

#### Main

| Range of product  Series name  Application  Electronic sensor type  Photo-electric sensor  Sensor name  XUY  Sensor design  Miniature  Detection system  Thru beam  Material  Plastic  Supply circuit type  DC  Wiring technique  2-wire  Discrete output function  Electrical connection  Cable  Cable length  Product specific application  Emission  Red LED, pulsed  [Sn] nominal sensing distance  I Moor 1 MC programmable  Cable reflex  4 M thru beam  0.08 M diffuse with background suppression  0.25 m diffuse with adjustable sensitivity |                          |   |
|---|--------------------------|---|
| Electronic sensor type Photo-electric sensor  Sensor name XUY  Sensor design Miniature  Detection system Thru beam  Material Plastic  Supply circuit type DC  Wiring technique 2-wire  Discrete output function 1 NO or 1 NC programmable  Electrical connection Cable  Cable length 2 m  Product specific application  Emission Red LED, pulsed  [Sn] nominal sensing distance 1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression   | Range of product         | OsiSense XU   |
| Sensor name XUY  Sensor design Miniature  Detection system Thru beam  Material Plastic  Supply circuit type DC  Wiring technique 2-wire  Discrete output function 1 NO or 1 NC programmable  Electrical connection Cable  Cable length 2 m  Product specific application  Emission Red LED, pulsed  [Sn] nominal sensing distance 1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression   | Series name              | Application   |
| Sensor design Miniature  Detection system Thru beam  Material Plastic  Supply circuit type DC  Wiring technique 2-wire  Discrete output function 1 NO or 1 NC programmable  Electrical connection Cable  Cable length 2 m  Product specific application  Emission Red LED, pulsed  [Sn] nominal sensing distance 1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression  | Electronic sensor type   | Photo-electric sensor                                       |
| Detection system  Thru beam  Material  Plastic  Supply circuit type  DC  Wiring technique  2-wire  Discrete output function  1 NO or 1 NC programmable  Electrical connection  Cable  Cable length  2 m  Product specific application  Emission  Red LED, pulsed  [Sn] nominal sensing distance  1 M polarised reflex  4 M thru beam  0.08 M diffuse with background suppression  | Sensor name              | XUY   |
| Material Plastic  Supply circuit type DC  Wiring technique 2-wire  Discrete output function 1 NO or 1 NC programmable  Electrical connection Cable  Cable length 2 m  Product specific application  Emission Red LED, pulsed  [Sn] nominal sensing distance 1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression   | Sensor design            | Miniature   |
| Supply circuit type DC  Wiring technique 2-wire  Discrete output function 1 NO or 1 NC programmable  Electrical connection Cable  Cable length 2 m  Product specific application  Emission Red LED, pulsed  [Sn] nominal sensing distance 1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression   | Detection system         | Thru beam   |
| Wiring technique  2-wire  Discrete output function  1 NO or 1 NC programmable  Electrical connection  Cable  Cable length  2 m  Product specific application  Emission  Red LED, pulsed  [Sn] nominal sensing distance  1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression   | Material                 | Plastic   |
| Discrete output function 1 NO or 1 NC programmable  Electrical connection Cable  Cable length 2 m  Product specific application  Emission Red LED, pulsed  [Sn] nominal sensing distance 1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression  | Supply circuit type      | DC  |
| Electrical connection  Cable  Cable length  Product specific application  Emission  Red LED, pulsed  [Sn] nominal sensing distance  1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression   | Wiring technique         | 2-wire  |
| Cable length 2 m  Product specific application  Emission Red LED, pulsed  [Sn] nominal sensing distance 1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression   | Discrete output function | 1 NO or 1 NC programmable                                   |
| Product specific application  Emission Red LED, pulsed  [Sn] nominal sensing distance 1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression   | Electrical connection    | Cable   |
| application  Emission Red LED, pulsed  [Sn] nominal sensing distance 1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression  | Cable length             | 2 m   |
| [Sn] nominal sensing distance  1 M polarised reflex 4 M thru beam 0.08 M diffuse with background suppression  | •                        | Conveyor system and access control series                   |
| distance 4 M thru beam 0.08 M diffuse with background suppression   | Emission                 | Red LED, pulsed   |
|   |                          | 4 M thru beam<br>0.08 M diffuse with background suppression |

#### Complementary

| Enclosure material        | ABS  |  |
|---------------------------|--|--|
| Lens material             | PMMA   |  |
| Cover material            | PVC  |  |
| Pulse frequency           | 6 kHz  |  |
| [Us] rated supply voltage | 1224 V DC with reverse polarity protection                 |  |
| Supply voltage limits     | 1030 V DC  |  |
| Switching capacity in mA  | 100 mA (overload and short-circuit protection)             |  |
| Switching frequency       | 500 Hz   |  |
| Maximum voltage drop      | <2 V at 100 mA (closed state) <1 V at 10 mA (closed state) |  |
| Current consumption       | < 25 mA no-load  |  |
| Maximum delay response    | 1 ms   |  |
| Net weight                | 0.075 kg   |  |

## Environment

| Product certifications                | CULus<br>CE  |
|---------------------------------------|--|
| Ambient air temperature for operation | 050 °C   |
| Ambient air temperature for storage   | -2080 °C   |
| Immunity to ambient light             | 10000 Lux natural light<br>5000 lux incandescent bulb        |
| IP degree of protection               | IP65 conforming to IEC 60529<br>IP67 conforming to IEC 60529 |

## Packing Units

| Unit Type of Package 1       | PCE    |  |
|------------------------------|--------|--|
| Number of Units in Package 1 | 1      |  |
| Package 1 Weight             | 74 g   |  |
| Package 1 Height             | 3.5 cm |  |
| Package 1 width              | 7 cm   |  |
| Package 1 Length             | 13 cm  |  |

## Offer Sustainability

| REACh Regulation           | REACh Declaration  |  |
|----------------------------|--|--|
| EU RoHS Directive          | Pro-active compliance (Product out of EU RoHS legal scope) EEU RoHS  Declaration |  |
| Mercury free               | Yes  |  |
| RoHS exemption information | ₫Yes   |  |

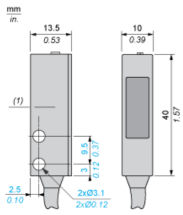
## Contractual warranty

| \        | 40        |
|----------|-----------|
| Warranty | 18 months |
| •        |           |

# Product data sheet Dimensions Drawings

# XUYE989

## **Dimensions**



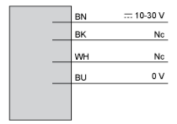
(1) Optical axis

## Product data sheet Connections and Schema

# **XUYE989**

## **Connections and Schemes**

## Transmitter



BN: Brown BU: Blue BK: Black WH: White

Nc: Not connected