\$DATALOGIC

LASER Sentinel™





Safety laser scanner based on Time Of Flight measurement More than 72 m2 safely monitored, with 5.5 m over 275° High detection performances in compact size Advanced dust filtering Easy programming with intuitive Graphic User Interface

- Dimensions (w,d,h): 102 , 112.5, 152 mm
- I/O connection with standard 8 pins female M12 cable
- 2 Warning zones up to 40 m
- 40 / 70 mm detection capability
- Up to 10 zone sets
- Metal brackets allowing full orientation
- Auto/Manual restart
- Total muting function
- Colour graphic display for monitoring and diagnostics

APPLICATIONS

- Robot cells (pick and place, inspection, testing, welding, etc)
- Palletizers / depalletizers
- Open machinery, process lines
- Automated Guided Vehicles (AGV)
- Automated Guided Carts (AGC)
- Mobile Industrial Robots

INDUSTRIES

- Automotive
- Material handling
- Secondary Packaging
- Food
- Wood
- Ceramics



TECHNICAL DATA

	SLS-B5	SLS-SA5-08	SLS-I	M5-0812	SLS-R5	
	GENER	AL DATA	0			
ype (EN61496-1)	3					
L (EN ISO 13849-1)	d					
IL (IEC 61508)	DETECT	ION DATA	2			
etection capability	70 mm	ION DATA	/n / 7r) mm selectable		
ngular resolution	7011111		0.1°	Sinin Selectable		
afety zone operating range			0.05 5.5 m			
			0.05 40 m			
larning zone max operating range		with remis	sion of target = 9	90% (white)		
ax. number of symultaneous warning zones	1			2		
ax. opening angle			275°			
olerance zone	150 mm			100 mm		
	ELECTR	ICAL DATA				
ower supply (Vdd)			24 Vdc ± 20%			
itput current		0.25 A max / each 0			N/A	
tput Capacitive load		2.2 uF @ 24Vdc m	ах		N/A	
put Load current		6 15 mA			N/A	
put saturation voltage		> 15 V			N/A	
put Capacitive Load		22 uF	Γ Λ		N/A	
norating tomporature	MECHANICAL AND E	INVIRUNMENTAL DA	0+50 °C			
perating temperature torage temperature			-20 70°C			
umidity		15 9	5 % (no condens	sation)		
lechanical protection			IP 65 (EN 60529)			
	INPUTS / OUTPU	TS CONFIGURATION	1 00 (EN 00327)	/		
onnector used	M12 8 pin	M12 8 pin	M12 8 pin	M12 12 pin	N/A	
afety Outputs (OSSDs)	1 x 2	1 x 2	1 x 2	1 x 2	N/A	
tandard Inputs	2	0	2	1	N/A	
tandard Inputs/Standard Outputs (configurable)	1	3	1	4	N/A	
	CONFIGURABI	E PARAMETERS				
esponse time						
for main unit		Min:	62 ms; Max: 48	2 ms		
for any additional slave unit				10 ms		
lax. Zone sets number in any activation order (*1):						
with 1 safety zone	3	3	3	10		
with 1 safety zone + 1 warning zone	2	2	2	6	N/A	
with 1 safety zone + 2 warning zone	N/A	N/A	N/A	3	14/7	
ax. Zone sets number in a particular activation order (*2):	N/A	6	N/A	N/A		
one set input switching time			30 ms; Max: 500	10 ms		
	FUN	CTIONS				
anual / automatic restart		Yes			N/A	
eset (power cycle)			Yes			
otal Muting (monodirectional or bidirectional)	No			Yes		
eference Points	No	V (*2)		Yes	N1 / A	
verride	No	Yes (*3)		Yes	N/A	
	No		Yes		N/A N/A	
	Nic	Vac (*2)		Vac		
luting Enable	No	Yes (*3)		Yes	IN/A	
luting Enable lean Window Alarm	No	No		Yes	N/A	
luting Enable lean Window Alarm eneric Fault Alarm	No No	No Yes		Yes		
luting Enable lean Window Alarm eneric Fault Alarm leasurement data	No No No	No		Yes)	
uting Enable lean Window Alarm eneric Fault Alarm leasurement data	No No No	No Yes Yes (*4)	0.1°	Yes		
luting Enable lean Window Alarm eneric Fault Alarm leasurement data leasurement data angolar resolution	No No No	No Yes	0.1°	Yes)	
iuting Enable lean Window Alarm eneric Fault Alarm leasurement data leasurement data angolar resolution orizontal static	No No No APPLI	No Yes Yes (*4)		Yes Yes Yes (*5))	
Iuting Enable lean Window Alarm ieneric Fault Alarm Ieasurement data Ieasurement data angolar resolution Iorizontal static Iertical static	No No No APPLI	No Yes Yes (*4)	0.1°	Yes Yes Yes (*5) Yes)	
Auting Enable Clean Window Alarm Clean Fault Alarm Aeasurement data Aeasurement data angolar resolution Iorizontal static Vertical static Aoving (simple AGVs)	No No No APPLI No No	No Yes Yes (*4)	0.1°	Yes Yes Yes Yes Yes)	
Auting Enable Auting Enable Clean Window Alarm Generic Fault Alarm Aeasurement data Aeasurement data angolar resolution Iorizontal static Vertical static Aoving (simple AGVs) Aoving (medium complexity AGVs)	No No No APPLI	No Yes Yes (*4)	0.1°	Yes Yes Yes (*5) Yes)	
Auting Lamp Auting Enable Clean Window Alarm Generic Fault Alarm Aeasurement data Aeasurement data angolar resolution Iorizontal static Vertical static Aoving (simple AGVs) Aoving (medium complexity AGVs) IOTES *1) The max number of zone sets switching is reached whe	No No No APPLI No No No	No Yes Yes (*4) CATIONS No	0.1° Yes	Yes Yes Yes Yes Yes)	

