

New Mos Hodels Micron Sun Roll Sun Roll

SAFETY AUTOMATION MEASUREMENT AND CONTROL

Short Form Catalog



INTRODUCTION

Since 1959, ReeR has had a long history in the field of safety and automation.

ReeR is now the biggest manufacturer of safety sensors in Italy, and one of the major ones in the word. We are present in the whole industrialized world with an effective and qualified sales network.

This Short Form catalog illustrates our product range in clear, straightforward format. For more in-depth information, please consult our full catalog containing detailed data on all products plus a useful Safety Guide.

Full details are also available on www.reer.it

However, the Short Form Catalog contains all basic data on all our product lines.



CONTENTS

MOSAIC	Type 4 light curtains Type 4 light curtains Type 4 light curtains Type 2 light curtains Type 2 light curtains Type 2 photocells Type 2 photocells Magnetic Safety Switches Incremental safety encoders CONTROLLER Modular Safety Integrated Controller	Page 4 Page 6 Page 8 Page 12 Page 14 Page 17 Page 17 Page 21 Page 21
ADMIRAL JANUS EOS2 VISION ILION ULISSE MAGNUS SAFECODER CONFIGURABLE SAFETY MOSAIC	Type 4 light curtains Type 2 light curtains Type 2 light curtains Type 2 light curtains Type 2 photocells Type 2 photocells Magnetic Safety Switches Incremental safety encoders	Page 6 Page 8 Page 12 Page 14 Page 17 Page 17 Page 21 Page 21
JANUS EOS2 VISION ILION ULISSE MAGNUS SAFECODER CONFIGURABLE SAFETY MOSAIC	Type 4 light curtains Type 2 light curtains Type 2 light curtains Type 2 photocells Type 2 photocells Magnetic Safety Switches Incremental safety encoders	Page 8 Page 12 Page 14 Page 17 Page 17 Page 21 Page 21
VISION ILION ULISSE MAGNUS SAFECODER CONFIGURABLE SAFETY MOSAIC	Type 2 light curtains Type 2 light curtains Type 2 photocells Type 2 photocells Magnetic Safety Switches Incremental safety encoders	Page 12 Page 14 Page 17 Page 17 Page 21 Page 21
VISION ILION ULISSE MAGNUS SAFECODER CONFIGURABLE SAFETY MOSAIC	Type 2 light curtains Type 2 photocells Type 2 photocells Magnetic Safety Switches Incremental safety encoders	Page 14 Page 17 Page 17 Page 21 Page 21
ILION ULISSE MAGNUS SAFECODER CONFIGURABLE SAFETY MOSAIC	Type 2 photocells Type 2 photocells Magnetic Safety Switches Incremental safety encoders CONTROLLER	Page 17 Page 17 Page 21 Page 21
ULISSE MAGNUS SAFECODER CONFIGURABLE SAFETY MOSAIC	Type 2 photocells Magnetic Safety Switches Incremental safety encoders CONTROLLER	Page 17 Page 21 Page 21
MAGNUS SAFECODER CONFIGURABLE SAFETY	Magnetic Safety Switches Incremental safety encoders CONTROLLER	Page 21 Page 21
SAFECODER CONFIGURABLE SAFETY MOSAIC	Incremental safety encoders CONTROLLER	Page 21
CONFIGURABLE SAFETY MOSAIC	CONTROLLER	
MOSAIC		Page 18
	Modular Safety Integrated Controller	Page 18
SAFETY INTERFACES		
SV MRO	PL e - SIL 3 Safety speed monitoring interface	Page 22
AD SR1	Type 4 interface for light curtains	Page 22
AD SRM	Type 4 interface with muting for light curtains	Page 22
AD SRT	PL e safety interface for two-hand control	Page 22
AD SRE4 - AD SRE4C	PL e safety interfaces for emergency stop buttons and safety switches	Page 22
AD SRE3 - AD SRE3C	PL d safety interfaces for emergency stop buttons and safety switches	Page 23
MG d1	PL d for Magnus magnetic switches control unit	Page 23
AU SX	Type 2 control unit for Ilion and Ulisse photocells	Page 23
AU SXM	Type 2 control unit with muting for Ilion and Ulisse photocells	Page 23
AD SRO - AD SROA	Safety relay modules for devices with integrated feedback input for EDM	Page 23
MEASUREMENT, AUTOMA	ATION AND CONTROL LIGHT CURTAINS	
MICRON		Page 24
METRON		•
MICRON		Page 24 Page 25
EOS4 and EOS2 WTF and WT		Page 26
ADMIRAL AX and VISION VX	WT and WTH versions	Page 26

FMC - Floor support columns; FMC B12 - FMC B18 - Support columns; SP - Deflection mirrors; LAD - Laser alignment Page 27 devices; SAV - Vibration dampers; Protective screen for EOS; SFB - SFB 4J - SFBE - SFB E180 brackets; Test ROD

SELECTION GUIDE



		EOS 4 A	EOS 4 X	ADMIRAL AD	ADMIRAL AX	ADMIRAL AX BK			
S	Sensor								
S	Safety level			Type 4 - SIL 3 — PL	. e				
F	Resolution (mm)	14							
F	Protected heights (mm)			160 1810					
N	Max. range (m)	6	6	5	5	5			

	EOS 4 A	EOS 4 X	ADMIRAL AD	ADMIRAL AX	ADMIRAL AX BK	JANUS M	JANUS J
Sensor				Light curtain			
Safety level			T	ype 4 - SIL 3 — PL	е		
Resolution (mm)	20, 30, 40	20, 30, 40	20, 30, 40	20, 30, 40	20, 40	30, 40	40
Protected heights (mm)	160 1810	160 1810	160 1810	160 1810	160 1810	310 1810	610 1210
Max. range (m)	12 or 20	12 or 20	18	18	18	16 or 60	16 or 60



	PHARO	EOS 2 A	EOS 2 X	VISION V	VISION VX	VISION VXL	VISION MXL
Sensor	Laser scanner			Light c	urtain		
Safety level	Type 2 SIL	2-PLd					
Resolution (mm)	30, 40 radius.	30, 40	30, 40	20, 30, 40	20, 30, 40	30, 40	30, 40
Protected heights	-	160 1810	160 1810	160 1810	160 1810	160 1810*	160 1810*
Max. range (m)	2,6 (Radius)	12	12	16	18	8	8

^{*} VXL and MXL with 30 mm resolution: max. protected height 1210 mm.

Note: Pharo Lase Scanner is not illustrated in this Short Catalog. Please refer to the General Catalog.

	EOS 4 A	EOS 4 X	ADMIRAL AD	ADMIRAL AX	ADMIRAL AX BK	JANUS M	JANUS J
Sensor				Light curtain			
Safety level				Type 4 SIL 3 — PL	е		
Resolution (mm)	50, 90	50, 90	50, 90	50, 90	40, 90	40, 90	40
Protected heights (mm)	160 1810	160 1810	310 1810	310 1810	310 1810	310 1810	610 1210
Max. range (m)	12 or 20	12 or 20	18	18	18	16 or 60	16 or 60



	PHARO	EOS 2 A	EOS 2 X	VISION V	VISION VX		
Sensor	Laser scanner		Light curt	ain			
Safety level	Type 3 SIL 2 — PL d	Type 2 SIL 2 — PL d					
Resolution (mm)	50, 70 radius.		50, 90				
Protected heights (mm)	-	160 1810	160 1810	310 1810	310 1810		
Max. range (m)	4 (radius)	12	12	16	18		

	EOS 4 A	EOS 4 X	ADMIRAL AD	ADMIRAL AX	JANUS M	JANUS J	PHARO
Sensor			Light o	curtain			Laser scanner
Safety level			Type 4 SII	3 – PL e			Type 3 SIL 2 – PL d
Number of beams	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	-
Resolution (mm)	-	-	-	-	-	-	150
Protected heights (mm)	510 910	510 910	510 910	510 910	510 910	510 910	-
Max. range (m)	12 or 20	12 or 20	18	18 or 60	16	or 60	4 (radius)



	EOS 2 A	EOS 2 X	VISION V	VISION VX	VISION VXL	VISION MXL	ILION	ULISSE
Sensor			Lig	ht curtain			Single	beam
Safety level	Type 2 SIL 2 — PL d							
Number of beams	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	1, 2,	3, 4
Resolution (mm)	-	-	-	-	-	-	-	-
Protected heights (mm)	510 910	510 910	510 910	510 910	510 910	510 910	-	-
Max. range (m)	1	2	16	18 or 60	8	8	8	6



EOS4

EOS4 is a compact Type 4 light curtain with competitive performance and innovative features.

