

Technical data sheet Single light beam safety device receiver Part no.: 50126330

SLE46C-70.K4/4P-M12



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

info@leuze.com • www.leuze.com changes

We reserve the right to make technical

Technical data

Leuze

Dee		4.4.4	
Bas	IC	aata	

Basic data	
Series	46C
Functions	
Functions	Alignment indicator Diagnostic output
Characteristic parameters	
Туре	4, IEC/EN 61496, in combination with MSI-TRMB safety relay
SIL	3, IEC 61508, in combination with MSI- TRMB safety relay
SILCL	3, IEC/EN 62061, in combination with MSI-TRMB safety relay
Performance Level (PL)	e, EN ISO 13849-1:2008, In combination with MSI-TRMB safety relay
MTTF _d	900 years, EN ISO 13849-1
Mission time T _M	20 years, EN ISO 13849-1
Category	4, EN ISO 13849:2008, In combination with MSI-TRMB safety relay
Electrical data	
Protective circuit	Polarity reversal protection
	Short circuit protected
Performance data	
Supply voltage U _B	24 V, DC, -20 20 %, Incl. residual ripple
Residual ripple	10 %, From U _B
Open-circuit current	0 15 mA
Outpute	
Outputs Number of digital switching outputs	2 Piece(s)
and a signal of the sing outputs	
Switching outputs	
Switching voltage high, min.	22 V
Switching voltage low, max.	2 V
Switching voltage, type.	23 V
Voltage type	DC
Switching current, max.	100 mA
Switching voltage	high: ≥(U _B -2V)
	$low: \le 2 V$
Switching output 1	Connection 1 pin 2
Assignment Switching element	Connection 1, pin 2 Transistor, PNP
Switching principle	Dark switching
Function	Diagnostic output
Fullcuoli	Diagnostic output
Switching output 2	
Assignment	Connection 1, pin 4
Switching element	Transistor, PNP
Switching principle	Light switching
Function	Switching output
Time behavior	
Switching frequency	250 Hz
Response time	2.5 ms

