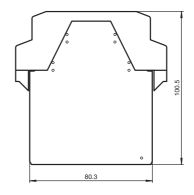




## **Dimensions**



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

### **Model Number**

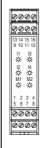
#### SB4 Module 4M

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

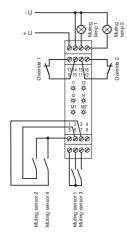
### **Features**

- Muting module
- 4 sensor channels
- Double muting
- Emergency muting for the correction of the material jam
- Operating mode can be selected by means of DIP switches
- Screw terminals or spring terminals

### **Electrical connection**



Terminal	Function
1	24 V sensor supply
2	Sensor 2 IN
3	Sensor 4 IN
4	0 V sensor supply
5	24 V sensor supply
6	Sensor 1 IN
7	Sensor 3 IN
8	0 V sensor supply
9	Input override 1
10	24 V override 1
11	24 V override 2
12	Input override 2
13	+24 V DC supply voltage for muting lamps
14	0 V DC supply voltage for muting lamps
15	Output muting lamp 1
16	Output muting lamp 2



### **Technical data**

<b>General specifications</b>
deneral specifications
0

muting operating modes Operating mode Functional safety related parameters Safety Integrity Level (SIL) SIL 3

PL e Performance level (PL) Cat. 4 Category Mission Time (T<sub>M</sub>) 20 a

## Indicators/operating means

LED yellow (4x): indicator lamp muting sensor 1  $\dots$  4 LED white (2x): status muting lamp Function display

Copyright Pepperl+Fuchs

Singapore: +65 6779 9091

fa-info@sg.pepperl-fuchs.com

Controls DIP-switch

## **Electrical specifications**

U<sub>B</sub> Operating voltage

24 V DC  $\pm$  20 % , 24 V DC  $\pm$  20 % , via SB4 Housing

## Input

Activation current approx. 10 mA

Activation time Override-Input 0.4 ... 1.2 s

## Output

24 V Switching voltage

Switching current 7.5 mA ... 500 mA

#### **Ambient conditions**

Ambient temperature 0 ... 50 °C (32 ... 122 °F) -20 ... 70 °C (-4 ... 158 °F) Storage temperature

**Mechanical specifications** 

Protection degree IP20

Pepperl+Fuchs Group www.pepperl-fuchs.com

Connection	screw terminals , lead cross section 0.2 2 mm <sup>2</sup> Option /165: Cage tension spring terminals , Cable cross-section 0.2 1.5 mm <sup>2</sup>
Material	
Housing	Polyamide (PA)
Mass	approx. 150 g
General information	
Ordering information	without Option /165 -> with screw terminals with Option /165 -> spring clamp terminals
Compliance with standards and directives	
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

This module can only be operated within an evaluation device of the SafeBox SB4 type.

The SafeBox instruction manual should be observed.

### **Function**

The muting module realises the muting function for the sensor channels of the four to six channel sensor card module immediately to the right of the module.

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.



Emergency off push buttons must not be

## **Muting sensors**

Muting sensors are supposed to detect the muting objects. If an object is detected, the output of the muting sensor switches through its supply voltage. For this purpose, sensors with relay or pnp output are suitable. In a de-energised state, the output of the muting sensor must not be active. The sensor output should be capable of reliably switching a load current of 8 mA at 20 V. Muting sensors with a current consumption of a maximum of 30 mA can be supplied directly from the muting module. Sensors with a higher current consumption require an external power supply. Muting sensors must be selected such that they also work at a supply voltage of at least 12 V.

The cables to the muting sensors must be laid in such a way that no short circuits are possible between the muting sensors.

Germany: +49 621 776-4411

fa-info@pepperl-fuchs.com

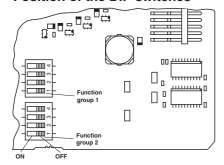
As muting sensors, the following sensors can be used, for example:

- · Retro-reflective sensors dark on or light on (in this case reflector at the object),
- · Photoelectric sensors (light on),
- · Inductive sensors, mechanical switches.

### Settings

The assembly contains 8 DIP switches for selecting the different muting operating modes. For selecting functions, 2 selector switches must always be actuated.

## Position of the DIP switches



switch	Position	Operation type	
1 Group	OFF	Muting lamp monitor- ing inactive	
1 and 2	ON Muting lamp monitoring active		
2	OFF	Single muting	
Group 1 and 2	ON	Double muting	
3 Group	OFF	Time window-limited muting	
1 and 2	ON	Protection beam-lim- ited muting	
4	OFF	Sequential muting	
Group 1 and 2	ON	Parallel muting	

# **Displays**

The muting module has a yellow display for each muting sensor. For each muting lamp there is a white display.

If there is an error in the muting module, only the yellow displays on this assembly are flashing.

In the case of an error on the muting lamps, the white muting displays are flashing.

Display	LED	Meaning	
I1 - I4 yellow		Continuous light: muting sensor activated	
		Flashing (5 Hz). Muting sensor error	
M1, M2	white	Continuous light: muting activated	
		Flashing (5 Hz). Muting lamp error	

fa-info@us.pepperl-fuchs.com

Germany: +49 621 776-4411

fa-info@pepperl-fuchs.com