

## **Technical data sheet** Safety laser scanner Part no.: 53800271 RSL425-S/CU416-10



Leuze electronic GmbH + Co. KG The Sensor People In der Braike 1, D-73277 Owen/Germany

info@leuze.com • www.leuze.com changes Phone: +49 7021 573-0 • Fax: +49 7021 573-199 eng • 2025-04-07

We reserve the right to make technical

## **Technical data**

## Leuze

Series	RSL 400	Detection range
Application	Mobile danger zone guarding	Diffuse reflection
	Mobile side guarding	Distance resolution
	Stationary access guarding	Distance resolu
	Stationary danger zone guarding	Systematic me D <sub>real</sub>
Special version		
Special version	Measurement data output optimized for vehicle navigation	Measurement v
Functions		mououromone
Functions	Dynamic contactor monitoring (EDM), selectable	
	E-stop linkage	1
	Four-field mode	Laser spot (H x
Restart	Start/restart interlock (RES), selectable	Laser spot (H x
		Laser spot (H x
Characteristic parameters		Laser spot (H x
Туре	3, IEC/EN 61496	Electrical dat
SIL	2, IEC 61508	Protective circ
SILCL	2, IEC/EN 62061	FIOLECTIVE CITC
Performance Level (PL)	d, EN ISO 13849-1	Performan
PFH <sub>D</sub>	9E-08 per hour	Supply volta
Mission time T <sub>M</sub>	20 years, EN ISO 13849-1	Current cons
Category	3, EN ISO 13849	max.
Protective field data		Power consu
Resolution (adjustable)	30/40/50/60/70/150 mm	Outputs
Minimum adjustable range	50 mm	
Minimum adjustable range Number of field pairs, switchable	50 mm 10	rable
		rable Number of s
Number of field pairs, switchable	10	rable Number of s
Number of field pairs, switchable Number of quads, switchable	10 10	rable Number of s outputs (OS Safety-re
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi-	10 10 1 Piece(s)	rable Number of s outputs (OS Safety-re Type
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations	10 10 1 Piece(s) 1	rable Number of s outputs (OS Safety-re Type Switching
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min.	10 10 1 Piece(s) 1 1.8 %	rable Number of s outputs (OS Safety-re Type Switching Switching
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min.	10 10 1 Piece(s) 1 1.8 %	rable Number of s outputs (OS Safety-re Type Switching Switching Voltage ty
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs	10 10 1 Piece(s) 1 1.8 % 0 3 m	rable Number of s outputs (OSS Safety-re Type Switching Voltage ty Switching
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data	10 10 1 Piece(s) 1 1.8 % 0 3 m	rable Number of s outputs (OS Safety-re Type Switching Voltage ty Switching Switching Switching
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs Operating range Object size	10 10 1 Piece(s) 1 1.8 % 0 3 m	Number of s outputs (OS Safety-re Type Switching Voltage ty Switching Safety Assign
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs Operating range	10 10 1 Piece(s) 1 1.8 % 0 3 m	rable Number of s outputs (OSS Safety-re Type Switching Switching Voltage ty Switching Switching Safety Assign
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs Operating range Object size	10 10 1 Piece(s) 1 1.8 % 0 3 m 10 0 20 m 150 mm x 150 mm	rable Number of s outputs (OSS Safety-re Type Switching Voltage ty Switching Safety Assign Switchi
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs Operating range Object size Diffuse reflection, min.	10 10 1 Piece(s) 1 1.8 % 0 3 m 10 0 20 m 150 mm x 150 mm	rable Number of s outputs (OS Safety-re Type Switching Voltage ty Switching Safety Assign Switchi
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs Operating range Object size Diffuse reflection, min. Optical data	10 10 1 Piece(s) 1 1.8 % 0 3 m 10 0 20 m 150 mm x 150 mm 10 %	rable Number of s outputs (OS Safety-re Type Switching Voltage ty Switching Safety Assign Switchi
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs Operating range Object size Diffuse reflection, min. Optical data Light source	10 10 1 Piece(s) 1 1.8 % 0 3 m 10 0 20 m 150 mm x 150 mm 10 %	rable Number of s outputs (OS Safety-re Type Switching Switching Switching Safety Assign Switchi Safety Assign Switchi
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs Operating range Object size Diffuse reflection, min. Optical data Light source Wavelength	10 10 1 Piece(s) 1 1.8 % 0 3 m 10 0 20 m 150 mm x 150 mm 10 % Laser, Infrared 905 nm	rable Number of s outputs (OS Safety-re Type Switching Switching Voltage ty Switching Safety Assign Switchi Safety Assign Switchi
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs Operating range Object size Diffuse reflection, min. Optical data Light source Wavelength Laser class	10 10 1 Piece(s) 1 1.8 % 0 3 m 10 0 20 m 150 mm x 150 mm 10 % Laser, Infrared 905 nm 1, IEC/EN 60825-1:2014	rable Number of s outputs (OS Safety-re Type Switching Voltage ty Switching Safety Assign Switchi Safety Assign Switchi
Number of field pairs, switchable Number of quads, switchable Number of protective functions Number of independent sensor confi- gurations Diffuse reflection, min. Operating range Warning field data Number of field pairs Operating range Object size Diffuse reflection, min. Optical data Light source Wavelength Laser class Transmitted-signal shape	10 10 1 Piece(s) 1 1.8 % 0 3 m 10 0 20 m 150 mm x 150 mm 10 % Laser, Infrared 905 nm 1, IEC/EN 60825-1:2014 Pulsed	rable Number of s outputs (OS Safety-re Type Switching Voltage ty Switching Switching Switching

