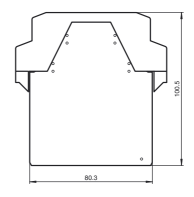
**C** € SafeBox



## **Dimensions**



13 14 15 16 9 10 11 12	1 2 3 4 5 6 7 8	22.6
	99	

## **Model Number**

#### SB4 Module 4CP/165

Safety control unit module Module for Evaluation unit SafeBox - series SB4

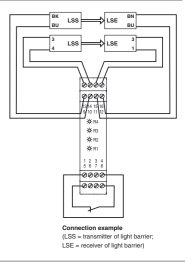
#### **Features**

- Sensor module
- 4 sensor channels
- Single module for safety thru-beam sensors SLA12 and SLA29 and for 2 channel safety devices (emergency off)
- Micro-Controller controls
- Operating mode can be selected by means of DIP switches
- · Screw terminals or spring terminals

# Electrical connection

_	0	_	_
9	9	6	٧
Ø	0	0	0
	14		
9	10	11	12
₹	¥Ε	34	
3	ξF	33	
₹	ķΕ	32	
⋠	¥.F	₹1	
1	2	3	4
5	6	7	8
Ø	Ø	Ø	Ø
Ø	Ø	e	Ø
	_	_	

Terminal	Function	Channel assignment	
1	Receiver 2 input	Input	
2	Receiver 2 +U		Channel 2
3	Transmitter 2 +U		
4	Transmitter 2 output	Output	
5	Receiver 1 input	Input	
6	Receiver 1 +U		Channel 1
7	Transmitter 1 +U		
8	Transmitter 1 output	Output	
9	Transmitter 3 output	Output	
10	Transmitter 3 +U		Channel 3
11	Receiver 3 +U		
12	Receiver 3 input	Input	
13	Transmitter 4 output	Output	
14	Transmitter 4 +U		Channel 4
15	Receiver 4 +U		
16	Receiver 4 input	Input	



#### crew terminals or spring terminals

# **Accessories**

# SB4 Cape

cover sheet

#### SB4 Housing 2

Empty housing for Evaluation unit SB4

#### SB4 Housing 3

Empty housing for Evaluation unit SB4

#### SB4 Housing 4

Empty housing for Evaluation unit SB4

### SB4 Housing 5

Empty housing for Evaluation unit SB4

# SB4 Housing 6

Empty housing for Evaluation unit SB4

## SB4 Housing 8

Empty housing for Evaluation unit SB4

#### **Technical data**

## **General specifications**

Operating mode simultaneousness, antivalence

#### Functional safety related parameters

Safety Integrity Level (SIL)	SIL 3
Performance level (PL)	PL e
Category	Cat. 4
Mission Time (T <sub>M</sub> )	20 a
Type	1

# Indicators/operating means

Function display	LED yellow (4x): indicator lamp channel 1 4
Pre-fault indication	LED yellow flashing: Indicator lamp channel 1 4
Controls	DIP-switch

## Electrical specifications

Operating voltage  $U_B$  24 V DC ± 20 %, via SB4 Housing

#### Input

Activation current approx. 7 mA

#### Ambient conditions

 $\begin{array}{lll} \mbox{Ambient temperature} & 0 \dots 50 \ ^{\circ}\mbox{C} \ (32 \dots 122 \ ^{\circ}\mbox{F}) \\ \mbox{Storage temperature} & -20 \dots 70 \ ^{\circ}\mbox{C} \ (-4 \dots 158 \ ^{\circ}\mbox{F}) \\ \end{array}$ 

# Mechanical specifications

Protection degree IP20

Connection Cage tension spring terminals, Cable cross-section 0.2 ... 1.5 mm<sup>2</sup>

Material

Housing Polyamide (PA)
Mass approx. 150 g

www.pepperl-fuchs.com

# Compliance with standards and directi-

Standard conformity	(extract)
Standards	EN IEC 61496-1 EN IEC 61508 EN ISO 13849-1
Approvals and certificates	
SIL classification	up to SIL3 acc. to IEC 61508 tested and certified by TÜV SÜD according to: IEC 61508:1998 part 1, 3.4 IEC 61508: 2000 ISO 13849-1:2006 EN 50178:1997 IEC 61496-1:2004 IEC 61496-2:2006
UL approval	cULus
TÜV approval	TÜV

The operation of this module is possible only within a control unit of the type SafeBox SB4.

Is the operating instruction of the SafeBox pay attention.

#### **Function**

The 4-channel sensor card module SB4-4CP makes it possible to connect light barriers or light grids or contact safety sensors in a one or two-channel version. In addition it contains the Micro-Controller controls of the SafeBox.

This version only exists once in a system and is always located in slot 2 of the SafeBox. The module is supplied with plug-in jumper. If additional modules are used, this plug-in jumper must be moved.

There is a plug-in jumper on the module. If the system contains further units, this plug-in jumper onto the last slot must be moved.

When the system is switched on, the software determines whether a light barrier or a contact safety sensor is switched on at a channel and monitors its presence during operation. Safety sensors with switching contacts, which are connected to the Safe-Box, must operate in the switching mode "normally closed". An open contact means "safe status".

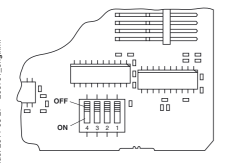
The channels 1 and 2 as well as 3 and 4 (and 5 and 6) can be monitored for simultaneousness or antivalence. If simultaneousness monitoring is activated, 2 channel safety equipment is monitored for simultaneous opening or changing of the signals. The monitoring time is 2 s.

Antivalence monitoring expects the normally closed contact at channel 1 or 3 (or 5) and the normally open contact at channel 2 or 4 (or 6). If antivalence monitoring is performed without simultaneousness monitoring, an incorrect contact position causes a switch-off and the error message 7 after approx.  $60 \ s$  .

# Operation types

The assembly contains 4 DIP switches for selecting the simultaneousness functions of neighbouring channels (1 and 2, 3 and 4) and for an antivalent evaluation of neighbouring channels (1 and 2, 3 and 4 or also 5 and 6). For selecting functions, 2 selector switches must always be actuated. The functions are not effective if light barriers are connected.

# Position of the DIP switches



Switch	Position	Operation type
1 and 3	OFF	No antivalent evaluation
	ON	Antivalent evaluation active
2 and 4	OFF	No simultaneousness evaluation
	ON	Simultaneousness evaluation active

# **Display**

For each channel, there is a yellow LED on the front panel of the module.

fa-info@us.pepperl-fuchs.com

		Display	LED	Meaning
--	--	---------	-----	---------

R1 - R4	yellow	Status of light barrier 1 4
		Off: light beam interrupted On: light beam released
		Flashing (2.5 Hz): light beam released, function reserve fallen short of
		Flashing (5 Hz): error

Germany: +49 621 776-4411 fa-info@pepperl-fuchs.com