Response time Readiness delay

2.5 ms 300 ms

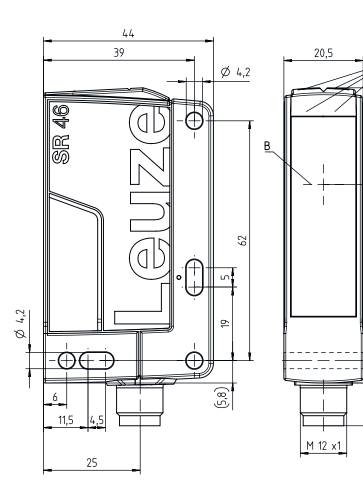
Connection

C	onnection	
N	umber of connections	1 Piece(s)
	Connection 1	
	Function	Signal OUT
		Voltage supply
	Type of connection	Connector
	Thread size	M12
	Material	Plastic
	No. of pins	4 -pin
Μ	echanical data	
D	esign	Cubic
D	imension (W x H x L)	20.5 mm x 76.3 mm x 44 mm
Н	ousing material	Plastic
P	astic housing	PC-PBT
Le	ens cover material	Plastic / PMMA
Ν	et weight	50 g
Н	ousing color	Yellow
Ту	vpe of fastening	Through-hole mounting
С	ompatibility of materials	ECOLAB
0	peration and display	
T۱	/pe of display	LED
	umber of LEDs	2 Piece(s)
		2
E	nvironmental data	
•	mbient temperature, operation	-30 60 °C
A	inbient temperature, operation	
	mbient temperature, storage	-30 70 °C
A		
A C	mbient temperature, storage	
A C	mbient temperature, storage ertifications	-30 70 °C
A C D	mbient temperature, storage ertifications	-30 70 °C IP 67
A C D	mbient temperature, storage ertifications egree of protection	-30 70 °C IP 67 IP 69K
A C D	mbient temperature, storage ertifications egree of protection rotection class	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V
A C D P A	mbient temperature, storage ertifications egree of protection rotection class	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US
A C D P I A S	mbient temperature, storage ertifications egree of protection rotection class pprovals	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US
A D P A S C	ertifications egree of protection rotection class pprovals andards applied	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US
A D P A S C C	ertifications egree of protection rotection class pprovals andards applied lassification	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496
A D P A S C C C	ertifications ertifications egree of protection rotection class pprovals andards applied lassification ustoms tariff number	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019
A D P A S C C E E	ertifications egree of protection rotection class pprovals andards applied lassification ustoms tariff number CLASS 5.1.4	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701
A D P A S C C C E C E	ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 8.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 27272701
	ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 8.0 CLASS 9.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 27272701 27272701
	mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 27272701 27272701 27272701 27272701
	ertifications ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 5.0 CLASS 9.0 CLASS 10.0 CLASS 11.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 27272701 27272701 27272701 27272701 27272701
	ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701
	mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 13.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701
	ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 13.0 CLASS 14.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701
	ertifications egree of protection rotection class pprovals andards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 CLASS 15.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701
	ertifications egree of protection rotection class pprovals andards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 CLASS 15.0 TIM 5.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701 27272701
	ertifications ertifications egree of protection rotection class pprovals andards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 10.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 13.0 CLASS 15.0 TIM 5.0 TIM 6.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50 V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 2727270
	mbient temperature, storage ertifications egree of protection rotection class pprovals andards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 CLASS 15.0 TIM 5.0 TIM 5.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 2727270 2727270 2727270 2727270 2727270 2727270 2727270 27270
	ertifications egree of protection rotection class pprovals andards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 9.0 CLASS 10.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 CLASS 15.0 TIM 5.0 TIM 5.0 TIM 5.0 TIM 5.0 TIM 5.0	-30 70 °C IP 67 IP 69K III, Rating voltage 50V c TÜV NRTL US c UL US IEC 60947-5-2, IEC/EN 61496 85365019 27272701 2701 27272701 2701 27272701 2701 2727200 27272701 2727200 2727200 2727200 2727200 2727200 2727200 2727200 2727200 2727200 2727200 2727200 2727200 2727200 2727200 272720 27270 27270 27270 27270 27270 27270 27270 27270 27270 27270 27270 27270 27270 27270 27270 27270 27270

Dimensioned drawings

Leuze

All dimensions in millimeters



A Optical axis

76,3

Ę

45,5 V

- B Transmitter and receiver
- C Green/yellow indicator diodes

Electrical connection

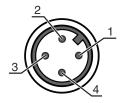
Connection 1

Function	Signal OUT
	Voltage supply
Type of connection	Connector
Thread size	M12
Туре	Male
Material	Plastic
No. of pins	4 -pin
Encoding	A-coded

Pin Pin assignment

Conductor color

1	+24 V	Brown
2	Diagnosis	White
3	GND	Blue
4	OUT	Black



Operation and display

|--|

LED	Display	Meaning
1	Green, continuous light	Ready
2	Yellow, continuous light	Light path free

Suitable transmitters

	Part no.	Designation	Article	Description
and a second sec	50126548	SLS46C-70.K48-M12	Single light beam safety device transmitter	Special version: Activation input Operating range: 5 70 m Operating range limit: 5 80 m Light source: LED, Red Response time: 2.5 ms Connection: Connector, M12, Plastic, 4 -pin

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.



ATTENTION!

- ₺ The SLS46CK4 safety sensors are a type 4 AOPD only in combination with the MSI-TRM safety relays.
- & For mounting, electrical connection and operation, the operating instructions of the MSI-TRM safety relays are to be observed.

For UL applications:

- ♦ Certification: UL 508, C22.2 No.14-13
- ♦ Only for use in "class 2" circuits
- These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.5A min, in the field installation, or equivalent (categories: CYJV/ CYJV7 or PVVA/PVVA7)

Further information

Light source: Average life expectancy 100,000 h at an ambient temperature of 25 °C

Accessories

Leuze

Connection technology - Connection unit

 Part no.	Designation	Article	Description
547931	MSI-TRMB-01	Safety relay	
547932	MSI-TRMB-02	Safety relay	

Connection technology - Connection cables

 Part no.	Designation	Article	Description
50130690	KD U-M12-4W-V1- 050	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 4 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 5.000 mm Sheathing material: PVC

Mounting technology - Mounting brackets

	Part no.	Designation	Article	Description
513	50105315	BT 46	Mounting device	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Type of mounting device: Rigid Material: Metal

Muting - Mounting systems

 Part no.	Designation	Article	Description
50117252	BTU 300M-D12	Mounting system	Design of mounting device: Mounting system Fastening, at system: For 12 mm rod, Sheet-metal mounting Mounting bracket, at device: Screw type, Suited for M4 screws Type of mounting device: Clampable, Adjustable, Turning, 360° Material: Metal

Accessories





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