#### rement data

Detection range	0 50 m, Diffuse reflection > 90%
Diffuse reflection	90 %
Distance resolution, radial	1 mm
Distance resolution, lateral	0.1 °
Systematic measurement error D <sub>meas</sub> - D <sub>real</sub>	min.: -20 mm typ.: -10 mm max.: 0 mm , (Diffuse reflection: 1.8% retro- reflector Measurement range: 0.2 25 m)
Measurement value noise	10 mm 1 $\sigma$ (• Diffuse reflection: 1.8% 20% Measurement range: 0 9 m • Diffuse reflection: 20% retro- reflector Measurement range: 0 25 m)
Laser spot (H x W), 10 m	60 mm x 13 mm
Laser spot (H x W), 20 m	165 mm x 24 mm
Laser spot (H x W), 30 m	265 mm x 40 mm
Laser spot (H x W), 40 m	285 mm x 57 mm
The state of states	

#### cal data

<b>7</b>	otective circuit	Overvoltage protection
	Performance data	
	Supply voltage U <sub>B</sub>	24 V, DC, -30 20 %
	Current consumption (without load), max.	700 mA, (use power supply unit with 3 A)
	Power consumption, max.	17 W, For 24 V, plus output load
	Outputs	
	Number of signal outputs, configu- rable	4 Piece(s)
	Number of safety-related switching outputs (OSSDs)	2 Piece(s)
Safety-related switching outputs		uts
	Туре	Safety-related switching output OSSD
	Switching voltage high, min.	20.8 V
	Switching voltage low, max.	2 V
	Voltage type	DC
	Switching current, max.	300 mA
Cofety related quitching quitaut 4		tout 1
	Safety-related switching output 1	

#### Assignment Connection 1, gray wire Transistor, PNP Switching element Safety-related switching output 2

Assignment	Connection 1, pink wire
Switching element	Transistor, PNP

80 ms, ≥

#### ehavior

#### e interface

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

Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com changes 
 The Sensor People
 In der Braike 1, D-73277 Owen/Germany
 Phone: +49 7021 573-0 • Fax: +49 7021 573-199
 eng • 2025-04-07

Bluetooth, Ethernet, USB

## **Technical data**

## Leuze

Bluetooth	
Function	Configuration/parametization
Frequency band	2,400 2,483.5 MHz
Radiated transmitting power	Max. 4.5 dBm (2.82 mW), class 2
110.5	
USB	

050	
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

Housing color

Type of fastening

Number of connections		2 Piece(s)
	Connection 1	
	Function	Machine interface
	Type of connection	Cable
	Cable length	10,000 mm
	Sheathing material	PVC
	Cable color	Black
	Number of conductors	16 -wire
	Wire cross section supply	1 mm²
	Wire cross section signals	0.14 mm <sup>2</sup>
	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 menorities	
	Cable properties Cable resistance, max.	15 Q
	Cable resistance, max.	13 12
Μ	echanical data	
D	imension (W x H x L)	140 mm x 149 mm x 140 mm
H	ousing material	Metal
		Plastic
M	etal housing	Diecast zinc
Le	ens cover material	Plastic/PC
N	et weight	3,000 g

Yellow, RAL 1021

Mounting plate Through-hole mounting Via optional mounting device

#### **Operation and display**

Type of display	Alphanumerical display
	LED indicator
Number of LEDs	3 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 %

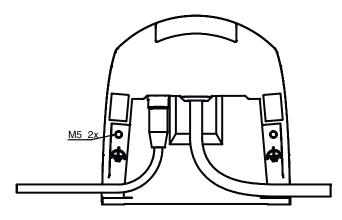
#### Certifications

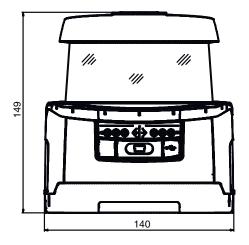
Degree of protection	IP 65
Protection class	III, EN 61140
Approvals	TÜV Süd
Test procedure for EMC in accordance	DIN 40839-1/3
with standard	EN 61496-1
Test procedure for oscillation in accordance with standard	EN 60068-2-6
Test procedure for continuous shock in accordance with standard	IEC 60068-2-29
US patents	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

