Dimension Light Grids - DS2

DATALOGIC



DS₂

AREAscan™ detection and measurement light grids with serial or Ethernet interface

- 6 or 25 mm resolution
- Relative measurement precision ± 6 mm or ± 22.5 mm
- 150 1650 mm controlled heights
- Operating distance up to 10 m
- PNP and 0-10 V Analog output and RS485 or Ethernet interface

APPLICATIONS

- -Processing and Packaging machinery
- -Food, Cosmetic, Pharmaceutical
- -Electronics and mechanical assembling
- -Conveyor lines and sorting systems







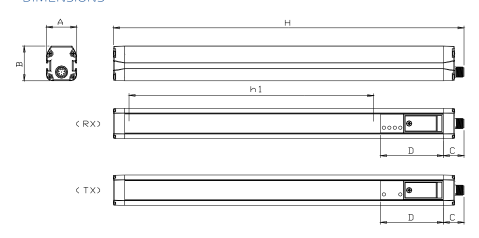


DS2		
Light array (controlled height)		1501650 mm
Resolution		625 mm
Number of beams		21231 (res=6mm)
Number of bearins	666 (res= 25mm)	
Light emission		IR LED
Response time	590 ms	
Interface	serial RS485 or Ethernet	
Sotting		Dip-switches
Setting		Graphic interface
Operating distance		0,35 m (res= 6mm)
Operating distance		0,310 m (res=25mm)
	Vdc	24V +/- 20%
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	
Output	NPN/PNP	
	relay	
	other	010 V Analog output
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		35x40x(2561726)
Housing material		aluminium
Mechanical protection		IP65



	TECHNICAL DATA			
Power supply	24 Vdc ± 20%			
Consumption on emitter unit (TX)	250 mA max. load excluded			
Light emission	IR LED 880 nm			
Output	PNP; analog output			
Output current	100 mA			
Saturation voltage	1,5 V max.			
Connection	M12 4-pole connector (TX), M12 8-pole and M12 4-pole type "D" connector (RX)			
Dielectric strength	500 Vac, 1 min between electronics and housing			
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing			
Electrical protection	class I			
Mechanical protection	IP65 (EN 60529)			
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)			
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)			
Housing material	painted aluminium (Pulverit 5121/0085 Black)			
Lens material	PMMA			
Operating temperature	0 50 °C			
Storage temperature	-2570°C			
Weight	1,9 - 4,6 kg			

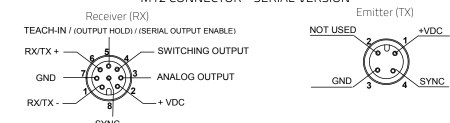
DIMENSIONS



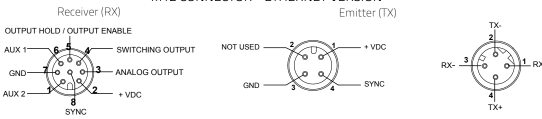
5 x 40 5 x 40 5 x 40 5 x 40 5 x 40	256 403 550 697 844	23.8 23.8 23.8 23.8	72.5 72.5 72.5 72.5
5 x 40 5 x 40	550 697	23.8	72.5
5 x 40	697	23.8	
			72.5
5 x 40	844		
		23.8	72.5
5 x 40	991	23.8	72.5
5 x 40	1138	23.8	72.5
5 x 40	1285	23.8	72.5
5 x 40	1432	23.8	72.5
5 x 40	1579	23.8	72.5
5 x 40	1726	23.8	72.5
5 x 40	562	23.8	72.5
5 x 40	713	23.8	72.5
5 x 40	864	23.8	72.5
5 x 40	1015	23.8	72.5
	5 x 40 5 x 40	5 x 40 991 5 x 40 1138 5 x 40 1285 5 x 40 1432 5 x 40 1579 5 x 40 1726 5 x 40 562 5 x 40 713 5 x 40 864 5 x 40 1015	5 x 40 991 23.8 5 x 40 1138 23.8 5 x 40 1285 23.8 5 x 40 1432 23.8 5 x 40 1579 23.8 5 x 40 1726 23.8 5 x 40 562 23.8 5 x 40 713 23.8 5 x 40 864 23.8

CONNECTIONS

M12 CONNECTOR - SERIAL VERSION



M12 CONNECTOR - ETHERNET VERSION



Dimension Light Grids - DS2



INDICATORS AND SETTING

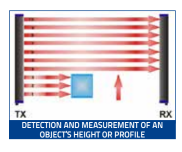








DETECTION MODE EXAMPLES





And more applications:

- Object height measurement (vertical mounting);
 Object width measurement (horizontal mounting);
 Object distance measurement (horizontal mounting);
 Object volume measurement (vertical and horizontal combination);
- Single or multiple object presence and/or position detection in a given area;
- Missing label detection on multiple lanes;
- Vertical warehouse drawers positioning;
 Box or other objects profiling on conveyors;
 Web edges or center guiding;
- Cartoners, stackers and palletizers.