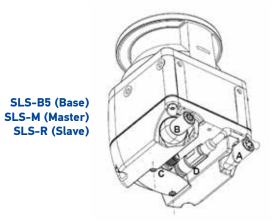
(*3) Ovverride Input, Muting Enable input and Muting Lamp output on SLS-SAx are mutually exclusive

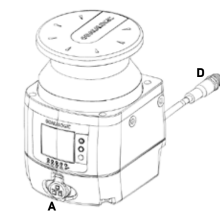
(*4) Using the programming connector on the front of the device

(*5) Using the rotating connector in the back of the device

CONNECTIONS

	CHARACTERISTICS	SLS-B5	SLS-Sax	SLS-Mx-0812	SLS-Rx
А	M12 4 pole rotatable side connector	Ethernet port for Programming and Monitoring	Not Present	Ethernet port for Programming and Monitoring	Safe connection to Master or previous Slave
В	M12 8 pole rotatable side connector	Not used	Not Present	Safe Connection to Slave device	Safe Connection to next Slave device
С	M12 12 poles connector on the memory group	Not used	Not Present	Used for power and I/O in alternative to D	Not Present
D	M12 8 poles connector on the memory group	Machine interface: power supply and inputs/outputs	Machine interface: power supply and inputs/outputs	Used for power and I/O in alternative to C	Not Present





SA (Standalone)

\frown		CONNECTOR (M12, 8-POLE		
	SIGNAL	DESCRIPTION	COLOR	PIN NUMBER
POWER	POWER SUPPLY	24Vdc	BROWN	2
	GND_ISO	0 V	BLUE	7
	MULTI IN/OUT (*)	Selectable by GUI	GREEN	3
INPUT/OUTPUT	MULTI IN/OUT (*)	Selectable by GUI	YELLOW	4
	MULTI IN/OUT	Selectable by GUI	WHITE	1
	OSSD11	Safety Output	GRAY	5
SAFETY OUTPUTS	OSSD12	Safety Output	PINK	6
OTHER	F_EARTH	Functional Earth	RED	8
		NOTE		

