

S300 Mini Safety Laser Scanner

Maximum safety in mini format – contact-free, compact and easy to integrate



S300 Mini – the world's smallest safety laser scanner from the world's largest safety portfolio

From the global market leader in safety applications: the S300 Mini safety laser scanner. After the success of the S3000, with the largest scanning range available on the market, and the compact S300, the S300 Mini is the next logical step in further miniaturization.

Diverse applications

Safety laser scanners enable non-contact monitoring of freely programmable areas. Like an optical radar, the compact systems scan their environment in a fan shape and identify any object in their detection zone. They are universally applicable in production areas and in storage spaces. For either mobile or stationary applications: The S300 Mini is an uncomplicated safety solution for all industrial sectors.

Save space and gain safety

- · Easy integration thanks to very compact size
- · Greater machine efficiency by removing barriers
- · Vertical and horizontal protection possible
- Minimum installation effort as the sender and receiver are housed together
- Reduced downtime and brake wear on automated guided vehicles thanks to triple field functions



With a height of 116 mm, the S300 Mini is the smallest safety laser scanner in the world

Safety is not a question of size

Personal protection for many areas of application

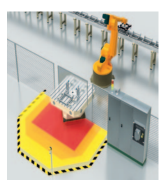
The S300 Mini safety laser scanner is ideal for protecting hazardous areas, safeguarding hazardous points or access protection for machines and systems, as well as for protecting automated guided systems.

Cost-effective and easy to integrate

The S300 Mini's compact format and low weight make it easy to integrate. It will fit almost anywhere and individual application adjustment enables flexible safety solutions with simple handling – all at low cost. Because its threaded mounting holes are in exactly the same position, the S300 Mini can be mounted in place of an existing S300.



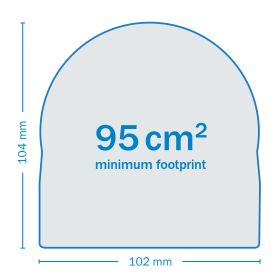
S300 Mini Remote for safeguarding AGVs



S300 Mini Standard as a pressure sensitive mat replacement

A lot of functions in a small space

- S300 Mini Standard design for simple stand-alone solutions
- S300 Mini Remote design for combination with the Flexi Soft safety controller
- Vertical and horizontal protection with 270° scanning angle
- Installation volume of only 850 cm³
- Footprint of 95 cm²





S300 Mini in actual size: 102 x 116 x 104 mm (W x H x D)

From a simple solution through to a wide range of functions

The S300 Mini Standard is ideal for simple tasks, with its outstanding price/performance ratio. The Remote version of the S300 Mini has an impressive range of functions in a very compact form.

S300 Mini Standard

Features

- A triple field set: one protective field, two warning fields
- · Scanning range: 2 meters
- 270° scanning angle

Areas of application

- · As pressure sensitive mat replacement
- · As a replacement for bumpers on smaller and simpler vehicles

S300 Mini Remote **Features**

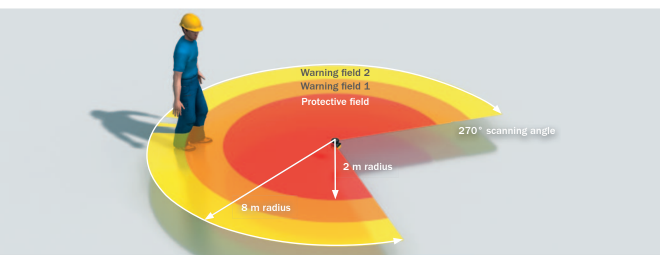
- Up to 16 triple field sets with two warning fields and one protective field each, as well as up to 32 monitoring cases.
- 270° scanning angle
- Up to 4 scanners on one Flexi Soft safety controller

Areas of application

· For more complex vehicles with greater functions







The S300 Mini's warning and protective fields enable flexible reaction to a variety of hazardous situations