Its features include:

- Minimal cross section: 28 x 30 mm.
- No blind area on one side: the position of first beam ensures that the sensitive area extends to end of the light curtain.
- Minimal blind area on connector side.
- The solution with two L-mounted light curtains, e.g. Master-Slave, maintains 40 mm resolution in corner (models with resolution up to 40 mm).
- Easy connection and installation thanks to the M12 connectors and the use of unshielded cables up to 100 m.
- Integrated safety functions, including self-monitoring of static outputs, control of external contactors (EDM) and automatic/manual selectable Restart.
- Exceptional mechanical and electrical robustness are the result of extensive experience gained hands-on with all kinds of applications.
- Operating temperature range: -10 ... 55 °C.
- Protection rate: IP 65 and IP 67 at the same time.
 High resistance to infiltration by dust and liquids in a highly compact light curtain.
- Models Master/Slave for cascade connection of two or three light curtains.
- 2 safety PNP static outputs.

Special versions with IP 69K watertight enclosure (WTF and WTHF), also suitable for Food & Beverage industry, available.

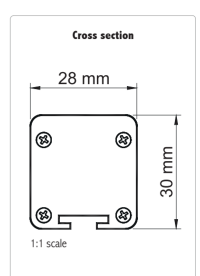
► See page 26.

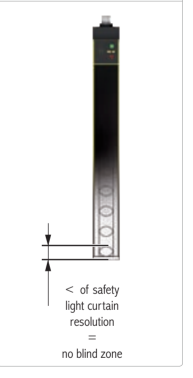
Special models in conformity with the "ATEX Directive" 94/9/CE - Dust zone 22 - Gas Zone 2 available on request

EOS4 light curtains may be connected to the dedicated safety interfaces series AD SR, or directly to contactors actuated and controlled by the light curtain, or to MOSAIC or to suitable commercial safety modules or safety PLCs.

Two L-mounted light curtains maintain 40 mm resolution in the corner (models with resolution up to 40 mm)







Safety level: Type 4 - SIL 3 - SILCL 3 - PL e - Cat. 4

- 2006/42/CE "Machinery Directive"
- 2004/108/CE "Electromagnetic Compatibility (EMC)"
- 2006/95/CE "Low Voltage Directive (LVD)"
- IEC/EN 61496-1 Ed. 2.1, IEC/TS 61496-2 Ed. 2 "Safety of machinery Electro-sensitive protective equipment General requirements and tests"
- EN ISO 13849-1 "Safety of machinery Safety-related parts of control systems Part 1: General principles for design"
- IEC/EN 62061 "Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems"
- IEC 61508 "Functional safety of electrical/electronic/programmable electronic safety-related systems"
- IEC/TS 62046 Ed. 2 "Safety of machinery Application of protective equipment to detect the presence of persons"
- UL (C+US) mark for USA and Canada
- ANSI / UL 1998 "Safety Software in Programmable Components".







EOS4

	Tŀ	łΕ	E0	S4	RA	M	GE
--	----	----	----	-----------	----	---	----

EOS4 A	EOS4 AH	EOS4 X	EOS4 XH	EOS4 XS - XM - XS2	
Max range 12 m (6 m for 14 mm resolution)	Max range 20 m	Max range 12 m (6 m for 14 mm resolution)	Max range 20 m	Max range 12 m (6 m for 14 mm resolution)	
Automatic Start/	Restart	Integrated, selectable mai Start/Resta		Master and Slave models for series con- nection of 2 or 3 light curtains regardless of height or resolution	
The ideal light curtain for straightforward interfacing with safety modules (i.e. ADSR1) or safety PLCs (i.e. MOSAIC)		An effective light curtain for and monitoring machine circ external safety n	uits with no need of	Master and Slave models permit series connection of up to 3 light curtains and combined detection of hand and presence of a person or of more sides of the machine	
External relay monitoring (ED AD SR1, MOSAIC or safet	, •	Feedback input for external relay monitoring (EDM)			
Electrical conne M12 5-pole conr		Electrical connections: M12 5-pole connector for emitter M12 8-pole for receiver			

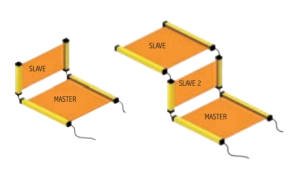
Protected height range 160 to 1810 mm

Types of detection: Resolution 14 mm for finger detection

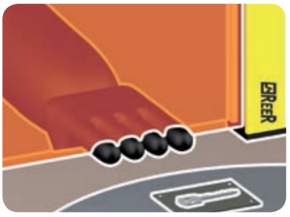
 $Resolution \ 20, \ 30, \ 40 \ mm \ for \ hand \ detection$ Resolution 50, 90 mm for detection of the body in a dangerous area

2, 3, 4 beams for detection of the body in access control

2 safety static outputs PNP with auto-test protected against short circuits and overloads



Master, Slave models permit series connection of up to three light curtains and combined detection of hand and presence of a person or of more sides of the machine



The protected area extends until the light curtain end maintaining the resolution



Example of series connection of one master and two slave light curtains for the protection of three sides of the machine



The resolution is maintained (up to 40 mm) in the junction between the 2 protected areas



ADMIRAL

The Admiral Type 4 family of safety light curtains is the ideal solution for the protection of the majority of high-risk industrial applications.

Its features include:

- Extremely easy connection and installation, thanks to the M12 connectors and the use of standard cables up to 100 m.
- Integration of the main safety functions, including self-monitoring of the safety circuits and, for the AX models, the external device monitoring (EDM) and the Start / Restart interlock functions.
- The utmost reliability in the field, thanks to the rugged construction and to the high level of immunity to external interference (optical, EMC, etc.).
- The breadth of the range, including Master / Slave models for cascade connection of two light curtains, models with floating blanking, and the widest variety of heights and resolutions.
- Models with 2, 3 and 4 beams Long Range, Max. 60 or 80 meters available.

Special versions in WT/WTH watertight enclosure available on request.

► See page 26

Admiral light curtains may be connected to the dedicated safety interfaces series AD SR, or directly to contactors actuated and controlled by the light curtain, or to MOSAIC or to suitable commercial safety modules or safety PLCs.

SLA & STA - Additional arms for L and T muting - Accessory for Admiral and Vision

The 2 SLA additional arms with built-in muting crossed beams photoelectric sensors, combined with the ADMI-RAL or VISION (see page 14) light curtains series form a one way access control system with L logic (exit only).



The 4 SLA additional arms with built-in muting crossed beams photoelectric sensors, combined with the ADMI-RAL or VISION (see page 14) light curtains series form a bi-directional access control system with T logic (entry and exit).

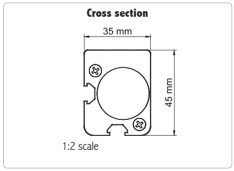
Can be mounted on ADMIRAL or VISION light curtains of any height and resolution.





The muting function is realized by using an external module: MOSAIC or AD SRM, on which must be connected light curtains and the sensors of the arms.





Safety level: Type 4 - SIL 3 - SILCL 3 - PL e - Cat. 4

- 2006/42/CE "Machinery Directive"
- 2004/108/CE "Electromagnetic Compatibility (EMC)"
- 2006/95/CE "Low Voltage Directive (LVD)"
- IEC/EN 61496-1 Ed. 2.1 and IEC/TS 61496-2 Ed. 2 "Safety of machinery Electro-sensitive protective equipment General requirements and tests"
- EN ISO 13849-1 "Safety of machinery Safety-related parts of control systems Part 1: General principles for design"
- IEC/EN 62061 "Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems"
- IEC 61508 "Functional safety of electrical/electronic/programmable electronic safety-related systems"
- IEC/TS 62046 Ed. 2 "Safety of machinery Application of protective equipment to detect the presence of persons"
- ANSI / UL 1998 "Safety Software in Programmable Components".