NOT

(*) Only MULTI IN for SLS-B5 and SLS-N

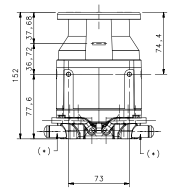
CONNECTOR (M12, 12-POLE)						
500 000 000 000	SIGNAL	DESCRIPTION	COLOR	PIN NUMBER		
	POWER SUPPLY	24Vdc	BROWN	1		
POWER	POWER SUPPLY	24Vdc	GREEN	4		
POWER	GND_ISO	0 V	BLUE	2		
	GND_ISO	0 V	YELLOW	6		
INPUT	MULTI IN	Selectable by GUI	WHITE	3		
	MULTI IN/OUT	Selectable by GUI	BLACK	7		
INPUT/OUTPUT	MULTI IN/OUT	Selectable by GUI	RED	9		
	MULTI IN/OUT	Selectable by GUI	VIOLET	10		
	MULTI IN/OUT	Selectable by GUI	GREY/PINK	11		
SAFETY OUTPUTS	OSSD11	Safety Output	GRAY	8		
SALLI TOUTFUIS	OSSD12	Safety Output	PINK	5		
OTHER	F_EARTH	Functional Earth	RED/BLUE	12		

CONNECTIONS

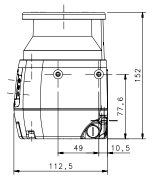
		SELECTABLE INP	UTS AND OUPUTS		
IN /OUT	SIGNAL	SLS-B5	SLS-SA5	SLS-M	NOTES
	Reset				
	Restart		Yes		
	Reset/Restart		Yes		
	Area Switch 1		Yes		
	Area Switch 2		Yes		
	Area Switch 3		Yes		
MULTI IN	Area Switch 4	No Yes			
	Area Switch 5	No Yes		Yes	
	Muting Enable	No	Yes		
	Muting 1	No	Yes		In order to activate muting, both muting inputs must be used
	Muting 2	No	Yes		
-	Override	No	Yes		Can be used in combination with mutin function
	Warning 1	Yes			
	Warning 2	No	Yes		
MULTI OUT	Muting lamp	No	Yes		Can be used in combination with mutin function
	Alarm 1	No	Ye	25	Clean Window Alarm
	Alarm 2	No	Ye	es	General Fault Alarm

