

access control safety light curtains

product catalogue

# **SAFEGATE**

Type 4 Muting
Integrated Access
Control Barrier

Integrated Status and Muting lamp

Models with passive retro-reflector element

AREER SAFEGATE

Flexible configuration
Hardware or Software
configuration to cover
all Muting applications

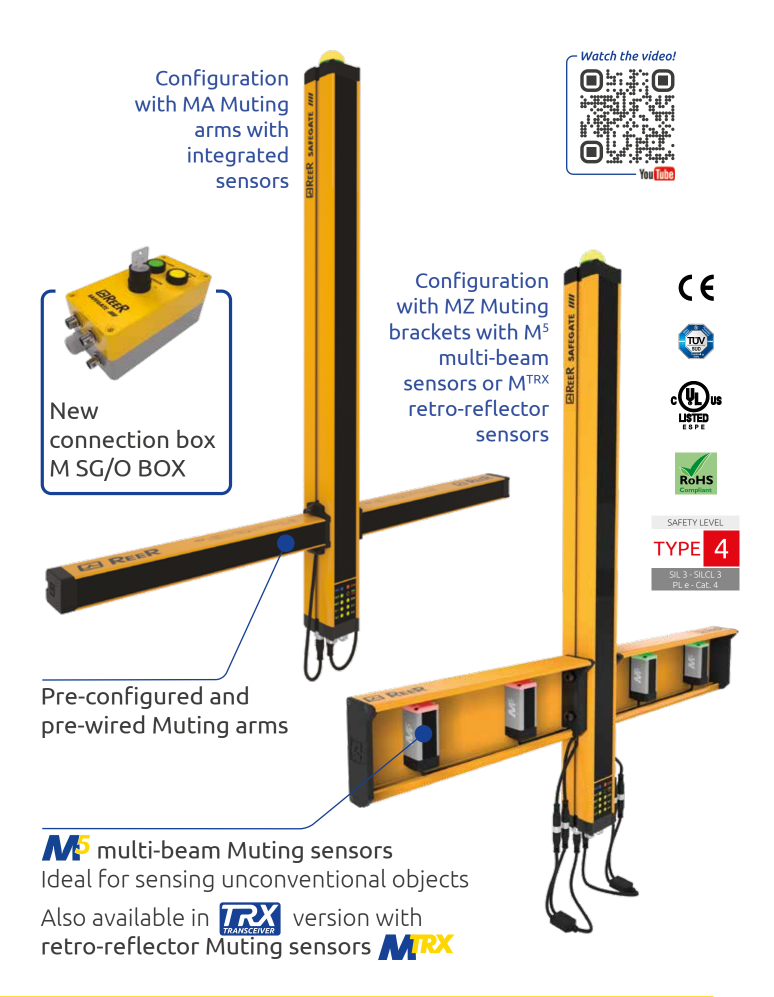
Fully scalable Change configuration at any time

Vast range of accessories
Including
connection boxes,
special mounting
brackets and floor
mouting columns

3 pre-configured Muting logics
Exit-only (parallel/crossed),
Entry-Exit (parallel),
Entry-Exit (crossed)



## SAFEGATE

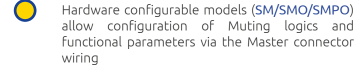


### MAIN FEATURES

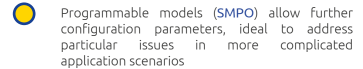
Safegate Type 4 range of access control barriers is the ideal solution for the protection of a vast number of high-risk industrial applications, in particular those requiring a high level of integration of the Muting functions.

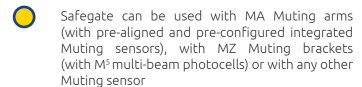
- Safegate guarantees the perfect integration of all Muting sensors, directly connected to the access control barrier
- Each barrier can be configured as:
  - Exit-only (L-Muting) with crossed (X) or pallalel (P) beams
  - Entry-Exit (T-Muting) with crossed (X) beams
  - Entry-Exit (T-Muting) with pallalel (P) beams

Configuration can be changed at any time.









Sensors can be upgraded, added or removed at any time

Models with integrated status lamp allow to easily recognise the status of the barrier

Models (S) without Muting functions are also available



Operating temperature: -30 ... +55 °C







SMPO models can be configured via the SCS software





Color-coded connectors for easy wiring.

### THE SAFEGATE RANGE

### Safegate Models •

Without Muting functions





Hardware or Software configuration With integrated Status and Muting lamp













Also available as with passive retro-reflective elements

### Muting logic -

Hardware configuration via Master connector wiring

L2XP configurations "Exit-only" 2 crossed or parallel beams (One-way)

T2X configurations "Entry-Exit" 2 crossed beams (Two-way)

T4P configurations

"Entry-Exit" 4 parallel beams (Two-way)



Software configuration via SCS (Safegate Configurator Software)



L2X, L2P, T2X, T4P configurations



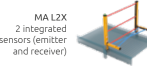
SM, SMO and SMPO models



SMPO Models

### Muting sensors





L Muting logic Crossed beams One-way Exit-only



T Muting logic Crossed beams Two-way Entry-Exit





MA L2P TRX 2 integrated retro-reflector sensors (tranceiver)

MZ L2XP

sensors

2 M⁵ multi-beam



L Muting logic Parallel beams One-way Exit-only

MA T4P TRX 4 integrated retro-reflector sensors (transceiver)



T Muting logic Parallel beams Two-way Entry-Exit

MZ

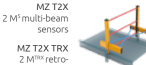
Muting brackets with M5 or M<sup>TRX</sup> sensors



MZ L2XP TRX 2 M<sup>TRX</sup> retroreflector sensors



L Muting logic Crossed or Parallel beams One-way Exit-only



reflector sensors

MZ T4P 4 M<sup>5</sup> multi-beam

4 M<sup>TRX</sup> retroreflector sensors



T Mutina logic Crossed beams Two-wav Entry-Exit





T Mutina logic Parallel beams Two-way Entry-Exit

External M5, M<sup>TRX</sup> sensors (or external photocells)





L Muting logic Crossed One-way Exit-only

2 sensors



L Muting logic Parallel beams One-way Exit-only

2 sensors



T Muting logic Crossed beams Two-way Entry-Exit

2 sensors



T Muting logic Parallel beams Two-way Entry-Exit

4 sensors

### **MUTING TYPES**

# L2X LOGIC WITH CROSSED BEAMS - ONE-WAY MUTING WITH 2 SENSORS



- Max. time between the 2 Muting activation signals: 4 sec.
- Possibility to use with photocells, proximity sensors, and limit switches
- Operative range: 1 ... 3,5 m (depending on Muting sensor type)
- Muting sensor elements adjustable in height and angle Max. Muting time-out time: 30 sec. or 9 hours selectable
- Muting enable input available

#### Characteristics

Suitable solution for any applications of pallet exit.

# L2P LOGIC WITH PARALLEL BEAMS - ONE-WAY MUTING WITH 2 SENSORS



- Max. time between the 2 Muting activation signals: 4 sec.
- Possibility to use with photocells, proximity sensors, and limit switches
- Operative range: 0 ... 3,5 m (depending on Muting sensor type)
- Muting sensor elements adjustable in height and angle
- Max. Muting time-out time: 30 sec. or 9 hours selectable
- Muting enable input available

Suitable solution for pallet exit with transparent material applications: i.e. glass.

# T2X LOGIC WITH CROSSED BEAMS - TWO-WAY MUTING WITH 2 SENSORS



- Max. time between the 2 Muting activation signals: 4 sec.
- Possibility to use with photocells, proximity sensors, and limit switches
- Operative range: 1 ... 3,5 m (depending on Muting sensor type)
- Muting sensor elements adjustable in height and angle
- Max. Muting time-out time: 30 sec. or 9 hours selectable
- Muting enable input available

Suitable solution for the most common pallet infeed/outfeed applications. Ideal solution in case of a continuous flow of pallets even without separation between the pallets.

# SEQUENTIAL T4P LOGIC WITH PARALLEL BEAMS - TWO-WAY MUTING WITH 4 SENSORS



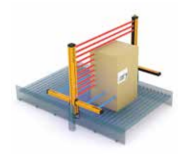
- Max. time between the 2 Muting activation signals: 4 sec.
- Possibility to use with photocells, proximity sensors, and limit switches
- Operative range: 0 ... 3,5 m (depending on Muting sensor type)
- Muting sensor elements adjustable in height and angle Max. Muting time-out time: 30 sec., 9 hours or infinite selectable
- Muting enable input available

#### Characteristics

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

Please note: this configuration needs a separation between two consecutive pallets equal to the distance between the two external Muting sensors.

# PARTIAL MUTING



The SMPO programmable models allows the "Partial Muting" function, hence the possibility of interdicting a number of beams in relation to the size and shape of the pallet in order to prevent dangerous access when the light curtains is in muting condition.

### **APPROVALS**

- 2006/42/EC: "Machine Directive"
- 2014/30/EU: "Electromagnetic Compatibility Directive"

#### Type 4 Safety Level

- EN 61496-1:2013 "Safety of machinery Electro-sensitive protective equipment General requirements and tests"
- EN 61496-2:2013 "Safety of machinery Electro-sensitive protective equipment Particular requirements for equipment using active opto-electronic protective devices (AOPDs)"

#### SIL 3 Safety Level

- EN 61508-1:2010 "Functional safety of electrical/electronic programmable electronic safety related systems -General requirements"
- EN 61508-2:2010 "Functional safety of electrical/electronic/programmable electronic safety related systems Requirements for electrical/electronic/programmable electronic safety-related systems"
- EN 61508-3:2010 "Functional safety of electrical/electronic programmable electronic safety related systems: Software requirements"
- EN 61508-4:2010 "Functional safety of electrical/electronic programmable electronic safety related systems Definitions and abbreviations"

#### SILCL 3 Safety Level

• EN 62061:2005/A2:2015 "Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems"

### PL e - Cat. 4 Safety Level

- EN ISO 13849-1:2015 "Safety of machinery Safety-related parts of control systems Part 1: General principles for design"
- UL (C+US) mark for USA and Canada
- ANSI / UL 1998: "Safety Software in Programmable Components"

**NOTE:** Muting arms and Muting brackets are quick and easy to install. They also comply with regulatory requirements on Muting sensors geometry and all other safety-related parameters, as per IEC TS 62046 and other current standards.



Palletizer with irregular pallets transit showing a Safegate with MZ Muting brackets (M<sup>5</sup> multi-beam photocells)











# **SAFEGATE**

## MUTING SENSORS

Four muting inputs integrated into two muting connectors (red and blue)\*.