ADMIRAL

THE ADMIRAL R	ANGE				
ADMIRAL AD	ADMIRAL AX	ADMIRAL AXM - AXS	ADMIRAL AX LR Long Range	ADMIRAL AX LR DB	ADMIRAL AX BK
Automatic Start/ Restart	Built-in manual or automatic restart, selectable	Master and Slave models for serial connection of two light curtains even of different height and resolution	Max. range 60 m	Special version of the Admiral Long Range features an innovative Dual Beam System	Built-in functions of floating blanking with 5 selectable configurations
The ideal light curtain for a simple interface with safety modules or PLC	The ideal light curtain for directly controlling and monitoring the circuits of the machine, without the need for external safety modules	Ideal solution for con- necting two light curtains in series to perform a combined detection of the hand and of the presence of the person or of two different sides of the machine	Ideal light curtain for large size protection applica- tions, also on several sides using deflection mirrors	Ideal light curtain in out- door applications or in harsh environments for decreasing the sensitivity of the light curtain to small objects that could interrupt the light link, i.e. birds or leaves but also heavy rain or snow	The ideal light curtain for protecting press brakes, automatic machines and robotised areas, where the material being processed or moving parts of the machine cross the field protected by the light curtain
Start/Restart interlock and EDM via external AD SR1 interface		Feedback input for control (of external relays (EDM).		Start/Restart interlock and EDM via external AD SR1 interface
Electrical connections: M12 5-pole connec- tors for emitter and receiver			Electrical connections: M12 5-pole for emitter M12 8-pole for receiver		
Max. range: selectable 2 or 5 m for 14 mm resolution selectable 6 or 18 m for 20, 30, 40, 50, 90 mm resolutions and 2, 3, 4 beams			Max. range selectable 22 or 60 m 2, 3, 4 beams	Max. range selectable 25 or 80 m 2, 3 dual beams	Max. range: selectable 2 or 5 m for 14 mm resolution selectable 6 or 18 m for 20, 30, 40, 50, 90 mm resolutions
Types of detection: resolution 14 mm for finger detection resolution 20, 30, 40 mm for hand detection resolution 50, 90 mm for detection of the body in a hazardous area 2, 3, 4 beams for detection of the body in access control			Types of detection: 2, 3, 4 beams for detection of the body in access control	Types of detection: 2, 3 beams for detection of the body in access control	Types of detection:: resolution 14 mm for finger detection resolution 20, 40 mm for hand detection resolution 90 mm for detection of the body in a hazard- ous area
	2 self-testing sol	id state PNP safety outputs pr	otected against short circuits	and overloads	

NOTE 1 Available with heated IP 67 WTH case for outdoor use (see page 26).

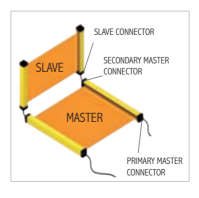
NOTE 2: With the blanking models with 14 and 20 mm resolution, it is also possible to have the Master/Slave function.



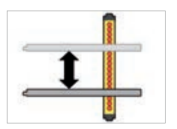
Admiral Long Range with the innovative Dual Beam system



IP 67 watertight enclosure, with heating system



Master/Slave models permit series connection of two light curtains



Floating Blanking allows the detected object to move freely inside the light curtain's protected field, under the condition that the intercepted beams are adjacent and that their number is not higher than the configured one.



The Janus type 4 family of safety light curtains is the ideal solution for the protection of a vast number of high-risk industrial applications, in particular those requiring a high level of integration of the safety functions.

For example, in the models with built-in Muting function, Janus guarantees the independence of the light curtain from the control circuits of the system (often distant from the protected gate) and, where necessary, also the integration of the Muting sensors.

The features of the Janus range include:

- Settings of each function integrally performed via the main connector. No need of configuration via software.
- Integration of the main safety functions, including self-testing of the solid state outputs, external device monitoring (EDM) and the Start/Restart interlock function.
- Integration of the Muting function for the MI models and of the Muting sensors for the ML and MT models.
- The utmost reliability in the field, thanks to the rugged construction and to the high level of immunity to external interference (optical, EMC, etc.).





Suitable solution for any applications of pallet exit.





Suitable solution for transparent material: glass and bottling industry of pallet exit.



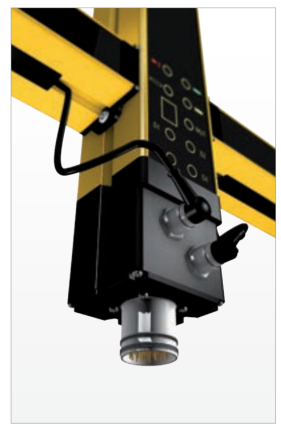


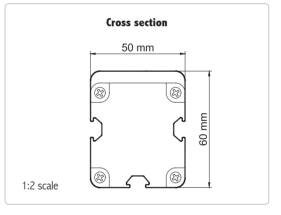
Ideal solution in case of a continuous flow of pallets even without separation between the pallets.

"T" Logic Parallel beams



Suitable solution for transparent material and application with presence of a pallet with reduced width or not centred with respect to the conveyor. Through the verification of the 4 sensors, allows to set infinite muting time-out.





Safety level: Type 4 – SIL 3 – SILCL 3 – PL e – Cat. 4

- 2006/42/CE "Machinery Directive"
- 2004/108/CE "Electromagnetic Compatibility (EMC)"
- 2006/95/CE "Low Voltage Directive (LVD)"
- IEC/EN 61496-1 Ed. 2.1, IEC/TS 61496-2 Ed. 2 "Safety of machinery Electro-sensitive protective equipment General requirements and tests"
- EN ISO 13849-1 "Safety of machinery Safety-related parts of control systems Part 1: General principles for design"
- IEC/EN 62061 "Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems"
- IEC 61508 "Functional safety of electrical/electronic/programmable electronic safety-related systems"
- IEC/TS 62046 Ed. 2 "Safety of machinery Application of protective equipment to detect the presence of persons"
- UL (C+US) mark for USA and Canada
- ANSI / UL 1998 "Safety Software in Programmable Components".







THE JANUS RANGE

MI SERIES

The MI series features dedicated connections for connecting external Muting sensors of any type such as photocells, proximity sensors, limit switches, etc. It can manage the Muting function in both two-way and one-way mode.

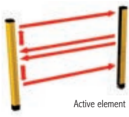
A wide range of models with protected height from 310 mm to 1810 mm with resolution of 30, 40, 90 mm and models with 2, 3, 4 beams provides the solution to any application problem.

JANUS MI

Range: selectable 6 or 16 m

JANUS MI Long Range

Range: selectable 30 or 60 m



Passive element

JANUS MI TRX and TRXL SERIES

Janus MI TRX and MI TRXL is composed of an active element and of a passive retro-reflector element requiring no wiring.

It features dedicated connections for connecting external muting sensors of any type such as photocells, proximity sensors, limit switches, etc. The MI series can manage the muting function in both two-way and one-way mode.

Models with 2, 3, 4 beams provide the solution to any application problem in access control

JANUS MI TRX

2 or 4 external sensors

JANUS MI TRX L

2 external sensors -Single connector for all connections

JANUS M

Built-in Muting Function



JANUS ML SERIES

The ML series, with 2 or 3 beams for body detection, uses an original system of horizontal arms (one for the emitter and one for the receiver) with built-in pre-wired and pre-aligned photoelectric Muting sensors which do not require any adjustment.

The arms can be adjusted in height in order to create a detection plane that is more or less angled, with the purpose to achieve correct and constant detection of the material in transit and therefore reliable operation of the protection system.

This ensures the maximum speed and simplicity of installation. The ML series manages the Muting function in one-way mode and is particularly suitable for protecting the outfeed gates of palletizing systems.

JANUS ML

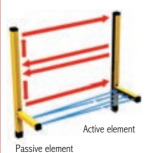
Built-in muting sensors with crossed beams

JANUS ML S2

Special models for the correct detection of transparent object.

Built-in muting sensors with parallel beams

JANUS ML TRX



JANUS $\,$ ML TRX, ML TRX G and ML TRX V SERIES

Also this series uses an original system of horizontal arms (one for the emitter and one for the receiver) with built-in, pre-wired and pre-aligned, photoelectric muting sensors which do not require any adjustment.

Both the light grid and the sensor arms are composed of an active, emitter/ receiver element and of a passive, retro-reflector element, requiring no wiring.

The ML TRX series manages the muting function in one-way mode and is particularly suitable for protecting the outfeed gates of palletizing systems.

JANUS ML TRX G

(Glass models) with special built-in Muting sensors to optimise correct and consistent detection of glass and transparent materials in general.

JANUS ML TRX V

Models with longer built-in muting arms available for high-speed conveyors.

CONTINUE



JANUS MT SERIES

The MT series features four horizontal arms (two for the emitter and two for the receiver) with built-in pre-wired and pre-aligned photoelectric Muting sensors that do not require any adjustment.

The MT series manages the Muting function in two-way mode for the protection of the infeed/outfeed gates in palletizing systems.

JANUS MT

Built-in muting sensors with crossed beams

JANUS MT S4

The MT series also includes MT S4 special models for the correct detection of transparent objects.

Built-in muting sensors with parallel beams

JANUS M Built-in Muting Function



JANUS MT TRX, MT TRX G and MT TRX V

Janus MT TRX and MT TRX G features four horizontal arms (two for the emitter and two for the receiver) with built-in pre-wired and pre-aligned photoelectric muting sensors that do not require any adjustment.

Both the light grid and the sensor arms are composed of an active, emitter/receiver element and of a passive, retro-reflector element, requiring no wiring.

The MT TRX series manages the muting function in two-way mode for the protection of the infeed/outfeed gates in palletizing systems.

JANUS MT TRX

JANUS MT TRX G

(Glass models) with special built-in Muting sensors to optimise correct and consistent detection of glass and transparent materials in general

JANUS MT TRX V

Models with longer built-in muting arms available for high-speed conveyors

JANUS MM TRX



JANUS MM TRX

Janus MM TRX is a modular system with 2, 3 and 4 beams which permits to add pre-wired muting arms in order to get either a ML TRX (one way) or a MT TRX (entry/exit) model with a few simple steps. SL TRX and ST TRX are the pre-wired muting arms and can be ordered separately.