Little effort for a lot of safety



Application example: protecting a small vehicle with two S300 Mini



S300 Mini Remote: maximum functionality in the minimum of space

- · Cost-effective all-round vehicle protection possible
- Unbeatable cost-effectiveness 270° scanning angle allows all-round protection with only two scanners
- Minimum cabling effort saves time and costs
- Simple configuration and diagnosis thanks to a central interface to the controller
- · Very easy replacement of individual safety laser scanners

Flexi Soft: "outsourced intelligence"

The Flexi Soft central safety controller has a modular structure and is configured by means of the intuitive Flexi Soft Designer software. The SICK-specific EFI interface (EFI = Enhanced Function Interface) transmits data for the safety-related communication, enabling enhanced sensor functions.

Cost reduction with S300 Mini Remote

Saving on controller intelligence in the safety laser scanners themselves results in a crucial cost benefit: You only have to buy and program the control electronics once, in the form of the Flexi Soft. The SICK-specific EFI interface significantly reduces the amount of cabling you need.















Product description

Safety laser scanners can be used in a wide range of mobile or stationary applications, including non-contact area monitoring and access safeguarding. Like an optical radar, the compact system scans its surroundings in a fan shape and measures distances by using the time-of-flight principle of measurement. The integrated rotating mirror creates a two-dimensional scan for measuring contours. The CDS configuration and diagnostics software is used to define protective field areas and program logical switching.

At a glance

- · Very compact design
- Triple field sets (1 protective field and 2 warning fields)
- Up to 16 field sets
- Up to 32 monitoring cases
- 270° scanning angle
- 2 m protective field range
- Enhanced system solutions thanks to integrated EFI interface
- · Vertical and horizontal protection

Your benefits

- Simple integration thanks to very compact design
- Reduction of downtimes and brake wear thanks to triple field function
- Flexible up to 16 field sets offer ideal flexibility for any route
- Easy modular expansions and additional functions by means of SICK safety controllers
- Low cabling requirements due to SICK device communication "EFI"
- Unbeatable cost-effectiveness 270° scanning angle allows all-round protection with only two scanners
- Easy to operate, reducing costs and work time



Additional information

Detailed technical data7
Ordering information8
Dimensional drawing9
Connection diagrams 10
Accessories 14

Detailed technical data

You can find more detailed data in the operating instructions. Download at www.mysick.com.

General data

Laser protection class 1 (CFR 1040.10 and 1040.11, CDRH 21, IEC 60825-1) Enclosure rating IP 65 (EN 60529) Protection class III (EN 50178 and EN 60950)	
Protection class III (EN 50178 and EN 60950)	
Safety-related parameters	
Type 3 (EN 61496-1)	
Safety integrity level SIL2 (IEC 61508), SILCL2 (EN 62061)	
Category 3 (EN ISO 13849)	
Performance level PL d (EN ISO 13849)	
PFHd (mean probability of a dangerous failure per hour) 4.0×10^{-8} (EN ISO 13849)	
T _M (Mission Time) 20 years (EN ISO 13849)	
Ambient operating temperature from to -10 °C +50 °C	
Type of light Pulsed laser diode	
Wave length 905 nm	
Housing color RAL 1021 (yellow), RAL 9005 (black)	
Housing material Die-cast aluminum	
Front screen material Polycarbonat	
Front screen surface finish Outside with scratch-resistant coating	
Dimensions (W x H x D) 102 mm x 116 mm x 105 mm	
Weight 0.8 kg, without connecting cables	

Functional data

	S300 Mini Standard	S300 Mini Remote
Scanning angle	270	0°
Protective field range, radial	21	m
Number of field sets	1	16
Type of field sets	Triple field sets with 1 protective	field and 2 warning fields each
Number of monitoring cases	1	32
Remission	1.8 % > 1,00	00 %, reflectors
Response time	80	ms
Resolution	30 mm, 40 mm, 50 m	m, 70 mm, selectable
Angular resolution	0.5	5°
Protective field supplement	100	mm
Warning field range	81	m
Distance measuring range	30	m
Number of multiple samplings	2 16, configu	urable via CDS
Delay of automatic reset	2 s 60 s, c	configurable

