# **EXER** Your future's safe!

## **MOSAIC M1S COM**

Order Code: 1100006

Enhanced Master Unit. 8 Inputs. 4 single or 2 pairs OSSD (SIL 3). Field-bus ready. Screw Terminal Blocks



Safety level

PL e

Safety inputs

8 digital inputs

Safety outputs

4 single OSSD, or 2 pairs (400 mA)

**Status outputs** 

4 PNP (100 mA)

**Test outputs** 

4

## **Technical Description**

Master Unit for the control of any other expansion unit, can also work as Stand-Alone
As Master Unit: to control a more complex system providing protection for bigger machineries with
multiple sensors

As Stand-Alone: to control smaller machinery connecting with up to 4 safety devices, i.e. 1 safety light curtain, 1 e-stop, 1 safety sensor (e.i. magnetic) and 1 two-hand switch Remote configuration via Field-bus interface

# **EXER** Your future's safe!

#### **Features**

Safety level	PL e
Safety inputs	8 digital inputs
Safety level (SIL / PL)	SIL 3 - SILCL 3 - PL e - Cat. 4
Operating temperature (°C)	- 10 55
Signalling	LEDs indication for operating status and fault diagnosis. LED
	indication of the: inputs, OSSD outputs, reset request and
	status outputs condition. Specific LED indicator for the
	Fieldbus
Safety output type	4 single OSSD, or 2 pairs (PNP - 400mA at 24 VDC) with
	protection against short circuit, overload and reverse polarity
Connections	Removable terminal blocks, screw contacts
Safety outputs	4 single OSSD, or 2 pairs (400 mA)
Status outputs	4 PNP (100 mA)
Test outputs	4
Storage temperature (°C)	-20 <b>+</b> 85
MSC connector provided	No
Connection with MSC BUS	Yes
Start/Restart inputs and EDM	4
Housing for MCM	Yes
USB input	Yes
Fieldbus interfaces	ETHERCAT, Ethernet IP, ModBus TCP, PROFINET
Packaging dimensions HxLxW	58 x 127 x 113
(mm)	



Product class C

Custom tariff 85371091

#### **Electrical data**

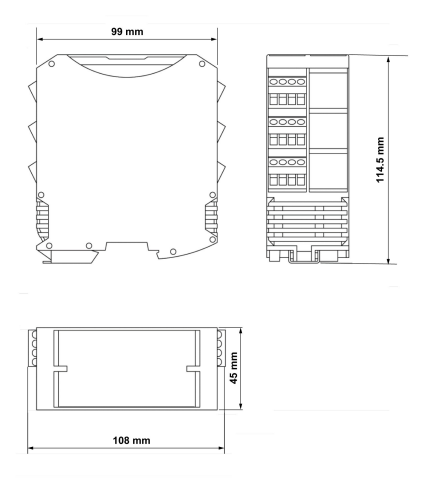
Power supply (VDC)  $24 \pm 20\%$ 

#### **Mechanical data**

Dimensions HxWxD (mm)	108 x 45 x 114,5
Degree of protection	IP20 for housing - IP2X for terminal block
Fastening	35 mm DIN rail fastening according to EN 50022-35 standard



# **Technical drawings**





## **Certificates**















