two-hand IIIC foot pedal standstill monitor contact mai PSDI

# FIESSLER ELEKTRONIK

FMSC switching device





## Our passion:

Fiessler Elektronik has been producing optoelectronic components for the industry since 1956. The resulting development and production of the first fully electronic safety light curtain and safety light grid on the basis of the transmitter-receiver principle began in 1965.

Nearly 30 years later in 1996, Fiessler Elektronik was the first manufacturer worldwide to introduce the groundbreaking innovation of a specially coupled motion safety solution for blanking presses (AKAS®). In 2005, Fiessler Elektronik completed its solution for blanking presses with its programmable FPSC safety control.

Permanent product care and new developments in dialogue with our customers is what guarantees perfect solutions and high quality products. Certifications, quality monitoring and prototype tests in accordance with worldwide standards are a matter of course for Fiessler Elektronik.

# FIESSLER

## **Innovation**



## Our vision:

We protect people from accidents and have convincing high quality innovative, user-friendly safety solutions for the customers and are always willing to provide the customer with help and advice.



## electronic switching device

With the electronic switching device you can retrofit and installed different switching device functions easily. At the respective machine the integration of the finished switching device with the integration diagram will be very quickly and easily.

| Hardwa       | are overview | Inputs | Safety output | Standard outputs | Cross-circuit detection |  |
|--------------|--------------|--------|---------------|------------------|-------------------------|--|
| FMSC<br>FP   | page 5       | 12     | 4             | 5                | Yes                     |  |
| FMSC<br>STM  | page 6       | 11     | 3             | 5                | Yes                     |  |
| FMSC<br>ESM  | page 7       | 12     | 4             | 4                | Yes                     |  |
| FMSC<br>THC  | page 8       | 10     | 2             | 2                | Yes                     |  |
| FMSC<br>PSDI | page 9       | 12     | 4             | 5                | No                      |  |
| 18.08        | 1            |        |               |                  |                         |  |

## FIESSLER

ELEKTRONIK

## FMSC switching device

type overview



#### restart interlock optionally optionally YES 9 9 restart YES YES YES YES YES monitoring optionally optionally optionally YES YES relay safety 9 YES 9 9 9 emergency stop optionally YES YES 9 9 foot pedal evaluation contact mat evaluation two-hand-control basic function standstill monitor PSDI additional functions FMSC FMSC FMSC FMSC FMSC

## FIESSLER

ELEKTRONIK

## FMSC switching device

Type overview



## foot pedal switching device

With the foot pedal switching device, a second foot switch can be easily and cost-effectively retrofitted to an existing system. The device has the possibility to connect two foot switches in four operating modes. A selector switch (S0) can be used to set whether only one foot switch, foot switch 1 OR 2 or foot switch 1 AND 2 is active at a time.

Via the safety outputs the already existing (S2, K1 and K2) as well as the retrofitted (S3,K3) foot switch can be connected. The relays connected to the outputs are monitored for their switching states. Four further outputs are available for displaying an operating mode selection error (P1) or foot pedal contact error (P2, P4) and for request (P3) to pressing the restart button (S1).

Inputs

4 different foot pedal operating modes:

- only foot pedal 1

- only foot pedal 3

- foot pedal 1 or 2

- foot pedal 1 and 2

restart-button

foot pedal conection

emergency stop (2-channel)

outputs

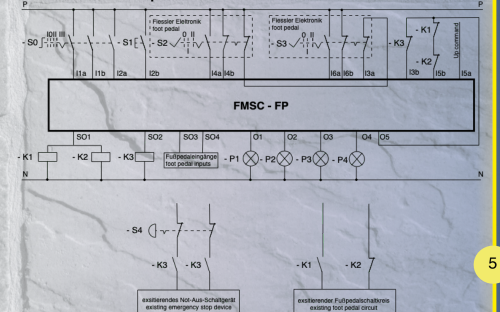
4 safety outputs for releas the foot

pedal

message outputs

error operating mode selection and foot pedal contacts, restart necessary

#### connection example

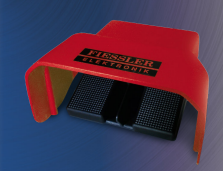


## FIESSLER

**ELEKTRONIK** 

## FMSC switching device

technical data FMSC-FP



## safety contact mat switching device

The safety contact mat switching device can be used to integrate safety contact mats and optionally an emergency stop circuit into a system. The device has two contact mat circuits whereby one circuit (mat 2) can be bridged via a dead man's switch (S1). If a contact mat is actuated, the system can be stopped via the safe relay release output (K1). The safety relay connected to this output is monitored for the switching states. Optionally, an input can be used to select whether a restart interlock should be active or not. The connection of an additional two-channel Emergency stop circuit (S0) is possible. Two further outputs are available for displaying a monitoring error (P2) or the request (P1) to pressing a restart button (S2).

