## XUVF120M12

photo-electric sensor - XUV - frame - 200X120mm - 12..24VDC - M12



#### Main

1110111	·
Range of product	OsiSense XU
Series name	Application material handling
Electronic sensor type	Photo-electric sensor
Sensor name	XUV
Sensor design	Frame
Detection system	Thru beam
Emission	Infrared
Way dimensions of optical frame	200 x 120 mm
Material	Metal
Supply circuit type	DC
Wiring technique	4-wire
Discrete output type	PNP or NPN
Discrete output function	1 NO or 1 NC programmable
Electrical connection	M12 1 male connector, 4 pins
Product specific application	Dynamic detection of passage of objects Static detection of passage of objects
Minimum object diameter for detection	Dynamic mode : 4 mm (0.115 m/s) Static mode : 6 mm

## Complementary

Enclosure material Painted aluminium  Lens material Altuglass  Type of output signal Discrete  Output type Solid state  Add on output With alarm output  Status LED 1LED (red) for alarm 1 LED (amber) for output state  [Us] rated supply voltage 24 V DC with reverse polarity protection  Supply voltage limits 1830 V DC  Switching capacity in mA <= 100 mA (overload and short-circuit protection)  Switching frequency > 5000 Hz  Voltage drop <2 V (closed state)  Current consumption <= 150 mA (no-load)  Time delay range 05 s off-delay delay  Delay first up <= 100 ms  Delay recovery < 0.1 ms  Setting-up Sensitivity adjustment with potentiometer  Depth 25 mm  Height 230 mm  Width 205 mm  Product weight 1.06 kg	o o in promontary	
Type of output signal  Discrete  Output type  Solid state  Add on output  With alarm output  Status LED  1 LED (red) for alarm 1 LED (amber) for output state  [Us] rated supply voltage  24 V DC with reverse polarity protection  Supply voltage limits  1830 V DC  Switching capacity in mA  <= 100 mA (overload and short-circuit protection)  Switching frequency  > 5000 Hz  Voltage drop  <2 V (closed state)  Current consumption	Enclosure material	Painted aluminium
Output type       Solid state         Add on output       With alarm output         Status LED       1 LED (red) for alarm 1 LED (amber) for output state         [Us] rated supply voltage       24 V DC with reverse polarity protection         Supply voltage limits       1830 V DC         Switching capacity in mA       <= 100 mA (overload and short-circuit protection)	Lens material	Altuglass
Add on output  Status LED  \$1 LED (red) for alarm \$1 LED (amber) for output state  [Us] rated supply voltage  \$24 V DC with reverse polarity protection  Supply voltage limits  \$1830 V DC  Switching capacity in mA  \$<= 100 mA (overload and short-circuit protection)  Switching frequency  \$> 5000 Hz  Voltage drop  \$<2 V (closed state)  Current consumption  \$<= 150 mA (no-load)  Time delay range  \$05 s off-delay delay  Delay first up  \$<= 100 ms  Delay recovery  \$<0.1 ms  Setting-up  \$Sensitivity adjustment with potentiometer  Depth  \$25 mm  Height  \$205 mm  Width  \$205 mm	Type of output signal	Discrete
Status LED  1 LED (red) for alarm 1 LED (amber) for output state  [Us] rated supply voltage  24 V DC with reverse polarity protection  Supply voltage limits  1830 V DC  Switching capacity in mA  <= 100 mA (overload and short-circuit protection)  Switching frequency  > 5000 Hz  Voltage drop  <= 2 V (closed state)  Current consumption  <= 150 mA (no-load)  Time delay range  05 s off-delay delay  Delay first up  <= 100 ms  Delay recovery  < 0.1 ms  Setting-up  Sensitivity adjustment with potentiometer  Depth  25 mm  Height  230 mm  Width  Width	Output type	Solid state
1 LED (amber) for output state  [Us] rated supply voltage 24 V DC with reverse polarity protection  Supply voltage limits 1830 V DC  Switching capacity in mA <= 100 mA (overload and short-circuit protection)  Switching frequency > 5000 Hz  Voltage drop <2 V (closed state)  Current consumption <= 150 mA (no-load)  Time delay range 05 s off-delay delay  Delay first up <= 100 ms  Delay recovery <0.1 ms  Setting-up Sensitivity adjustment with potentiometer  Depth 25 mm  Height 230 mm  Width 205 mm	Add on output	With alarm output
Supply voltage limits  1830 V DC  Switching capacity in mA  <= 100 mA (overload and short-circuit protection)  Switching frequency  > 5000 Hz  Voltage drop  <= 150 mA (no-load)  Time delay range  05 s off-delay delay  Delay first up  <= 100 ms  Delay recovery  < 0.1 ms  Setting-up  Sensitivity adjustment with potentiometer  Depth  425 mm  Height  230 mm  Width  Voltage limits  1830 V DC  1830 V DC  1830 V DC  Sensitivity protection)  > 5000 Hz  < 2 V (closed state)  < 3 V DC  < 2 V (closed state)  < 3 V DC  < 2 V (closed state)  < 3 Delay recovery  < 3 Delay recovery  < 3 Delay recovery  Sensitivity adjustment with potentiometer  Depth  25 mm  Width	Status LED	
Switching capacity in mA <= 100 mA (overload and short-circuit protection)  Switching frequency > 5000 Hz  Voltage drop <2 V (closed state)  Current consumption <= 150 mA (no-load)  Time delay range 05 s off-delay delay  Delay first up <= 100 ms  Delay recovery <0.1 ms  Setting-up Sensitivity adjustment with potentiometer  Depth 25 mm  Height 230 mm  Width 205 mm	[Us] rated supply voltage	24 V DC with reverse polarity protection
Switching frequency > 5000 Hz  Voltage drop < 2 V (closed state)  Current consumption <= 150 mA (no-load)  Time delay range	Supply voltage limits	1830 V DC
Voltage drop       < 2 V (closed state)	Switching capacity in mA	<= 100 mA (overload and short-circuit protection)
Current consumption <= 150 mA (no-load)  Time delay range 05 s off-delay delay  Delay first up <= 100 ms  Delay recovery < 0.1 ms  Setting-up Sensitivity adjustment with potentiometer  Depth 25 mm  Height 230 mm  Width 205 mm	Switching frequency	> 5000 Hz
Time delay range 05 s off-delay delay  Delay first up <= 100 ms  Delay recovery < 0.1 ms  Setting-up Sensitivity adjustment with potentiometer  Depth 25 mm  Height 230 mm  Width 205 mm	Voltage drop	< 2 V (closed state)
Delay first up <= 100 ms  Delay recovery < 0.1 ms  Setting-up Sensitivity adjustment with potentiometer  Depth 25 mm  Height 230 mm  Width 205 mm	Current consumption	<= 150 mA (no-load)
Delay recovery < 0.1 ms  Setting-up Sensitivity adjustment with potentiometer  Depth 25 mm  Height 230 mm  Width 205 mm	Time delay range	05 s off-delay delay
Setting-up Sensitivity adjustment with potentiometer  Depth 25 mm  Height 230 mm  Width 205 mm	Delay first up	<= 100 ms
Depth         25 mm           Height         230 mm           Width         205 mm	Delay recovery	< 0.1 ms
Height 230 mm Width 205 mm	Setting-up	Sensitivity adjustment with potentiometer
Width 205 mm	Depth	25 mm
	Height	230 mm
Product weight 1.06 kg	Width	205 mm
	Product weight	1.06 kg

