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 M12, 4 pins  Emission Coaxial polarised red reflex	Electronic sensor type	Photo-electric sensor	
Sensor design Cylindrical M18  Detection system Reflex  Material Metal Line of sight type Axial  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 M12, 4 pins  Emission Coaxial polarised red reflex	Product specific application	Detection of transparent object	
Detection system Reflex  Material Metal  Line of sight type Axial  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 M12, 4 pins  Emission Coaxial polarised red reflex	Sensor name	XUBT	
Material Metal  Line of sight type Axial  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 M12, 4 pins  Emission Coaxial polarised red reflex	Sensor design	Cylindrical M18	
Line of sight type Axial  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 M12, 4 pins  Emission Coaxial polarised red reflex	Detection system	Reflex	
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 M12, 4 pins  Emission Coaxial polarised red reflex	Material	Metal	
Wiring technique 3-wire  Discrete output type PNP  Discrete output function 1 NO or 1 NC programmable  Electrical connection 1 male connector M12, 4 pins  Emission Coaxial polarised red reflex	Line of sight type	Axial	-
Discrete output type PNP Discrete output function 1 NO or 1 NC programmable Electrical connection 1 male connector M12, 4 pins Emission Coaxial polarised red reflex	Supply circuit type	DC	
Discrete output function 1 NO or 1 NC programmable  Electrical connection 1 male connector M12, 4 pins  Emission Coaxial polarised red reflex	Wiring technique	3-wire	
Electrical connection 1 male connector M12, 4 pins  Emission Coaxial polarised red reflex	Discrete output type	PNP	:
Emission Coaxial polarised red reflex	Discrete output function	1 NO or 1 NC programmable	
	Electrical connection	1 male connector M12, 4 pins	
[Sn] nominal sensing distance 01.4 m with reflector XUZ C50/C50HP	Emission	Coaxial polarised red reflex	
	[Sn] nominal sensing distance	01.4 m with reflector XUZ C50/C50HP	

#### Complementary

o o i i pio i i o i i o i i		, i
Kit composition	Reflector XUZC50HP Sensor	- Jones J. C.
Enclosure material	Stainless steel : 304 CU	<u> </u>
Lens material	PMMA	au bar
Beam angle	1.5 °	× × × × × × × × × × × × × × × × × × ×
Blind zone	0 mm	
Spot diameter	37 mm	in i
Type of output signal	Discrete	<u>2</u> 2.
Output type	Solid state	ation————————————————————————————————————
Status LED	1 LED (green) for supply on 1 LED (red) for stability 1 LED (yellow) for output state	is document
[Us] rated supply voltage	1224 V DC with reverse polarity protection	-
Supply voltage limits	1032 V DC	
		- a

Switching capacity in mA	100 mA (overload and short-circuit protection)
Switching frequency	1000 Hz
Voltage drop	<= 1.5 V (closed state)
Current consumption	45 mA (no-load)
Delay first up	< 200 ms
Delay response	< 500 ms
Delay recovery	< 500 ms
Product weight	0.07 kg

#### Environment

Product certifications	CE CSA UL
Ambient air temperature for operation	055 °C
Ambient air temperature for storage	-4070 °C
Vibration resistance	7 gn, amplitude = +/- 1 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	IP65 (double insulation) conforming to IEC 60529 IP67 (double insulation) conforming to IEC 60529 IP69K (double insulation) conforming to DIN 40050

### Offer Sustainability

RoHS (date code: YYWW)	Compliant - since 0724 - Schneider Electric declaration of conformity  Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold

#### Contractual warranty

Warranty period	18 months