

# Safety control unit module SB4 Module 4MD/165

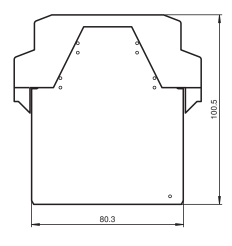


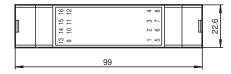
- Muting module
- 4 sensor channels
- Double muting
- Continuous muting with no time limit
- Emergency muting for the correction of the material jam
- Operating mode can be selected by means of DIP switches

Safety control unit module



## Dimensions





## **Technical Data**

General specifications			
Operating mode	muting operating modes		
Functional safety related parameters			
Safety Integrity Level (SIL)	SIL 3		
Performance level (PL)	PLe		
Mission Time (T <sub>M</sub> )	20 a		
Туре	4		
Indicators/operating means			
Function indicator	LED yellow (4x): indicator lamp muting sensor 1 4 LED white (2x): status muting lamp		

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

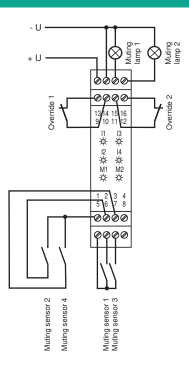
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Technical Data		
Control elements		DIP switch
		DIP Switch
Electrical specifications		
Operating voltage	U <sub>B</sub>	24 V DC ± 20 % , 24 V DC ± 20 % , via SB4 Housing
Input		
Activation current		approx. 10 mA
Activation time		Override-Input 0.4 1.2 s
Output		
Switching voltage		24 V
Switching current		7.5 mA 500 mA
Conformity		
Functional safety		ISO 13849-1 ; EN 61508 part1-4
Product standard		EN 61496-1
Approvals and certificates		
CE conformity		CE
UL approval		cULus
TÜV approval		ΤÜV
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		Cage tension spring terminals , Cable cross-section 0.2 1.5 $\mbox{mm}^2$
Material		
Housing		Polyamide (PA)
Mass		approx. 150 g

# Connection

lagage	Terminal	Function
0000	1	24 V sensor supply
<u>  0000</u>	2	Sensor 2 IN
13 14 15 16	3	Sensor 4 IN
9 10 11 12	4	0 V sensor supply
	5	24 V sensor supply
	6	Sensor 1 IN
12 14	7	Sensor 3 IN
	8	0 V sensor supply
	9	Input override 1
1 2 3 4 5 6 7 8	10	24 V override 1
6000	11	24 V override 2
	12	Input override 2
0000	13	+24 V DC supply voltage for muting lamps
8 111 78	14	0 V DC supply voltage for muting lamps
	15	Output muting lamp 1
	16	Output muting lamp 2



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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 left 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 muted.

#### This muting module does not monitor the activation time of the muting sensors.

The following must be observed for the application:



The access to the protected area is completely blocked by the object which triggers muting. If the muting sensors are activated, it should not be possible to access the hazardous area via the object.



With parallel muting, an application in the category 4 is possible. With sequential muting, only a category 2 can still be reached.

The basis of the assessment of the safety category is that every muting sensor is activated at least once per day (the activation is triggered when the muting procedure is not interrupted).

A detailed description of the muting operating modes can be found in the instruction manual.

#### **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.

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

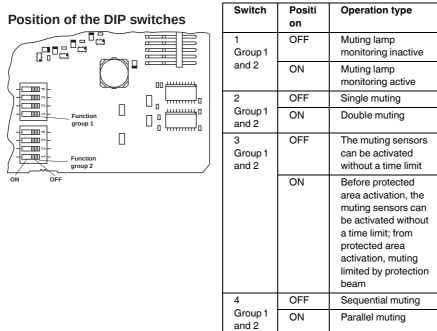
- · Retro-reflective sensors dark on or light on (in this case reflector at the object),
- · Photoelectric sensors (light on),
- Inductive sensors, mechanical switches.

### Settings

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# Safety control unit module

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



## 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 will flash.

In the case of an error on the muting lamps, the white muting displays will flash if the muting lamp monitoring is activated.

Display	LED	Meaning
1 -  4	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

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