Electrical data

	S300 Mini Standard	S300 Mini Remote		
Connection type	Connecting cable with	round plug connector		
Connecting cable length	250	mm		
Diameter of round plug connector	15	mm		
Supply voltage V _s	24 V DC (16.8 V DC 30 V DC)			
Power consumption	,	24 V DC) 6 A ¹⁾		
Universal I/Os	2	-		
Number of inputs Static control inputs (with EFI) External device monitoring (EDM) Restart/reset Standby Number of outputs Reset required Safety outputs (OSSD) Output for warning field	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5 ³⁾ - - 1 ³⁾ Depends on the configuration of the connected EFI device		
Configuration and diagnostics interface Transmission rate		232 kBaud		
Safe device communication via EFI/SDL Transmission rate Cable length Galvanized decoupling	- - +	≤ 500 kBaud 20 m ⁴⁾ –		

¹⁾ Including maximum output load.

Ordering information

Delivery S300 Mini

- Safety laser scanner
- Operating instructions and CDS (Configuration & Diagnostic Software) on CD-ROM
- Adhesive label "important information"

The extension cable has to be ordered separately!

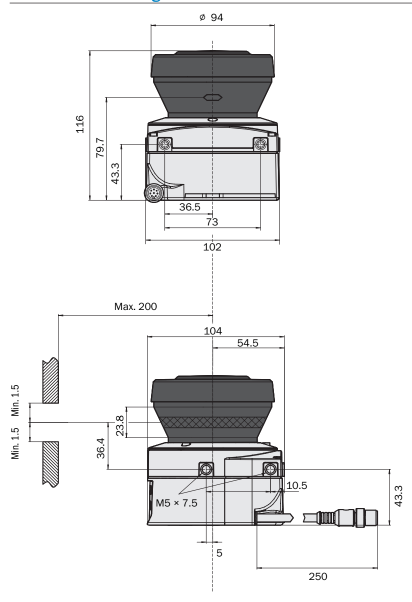
Designation	Model name	Part no.
S300 Mini Standard	S32B-2011BA	1050932
S300 Mini Remote	S32B-2011EA	1051884

 $^{^{\}rm 2)}$ Availability depends on the configuration of the universal I/Os.

³⁾ The S300 Mini Remote can only be operated on an S3000/S300 safety laser scanner, on a safety controller Flexi Soft or on a sens:Control device via EFI.

 $^{^{\}mbox{\tiny 4)}}$ Use only pre-assembled extension cables.

Dimensional drawing

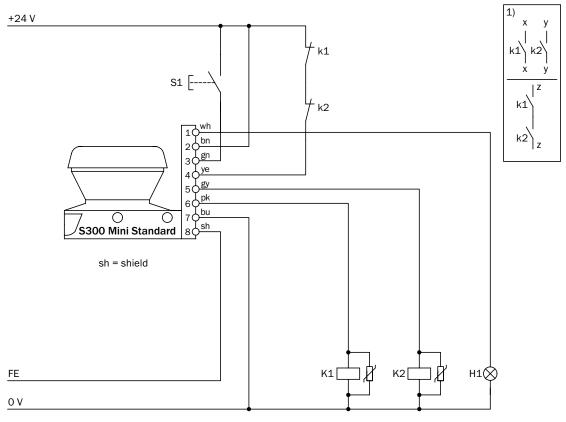


All dimensions in mm

Connection diagrams

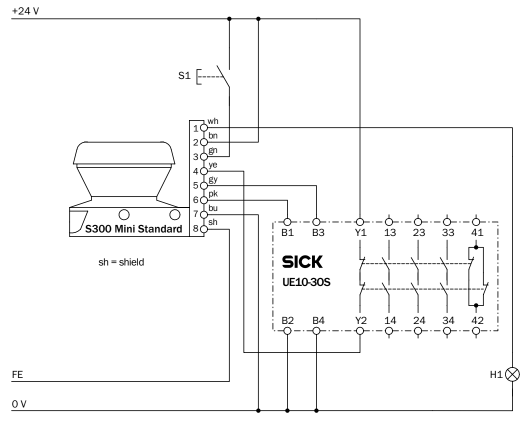
You can find more connection diagrams at www.mysick.com

