FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

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SIMPLE

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WIRE-SAVING

WIRE-SAVING SYSTEMS

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FA COMPONENTS

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MICRO PHOTOELECTRIC SENSORS AREA SENSORS

Safety Laser Scanner Type 3 SD3-A1



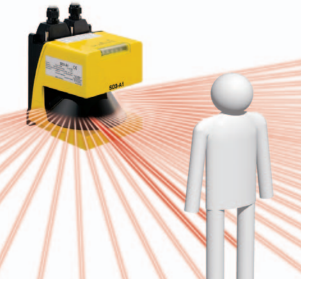
Monitor dangerous areas for unauthorized entry using flexible detection zones!

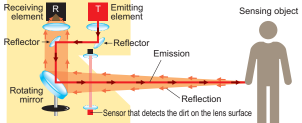
OPERATING PRINCIPLE

The safety laser scanner is used as an interlock that checks the reflection of the emitted laser and permits machine operation only when a person or an object is not present. Because it performs monitoring using invisible light, it is effective in wide areas that could not be enclosed by a safety fence or locations that become less efficient for work when they are concealed by a door or cover.



Sensing Heights
SG-B1/SG-A1
SG-B2
SG-C1
SG-D1
SG-E1
SD3-A1
ST4





A pulsed laser beam is discharged from the emitting element (T) to the reflectors and onto a rotating mirror. The rotating mirror scans the laser as it rotates. The diffuse reflection from the sensing object is then returned to the receiving element (R) by means of the rotating mirror. The location of the sensing object is measured based on the travel time of the laser and the angular information of the rotating mirror. The monitoring area of max. 190° is divided into 528 segments (each 0.36°) by the rotating mirror.

Confirming safety around automatic guided vehicles

Detecting entry into dangerous areas of circular cycle tables

One safety laser scanner can safeguard the front

were needed.

opening, where in the past two sets of light curtains

The scanner is used to slow down the speed of the vehicle upon detection at the warning zone and stop

the vehicle upon entering the detection zone.

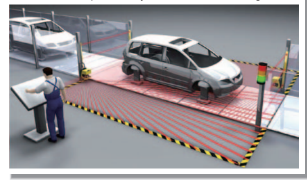
APPLICATIONS

Detecting entry into dangerous areas at processing machines Warning and machine halt zones are implemented to detect workers in dangerous areas.



Detecting presence in a defined field

Install two safety laser scanners to build a detection zone that surrounds the monitoring object. Deactivation of detection is also possible by the flexible zone configuration.



Freely configurable zones

Two zones can be widely monitored with the SD3-A1, the warning zone (within a radius 15 m 49.213 ft) and the detection zone (protection zone) (within a radius 4 m 13.123 ft). The contours of these zones are fully configurable for a perfect fit in every application. Up to eight zone patterns can be set and switched over at any given time, even during operation.

Flexible zone configuration by PC



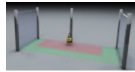
NT/98/95 Note: Windows is a registered trademark or trademark of Microsoft Corp. in the U.S. and/or other countries.

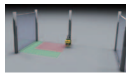
Warning zone

monitoring contours based on the installation space. Detection zone: Instantly stops the machine upon intrusion (control output) Warning zone: Releases warning upon intrusion (warning output)

Scanning angle 190

Up to 8 freely switchable zone patterns





Zone No.1 (example)

Zone No.2 (example)



Zone No.3 (example) • • No.7



Within individual semicircles set

Measurement zone, radius 50 m 164.042 ft Warning zone, max. radius 15 m 49.213 ft

Detection zone (protection zone), max. radius 4 m 13,123 ft

Zone No.8 (fixed) Detection deactivated

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W5.512 × H7.677 × D5.315 in

Compact size of W140 × H195 × D135 mm

Compact size

LASER SENSORS PHOTOELECTRIC

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SIMPLE WIRE-SAVING UNITS

and dust

suppression function".



Monitors beam misalignment after installation of safety laser scanner

By activating the reference boundary function which enables constant detection of stationary objects, the safety laser scanner memorizes the position of stationary objects, and monitors for beam misalignment after installation.



Adjustment of response times enables interference prevention

The response time is adjustable within the range from 80 to 640 ms. When setting up multiple safety laser scanners in close vicinity, mutual interference can be prevented by adjusting the response time.

