SMART SENSOR BUSINESS

Leuze electronic

the sensor people





Part no.: 53800241 RSL440-S/CU429-25 Safety laser scanner



Figure can vary

Contents

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

Part no.: 53800241 – RSL440-S/CU429-25 – Safety laser scanner

Technical data

Basic data	
Series	RSL 400
Application	Mobile danger zone guarding Mobile side guarding Stationary access guarding Stationary danger zone 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	Up to 100
Number of quads, reversible	50
Number of protective functions	2 Piece(s)
Number of independent sensor configurations Diffuse reflection, min.	Up to 10 1.8 %
Operating range	0 3 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
Laser light wavelength	905 nm
Laser class	1, IEC/EN 60825-1:2007
Transmitted-signal shape	Pulsed
Repetition frequency	90 kHz
Measurement data	1 mm
Distance resolution	1 mm 0 50 m
Detection range	U U

Part no.: 53800241 – RSL440-S/CU429-25 – Safety laser scanner

Angular resolution Electrical data Protective circuit	0.1 °
Protective circuit	
Protective circuit	
	Overvoltage protection
Performance data	- · · · · · · · · · · · · · · · · · · ·
Supply voltage UB	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 safety-related switching outputs (OSSDs)	4 Piece(s)
Safety-related switching outputs	
Туре	Safety-related switching output OSSD
Switching voltage high, min.	20.8 V
Switching voltage low, max.	2 V
Voltage type	DC
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	
Гуре	Bluetooth
Bluetooth	
Function	Configuration/parametering
Frequency band	2,400 2,483.5 MHz
Radiated transmitting power	Max. 4.5 dBm (2.82 mW), class 2
Гуре	USB
USB	
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.