Janus MM TRX can also be used with external Muting sensors, with 2 or 4 sensors logic.

Muting logics for models MM TRX are:

- one-way (only exit), together with SL TRX
- two-way (entry/exit) together with SL TRX and ST TRX.

Max. range is 6 m (3,5 m if used with SL TRX and ST TRX).

1 1

JANUS J

Models with 2, 3, 4 beams.

JANUS J

Range: selectable 6 or 16 m

JANUS J - Long Range and Long Range M12

Models with 2, 3, 4 beams and models with 40 mm resolution and protected height from 610 to 1210 mm.

Long Range models with 2, 3 and 4 beams are also available in M12 version with a M12 8-pole connector for the receiver.

JANUS J - LR, LR M12

Range: selectable 30 or 60 m $\,$

JANUS J Models,

Models, without Muting Function

JANUS J LRH M12, J LRH M12 ILP

Models with 2, 3 and 4 beams Max. range up to 80 meters

JANUS J LRH M12 Range: selectable 40 or 80 m

JANUS J LRH M12 ILP
With integrated laser pointer

Active element

Passive element

JANUS J TRX, TRXL SERIES

Janus J TRX and J TRXL are safety light grids with 2, 3, 4 beams consisting of an active element (emitter/receiver) and a retro-reflector passive element which does not require electrical connections.

JANUS series J TRX and TRXL are the simplest and quickest installation solutions for detection of a person in access control in hazardous areas, and the ideal solutions for all applications in which it is difficult or costly to cable electrical lines.

Janus J TRX

M12 8-pole connector

Janus J TRX L

M23 19-pole connector

JANUS MJB - CONNECTION BOX

Connection boxes Janus MJB are accessory devices designed for quick, reliable connection of Janus light grids and to ensure that major operating controls needed for operation are available in the guarded area.

Its features include:

- Lighted button for light curtain Start/Restart with green LED for indicating output status and weak signal.
- Key selector controlling the override function.
- Indicator lamp for Muting function active.
- Connector for connection to the light curtain.
- Dip switches for configuration of light curtain functions.
- 2 Built-in safety relay with guided contacts driven and controlled by the light curtain.
- Internal terminal blocks for cable connections.
- Selector for connection of external Muting lamp.
- Selector for internal or external relay control.
- Electrical connection through cable gland.
- Versions without Start/Restart and Override commands for connection with Janus J light curtain without Muting.







Complying with:

- 2004/108/EC "Electromagnetic Compatibility (EMC)"
- 2006/95/EC "Low Voltage Directive (LVD)"
- UL (C+US) mark for USA and Canada.

JANUS SL TRX e ST TRX - ACCESSORY MUTING SENSOR ELEMENTS FOR JANUS MM

Janus SL TRX muting arm, with active and passive retro-reflector elements, in combination with Janus MM TRX models form a one-way access control system with L logic (only exit).

Together with Janus SL TRX and ST TRX muting arms, Janus MM TRX models become a two-way access control system with T logic (entry/exit).

Note for ordering

- To form a L logic system you need: Light curtain JANUS MM TRX + SL TRX
- To form a T logic system you need:
 Light curtain JANUS MM TRX + SL TRX + ST TRX



JANUS SL - ACCESSORY MUTING SENSOR ELEMENTS FOR JANUS MI

Janus SL TRX muting arm, with active and passive retro-reflector elements, in combination with Janus MM TRX models form a one-way access control system with L logic (only exit).

Together with Janus SL TRX and ST TRX muting arms, Janus MM TRX models become a two-way access control system with T logic (entry/exit).





EOS 2

EOS2 is a compact Type 2 light curtain with competitive performance and innovative features.

Its features include:

- Minimal cross section: 28 x 30 mm.
- No blind area on one side: the position of first beam ensures that the sensitive area extends to end of the light curtain.
- Minimal blind area on connector side.
- The solution with two L-mounted light curtains, e.g. Master-Slave, maintains 40 mm resolution in corner (models with resolution 30 and 40 mm).
- Easy connection and installation thanks to the M12 connectors and the use of unshielded cables up to 100 m.
- Integrated safety functions, including self-monitoring of static outputs, control of external contactors (EDM) and automatic/manual selectable Restart.
- Exceptional mechanical and electrical robustness are the result of extensive experience gained hands-on with all kinds of applications.
- Operating temperature range: -10 ... 55 °C.
- Protection rate: IP 65 and IP 67 at the same time.
- High resistance to infiltration by dust and liquids in a highly compact light curtain.
- Models Master/Slave for cascade connection of two or three light curtains.
- 2 safety PNP static outputs.

Special versions with IP 69K watertight enclosure (WTF and WTHF), also suitable for Food & Beverage industry, available.

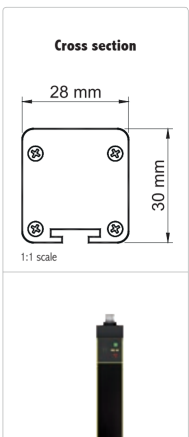
► See page 26

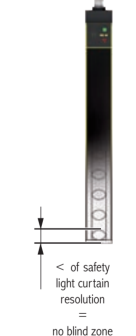
Special models in conformity with the "ATEX Directive" 94/9/CE - Dust zone 22 - Gas Zone 2 available on request.

EOS2 light curtains may be connected to the dedicated safety interfaces series AD SR, or directly to contactors actuated and controlled by the light curtain, or to MOSAIC or to suitable commercial safety modules or safety PLCs.

Two L-mounted light curtains maintain 40 mm resolution in the corner (models with resolution 30 and 40 mm)







Safety level: Type 2 - SIL 2 - SILCL 2 - PL d - Cat. 2

- 2006/42/EC "Machinery Directive"
- 2004/108/EC " Electromagnetic Compatibility (EMC)"
- 2006/95/EC "Low Voltage Directive (LVD)"
- IEC/EN 61496-1 Ed. 2.1, IEC/TS 61496-2 Ed. 2 "Safety of machinery Electro-sensitive protective equipment General requirements and tests"
- EN ISO 13849-1 "Safety of machinery Safety-related parts of control systems Part 1: General principles for design"
- IEC/EN 62061 "Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems"
- IEC 61508 "Functional safety of electrical/electronic/programmable electronic safety-related systems"
- IEC/TS 62046 Ed. 2 "Safety of machinery Application of protective equipment to detect the presence of persons"
- UL (C+US) mark for USA and Canada
- ANSI / UL 1998 "Safety Software in Programmable Components".

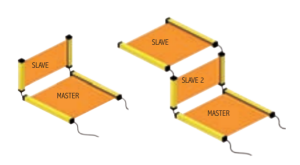






EOS2

THE EOS2 RANGE					
EOS2 A	EOS2 X	EOS4 XS - XM - XS2			
Automatic Start/Restart	Built-in, selectable manual or automatic Start/Restart	Master and Slave models for series connection of two or three light curtains regardless of height or resolution			
The ideal light curtain for straightforward intering with safety modules (i.e. AD SR1) or safe PLCs. (i.e. MOSAIC)		Ideal solution for series connection of several light curtains and combined detection of hand and body or the protection of two different sides of a machine			
External relay monitoring (EDM) through external AD SR1 interface, MOSAIC or safety PLCs Feedback input for external relay monitoring (EDM)					
Electrical connections: M12 5-pole connectors Electrical connections: M12 5-pole connector for emitter M12 8-pole for receiver					
Max. range 12 m					
Protected height range 160 to 1810 mm					
Types of detection: resolution 30, 40 mm for hand detection resolution 50, 90 mm for detection of the body in a dangerous area 2, 3, 4 beams for detection of the body in access control					
2 safety static of	tputs PNP with auto-test protected against short circu	its and overloads			



Master, Slave models permit series connection of up to three light curtains and combined detection of hand and presence of a person or of more sides of the machine



The protected area extends until the light curtain end maintaining the resolution



Example of series connection of one master and two slave light curtains for the protection of three sides of the machine



The resolution is maintained (up to 40 mm) in the junction between the 2 protected areas



VISION

The Vision Type 2 family of safety light curtains is the ideal solution for the protection of the majority of industrial applications in Category 2.

Its features include:

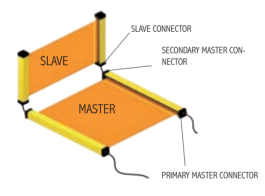
- Extremely easy connection and installation, thanks to the M12 connectors and the use of standard cables.
- Integration of the main safety functions, including self monitoring of the safety circuits and, for the VX / VXL / MXL models, external device monitoring (EDM) and the Start / Restart interlock function.
- The built-in auto-test function, activated automatically and periodically, without interruption of the operation of the machine being controlled.
- The breadth of the range, including Master / Slave models for cascade connection of two light curtains, the VXL models, with the lowest cost/performance ratio and the MXL models with built-in Muting function.
- The utmost reliability in the field, thanks to the rugged construction and to the high level of immunity to external disturbances (optical, EMC, etc.).

