AREA SENSORS

DATALOGIC AUTOMATION

AS1 SERIES

The photoelectric light grids of the AS1 series are crossed-beam area sensors able to detect all objects, with even 0.2mm thickness, inside a 100mm height, over operating distances reaching 3m between emitter and receiver.

The AS1 area sensors represent the ideal solution for the detection of very small objects, even when passing in different positions inside the controlled height and width.

Version with trimmer adjustment and optic synchronism between emitter and receiver unit are available.

The distance between emitter and receiver can range from 0.3 up to 2.1 m for the AS1-LD models and from 0.8 up to 3 m for the AS1-HD models.





HIGHLIGHTS

- Crossed beam area sensors
- 100mm controlled height
- Operating distance reaching 3m
- Adjustment trimmer
- PNP output
- Optic synchronism (trimmer models)
- Scan Mode input (HR models)

APPLICATIONS

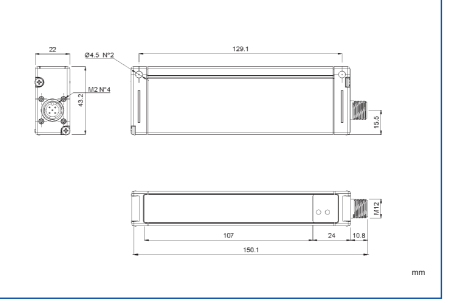
- Object presence/absence control
- Object counting
- · Object passage control on conveyor lines



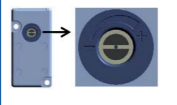
www.automation.datalogic.com AUDIN - 8, avenue de la malle - 51370 Saint Brice Courcelles - Tel : 03.26.04.20.21 - Fax : 03.26.04.28.20 - Web : http: www.audin.fr - Email : info@audin.fr

Two different models are time up to less than 3ms.

DIMENSIONS

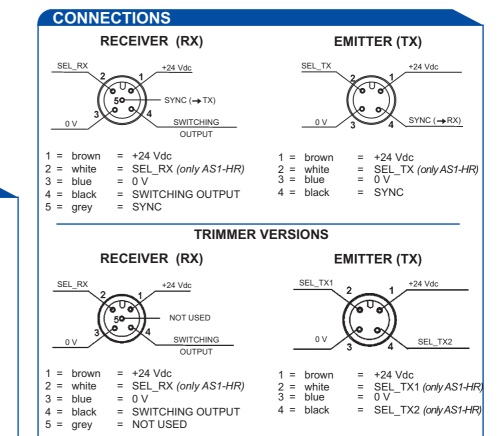


INDICATORS AND SETTING (trimmer versions)



Emitter is equiped with a manual regulation which lets the user change the emission power by means of a screwdriver.

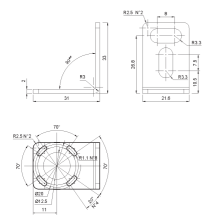
The emission power reduction can be particularly useful to lower passive reflections when maximum operating distance it is not required.



available: high resolution (AS1-HR) or standard resolution (AS1-SR). In the first case the light array has 16 beams, while in the second case the beams are reduced to 6. In the AS1-HR model, the selection inputs of the SCAN MODE, can configure 4 different crossed-beam scanning modes. These different modes allow to vary the detection performances, in particular the resolution can be increased to 0.2mm thickness, or the response