Number of connections

2 Piece(s)

Part no.: 53800241 – RSL440-S/CU429-25 – Safety laser scanner

Type of connection Cable Function Machine interface Cable length 25:000 mm Sheating material PVC Cable color Black Number of conductors 29 -wire Wire cross section supply 1 mm² Oconection 7 Connector Function Data interface Type of connection Connector Function Data interface Thread size M12 Type of connection Condector Function Data interface Material Metal No. of pins 4 -pin Encoding D-coded Cable resistance, max. 15 Ω Cable resistance, max. 15 Ω Technical dat Metal immetrial Plastic-PC ter weight 3.000 g localing color Yellow, RAL 1021 pipe of fastering Mounting plate weight of table procesor Studio Software Sensor Studio peration and display LED incloator <th>Connection 1</th> <th></th>	Connection 1			
Function Machine interface Cable length 25.000 mm Sheathing material PVC Cable color Black Number of conductors 29 wire Wire cross section supply 1 mm ² Connection 2 7 Type of connection Connector Function Data interface Trype of connection Connector Function Data interface Type of connection Connector Function Data interface Type of connection Connector Function Data interface Type of onis 4 -pin Encoding D-coded Cable properties Connector Cable resistance, max. 15 Ω techanical data Metal immension (V × H × L) 140 mm × 140 mm ousing material Plastic/PC et weight 3.000 g ousing color Yellow, RAL 1021 operating Morting plate procedular mounting device Via optional mounting device peration and display Alphanumerical display utweight 3.000 g optional mounting device Via optional mounting device peration and display A		Cable		
Sheathing material PVC Cable color Black Number of conductors 29 -wire Wire cross section supply 1 mm² Wire cross section signals 0.14 mm² Connection 2 The of connection Type of connection Connector Function Data interface Thread size M12 Type Female Matrial Metal No. of pins 4 - pin Encoding D-coded Cable resistance, max. 15 Ω Status of the second	Function	Machine interface		
Cable color Black Number of conductors 29 wire Wire cross section supply 1 mm² Wire cross section signals 0.14 mm² Connection 2	Cable length	25,000 mm		
Cable color Black Number of conductors 29 wire Wire cross section supply 1 mm² Wire cross section signals 0.14 mm² Connection 2	Sheathing material	PVC		
Wire cross section signals 0.14 mm² Connection 2 T Type of connection Connector Function Data interface Thread size M12 Type Fernale Material Metal No. of pins 4 pin Encoding D-coded Cable properties Cable properties Cable resistance, max. 15 Ω techanical data Metal imension (W x H x L) 140 mm x 149 mm x 140 mm Gouing material Metal Plastic, Diecast zinc, escast zinc, end corr material Plastic, Diecast zinc, end corr material Plastic, Diecast zinc, using color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting traite LED indicator wire of LEDs 6 Plece(s) ype of ofiguration Software Sensor Studio iperation and display LED indicator wire of LEDs 6 Plece(s) motiont temperature, storage -20 60 °C market at the multidity (non-condensing) 15	Cable color	Black		
Wire cross section signals 0.14 mm² Connection 2 Type of connection Type of connection Data interface Thread size M12 Type Female Material Metal No. of pins 4 -pin Encoding D-coded Cable properties Cable properties Cable representes Cable representes Cable resistance, max. 15 Ω Presention (W × H × L) 140 mm × 149 mm × 140 mm Ousing material Metal Plastic/PC Plastic/PC et weight 3.000 g Dousing color Yellow, RAL 1021 weight 3.000 g Dousing color Yellow, RAL 1021 weight 3.000 g Dousing color Yellow, RAL 1021 weight S.000 g Dousing color Yellow, RAL 1021 weight S.000 g Diperation and display LED indicator LED indicator ED indicator Introductor Software Sensor Studio perational controls Software Sensor Studio <	Number of conductors	29 -wire		
Connection 2 Type of connector Function Data interface Thread size Material Cable properties Cable properties Cable resistance, max. 15 Ω Iterantical data Iterantical data Ummension (V × H × L) 140 mm × 140 mm Dousing material Plastic/PC et weight 3.000 g Dousing color Yellow, RAL 1021 System of fastening Moutting plate Through-Nole mounting Via optional mounting device Deparation and display LED indicator Up optional mounting device	Wire cross section supply	1 mm²		
Type of connector Connector Function Data interface Thread size M12 Type Female Material Metal No. of pins 4 -pin Encoding D-coded Cable properties Cable resistance, max. Cable resistance, max. 15 Ω Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) 140 mm x 149 mm x 140 mm Intension (W x H x L) Mounting plate Through-hole mounting type of fastening Through-hole mounting type of fastening Upper d	Wire cross section signals	0.14 mm ²		
Function Data interface Thread size M12 Type Female Material Metal No. of pins 4 -pin Encoding D-coded Cable properties Cable properties Cable properties Cable resistance, max. fechanical data If 0 mm x 140 mm x 140 mm immension (W x H x L) 140 mm x 140 mm x 140 mm lousing material Metal Plastic, Discast zinc, ens cover material ens cover material Plastic, Discast zinc, grading color Yellow, RAL 1021 ype of fastening Mounting plate through-hole mounting take Through-hole mounting portion and display LED	Connection 2			