Special versions in WT/WTH watertight housing available on request.

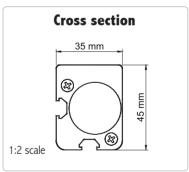
See page 26

Vision light curtains may be connected to the dedicated safety interfaces series AD SR, or directly to contactors actuated and controlled by the light curtain, or to MOSAIC or to suitable commercial safety modules or safety PLCs.

Master/Slave models permit series connection of two safety light curtains







Safety level: Type 2 - SIL 2 - SILCL 2 - PL d - Cat. 2

- 2006/42/EC "Machinery Directive"
- 2004/108/EC " Electromagnetic Compatibility (EMC)"
- 2006/95/EC "Low Voltage Directive (LVD)"
- IEC/EN 61496-1 Ed. 2.1, IEC/TS 61496-2 Ed. 2 "Safety of machinery Electro-sensitive protective equipment- General requirements and tests"
- $\bullet \quad \text{EN ISO 13849-1 "Safety of machinery} \text{Safety-related parts of control systems} \text{Part 1: General principles for design"} \\$
- IEC/EN 62061 "Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems"
- IEC 61508 "Functional safety of electrical/electronic/programmable electronic safety-related systems"
- IEC/TS 62046 Ed. 2 "Safety of machinery Application of protective equipment to detect the presence of persons"
- UL (C+US) mark for USA and Canada
- ANSI / UL 1998 "Safety Software in Programmable Components".







VISION

THE VISION RANGE						
VISION V L	VISION V H	VISION VX	VISION VX LR Long Range	VISION VX M - S	VISION VXL	VISION MXL See following table
Max. range 6 m	Max. range 16 m	Max. range selectable 6 or 18 m	Max. range selectable 22 or 60 m	Master and Slave models for serial connection of two light curtains even of different height and resolution	Max. range 8 m	Built-in Muting function with 2 sensors operating logic
The ideal Type 2 safety light curtain for a simple interface with safety modules or PLC		The ideal Type 2 safety light curtain for directly control- ling and monitoring the circuits of the machine, without the need for external safety modules	The ideal safety light curtain for protection applications with a long range, also on several sides using deflection mirrors	Ideal solution for con- necting two light curtains in series and constituting a combined detection of the hand and of the presence of a person or of two different sides of the machine	Similar to the VX models but available in a limited number of versions; especially conceived to satisfy the most frequent application needing at a very competitive price	Can offer a complete range of essential functions and satisfy the most common application needs where the Muting function is required, together with a very competitive price
Types of detection: resolution 20, 30, 40 mm for hand detection resolution 50, 90 mm for detection of the body in a hazardous area 2, 3, 4 beams for detection of the body in access control			Types of detection: 2, 3, 4 beams for detection of the body in access monitoring	Types of detection: resolution 30, 40, 50 mm for hand detection 2, 3 beams for detection of the body in access control	Types of detection: resolution 30, 40 mm for hand detection 2, 3, 4 beams for detection of the body in access control	
Electrical connections: M12 5-pole connectors M12 5-pole			Electrical connections: ole connectors for emitter and M12 8-pole connectors for receiver			Electrical connections: M12 5-pole connectors for emitter and M16 12-pole connectors for receiver
Automatic St	tart/Restart	Built-in manual or automatic Start/Restart selectable				
External relay (EDM) through e inter	external AD SR1	Feedback input for control of external relays (EDM)				
2 self-testing solid state PNP safety outputs protected against short circuits and overloads						

THE VISION MXL RANGE

MXL SERIES

MXL and MXL U SERIES

Both have two dedicated inputs on the M16 connector for connection of external Muting sensors of any type such as photocells, proximity switches, limit switches, etc.

MXL

The MXL series is recommended for Muting applications:

- Where personnel is supposed to access the area under control during the non-dangerous part of the machine cycle (e. g. manual load/unload of product).
- For two-way transit of material through the gate to be controlled by the light curtain (e.g. palletizers).

MXL U

Only for muting applications where one-way transit (exit only) of material through the gate is controlled by the light curtain (e.g. palletizers).

MXL L SERIES



MXL L SERIES

The MXL L series, with 2 or 3 beams for access control, uses an original system of 2 horizontal arms (one for the emitter and one for the receiver) with built-in, pre-wired and pre-aligned photoelectric Muting sensors.

The arms can be adjusted in height and angle in order to create a detection plane that is more or less angled, with the purpose to achieve correct and constant detection of the material in transit and therefore reliable operation of the protection system.

This ensures the maximum speed and simplicity of installation. The MXL L series manages the Muting function in one-way mode and is particularly suitable for protecting the outfeed gates of palletizing systems.

MXL T SERIES



MXL T SERIES

The MXL T series, with 2 or 3 beams for access control, features four horizontal arms (two for the emitter and two for the receiver) with built-in, pre-wired and pre-aligned photoelectric Muting sensors.

The arms can be adjusted in height and angle in order to create a detection plane that is more or less angled, with the purpose to achieve correct and constant detection of the material in transit and therefore reliable operation of the protection system.

This ensures the maximum speed and simplicity of installation. The MXL T series manages the Muting function in two-way mode for the protection of the infeed/outfeed gates in palletizing systems.

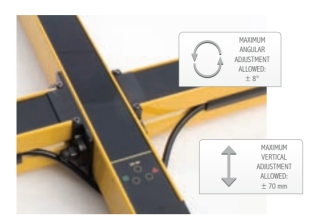


VISION

SLA & STA - Additional arms for L and T muting - Accessory for Vision MXL L and MXL T

Additional arms with built-in muting crossed beams photoelectric sensors for L and T muting

► See page 6



The sensor elements present in the Vision MXL L and MXL T versions are adjustable in height and angle.

This important and unique feature enables the inclination of the detection plane of the sensors to obtain correct and constant detection of irregular materials in transit.

MXJB - CONNECTION BOX FOR VISION MXL LIGHT CURTAINS

Connection boxes MXIB are accessory devices designed for quick, reliable connection of Vision MXL light curtains and to ensure that major operating controls needed for operation are available in the guarded area.

Its features include:

- Start/Restart push button.
- Key selector switch for Override control function.
- Muting-on indicator lamp.
- Light curtain connectors.
- Dip-switch for light curtain functions configuration.
- 2 guided-contacts safety relays operated and controlled by the light curtain.
- Internal terminal blocks for cable connections.
- Selector for connection of external Muting lamp.
- Selector for internal or external relay control.
- Connection for Muting enable input.
- Connection with cable gland for cable passage in output towards the machine.

MXJB is pre-set as manual Restart. By means the dedicated 5 meters cable CJBR5A, available as accessory, it is possible to make it work as automatic Restart.







Complying with:

- 2004/108/EC "Electromagnetic Compatibility (EMC)"
- 2006/95/EC "Low Voltage Directive (LVD)"
- UL (C+US) mark for USA and Canada.

TYPE 2 SAFETY LIGHT CURTAIN

ILION

MAIN FEATURES

ILION is a Type 2 safety photocell with M18 cylindrical metal body.

The photocells must be connected to control unit for esample: standard AU SX or AU SXM control unit with Muting or Mosaic to form a protection system that can be composed of 1, 2, 3 or 4 single beam photocells.

In case of connection with Mosaic safety controller, the number of photocells depends to the configuration of the protection system. (For details on the interface see AU SX, AU SXM and Mosaic control units).

The compact size of the photocells makes it possible to fit the protection system into very small spaces, while the possibility to use more photocells provides the maximum flexibility in positioning the protective beams.







ULISSE

MAIN FEATURES

ULISSE is a Type 2 safety photocell with metal body and M8 3-pole connector.

The photocells must be connected to control unit for esample: standard AU SX or AU SXM control unit with Muting or Mosaic to form a protection system that can be composed of 1, 2, 3 or 4 single beam photocells.

In case of connection with Mosaic safety controller, the number of photocells depends to the configuration of the protection system. (For details on the interface see AU SX, AU SXM and Mosaic control units).

Thanks to the very small size, the anodised aluminium case and the glass lenses free from electrostatic dust attraction, ULISSE is the ideal solution for the protection of weaving machines as well as of other applications characterised by high levels of mechanical stress or very restricted spaces.









MOSA!C

Mosaic is a modular, configurable safety controller for protecting machines or plants.

Mosaic is capable of monitoring several safety sensors and commands, such as safety light curtains, laser scanners, photocells, mechanical switches, mats, emergency stops, two-hand controls, concentrating management of these in a single, flexible device.

Thanks to MCT modules, parts of the Mosaic System can be decentralized in remote cabinets with respect to the master unit M1.