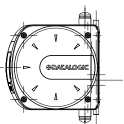
DIMENSIONS

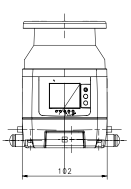


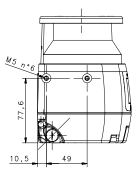


* rotating connectors can be positioned alternatively along x, y and z axis



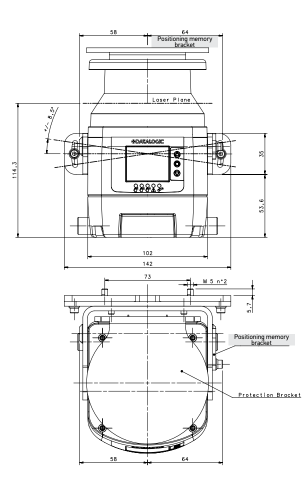




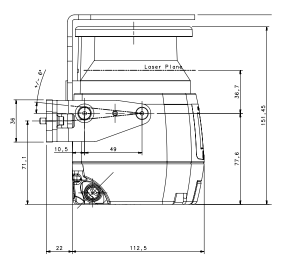


SLS-M5 AND SLS-B5

DIMENSIONS

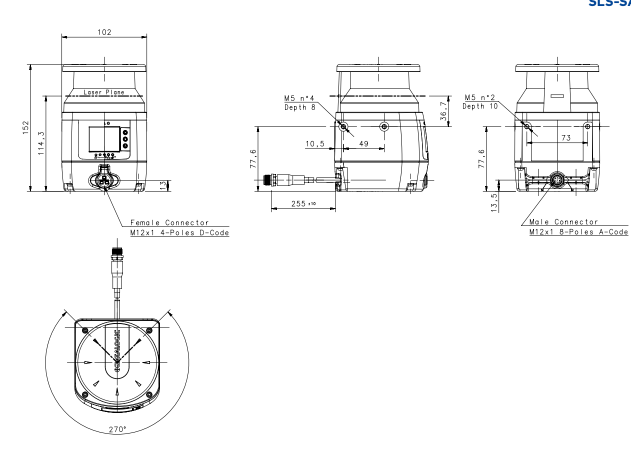


SLS-M5 AND SLS-B5 WITH BRACKETS



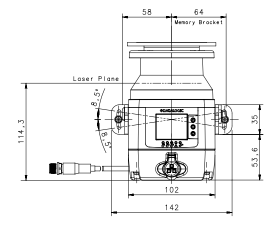
SLS-SAX

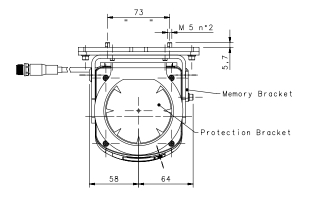
73

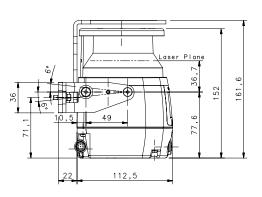


DIMENSIONS

SLS-SAX WITH BRACKETS

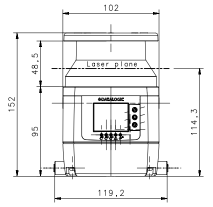


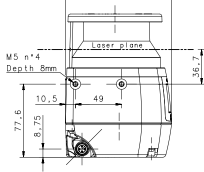




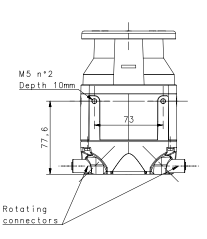
FIXING		
N°2 Holes M5		
Depth ⊡6 mm		
Drilling Distance	73	mm

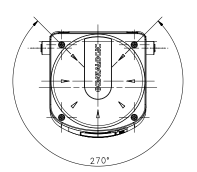
SLS-R5

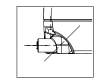




112,5







Rotating connectors 120°

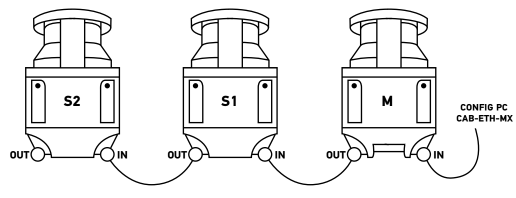
MODEL SELECTION AND ORDER INFORMATION

	MODEL	PRODUCT DESCRIPTION	ORDER NO.
BASE	SLS-B5	Base 5.5m 3 zone sets	958001100
STANDALONE	SLS-SA5-08	Standalone 5.5m 6 zone sets	958001090
MASTER/SLAVE	SLS-M5-08012	Master 5.5m 10 zone sets	958001040
MASTER/SLAVE	SLS-R5	Remote 5.5m	958001070

CABLES

CS-A1-06-U-03			CODE
		3 m	95ASE1220
CS-A1-06-U-05		5 m	95ASE1230
CS-A1-06-U-10	8	10 m	95ASE1240
CS-A1-06-U-15		15 m	95ASE1250
CS-A1-06-U-25		25 m	95ASE1260
CS-A1-10-U-03		3 m	95A252720
CS-A1-10-U-05		5 m	95A252730
CS-A1-10-U-10	12	10 m	95A252740
CS-A1-10-U-15		15 m	95A252750
CS-A1-10-U-25		25 m	95A252760
1 M12-IP67 ETHERNET CAB. (1M)		1 m	93A051346
3 M12-IP67 ETHERNET CAB. (3M)	,	3 m	93A051347
5 M12-IP67 ETHERNET CAB. (5M)	- 4	5 m	93A051348
M12-IP67 ETHERNET CAB. (10M)		10 m	93A051391
SLS-CABLE-R-5		5 m	95ASE2890
SLS-CABLE-R-10	8	10 m	95ASE2900
SLS-CABLE-R-20		20 m	95ASE2910
	SLS-CABLE-R-5 SLS-CABLE-R-10 SLS-CABLE-R-20 NOTES	SLS-CABLE-R-10 8 SLS-CABLE-R-20	SLS-CABLE-R-10 8 10 m SLS-CABLE-R-20 20 m

