

LGS-A10

COMPACT LIDAR SCANNER FOR COLLISION AVOIDANCE AND OBJECT **DETECTION**



Very Compact, reliable and rugged Lidar for collision avoidance and for object detection available also for outdoor applications. Very easy to install and use.

APPLICATIONS

- Automated Guided Vehicles (AGV)
- Automated Mobile Robots (AMR)
- Automated Guided Forklifts (AGF)
- Automated manufacturing machines
- Automated processing lines
- Agriculture and transportation equipment
- Earth moving machines







- ToF technology on infrared laser
- 2D Measurement data stream available
- 360° measurement for all-round scanning
- Very Compact design suitable also for smaller machines
- High precision and reliable measurement up to 25 meters
- Up to 225000 measured points per second
- Up to 25 Hz selectable rotation frequency
- 0.25° angle resolution
- Dimensions: 65 x 65 x 70 mm
- 10 m x 360° detection field
- 3 simultaneous detection outputs
- Up to 16 zone sets
- 5 selectable detection capabilities
- 10 selectable response times
- Output response time min = 80 ms

CODE DESCRIPTION

LGS LGS Lidar series model Anti-collision lidar max detection range 10 m detection range









_	TECHNICAL SPECI	FICATIONS		
G		LGS-A10		
_GS-A10	GENERAL DATA			
Ţ	Operating principle	Lidar / pulsed TOF		
	Description	LGS-A10		
_	Diagnostic	Motor / Temperature / Voltage		
0	3	angle of each measuring point		
8		distance of each measuring point		
MP	Transmitted Data	signal strenght of each measuring point		
ACT		time stamp in ms each 24h/cycle		
COMPACT LIDAR	MEASURING PERFORMANCES	:		
)AR	Nominal sensing distance	25 m		
	range @ 10% of remission	0.1 10 m		
	range @ 80% remission	0.1 25 m		
	Scan Angle	360 °		
	Minimum distance of detection	0.1 m		
	Measurement accuracy	± 30 mm @ 80% (0.4-25 m)		
		≤20 mm @ 80% (0.4-25 m)		
	Repeatability			
	Angular resolution	0.25° @10Hz / 0.5° @15Hz / 1° @25Hz		
	DETECTION CAPABILITIES			
	Detection range	10 m		
	N. of selectable detection capabilities	5		
	N. of zone sets	16		
	N. of simultaneous detections	3		
	Response time	min. 80 ms		
	EMISSION			
	Emission	Laser Infrared		
	Laser wavelenght	905 ± 20 (IR) nm		
	FUNCTIONS	10/15/05 H		
	Selectable scanning frequency	10/15/25 Hz		
	Selectable output response time	up to 10 values for each scanning frequency		
	Selectable detection capabilities	from 1 to 5 adiacent beams		
	INPUT/OUTPUT	IFFF 200 0 A00M File .		
	Ethernet Output type	IEEE 802.3u 100Mbps Ethernet		
	N. of inputs for zone set switching	4		
	N. of digital outputs	3		
	COMMUNICATION	TOD/ID		
	Communication protocol	TCP/IP		
	Measurement data transfer protocol	UDP		
	Ethernet connector	M12 4P Female, KEY D		
	Network Interface	10/100 Mbit/s Ethernet		
	HMI/UI Configuration and monitoring			
	interface(s)	LGS Pro		
	LED indicators	Power (Green) / Fault (Red) / Outputs status		







	LGS-A10		
ELECTRICAL DATA			
Supply voltage	9 30 Vdc		
Power consumption (25°C)	< 5W @15Hz (without outputs loads)		
Input Max current	50 mA		
Input Voltage Min for ON status	0 V		
Input Voltage Max for OFF status	VDC-0.1 V		
Input Impedence	6.8 ΚΩ		
Input max switching frequency	2 / 3 / 5 Hz		
Input protection	36 V		
Output Max load current	50 mA		
Output Voltage Min ON Status	0.7 V		
Output Voltage Max OFF Status	VDC		
Output Voltage Drop Max	30 V		
Output Max Capacitive Load	1 uF		
Output Max Inductive Load	2.2 mH		
Output Max Switching Frequency	2,5 / 3,5 / 6 Hz		
Output Protection	85° C		
MECHANICAL DATA			
Dimensions	65x65x70 mm		
Material	Metal - Aluminium / PC		
Weight	<500 g		
ENVIRONMENTAL DATA			
Operating Temperature	-10 60 °C		
Mechanical Protection	IP67		
Storage temperature max.	-20 70 °C		
Ambient light immunity	>80000 lux		