RESPONSE TIME - SERIAL AND ETHERNET VERSION

	Tmin (msec)						-	Tmax (msec)	
		T2	T3	T4	T5	T6	T7		
		CONFIGURATION							
MODEL RS485		Top beam				Complete beams status			
	Binary	Binary	ASCII	ASCII	Binary	Binary	ASCII	ASCII	
	57600 baud	9600 baud	57600 baud	9600 baud	57600 baud	9600 baud	57600 baud	9600 baud	
DS2-05-07-015-JV	5.5	12.5	5.05	13	5.5	15	6.5	10	
DS2-05-07-030-JV	7	14	7	14.5	7	18	8.5	21	
DS2-05-07-045-JV	8.5	15.5	8.5	16	8.5	21	10	24	
DS2-05-07-060-JV	10	17	10	18	10	26	12	38	
DS2-05-07-075-JV	11.5	18.5	11.5	19	11.5	31	15	44	
DS2-05-07-090-JV	13	20	13	20	13	36	17	54	
DS2-05-07-105-JV	14.5	21.5	14.5	22	14.5	40	19	62	
DS2-05-07-120-JV	17	24	17	24	17	44	21	70	
DS2-05-07-135-JV	18.5	25	19	26	19	48	23	80	
DS2-05-07-150-JV	20	26.5	21	28	21	53	25	84	
DS2-05-07-165-JV	22	28	23	30	23	56	28	91	
DS2-05-07-045-JV	5	11	5	11	5	13	6	18	
DS2-05-07-060-JV	5.5	12	5.5	12.5	5.5	14.5	6.5	19.5	
DS2-05-07-075-JV	6	13	6	13.5	6	16	7	21	
DS2-05-07-090-IV	6.5	13.5	6.5	14.5	6.5	17.5	7.5	22.5	

MODEL ETHERNET		CONFIGURATION					
	Тор	beam	Complete beams status				
	Binary	ASCII	Binary	ASCII			
DS2-05-07-060-JE	10	10	10	12			
DS2-05-07-075-JE	11.5	11.5	11.5	15			
DS2-05-07-090-JE	13	13	13	17			
DS2-05-07-120-JE	17	17	17	21			
DS2-05-07-150-JE	20	21	21	25			
DS2-05-07-165-JE	22	23	23	28			

Dimension Light Grids - DS2



MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	CONTROLLED AREA (mm)	OPTICS INTERAXIS (mm)	OUTPUT	MODEL	ORDER No.
	147			DS2-05-07-015-JV	957501040
	294			DS2-05-07-030-JV	957501050
	441			DS2-05-07-045-JV	957501060
	588			DS2-05-07-060-JV	957501000
	735			DS2-05-07-075-JV	957501070
	882	6.75		DS2-05-07-090-JV	957501010
	1029		N. II. A. I. I. DE (OF	DS2-05-07-105-JV	957501080
	1176		Voltage Analog and RS485	DS2-05-07-120-JV	957501020
	1323			DS2-05-07-135-JV	957501090
Measurement	1470			DS2-05-07-150-JV	957501100
light curtain	1617			DS2-05-07-165-JV	957501030
	453				DS2-05-25-045-JV
	604	3.5		DS2-05-25-060-JV	957501140
	755	25		DS2-05-25-075-JV	957501120
	912			DS2-05-25-090-JV	957501130
	588			DS2-05-07-060-JE	957501150
	735 882 1176		Voltage Analog and Ethernet	DS2-05-07-075-JE	957501160
		6.75		DS2-05-07-090-JE	957501170
		0.75		DS2-05-07-120-JE	957501180
	1470			DS2-05-07-150-JE	957501190
	1617			DS2-05-07-165-JE	957501200

CABLES

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-A1-02-G-03	95A251380
	4-pole, grey, P.V.C.	5 m	CS-A1-02-G-05	95A251270
		10 m	CS-A1-02-G-10	95A251390
	4 1 5115	2 m	CS-A1-02-R-02	95A251540
	4-pole, P.U.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A1-06-B-03	95ACC2230
	8-pole, black, P.V.C.	5 m	CS-A1-06-B-05	95ACC2240
		10 m	CS-A1-06-B-10	95ACC2250
		3 m	CV-A1-22-B-03	95ACC1480
	4-pole, shielded, grey, P.V.C.	5 m	CV-A1-22-B-05	95ACC1490
		10 m	CV-A1-22-B-10	95ACC1500
		3 m	CV-A1-26-B-03	95ACC1510
		5 m	CV-A1-26-B-05	95ACC1520
	8-pole, shielded, black, P.V.C.	10 m	CV-A1-26-B-10	95ACC1530
Axial M12 Connector		15 m	CV-A1-26-B-15	95ACC2080
		25 m	CV-A1-26-B-25	95ACC2100
		3 m	CS-A1-02-U-03	95ASE1120
		5 m	CS-A1-02-U-05	95ASE1130
	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
		3 m	CS-A1-06-U-03	95ASE1220
		5 m	CS-A1-06-U-05	95ASE1230
	0 1 111 11 1 5)	10 m	CS-A1-06-U-10	95ASE1240
	8-pole, U.L., black, P.V.C.	15 m	CS-A1-06-U-15	95ASE1250
		25 m	CS-A1-06-U-25	95ASE1260
		50 m	CS-A1-06-U-50	95A252710
	4-pole, black	Connector-not cabled	CS-A1-02-B-NC	G5085002
	8-pole, black	Connector-not cabled	CS-A1-06-B-NC	95ACC2550