

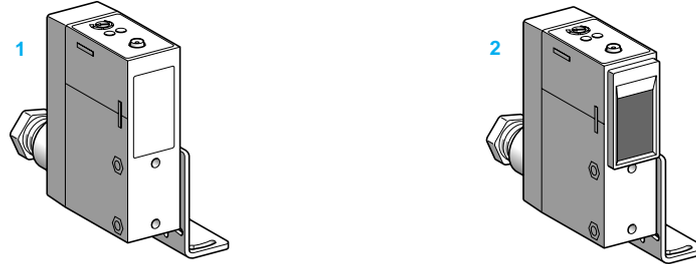
Photo-electric detectors

Osiris® universal detectors
a.c. or d.c. supply. 1 C/O relay output
Screw terminals

Accessories :
pages 2/118 to 2/123

References, characteristics

Compact design



System	Thru-beam 1	Reflex 1	Polarised reflex 2	Diffuse with adjustable background suppression 1	
Type of transmission	Infra-red	Infra-red	Red	Infra-red	
Nominal sensing distance (Sn)	15 m	8 m (with Ø 80 mm reflector)	6 m (with Ø 80 mm reflector)	0.7 m	1.2 m
Output cable gland (1)	n° 11 plastic (rear)	n° 11 plastic (rear)	n° 11 plastic (rear)	n° 11 plastic (rear)	n° 11 plastic (rear)

References

5-wire Light or dark programmable switching	XUJ-M100314	XUJ-M06031	XUJ-M060319	XUJ-M700318	XUJ-M120318
5-wire, time delay Light or dark programmable switching	XUJ-T100314	XUJ-T06031	XUJ-T060319	XUJ-T700318	XUJ-T120318
Transmitter	XUJ-M1000	-	-	-	-
Weight (kg)	0.200	0.200	0.200	0.200	0.200

Characteristics

Product certifications	CE, CSA, UL
Ambient air temperature	Operation : - 25... + 60 °C. Storage : - 40... + 80 °C
Vibration resistance	7 gn, amplitude ± 1.5 mm (f = 10...55 Hz), conforming to IEC 68-2-6
Shock resistance	30 gn, duration 11 ms, conforming to IEC 68-2-27
Degree of protection	IP 67 conforming to IEC 529 and IP 671 conforming to NF C 20-010 / □ double insulated
Connection	Screw terminals, capacity : 2 x 1.5 mm ² or 1 x 2.5 mm ²
Materials	Case : PEI (2) ; window (polarised model) : PMMA
Rated supply voltage	~ 24...240 V or ~ 24...48 V
Voltage limits	~ 20...264 V or ~ 20...60 V (including ripple)
Switching capacity	2000 mA (cos φ = 1), 500 mA (cos φ = 0.4) for a contact life of 1 million operating cycles at an operating rate of 1 operating cycle per second, at 250 V
Time delay	2 timers, independently adjustable from 0.25 to 15 seconds (deactivated when potentiometer set at zero)
Maximum voltage on output relay contacts	~ 250 V
Current consumption, no-load	≤ 30 mA
Maximum switching frequency	20 Hz
Delays	First-up : ≤ 60 ms ; response : ≤ 25 ms ; recovery : ≤ 25 ms

Function table

Function	Thru-beam and reflex systems				Diffuse system			
	No object present in the beam		Object present in the beam		No object present in the beam		Object present in the beam	
Light switching								
Dark switching								

(1) Detectors with other types of cable output :

Cable output	Position	Suffix to be added to references stated above
n° 9 plastic cable gland	Bottom	P9
1/2" NPT	Rear	H7
20 mm ISO	Rear	H29

Example : detector XUJ-M100314 with n° 9 plastic cable gland, becomes XUJ-M100314P9.

2) PEI : high quality synthetic resin providing excellent withstand to shocks, vibration and the effects of external agents frequently encountered in industry : alcohol, salts, petroleum, oils, grease, washing agents (diluted sodium carbonate 4 %, nitric acid 2 %), formaldehyde vapour, splashing lactic acid, etc.

Other versions

Detectors for use in low temperature applications (down to - 40°C).
Please consult your Regional customer centre.

Photo-electric detectors

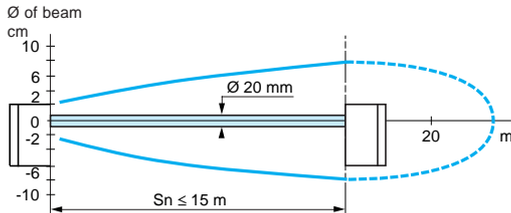
Osiris® universal detectors
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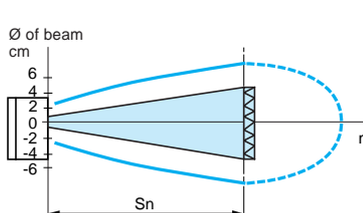
Curves, dimensions, schemes

Detection curves

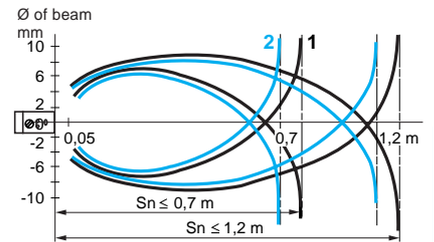
Thru-beam system



Infra-red reflex system/polarised reflex system



Diffuse system (side approach recommended)