Memorized configurations make post-maintenance recovery easy (Optional)

Configurations can be saved in the optional configuration plug which has a built-in memory. Even after maintenance or interchanging of safety laser scanners, the configurations from the memory in the plug can be easily loaded and recovered without the need to configure through a PC.

Prevents malfunctions caused by insects

The safety laser scanner reduces malfunctions due to

small insects and dust through it unique algorithm, "dust

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MICRO PHOTO-ELECTRIC SENSORS

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ORDER GUIDE					
Designation	Appearance	Model No.	Control outputs (OSSD 1, OSSD 2)		
Safety laser scanner		SD3-A1	PNP open-collector transistor 2 outputs		

ORDER GUIDE

Spare parts (Accessories for safety laser scanner)

Designation	Model No.	Description	Straigh conneo - • SD3-I
Straight connector for 15-pin connector side	SD3-PS	Exclusive 15-pin connector. Straight type. For soldering. Net weight: 35 g approx.	
Straight connector for 9-pin connector side	SD3-RS232	Exclusive 9-pin connector. Straight type. For soldering. Net weight: 30 g approx.	- Two M5 (le
Scanner window	SD3-WINDOW	Replacement lens for safety laser scanner body. Net weight: 45 g approx.	socket-hea 0.630 in) h cylindrical

Straight connector for 9-pin connector side

• SD3-RS232

1

Two cylindrical nuts are attached.



Scanner window



ht connector for 15-pin , ector side

-PS



(length 20 mm 0.787 in) hexagonead bolts, two M5 (length 16 mm hexagon-socket-head bolts, and two al nuts are attached.

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OPTIONS

Designation		Model No.	Description	ı		
Mou brac	unting cket	MS-SD3-1	Used to mount the safety laser scanner in rear d	irection. Net weight: 530 g approx		
	Rear elbow connector	SD3-PS-L	Exclusive 15-pin connector. Rear elbow type. For soldering. Net weight: 35 g approx.			
	Configuration plug	SD3-CP	15-pin connector with built-in memory that saves For soldering. Net weight: 35 g approx.	s setting information.		
or side		SD3-CP-C5	Cable length: 5 m 16.404 ft Net weight: 690 g approx. (1 cable)			
onnecto		SD3-CP-C10	Cable length: 10 m 32.808 ft Net weight: 1.3 kg approx. (1 cable)			
5-pin connector	Configuration plug attached	SD3-CP-C25	Cable length: 25 m 82.021 ft Net weight: 3.3 kg approx. (1 cable)	Cable with configuration plug. Min. bending radius: R50 mm R1.969 in		
1	cable	SD3-CP-C50	Cable length: 50 m 164.042 ft Net weight: 6.3 kg approx. (1 cable)			
		SD3-CP-C10-L	Cable length: 10 m 32.808 ft Elbow type Net weight: 1.3 kg approx. (1 cable)			
side	Rear elbow connector	SD3-RS232-L	Exclusive 9-pin connector used when PC is not of Rear elbow type. Cable soldering is possible. Net weight: 30 g approx.	connected.		
		SD3-RS232-C3	Cable length: 3 m 9.843 ft Net weight: 160 g approx. (1 cable)	Exclusive 9-pin connector		
pin connector	PC connection cable	connection	1 · •	SD3-RS232-C5	Cable length: 5 m 16.404 ft Net weight: 230 g approx. (1 cable)	for RS-232C/422 with PC cable Min. bending radius:
-6		SD3-RS232-C10	Cable length: 10 m 32.808 ft Net weight: 400 g approx. (1 cable)	R50 mm R1.969 in		
Operation checking tool SD3-DEMO-24V		SD3-DEMO-24V	Configuration and test device for safety laser sca Supply voltage: 24 V DC, Net weight: 270 g app			
Class	aning oot	SD3-CLEAN1	Used to clean scanner window (lens surface). Cleaning fluid 150 mł, cleaning cloth 25 sheets.			
Cleaning set		SD3-CLEAN2	Used to clean scanner window (lens surface). Cleaning fluid 1 ℓ, cleaning cloth 100 sheets.			

Mounting bracket

• SD3-CP-C□





Configuration plug attached cable

• SD3-CP-C10-L

Two M8 (length 45 mm 1.772 in) hexagon-sockethead bolts, two plain washers for M8, two M5 (length 20 mm 0.787 in) hexagon-socket-head bolts, two M5 (length 16 mm 0.630 in) hexagon-socket-head bolts, and four plain washers for M5 are attached.



