

Technical data sheet Safety laser scanner

Part no.: 53800323

RSL450P-XL/CU400P-AIDA-OF



Contents

- Technical data
- Dimensioned drawings
- Electrical connection
- Operation and display
- Notes
- Accessories















Technical data



	lata

Series	RSL 400
Application	Mobile danger zone guarding
	Mobile side guarding
	Stationary access guarding
	Stationary danger zone guarding

Special version

Special version	AIDA-compliant with fiber-optic cable		
Functions			

Functions

Functions	Data output, configurable
	Four-field mode
	PROFIsafe
Restart	Start/restart interlock (RES), selectable

Characteristic parameters

3, IEC/EN 61496
2, IEC 61508
2, IEC/EN 62061
d, EN ISO 13849-1
9E-08 per hour
20 years, EN ISO 13849-1
3, EN ISO 13849

Protective field data

Resolution (adjustable)	30/40/50/60/70/150 mm
Minimum adjustable range	50 mm
Number of field pairs, switchable	Up to 100
Number of quads, switchable	50
Number of protective functions	4 Piece(s)
Number of independent sensor configurations	Up to 10
Diffuse reflection, min.	1.8 %
Operating range	0 8.25 m

Warning field data

Number of field pairs	Up to 100
Operating range	0 20 m
Object size	150 mm x 150 mm
Diffuse reflection, min.	10 %

Optical data

Light source	Laser, Infrared
Wavelength	905 nm
Laser class	1, IEC/EN 60825-1:2014
Transmitted-signal shape	Pulsed
Repetition frequency	90 kHz
Angular resolution	0.1 °
Scanning angle	270 °

Electrical data

Protective circuit	Overvoltage protection
--------------------	------------------------

Performance	e data
Periormanice	a uata

Supply voltage U _B	24 V, DC, -30 20 %
Current consumption (without load), max.	1,000 mA, (use power supply unit with 3 A) $$
Power consumption, max.	24 W, For 24 V, plus output load

Time behavior

Response time	80 ms, ≥	

Interface

-	Туре	PROFINET

P	'R	O	FII	NI	EΤ

Function	Process
PROFINET device	Device acc. to Spec V2.3.4
GSDML	GSDML acc. to Spec V2.3.2
Profile	PROFINET/PROFIsafe
Conformance class	С
Network load class	III
Security level	1
Switch functionality	IRT-ready 2-port switch acc. to IEEE 802, integrated in connection unit
Port properties	Auto-Crossover
	Auto-Negotiation
	Auto-Polarity
1&M	0 - 4

MRP client

4 Piece(s)

SNMP

Service interface

Supported topologies

Safety-related switching signals

Type	Bluetooth	Ethernet, USB

Ethernet

Function	Configuration/parametization	
	TCP/IP	
Connection	M12 connector, 4-pin, D-coded	
Bluetooth		

Function	Configuration/parametization
Frequency band	2,400 2,483.5 MHz
Radiated transmitting power	Max. 4.5 dBm (2.82 mW), class 2

USB

00B	
Function	Configuration/parametization
Connection	USB 2.0 mini-B, socket
Transmission speed, max.	12 Mbit/s
Cable length	≤ 5m Longer cable lengths are possible using active cables.

Connection

Number of connections	4 Piece(s)
-----------------------	------------

Connection 1

runction	voitage supply	
Type of connection	PROFINET push-pull 24V	

Connection 2

Function	PROFINET/PROFIsafe communication, input
Type of connection	PROFINET SCRJ push-pull ISO/ IEC 61754-24-2

\/altaga augalu

Connection 3	
Function	PROFINET/PROFIsafe communication, output

PROFINET SCRJ push-pull ISO/ Type of connection

IEC 61754-24-2

Technical data



Connection 4	
Function	Voltage supply
Type of connection	PROFINET push-pull 24V
Mechanical data	
Dimension (W x H x L)	140.2 mm x 200 mm x 142 mm
Housing material	Metal
	Plastic
Metal housing	Diecast zinc
Lens cover material	Plastic/PC
Net weight	4,500 g
Housing color	Yellow, RAL 1021
Type of fastening	Mounting plate
	Through-hole mounting
	Via optional mounting device
Operation and display	

U	per	ation	and	disp	ılay

Type of display	Alphanumerical display
	LED indicator
Number of LEDs	11 Piece(s)
Type of configuration	Software Sensor Studio
Operational controls	Software Sensor Studio

Environmental data

Ambient temperature, operation	0 50 °C
Ambient temperature, storage	-20 60 °C
Relative humidity (non-condensing)	15 95 %