S300 Mini Standard with restart interlock and external device monitoring



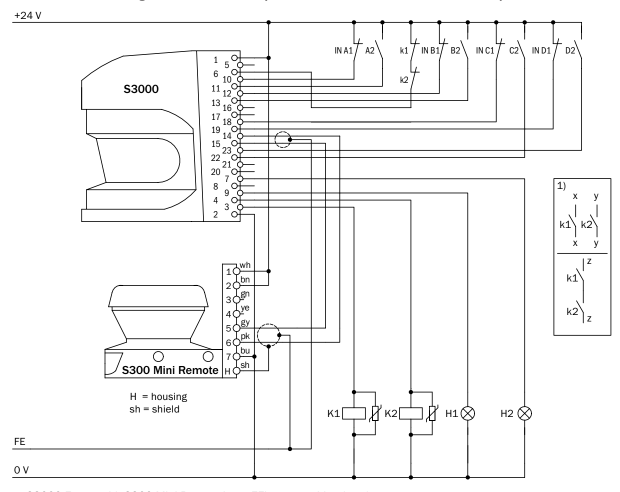
- S300 Mini Standard in conjunction with relays/contactors
- Operating mode: with restart interlock (universal I/O 1 must be configured as reset) and external device monitoring (universal I/O 2 must be configured as EDM)

S300 Mini Standard on UE10-30S safety relay



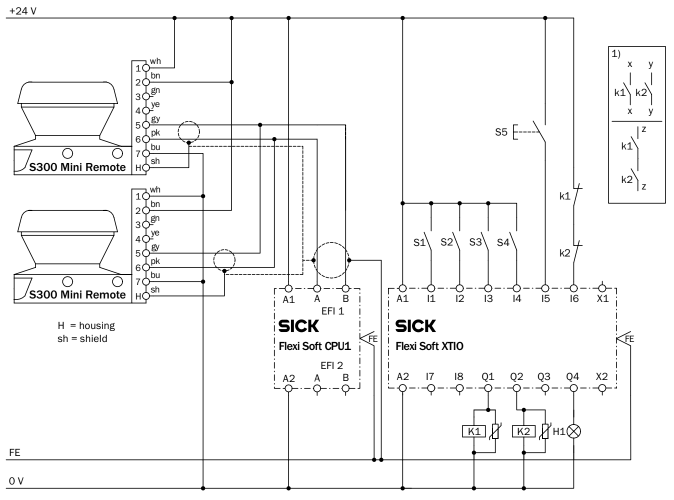
- S300 Mini Standard on UE10-30S safety relay
- Operating mode: with restart interlock (universal I/O 1 must be configured as reset) and external device monitoring (universal I/O 2 must be configured as EDM)

Protective field switching between an S3000 Expert and an S300 Mini Remote with static inputs



- S3000 Expert with S300 Mini Remote in an EFI system with relays/contactors
- Operating mode: without restart interlock with external device monitoring
- Static protective field switching by the S3000 control inputs IN A to D. The protective fields affect the OSSDs on the S3000 Expert.

S300 Mini Remote: protective field switching with a Flexi Soft safety controller



- Two S300 Mini Remote
- · Protective field evaluation and switching via EFI using a Flexi Soft safety controller

Accessories

Mounting systems

Figure	Property	Assembly / Adjustment	Remark	Туре	Part no.	S300 Mini Standard	S300 Mini Remote
	Mounting brackets	For rear mounting on wall or machine	-	Mounting kit 1a	2034324	•	•
		For rear mounting on wall or machine with protection of optics cover	-	Mounting kit 1b	2034325	•	•
		Cross-wise adjustment possible	Only in conjunction with mounting kit 1a or 1b	Mounting kit 2	2039302	•	•
	Mounting plate	Longitudinal adjust- ment possible	Only in conjunction with mounting kit 2	Mounting kit 3	2039303	•	•

