

Technical specification

scope of application

Safety design of hardware

Electrical specification

Power supply

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

Tolerance range

**FMSC Master
FMSC Slave**

24V DC

Current consumption

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

Fuse for power supply

typ. 20 mA

Terminal connection

T 20 A extern

power supply

screw- or spring type

input level

max. 2,5 mm²

output level

max. 1,5 mm²max. 2,5 mm²

Interface

Micro USB for programming,
hardware diagnosis and Debug-Mode**Inputs**

Number of inputs

**FMSC Master
FMSC Slave**

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

Galvanic isolation

no

Signal level at log "0"

0 ... 8V DC at 24V
0 ... 1,5V DC at 5V

Signal level at log "1"

15 ... 28V DC at 24V
3,5 ... 6V DC at 5V

Input current

4 mA (at 24V)

min impulse duration

0,5 ms

Status displayed via

LED

Outputs - safe

Number of outputs - safe

**FMSC Master
FMSC Slave**

4

Galvanic isolation

no

Output current at log "1"

max. 4 A

Short circuit protection

electronically

Status displayed via

LED

Outputs - Standard

Number of outputs - standard

**FMSC Master
FMSC Slave**

5

Galvanic isolation

no

Output current at log "1"

max. 0,5 A

Short circuit protection

electronically

Status displayed via

LED

**FMSC Master
FMSC Slave**Programmable controller for safe and
non safe applications**FEISSLER****ELEKTRONIK****FMSC System-
family****Technical data**

Mechanical specification

Design size (hxwxh) without connectors	114,5 x 22,5 x 99 mm
Installation on top hat rail	according to DIN 50 022
Protection class housing	IP 20
Protection class terminals	IP 20
Weight	130 gr / 170 gr with connectors

Environmental conditions

Operating temperature range	0 ... +55° C
Storage temperature range	-25° C ... +70° C
Relative humidity	10% ... 95% RH
Creep distance	DIN EN 50 178
Oscillation	DIN EN 60 068-2-6
EMC	DIN EN 61 000-6-2
Condensation	not allowed

Technical data

FMSC Master FMSC Slave	
Number of counter inputs	2
Typ of sensors	Linear encoder Rotary encoder
Signal voltage	5V or 24V
Resolution linear encoder	1 - 1000 μ m
Resolution rotary encoder	1 - 36000 Pulses
The smallest possible speed with linear encoder	≥ 1 mm/s
The smallest possible speed with rotary encoder	≥ 1 U/min
Number of pulse counter	2

FMSC Master FMSC Slave

114,5 x 22,5 x 99 mm
according to DIN 50 022

IP 20
IP 20
130 gr / 170 gr with connectors

FMSC Master FMSC Slave

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

FEISSLER

ELEKTRONIK

FMSC System-family

Technical data



Overview about FMSC function elements

Emergency stop		AND - NAND		
Safety gate monitoring		OR - NOR		
Operating mode selector switch		XOR Inverter		
Operating console evaluation		R- S- Flip- Flop		
Valve monitoring dynamically or static		Ton and Toff delay		
Safety light curtain evaluation		Monoflop rising or falling edge		
Two hand control monitoring		Timer Counter upward		
Fiessler AKAS evaluation		Decimal / binaryr or Binary / Decimal converter		
Fiessler BLVT programming				
Safety foot pedals				
Fiessler AKAS muting system				
Overrun distance measurement via counter				
Direction and stop monitoring				
Brake ramp monitoring				
PSDI mode (1 up to 4 breaks)				



FMSC System-family

Technical data



FMSC System-family

Type overview

Hardware overview		FMSC Master FMSC BASIC		FMSC Master FMSC ADVANCED		FMSC Master FMSC PROFI	
I/O configuration	12 inputs 4 safe outputs 5 standard outputs	12 inputs 4 safe outputs 5 standard outputs	12 inputs 4 safe outputs 5 standard outputs	12 inputs 4 safe outputs 5 standard outputs	12 inputs 4 safe outputs 5 standard outputs	12 inputs 4 safe outputs 5 standard outputs	12 inputs 4 safe outputs 5 standard outputs
Expandable with...	---	... up to 4 slaves	... up to 8 slaves	... up to 8 slaves	... up to 16 slaves	... up to 16 slaves	... up to 16 slaves
Switch-off delay safe outputs in error mode	---	configurable	configurable	configurable	configurable	configurable	configurable
Fast shut down function	---	---	---	---	---	---	---
Safe monitored number of axis	---	---	---	1 Axis / Master	1 Axis / Master	1 Axis / Master	up to 17 Axis complete system
Software overview		FMSC Master FMSC ECO		FMSC Master FMSC BASIC		FMSC Master FMSC ADVANCED	
PSDI - mode	---	---	---	---	---	implemented	implemented
Muting - application	---	---	---	---	---	implemented	implemented
BLVT - application	---	---	---	---	with communication Slave	with communication Slave	with communication Slave
Connection overview		FMSC Slave FMSC BASIC		FMSC Slave FMSC ADVANCED		FMSC Slave FMSC PROFI	
Connection to Master type of slaves		FMSC Basic Master FMSC Advanced Master FMSC Profi Master		FMSC Advanced Master FMSC Profi Master		FMSC Profi Master	