\*When 4 Muting sensors are installed, the use of a Y-splitter is mandatory

Muting sensor connector (M12 5-pole)

Muting sensor connector (M12 5-pole)



M12 5-pole Y-splitter to for the connection of 2 Muting sensors on each connector

Muting arms (MA) with pre-wired and pre-aligned sensors for all Muting logics configurations:

- MA L2X 2 crossed beams sensors (emitter and receiver)
- MA L2P TRX 2 parallel beams retro-reflective sensors (TRX)
- MA L2P TRX G 2 parallel beams retro-reflective sensors (TRX) with reduced operative range to optimise correct detection of transparent materials (i.e. glass)
- MA L2P TRX V 2 parallel beams retro-reflective sensors (TRX) with longer Muting arms for high-speed conveyors
- MA T2X 2 crossed beams sensors (emitter and receiver)
- MA T4P TRX 4 parallel beams retro-reflective sensors (TRX)
- MA T4P TRX G 4 parallel beams retro-reflective sensors (TRX) with reduced operative range to optimise correct detection of transparent materials (i.e. glass)
- MA L4P TRX V 4 parallel beams retro-reflective sensors (TRX) with longer Muting arms for high-speed conveyors

Muting brackets (MZ) with M<sup>5</sup> multi-beam sensors for all Muting logics configurations:

- MZ L2XP / MZ L2XP H 2 M<sup>5</sup> or M<sup>5</sup>H sensors (H version with range up to 5 m). Acting on the position of the sensors, it can be configured with crossed or parallel beams
- MZ L2P V 2 M<sup>5</sup> sensors with parallel beams with longer brackets available for high-speed conveyors
- MZ T2X / MZ T2X H 2 M<sup>5</sup> or M<sup>5</sup>H sensors (H version with range up to 5 m) with crossed beams
- MZ T4P / MZ T4P H 4 M<sup>5</sup> or M<sup>5</sup>H sensors (H version with range up to 5 m) with parallel beams
- MZ T4P V 4 M<sup>5</sup> sensors with parallel beams with longer brackets for high-speed conveyors

Muting brackets (MZ) with  $M^{TRX}$  retro-reflector single beams sensors for all Muting logics configurations:

- MZ L2XP TRX / MZ L2XP TRX H 2 M<sup>TRX</sup> sensors. Acting on the position of the sensors, it can be configured with crossed or parallel beams. H version with range up to 5 m using the CD8 reflector.
- MZ L2P TRX G 2 M<sup>TRX</sup> sensors with parallel beams with reduced operative range to optimise correct detection of transparent materials (i.e. glass)
- MZ T2X TRX / MZ T2X TRX H 2 M<sup>TRX</sup> sensors with crossed beams. H version with range up to 5 m using the CD8 reflector.
- MZ T4P TRX / MZ T4P TRX H 4 M<sup>TRX</sup> sensors with parallel beams. H version with range up to 5 m using the CD8 reflector.
- MZ T4P TRX G 4 M<sup>TRX</sup> sensors with parallel beams with reduced operative range to optimise correct detection of transparent materials (i.e. glass)







### HARDWARE CONFIGURATION



Resolution (mm)

30, 40

Access control 2, 3, 4 beams Start/ Restart

Manual or Automatic

> Safety output 2

Muting Logic

One-way

Two-way

Muting Sensors External

2 or 4

Built-in Muting function.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration of Muting logics and functional parameters via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 310 mm ... 2260 mm.



TECHNICAL FEATURES

| Operative range (m)                      | 0 4 or 3 12 selectable   |
|--|--|
| Response time (ms)                       | 5,5 28 depending on the model (see technical manual)   |
| Response time for<br>Muting signals (ms) | 100  |
| Safety outputs                           | 2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection                                    |
| Display                                  | LEDs for self-diagnosis and light curtain status   |
| Muting lamp output                       | 24 VDC; 0,5 5 W  |
| External Device<br>Monitoring            | External device monitoring feedback input with selectable enabling   |
| Max. Muting time-out                     | 30 sec. or 9 hours selectable (for any type of<br>Muting logic).<br>Infinite (only for Two-way sequential Muting<br>logic)             |
| Override function                        | Built-in override function with 2 operating<br>modes selectable:<br>- manual action with hold to run<br>- automatic with pulse command |
| Max. override<br>time-out (min.)         | 15<br>Maximum number of consecutive override: 30   |
| Power supply (VDC)                       | 24 ± 20%   |
| Muting logics                            | Hardware configurable<br>One-way muting with 2 sensors<br>Two-way muting with 2 or 4 sensors   |
| Muting sensors                           | - MA Muting arms kits<br>- MZ Muting brackets kits<br>- External, with relay or PNP output (dark-on<br>logic)                          |

## CABLES NEEDED

- Emitter: M12 5-pole. See page 51 (CD x, CDM 9, CDM 99)
- Receiver: M12 12-pole. See page 54 (CS12Dx)

- MA Muting arms kits. See page 34
- MZ Muting brackets kits. See page 38
- Safety relays. See page 49
- Connection boxes. See page 50
- M12 5-pole (CJSx) for external Muting lamp.
   See page 55
- Support columns. See page 58
- Deflecting mirrors. See page 61
- Brackets. See page 62

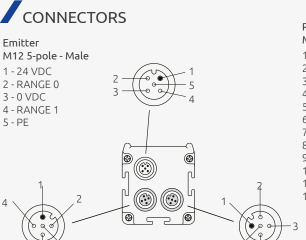








### HARDWARE CONFIGURATION



Muting sensors 1 - 2 (blu) M12 5-pole - Female

- 1 24 VDC\_A 2 - SYNCRO\_A 3 - 0 VDC
- 4 0 VDC 5 - PE

Muting sensors 3 - 4 (red) M12 5-pole - Female

- 1 24 VDC\_B 2 - SYNCRO\_B 3 - 0 VDC
- 4 0 VDC 5 - PE

Receiver M12 12-pole - Male

1 - 24 VDC 2 - 0 VDC 3 - OSSD 1

4 - OSSD 2 5 - PE

6 - SEL\_A / Partial\_Control

7 - MUT\_ENABLE

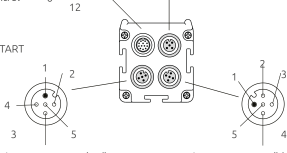
8 - EDM

9 - OVERRIDE 2

10 - OVERRIDE 1/ RESTART

11 - SEL\_B

12 - STATUS



Muting sensors 3 - 4 (red) M12 5-pole - Female

> 1 - 24 VDC 2 - Sensor 4 3 - 0 VDC 4 - Sensor 3 5 - PE

Muting sensors 1 - 2 (blu) M12 5-pole - Female

> 1 - 24 VDC 2 - Sensor 2

External Muting lamp

2 - nc

4 - nc

5 - nc

M12 5-pole - Female

3 - 0 VDC

1 - MUT\_LAMP

3 - 0 VDC 4 - Sensor 1 5 - PE



 $\ensuremath{\mathsf{M}}^{\ensuremath{\mathsf{5}}}, \ensuremath{\mathsf{M}}^{\ensuremath{\mathsf{TRX}}}$  and  $\ensuremath{\mathsf{MA}}$  Muting arms are set to avoid interference



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells

# PART NUMBERS

Hand detection

Max. range: selectable 4 or 12 m

| (A)                   | SM      |
|-----------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| SM Resolution 30 mm   | 303     | 453     | 603     | 753     | 903     | 1053    | 1203    | 1353    | 1503    | 1653    | 1803    | 1953    | 2103    | 2253    |
| Ordering codes        | 1390221 | 1390222 | 1390223 | 1390224 | 1390225 | 1390226 | 1390227 | 1390228 | 1390229 | 1390230 | 1390231 | 1390232 | 1390233 | 1390234 |
| Protected height (mm) | 310     | 460     | 610     | 760     | 910     | 1060    | 1210    | 1360    | 1510    | 1660    | 1810    | 1960    | 2110    | 2260    |
| Number of beams       | 16      | 23      | 31      | 38      | 46      | 53      | 61      | 68      | 76      | 83      | 91      | 98      | 106     | 113     |
| Overall height (mm)   | 395     | 545     | 695     | 845     | 995     | 1145    | 1295    | 1445    | 1595    | 1745    | 1895    | 2045    | 2195    | 2345    |
| M                     | CM      | SM      | CM      | CM      | CM      |

|                       | SM      |
|-----------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| SM Resolution 40 mm   | 304     | 454     | 604     | 754     | 904     | 1054    | 1204    | 1354    | 1504    | 1654    | 1804    | 1954    | 2104    | 2254    |
| Ordering codes        | 1390321 | 1390322 | 1390323 | 1390324 | 1390325 | 1390326 | 1390327 | 1390328 | 1390329 | 1390330 | 1390331 | 1390332 | 1390333 | 1390334 |
| Protected height (mm) | 310     | 460     | 610     | 760     | 910     | 1060    | 1210    | 1360    | 1510    | 1660    | 1810    | 1960    | 2110    | 2260    |
| Number of beams       | 11      | 16      | 21      | 26      | 31      | 36      | 41      | 46      | 51      | 56      | 61      | 66      | 71      | 76      |
| Overall height (mm)   | 395     | 545     | 695     | 845     | 995     | 1145    | 1295    | 1445    | 1595    | 1745    | 1895    | 2045    | 2195    | 2345    |

Access control

Max. range: selectable 4 or 12 m

| SM 2, 3, 4 beams      | SM<br>2B | SM<br>3B | SM<br>4B |
|-----------------------|----------|----------|----------|
| Ordering codes        | 1390620  | 1390621  | 1390622  |
| Number of beams       | 2        | 3        | 4        |
| Beam spacing (mm)     | 500      | 400      | 300      |
| Protected height (mm) | 510      | 810      | 910      |
| Overall height (mm)   | 685      | 985      | 1085     |

### HARDWARE CONFIGURATION, PASSIVE RETRO-REFLECTOR ELEMENT



Access control

beams

Start/ Restart Manual or Automatic

Safety output

2

Muting Logic

One-way Two-way

Muting Sensors

External 2 or 4

Built-in Muting function.

Model with passive retro-reflector element.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration of Muting logics and functional parameters via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.



| Operative range (m)                      | 08   |
|--|--|
| Response time (ms)                       | 5,5  |
| Response time for<br>Muting signals (ms) | 100  |
| Safety outputs                           | 2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection                                    |
| Display                                  | LEDs for self-diagnosis and light curtain status   |
| Muting lamp output                       | 24 VDC; 0,5 5 W  |
| External Device<br>Monitoring            | External device monitoring feedback input with selectable enabling   |
| Max. Muting time-out                     | 30 sec. or 9 hours selectable (for any type of<br>Muting logic).<br>Infinite (only for Two-way sequential Muting<br>logic)             |
| Override function                        | Built-in override function with 2 operating<br>modes selectable:<br>- manual action with hold to run<br>- automatic with pulse command |
| Max. override<br>time-out (min.)         | 15<br>Maximum number of consecutive override: 30   |
| Power supply (VDC)                       | 24 ± 20%   |
| Muting logics                            | Hardware configurable<br>One-way muting with 2 sensors<br>Two-way muting with 2 or 4 sensors   |
| Muting sensors                           | - MA Muting arms kits<br>- MZ Muting brackets kits<br>- External, with relay or PNP output (dark-on<br>logic)                          |

# CABLES NEEDED

Active element: M12 12-pole. See page 54 (CS12Dx)

- MA Muting arms kits. See page 34
- MZ Muting brackets kits. See page 38
- Safety relays. See page 49
- Connection boxes. See page 50
- M12 5-pole (CJSx) for external Muting lamp.
   See page 55
- Support columns. See page 58
- Brackets. See page 62









### HARDWARE CONFIGURATION, PASSIVE RETRO-REFLECTOR ELEMENT

## CONNECTORS



- 2 0 VDC
- 3 OSSD 1
- 4 OSSD 2
- 5 PE
- 6 SEL\_A / Partial\_Control
- 7 MUT\_ENABLE
- 8 EDM
- 9 OVERRIDE 2
- 10 OVERRIDE 1/ RESTART

M12 5-pole - Female

- 11 SEL\_B
- 12 STATUS

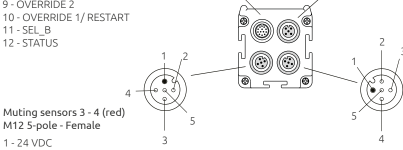
1 - 24 VDC

2 - Sensor 4

4 - Sensor 3

3 - 0 VDC

5 - PE



Muting sensors 1 - 2 (blu)

External Muting lamp

M12 5-pole - Female

1 - MUT\_LAMP

2 - nc 3 - 0 VDC

4 - nc

5 - nc

- M12 5-pole Female
- 1 24 VDC 2 - Sensor 2
- 3 0 VDC
- 4 Sensor 1
- 5 PE



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells

# PART NUMBERS

Access control

Max. range: 8 m

| (15)                  |           |           |           |
|-----------------------|-----------|-----------|-----------|
| SM TRX 2, 3, 4 beams  | SM 2B TRX | SM 3B TRX | SM 4B TRX |
| Ordering codes        | 1390630   | 1390631   | 1390632   |
| Number of beams       | 2         | 3         | 4         |
| Beam spacing (mm)     | 500       | 400       | 300       |
| Protected height (mm) | 510       | 810       | 910       |
| Overall height (mm)   | 685       | 985       | 1085      |

### HARDWARE CONFIGURATION, WITH INTEGRATED STATUS AND MUTING LAMP



### Resolution (mm)

30 - 40

# Access control

beams

### Start/ Restart

Manual or Automatic

## Safety output

2

### Muting Logic

One-way Two-way

### Muting Sensors

External 2 or 4

Built-in Muting function.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

Integrated Status and Muting lamp.