Extension cables

Figure	Connection type	Direction of cable outlet	Cable length	Туре	Part no.		
			2.5 m	DOL-1SS2G2M5E15KM3	6042337	-	•
			5 m	DOL-1SS2G5M0E15KM3	6042338	-	
	M12 x 7	Straight	7.5 m	DOL-1SS2G7M5E15KM3	6042339	-	
	IVI 12 X I	Straight	10 m	DOL-1SS2G10ME15KM3	6042340	-	
			15 m	DOL-1SS2G15ME15KM3	6042341	-	
			20 m	DOL-1SS2G20ME15KM3	6042342	-	
		Straight	2.5 m	DOL-127SG2M5E25KM0	6020537	•	-
			5 m	DOL-127SG05ME25KM0	6020354	•	-
			7.5 m	DOL-127SG7M5E25KM0	6020353	•	-
			10 m	DOL-127SG10ME25KM0	6020352	•	-
	M12 x 7 + FE		20 m	DOL-127SG20ME25KM0	6033096	•	-
			5 m	DOL-127SW05ME25KM0	6021342	•	-
Ô		Angled	7.5 m	DOL-127SW7M5E25KM0	6034783	•	-
			10 m	DOL-127SW10ME25KM0	6035566	•	-
			15 m	DOL-127SW15ME25KM0	6021343	•	-

Configuration connection cables

Figure	Remark	Connection type	Cable length	Туре	Part no.		
	Connects the configu-	MO 4. CUD D Oin	2 m	DSL-8D04G02M025KM1	6021195	•	•
	ration connection to the PC	M8 x 4, SUB-D 9-pin	10 m	DSL-8D04G10M025KM1	2027649	•	•

Power supply units

Figure	Input voltage	Output voltage	Maximum output current	Туре	Part no.	S300 Mini Standard	S300 Mini Remote
	100 V AC 240 V AC 24 V	240 V AC 24 V DC	2.1 A	Power supply	7028789	•	•
		24 V DC	3.9 A	Power supply	7028790	•	•

Configuration software

Figure	Description	Туре	Part no.		
-dallar	CDS (Configuration & Diagnostic Software)	CDS	2032314	•	•

Cleaning agent

Figure	Description	Туре	Part no.		
	Plastic cleaner and care product, anti-static	Plastic cleaner	5600006	•	•

Others

Figure	Description	Items supplied	Туре	Part no.		
	Spare part set optic cover	With replacement seal and screws	Spare part set optic cover	2039248	•	•
SICK	Cloth for cleaning the front screen	-	Optical cleaning cloth	4003353	•	•

SICK at a glance



Leading technologies

With a staff of more than 5,000 and over 50 subsidiaries and representations worldwide, SICK is one of the leading and most successful manufacturers of sensor technology. The power of innovation and solution competency have made SICK the global market leader. No matter what the project and industry may be, talking with an expert from SICK will provide you with an ideal basis for your plans – there is no need to settle for anything less than the best.



Unique product range

- Non-contact detecting, counting, classifying and positioning of any type of object
- Accident and operator protection with sensors, safety software and services
- Automatic identification with bar code and RFID readers
- Laser measurement technology for detecting the volume, position and contour of people and objects
- Complete system solutions for analysis and flow measurement of gases and liquids



Comprehensive services

- SICK LifeTime Services for safety and productivity
- Application centers in Europe, Asia and North America for the development of system solutions under realworld conditions
- E-Business Partner Portal www.mysick.com – price and availability of products, requests for quotation and online orders

Worldwide presence with subsidiaries in the following countries:

Australia

Belgium/Luxembourg

Brasil

Ceská Republika

China
Danmark
Deutschland
España
France
Great Britain
India

Israel Italia Japan Nederland Norge Österreich Polska

Republic of Korea

România Russia Schweiz Singapore South Africa Suomi Sverige Taiwan

Türkiye

United Arab Emirates USA/Canada/México Please find detailed addresses and additional representatives and agencies in all major industrial nations at www.sick.com

