

Technical data sheet Safety laser scanner

Part no.: 53800229

RSL430-S/CU429-25



Contents

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















Technical data



Basic data

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

Functions

Functions	Data output, configurable
	Dynamic contactor monitoring (EDM), selectable
	E-stop linkage
	Four-field mode
	Resolution, selectable
	Safe time delay, internal

Characteristic parameters

Туре	3, IEC/EN 61496
SIL	2, IEC 61508
SILCL	2, IEC/EN 62061
Performance Level (PL)	d, EN ISO 13849-1
PFH _D	9E-08 per hour
Mission time T _M	20 years, EN ISO 13849-1
Category	3, EN ISO 13849

Protective field data

Scanning angle	270 °
Minimum adjustable range	50 mm
Number of field pairs, reversible	10 + 10
Number of quads, reversible	10 + 10
Number of protective functions	2 Piece(s)
Number of independent sensor configurations	2
Diffuse reflection, min.	1.8 %
Operating range	0 3 m

Warning field data

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

Optical data

Light source	Laser, Infrared	
Laser light wavelength	905 nm	
Laser class	1, IEC/EN 60825-1:2007	
Transmitted-signal shape	Pulsed	
Repetition frequency	90 kHz	

Measurement data

Distance resolution	1 mm	
Detection range	0 50 m	
Diffuse reflection	20 %	
Angular resolution	0.1 °	

Electrical data

Protective circuit Overvoltage protection Performance data

24 V, DC, -30 ... 20 % Supply voltage U_B

Current consumption (without load), 700 mA, (use power supply unit with 3 A)

max.

Power consumption, max. 17 W, For 24 V, plus output load

Outputs

Number of safety-related switching 4 Piece(s)

outputs (OSSDs)

Safety-related switching outputs

Safety-related switching output OSSD 20.8 V Switching voltage high, min. 2 V Switching voltage low, max. DC Voltage type

Safety-related switching output 1

Assignment Connection 1, gray wire Switching element Transistor, PNP

Safety-related switching output 2

Assignment Connection 1, pink wire Switching element Transistor, PNP

Safety-related switching output 3

Assignment Connection 1, yellow/gray wire

Switching element Transistor, PNP

Safety-related switching output 4

Assignment Connection 1, pink/green wire

Switching element Transistor, PNP

Service interface

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

USB

Type

Function	Configuration/parametering
Connection	USB 2.0 mini-B, socket
Transmission speed, max.	12 Mbit/s
Cable length	≤ 5m

Longer cable lengths are possible using active cables.

Bluetooth, USB

Connection

Number of connections	2 Piece(s)	
Connection 1		

Connection 1 Function Type of connection

Cable length

Sheathing material Cable color

Number of conductors

Wire cross section supply

Machine interface Cable 25,000 mm PVC Black 29 -wire 1 mm²

Wire cross section signals

0.14 mm²

Technical data



Connection 2	
Function	Data interface
Type of connection	Connector
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded
Cable properties Cable resistance, max.	15 Ω
	15 Ω
Cable resistance, max.	15 Ω 140 mm x 149 mm x 140 mm
Cable resistance, max.	
Cable resistance, max. Mechanical data Dimension (W x H x L)	140 mm x 149 mm x 140 mm
Cable resistance, max. Mechanical data Dimension (W x H x L)	140 mm x 149 mm x 140 mm Metal
Cable resistance, max. Mechanical data Dimension (W x H x L) Housing material	140 mm x 149 mm x 140 mm Metal Plastic
Cable resistance, max. Wechanical data Dimension (W x H x L) Housing material Metal housing	140 mm x 149 mm x 140 mm Metal Plastic Diecast zinc
Cable resistance, max. Mechanical data Dimension (W x H x L) Housing material Metal housing Lens cover material	140 mm x 149 mm x 140 mm Metal Plastic Diecast zinc Plastic/PC
Cable resistance, max. Mechanical data Dimension (W x H x L) Housing material Metal housing Lens cover material Net weight	140 mm x 149 mm x 140 mm Metal Plastic Diecast zinc Plastic/PC 3,000 g
Cable resistance, max. Mechanical data Dimension (W x H x L) Housing material Metal housing Lens cover material Net weight Housing color	140 mm x 149 mm x 140 mm Metal Plastic Diecast zinc Plastic/PC 3,000 g Yellow, RAL 1021
Cable resistance, max. Mechanical data Dimension (W x H x L) Housing material Metal housing Lens cover material Net weight Housing color	140 mm x 149 mm x 140 mm Metal Plastic Diecast zinc Plastic/PC 3,000 g Yellow, RAL 1021 Mounting plate

