Safety control unit





Model number	Number of optional slots	Housing width X [mm]
SB4-OR-4CP-B	1	67.8
SB4-OR-4CP-B-B	2	90.4
SB4-OR-4CP-B-B-B	3	113
SB4-OR-4CP-B-B-B-B	4	135.6
SB4-OR-4CP-B-B-B-B-B	5	180.8

Model Number

SB4-OR-4XP-B

SB4 series safety control unit with 1 optional module slot for functional enhancement

Safety control unit of series SB4

Features

- Evaluation unit for security throughbeam sensors SLA5(S) and SLA40; for safety light grids SLP, for safety light curtains SLC; for switching pads and emergency stop buttons of categories 2 and 4
- Expansion slots for SB4 modules for • optional enhanced functionality
- Self-monitoring (type 4 according to . IEC/EN 61496-1)
- Operating mode can be selected by ٠ means of DIP switches
- 7-segment diagnostic display
- Safety outputs OSSD, external status displays OSSD

66



SB4-OR-4CP-B-B-B-B	4	135.6	
SB4-OR-4CP-B-B-B-B-B	5	180.8	

Electrical connection



www.pepperl-fuchs.com

USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

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

Power dissipation

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



1

If additional modules are used, max. 50 W

SB4-OR-4XP-B

Input	
Activation current	approx. 7 mA
Activation time	0.4 1.2 s
Test input	Reset-input for system test
Output	
Safety output	2 relay outputs, force-guided NO-contact
Signal output	Output for displaying the switching state of the OSSDs
Switching voltage	10 V 250 V AC/DC
Switching current	min. 10 mA , max. 6 A AC/DC
Switching power	DC: max. 24 VA AC: max. 230 VA
Response time	30 ms
Conformity	
Functional safety	ISO 13849-1 ; EN 61508 part1-4
Product standard	EN 61496-1
Ambient conditions	
Ambient temperature	0 50 °C (32 122 °F)
Storage temperature	-20 70 °C (-4 158 °F)
Mechanical specifications	
Degree of protection	IP20
Connection	screw terminals, lead cross section 0.2 2 mm ²
Material	
Housing	Polyamide (PA)
Mass	358 g
Approvals and certificates	
CE conformity	CE
UL approval	cULus
TÜV approval	ΤÜV
Function	

The operating instructions that accompany the unit must be observed during planning, installation and operation.

The SB4 evaluation system is a type 4 (EN 61496-1 or IEC 61496-1) and category 4 (EN 954-1) AOPD. This system has also been designed and tested in accordance with IEC 61508. The system meets the requirements of SIL3.

At most 4 safety thru-beam sensors can be connected to the control interface in the default setting.

The SB4 module at position 2 enables SLA-series "3-wire" thru-beam sensors (such as SLA5) and SLP light grids to be connected. P-switching safety devices with integrated cross-circuit monitoring can also be connected, such as SLC series safety light curtains. Switching mats designed according to the 4-wire principle and single or dual-channel contact-equipped safety sensors can also be connected.

The cables must be selected for and routed to the photoelectric sensors and light grids in such a way as to ensure short circuits cannot occur between the receiver and the emitter wire.

Light curtains with semiconductor switching outputs and dual-channel contact-equipped safety sensors are monitored for simultaneity The monitoring time is 2 seconds.

The devices are connected at channels 3 and 4 and/or 1 and 2. Please note that these sensors must feature integrated crosscircuit monitoring, as the module in these

sensors is not designed to include this feature. Contact-equipped safety sensors that are connected to the SafeBox must operate normally closed outputs.

An open contact signifies that the status is "safe". Switching mats designed in accordance with the 4-wire principle can be connected to channels 1 and 2 and/or 3 and 4.

The control interface has empty slots. They are used for individual function extensions with SB4 modules.

The following SB4 modules can be used:

- SB4 modules 4C: SB4 modules 4C in various versions.
- SB4 module for connecting four 2-wire sensors
- SB4 modules 4X: SB4 modules 4X in various versions.
- SB4 module for connecting 3-wire sensors and safety devices with semiconductor switching outputs
- SB4 modules 6C: SB4 modules 6C in various versions.
- SB4 module for connecting six 2-wire sensors
- SB4 modules 2E: SB4 modules 2E in various versions.
- Additional 2 OSSDs, relay monitoring, restart connection and 2 connections for contact-equipped safety signals(e.g. emergency off switch), timer functions

• SB4 modules 4M:SB4 modules 4M in various versions.

Muting module for connecting up to 4 muting sensors

w.pepperl-fuchs.com

240956_eng.xml

Date of issue: 2017-12-06

2017-12-06 14:38

Release date:



2

Operating modes

The startup/restart interlock is activated by default.

All groups feature DIP switches to select the functions. Two switches must always be actuated in order to select a function.

Switches on the first group:

Switch	Position	Operating mode
1 and 3	OFF	without startup/restart interlock (restart, RI)
	ON	with startup/restart interlock (restart, RI)
2 and 4	OFF	without relay monitor (RM)
	ON	with relay monitor (RM)

Switches on the second group:

Six DIP switches for selecting the sensor type and position are available on the module. There are six ways in which to combine the sensors. The required combination must be set in binary form. Two switches must always be actuated in order to select a function, e.g. DIP switches 1–3 have the same switch position as DIP switches 4–6.

DIP switches		es	Operating mode
3 and 6	2 and 5	1 and 4	
0	0	0	SLA/SLP/bridge on channel 1 + 2 and channel 3 + 4
0	0	1	SLA/SLP/bridge on channel 1 + 2 and SLC channel 3 + 4
0	1	0	SLC channel 1 + 2 and channel 3 + 4
0	1	1	SLA/SLP/bridge on channel 1 + 2 and pressure-sensitive mat channel 3 + 4
1	0	0	Pressure-sensitive mat channel 1 + 2 and channel 3 + 4
1	0	1	SLC channel 1 + 2 and channel 3 + 4

Indicators

The OSSD-R/supply module in position 1 features a red/green LED to signal the OSSD off/on statuses, a yellow LED to indicate the "Ready for startup" status and a 7-segment display for system diagnostics.

The 7-segment display signals the system status and error codes.

Display	7-segment display
1	DIP switch setting not identical
2	Incorrect configuration
3	Time-out of one or more muting sensors
4	Transmitter fault
6	Muting lamp fault
7	Simultaneity monitoring fault
8	Receiver fault
9	Sensor channel fault
С	Sensor channel fault
E	System fault
F	Relay monitor fault
Н	Selection chain fault
L	Configuration fault
U	Under/overvoltage detected