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration of Muting logics and functional parameters via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 310 mm ... 2260 mm.









## TECHNICAL FEATURES

| Operative range (m)                      | 0 4 or 3 12 selectable   |
|--|--|
| Response time (ms)                       | 5,5 28 depending on the model (see technical manual)   |
| Response time for<br>Muting signals (ms) | 100  |
| Safety outputs                           | 2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection  |
| Display                                  | LEDs for self-diagnosis and light curtain status   |
| Muting lamp output                       | 24 VDC; 0,5 5 W  |
| Integrated Status and<br>Muting lamp     | Multicolor LED   |
| External Device<br>Monitoring            | External device monitoring feedback input with selectable enabling   |
| Max. Muting time-out                     | 30 sec. or 9 hours selectable (for any type of<br>Muting logic).<br>Infinite (only for Two-way sequential Muting<br>logic)                 |
| Override function                        | Built-in override function with 2 operating<br>modes, selectable:<br>- manual action with hold to run<br>- automatic with pulse command    |
| Max. override time-out (min.)            | 15<br>Maximum number of consecutive override: 30   |
| Power supply (VDC)                       | 24 ± 20%   |
| Muting logics                            | Hardware configurable<br>One-way muting with 2 sensors<br>Two-way muting with 2 or 4 sensors   |
| Muting sensors                           | <ul> <li>- MA Muting arms kits</li> <li>- MZ Muting brackets kits</li> <li>- External, with relay or PNP output (dark-on logic)</li> </ul> |

## CABLES NEEDED

- Emitter: M12 5-pole. See page 51 (CD x, CDM 9, CDM 99)
- Receiver: M12 12-pole. See page 54 (CS12Dx)

- MA Muting arms kits. See page 34
- MZ Muting brackets kits. See page 38
- Safety relays. See page 49
- Connection boxes. See page 50
- M12 5-pole (CJSx) for external Muting lamp.
   See page 55
- Support columns. See page 58
- Deflecting mirrors. See page 61
- Brackets. See page 62

### HARDWARE CONFIGURATION, WITH INTEGRATED STATUS AND MUTING LAMP

### CONNECTORS

M12 5-pole - Male

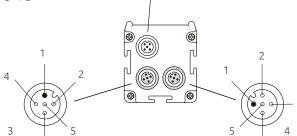
1 - 24 VDC

2 - RANGE 0

3 - 0 VDC

4 - RANGE 1

5 - PE



Muting sensors 1 - 2 (blu) M12 5-pole - Female

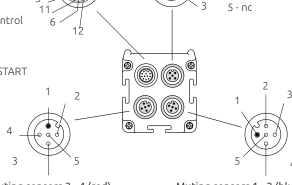
- 1 24 VDC\_A
- 2 SYNCRO\_A
- 3 0 VDC
- 4 0 VDC
- 5 PE

Muting sensors 3 - 4 (red) M12 5-pole - Female

- 1 24 VDC\_B
- 2 SYNCRO\_B
- 3 0 VDC
- 4 0 VDC
- 5 PE

Receiver M12 12-pole - Male 1 - 24 VDC

- 2 0 VDC
- 3 OSSD 1
- 4 OSSD 2
- 5 PE
- 6 SEL\_A / Partial\_Control
- 7 MUT ENABLE
- 8 EDM
- 9 OVERRIDE 2
- 10 OVERRIDE 1/ RESTART
- 11 SEL\_B
- 12 STATUS



Muting sensors 3 - 4 (red) M12 5-pole - Female

- 1 24 VDC
- 2 Sensor 4
- 3 0 VDC 4 - Sensor 3
- 5 PE

Muting sensors 1 - 2 (blu) M12 5-pole - Female

External Muting lamp

2 - nc

4 - nc

M12 5-pole - Female

3 - 0 VDC

1 - MUT\_LAMP

- 1 24 VDC
- 2 Sensor 2
- 3 0 VDC
- 4 Sensor 1
- 5 PE



 $M^5$ ,  $M^{TRX}$  and MA Muting arms are set to avoid



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells

## PART NUMBERS

Hand detection

MM

MM

Max. range: selectable 4 or 12 m

|                       | SMO     |
|-----------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| SMO Resolution 30 mm  | 303     | 453     | 603     | 753     | 903     | 1053    | 1203    | 1353    | 1503    | 1653    | 1803    | 1953    | 2103    | 2253    |
| Ordering codes        | 1390241 | 1390242 | 1390243 | 1390244 | 1390245 | 1390246 | 1390247 | 1390248 | 1390249 | 1390250 | 1390251 | 1390252 | 1390253 | 1390254 |
| Protected height (mm) | 310     | 460     | 610     | 760     | 910     | 1060    | 1210    | 1360    | 1510    | 1660    | 1810    | 1960    | 2110    | 2260    |
| Number of beams       | 16      | 23      | 31      | 38      | 46      | 53      | 61      | 68      | 76      | 83      | 91      | 98      | 106     | 113     |
| Overall height (mm)   | 420     | 570     | 720     | 870     | 1020    | 1170    | 1320    | 1470    | 1620    | 1770    | 1920    | 2070    | 2220    | 2370    |

| SMO Resolution 40 mm  | SMO<br>304 | SMO<br>454 | SMO<br>604 | SMO<br>754 | SMO<br>904 | SMO<br>1054 | SMO<br>1204 | SMO<br>1354 | SMO<br>1504 | SMO<br>1654 | SMO<br>1804 | SMO<br>1954 | SMO<br>2104 | SMO<br>2254 |
|-----------------------|------------|------------|------------|------------|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Ordering codes        | 1390341    | 1390342    | 1390343    | 1390344    | 1390345    | 1390346     | 1390347     | 1390348     | 1390349     | 1390350     | 1390351     | 1390352     | 1390353     | 1390354     |
| Protected height (mm) | 310        | 460        | 610        | 760        | 910        | 1060        | 1210        | 1360        | 1510        | 1660        | 1810        | 1960        | 2110        | 2260        |
| Number of beams       | 11         | 16         | 21         | 26         | 31         | 36          | 41          | 46          | 51          | 56          | 61          | 66          | 71          | 76          |
| Overall height (mm)   | 420        | 570        | 720        | 870        | 1020       | 1170        | 1320        | 1470        | 1620        | 1770        | 1920        | 2070        | 2220        | 2370        |

Access control

Max. range: selectable 4 or 12 m

| SMO 2, 3, 4 beams     | SMO<br>2B | SMO<br>3B | SMO<br>4B |
|-----------------------|-----------|-----------|-----------|
| Ordering codes        | 1390640   | 1390641   | 1390642   |
| Number of beams       | 2         | 3         | 4         |
| Beam spacing (mm)     | 500       | 400       | 300       |
| Protected height (mm) | 510       | 810       | 910       |
| Overall height (mm)   | 710       | 1010      | 1110      |

# HARDWARE CONFIGURATION, PASSIVE RETRO-REFLECTOR ELEMENT WITH INTEGRATED STATUS AND MUTING LAMP



Access control 2, 3, 4 beams Start/ Restart Manual or Automatic

> Safety output 2

Muting Logic

One-way Two-way

Muting Sensors External

2 or 4

Built-in Muting function.

Model with passive retro-reflector element.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

Integrated Status and Muting lamp.

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration of Muting logics and functional parameters via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.









## TECHNICAL FEATURES

| Operative range (m)                      | 08   |
|--|--|
| Response time (ms)                       | 5,5  |
| Response time for<br>Muting signals (ms) | 100  |
| Safety outputs                           | 2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection                                    |
| Display                                  | LEDs for self-diagnosis and light curtain status   |
| Muting lamp output                       | 24 VDC; 0,5 5 W  |
| Integrated Status and<br>Muting lamp     | Multicolor LED   |
| External Device<br>Monitoring            | External device monitoring feedback input with selectable enabling   |
| Max. Muting time-out                     | 30 sec. or 9 hours selectable (for any type of<br>Muting logic).<br>Infinite (only for Two-way sequential Muting<br>logic)             |
| Override function                        | Built-in override function with 2 operating<br>modes selectable:<br>- manual action with hold to run<br>- automatic with pulse command |
| Max. override<br>time-out (min.)         | 15<br>Maximum number of consecutive override: 30   |
| Power supply (VDC)                       | 24 ± 20%   |
| Muting logics                            | Hardware configurable<br>One-way muting with 2 sensors<br>Two-way muting with 2 or 4 sensors   |
| Muting sensors                           | - MA Muting arms kits<br>- MZ Muting brackets kits<br>- External, with relay or PNP output (dark-on<br>logic)                          |

## CABLES NEEDED

Active element: M12 12-pole. See page 54 (CS12Dx)

- MA Muting arms kits. See page 34
- MZ Muting brackets kits. See page 38
- Safety relays. See page 49
- Connection boxes. See page 50
- M12 5-pole (CJSx) for external Muting lamp.
   See page 55
- Support columns. See page 58
- Brackets. See page 62

### HARDWARE CONFIGURATION, PASSIVE RETRO-REFLECTOR ELEMENT WITH INTEGRATED STATUS AND MUTING LAMP



### Active element M12 12-pole - Male

1 - 24 VDC

2 - 0 VDC

3 - OSSD 1

4 - OSSD 2

5 - PE

6 - SEL\_A / Partial\_Control

7 - MUT\_ENABLE

8 - EDM

9 - OVERRIDE 2

10 - OVERRIDE 1/ RESTART

M12 5-pole - Female

11 - SEL\_B

12 - STATUS

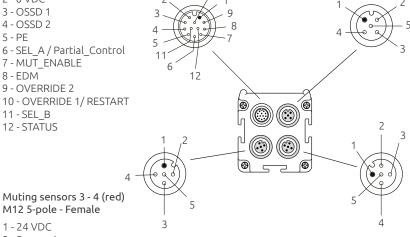
1 - 24 VDC

2 - Sensor 4

4 - Sensor 3

3 - 0 VDC

5 - PE



External Muting lamp M12 5-pole - Female

1 - MUT\_LAMP

2 - nc

3 - 0 VDC

4 - nc

5 - nc

Muting sensors 1 - 2 (blu) M12 5-pole - Female

1 - 24 VDC

2 - Sensor 2

3 - 0 VDC

4 - Sensor 1

5 - PE

PART NUMBERS

200



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells

Access control Max. range: 8 m

| $(\mathcal{O}_n \mathcal{U})$ |            |            |            |  |
|-------------------------------|------------|------------|------------|--|
| SMO TRX 2, 3, 4 beams         | SMO 2B TRX | SMO 3B TRX | SMO 4B TRX |  |
| Ordering codes                | 1390650    | 1390651    | 1390652    |  |
| Number of beams               | 2          | 3          | 4          |  |
| Beam spacing (mm)             | 500        | 400        | 300        |  |
| Protected height (mm)         | 510        | 810        | 910        |  |
| Overall height (mm)           | 710        | 1010       | 1110       |  |

### PROGRAMMABLE, WITH INTEGRATED STATUS AND MUTING LAMP



Built-in Muting function.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

Integrated Status and Muting lamp.