Mosaic offers numerous advantages compared with safety solutions based on traditional components, such as relay type safety modules, as it:

- Reduces the number of components and therefore footprint and wiring. Promotes faster electrical cabinet construction.
- Affords the necessary logical configuration using a single, simple programming software, facilitating modifications by machine designers.
- Makes it possible to set up tamper-proof safety systems.
- Simplifies machine maintenance through the MCM memory card, which can be used to transfer the configuration program to a new Mosaic in just a few simple steps.

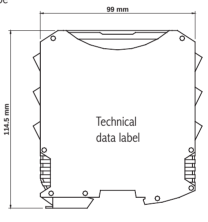


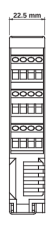
Mosaic comprises a master unit M1 configurable via the MSD (Mosaic Safety Designer) graphic interface - provided with each master unit at no extra cost - and a maximum of 14 expansion units connectable to M1 via the MSC proprietary bus. The main features can be summarized in the following list:

- can be used with the main safety sensors and commands;
- digital safety inputs, programmable individually or in pairs, with the possibility of monitoring via dedicated output signals;
- wide range of software-configurable safety functions and logical operators;
- possibility of programming filters and delays for each single input and possibility of programming output activation and de-activation delays;
- possibility of independent control of pairs of outputs;
- max. 14 expansion units in addition to the M1 Master, excluding relay modules;
- max. 128 inputs, 16 OSSD pairs, 16 feedback restart e/o interlock inputs and 32 status outputs;
- simple diagnostics via front led signalling and configuration software;
- compact design: single module dimensions 22.5 x 99 x 114.5 mm;
- removable terminal blocks, screw contacts.



Mosaic is certified to the highest safety levels established by industrial safety standards: SIL 3, SILCL 3, PL e, Cat. 4.



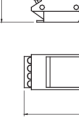




Safety level: SIL 3 - SILCL 3 - PL e - Cat. 4 - Type 4



- 2004/108/EC "Electromagnetic Compatibility (EMC)"
- 2006/95/EC "Low Voltage Directive (LVD)"
- CEI EN 61131-2 "Programmable Controllers. Part 2: Equipment requirements and tests"
- EN ISO 13849-1,2 "Safety of machinery: Safety-related parts of control systems. Part 1: General principles for design". Part 2: Validation"
- EN 954-1 "Safety of machinery Safety-related parts of control systems General principles for design"
- · IEC/EN 61496-1 "Safety of machinery: Electro-Sensitive Potection Equipment. Part 1: General requirements and tests"
- IEC/EN 62061 "Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems"
- IEC 61508-1,2 "Functional safety of electrical, electronic and programmable electronic safety-related systems. Part 1: General requirements" Part 2: Requirements for electrical, electronic and programmable electronic safety-related systems"
- IEC 61508-3: "Functional safety of electrical, electronic and programmable electronic safety-related systems Part 3: Software requirements"
- IEC 61784-3: "Industrial communication networks Profiles Part 3: Functional safety fieldbuses General rules and profile definitions"
- IEC/TS 62046 Ed. 2 "Safety of machinery Application of protective equipment to detect the presence of persons"
- UL (C+US) mark for USA and Canada
- AUSI /UL 1998 "Safety Software in Programmable Components".







Modules description (main and expansion units)

Master module M1

Main unit, also usable as a stand-alone device, able to control any other expansion units

- 8 digital inputs
- 2 inputs for Start/Restart interlock and external device monitoring (EDM)
- 2 OSSD pairs with 400 mA output current
- 4 test outputs for sensor monitoring
- 2 programmable digital signal outputs
- MCM configuration memory card (optional)
- LOG file containing the last 5 configuration modifications in chronological order, with date of modification
- 24 connectors in 22.5 mm
- Possible connection with ReeR MSC rear bus for connection with other expansion units
- Configurable from PC via USB interface using MSD software.



MOSAIC MI802

I/O expansion unit.

- 8 digital inputs
- 2 inputs for Start/Restart interlock and external device monitoring (EDM)
- 2 OSSD pairs with 400mA output current
- 4 test outputs for sensor monitoring
- 2 programmable digital signal outputs
- Connectable to M1 via MSC proprietary bus.



MOSAIC MI8 - MI16

Input expansion unit:

- MI8 8 digital inputs MI16 16 digital inputs
- 4 test outputs for sensor monitoring
- Connectable to M1 via MSC proprietary bus.



MOSAIC MI12T8

Input expansion unit.

- 12 digital inputs
- 8 test outputs for sensor monitoring: can control up to four 4-wire safety mats
- Connectable to M1 via MSC proprietary bus.



MOSAIC MO2 - MO4

Output expansion units:

- 2/4 inputs for Start/Restart interlock and external device monitoring (EDM)
- MO2 2 OSSD pairs
 MO4 4 OSSD pairs
- Output current 400mA
- 2/4 programmable digital signal outputs
- Connectable to M1 via MSC proprietary



MOSAIC MR2 - MR4

Safety relay modules.

- MR2 2 relays 2 NO + 1 NC connectable to 1 OSSD pair + 1 NC contacts for external device monitoring (EDM)
 - **MR4** 4 relays 4 NO + 2 NC connectable to 2 independent OSSD pairs + 2 NC contacts for external device monitoring (EDM)
- 2/4 safety relays with 6A 250 VAC guided contacts

Each NO contact is interrupted twice by 2 safety relays. Mosaic MR2 and MR4 are passive units that can also be used separately from the Mosaic system.

The MR expansion units do not require MSC as they are wired directly to the selected OSSD.



MOSAIC MOR4 - MOR4 S8

Safety relay expansion units with configurable outputs.

- 4 internal safety relays with guided contacts 6A 250 VAC
- 4 inputs for Start/Restart interlock and external device monitoring (EDM)
- The relay outputs can be configured via the MSD software as:
 - 4 single-channel outputs (safety category 1 or 2) or
 - 2 dual-channels outputs (safety category 4)
- Model MOR4 S8 also has 8 programmable digital signal outputs
- Connectable to M1 via MSC proprietary Bus.





MOSA!C

MOSAIC MB

Expansion unit for connection to the most common industrial Fieldbus systems for diagnostics and data communication.

- MBP Profibus DP
- MBD DeviceNET
- MBC CANopen
- MBEI Ethernet IP
- MBEC EtherCAT
- MBEP PROFINET
- MBU Universal Serial Bus.

Connectable to M1 via MSC proprietary bus.

MOSAIC MCT

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

- MCT1 1 connection interface (1 I/O cable)
- MCT2 2 connections interface (2 I/O cable).

Available serial interface shielded cables: MC25 - 25 m; MC50 - 50 m; MC100 - 100 m

We recommend the use of ReeR's cables for a correct operation of the system.



MOSAIC MV

Expansion modules for safety speed monitoring

- MVO Input for 2 PNP/NPN proximity switches
- MV1 Input for 1 incremental encoders and 2 PNP/NPN proximity switches
 - MV1T (1 TTL encoder + 1 or 2 proximity switches)
 - MV1H (1 HTL encoder + 1 or 2 proximity switches)
 - MV1S (1 SIN/COS encoder + 1 or 2 proximity switches)
- MV2 Input for 2 incremental encoders and 2 PNP/NPN proximity switches
 - MV2T (1 or 2 TTL encoders + 1 or 2 proximity switches)
 - MV2H (1 or 2 HTL encoders + 1 or 2 proximity switches)
 - MV2S (1 or 2 SIN/COS encoders + 1 or 2 proximity switches)
- RJ-45 (1 for MV1, 2 for MV2) connectors for encoders and terminal blocks for proximity switches
- Max input frequency for encoders: up to 500 KHz (300 KHz for HTL encoder)
- Max input frequency for proximity switches: up to 5 KHz
- Connectable to M1 via MSC proprietary bus.

USB connection

The Mosaic M1 master is equipped with a USB 2.0 serial bus for the connection to a PC on which the MSD (Mosaic Safety Designer) configuration software is held.

Mosaic Configuration Memory – MCM



Mosaic MCM is a proprietary removable memory card that can be used to save Mosaic configuration data for subsequent transfer to a new device without using a PC

The configuration in the MCM overwrites any other configuration present on M1, replacing this with that contained in MCM.

This configuration replacement function can be disabled on M1 via the MSD (Mosaic Safety Designer) configuration software. Overwrite operations are recorded in chronological order in the MOSAIC M1 LOG file.



Mosaic Safety Communication – MSC

Mosaic MSC permits communication between the various units through a proprietary 5 high-speed safety bus.

The MSC modular connectors can be used to connect the various expansion units to M1. The connectors are physically located on the back of each unit and are housed in the rail guide of the electrical cabinet.

The M1 master unit does not include the MSC connector (not necessary if expansion units are not used). To connect the M1 to the first expansion unit, one MSC connector must be ordered. Each expansion unit is supplied with its own MSC connector.