Thread size M12 Type Female Material Metal No. of pins 4 - pin Encoding D-coded Cable properties Cable properties Cable resistance, max. 15 Ω Fechanical data 140 mm x 149 mm x 140 mm immension (W x H x L) 140 mm x 149 mm x 140 mm fousing material Metal Plastic, Discast zinc , ens cover material Via optional mounting transport geo of astering Wourning plate Through-hole mounting twice Porration and display Alphanumerical display umber of LEDs 6 Piece(s) yee of display Software Sensor Studio upper of onfiguration Software Sensor Studio invironmental data ensor C mbient temperature, storage -20 60 °C elative humidity (non-condensing) 15 95 % errifications c TOV Stud US errifications c TOV Stud US	Type of connection	Connector		
Type Female Material Metal No. of pins 4 - pin Encoding D-coded Cable properties	Function	Data interface		
Material Metal No. of pins 4 -pin Encoding D-coded Cable properties Cable resistance, max. Cable resistance, max. 15 Ω fechanical data Metal immension (W x H x L) 140 mm x 149 mm x 140 mm iousing material Metal Plastic/PC ens cover material et weight 3,000 g iousing color Yellow, RAL 1021 two epitation and display Mounting plate Through-hole mounting Via optional mounting device Through-hole mounting Through-hole mounting device peration and display Alphanumerical display LED indicator umber of LEDs 6 Piece(s) syse of onfiguration Software Sensor Studio perational controls Software Sensor Studio intrionmental data metal mbient temperature, operation 0 50 °C mbient temperature, storage -20 60 °C relative humidity (non-condensing) 15 95 % tertifications cTUV Stad US cUL US cU	Thread size	M12		
No. of pins 4 -pin Encoding D-coded Cable properties Cable properties Cable resistance, max. 15 Ω International data International data imension (W x H x L) 140 mm x 149 mm x 140 mm ousing material Metal Plastic, Diecast zinc, ensity ens cover material Plastic/PC et weight 3,000 g ousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting train through-hole mounting device Through-hole mounting device peration and display Alphanumerical display umber of LEDs 6 Piece(s) syse of configuration Software Sensor Studio perational controls Software Sensor Studio mbient temperature, operation 0 50 °C mbient temperature, storage -20 60 °C elative humidity (non-condensing) 15 95 % ertifications ertifications ertifications Ch V Stad US cut UV Stad UV Stad transfer of protection IP 65 rotection class </td <td>Туре</td> <td>Female</td>	Туре	Female		
Encoding D-coded Gable properties Cable resistance, max. Cable resistance, max. 15 Ω Interchanical data Intersion (W x H x L) Intersion (W x H x L) 140 mm x 149 mm x 140 mm Iousing material Metal Plastic. Diecast zinc. ens cover material Plastic/PC et weight 3.000 g Iousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting Via optional mounting device Operation and display Aphanumerical display LED indicator umber of LEDs 6 Piece(s) operation accomparison Software Sensor Studio perational controls Software Sensor Studio invironmental data minemical display unbient temperature, operation 0 50 °C mbient temperature, storage -20 60 °C elative humidity (non-condensing) 15 95 % Pertifications III, EN 61140 ereifications c TUV Sod US c UV Sod ereification C Sod US c UV Sod ereification DIA 40839-1/3	Material	Metal		
Encoding D-coded Gable properties Cable resistance, max. Cable resistance, max. 15 Ω Interchanical data Intersion (W x H x L) Intersion (W x H x L) 140 mm x 149 mm x 140 mm Iousing material Metal Plastic. Diecast zinc. ens cover material Plastic/PC et weight 3.000 g Iousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting Via optional mounting device Operation and display Aphanumerical display LED indicator umber of LEDs 6 Piece(s) operation accomparison Software Sensor Studio perational controls Software Sensor Studio invironmental data minemical display unbient temperature, operation 0 50 °C mbient temperature, storage -20 60 °C elative humidity (non-condensing) 15 95 % Pertifications III, EN 61140 ereifications c TUV Sod US c UV Sod ereification C Sod US c UV Sod ereification DIA 40839-1/3	No. of pins	4 -pin		
Cable properties Cable resistance, max. 15 Ω techanical data immension (W x H x L) 140 mm x 149 mm x 140 mm ousing material Metal Plastic, Diceast zinc, ens cover material Plastic/PC et weight 3.000 g ousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting Via optional mounting device theorem of LEDs 6 Plece(s) ype of display LED indicator umber of LEDs 6 Plece(s) ype of outgration Software Sensor Studio invironmental data mbient temperature, storage ealaive humidity (non-condensing) 15 … 95 % tertifications c TV Sod US egree of protection IP 65 out Sold US c UL US totlection class III , EN 61140 entifications c TUY Sod US c UL US TUY Sod totlector TUY Sod				
