# Safety control unit



**Model Number** SB4-OR-4XP-4M

Safety control unit

gories 2 and 4 4 sensor channels

IEC/EN 61496-1)

Relay monitor

Double muting

displays OSSD

of the material jam Pre-fault indication

means of DIP switches Start/Restart disable

rious operating modes

**Features** 

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Safety control unit of series SB4

Evaluation unit for security through-

beam sensors SLA5(S) and SLA40;

light curtains SLC; for switching pads

and emergency stop buttons of cate-

Self-monitoring (type 4 according to

Operating mode can be selected by

Sequential and parallel muting in va-

Emergency muting for the correction

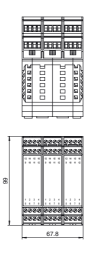
Clearly visible LED functional display

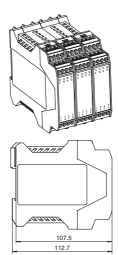
Safety outputs OSSD, external status

7-segment diagnostic display

for safety light grids SLP, for safety

### Dimensions





# **Electrical connection**

( <b></b>			Terminal Slo	t 1
0000	0000	0000	Terminal	Function
0000	0000	0000	1	Reset input; normally closed contact
1314 15 16	مضع		2	Restart input (RI); normally closed contact
1314 15 16	13141516 9101112	13141516	3	24 V DC connection for reset, restart and RM
			4	Relay monitor (RM)
∰ OSSD	₩ R4	1  3  ☆ ☆	5 - 6	OSSD1; potential free relay contact;
₩RI	∰ R3			normally open contact
	±ά β2	12 14 ☆ ☆ M1 M2 ☆ ☆	7 - 8	OSSD2; potential free relay contact;
	1⊄ R1	M1 M2 公 公		normally open contact
··-	<sup>≁</sup> '''		9	Signal output OSSD OFF
1234	1234 5678	1234 5678	10	Signal output OSSD ON
5678			11	Signal output restart
0000	0000	0000	12	Leave free (n.c.)
aaaa	0000	aaaa	13	+24 V DC supply voltage
0000	0000	0000	14	0 V DC supply voltage
Slot 1	Slot 2	Slot 3	15	Earth
0101 1	01012	0101.0	16	Leave free (n.c.)

## nal Function 24 V sensor sup Sensor 2 IN Sensor 4 IN Sensor 4 IN 0 V sensor supply 24 V sensor suppl Sensor 1 IN Sensor 3 IN 0 V sensor supply Input override 24 V override 1 24 V override Input override 2 +24 V DC supply voltage for muting lamps 0 V DC supply voltage for muting lamps Output muting lamp 2

Terminal	Function	Channel	Connection	Connection 2-channel	Connection
		classification	Beam sensor / Light grid safety feature	p ON	Switching pad
1	Receiver 2 Input	Input	Receiver output 2	OSSD Output 1.2	Switching pad 1.4
2	Sensor 2 24 V DC +U	Channel 2	24 V Receiver2	24 V Power supply 1	
3	Sensor 2 Mass GND	1	0 V Receiver 2, Emitter 2	0 V Power supply 1	
4	Emitter 2 Output	Output	Emitter input 2		Switching pad 1.3
5	Receiver 1 Input	Input	Receiver output 1	OSSD Output 1.1	Switching pad 1.2
6	Sensor 1 24 V DC +U	Channel 1	24 V Receiver 1		
7	Sensor 1 Mass GND	1	0 V Receiver 1, Emitter 1		
8	Emitter 1 Output	Output	Emitter input 1		Switching pad 1.1
9	Emitter 3 Output	Output	Emitter input 3		Switching pad 2.4
10	Sensor 3 Mass GND	Channel 3	0 V Receiver 3, Emitter 3	0 V Power supply 2	
11	Sensor 3 24 V DC +U	]	24 V Receiver 3	24 V Power supply 2	
12	Receiver 3 Input	Input	Receiver output 3	OSSD Output 2.2	Switching pad 2.3
13	Emitter 4 Output	Output	Emitter input 2		Switching pad 2.2
14	Sensor 4 Mass GND	Channel 4	0 V Receiver 4, Emitter 4		
15	Sensor 4 24 V DC +U	]	24 V Receiver 4		
16	Receiver 4 Input	Input	Receiver output 4	OSSD Output 2.1	Switching pad 2.1

### **Technical data**

Terminal Slot 2

#### **General specifications**

eleneral opeeniealiene		
Operating mode		Start/restart disable, relay monitor, muting operating modes
Functional safety related paramet	ters	
Safety Integrity Level (SIL)		SIL 3
Performance level (PL)		PL e
Category		Cat. 4
Mission Time (T <sub>M</sub> )		20 a
PFH <sub>d</sub>		3.5 E-9
Туре		4
Indicators/operating means		
Diagnostics display		7-segment display
Function display		LED red: OSSD OFF LED green: OSSD ON Yellow LED: start readiness channel 1 - 4 LED yellow: switching state (receiver)
Pre-fault indication		LED yellow flashing: Indicator lamp channel 1 4
Electrical specifications		
Operating voltage	U <sub>B</sub>	24 V DC, ± 20 %
No-load supply current	I <sub>0</sub>	500 mA
Input		
Activation current		approx. 7 mA

