



*Your future's safe!*



# MOSAIC

## MOdular SAfety Integrated Controller

Short form

# MOSAIC

MODular SAFETY Integrated Controller



## A unique safety controller: modular, expandable and configurable

### Key features

Mosaic is a safety hub able to manage all safety functions of machinery. Configurable and scalable, Mosaic provides cost reductions and minimal wiring. The new Mosaic M1S COM master unit integrates 2 RJ45 network connectors for connections to the field bus and / or to the network for remote control.



### Mosaic can manage safety sensors and signals such as

Light curtains, photocells, laser scanners, emergency stops, electromechanical switches, guard-lock safety door switches, magnetic switches, RFID switches, safety mats and edges, two-hands controls, hand grip switches, encoders, proximities for safety speed control and analogue sensors (i.e. loading cells, pressure switches, temperature measurement, flow and level measurement, etc.).

### Advantage

- Reduces the number of devices and wiring used to minimize the overall size of the project
- Accelerates control panel construction
- Possibility of remote control with the new Mosaic M1S COM master unit
- Adding or removing safety function blocks at any stage of the machine design process
- Ability to check the logic configuration of the application at any point from the design phase through the Simulation and Monitor functionalities
- Allows tamper-proof system configurations
- Better performance and safety level through the use of fewer electromechanical components
- The project report provides the actual values of PFHd, DCavg, and MTTFd according to EN 13849-1 and EN 62061



Provides logic configurations via a quick and easy-to-use software (MSD, Mosaic Safety Designer) provided with each Master Unit at no additional cost. Machine designers are always able to change the configuration logic through a graphic interface. No more tedious wiring is needed as with traditional solutions





## Communication



MBx MCT

### MBx

#### Field-bus units

**MBP** Profibus DP

**MBD** DeviceNET

**MBC** CANopen

**MBEI** EthernetIP

**MBEC** EtherCAT

**MBEPL** Ethernet Powerlink

**MBEP** PROFINET

**MBMR** Modbus RTU

**MBEM** Modbus TCP

**MBU** USB

**MBCCL** CC-Link

**MBE COM** Ethernet IP, EtherCAT, PROFINET, Modbus TCP

### MCT

#### Interface connection units

Interface module allowing the connection of remote expansions via the proprietary MSC bus

##### MCT1

1 connection interface (1 I/O cable)

##### MCT2

2 connection interface (2 I/O cables)

## Speed Monitoring



MV0 MV1 MV2

### MV0/MV1/MV2

#### Speed monitoring units

Safety speed monitoring (up to PL e) for: Zero speed control, Maximum speed control, Speed range control, Direction

##### MV0

Input for 2 proximity switches

##### MV1

Input for 1 incremental encoder (TTL, HTL or SIN/COS) and 2 proximity switches

##### MV2

Input for 2 incremental encoders (TTL, HTL or SIN/COS) and 2 proximity switches

## Safety



MR2 MR4 MR8

### MR2/MR4/MR8

#### Safety relay output units

Safety relays with guided contacts:

2 (MR2), 4 (MR4), 8 (MR8)

NO contacts:

2 (MR2), 4 (MR4), 8 (MR8)

NC contacts:

1 (MR2), 2 (MR4), 4 (MR8)

(250 VAC 6 A)

NC contacts for EDM feedback:

1 (MR2), 2 (MR4), 4 (MR8)

### MOR4/MOR4S8

#### Safety relay output units

##### MOR4

4 safety relays with guided contacts

4 NO contacts (250 VAC 6 A)

4 inputs for Start/Restart interlock and EDM

It is possible to select two different configurations via MSD:

- 4 independent single channel outputs
- 2 dual channel outputs

##### MOR4S8

As MOR4, with 8 status outputs (PNP 100 mA)