M12 5-pole connectors for 2 or 4 Muting sensors.

**Hardware configuration** via the Master M12 12-pole connector wiring.

**Software Configuration** via Safegate Configuration Software (SCS) (PC connection with USB-M12 cable).

Use of unshielded cables up to 100 m.

Protected heights: 310 mm ... 2260 mm.









## TECHNICAL FEATURES

| Operative range (m)                      | 0 4 or 3 12 selectable   |
|--|--|
| Response time (ms)                       | 5,5 28 depending on the model (see technical manual)   |
| Response time for<br>Muting signals (ms) | 100  |
| Safety outputs                           | 2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection          |
| Display                                  | LEDs for self-diagnosis and light curtain status   |
| Muting lamp output                       | 24 VDC; 0,5 5 W  |
| Integrated Status and<br>Muting lamp     | Multicolor LED   |
| External Device<br>Monitoring            | External device monitoring feedback input with selectable enabling   |
| Max. Muting time-out                     | Hardware or software configurable  |
| Partial Muting                           | Software configurable. Possibility to inhibit only a selected number of beams                                |
| Override function                        | Built-in override function with 2 operating modes. Hardware or software configurable                         |
| Max. override<br>time-out (min.)         | 15<br>Maximum number of consecutive override: 30   |
| Power supply (VDC)                       | 24 ± 20%   |
| Muting logics                            | Hardware or software configurable<br>One-way muting with 2 sensors<br>Two-way muting with 2 or 4 sensors     |
| Muting sensors                           | - MA Muting arms kits<br>- MZ Muting brackets kits<br>- External with relay or PNP output (dark-on<br>logic) |

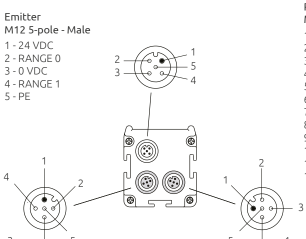
## CABLES NEEDED

- Emitter: M12 5-pole. See page 51 (CD x, CDM 9, CDM 99)
- Receiver: M12 12-pole. See page 54 (CS12Dx)
- Programming: USB-M12 5-pole adapter. See page 53 (CS12USB)

- MA Muting arms kits. See page 34
- MZ Muting brackets kits. See page 38
- Safety relays. See page 49
- Connection boxes. See page 50
- M12 5-pole (CJSx) for external Muting lamp.
   See page 55
- Support columns. See page 58
- Deflecting mirrors. See page 61
- Brackets. See page 62

### PROGRAMMABLE, WITH INTEGRATED STATUS AND MUTING LAMP

## CONNECTORS



Receiver M12 12-pole - Male

1 - 24 VDC 2 - 0 VDC

3 - OSSD 1 4 - OSSD 2

5 - PE

6 - SEL\_A / Partial\_Control

7 - MUT\_ENABLE

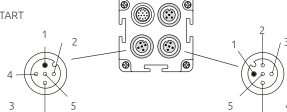
8 - EDM

9 - OVERRIDE 2

10 - OVERRIDE 1/ RESTART

11 - SEL B

12 - STATUS



Muting sensors 1 - 2 (blu) M12 5-pole - Female

- 1 24 VDC\_A 2 - SYNCRO A
- 3 0 VDC 4 - 0 VDC
- 4 0 VD 5 - PE

Muting sensors 3 - 4 (red) M12 5-pole - Female

- 1 24 VDC\_B
- 2 SYNCRO\_B
- 3 0 VDC
- 4 0 VDC
- 5 PE

Muting sensors 3 - 4 (red) M12 5-pole - Female

- 1 24 VDC
- 2 Sensor 4
- 3 0 VDC
- 4 Sensor 3
- 5 PE

Muting sensors 1 - 2 (blu) M12 5-pole - Female

Programming and external Muting lamp

M12 5-pole - Female

2 - USB +

3 - 0 VDC

4 - VBUS

5 - USB -

1 - MUT\_LAMP

- 1 24 VDC
- 2 Sensor 2
- 3 0 VDC
- 4 Sensor 1
- 5 PE



 $\mathsf{M}^{\mathsf{5}},\,\mathsf{M}^{\mathsf{TRX}}$  and MA Muting arms are set to avoid interference



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells

### PART NUMBERS

Hand detection

MM

 $^{\circ}$ 

Max. range: selectable 4 or 12 m

|                       | SMPO    |
|-----------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| SMPO Resolution 30 mm | 303     | 453     | 603     | 753     | 903     | 1053    | 1203    | 1353    | 1503    | 1653    | 1803    | 1953    | 2103    | 2253    |
| Ordering codes        | 1390281 | 1390282 | 1390283 | 1390284 | 1390285 | 1390286 | 1390287 | 1390288 | 1390289 | 1390290 | 1390291 | 1390292 | 1390293 | 1390294 |
| Protected height (mm) | 310     | 460     | 610     | 760     | 910     | 1060    | 1210    | 1360    | 1510    | 1660    | 1810    | 1960    | 2110    | 2260    |
| Number of beams       | 16      | 23      | 31      | 38      | 46      | 53      | 61      | 68      | 76      | 83      | 91      | 98      | 106     | 113     |
| Overall height (mm)   | 420     | 570     | 720     | 870     | 1020    | 1170    | 1320    | 1470    | 1620    | 1770    | 1920    | 2070    | 2220    | 2370    |

|                       | SMPO    |
|-----------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| SMPO Resolution 40 mm | 304     | 454     | 604     | 754     | 904     | 1054    | 1204    | 1354    | 1504    | 1654    | 1804    | 1954    | 2104    | 2254    |
| Ordering codes        | 1390381 | 1390382 | 1390383 | 1390384 | 1390385 | 1390386 | 1390387 | 1390388 | 1390389 | 1390390 | 1390391 | 1390392 | 1390393 | 1390394 |
| Protected height (mm) | 310     | 460     | 610     | 760     | 910     | 1060    | 1210    | 1360    | 1510    | 1660    | 1810    | 1960    | 2110    | 2260    |
| Number of beams       | 11      | 16      | 21      | 26      | 31      | 36      | 41      | 46      | 51      | 56      | 61      | 66      | 71      | 76      |
| Overall height (mm)   | 420     | 570     | 720     | 870     | 1020    | 1170    | 1320    | 1470    | 1620    | 1770    | 1920    | 2070    | 2220    | 2370    |

Access control

Max. range: selectable 4 or 12 m

| $(\mathcal{A}_{n}\mathcal{D})$ | SMPO    | SMPO    | SMPO    |
|--------------------------------|---------|---------|---------|
| SMPO 2, 3, 4 beams             | 2B      | 3B      | 4B      |
| Ordering codes                 | 1390680 | 1390681 | 1390682 |
| Number of beams                | 2       | 3       | 4       |
| Beam spacing (mm)              | 500     | 400     | 300     |
| Protected height (mm)          | 510     | 810     | 910     |
| Overall height (mm)            | 710     | 1010    | 1110    |
|                                |         |         |         |

# PROGRAMMABLE, PASSIVE RETRO-REFLECTOR ELEMENT WITH INTEGRATED STATUS AND MUTING LAMP



Access control 2, 3, 4 beams Start/ Restart Manual or

Manual or Automatic

Safety output 2 Muting Logic

One-way Two-way

Muting Sensors

External 2 or 4

Built-in Muting function.

Model with passive retro-reflector element.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

Integrated Status and Muting lamp.

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration via the Master M12 12-pole connector wiring.

**Software Configuration** via Safegate Configuration Software (SCS) (PC connection with USB-M12 cable).

Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.









## TECHNICAL FEATURES

| Operative range (m)                      | 08  |
|--|---|
| Response time (ms)                       | 5,5   |
| Response time for<br>Muting signals (ms) | 100   |
| Safety outputs                           | 2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection           |
| Display                                  | LEDs for self-diagnosis and light curtain status  |
| Muting lamp output                       | 24 VDC; 0,5 5 W   |
| Integrated Status and<br>Muting lamp     | Multicolor LED  |
| External Device<br>Monitoring            | External device monitoring feedback input with selectable enabling  |
| Max. Muting time-out                     | Hardware or software configurable   |
| Partial Muting                           | Software configurable. Possibility to inhibit only a selected number of beams (3 and 4 beams only)            |
| Override function                        | Built-in override function with 2 operating modes. Hardware or software configurable                          |
| Max. override<br>time-out (min.)         | 15<br>Maximum number of consecutive override: 30  |
| Power supply (VDC)                       | 24 ± 20%  |
| Muting logics                            | Hardware configurable<br>One-way muting with 2 sensors<br>Two-way muting with 2 or 4 sensors                  |
| Muting sensors                           | - MA Muting arms kits<br>- MZ Muting brackets kits<br>- External, with relay or PNP output (dark-on<br>logic) |

## CABLES NEEDED

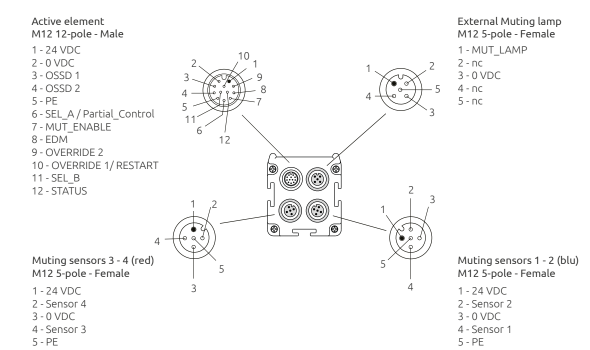
- Active element: M12 12-pole. See page 54 (CS12Dx)
- Programming: USB-M12 5-pole adapter. See page 53 (CS12USB)

- MA Muting arms kits. See page 34
- MZ Muting brackets kits. See page 38
- Safety relays. See page 49
- Connection boxes. See page 50
- M12 5-pole (CJSx) for external Muting lamp.
   See page 55
- Support columns. See page 58
- Brackets. See page 62

# **SMPO TRX**

# PROGRAMMABLE, PASSIVE RETRO-REFLECTOR ELEMENT WITH INTEGRATED STATUS AND MUTING LAMP

## CONNECTORS





Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells

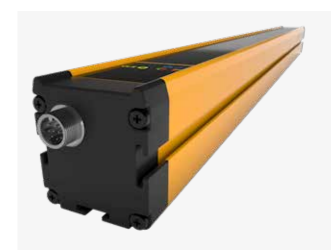
## PART NUMBERS

Access control Ma

Max. range: 8 m

| SMPO 2, 3, 4 beams    | SMPO 2B TRX | SMPO 3B TRX | SMPO 4B TRX |
|-----------------------|-------------|-------------|-------------|
| Ordering codes        | 1390690     | 1390691     | 1390692     |
| Number of beams       | 2           | 3           | 4           |
| Beam spacing (mm)     | 500         | 400         | 300         |
| Protected height (mm) | 510         | 810         | 910         |
| Overall height (mm)   | 710         | 1010        | 1110        |

### WITHOUT MUTING FUNCTION, BUILT-IN CONTROL FUNCTION



Access control 2, 3, 4 beams Start/ Restart Manual or Automatic

Safety output 2



Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

Hardware configuration via the Master M12 5-pole connector wiring.

Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.

## TECHNICAL FEATURES

| Operative range (m)           | 0 4 or 3 12 selectable  |
|-------------------------------|---|
| Response time (ms)            | 5,5   |
| Safety outputs                | 2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection |
| Display                       | LEDs for self-diagnosis and light curtain status  |
| External Device<br>Monitoring | External device monitoring feedback input with selectable enabling                                  |
| Power supply (VDC)            | 24 ± 20%  |

## CABLES NEEDED

- Emitter: M12 5-pole. See page 51 (CD x, CDM 9, CDM 99)
- Receiver: M12 8-pole. See page 51 (C8D x, C8DM 9, C8DM99, C8D 9x, C8DM 11, C8DM 911)

- Safety relays. See page 49
- Support columns. See page 58
- Deflecting mirrors. See page 61
- Brackets. See page 62







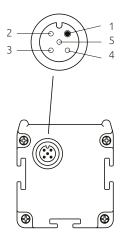


## WITHOUT MUTING FUNCTION, BUILT-IN CONTROL FUNCTION

# CONNECTORS

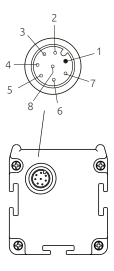
### Emitter M12 5-pole - Male

- 1 24 Vcc
- 2 RANGE 0
- 3 0 Vcc
- 4 RANGE 1
- 5 PE



### Receiver M12 8-pole - Male

- 1 OSSD 1
- 2 24 Vcc
- 3 OSSD 2
- 4 EDM
- 5 SEL\_A
- 6 SEL\_B 7 - 0 Vcc
- 8 PE



# PART NUMBERS

### Access control

Max. range: selectable 4 or 12 m

| S 2, 3, 4 beams       | S 2B    | S 3B    | S 4B    |
|-----------------------|---------|---------|---------|
| Ordering codes        | 1390600 | 1390601 | 1390602 |
| Number of beams       | 2       | 3       | 4       |
| Beam spacing (mm)     | 500     | 400     | 300     |
| Protected height (mm) | 510     | 810     | 910     |
| Overall height (mm)   | 685     | 985     | 1085    |

# WITHOUT MUTING FUNCTION, PASSIVE RETRO-REFLECTOR ELEMENT, BUILT-IN CONTROL FUNCTION



Access control 2, 3, 4 beams



Safety output 2



Model with passive retro-reflector element.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

Hardware configuration via the Master M12 8-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.

## TECHNICAL FEATURES

| Operative range (m)           | 0 8   |
|-------------------------------|---|
| Response time (ms)            | 5,5   |
| Safety outputs                | 2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection |
| Display                       | LEDs for self-diagnosis and light curtain status  |
| External Device<br>Monitoring | External device monitoring feedback input with selectable enabling                                  |
| Power supply (VDC)            | 24 ± 20%  |

## CABLES NEEDED

 Active element: M12 8-pole. See page 51 (C8D x, C8DM 9, C8DM99, C8D 9x, C8DM 11, C8DM 911)

- Safety relays. See page 49
- Support columns. See page 58
- Connection boxes. See page 50
- Brackets. See page 62









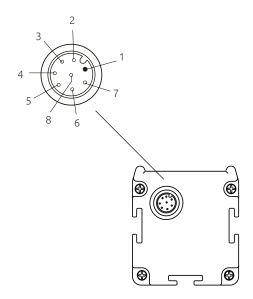
# **S TRX**

# WITHOUT MUTING FUNCTION, PASSIVE RETRO-REFLECTOR ELEMENT, BUILT-IN CONTROL FUNCTION

# CONNECTORS

### Active element M12 8-pole - Male

- 1 OSSD 1
- 2 24 Vcc
- 3 OSSD 2
- 4 EDM
- 5 SEL\_A
- 6 SEL\_B
- 7 0 Vcc
- 8 PE



# PART NUMBERS

Access control Max. range: 8 m

| ( |  |
|---|--|
|   |  |

| S TRX 2, 3, 4 beams   | S 2B TRX | S 3B TRX | S 4B TRX |
|-----------------------|----------|----------|----------|
| Ordering codes        | 1390610  | 1390611  | 1390612  |
| Number of beams       | 2        | 3        | 4        |
| Beam spacing (mm)     | 500      | 400      | 300      |
| Protected height (mm) | 510      | 810      | 910      |
| Overall height (mm)   | 685      | 985      | 1085     |

# WITHOUT MUTING FUNCTION, PASSIVE RETRO-REFLECTOR ELEMENT, AUTOMATIC START/RESTART



Access control 2, 3, 4 beams



Safety output 2



Model with passive retro-reflector element.

Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.

# TECHNICAL FEATURES

| Operative range (m) | 0 8   |
|---------------------|---|
| Response time (ms)  | 5,5   |
| Safety outputs      | 2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection |
| Display             | LEDs for self-diagnosis and light curtain status  |
| Power supply (VDC)  | 24 ± 20%  |

## CABLES NEEDED

 Active element: M12 5-pole. See page 51 (CD x, CDM 9, CDM 99)

- Safety relays. See page 49
- Support columns. See page 58
- Brackets. See page 62









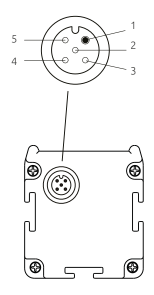
# STRX-A

# WITHOUT MUTING FUNCTION, PASSIVE RETRO-REFLECTOR ELEMENT, AUTOMATIC START/RESTART

## CONNECTORS

### Active element M12 5-pole - Male

- 1 24 Vcc
- 2 OSSD1
- 3 0 Vcc
- 4 OSSD2
- 5 PE





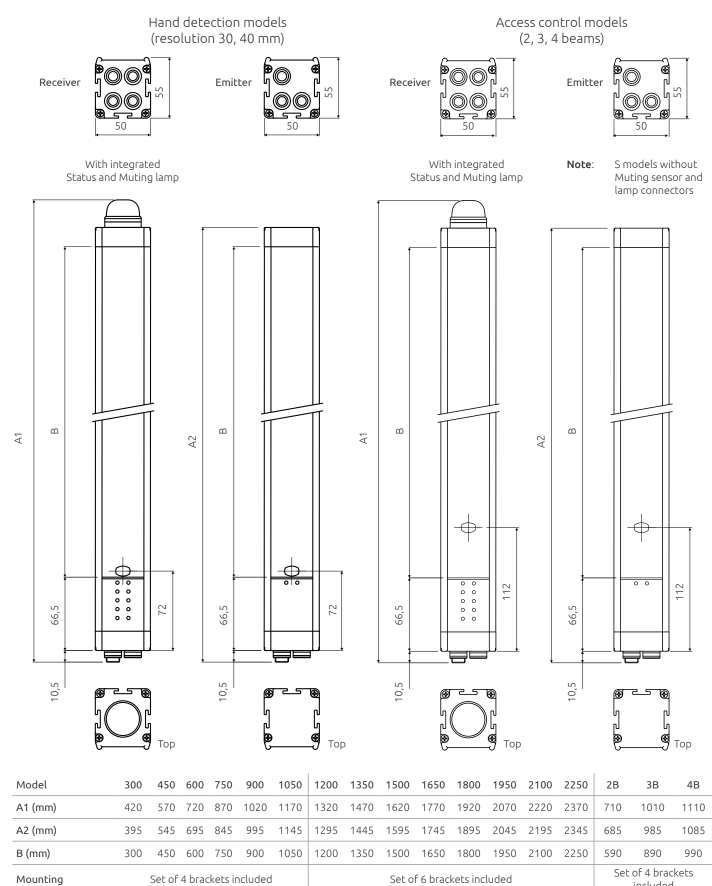
(2)

Access control Max. range: 8 m

| $(\mathcal{O}_{n}[U)$  |              |              |              |
|------------------------|--------------|--------------|--------------|
| S TRX -A 2, 3, 4 beams | S 2B TRX - A | S 3B TRX - A | S 4B TRX - A |
| Ordering codes         | 1390616      | 1390617      | 1390618      |
| Number of beams        | 2            | 3            | 4            |
| Beam spacing (mm)      | 500          | 400          | 300          |
| Protected height (mm)  | 510          | 810          | 910          |
| Overall height (mm)    | 685          | 985          | 1085         |

### **MECHANICAL DATA**

# EMITTER - RECEIVER MODELS (S, SM, SMO AND SMPO)

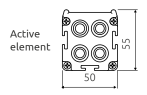


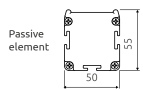
included

# **SAFEGATE**

# TRX MODELS (S, SM, SMO AND SMPO)

Access control models (2, 3, 4 beams)

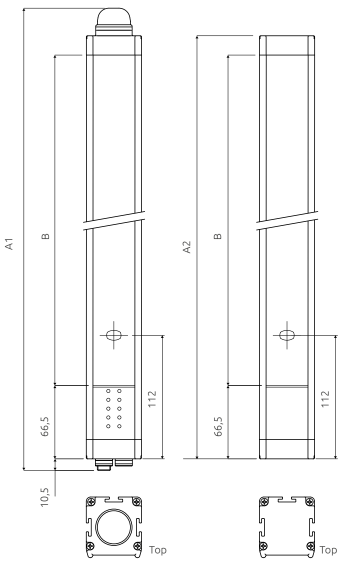




**Note**: S models without Muting sensor and

lamp connectors

With integrated Status and Muting lamp



| Model    | 2B  | 3B        | 4B   |
|----------|-----|-----------|------|
| A1 (mm)  | 710 | 1010      | 1110 |
| A2 (mm)  | 685 | 985       | 1085 |
| B (mm)   | 590 | 890       | 990  |
| Mounting | Set | of 4 brac |      |

## SENSORS ADJUSTMENT

All MA Muting arms are adjustable in height and angle.

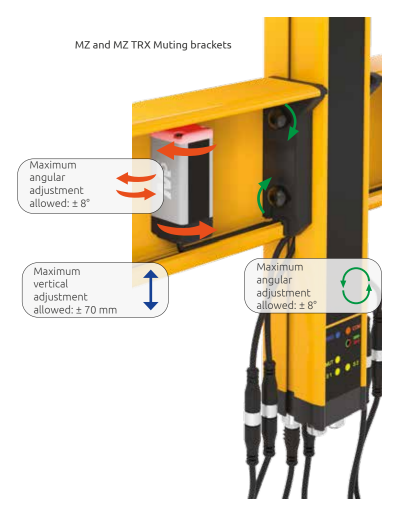
This unique feature, allows to control the angle of the detection plane, facilitating the detection of irregular materials in transit.

