# Product datasheet Characteristics

# XUK1ARCNL5



### Main

Range of product	OsiSense XU
Series name	General purpose single mode
Electronic sensor type	Photo-electric sensor
Sensor name	XUK
Sensor design	Compact 50 x 50
Detection system	Reflex
Material	Plastic
Type of output signal	Discrete
Supply circuit type	AC/DC
Wiring technique	5-wire
Discrete output function	1 C/O
Electrical connection	Cable
Cable length	16.4 ft (5 m)
Product specific application	-
Emission	Infrared reflex
[Sn] nominal sensing distance	22.97 ft (7 m) reflex need reflector XUZC50

## Complementary

Enclosure materialPBTLens materialPMMAMaximum sensing distance $32.81 \text{ ft} (10 \text{ m}) \text{ reflex}$ Output typeRelayCable composition $5 \times 0.34 \text{ mm}^2$ Wire insulation materialPVCCable outer diameter $0.24 \text{ in (6 mm)}$ Status LED $1 \text{ LED (green) supply}$ $1 \text{ LED (yellow) output state}$ [Us] rated supply voltage $24240 \text{ V AC/DC}$ Supply voltage limits $20264 \text{ V AC}$ Switching capacity in mA $3 \text{ A} (\cos \varphi = 1 \text{ for } 0.5 \text{ million cycles at 1 operating cycle per second at 250 V)}$ Switching frequency $<= 20 \text{ Hz}$ Current consumption $<= 35 \text{ mA (no-load)}$ Power consumption in W $2 \text{ W AC}$ Delay response $< 25 \text{ ms}$ Setting-upWithout sensitivity adjustmentElectrical durability $500000 \text{ cycles, cos } \varphi = 1, 60 \text{ cyc/m at } 250 \text{ V}$ Depth $1.97 \text{ in (50 mm)}$ With $0.71 \text{ in (18 mm)}$ Product weight $0.08 \text{ lb}(US) (0.035 \text{ kg})$	complementary	
Maximum sensing distance $32.81 \text{ ft} (10 \text{ m}) \text{ reflex}$ Output typeRelayCable composition $5 \times 0.34 \text{ mm}^2$ Wire insulation materialPVCCable outer diameter $0.24 \text{ in } (6 \text{ mm})$ Status LED $1 \text{ LED (green) supply}$ $1 \text{ LED (yellow) output state}$ [Us] rated supply voltage $24240 \vee AC/DC$ Supply voltage limits $20264 \vee AC$ Switching capacity in mA $3 A (\cos \varphi = 1 \text{ for } 0.5 \text{ million cycles at 1 operating cycle per second at 250 V)Switching frequency<=20 \text{ Hz}Current consumption<=35 \text{ mA (no-load)}Power consumption in W2 \text{ W AC}Delay first up< 60 \text{ ms}Delay response<25 \text{ ms}Setting-upWithout sensitivity adjustmentElectrical durability500000 \text{ cycles, cos } \varphi = 1, 60 \text{ cyc/mn at } 250 \veeDepth1.97 \text{ in } (50 \text{ mm})Width0.71 \text{ in } (18 \text{ mm})$	Enclosure material	РВТ
Output typeRelayCable composition $5 \times 0.34 \text{ mm}^2$ Wire insulation materialPVCCable outer diameter $0.24 \text{ in (6 mm)}$ Status LED $1 \text{ LED (green) supply}$ $1 \text{ LED (yellow) output state}$ [Us] rated supply voltage $24240 \text{ V AC/DC}$ Supply voltage limits $20264 \text{ V AC}$ Switching capacity in mA $3 \text{ A (cos \varphi = 1 \text{ for } 0.5 \text{ million cycles at 1 operating cycle per second at 250 V)}Switching frequency<= 20 Hz$	Lens material	РММА
Cable composition $5 \times 0.34 \text{ mm}^2$ Wire insulation materialPVCCable outer diameter $0.24 \text{ in } (6 \text{ mm})$ Status LED $1 \text{ LED } (\text{green}) \text{ supply}$ $1 \text{ Green } \text{ and } \text$	Maximum sensing distance	32.81 ft (10 m) reflex
Wire insulation materialPVCCable outer diameter $0.24$ in (6 mm)Status LED $1$ LED (green) supply $1$ LED (yellow) output state[Us] rated supply voltage $24240$ V AC/DCSupply voltage limits $20264$ V ACSwitching capacity in mA $3$ A (cos $\varphi = 1$ for 0.5 million cycles at 1 operating cycle per second at 250 V)Switching frequency $<= 20$ HzCurrent consumption $<= 35$ mA (no-load)Power consumption in W $2$ W ACDelay first up $< 60$ msDelay response $< 25$ msSetting-upWithout sensitivity adjustmentElectrical durability $500000$ cycles, cos $\varphi = 1$ , 60 cyc/mn at 250 VDepth $1.97$ in (50 mm)Height $1.97$ in (50 mm)Width $0.71$ in (18 mm)	Output type	Relay
Cable outer diameter $0.24$ in (6 mm)Status LED $1$ LED (green) supply $1$ LED (yellow) output state[Us] rated supply voltage $24240 \vee AC/DC$ Supply voltage limits $20264 \vee AC$ Switching capacity in mA $3 A$ (cos $\varphi = 1$ for $0.5$ million cycles at 1 operating cycle per second at 250 V)Switching frequency $<= 20 \text{ Hz}$ Current consumption $<= 35 \text{ mA}$ (no-load)Power consumption in W $2 \text{ W AC}$ Delay first up $< 60 \text{ ms}$ Delay response $< 25 \text{ ms}$ Setting-upWithout sensitivity adjustmentElectrical durability $500000 \text{ cycles}$ , cos $\varphi = 1$ , $60 \text{ cyc/mn}$ at $250 \text{ V}$ Depth $1.97$ in (50 mm)Height $1.97$ in (50 mm)Width $0.71$ in (18 mm)	Cable composition	5 x 0.34 mm <sup>2</sup>
Status LED1 LED (green) supply 1 LED (yellow) output state[Us] rated supply voltage24240 V AC/DCSupply voltage limits20264 V ACSwitching capacity in mA3 A (cos $\varphi = 1$ for 0.5 million cycles at 1 operating cycle per second at 250 V)Switching frequency<= 20 Hz	Wire insulation material	PVC
1 LED (yellow) output state[Us] rated supply voltage24240 V AC/DCSupply voltage limits20264 V ACSwitching capacity in mA3 A (cos $\varphi = 1$ for 0.5 million cycles at 1 operating cycle per second at 250 V)Switching frequency<= 20 Hz	Cable outer diameter	0.24 in (6 mm)
Supply voltage limits20264 V ACSwitching capacity in mA3 A (cos $\varphi = 1$ for 0.5 million cycles at 1 operating cycle per second at 250 V)Switching frequency<= 20 Hz	Status LED	
Switching capacity in mA3 A (cos $\varphi = 1$ for 0.5 million cycles at 1 operating cycle per second at 250 V)Switching frequency<= 20 Hz	[Us] rated supply voltage	24240 V AC/DC
Switching frequency<= 20 Hz	Supply voltage limits	20264 V AC
Current consumption<= 35 mA (no-load)Power consumption in W2 W ACDelay first up< 60 ms	Switching capacity in mA	3 A (cos $\varphi$ = 1 for 0.5 million cycles at 1 operating cycle per second at 250 V)
Power consumption in W2 W ACDelay first up< 60 ms	Switching frequency	<= 20 Hz
Delay first up< 60 msDelay response< 25 ms	Current consumption	<= 35 mA (no-load)
Delay response< 25 msDelay recovery< 25 ms	Power consumption in W	2 W AC
Delay recovery< 25 msSetting-upWithout sensitivity adjustmentElectrical durability500000 cycles, $\cos \varphi = 1, 60 \text{ cyc/mn at } 250 \text{ V}$ Depth1.97 in (50 mm)Height1.97 in (50 mm)Width0.71 in (18 mm)	Delay first up	< 60 ms
Setting-upWithout sensitivity adjustmentElectrical durability $500000 \text{ cycles}, \cos \varphi = 1, 60 \text{ cyc/mn at } 250 \text{ V}$ Depth $1.97 \text{ in } (50 \text{ mm})$ Height $1.97 \text{ in } (50 \text{ mm})$ Width $0.71 \text{ in } (18 \text{ mm})$	Delay response	< 25 ms
Electrical durability 500000 cycles, cos φ = 1, 60 cyc/mn at 250 V   Depth 1.97 in (50 mm)   Height 1.97 in (50 mm)   Width 0.71 in (18 mm)	Delay recovery	< 25 ms
Depth 1.97 in (50 mm)   Height 1.97 in (50 mm)   Width 0.71 in (18 mm)	Setting-up	Without sensitivity adjustment
Height 1.97 in (50 mm)   Width 0.71 in (18 mm)	Electrical durability	500000 cycles, $\cos \varphi = 1$ , 60 cyc/mn at 250 V
Width 0.71 in (18 mm)	Depth	1.97 in (50 mm)
	Height	1.97 in (50 mm)
Product weight 0.08 lb(US) (0.035 kg)	Width	0.71 in (18 mm)
	Product weight	0.08 lb(US) (0.035 kg)