Certifications

IP 65
III, EN 61140
TÜV Süd
DIN 40839-1/3
EN 61496-1
EN 60068-2-6
IEC 60068-2-29
US 10,304,307B
US 7,656,917 B
US 7,696,468 B
US 8,520,221 B

Classification

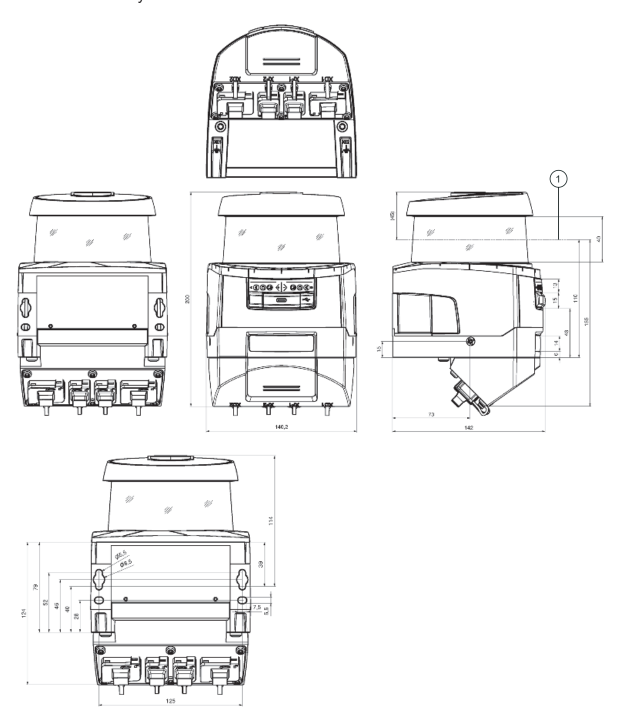
Customs tariff number	85365019
ECLASS 5.1.4	27272705
ECLASS 8.0	27272705
ECLASS 9.0	27272705
ECLASS 10.0	27272705
ECLASS 11.0	27272705
ECLASS 12.0	27272705
ECLASS 13.0	27272705
ECLASS 14.0	27272705
ECLASS 15.0	27272705
ETIM 5.0	EC002550
ETIM 6.0	EC002550
ETIM 7.0	EC002550
ETIM 8.0	EC002550
ETIM 9.0	EC002550
ETIM 10.0	EC002550

Dimensioned drawings



All dimensions in millimeters

Dimensions safety laser scanner with connection unit



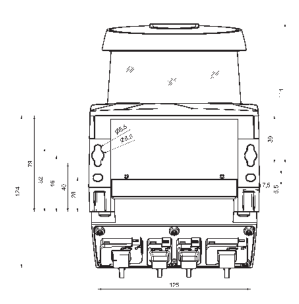
Scan level

info@leuze.com • www.leuze.com

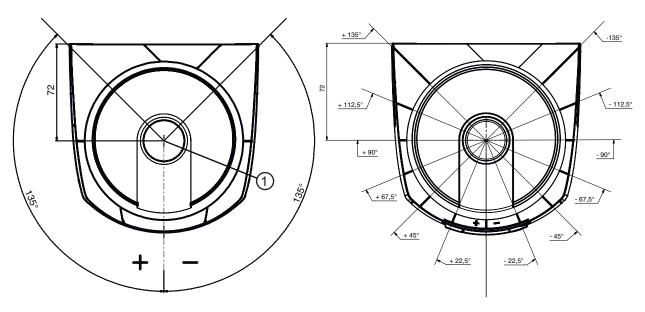
Dimensioned drawings



Mounting dimensions safety laser scanner with connection unit



Dimensions of scanning range



Reference point for distance measurement and protective field radius

Electrical connection

Connection 1	XD1
Function	Voltage supply
Type of connection	PROFINET push-pull 24V
No. of pins	5 -pin

Electrical connection



Pin	Pin assignment
1	+24 V
2	0 V
3	+24 V
4	0 V
5	GND



Connection 2	XF1	
Function	PROFINET/PROFIsafe communication, input	
Type of connection	PROFINET SCRJ push-pull ISO/IEC 61754-24-2	
Connection 3	XF2	
Function	PROFINET/PROFIsafe communication, output	
Type of connection	PROFINET SCRJ push-pull ISO/IEC 61754-24-2	
Connection 4	XD2	
Function	Voltage supply	
Type of connection	PROFINET push-pull 24V	
No. of pins	5 -pin	
No. of pins	5 -pin	