The reference ruler on the side of the barrier facilitates the alignment of the arms.



MZ Muting brackets with  $M^5$  multi-beams or  $M^{TRX}$  retro-reflection photocells, in addition to the height and angular adjustment, also allow angular adjustment of the  $M^5$  /  $M^{TRX}$  sensors on their vertical axis.

MZ brackets are equipped with 2 fixing rails for Muting sensors. One allows angular adjustments, the other no. By using this second track to fix the Muting sensors, alignment is achieved automatically on the normal plane of the bracket.



TECHNICAL FEATURES 29

### INTEGRATED STATUS AND MUTING LAMP















**GUARD** Normal operations Waiting for restart Muting in

CLEAR

MUTING progress

**OVERRIDE** Override in progress

**OVERRIDE** REQUEST Waiting for an override

**BREAK** Occupied curtain (at least one beam occupied)

FAIL Error condition

### **DISPLAY**



### Emitter SM - SMO - SMPO Models

| 1 - Tri-colour LED | Description             |
|--------------------|-------------------------|
|                    | Power on - Initial Test |
| Flashing           | Fail condition          |
|                    | Test condition          |
|                    | Normal operation        |



Receiver SM - SMO - SMPO Models Active element SM TRX - SMO TRX - SMPO TRX

|     |     | 0   |                  | 0   | 0   | 0  | 0  | 0  | <u> </u> | Power on - Initial Test |
|-----|-----|-----|------------------|-----|-----|----|----|----|----------|-------------------------|
| PRG | СОМ | CLR | LED<br>bi-colour | MUT | OVR | S1 | S2 | S3 | S4       | Description             |

#### Regular operations

| LED           | LED status | Description  |
|---------------|------------|--|
| PROG          |            | Light curtain programmed via USB                           |
| COM           |            | Communication with active PC                               |
| CLR           | 0          | Light curtain awaiting for RESTART (clear gate)            |
| LED bi-colour |            | OSSD outputs set to OFF - Occupied light curtain condition |
| LED DI-COTOUI |            | GUARD condition  |
| MUT           | <u> </u>   | Muting active  |
| OVD           | 0          | Override active  |
| OVR           | Flashing   | Override request   |
| S1            |            | Interruption Sensor 1                                      |
| 31            | $\bigcirc$ | Sensor 1 clear   |
| S2            | <u> </u>   | Interruption Sensor 2                                      |
| 52            | 0          | Sensor 2 clear   |
| 63            | 0          | Interruption Sensor 3                                      |
| S3            | $\bigcirc$ | Sensor 3 clear   |
| C 4           | 0          | Interruption Sensor 4                                      |
| S4            | $\bigcirc$ | Sensor 4 clear   |





### Fault operations

|               | Numb       | per of fla    | ashes    |             |                                       |
|---------------|------------|---------------|----------|-------------|---------------------------------------|
| LED bi-colour | CLR        | MUT           | OVR      | S1 S2 S3 S4 | Description                           |
|               | $\bigcirc$ | $\overline{}$ | <u> </u> | 0000        |                                       |
| 2             |            |               |          |             | Configuration error SEL_A/SEL_B/EDM   |
| 3             |            |               |          |             | Wrong EDM configuration               |
| 3             | 3          |               |          |             | EDM feedback failure                  |
| 3             |            | 3             |          |             | STATUS input failure                  |
| 3             |            |               | 3        |             | OVERRIDE_1 / OVERRIDE_1 input failure |
| 3             |            |               |          | 3           | Sensor input failure                  |
| 3             | 3          | 3             | 3        | 3           | Muting lamp failure                   |
| 4             |            |               |          |             | OSSD1 / OSSD2 error                   |
| 5             |            |               |          |             | Main card error                       |
| 5             | 5          |               |          |             | Base sheet (EEPROM) error             |
| 5             |            |               | 5        |             | Main card error                       |
| 6             |            |               |          |             | Main card (Microcontroller) error     |
| 6             | 6          |               |          |             | Generic default board error           |
| 6             |            | 6             |          |             | Beams error                           |
| 6             |            |               | 6        |             | 24 VDC power supply overload          |
| 6             | 6          | 6             | 6        |             | Lamp/status over current              |
| 7             |            |               |          |             | Receiving beams failure               |
| 8             |            |               |          |             | Interfering emitter detected          |



### Receiver S model Active element S TRX - S TRX-A Model

| WEAK | CLR      | LED<br>bi-colore | Descrizione             |
|------|----------|------------------|-------------------------|
|      | <u> </u> |                  | Power on - Initial Test |

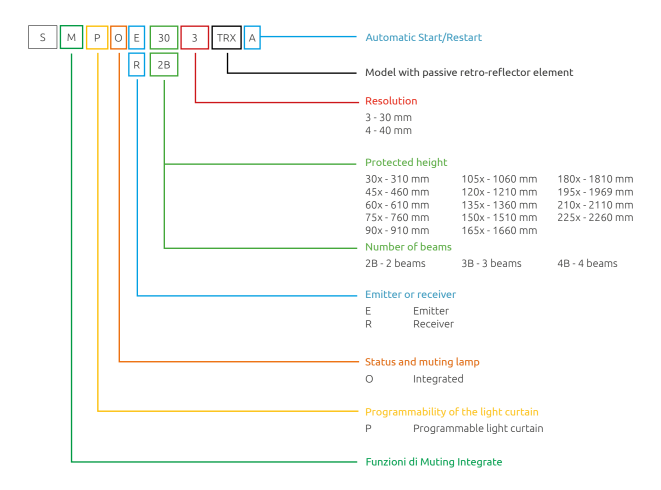
### Durante il funzionamento normale

| LED           | Stato LED | Descrizione  |
|---------------|-----------|--|
| WEAK          |           | Weak signal  |
| CLR           | 0         | Light curtain awaiting for RESTART (clear gate)            |
| LED bi soloso |           | OSSD outputs set to OFF - Occupied light curtain condition |
| LED bi-colore |           | GUARD condition  |

TECHNICAL FEATURES 31

# **SAFEGATE**

# CODE LEGEND





Palletizer with regular pallets transit showing a Safegate with MA Muting arms (integrated sensors)

## SAFEGATE CONFIGURATION SOFTWARE (SCS)

Software configurable models (SMPO) allow configuration of Muting logics and additional functional parameters (i.e. Partial Muting) via Safegate Configuration Software (SCS). Programmable models (SMPO) allow managing further configuration parameters, ideal to address particular issues in more complicated application scenarios.



Access to the programming functions of the light curtains protected by two-level password



Possibility of downloading the existing configuration of the light curtain



Uploading of the light curtain configuration





Light curtains general parameter configuration

- Automatic or manual restart
- K1/K2 feedback enabling
- K1/K2 feedback reading time



### Muting logic configuration

- L Muting logic with parallel or crossed beams
- T Muting logic with crossed beams
- T Muting logic with parallel beams (sequential)
- T Muting logic with parallel beams (concurrent)



### Muting parameters configuration

- Muting enable
- Occupancy order of the sensors (direction)
- Sensor gap for non-homogeneous pallet materials
- Muting closure and Muting time-out

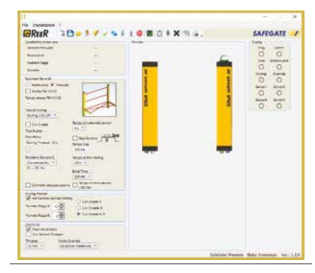


### Partial Muting configuration

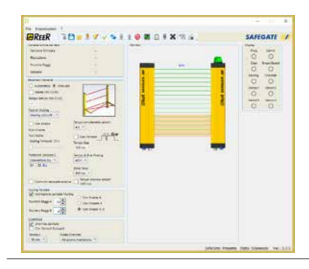
Can be activated and configured 2 thresholds to define the number of beens in Muting condition.



Override function configuration



Configuration



Status monitor



Check and configuration validation



Light curtain status monitoring

TECHNICAL FEATURES 33



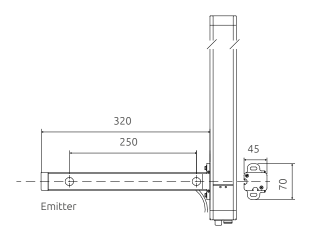
Crossed beams Muting arms with 2 through-beam sensors.

Can be used in conjunction with Safegate access control barriers to create a one-way access control system with exit-only L-Muting logic.

The kit includes: 2 Muting arms (emitter and receiver) with pre-wired and pre-aligned Muting sensors, screws and fixing brackets.

# ixing brackets.

DIMENSIONS



## MA L2X

# MUTING ARMS KIT - L MUTING LOGIC WITH 2 CROSSED BEAMS



| Model                   | MA L2X          |
|-------------------------|-----------------|
| Ordering codes          | 1390800         |
| Opto-electronic sensors | 2 crossed beams |
| Operative range (m)     | 1 2,5           |

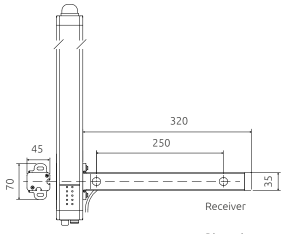


Color-coded connectors for easy installation.



Dangerous area

The Muting arms must be installed in the dangerous area.



Dimensions: mm

34 MUTING SENSORS



Parallel beams Muting arms with 2 retro-reflective sensors. Can be used in conjunction with Safegate access control barriers to create a one-way access control system with exit-only L-Muting logic.

The kit includes: 2 Muting arms (active and passive elements) with pre-wired and pre-aligned Muting sensors, screws and fixing brackets.

### Special versions

MA L2P TRX G with special built-in Muting sensors to optimise correct and consistent detection of transparent materials (i.e. glass).

MA L2P TRX V with longer built-in Muting arms for highspeed conveyors.

# MA L2P TRX / G / V / VG

TRX MUTING ARMS KIT - L MUTING LOGIC WITH 2 PARALLEL BEAMS

## TECHNICAL FEATURES

| Model                   | MA L2P TRX  MA L2P TRX G (transparent material)  MA L2P TRX V (high-speed conveyors)  MA L2P TRX VG (high speed for transparent material) |
|-------------------------|---|
| Ordering codes          | MA L2P TRX - 1390804<br>MA L2P TRX G - 1390813<br>MA L2P TRX V - 1390806<br>MA L2P TRX VG - 1390821                                       |
| Opto-electronic sensors | 2 parallel beams  |
| Operative range (m)     | 0 3,5 (MA L2P TRX)<br>0 2 (MA L2P TRX G)<br>0 3,5 (MA L2P TRX V)<br>0 2 (MA L2P TRX VG)   |

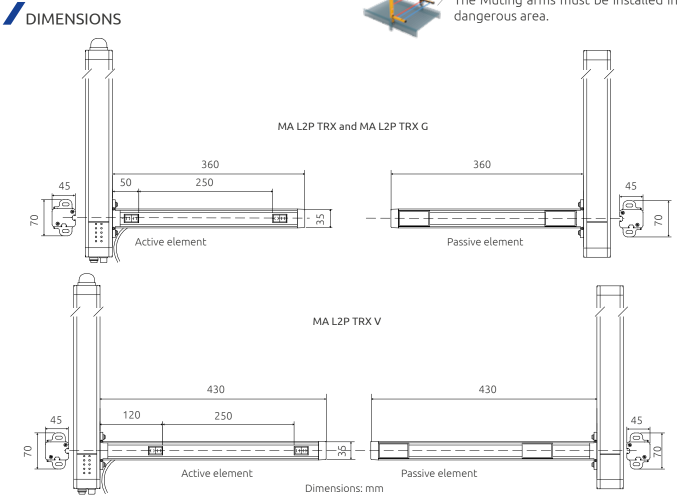


Color-coded connectors for easy installation.