SG-B1/SG-A1 SG-B2 ST4

SG-C1 SG-D1 SG-E1 SD3-A1

SD3-DEMO-24V

Operation checking tool

One exclusive connection cable is attached.

Rear elbow connector



Two cylindrical nuts are attached.

Configuration plug

• SD3-CP



Rear elbow connector • SD3-RS232-L



Two cylindrical nuts are attached.

Cleaning set

SD3-CLEAN1 · SD3-CLEAN2



PC connection cable • SD3-RS232-C□



SPECIFICATIONS

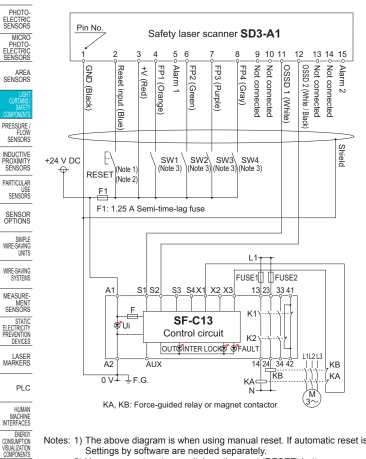
\swarrow	Туре			Safety laser scanner					
Item	Model No.	SD3-A1							
	International standards	IEC 61496	I (Category 3, PLd), IEC 6	Category 3, PLd), IEC 61508-1 to 7 (SIL2), IEC 62061 (SIL2)					
Applicable Japan			JIS B 9704-1/3 (Type 3	3), JIS B 9705-1 (Category	y 3), JIS C 0508 (SIL2)				
standards Europe (EU)			EN 61496-1 (Type 3), ISO	13849-1 (Category 3, PL	d), EN 61508-1 to 7 (SIL2)	1			
	Min. sensing object setting	ø150 mm ø5.906 in	ø70 mm ø2.756 in	ø50 mm ø1.969 in	ø40 mm ø1.575 in	ø30mm ø1.181 in			
	Sensing range (radius)	0 to 4.0 m 0 to 13.123 ft	0 to 4.0 m 0 to 13.123 ft	0 to 2.8 m 0 to 9.186 ft	0 to 2.2 m 0 to 7.218 ft	0 to 1.6m 0 to 5.249 ft			
Detection zone	Measurement error margin extended range	L	iunction is not selected: 83 ected: 83 mm 3.268 in for less than 3.5		5.5 mm 0.138 in or more (automatically c	alculated using the included software			
	Sensing object reflectance			Minimum 1.8 %					
	Min. sensing object setting			ø150 mm ø5.906 in (fixed))				
Warning zone	Sensing range (radius)			0 to 15 m 0 to 49.213 ft					
20110	Sensing object reflectance	Minimum 20 %							
Measurement zone	Max. measurement range (radius)			50 m 164.042 ft (fixed)					
Scanning ang	le			190° / 180° (by setting)					
Number of zo	ne setting	[Zone pairs		7 + 1 (without detection z	zone) can be switched over by ex	kternal input]			
Min. zone set	ting range			200 mm 7.874 in					
Supply voltag	е (Uв)		2	24 V DC ⁺²⁰ ₋₃₀ % (IEC 60742	?)				
Current consi	umption		300 mA appro	ox. (excluding external cor	nnection load)				
Fuse (power	supply)			1.25 A semi-time-lag fuse					
Control outputs (OSSD 1, OSSD 2)		PNP open-collector transistor 2 outputs • Rated operating voltage: supply voltage (Uв) − 3.2 V • Max, source current: 250 mA							
		Residual voltage: 3.2 V or less							
Operation mode		When no object enters into the detection zone: ON, When an object enters: OFF							
Respon		Min. 80 ms (2 scans) to max. 640 ms (16 scans) switching method							
Protecti	on circuit	Incorporated							
Warning output 1 (Alarm 1)		PNP open-collector transistor • Rated operating voltage: supply voltage (UB) - 4 V • Max. source current: 100 mA • Residual voltage: 4 V or less							
		 Not used Main unit at no When no object 		mal operation: OFF one: ON, When an object	enters: OFF Vhen no object enters into	the warning zone: ON,			
Respon	se time		Min. 80 ms (2 scans) to max. 640 ms (16 scar	ns) switching method				
Warning outp (Alarm 2)	ut 2		 Rated op Max. source 	lector transistor erating voltage: supply vol rce current: 100 mA voltage: 4 V or less	tage (U⊧) − 4 V				
Operation mode		n mode Main unit at normal operation: ON, Abnormal operation: OFF							
Laser protect	on class	Class 1 [IEC 60825, FDA (Note 2)]							
Peak emissio	eak emission wavelength 905 nm 0.036 mil								
B Degree	Degree of protection IP65								
Ambient	temperature		0 to +50 °C +32 to +	-122 °F, Storage: -20 to +	60 °C -4 to +140 °F				
Degree Ambient Ambient Vibration res	t humidity	Operation and storage: Max. 95 % RH (No dew condensation)							
Vibration res	sistance / Shock resistance	10 to 150	Hz frequency, 5 G max. (5	50 m/s² approx.) in X, Y an	d Z directions for twenty ti	mes each			
Maximum cat	ble length	15-pin plug: Max. 50 m 16) m 32.808 ft (when using R g optional connection cable)	S-232C) / Max. 50 m 164.0 (Note 1)	42 ft (when using RS-422			
Material			Main body: Die-cast a	luminum, Scanner window	w: Thermoplastic resin				
Accessories		0.787 in) hexagon-socke	t-head bolt: 2 pcs., M5 (len	igth 16 mm 0.630 in) hexa	nector): 1 pc., Mounting so gon-socket-head bolt: 2 po tailed instruction manual c	s., attached to SD3-PS]			
Weight		,		kg approx., Gross weight		•			
		L		,	· • • • • • • •				