#### Environment

product certifications	CE Ecolab	
ambient air temperature for operation	-13131 °F (-2555 °C)	
ambient air temperature for storage	-40158 °F (-4070 °C)	



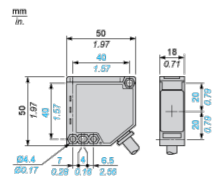
vibration resistance	7 gn, amplitude = +/- 1.5 mm (f = 1055 Hz) conforming to IEC 60068-2-6
shock resistance	30 gn (duration = 11 ms) conforming to IEC 60068-2-27
IP degree of protection	IP65 double insulation conforming to IEC 60529

# **Offer Sustainability**

Not Green Premium product	Not Green Premium product
Compliant - since 0841 - Schneider Electric declaration of conformity	Compliant - since 0841 - Schneider Electric declaration of conformity
Available	Available
Available	Available
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:
Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	e Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and
Di-isodecyl phthalate (DIDP), which is known to the Stat of California to cause birth defects or other reproductive harm.	eDi-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm.

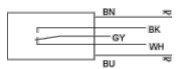
For more information go to www.p65warnings.ca.gov For more information go to www.p65warnings.ca.gov

# Dimensions



# **Wiring Schemes**

#### **Relay Output**



BN : Brown BU : Blue NO/BK :Black Relay Grey common/GY : NC/WH :White

### **Detection Curves**