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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	1 PNP each, max. 300 mA for start readiness, OSSD on, OSSD off, muting lamp
Switching voltage	10 V 250 V AC/DC
Switching current	min. 10 mA , max. 6 A AC/DC
Switch power	DC: max. 24 VA AC: max. 230 VA
Response time	38 ms
Ambient conditions	
Ambient temperature	0 50 °C (32 122 °F)
Storage temperature	-20 70 °C (-4 158 °F)
Mechanical specifications	
Protection degree	IP20
Connection	screw terminals , lead cross section 0.2 2 mm <sup>2</sup>
Material	
Housing	Polyamide (PA)
Mass	430 g
Compliance with standards and direct ves	ii-
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
Function	

## Function

The evaluation system SB4 is an ESPE of type 4 (EN 61496-1 or IEC 61496-1) or category 4 (EN 954-1). This system is also designed and tested according to IEC 61508. It meets the requirements for the SIL3.

The operating instructions supplied with the device must be observed for planning, installation and operation.

A maximum of 4 safety light barriers can be connected to the evaluation device.

With the sensor card on position 2, it is possible to connect "3-wire" light barriers of the SLA family (for example SLA5) and light grids of the SLP type. But also p-switching safety devices with dedicated cross circuit monitoring can be connected, for example safety light curtains from the SLC family. In addition switch-off mats of the 4-wire principle or integrated safety sensors in the 1 or 2 channel version can be connected.

The cable or the manner it is laid to the light barriers and light grids must be chosen that no short circuit between the receiver and transmitter wires is possible.

Light curtains with semiconductor switch outputs and integrated safety sensors in 2 channel design are monitored for simultaneousness. The monitoring time is 2 s.

The connection is done on channels 3 and 4 and/or 1 and 2. Note that these sensors must feature a dedicated cross circuit monitoring, because the module does not

carry out the cross circuit monitoring for these sensors. Integrated safety sensors, which are connected to the Safebox must work according to the normally closed principle.

An open contact means "safe status". Switch-off mats of the 4-wire principle can be connected to channels 1 and 2 and/or 3 and 4.

The module on position 3 implements the muting function. Refer to the operating instructions for detailed notes on the functions.

The user must make sure to only connect sensors that can be muted to the sensor card that is assigned to the muting module. These are, for example, light barriers or light grids.

# **Operating modes**

By default, the restart interlock is activated.



Each assembly contains DIP switches for selecting the functions. For selecting functions, 2 selector switches must always be actuated.

Switches on the first assembly:

Switch	Position	Operating mode
1 and 3	OFF	Without restart interlock (restart, RI)
	ON	With restart interlock (restart, RI)
2 and 4	OFF	Without relay monitor (RM)
	ON	With relay monitor (RM)

Switches on the second assembly:

The assembly contains 6 DIP switches for selecting the sensor type and the position. Six possibilities are offered for combining sensors. The desired combination is to be set binary. For function selection, always 2 switches must be actuated, that means DIP switches 1 - 3 have the same switch position as DIP switches 4 - 6.

DIP switch		ı	Operating mode
3 and 6	2 and 5	1 and 4	
0	0	0	SLA /SLP/bridge 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 channel 1 + 2 and safety mat channel 3 + 4
1	0	0	Safety mat channel 1 + 2 and channel 3 + 4
1	0	1	SLC channel 1 + 2 and safety mat channel 3 + 4

## Switches on the third assembly:

Switch	Position	Operating mode
1	OFF	Muting lamp monitoring inactive
Group 1 and 2	ON	Muting lamp monitoring active
2	OFF	Single muting
Group 1 and 2	ON	Double muting
3	OFF	Time window-limited muting
Group 1 and 2	ON	Protection beam-limited muting
4	OFF	Sequential muting
Group 1 and 2	ON	Parallel muting

# Displays

The OSSD-R/supply module on position 1 has a red/green LED for indicating the OSSD on/off statuses, a yellow LED for the start-ready status and a 7 segment display for system diagnosis.

The 7 segment display indicates the status and the error codes of the system.

Display	7 segment display
1	DIP switch positions differ
2	Incorrect configuration
3	Time-out at one or more muting sensors
4	Transmitter error
6	Muting lamp error
7	Simultaneousness monitoring error
8	Receiver error
9	Error at sensor channel
С	Error at sensor channel
E	System error
F	Relay monitor error
Н	Selection chain error
L	Configuration error
U	Low voltage or voltage surge detected

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