ETHERNET TO HOST CABLES are used for programming and monitoring the device with DL Sentinel, and for reading the measurement data. CABLES TO REMOTE are used to connect the Master models to the Slaves like in the following picture



SLS-CABLE-R-X

SLS-CABLE-R-X

ACCESSORIES

		ORDER NUMBER						
	BRACKETS							
Complete bracket system	SLS-BRACKET-A	95ASE2920						
Pitch regulation bracket system	SLS-BRACKET-B	95ASE2930						
Head protective bracket	SLS-BRACKET-C	95ASE2940						
	SAFETY UNITS							
Safety Unit	SE-SR2	95ACC6170						
	OTHERS							
Liquid cleaner in spray bottle (1 lt)	SLS-CLEANER	95ASE2990						
Cleaning cloth (22 cm x 22 cm), 100 pcs.	SLS-CLOTH	95ASE3000						

The colour graphical display of LASER SENTINEL shows if any person has been detected in the safety or warning areas, causing by consequnce the stopping of the machine or the warning signal to activate.

The presence of 11 angular sectors allow to show the direction in which the person has been detected, and its colour indicate if it has been inside the safety (red) or the warning zone (yellow).

DISPLAYED ICON	NAME	DESCRIPTION
GO GO	ON state	The device is correctly functioning (OSSDs GO Condition). No presence detected in the Safety and Warning Area. (Configuration accepted)
WARNING	OFF State for intrusion in Safety Area	The device is correctly functioning. The device has detected a presence in the Warning Area (Configuration accepted)
STOP	Warning for intrusion in Warning Area	The device is correctly functioning (OSSDs STOP Condition). The device has detected a presence in the Safety Zone. (Configuration accepted)
REFERENCE	OFF State for Reference Points	The device has detected that Reference Points have moved. The Display Sector in the direction of the moved reference point is lit in blue.

LED NUMBER	SYMBOL	DEFINITION	COLOR	MEANING	OUTPUT STATUS	
1	ո Ոդ 1	Object Detection in	GREEN	No object detected in Safety Zone	OSSDs OFF	
I	٢	Safety Zone (OSSD 11/12).	RED	Object detected in Safety Zone	OSSDs ON	
2	1 1 1 1			Not used		
	3 Object Detection Warning Zone 2	m 3 Object Detection in	Object Detection in	AMBER	Object detected in Warning Zone 2	Warning 2 Output OFF
3		Warning Zone 2.	OFF	No object detected in Warning Zone 2	Warning 2 Output ON	
		Object Detection in	AMBER	Object detected in Warning Zone 1	Warning 1 Output OFF	
4	<u>/i</u> \	Warning Zone 1.	OFF	No object detected in Warning Zone 1	Warning 1 Output ON	
5	5 In Interlock.	Interleck	AMBER	No Object detected in Safety Zone Device waiting for Manual Restart (LED1 RED)"	OSSDs OFF	
5		interlock.	OFF	No Object detected in Safety Zone Device in ON Status (LED 1 GREEN)"	OSSDs ON	
	\mathbf{O}					

DATALOGIC PRODUCT OFFERING















Safety Light Curtains



Sensors

Hand Held scanners

Mobile Computers

Laser Marking Systems

Vision Systems

Stationary Industrial Scanners

Rev. 04, 01/2019

RFID Systems

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.