

# **△** Leuze electronic

the sensor people





Figure can vary

Part no.: 53800313 RSL450P-M/CU400P-3M12 Safety laser scanner











# **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 Four-field mode PROFIsafe Resolution, selectable	
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 <sub>D</sub>	9E-08 per hour	
Mission time TM	20 years , EN ISO 13849-1	
Category	3 , EN ISO 13849	
Саюдогу	3 , LIVISO 13049	
Protective field data		
Scanning angle	270 °	
Minimum adjustable range	50 mm	
Number of field pairs, reversible	Up to 100	
Number of quads, reversible	50	
Number of protective functions	2 Piece(s)	
Number of independent sensor configurations	Up to 10	
Diffuse reflection, min.	1.8 %	
Operating range	0 4.5 m	
Manning Sight date		
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 %	
Zindoo Tonootton, mini		
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 °	
	<b>***</b>	



lectrical data		
rotective circuit	Overvoltage protection	
Performance data		
Supply voltage U <sub>B</sub>	24 V , DC , -30 20 %	
Current consumption (without load), max.	900 mA , (use power supply unit with 3 A)	
Power consumption, max.	22 W , For 24 V, plus output load	
terface		
уре	PROFINET	
Profinet		
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	
I&M	0 - 4	
Supported topologies	MRP client SNMP	
Safety-related switching signals	4 Piece(s)	
Safety-related switching signals	4 Piece(s)	
Safety-related switching signals	4 Piece(s)	
ervice interface	4 Piece(s)  Bluetooth	
ervice interface /pe Bluetooth	Bluetooth	
ervice interface /pe Bluetooth Function	Bluetooth  Configuration/parametering	
ervice interface /pe Bluetooth Function Frequency band	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz	
ervice interface /pe  Bluetooth Function Frequency band Radiated transmitting power	Configuration/parametering 2,400 2,483.5 MHz Max. 4.5 dBm (2.82 mW), class 2	
ervice interface /pe  Bluetooth Function Frequency band Radiated transmitting power /pe	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz	
ervice interface /pe  Bluetooth Function Frequency band Radiated transmitting power	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB	
ervice interface //pe  Bluetooth Function Frequency band Radiated transmitting power //pe  USB Function	Configuration/parametering 2,400 2,483.5 MHz Max. 4.5 dBm (2.82 mW), class 2 USB  Configuration/parametering	
ervice interface //pe  Bluetooth Function Frequency band Radiated transmitting power //pe  USB Function Connection	Configuration/parametering 2,400 2,483.5 MHz Max. 4.5 dBm (2.82 mW), class 2 USB  Configuration/parametering USB 2.0 mini-B, socket	
ervice interface //pe  Bluetooth Function Frequency band Radiated transmitting power //pe  USB Function	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering USB 2.0 mini-B, socket 12 Mbit/s ≤ 5m	
Provice interface  /pe  Bluetooth  Function  Frequency band  Radiated transmitting power  /pe  USB  Function  Connection  Transmission speed, max.	Configuration/parametering 2,400 2,483.5 MHz Max. 4.5 dBm (2.82 mW), class 2 USB  Configuration/parametering USB 2.0 mini-B, socket 12 Mbit/s	
Bluetooth Function Frequency band Radiated transmitting power //pe USB Function Connection Transmission speed, max. Cable length	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering  USB 2.0 mini-B, socket  12 Mbit/s ≤ 5m	
Provice interface  //pe  Bluetooth  Function  Frequency band  Radiated transmitting power  //pe  USB  Function  Connection  Transmission speed, max.  Cable length	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering USB 2.0 mini-B, socket 12 Mbit/s  ≤ 5m Longer cable lengths are possible using active cables.	
Provice interface  //pe  Bluetooth  Function  Frequency band  Radiated transmitting power  //pe  USB  Function  Connection  Transmission speed, max.  Cable length  connection  umber of connections	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering USB 2.0 mini-B, socket 12 Mbit/s ≤ 5m	
Bluetooth Function Frequency band Radiated transmitting power //pe  USB Function Connection Transmission speed, max. Cable length  connection umber of connections  Connection 1	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering USB 2.0 mini-B, socket 12 Mbit/s  ≤ 5m Longer cable lengths are possible using active cables.	
ervice interface //pe  Bluetooth Function Frequency band Radiated transmitting power //pe  USB Function Connection Transmission speed, max. Cable length  onnection umber of connections  Connection 1 Type of connection	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering USB 2.0 mini-B, socket 12 Mbit/s ≤ 5m Longer cable lengths are possible using active cables.  3 Piece(s)	
ervice interface //pe  Bluetooth Function Frequency band Radiated transmitting power //pe  USB Function Connection Transmission speed, max. Cable length  onnection umber of connections  Connection 1 Type of connection Function	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering  USB 2.0 mini-B, socket  12 Mbit/s  ≤ 5m  Longer cable lengths are possible using active cables.  3 Piece(s)  Connector  Voltage supply	
Provice interface  Implementation  Frequency band  Radiated transmitting power  Implementation  Connection  Transmission speed, max.  Cable length  Connection  Understand  Connection  Transmission  Transmission	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering USB 2.0 mini-B, socket 12 Mbit/s ≤ 5m Longer cable lengths are possible using active cables.  3 Piece(s)  Connector Voltage supply M12	
ervice interface //pe  Bluetooth Function Frequency band Radiated transmitting power //pe  USB Function Connection Transmission speed, max. Cable length  onnection  umber of connections  Connection 1  Type of connection  Function Thread size Type	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering USB 2.0 mini-B, socket 12 Mbit/s ≤ 5m Longer cable lengths are possible using active cables.  3 Piece(s)  Connector Voltage supply M12 Male	
Provice interface  Implementation  Frequency band  Radiated transmitting power  Implementation  Connection  Transmission speed, max.  Cable length  Connection  Understand  Connection  Transmission  Transmission	Bluetooth  Configuration/parametering 2,400 2,483.5 MHz  Max. 4.5 dBm (2.82 mW), class 2  USB  Configuration/parametering USB 2.0 mini-B, socket 12 Mbit/s ≤ 5m Longer cable lengths are possible using active cables.  3 Piece(s)  Connector Voltage supply M12	



