

# Sensor Partners BV

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## Sensor Partners BVBA

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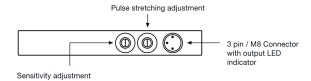
Product Data

Technical Data	040	070	100	150	200	250
Supply Voltage			24 \	/ dc		
Reverse polarity protected			Ye	es		
Short circuit protected			Ye	es		
Power consumption			Max. 7	70 mA		
Máx. output load			200	mA		
Switching frequency			5000	) Hz		
Response time t <sub>on</sub> /t <sub>off</sub>			0,1 ms /	0,1 ms		
Pulse stretching			0 - 150  ms,	adjustable		
Light source	` ,					
Output indicator						
Resolution	0,5 mm	1,0 mm	2,0 mm	3,0 mm	3,5 mm	4,0 mm
Hysteresis			< 0,2	mm		

Environmental Data	Environmental Data				
Light immunity	> 50.000 lux				
Temperature, operation	-10 to +60 °C				
Sealing class	IP 67				
Approvals	C€				

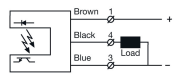
Available Models			
	Model	Output	
OAS PxS	(P1S)	PNP, NC	
OAST PxS	(P2S)	PNP, NO	

### Illustration



## Connection

## Wiring Diagrams



PxS

OAS PxS OAST PxS	Transistor PNP
Connection Wires/Pins	
	3 pin, M8 plug / Cable
Supply +	Pin 1 / Brown
Supply -	Pin 3 / Blue
Output	Pin 4 / Black
	Sensor plug

## Adjustments

Output Logic			
Detection	Output Mode	Output status	Yellow LED
Object absent	Dark operated (N.O.)	Open	Off
	Light operated (N.C.)	Closed	On
Object present	Light operated (N.C.)	Open	Off
	Dark operated (N.O.)	Closed	On

### Sensitivity Adjustment

Maximum sensitivity can be used for most applications and is advised for applications with contaminated environments e.g. dirt, water and dust. Increase the sensitivity to maximum by turning the potentiometer to full clockwise position.

Sensitivity adjustment may be required in applications where objects to be detected are small or translucent. Proceed with the following steps:

1	Adjust the sensitivity to maximum by turning the potentiometer to full clockwise position.
2	Check if there is no object present interrupting the beams.
3	Select target object with smallest dimensions and most translucent surface.
4	Place target object blocking the light beams. If the output status changes, adjustment is not required. If the output status has not changed proceed to step 5.
5	Decrease the sensitivity by turning the potentiometer counter clockwise until the output is activated.
6	Remove target object. Observe the output status has changed.

# Pulse Stretching Adjustment

The pulse stretching can be adjusted vía an integral potentiometer.

Static Detection Principle	The static detection principle is recommended for applications where the object/s are permanently present.  Example: presence and measurement of the length of parts (wires, pipes).  For static detection, turn potentiometer fully counter clockwise.
Dynamic Detection Principle	The dynamic detection principle is recommended for applications where the object's are traveling at high speed through the sensor detection area.  Example: counting free falling, small parts (nuts, screws).  The pulse length can be adjusted from 0 to 150 ms, by turning the potentiometer clockwise. For minimum pulse length, turn the potentiometer fully clockwise.