Dangerous area

The Muting arms must be installed in the dangerous area.



35



Crossed beams Muting arms with 2 through-beam sensors. Can be used in conjunction with Safegate access control barriers to create a two-way access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting arms (emitter and receiver) with pre-wired and pre-aligned Muting sensors, screws and fixing brackets.

## MA T2X

# MUTING ARMS KIT - T MUTING LOGIC WITH 2 CROSSED BEAMS



| Model                   | MA T2X          |  |
|-------------------------|-----------------|--|
| Ordering codes          | 1390802         |  |
| Opto-electronic sensors | 2 crossed beams |  |
| Operative range (m)     | 1 2,5           |  |

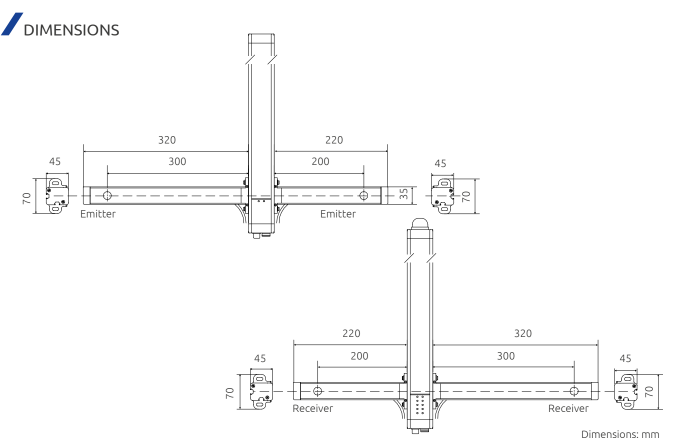


Color-coded connectors for easy installation.



Dangerous area

The short Muting arms must be installed in the dangerous area.



36 MUTING SENSORS



Parallel beams Muting arms with 4 retro-reflective sensors.

Can be used in conjunction with Safegate access control barriers to create a two-way access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting arms (active and passive elements) with pre-wired and pre-aligned Muting sensors, screws and fixing brackets.

DIMENSIONS

## MA T4P TRX / G / V / VG

TRX MUTING ARMS KIT - T MUTING LOGIC WITH 4 PARALLEL BEAMS

## TECHNICAL FEATURES

| Model                   | MA T4P TRX  MA T4P TRX G (transparent material)  MA T4P TRX V (high-speed conveyors)  MA T4P TRX VG (high-speed for transparent material) |  |
|-------------------------|---|--|
|                         | MA T4P TRX - 1390805  |  |
| 0-4                     | MA T4P TRX G - 1390814  |  |
| Ordering codes          | MA T4P TRX V - 1390807  |  |
|                         | MA T4P TRX VG - 1390822   |  |
| Opto-electronic sensors | 4 parallel beams  |  |
| Operative range (m)     | 0 3,5 (MA T4P TRX)  |  |
|                         | 0 2 (MA T4P TRX G)  |  |
|                         | 0 3,5 (MA T4P TRX V)  |  |
|                         | 0 2 (MA T4P TRX VG)   |  |

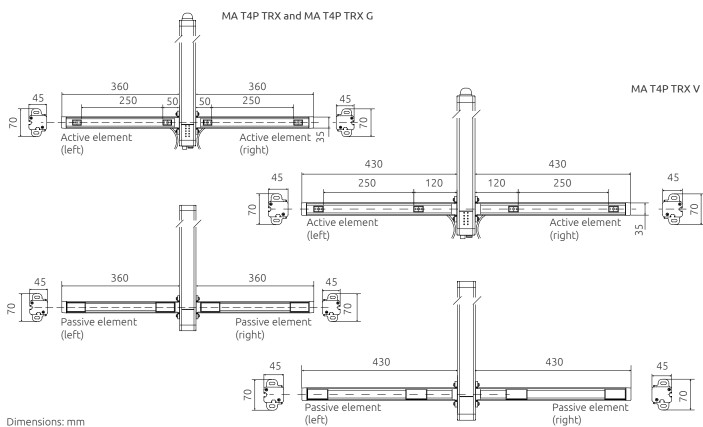
#### Special versions

MA T4P TRX G with reduced operative range Muting sensors optimised for a correct and consistent detection of transparent materials (i.e. glass).

MA T4P TRX V version with longer built-in Muting arms for high-speed conveyors.



Color-coded connectors for easy installation.





Crossed or parallel beams Muting brackets with 2 M<sup>5</sup> or M<sup>5</sup>H multi-beam photocells. Can be used in conjunction with Safegate access control barriers to create a one-way access control system with exit-only L-Muting logic.

The kit includes: 2 Muting brackets with 2 M<sup>5</sup> or M<sup>5</sup>H multibeam photocells (emitter and receiver), screws and fixing brackets.

#### Special versions

MZ L2P V with longer Muting brackets for high-speed conveyors.

## MZ L2XP / H / V

MUTING BRACKETS KIT - L LOGIC WITH CROSSED OR PARALLEL BEAMS

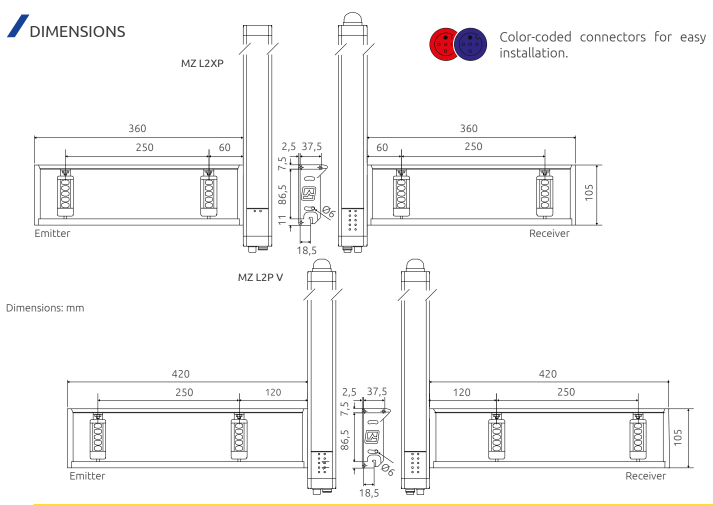
### TECHNICAL FEATURES

| Model                   | MZ L2XP<br>MZ L2XP H<br>MZ L2P V (high speed conveyors)   |
|-------------------------|---|
| Ordering codes          | MZ L2XP - 1390808<br>MZ L2XP H - 1390823<br>MZ L2XP V - 1390811   |
| Opto-electronic sensors | MZ L2XP - 2 M <sup>5</sup> crossed or parallel beams<br>MZ L2XP H - 2 M <sup>5</sup> H crossed or parallel beams<br>MZ L2P V - 2 M <sup>5</sup> crossed or parallel beams |
| Operative range (m)     | 0 3,5 (MZ L2XP and MZ L2P V)<br>0 5 (MZ L2XP H)   |

#### NOTE

This model defaults in P (parallel beams) configuration. To change to X (crossed beams) configuration, the multibeam photocells, on one of the brackets, must be reversed and re-oriented accordingly.

To avoid any interference, the two M<sup>s</sup> or M<sup>s</sup>H multi-beam photocells use different encodings.





Crossed or parallel beams Muting brackets with 2 M<sup>TRX</sup> retro-reflector single-beam photocells. Can be used in conjunction with Safegate access control barriers to create a one-way access control system with exit-only L-Muting logic.

The kit includes: 2 Muting brackets with 2 M<sup>TRX</sup> retroreflector single-beam photocells and 2 reflectors, screws and fixing brackets.

#### Special versions

MZ L2P TRX G with reduced operative range Muting sensors optimised for a correct and consistent detection of transparent materials (i.e. glass).



## MZ L2XP TRX / H / G

TRX MUTING BRACKETS KIT - L LOGIC WITH CROSSED OR PARALLEL BEAMS

### TECHNICAL FEATURES

| Model                   | MZ L2XP TRX<br>MZ L2XP TRX H<br>MZ L2P TRX G (transparent material)         |  |
|-------------------------|---|--|
| Ordering codes          | MZ L2XP TRX - 1390815<br>MZ L2XP TRX H - 1390826<br>MZ L2XP TRX G - 1390818 |  |
| Opto-electronic sensors | 2 M <sup>TRX</sup> crossed or parallel beams                                |  |
| Operative range (m)     | 0 3,5 (MZ L2XP TRX)<br>0 5 (MZ L2XP TRX H)<br>0 2 (MZ L2XP TRX G)           |  |

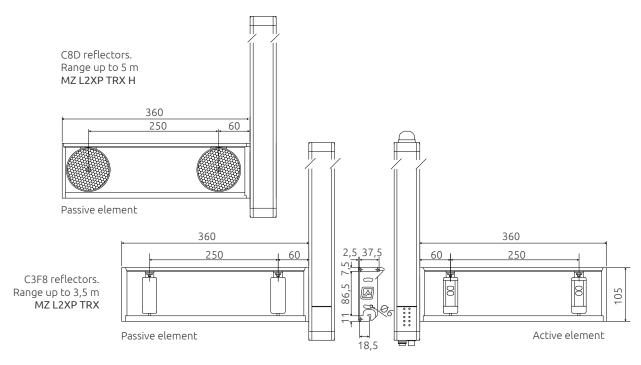
#### **NOTE**

This model defaults in P (parallel beams) configuration. To change to X (crossed beams) configuration, the photocells must be re-oriented.

To avoid any interference, the two M<sup>TRX</sup> photocells use different encodings.



Color-coded connectors for easy installation.



Dimensions: mm

#### **MUTING BRACKETS**



Crossed beams Muting brackets with 2 M<sup>5</sup> or M<sup>5</sup>H multibeam photocells. Can be used in conjunction with Safegate access control barriers to create a two-way access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting brackets with 2 M<sup>5</sup> or M<sup>5</sup>H multibeam photocells (emitter and receiver), screws and fixing brackets.

## MZ T2X / H

MUTING BRACKETS KIT - T LOGIC WITH CROSSED BEAMS

## TECHNICAL FEATURES

| Model                   | MZ T2X<br>MZ T2X H   |  |
|-------------------------|--|--|
| Ordering codes          | MZ T2X - 1390809<br>MZ T2X H - 1390824                             |  |
| Opto-electronic sensors | 2 M <sup>s</sup> crossed beams<br>2 M <sup>s</sup> H crossed beams |  |
| Operative range (m)     | 0 3,5 (MZ T2X)<br>0 5 (MZ T2X H)                                   |  |

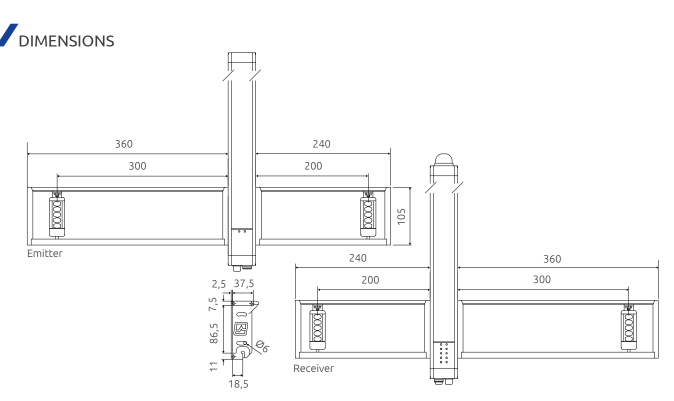


Color-coded connectors for easy installation.