**inputs** 2 safety contact mat circuits

deadman's switch

emergency stop (2-channel)

restart button restart interlock

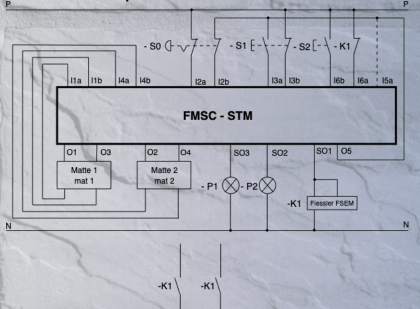
outputs 1 safety output

4 contact mat connectors

message outputs restart necessary, error

optionally restart interlock

#### connection example



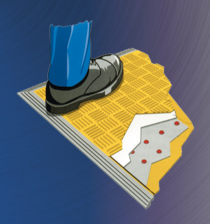
existiernder Not-Halt-Kreis sting emergency stop ciruit

## FIESSLER

**ELEKTRONIK** 

# FMSC switching device

technical data FMSC-STM



#### standstill monitor switching device **FMSC-ESM**

The standstill monitor switching device can be used to monitor two encoders (A1/A2) of an axis for safe standstill.

As soon as the motion input is set, the system has to move for a short time, otherwise the safe outputs (K1) are switched off. If a movement has been detected, the system can stop as often as required and accelerate again. If the device receives a standstill command, the system has 1s time to brake the axes, otherwise the outputs are switched off. The optional safety relay connected to the output is monitored for its switching states. The safety door (S0) can only be opened when the machine is at a standstill.

Optionally, an input can be used to select whether a restart interlock should be active or not. Three outputs are available for displaying a fault (P2), a safety gate open (P3) or actuating a restart button (S1, P1).

sensor type

Rotationsgeber

resolution rotary encoder

300-800 PPR

smallest possible detectable rotation speed of the rotary encoders

>= 1U/min

inputs

encoder 1 A/B encoder 2 A/B

safety door switch (2-channel)

restart-button motion

outputs

2 safety outputs, machine standstill

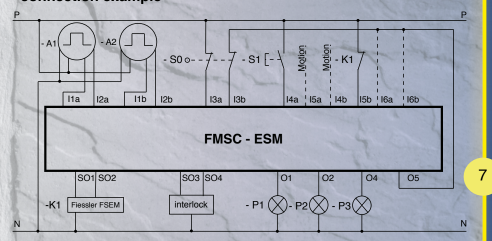
message outputs

Error, safety door open

optionally

contactor control, restart interlock

#### connection example



## FIESSLER

**ELEKTRONIK** 

## **FMSC** switching device

technical data **FMSC-ESM** 



## two-hand-control switching device

With the two-hand switching device, a safety-related release and interruption can be realized during metalworking presses as well as other working machines with dangerous closing movements.

After pressing the two buttons (S0 and S1) within the tolerance time, the system can switch safety relays (K1) via the safe outputs. The optional safety relay connected to these outputs is monitored for the switching states. Optionally, an input can be used to select whether an emergency stop circuit (S2) should be active or not. Further outputs are available for displaying a monitoring error (P2) or the request (P1) to pressing a restart button (S3).

safety level Typ III-C according to

**DIN EN ISO 13851** 

inputs 2 push-buttons each with NC

contact and NO contact Emergency stop (2-channel)

restart-button

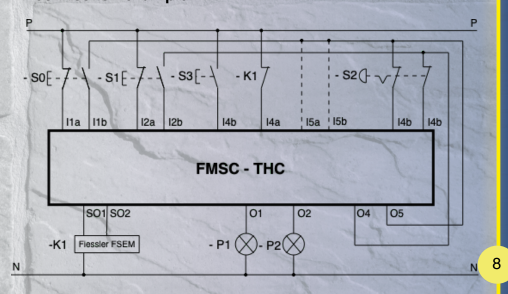
outputs 2 safety outputs

message outpus Restart necessary, error

optionally Emergency stop function

contactor control

#### connection example



## FIESSLER

ELEKTRONIK

## FMSC switching device

technical data FMSC-THC



## Precence Sensing Device Initation

The PSDI control can be used to implement 1-stroke, 2-stroke or protective operation on a light curtain. The individual operating modes can be selected via a selector switch. If the system is in the Start Point monitor, the start button (S1) must be pressed.

Then, depending on the selection, the number of interruptions must be made. By pressing the start button again, the safe outputs SO1 and SO2 are enabled. The optinal safety relay connected to these outputs is monitored for the switching states. Optionally, an input can be used to select whether the interruptions are only counted at the Motion Start Point or during safe movement. An input is also used to select whether a start is possible in all positions after an interruption or only in the Motion Start Point.

Further outputs are available for displaying a monitoring error (P6), the interruption request (P4), the muting signal (P1), Motion Start Point (P5) or the request (P1,P2) for actuating a Start button (S1).