# Connect up to 14 expansion units to the Master Unit

## Relays



MOR4 MOR4S8

## Master Units



## Additional I/O



MI802 MI804

### Mosaic M1

Standard

### Mosaic M1S

Enhanced

### Mosaic M1S COM

Enhanced  
interface fieldbus

### MI802/MI804

Input/Output unit  
MI802/MI804\*

- 8 digital inputs
- 2 (\*4) inputs for Start/Restart interlock and EDM
- 2 pairs (\*4 single or 2 pairs) OSSD safety outputs (PNP 400 mA)
- 2 (\*4) status outputs (PNP 100 mA)
- 4 test outputs (for short-circuits monitoring)

Digital inputs	8	8	8
Inputs for Start/Restart interlock and EDM	2	4	4
Safety outputs (PNP 400 mA)	2 pairs OSSD	4 single OSSD or 2 double	4 single OSSD or 2 double
Status outputs (PNP 100 mA)	2 (SIL 1, PL c)	4 (SIL 1, PL c)*	4 (SIL 1, PL c)*
Test Outputs	4	4	4
Fieldbus interfaces	With MBx	With MBx	Integrated. Protocols: Ethernet IP, EtherCAT, PROFINET, Modbus TCP

#### Features of the system (Master + 14 expansion unit)

	Mosaic M1	Mosaic M1S Mosaic M1S COM
MSD Operators	64	128
Fieldbus inputs	8	32
Safety outputs	16	32
Status outputs	32	48
Timer	32	48
Muting	4	8
Safety guard lock	4	8
Probes	16	32
Footprint map for fieldbus modules	-	Yes

\* Status outputs can be converted in feedback inputs (up to 4 feedback input for the 4 single-channel outputs).

#### New operators

- Timer and delay with longer limits.
- 2 steps restart.
- Multi-level thresholds for speed monitor, timers, etc. (comparators).
- New restart including signal for the push button light (flashing for restart request, off for other conditions).

## Additional Inputs

## Additional Outputs



### MA2/MA4

#### Analogue input unit

2 (MA2) or 4 (MA4)  
independent  
isolated analogue  
channels (500 V)  
Each channel can supply  
24 VDC up to 30 mA  
Each channel can detect  
a 4-20 mA current or  
a 0-10 V voltage  
(selectable via software)  
Individual channels can be  
paired-up to allow sensor  
reading redundancy

### MI8/MI16/MI12T8

#### Input units

**MI8**  
8 digital inputs  
4 test outputs (for  
short-circuits monitoring)

**MI16**  
16 digital inputs  
4 test outputs (for  
short-circuits monitoring)

**MI12T8\***  
12 digital inputs  
8 test outputs (for  
short-circuits monitoring)

*\* Can manage up to 4 independent safety mats/edges*

### MO2/MO4

#### Output units

**MO2**  
2 pairs OSSD safety outputs  
(PNP 400 mA)  
2 inputs for Start/Restart  
interlock and EDM  
2 status outputs (PNP 100 mA)

**MO4**  
4 pairs OSSD safety outputs  
(PNP 400 mA)  
4 inputs for Start/Restart  
interlock and EDM  
4 status outputs (PNP 100 mA)

### MO4L

#### Output unit

4 single (or 2 pairs)  
OSSD safety outputs  
(PNP 400 mA)  
4 inputs for Start/Restart  
interlock and EDM  
4 status outputs (PNP 100 mA)

### MO4L HC S8 POWER

#### High current output unit

4 single (or 2 pairs)  
OSSD safety outputs  
(PNP 2,0 A)  
4 inputs for Start/Restart  
interlock and EDM  
8 status outputs (PNP 100 mA)



### MOS8/MOS16

#### Additional status output units\*

**MOS8**  
8 status outputs (PNP 100 mA)

**MOS16**  
16 status outputs (PNP 100 mA)

*\* Safety level: SIL 1 - SILCL 1 - PL c*



# MCM

## Mosaic Configuration Memory

Removable memory card. Ideal for saving Mosaic configuration data for subsequent transfer to a new device (without connecting to a PC) or for backup