Operation and	disp	lay
---------------	------	-----

Type of display	Alphanumerical display
	LED indicator
Number of LEDs	6 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

Protection class Certifications C TÜV Süd US C UL US TÜV Süd Test procedure for EMC in accordance with standard Test procedure for oscillation in accordance with standard Test procedure for continuous shock in accordance with standard Test procedure for continuous shock in accordance with standard US patents US 10,304,307B US 7,656,917 B US 7,696,468 B US 8,520,221 B Classification		
Certifications c TÜV Süd US c UL US TÜV Süd Test procedure for EMC in accordance with standard Test procedure for oscillation in accordance with standard Test procedure for continuous shock in accordance with standard US patents Classification C TÜV Süd US C UL US TÜV Süd UN 40839-1/3 EN 61496-1 EN 60068-2-6 EN 60068-2-6 US 10,304,307B US 7,656,917 B US 7,696,468 B US 8,520,221 B	Degree of protection	IP 65
c UL US TÜV Süd Test procedure for EMC in accordance with standard Test procedure for oscillation in accordance with standard Test procedure for continuous shock in accordance with standard US patents US 10,304,307B US 7,656,917 B US 7,696,468 B US 8,520,221 B Classification	Protection class	III, EN 61140
TÜV Süd Test procedure for EMC in accordance with standard Test procedure for oscillation in accordance with standard Test procedure for continuous shock in accordance with standard US patents US 10,304,307B US 7,656,917 B US 7,696,468 B US 8,520,221 B Classification	Certifications	c TÜV Süd US
Test procedure for EMC in accordance DIN 40839-1/3 with standard EN 61496-1 Test procedure for oscillation in accordance with standard Test procedure for continuous shock in accordance with standard US patents US 10,304,307B US 7,656,917 B US 7,696,468 B US 8,520,221 B Classification		c UL US
with standard EN 61496-1 Test procedure for oscillation in accordance with standard Test procedure for continuous shock in accordance with standard US patents US 10,304,307B US 7,656,917 B US 7,696,468 B US 8,520,221 B Classification		TÜV Süd
Test procedure for oscillation in accordance with standard Test procedure for continuous shock in accordance with standard US patents US 10,304,307B US 7,656,917 B US 7,696,468 B US 8,520,221 B Classification		DIN 40839-1/3
accordance with standard Test procedure for continuous shock in accordance with standard US patents US 10,304,307B US 7,656,917 B US 7,696,468 B US 8,520,221 B Classification	with standard	EN 61496-1
in accordance with standard US patents US 10,304,307B US 7,656,917 B US 7,696,468 B US 8,520,221 B Classification	Test procedure for oscillation in accordance with standard	EN 60068-2-6
US 7,656,917 B US 7,696,468 B US 8,520,221 B Classification	Test procedure for continuous shock in accordance with standard	IEC 60068-2-29
US 7,696,468 B US 8,520,221 B Classification	US patents	US 10,304,307B
US 8,520,221 B Classification		US 7,656,917 B
Classification		US 7,696,468 B
		US 8,520,221 B
05005040	Classification	
Customs tariff number 85365019	Customs tariff number	85365019

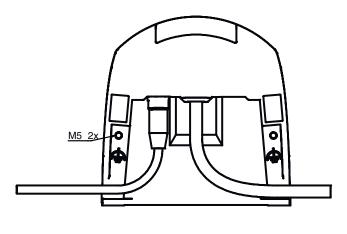
Classification	
Customs tariff number	85365019
eCl@ss 5.1.4	27272705
eCl@ss 8.0	27272705
eCl@ss 9.0	27272705
eCl@ss 10.0	27272705
eCl@ss 11.0	27272705
ETIM 5.0	EC002550
ETIM 6.0	EC002550
ETIM 7.0	EC002550