Cable resistance, max. 15 Ω techanical data 140 mm x 149 mm x 140 mm lousing material Hetal Plastic , Diecast zinc , ens cover material Plastic/PC et weight 3,000 g lousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting Via optional mounting dvice Peration and display LED indicator upber of LEDs 6 Piece(s) ype of onfiguration Software Sensor Studio apterational data 0 50 °C mblent temperature, operation 0 50 °C mblent temperature, storage -20 60 °C telative humidity (non-condensing) 15 95 % tertifications III , EN 61140 tertifications c TÜV Süd US c UL US tertifications II , EN 61140 tertifications c TÜV Süd US c UL US tertifications II , EN 61140 tertifications c TÜV Süd US c UL US	-			
Internation (W x H x L) 140 mm x 149 mm x 140 mm Iousing material Metal Plastic , Diecast zinc , ens cover material Plastic/PC iousing color Yellow, RAL 1021 tweight 3,000 g iousing color Yellow, RAL 1021 tweight 3,000 g tousing color Yellow, RAL 1021 type of fastening Mounting plate Through-hole mounting Via optional mounting device Umber of LEDs 6 Piece(s) type of configuration Software Sensor Studio typerational controls Software Sensor Studio invironmental data milent temperature, operation mblent temperature, operation 0 50 °C mblent temperature, storage -20 60 °C telative humidity (non-condensing) 15 96 % tertifications c TÜV Süd US crote		15 Ω		
intension (W X H x L) 140 mm x 149 mm x 140 mm lousing material Metal Plastic, Diecast zinc, ens cover material Plastic/PC let weight 3,000 g lousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting Via optional mounting device Pperation and display Alphanumerical display LED indicator umber of LEDs 6 Piece(s) ype of onfiguration Software Sensor Studio operational controls Software Sensor Studio intermental data 0 50 °C mbient temperature, operation 0 50 °C mbient temperature, operation 0 50 °C retifications 20 60 °C teletive humidity (non-condensing) 15 95 % tertifications III PN 61140 certifications c TÜV Süd US c UL US c UL US cut US TÜV Süd cut US TÜV Süd				
intension (W X H x L) 140 mm x 149 mm x 140 mm lousing material Metal Plastic, Diecast zinc, ens cover material Plastic/PC let weight 3,000 g lousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting Via optional mounting device Pperation and display Alphanumerical display LED indicator umber of LEDs 6 Piece(s) ype of onfiguration Software Sensor Studio operational controls Software Sensor Studio intermental data 0 50 °C mbient temperature, operation 0 50 °C mbient temperature, operation 0 50 °C retifications 20 60 °C teletive humidity (non-condensing) 15 95 % tertifications III PN 61140 certifications c TÜV Süd US c UL US c UL US cut US TÜV Süd cut US TÜV Süd	lechanical data			
ousing material Metal Plastic, Diecast zinc, ens cover material Plastic/PC let weight 3,000 g lousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting Via optional mounting device Pperation and display Mphanumerical display LED Indicator umber of LEDs 6 Piece(s) ype of onfiguration software Sensor Studio Software Sensor Studio invironmental data 0 50 °C mbient temperature, operation 0 50 °C relative humidity (non-condensing) 15 95 % retrifications c TÜV Süd US c UL US Totoection class iertifications c TÜV Süd US c UL US TOV Süd set procedure for EMC in accordance with standard DIN 40839-1/3		140 mm x 149 mm x 140 mm		
Plastic , Diecast zinc , ens cover material Plastic/PC let weight 3,000 g tousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting Via optional mounting device peration and display Alphanumerical display LED indicator ype of display Alphanumerical display LED indicator umber of LEDs 6 Piece(s) ype of configuration Software Sensor Studio sperational controls Software Sensor Studio invironmental data -20 60 °C mbient temperature, operation 0 50 °C ertifications -20 60 °C certifications -20 60 °C ertifications C use of protection IP 65 rotection class III , EN 61140 certifications c TÜV Süd US c UL US TÜV Süd set procedure for EMC in accordance with standard DIN 40839-1/3				
intervenight 3,000 g iousing color Yellow, RAL 1021 tope of fastening Mounting plate Through-hole mounting Via optional mounting device Peration and display Image: Constraint of the second secon				
Jousing color Yellow, RAL 1021 ype of fastening Mounting plate Through-hole mounting Via optional mounting device Apperation and display ype of display Alphanumerical display LED indicator lumber of LEDs 6 Piece(s) ype of configuration Software Sensor Studio invironmental data Implementation mbient temperature, operation 0 50 °C mbient temperature, storage -20 60 °C telative humidity (non-condensing) 15 95 % Retifications III , EN 61140 retifications c TÜV Süd US c UL US TÜV Süd set tprocedure for EMC in accordance with standard DIN 40839-1/3	ens cover material	Plastic/PC		