1	(5)

Pin	Pin assignment
1	+24 V
2	0 V
3	+24 V
4	0 V
5	GND

Operation and display

LE	D	Display	Meaning
1	-	Off	Device switched off
		Red, continuous light	OSSD off
		Red, flashing	Error
		Green, continuous light	OSSD on
2	-	Off	RES deactivated or RES activated and released
		Yellow, flashing	Protective field occupied
		Yellow, continuous light	RES activated and blocked but ready to be unlocked - protective field free and linked sensor is enabled if applicable
3	-	Off	Free warning field
		Blue, continuous light	Warning field interrupted
4	-	Off	Four field mode: warning field 3 free
		Blue, continuous light	Four field mode: warning field 3 interrupted
5	-	Yellow, flashing	Four field mode: warning field 2 interrupted
6	-	Off	No function
7	PWR	Off	Device switched off
		Red, continuous light	Error during self test or internal communication problems
		Green, flashing	PROFINET wave function active
		Green, continuous light	Device switched on, supply voltage applied, no internal error
8	PS	Off	PROFIsafe communication not initialized or switched off
		Green, flashing	Device in passive state or PROFINET wave function active
		Green, continuous light	Device on PROFIsafe active
		Red, flashing	PROFIsafe configuration failed
		Red, continuous light	PROFIsafe communication error
9	NET	Off	PROFINET communication not initialized or inactive
		Green, flashing	PROFINET bus initialization or PROFINET wave function active





LE	D	Display	Meaning
9	NET	Green, continuous light	PROFINET active, data exchange with IO controller active
		Orange, flashing	Ethernet topology error
		Red, flashing	Ethernet configuration failed, no data exchange or exchange of invalid data
		Red, continuous light	Bus error, no communication
10	LNK/ACT1	Off	No Ethernet link present
		Green, continuous light	Ethernet link active, no current data transmission
		Green/orange, flashing	Ethernet link active, current data transmission
11	LNK/ACT2	Off	No Ethernet link present
		Green, continuous light	Ethernet link active, no current data transmission
		Green/orange, flashing	Ethernet link active, current data transmission

Notes



Observe intended use!



- Solly use the product in accordance with its intended use.



ATTENTION! INVISIBLE LASER RADIATION - CLASS 1 LASER PRODUCT



The device satisfies the requirements of IEC/EN 60825-1:2014 safety regulations for a product of **laser class 1** and complies with 21 CFR 1040.10 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.

- b Observe the applicable statutory and local laser protection regulations.
- The device must not be tampered with and must not be changed in any way. There are no user-serviceable parts inside the device. Repairs must only be performed by Leuze electronic GmbH + Co. KG.

Accessories

Mounting technology - Mounting brackets

	Part no.	Designation	Article	Description
	53800134	BT840M	Mounting bracket	Application: Mounting on chamfered 90° corner Dimensions: 84.9 mm x 72 mm x 205.2 mm Color: Yellow, RAL 1021 Type of fastening, at system: Through-hole mounting Type of fastening, at device: Screw type Material: Metal
2	53800132	BTF815M	Mounting bracket	Application: Mounting bracket for floor mounting Dimensions: 186 mm x 120 mm x 288 mm Scan level height: 150 mm Color: Yellow, RAL 1021 Type of fastening, at system: Through-hole mounting Type of fastening, at device: Screw type Material: Metal
A	53800133	BTF830M	Mounting bracket	Application: Mounting bracket for floor mounting Dimensions: 186 mm x 275 mm x 288 mm Scan level height: 300 mm Color: Yellow, RAL 1021 Type of fastening, at system: Through-hole mounting Type of fastening, at device: Screw type Material: Metal

7/8

Accessories



Mounting

	Part no.	Designation	Article	Description
P	53800131	BTP800M	Loop guard	Dimensions: 160 mm x 169 mm Color: Black Material: Metal

General

Part no.	Designation	Article	Description
430400	RS4-clean-Set1	Cleaning set	Number of cleaning cloths: 40 Piece(s) Content of cleaning fluid: 150 ml

Services

Part no.	Designation	Article	Description
S981051	CS40-I-141	Safety inspection	Details: Checking of a safety laser scanner application in accordance with current standards and guidelines. Inclusion of the device and machine data in a database, production of a test log per application. Conditions: It must be possible to stop the machine, support provided by customer's employees and access to the machine for Leuze employees must be ensured.
S981047	CS40-S-141	Start-up support	Details: For safety devices including stopping time measurement and initial inspection. Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses.

Note



🖔 A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.