# MSC

## Mosaic Safety Communication

Allows communication between the various units through a proprietary high-speed safety bus

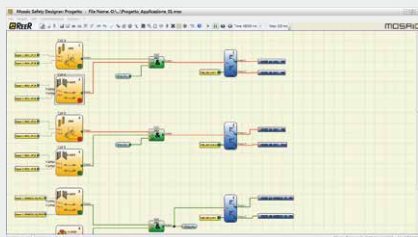
# MSD

MOSAIC SAFETY DESIGNER

Easy-to-use designer software included with Mosaic M1 and Mosaic M1S Master Units. Drag & Drop functionality allows to easily create all logic scenarios in a machine directive compliant environment.

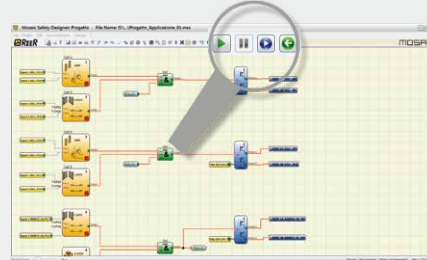


### Built-in Monitor



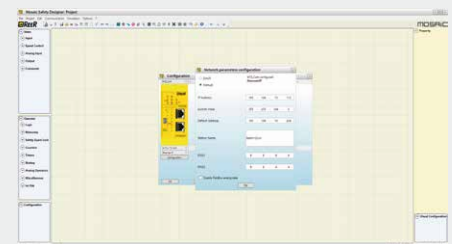
- Drag & Drop
- User-friendly
- Real-time monitor

### Built-in Simulator



- Design validation
- Simulation
- Security password

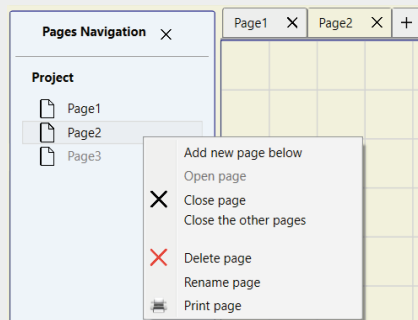
### Remote control



- Reports and log files
- Project information



### Multipage management



- New multipage function available.

This function allows to split the Mosaic project into pages. In this case, the user will have multiple pages of fixed size in which to place components and connections.

## MTB

### Screw Terminal Blocks

Removable terminal blocks with screw contacts



## MTBC

### Clamp Terminal Blocks

Removable terminal blocks with clamp contacts



## MCT

### Remote Interface Units

Interface module allowing the connection of remote expansion units via the MSC safety bus







*Your future's safe!*

### More than 60 years of quality and innovation

Founded in Turin, Italy in 1959, ReeR prides itself in its strong commitment to innovation and technology.

ReeR's steady growth since its inception is a result of being a leader in the global safety automation industry.

Today, the Safety Division is a world leader in the development and manufacturing of safety optoelectronic sensors and controllers.

ReeR is ISO 9001, ISO 14001 and ISO 45001 certified.



### ReeR SpA

Via Carcano, 32  
10153 Torino. Italy

T +39 011 248 2215

F +39 011 859 867

[reersafety.com](http://reersafety.com) | [info@reer.it](mailto:info@reer.it)



Issue 4 - Rev. 1.0  
October 2023  
8946239  
Brochure MOSAIC - English

*Printed in Italy*

ReeR SpA does not guarantee that the product information found in this catalogue are the most current or up to date. ReeR SpA reserves the right to make changes to the products described without notice and assumes no liability as a result of their use or application. Our goal is to keep the information in this catalogue timely and accurate. However, ReeR SpA accepts no responsibility or liability whatsoever for the information contained in this catalogue. Reproduction is not authorized, except with the express written consent of ReeR SpA.