Appendix and display Mounting plate Through-hole mounting Via optional mounting device Apperation and display Alphanumerical display LED indicator umber of LEDs 6 Piece(s) ype of configuration Software Sensor Studio uperational controls Software Sensor Studio invironmental data 0 50 °C mbient temperature, operation 0 50 °C etative humidity (non-condensing) 15 95 % Exertifications c TÜV Süd US c UL US TÜV Süd iertifications c TÜV Süd US c UL US TÜV Süd est procedure for EMC in accordance with standard DIN 40839-1/3	et weight	3,000 g		
Through-hole mounting Via optional mounting device Pperation and display ype of display LED indicator lumber of LEDs 6 Piece(s) ype of configuration Software Sensor Studio operational controls Software Sensor Studio invironmental data mbient temperature, operation 0 50 °C mbient temperature, storage -20 60 °C telative humidity (non-condensing) 15 95 % Pertifications represent protection III , EN 61140 ertifications c TUV Stüd US c UL US TUV Stüd st procedure for EMC in accordance with standard DIN 40839-1/3	ousing color	Yellow, RAL 1021		
ype of display Alphanumerical display LED indicator lumber of LEDs 6 Piece(s) ype of configuration Software Sensor Studio yperational controls Software Sensor Studio invironmental data	ype of fastening	Through-hole mounting		
ype of display Alphanumerical display LED indicator lumber of LEDs 6 Piece(s) ype of configuration Software Sensor Studio yperational controls Software Sensor Studio invironmental data				
LED indicator lumber of LEDs 6 Piece(s) ype of configuration Software Sensor Studio uperational controls Software Sensor Studio invironmental data 0 50 °C mbient temperature, operation 0 50 °C mbient temperature, storage -20 60 °C telative humidity (non-condensing) 15 95 % certifications IP 65 rotection class III , EN 61140 certifications c TÜV Süd US c UL S TÜV Süd certifications c TÜV Süd test procedure for EMC in accordance with standard DIN 40839-1/3	peration and display			
ype of configuration Software Sensor Studio operational controls Software Sensor Studio invironmental data imbient temperature, operation 0 50 °C imbient temperature, storage -20 60 °C telative humidity (non-condensing) 15 95 % Exertifications reference of protection IP 65 rotection class III , EN 61140 reterifications c TÜV Süd US c UL US TÜV Süd est procedure for EMC in accordance with standard DIN 40839-1/3	ype of display			
Apperational controls Software Sensor Studio Software Sensor Studio Sinvironmental data Imbient temperature, operation 0 50 °C Imbient temperature, storage -20 60 °C telative humidity (non-condensing) 15 95 % Sectifications IP 65 regree of protection IP 65 rotection class III , EN 61140 tertifications c TÜV Süd US tertifications c TÜV Süd US tertifications DIN 40839-1/3	umber of LEDs	6 Piece(s)		
Invironmental data Imbient temperature, operation 0 50 °C Imbient temperature, storage -20 60 °C Itelative humidity (non-condensing) 15 95 % Itelative humidity (non-condensing) IP 65 Itelative humidity (non-condensity humidity (non-condensity humidity humidity (non-condensity humidity humidi	ype of configuration	Software Sensor Studio		
Imbient temperature, operation 0 50 °C Imbient temperature, storage -20 60 °C telative humidity (non-condensing) 15 95 % Exertifications IP 65 rotection class III , EN 61140 certifications c TÜV Süd US c UL US TÜV Süd certifications c TÜV Süd Iter tertifications DIN 40839-1/3	perational controls	Software Sensor Studio		
Imbient temperature, operation 0 50 °C Imbient temperature, storage -20 60 °C telative humidity (non-condensing) 15 95 % Exertifications IP 65 rotection class III , EN 61140 certifications c TÜV Süd US c UL US TÜV Süd certifications c TÜV Süd Iter tertifications DIN 40839-1/3				
mbient temperature, storage -20 60 °C telative humidity (non-condensing) 15 95 % certifications IP 65 rotection class III , EN 61140 certifications c TÜV Süd US c UL US TÜV Süd certifications c TÜV Süd US c UL US TÜV Süd	invironmental data			
telative humidity (non-condensing) 15 95 % Sertifications IP 65 rotection class III , EN 61140 retifications c TÜV Süd US c UL US TÜV Süd retifications c TÜV Süd tertifications DIN 40839-1/3	mbient temperature, operation	0 50 °C		
Certifications Degree of protection IP 65 Protection class III , EN 61140 c TÜV Süd US c UL US TÜV Süd est procedure for EMC in accordance with standard	mbient temperature, storage	-20 60 °C		
legree of protection IP 65 rotection class III , EN 61140 certifications c TÜV Süd US c UL US TÜV Süd est procedure for EMC in accordance with standard DIN 40839-1/3	elative humidity (non-condensing)	15 95 %		
legree of protection IP 65 rotection class III , EN 61140 certifications c TÜV Süd US c UL US TÜV Süd est procedure for EMC in accordance with standard DIN 40839-1/3				
rotection class III , EN 61140 ertifications c TÜV Süd US c UL US TÜV Süd est procedure for EMC in accordance with standard DIN 40839-1/3				
c TÜV Süd US c UL US TÜV Süd est procedure for EMC in accordance with standard DIN 40839-1/3				
c UL US TÜV Süd est procedure for EMC in accordance with standard DIN 40839-1/3				
	ertifications	c UL US		
	est procedure for EMC in accordance with standard			