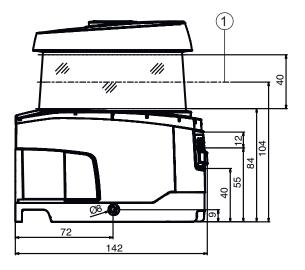
## **Dimensioned drawings**

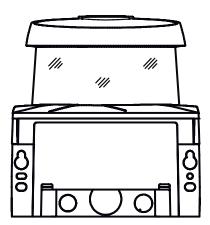
All dimensions in millimeters

Dimensions safety laser scanner with connection unit









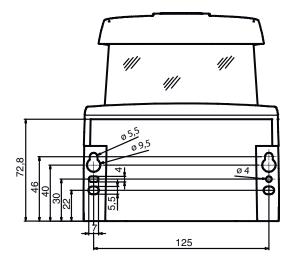
1 Scan level



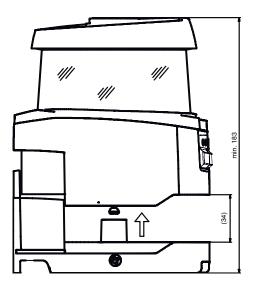
Leuze

## **Dimensioned drawings**

Mounting dimensions safety laser scanner with connection unit



Minimum space requirements for installation and replacement of scanner unit

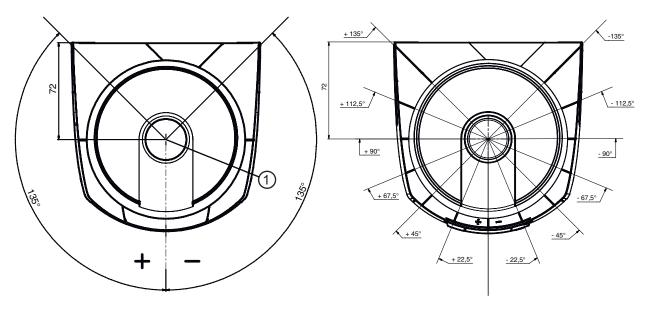




## **Dimensioned drawings**

## Leuze

Dimensions of scanning range



1 Reference point for distance measurement and protective field radius

## **Electrical connection**

#### **Connection 1**

Function	Machine interface
Type of connection	Cable
Cable length	10,000 mm
Sheathing material	PVC
Cable color	Black
Number of conductors	16 -wire
Wire cross section supply	1 mm²
Wire cross section signals	0.14 mm <sup>2</sup>

#### **Conductor color**

White	RES1
Brown	+24 V
Green	EA1
Yellow	A1
Gray	OSSDA1
Pink	OSSDA2
Blue	GND / Ground
Red	MELD
Black	F1
Violet	F2
Gray / Pink	F3
Blue / Red	F4
Green / White	F5
Brown / Green	SE1
White / Yellow	SE2
Brown / Yellow	A2

**Conductor assignment** 

## **Electrical connection**

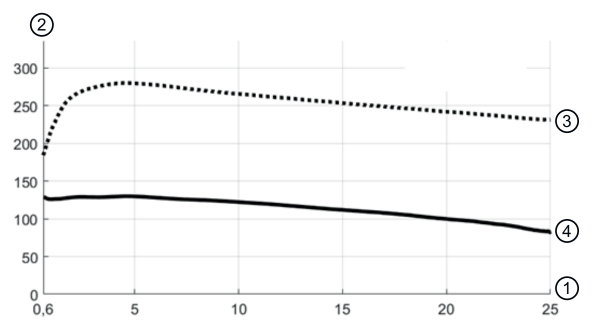
### Connection 2

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	2
1	TD+	Yellow	1
2	RD+	White	
3	TD-	Orange	
4	RD-	Blue	
5			

### Diagrams

Signal strength curves depending on the distance



1 Object distance [m]

- 2 Signal strength
- 3 Retro-reflector film
- 4 White surface

The figure shows a typical curve of the signal strength transmitted by the safety sensor as a function of the measured object distance and object diffuse reflection for the following boundary conditions:

Angle of incidence of the laser beam: 0°

• Share of area of the light spot on the object: 100%

# Leuze

## **Operation and display**

## Leuze

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	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

### Notes

Observe intended use!
<ul> <li>The product may only be put into operation by competent persons.</li> <li>Only use the product in accordance with its intended use.</li> </ul>



## Accessories

## Connection technology - Interconnection cables

	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

### Accessories

## Leuze

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

### Accessories

## Leuze

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