AVAILABLE MODELS

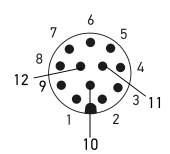
Description	Model
LGS-A10 compact lidar	LGS-A10 (958200003)



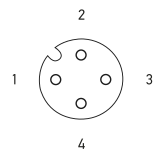




PLUGS



POWER AND I/O			
PIN#	PIN NAME	WIRING COLOR	CONNECTION DIAGRAM
1	+VCC	Brown	
2	GND	Blue	VCC_I/0
3	INPUT 1	White	
4	INPUT 2	Green	GND_I/O INPUT#
5	INPUT 3	Pink	
6	INPUT 4	Yellow	
7	GND I/O	Black	
8	0UT_1	Grey	OUT_# load GND_I/O
9	+VDC_I/O	Red	
10	OUT_2	Violet	OUT_# load GND_I/O
11	OUT_3	Grey/Pink	OUT_# load GND_I/O
12	OUT_4	Red/Blue	OUT_# load GND_I/O



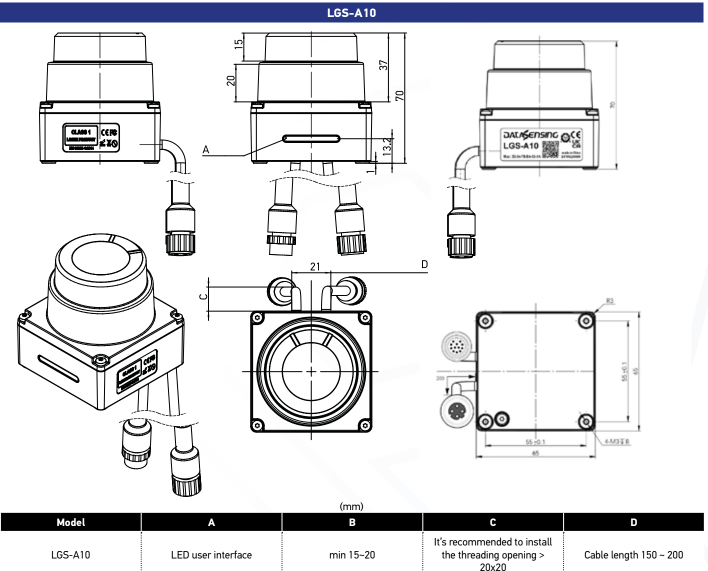
ETHERNET			
PIN#	PIN NAME		
1	TX+		
2	RX+		
3	TX-		
4	RX-		







MECHANICAL DRAWINGS



Model	A	В	С	D
LGS-A10	LED user interface	min 15~20	It's recommended to install the threading opening > 20x20	Cable length 150 ~ 200

ACCESSORIES TO BE ORDERED SEPARATELY (CABLES)

Description	Cables poles connections	Dimensions	Model
		3 m	CS-A1-10-U-03 (95A252720)
		5 m	CS-A1-10-U-05 (95A252730)
Power and I/O cables	12 pin female	10 m	CS-A1-10-U-10 (95A252740)
		15 m	CS-A1-10-U-15 (95A252750)
		25 m	CS-A1-10-U-25 (95A252760)
	M12 4-poles M, Key D Ether- net - RJ45	1 m lenght	CAB-ETH-M01 (93A051346)
-		3 m lenght	CAB-ETH-M03 (93A051347)
Ethernet to host cables		5 m lenght	CAB-ETH-M05 (93A051348
		10 m lenght	CAB-ETH-M10 (93A051391)





Sensor Partners BV

James Wattlaan 15 5151 DP Drunen Nederland **%** +31 (0)416 - 369473

☐ info@sensorpartners.com

sensorpartners.com