EN 60068-2-6

Test procedure for oscillation in accordance with standard

Part no.: 53800241 – RSL440-S/CU429-25 – Safety laser scanner

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
eCl@ss 8.0	27272705
eCl@ss 9.0	27272705
ETIM 5.0	EC002550

EC002550

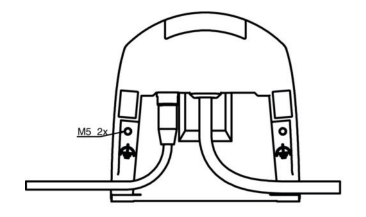
Dimensioned drawings

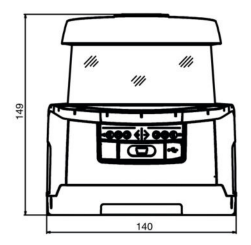
All dimensions in millimeters

ETIM 6.0

Part no.: 53800241 – RSL440-S/CU429-25 – Safety laser scanner

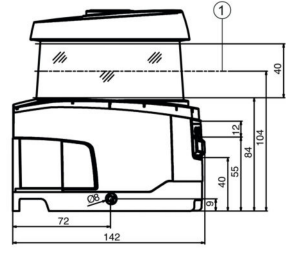
Dimensions safety laser scanner with connection unit





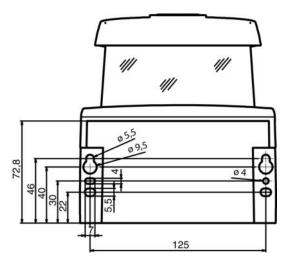




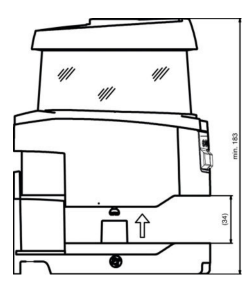


Part no.: 53800241 – RSL440-S/CU429-25 – Safety laser scanner

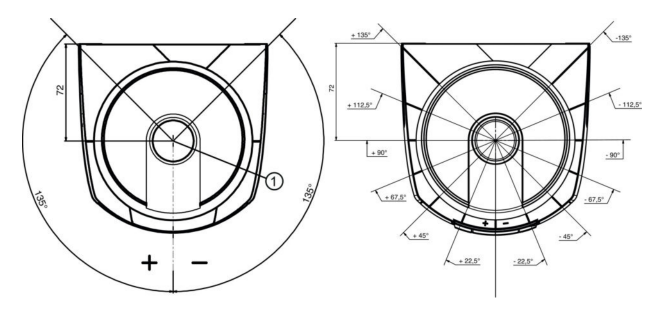
Mounting dimensions safety laser scanner with connection unit



Minimum space requirements for installation and replacement of scanner unit



Dimensions of scanning range



Part no.: 53800241 – RSL440-S/CU429-25 – Safety laser scanner

1 Reference point for distance measurement and protective field radius

Electrical connection

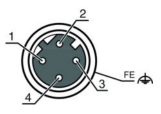
Connection 1			
Type of connection	Cable		
Function	Machine interface		
Cable length	25,000 mm		
Sheathing material	PVC		
Cable color	Black	Black	
Number of conductors	29 -wire		
Wire cross section			
Wire cross section supply	1 mm ²		
Wire cross section signals	0.14 mm ²		

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	
Gray Pink	F3	
Blue Red	F4	
Green White	F5	
Brown Green	SE1	
White Yellow	SE2	
Brown Yellow	A2	
Gray White	A3	
Brown Gray	A4	
Pink White	EA2	

Connection 2	
Type of connection	Connector
Function	Data interface
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded
Connector housing	FE/SHIELD

Part no.: 53800241 – RSL440-S/CU429-25 – Safety laser scanner

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



Operation and display

LEDs

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 - 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.

Part no.: 53800241 – RSL440-S/CU429-25 – Safety laser scanner

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

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	BTP800M	5 - F 5	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.