MG S M

MG S 20

MAGNUS - MAGNETIC SAFETY SWITCHES

(€

MG S - RECTANGULAR COMPACT HOUSING

- Compact and robust thermoplastic enclosure (PBT):
 - 22 mm fixing
 - IP67 rating.
- Operating temperature -25 to +75°C.
- Coded magnetic operation Tamper resistant.
- Switching distance: 3 ... 10 mm.
- Sensor with 4 wires: 2 NO contacts.
- M8 4-pole connector.

Can be connected to Mosaic safety configurable controller (PL e) or to the dedicated safety control unit MG d1 (PL d).



MG B M MG B M+



MG B 20

MG B - RECTANGULAR HOUSING

- Robust thermoplastic enclosure (PBT):
 - 78 mm fixing
 - IP67 rating.
- Operating temperature -25 to 75°C.
- Coded magnetic operation Tamper resistant.
- Switching distance 4 ... 16 mm; 7 ... 18 mm with magnet MG B M+.
- Sensor with 4 wires: 2 NO contacts.
- M8 4-pole connector.

Can be connected to MOSAIC safety configurable controller (PL e). or to the dedicated safety control unit MG d1(PL d).

MG M - M30 HOUSING

- Robust cylindrical thermoplastic enclosure (PBT):
 - 30 mm diameter
 - IP67 rating.
- Operating temperature -25 to 75°C.
- Coded magnetic operation Tamper resistant.
- Switching distance 4 ... 16 mm; 7 ... 20 mm with magnet MG M M+.
- Sensor with 4 wires: 2 NO contacts.
- M8 4-pole connector.

Can be connected to MOSAIC safety configurable controller (PL e) or to the dedicated safety control unit MG d1(PL d).







MG d1 - SAFETY CONTROL UNIT

- Max Safety Level: PL d SIL2 Cat. 3.
- Can control up to 8 magnetic safety switches in series.
- Spring terminals.
- 2 NO safety relay outputs, 3 A.
- 94 mm x 75 mm x 25 mm.





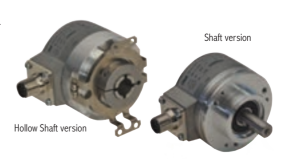
Safety SIN/COS Incremental Encoder

The safety Sin/Cos incremental encoder SAFECODER, together with Mosaic, comprise a SIL 3 certified safety function for speed monitoring.

MAIN FEATURES

- Incremental encoder for use in safety-related applications up to SIL3.
- Shaft or Hollow Shaft versions.
- Protection rate: housing and flange side IP67, shaft IP65 (optional IP67).
- Safety-LockTM. Allow high rotational speed and high shaft load capacity.
- Shock and vibration resistant. Insensitive to strong magnetic fields.
- 2048 pulse rate.





SAFETY SPEED MONITORING INTERFACE

SV MRO - PL e - SIL 3 SAFETY SPEED MONITORING INTERFACE

Safety speed monitoring relay for Overspeed and Zero speed control. Safety level up to PL e - SIL 3.

Manual or Automatic restart selectable. EDM feedback input for external contactors monitoring.

Enable inputs used, for instance, when monitoring the same axis, in different working phases, with more SV MRO configured with different thresholds.

Faults are signalled by LED "Fault" and a PNP system status output.

PNP status output indicating overspeed thresholds crossing. 2 inputs for PNP proximities switches.

3 front panel selectors allow configuration of the speed threshold. When the measured speed raises over the threshold, the relays outputs open.







TYPE 4 SAFETY INTERFACES

AD SR1 - TYPE 4 INTERFACE FOR LIGHT CURTAINS

Interface module between the safety light curtains EOS4 A, EOS2 A, Admiral AD, Admiral AX BK, Vision V with self-testing solid state safety outputs, and the machine control circuits.

With quided-contact safety relays, 2 NO contacts and PNP output for relay status signalling.

Start/Restart interlock. EDM Feedback input for extra external contactors monitoring.

AD SRM - TYPE 4 INTERFACE WITH MUTING FOR LIGHT CURTAINS

Interface module between the safety light curtains EOS4, EOS2, Admiral, Vision (any resolution and heights), the safety laser PHARO and the machine control circuits, with 2-sensor logic integrated Muting.

With guided contact safety relays, 2 NO contacts and PNP output for relay status signalling.

Start/Restart interlock. EDM Feedback input for extra external contactors monitoring. Muting Time-out selectable.

Integrated Override with 2 operating modes selectable. Muting Enable input.









PL e SAFETY INTERFACES

AD SRT - PL e SAFETY INTERFACE FOR TWO-HAND CONTROL

Safety relays for two-hand control. With 2 NO + 1 NC guided-contact safety relays.

EDM Feedback input for external contactors monitoring.

The AD SRT can be used up to Cat. 4, PL e.

It is certified as Type III C according to the EN 574 standard and monitors the simultaneity between the two inputs (< 0.5 sec).

AD SRE4 — AD SRE4C - PL e SAFETY INTERFACES FOR EMERGENCY STOP BUTTONS AND SAFETY SWITCHES

Safety relays for monitoring emergency stop buttons, safety switches. With 3 NO + 1 NC guided-contact safety relays.



EDM Feedback input for external contactors monitoring. Both models can be used up to safety category 4, PL e according to EN ISO 13849-1.











PL d SAFETY INTERFACES

AD SRE3 — AD SRE3C - PL d SAFETY INTERFACES FOR EMERGENCY STOP BUTTONS AND SAFETY SWITCHES

Safety relays for monitoring emergency stop buttons, safety switches.

With 2 NO + 1 NC guided-contact safety relays.

The Start/Restart can be either Automatic/Manual with the AD SRE3 or Manual Monitored with the AD SRE3C.

EDM Feedback input for external contactors monitoring.

Both models can be used up to safety category 3, PL d according to EN ISO 13849-1.











TYPE 2 SAFETY INTERFACES

AU SX - TYPE 2 CONTROL UNIT FOR ILION AND ULISSE PHOTOCELLS

Control unit for safety photocells ILION and ULISSE, which can be combined to form a Type 2 safety system.

Up to 4 photocells may be connected.

With guided-contact safety relays, 2 NO contacts and PNP output for status signalling.

Start/Restart interlock.

EDM Feedback input for external contactors monitoring.

Self test every 5 seconds.

AU SXM - TYPE 2 CONTROL UNIT WITH MUTING FOR ILION AND ULISSE PHOTOCELLS

AU SXM control unit, with integrated Muting functions, for safety photocells ILION and ULISSE, which can be combined to form a Type 2 safety system. Up to 4 photocells may be connected.

2-sensor Muting logics.

Muting Time-out selectable.

Integrated Override with selectable 2-mode operation.

Muting Enable input.

Start/Restart interlock.

EDM Feedback input for extra external contactors monitoring.

Self test every 5 seconds.











SAFETY RELAY MODULES

AD SRO — AD SROA - SAFETY RELAY MODULES FOR DEVICES WITH INTEGRATED FEEDBACK INPUT FOR EDM

Interface relay modules for safety light curtains with feedback input for EDM, such as EOS4 X, Admiral AX, EOS2 X, Vision VX/VXL/MXL and Janus.

With guided-contact safety relays, 2 NO + 1 NC (AD SRO) or 2 NO contacts (AD SROA).

Additional NC contact line for the monitoring by light curtain (EDM).







Міслан

Light curtains for industrial and civil applications where it is necessary to detect, measure, and recognise objects.

Depending on the number and position of the beams engaged by an object, Micron can provide real time information to a PLC or PC in order to:

- Detect the presence or absence of objects
- Perform a count
- Detect a position
- Detect a shape or a profile
- Measure dimensions.

Models MI AV equipped with two analog outputs (0 ... 10 VDC) with programmable functions and two programmable digital outputs

Models MI AC equipped with two analog outputs (4 ... 20 mA) with programmable functions and two programmable digital outputs

Models MI B equipped with an RS-485 serial interface with programmable functions and two programmable digital outputs

Models MI C equipped with two antivalent solid state outputs.

MicronConfigurator software for PC, with graphic user interface, is supplied with each light curtain (models A and B only). Models A and B are provided with an M5 4-pole connector for parameter configuration and monitoring of the light curtain. It's a USB interface to be connected to a PC using the CSU M5 cable.

Beam spacing available from 5 mm to 75 mm.

Controlled heights

- from 150 mm to 1800 mm models with beams spacing 5 mm
- from 150 mm to 3000 mm models with beams spacing 10, 25, 30, 50, 75 mm.

Max. range

- 2 m models with beams spacing 5 mm
- 6 m model for automatic warehouses with beams spacing 25, 50, 75 mm
- 12 m models with beams spacing 30 mm
- 18 m models with beams spacing 10, 25, 50, 75 mm.