FIXING BRACKE

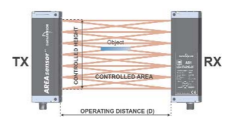


www.automation.datalogic.com

DATALOGIC AUTOMATION

TECHNICAL DATA

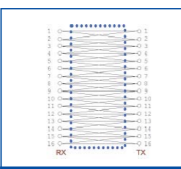
Power supply:	24Vdc ± 15 %		
Consumption on emitting unit:	150mA max.		
Consumption on receiving unit:	40mA max. load excluded		
Outputs:	1 PNP output		
Load current on PNP output:	100mA; short-circuit protection		
Saturation voltage on PNP output:	≤ 1.5V at T=25°C		
Emission type:	infrared 880nm		
Response time:	1.75ms (AS1-SR vers.)		
	2.75 - 8ms (AS1-HR vers.)		
Optics number:	6 (AS1-SR vers.)		
	16 (AS1-HR vers.)		
Resolution:	refer to tables		
Operating distance:	0.3 – 2.1m (AS1-LD)		
	0.8 – 3m (AS1-HD)		
Receiver indicators:	green POWER ON LED		
	yellow OUT LED		
Emitter indicators:	green POWER ON LED		
Functioning temperature:	0 + 50°C		
Storage temperature:	- 25 + 70°C		
Humidity:	1595 % (uncondensed)		
Mechanical protection:	IP65		
Housing material:	aluminium		
Optics material:	PMMA		
Connections:	M12 4-pole connector (TX)		
	M12 5-pole connector (RX)		
Weight:	300g		



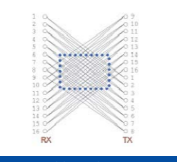


HIGH RESOLUTION SCANNING MODE

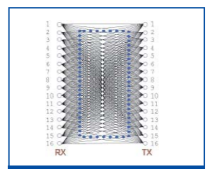
PROG N°	SEL_RX	SEL_TX	RESOLUTION	RESPONSE TIME (msec)
1	0Vdc or FLOAT	0Vdc or FLOAT	LOW	2.75
2	0Vdc or FLOAT	24 Vdc	M/L	3
3	24Vdc	0Vdc or FLOAT	M/H	7.75
4	24Vdc	24 Vdc	HIGH	8



SCAN MODE 1: high speed / low resolution Minimum object detection Flat = 0.4 (thickness) x 100 (width) mm Cylindrical objects = Ø 6 mm

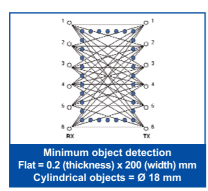


SCAN MODE 2: high speed / mid resol. central area Minimum object detection Flat = 0.4 (thickness) x 90 (width) mm Cylindrical objects = Ø 6 mm



SCAN MODE 3-4: low speed / high resolution Minimum object detection Flat = 0.2 (thickness) x 75 (width) mm Cylindrical objects = Ø 6 mm

STANDARD RESOLUTION SCANNING MODE



Note: the scan mode is fixed in the standard resolution version.

MODEL SELECTION AND ORDER INFORMATION

MODEL	DISTANCE	RESOLUTION	CONTROLLED HEIGHT	ADJUSTMENT TRIMMER	ORDER N°
AS1-LD-HR-010-J	0.3 – 2.1m	high	100mm		958101000
ASI-LD-HR-P	0.3 – 2.1m	high	100mm	•	958101040
AS1-LD-SR-010-J	0.3 – 2.1m	standard	100mm		958101010
ASI-LD-SR-P	0.3 – 2.1m	standard	100mm	•	958101050
AS1-HD-HR-010-J	0.8 – 3m	high	100mm		958101020
AS1-HD-SR-010-J	0.8 – 3m	standard	100mm		958101030
Fixing brackets and screws are supplied in the package.					

ACCESSORY SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	ORDINE N°
CS-A1-03-G-03	axial M12 5-pole unshielded 3 m connector	95ACC2110
CS-A1-03-G-05	axial M12 5-pole unshielded 5 m connector	95ACC2120
CS-A1-03-G-10	axial M12 5-pole unshielded 10 m connector	95ACC2140
CS-A1-02-G-03	axial M12 4-pole unshielded 3 m connector	95A251380
CS-A1-02-G-05	axial M12 4-pole unshielded 5 m connector	95A251270
CS-A1-02-G-10	axial M12 4-pole unshielded 10 m connector	95A251390



The company endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products.

www.automation.datalogic.com www.datasensor.com Printed in Italy in May 2009, Rev. 02