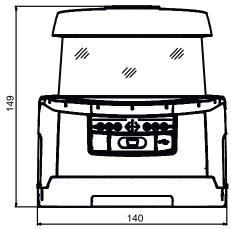
Dimensioned drawings

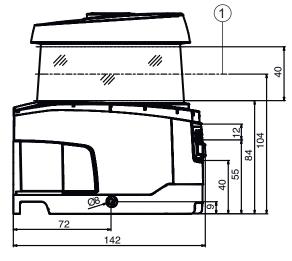


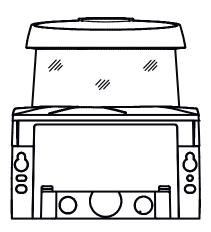
All dimensions in millimeters

Dimensions safety laser scanner with connection unit







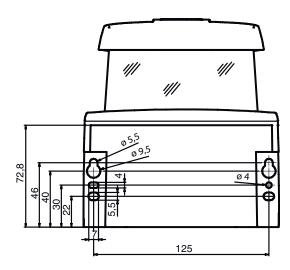


1 Scan level

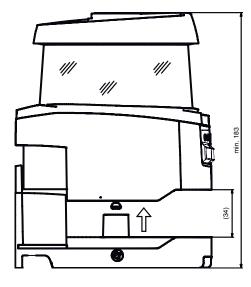
Dimensioned drawings



Mounting dimensions safety laser scanner with connection unit



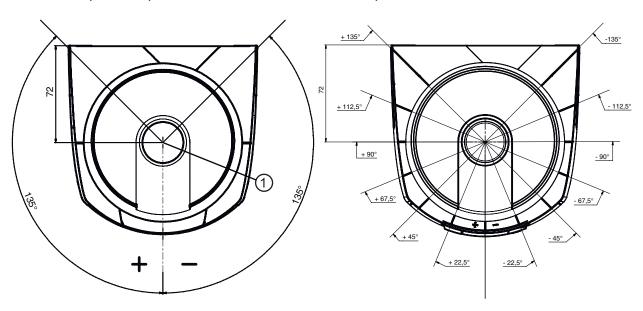
Minimum space requirements for installation and replacement of scanner unit



Dimensioned drawings



Minimum space requirements for installation and replacement of scanner unit



¹ Reference point for distance measurement and protective field radius

Electrical connection

Connection 1

Function	Machine interface
Type of connection	Cable
Cable length	25,000 mm
Sheathing material	PVC
Cable color	Black
Number of conductors	29 -wire
Wire cross section supply	1 mm²
Wire cross section signals	0 14 mm ²

Conductor color

Conductor assignment

White	RES1
Brown	+24V
Green	EA1
Yellow	A1
Gray	OSSDA1
Pink	OSSDA2
Blue	GND / Ground
Red	MELD
Black	F1
Violet	F2
GrayPink	F3
BlueRed	F4
GreenWhite	F5
BrownGreen	SE1
WhiteYellow	SE2
BrownYellow	A2
GrayWhite	A3
BrownGray	A4
PinkWhite	EA2
BrownPink	EA3

Electrical connection

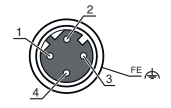


Conductor color	Conductor assignment
BlueWhite	EA4
BlueBrown	F6
RedWhite	F7
BrownRed	F8
BlackWhite	F9
BlackBrown	F10
GrayGreen	RES2
GrayYellow	OSSDB1
GreenPink	OSSDB2

Connection 2

Function	Data interface
Type of connection	Connector
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded
Connector housing	FE/SHIELD

Pin	Pin assignment	Conductor color
1	TD+	Yellow
2	RD+	White
3	TD-	Orange
4	RD-	Blue
5		



Operation and display

LED	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	Free warning field
	Blue, continuous light	Warning field interrupted
5	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
6	Off	Device switched off
	Red, continuous light	OSSD off
	Red, flashing	Error
	Green, continuous light	OSSD on

Notes





Observe intended use!



- \$ The product may only be put into operation by competent persons.
- ♥ Only use the product in accordance with its intended use.



WARNING! INVISIBLE LASER RADIATION - CLASS 1 LASER PRODUCT



The device satisfies the requirements of IEC 60825-1:2014 (EN 60825-1:2014) safety regulations for a product of laser class 1 as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to "Laser Notice No. 56" from 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

Connection technology - Interconnection cables

		0,		
	Part no.	Designation	Article	Description
	50135081	KSS ET-M12-4A- RJ45-A-P7-050	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR
	50135082	KSS ET-M12-4A- RJ45-A-P7-100	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 10,000 mm Sheathing material: PUR
	50135083	KSS ET-M12-4A- RJ45-A-P7-150	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 15,000 mm Sheathing material: PUR

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

The Sensor People In der Braike 1, 73277 Owen

Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com

In der Braike 1, 73277 Owen Phone: +49 7021 573-0 • Fax: +49 7021 573-199

Accessories



	Part no.	Designation	Article	Description
5	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

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
100	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 "Safety laser scanners"	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. Restrictions: Travel costs and accommodation expenses charged separately and according to expenditure.
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. Restrictions: Max. 3 h., no mechanical (mounting) and electrical (wiring) work performed, no changes (attachments, wiring, programming) to third-party components in the nearby environment.

Accessories



Note



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