Notes: 1) Be careful that a voltage drop may occur depending on the cable length or cable's conductor cross-section area. 2) In accordance Laser Warning 50 (2007.6.24), based on FDA regulations (21 CFR 1040.10, 1040.11). FIBER SENSORS FIBER SENSORS

LASER SENSORS

I/O CIRCUIT AND WIRING DIAGRAMS

Connection wiring example with control unit SF-C13



Notes: 1) The above diagram is when using manual reset. If automatic reset is used, a reset (RESET) button is not needed. Settings by software are needed separately. 2) Use a momentary-type switch as the reset (RESET) button.

3) For zone-control inputs (SW1 to 4), use PLC etc. (input time should be 40 ms or less).

Zone No.	Control inputs				
Zone No.	FP1	FP2	FP3	FP4	
1	1	0	0	0	
2	0	1	0	0	
3	0	0	1	0	
4	0	0	0	1	
5	1	1	1	0	
6	1	1	0	1	
7	1	0	1	1	
8	0	1	1	1	

PRECAUTIONS FOR PROPER USE

Wiring

- · Make sure that the power supply is off while wiring.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause
- malfunction due to induction. · Faulty wiring can damage internal circuitry so check the wiring before turning the power on.

Refer to p.1501 for general precautions and p.1499~ for information about laser beam.

Others

- · Avoid using the device in places that are humid and dusty, places where water and medicine are stored, or where there are corrosive gases in the air.
- · Take care that the sensor does not come in direct contact with water, oil, grease or organic solvents, such as, thinner, etc.

FA COMPONENTS MACHINE VISION SYSTEMS CURING

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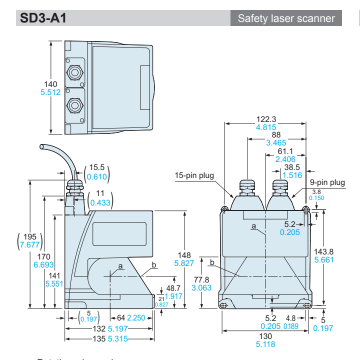
Optical Touch Switch

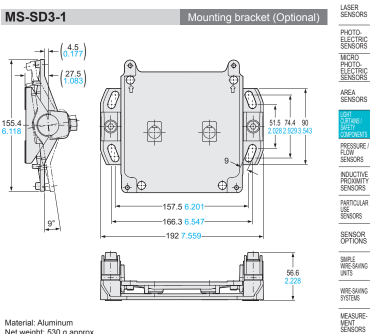
Control Units Definition or Sensing Heights

SG-B1/SG-A1

DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website.





Material: Aluminum Net weight: 530 g approx.

Two M8 (length 45 mm 1.772 in) hexagon-socket-head bolts,

two plain washers for M8,

two M5 (length 20 mm 0.787 in) hexagon-socket-head bolts,

two M5 (length 16 mm 0.630 in) hexagon-socket-head bolts, and four plain washers for M5 are attached.

a: Rotating mirror axis b: Scan level (beam axis)

FIBER SENSORS

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