Connection 2			
Type of connection	Connector		
Function	PROFINET/PROFIsafe communication, input		
Thread size	M12		
Туре	Female		
Material	Metal		
No. of pins	4 -pin		
Encoding	D-coded		
Connection 3			
Type of connection	Connector		
Function	PROFINET/PROFIsafe communication, output		
Thread size	M12		
Туре	Female		
Material	Metal		
No. of pins	4 -pin		
Encoding	D-coded		
Mechanical data			
Dimension (W x H x L)	140.2 mm x 170 mm x 142 mm		
Housing material	Metal Plastic , Diecast zinc ,		
Lens cover material	Plastic/PC		
Net weight	4,300 g		
Housing color	Yellow, RAL 1021		
Type of fastening	Mounting plate Through-hole mounting Via optional mounting device		
Operation and display			
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			
Degree of protection	IP 65		
Protection class	III , EN 61140		
Certifications	TÜV Süd		
Test procedure for EMC in accordance with standard	DIN 40839-1/3 EN 61496-1		
Test procedure for oscillation in accordance with standard	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

Test procedure for continuous shock in accordance with standard

US patents

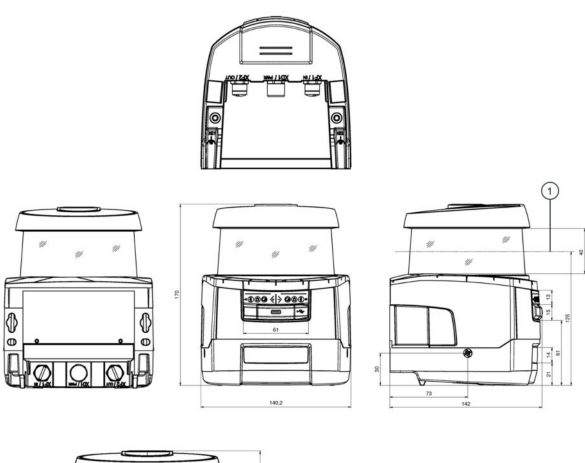


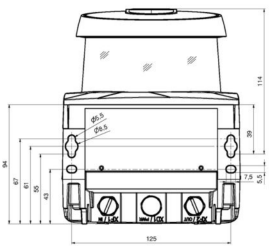
Classification		
Customs tariff number	85365019	
eCl@ss 8.0	27272705	
eCl@ss 9.0	27272705	
ETIM 5.0	EC002550	
ETIM 6.0	EC002550	

# **Dimensioned drawings**

All dimensions in millimeters

Dimensions safety laser scanner with connection unit

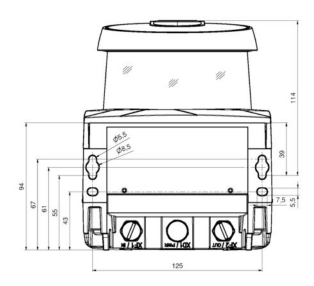




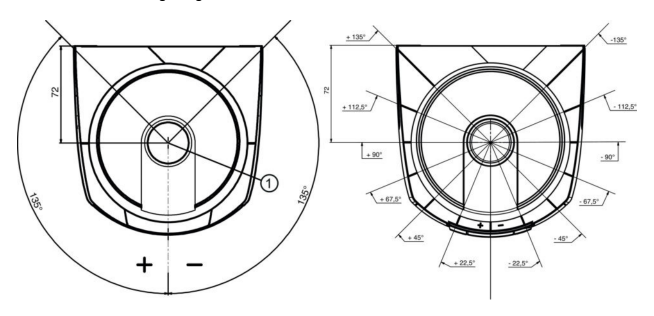


1 Scan level

### Mounting dimensions safety laser scanner with connection unit



### Dimensions of scanning range



<sup>1</sup> Reference point for distance measurement and protective field radius

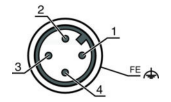
#### **Electrical connection**

Connection 1	XD1
Type of connection	Connector
Function	Voltage supply
Thread size	M12
Туре	Male
Material	Metal
No. of pins	4 -pin



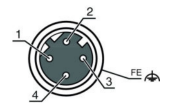
Connection 1	XD1
Encoding	A-coded A-coded
Connector housing	FE/SHIELD

Pin	Pin assignment
1	+24V
2	EA1
3	0 V
4	EA2



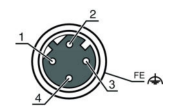
Connection 2	XF1
Type of connection	Connector
Function	PROFINET/PROFIsafe communication, input
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded
Connector housing	FE/SHIELD

Pin	Pin assignment
1	TD+
2	RD+
3	TD-
4	RD-



Connection 3	XF2
Type of connection	Connector
Function	PROFINET/PROFIsafe communication, output
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded
Connector housing	FE/SHIELD

Pin	Pin assignment
1	TD+
2	RD+
3	TD-
4	RD-





### **Operation and display**

#### **LEDs**

LE	)	Display	Meaning
1	Ī-	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
		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!

- 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 - LASER CLASS 1

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) 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. 50" from June 24, 2007.

- 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

### Mounting

	Part no.	Designation	Article	Description
P	53800131	втр800М	Loop guard	Dimensions: 160 mm x 169 mm Color: Black Material: Metal

#### 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.

#### Note

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