## **Environment**

Product certifications	CE CULus
Ambient air temperature for operation	00° C
Ambient air temperature for storage	-2080 °C
Immunity to ambient light	<= 3000 lux with incandescent light <= 10000 lux with sunlight
Vibration resistance	25 gn, amplitude = +/- 2 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 conforming to IEC 60529

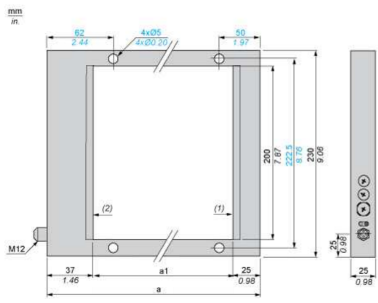
## Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS (date code: YYWW)	Compliant - since 0724 - Schneider Electric declaration of conformity



# **XUVF120M12**

## **Dimensions**



- (1) Transmitting face
- (2) Reception face

#### Dimensions in mm

a	a1
182	120

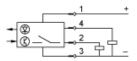
#### Dimensions in in.

а	a1
7.17	4.72

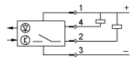
# XUVF120M12

## Wiring Schemes (4-Wire DC)

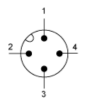
## **PNP** Output



## **NPN Output**



## **Connector Scheme**



1: 2: 3: Not connected

Output