Inputs OSSD1/2 AOPD

operating mode selector switch restart-/start-/PSDI start-button

Outputs 2 safety outputs

24V AOPD

message outpus restart, PSDI start, motion start

point and Interruption necessary,

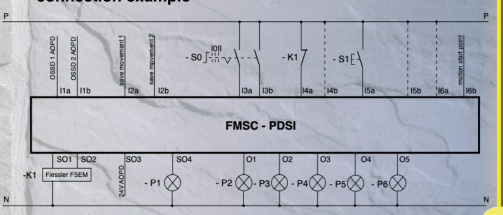
error

optionally contactor control

break count position only at

motion start point start at all positions

#### connection example



## FIESSLER

**ELEKTRONIK** 

## FMSC switching device

technical data
FMSC-PSDI



#### **Techical specification**

Safety design of hardware

#### **FMSC** switching device

SIL 3 (IEC61508), pl e EN ISO 13849-1

#### **Electrical specification**

Power supply

Tolerance range

Current consumption device + current consumption

Fuse for power supply

Terminal connection power supply input level output level

Interface

#### **FMSC** switching device

**24V DC** 

18 ... 30,0 V DC max. 10% ripple

typ. 20 mA

T 20 A extern

screw- or spring type max. 2,5 mm<sup>2</sup> max. 1,5 mm<sup>2</sup> max. 2,5 mm<sup>2</sup>

Mirco USB for programming, hardware diagnosis and Debug-Mode

#### **Mechanical specification**

Design size (hxbxt) without connectors Installation on top hat rail

Protection class housing

Protection class terminals

Weight

#### **FMSC** switching device

114,5 x 22,5 x 99 mm

according to DIN 50 022

**IP 20** 

**IP 20** 

130 gr / 170 gr with connectors

#### **Environmental conditions**

Operating temperature range

Storage temperature range

Relative humidity

Creep distance

Oscillation

**EMC** 

Condensation

**FMSC** switching device

0 ... + 55° C

-25° C ... +70° C

10% ... 95% RH

**DIN EN 50 178** 

DIN EN 60 068-2-6

DIN EN 61 000-6-2

not allowed

## FIESSLER

**ELEKTRONIK** 

## FMSC switching device

Technical data



#### Inputs

Number of inputs

Galvanic isolation

Signal level at log "0"

Signal level at log "1"

Input current

min impulse duration

#### **FMSC** switching device

6 (24V) and 6 (24V oder 5V)

no

0 ... 8V DC at 24V

0 ... 1,5V DC at 5V

15 ... 28V DC at 24V

3,5 ... 6V DC at 5V

4 mA (at 24V)

> 0,5ms/ > 10ns with edge

detection

LED Status displayed via

#### Outputs - safe

Number of outputs - safe

Galvanic isolation

Output current at log "1"

Short circuit protection

Status displayed via

#### **FMSC** switching device

no

max. 4 A

electronically

LED

#### **Outputs - Standard**

Number of outputs - standard

Galvanic isolation

Output current at log "1"

Short circuit protection

Status displayed via

#### **FMSC** switching device

no

max. 0,5 A

electronically

LED

#### **Device error codes**

Detailed error description using two seven-segment displays. Structure of the error code:

Format: Ex/xx/device no.

Ex: either E0 or E9 (type of error)

xx: error number

## FIESSLER

**ELEKTRONIK** 

## **FMSC** switching device

Technical data



## FMSC Lieferprogramm

## Innovative solutions

#### Safety light curtains

Typ 4, SIL 3, PL e
Typ 2, SIL 1, PL c
high range up to 60 m
Safety controller integrated

Blanking and cascading Protective field height up to 2500 m Finger and hand guard, entrance protection

#### AKAS® press brake safety system

fully automatic adjustment after tool change laser-optics safety light grid innovative finger guard through continuous bending without stop

#### **FMSC safety PLC**

Emergency shutdown (fast shut down) max. 0.5 ms Expandable with up to 16 expansion modules Easiest programming Cat 4, SIL 3, PL e

#### Safety contact mats

Typ 3, SIL 2, PL d
Series connection of up to
ten mats
Load capacity up to 2000N
single component casting also
in several colors

individual sizes and shapes Polyurethane, aluminum or Stainless steel surface with integrally cast ramp rail available

#### Safety laser scanner

Cat 3, SIL 2, PL d

Protective field 4 m, range 7 m Metering section 50 m range Easy assembly
Warning field 15 m
Several programmable sections

#### Safety foot pedals

Single-pedal or double-pedal

#### Controlling, detecting and measuring

Measuring light curtains Loop sensors

Hole detectors Encoding strips

Directional counting light barriers

Fiessler Elektronik GmbH & Co. KG Buchenteich 14 · D - 73773 Aichwald Tel.: +49-(0)711 91 96 97-0 · Fax: +49-(0)711 91 96 97-50 info@fiessler.de · www.fiessler.de