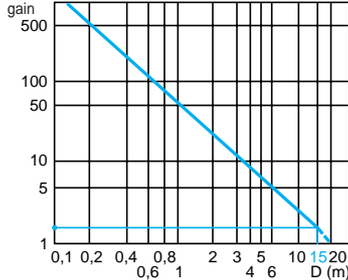


$S_n \leq 8$ m : infra-red
 $S_n \leq 6$ m : polarised

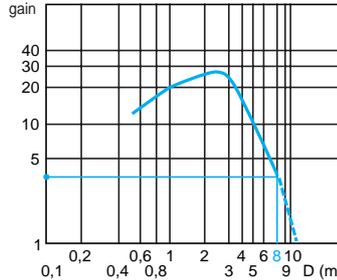
Object 20 x 20 cm
1 White 90 % 2 Black 6 %

Excess gain curves (ambient temperature : +25 °C)

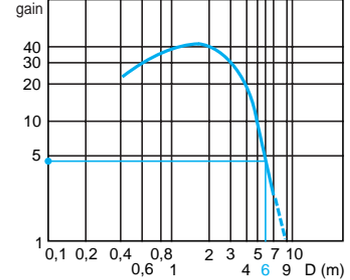
Thru-beam system



Infra-red reflex system



Polarised reflex system



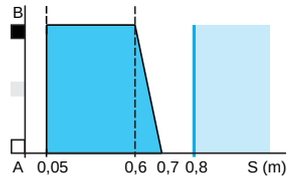
With reflector XUZ-C80

With reflector XUZ-C80

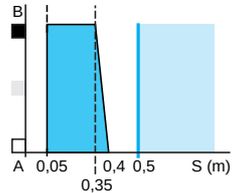
Variation of usable sensing distance S (Diffuse system)

XUJ-M700318

Potentiometer at maximum

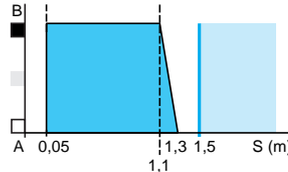


Potentiometer at minimum

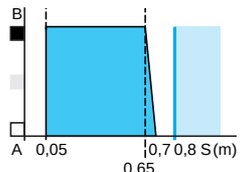


XUJ-M120318

Potentiometer at maximum



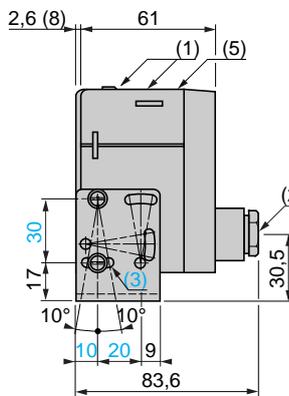
Potentiometer at minimum



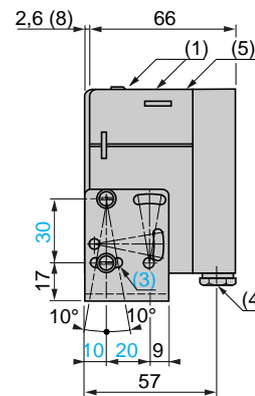
A-B : Object reflection coefficient
■ Black 6 %, ■ Grey 18 %, □ White 90 %
■ Sensing range, □ Non detection zone

Dimensions

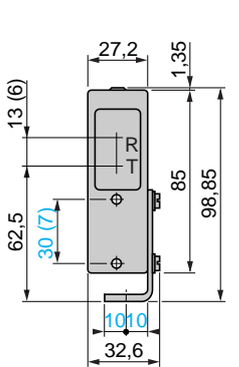
XUJ-●●●●●●●●



XUJ-●●●●●●●●P9



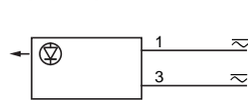
Front face (common view)



- (1) LED
- (2) n° 11 plastic cable gland
- (3) 1 elongated hole ∅ 4.2 x 14
- (4) n° 9 plastic cable gland
- (5) Sensitivity and time delay adjustment potentiometers
- (6) Receiver (R) and Transmitter (T) are reversed on diffuse system detectors with background suppression
- (7) Front fixing (∅ 4 screws and inserts supplied)
- (8) Applicable only to polarised reflex system detectors

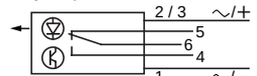
Wiring schemes (5-wire ~ or -)

Transmitter

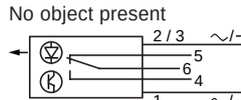


Light switching

Thru-beam receiver & reflex
Object present



Diffuse
No object present

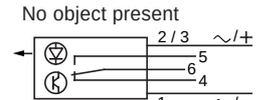


Dark switching

Thru-beam receiver & reflex
Object present



Diffuse
No object present

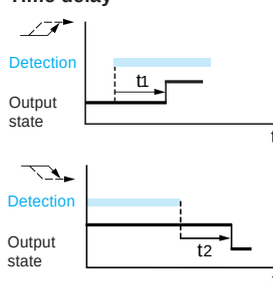


Terminal connections

1 C/O relay output

- 1 ∅ - A1 (~/-)
 - 2 ∅ - A2 (~/+) Dark switching
 - 3 ∅ - A2 (~/+) Light switching
 - 4 ∅ -
 - 5 ∅ -
 - 6 ∅ -
- ~ 250 V, 2 A maximum

Time delay



Verification of correct operation

Thru-beam and reflex systems