Connections with M12 connectors. Up to 100 m of electrical connections with unshielded cables. Possibility of connection of up to 8 Micron B light curtains as nodes of an RS-485 serial line for simultaneous detection of multiple dimensions and complex measurements.

THE MICRON RANGE

Cross section 28 mm WW 08 1:1 scale

MICRON A

Two analog outputs (0 ... 10 VDC) model AV or (4 ... 20 mA) model AC with programmable functions + Two programmable digital outputs 0 or 24V. Solution providing simple measurement with easy interfacing.

Ideal for object measurement and detection of dimensional limits.

Can be provided in WT and WTH version but must be factory programmed.

MICRON B

RS-485 serial line with programmable functions + two programmable digital outputs 0 or 24V.

Solution providing complete and detailed information on the status of each beam via the RS 485 serial line and, by means of the two solid state outputs, further on/off information related to the occurrence of the programmed conditions.

Ideal for dimensional measurement, detection of object profile and position.

Can be provided in WT and WTH version but must be factory programmed.

MICRON C

Two digital antivalent outputs 0 or 24V without the need for programming.

Solution providing simple on/off information related to the status of the controlled area.

Ideal for piece counting and detection of object presence/absence in the controlled field.

Can be provided in WT and WTH version.

METRON

Light curtains for industrial and civil applications where it is necessary to detect, measure, and recognise objects.

Depending on the number and position of the beams engaged by an object, METRON can provide real time information to a PLC or PC in order to:

- Detect the presence or absence of objects
- Perform a count
- Detect a position
- Detect a shape or a profile
- Measure dimensions.

Models A equipped with 4 programmable solid state outputs.

Models B equipped with 2 programmable solid state outputs and an RS-485 serial interface.

Models C equipped with two antivalent solid state outputs.

The Metronconf Configuration software for PC, with graphic user interface, is supplied with each light curtain (models A and B only).

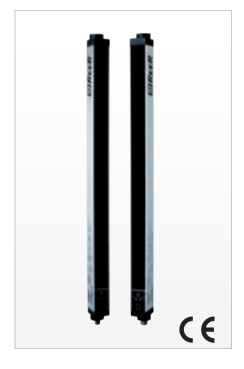
Beam spacing available from 5 mm to 75 mm.

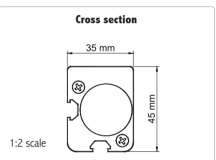
Controlled height from 140 mm to 2525 mm.

Max. range 16 m (10 mm and 30 mm models).

Connections with M12 and M16 connectors. Up to 50 m of electrical connections with unshielded cables.

Possibility of connection of up to 8 Metron B light curtains as nodes of an RS-485 serial line for simultaneous detection of multiple dimensions and complex measurements.





THE METRON RANGE

METRON A

4 solid state outputs 0 or 24V with programmable functions

Solution providing simple on/off information related to the occurrence of the programmed conditions.

Ideal for object recognition, quality control, detection of dimensional limits.

METRON B

RS-485 serial line + two solid state outputs 0 or 24V with programmable functions

Solution providing complete and detailed information on the status of each beam via the RS-485 serial line and, by means of the two solid state outputs, further on/off information related to the occurrence of the programmed conditions.

Ideal for dimensional measurement, detection of object profile and position.

METRON C

Two solid state antivalent outputs 0 or 24V without the need for programming Solution providing simple on/off information related to the status of the controlled area. *Ideal for piece counting and detection of object presence/absence in the controlled field.*



EOS4 and EOS2 WTF and WTHF versions IP 69K WATERTIGHT ENCLOSURE, WITH OR WITHOUT HEATING SYSTEM

Watertight enclosures allow light curtains and light grids to be used in a harsh working environments with exposure to water and steam.

Thanks to its inert (non-toxic) components, no residuals are left when the light curtains are washed down or when they come directly in contact with food. This makes WTF and WTHF enclosures suitable for the Food & Beverage industry.

The watertight enclosure is made of:

- PMMA (polymethyl methacrylate) transparent enclosure
- POM-C (acetal resin DELRIN®) sealing caps
- Anti-condensation system trough integrated GORE™ valve
- POM-C and Stainless steel fastening brackets (AISI 316L).

The small EOS WTF and WTHF cylindrical enclosure (only 56mm diameter) is IP 69K protection rate tested and can withstand up to 80 bar of water jets pressure at the temperature of 80°C.

Enclosure incorporates a valve to drain humidity and avoid condensation.

WTHF version (Heated) has a thermostatically-controlled heating system and can work down to -25° C.

Available models:

EOS4 X WTF/WTHF

- protected height 160 ... 1810 mm and 2, 3, 4 beams.
- resolution 14 mm, Max. range 5 m.
- resolution 30 mm and 2, 3, 4 beams, Max. range 17 m.

See EOS4 at page 4

EOS2 X WTF/WTHF

- protected height 160 ... 1810 mm and 2, 3, 4 beams.
- resolution 30 mm and 2, 3, 4 beams, Max. range 10 m.

► See EOS2 at page 12

The safety light curtain/grid is delivered already enclosed into its watertight tube with a 10m long pre-wired cable and the related fastening brackets.





ADMIRAL AX and VISION VX WT and WTH versions IP 67 WATERTIGHT ENCLOSURE, WITH OR WITHOUT HEATING SYSTEM

Models for light curtains with 2, 3, 4 beams, 1660 mm and 1810 mm protected height, 30 mm resolution.

IP 67 protection rate.

Valve to drain humidity and avoid condensation. Tightness to 40 bar water jet pressure.

Electrical connections by 10 m pre-wired cable.

Polycarbonate transparent housing. PVC sealing caps.

Available models:

ADMIRAL AX, AX LR; AX LR DB, VISION VX, VX LR WT/WTH

- protected height 2, 3, 4 beams.
- Max. range 50 m.
- See Admiral at page 6
- See Vision at page 14

The safety light curtain/grid is delivered already enclosed into its watertight tube with a 10 m long pre-wired cable and the related fastening brackets.



WATERTIGHT ENCLOSURES - ACCESSORIES

ACCESSORIES

FMC - FLOOR SUPPORT COLUMNS

Support columns for ReeR safety light curtains and deflection mirrors, designed to provide secure fastening to the floor, fast installation, and a simple and precise adjustment of the optical alignment of the system.

FMC-B12 - FMC-B18 - SUPPORT COLUMNS

Simplified version for 2, 3, 4 beams light grids. It permits the use with light grids with integrated Muting sensors: Janus MT and ML, Vision MXL L and MXL T.

FMC-B12 can also be used with: Admiral, Vision, EOS4 and EOS2, Micron and Metron.



SP - DEFLECTION MIRRORS

The SP deflection mirrors make it possible to create perimeter protection of areas with access points on multiple sides, with a considerable reduction of costs.

This solution eliminates the need to use more than one safety light curtain.



LAD - LASER ALIGNMENT DEVICE

The LAD laser alignment device makes it possible to obtain a fast and reliable optical alignment of the ReeR safety light curtains of the EOS4 and EOS2, Admiral, Vision, Micron, Metron and Janus series; they are also compatible with the use of the FMC floor mounting columns. The LAD devices emit a laser beam with visible red light with useful range up to 100 m. Their use is recommended for aligning light curtains that operate over long distances or multiple sides with the use of deflection mirrors.





SAV - VIBRATION DAMPERS

The SAV vibration dampers have been designed to avoid mechanical damage to the light curtains installed in those applications which have a high level of vibrations. The unprotected light curtains might resent the vibrations produced by e.g. presses, weaving machines, etc.

In these cases, the use of SAV vibration dampers is highly recommended.

- SAV 4E-8E-12E dampers are to be used with EOS4/EOS2 and Micron light curtains.
- SAV 1 and SAV 2 dampers are to be used with Janus light curtains.
- SAV 3 and SAV 4 dampers are to be used with Admiral, Vision and Metron.



PROTECTIVE SCREEN FOR EOS

PSE is a polycarbonate protective screen that preserves the light curtain's front screen from damages due to welding sparks or due to the presence of acids in the workspace.

Once no more usable the protective screen can be quickly replaced thanks to its fast and easy stainless steel clamping system. The protective screens are available for any protected heights of the EOS and Micron range.



SFB - SFB 4J - SFBE - SFB E180 - BRACKETS

The SFB/SFBE/SFB180E swivel brackets allow the rotation of the light curtain around its longitudinal axis, as well as the adjustment of its vertical and horizontal position.

The use of the SFB/SFBE/SFB180E swivel brackets is recommended to align those light curtains which are employed in applications having a long range or using deflector mirrors.

- SFB: are to be used with Admiral, Vision and Metron.
- SFB 4J: are to be used with Janus.
- SFB 4E SFB 6E SFB E180: are to be used with EOS4, EOS2 and Micron.





REER S.p.A.

10153 TORINO - Italy Via Carcano, 32

Tel. +39 011 2482215 **Fax** +39 011 859867

www.reer.it info@reer.it

8946188