Dangerous area

The short Muting brackets must be installed in the dangerous area.



Dimensions: mm



Crossed beams Muting brackets with 2 MTRX retro-

reflector single-beam photocells. Can be used in conjunction with Safegate access control barriers to create a

two-way access control system with entry-exit T-Muting

logic.

# WITH CROSSED BEAMS

MZ T2X TRX / H / G

TRX MUTING BRACKETS KIT - T LOGIC

## TECHNICAL FEATURES

| Model                   | MZ T2X TRX<br>MZ T2X TRX G (transparent material) |  |  |
|-------------------------|---|--|--|
| Ordering codes          | MZ T2X TRX - 1390816<br>MZ T2X TRX G - 1390819    |  |  |
| Opto-electronic sensors | 2 M <sup>TRX</sup> crossed beams                  |  |  |
| Operative range (m)     | 0 3,5 (MZ T2X TRX)<br>0 2 (MZ T2X TRX G)          |  |  |

#### Special versions

MZ T2X TRX G with reduced operating range Muting sensors optimised for a correct and consistent detection of transparent materials (i.e. glass).

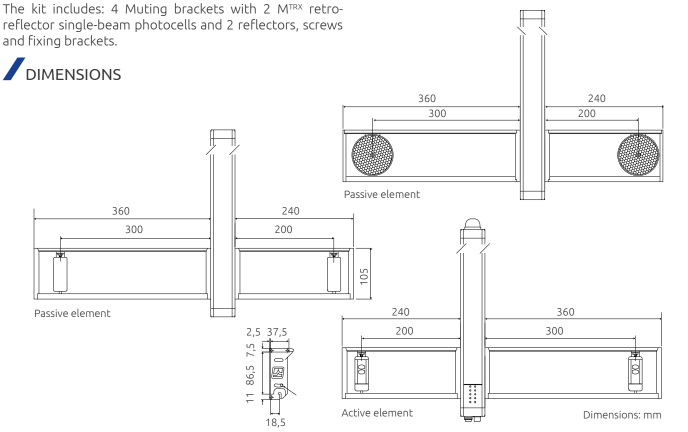


Color-coded connectors for easy installation.



Dangerous area.

The short Muting brackets must be installed in the dangerous area.





#### NOTE

To avoid any interference, the two M<sup>s</sup> multi-beam photocells use different encodings.

## MZ T4P / H / V

## MUTING BRACKETS KIT-T LOGIC WITH PARALLEL BEAMS

#### TECHNICAL FEATURES

| Model                   | MZ T4P<br>MZ T4P H<br>MZ T4P V (high speed conveyors)                |  |  |
|-------------------------|--|--|--|
| Ordering codes          | MZ T4P - 1390810<br>MZ T4P H - 1390825<br>MZ T4P V - 1390812         |  |  |
| Opto-electronic sensors | 4 M <sup>5</sup> parallel beams<br>4 M <sup>5</sup> H parallel beams |  |  |
| Operative range (m)     | 0 3,5 (MZ T4P)<br>0 5 (MZ T4P H)                                     |  |  |

Parallel beams Muting brackets with 4 M<sup>5</sup> or M<sup>5</sup>H multibeam photocells. Can be used in conjunction with Safegate access control barriers to create a two-way access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting brackets with 4 M<sup>5</sup> or M<sup>5</sup>H multibeam photocells (emitter and receiver), screws and fixing brackets.

The kit does not include the Y-splitter cables that must be ordered separately.

#### Special versions

 $\mbox{\rm MZ}$   $\mbox{\rm T4P}$   $\mbox{\rm V}$  with longer Muting brackets for high-speed conveyors.

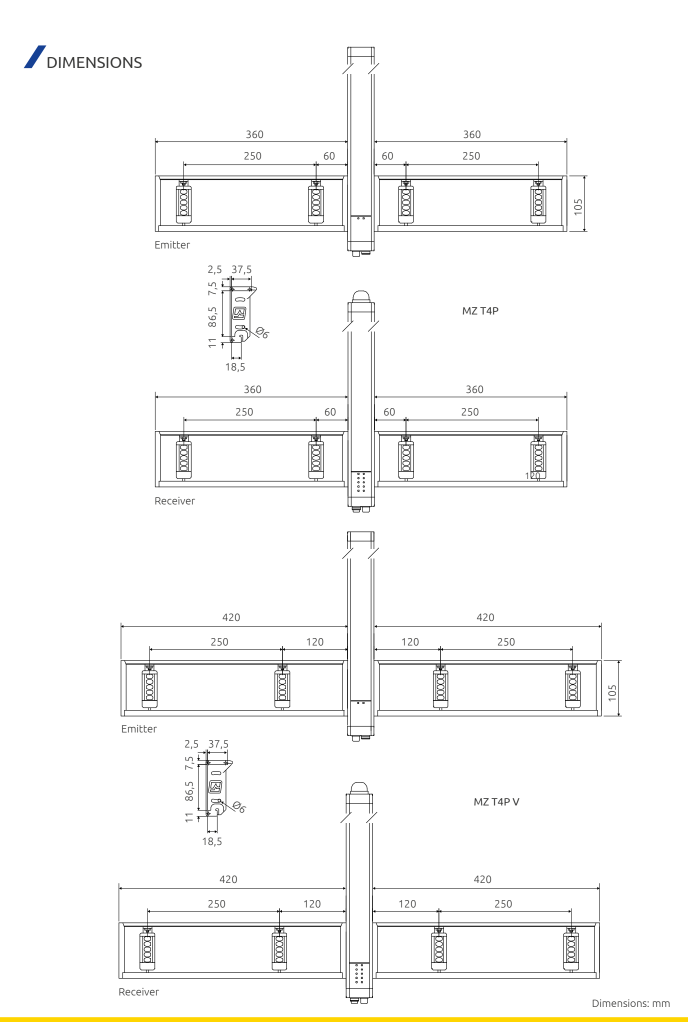


Y-splitter: M12 5-pole for the connection of 4 Muting sensors. See page 57. For this configuration, the use of the following is necessary:

- two Y-splitter cables CSY12RX (1390904) for receiver
- two Y-splitter cables CSY12TX (1390903) for emitter



Color-coded connectors for easy installation.







## MZ T4P TRX / H / G

TRX MUTING BRACKETS KIT-T LOGIC WITH PARALLEL BEAMS

#### TECHNICAL FEATURES

| Model                   | MZ T4P TRX<br>MZ T4P TRX H<br>MZ T4P TRX G ((transparent material)       |  |  |
|-------------------------|--|--|--|
| Ordering codes          | MZ T4P TRX - 1390817<br>MZ T4P TRX H - 1390827<br>MZ T4P TRX G - 1390820 |  |  |
| Opto-electronic sensors | 4 M <sup>TRX</sup> parallel beams  |  |  |
| Operative range (m)     | 0 3,5 (MZ T4P TRX)<br>0 5 (MZ T4P TRX H)<br>0 2 (MZ T4P TRX G)           |  |  |

Parallel beams Muting brackets with 4 M<sup>TRX</sup> retroreflector single beam photocells. Can be used in conjunction with Safegate access control barriers to create a two-way access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting brackets with 4 M<sup>TRX</sup> retroreflector single-beam photocells and 4 reflectors, screws and fixing brackets.

The kit does not include the Y-splitter cables that must be ordered separately.

#### Special versions

MZ T4P TRX G with reduced operating range Muting sensors optimised for a correct and consistent detection of transparent materials (i.e. glass).



Y-splitter: M12 5-pole for the connection of 4 Muting sensors. See page 57. For this configuration, the use of the following is necessary:

- two Y-splitter cables CSY12RX (1390904) for active element

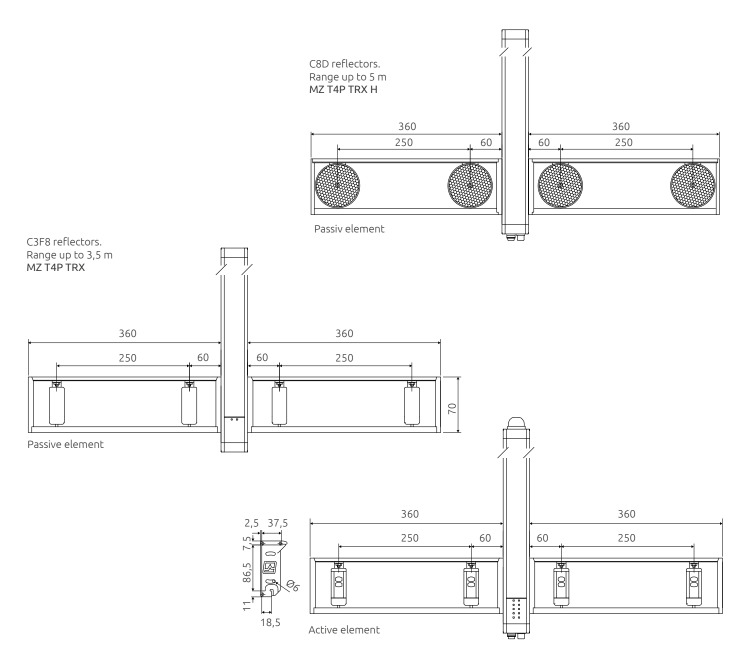


To avoid any interference, the two  $M^{TRX}$  photocells use different encodings.



Color-coded connectors for easy installation.

## **I**DIMENSIONS



Dimension: mm





Through-beam barrier type photocell with 5 beams.

Ideal for installation as Muting sensor, allows to detect also the most difficoult objects like, for example, piles of pallets.

With a compact metal housing and a polycarbonate protective front window, it offers the right degree of robustness ideal also in the most demanding environments.

The integrated status signaling lamp allows to easily verify the status of the system.

### STATUS DISPLAY

|          | LED      | State    | Description  |
|----------|----------|----------|--|
| E11      | •        | ON       | Beam emitted   |
| Emitter  | OFF      |          | No beam  |
|          | •        | ON       | Controlled area is free                              |
| Receiver | Receiver |          | Break condition<br>(controlled area is<br>obstucted) |
|          | •        | Blinking | Fault detect   |



Operating temperature: -30 ... +55 °C



Protection rate: IP65





#### $M^5$

#### **MULTI-BEAM PHOTOCELL**

## TECHNICAL FEATURES

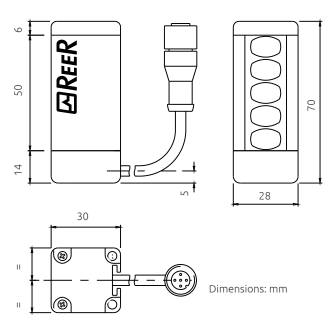
| Operative range (m)                | 0 3,5 (0 5 M <sup>5</sup> H models)                  |  |
|------------------------------------|--|--|
| Measurement time (ms)              | < 100  |  |
| Power supply (VDC)                 | 24 ± 20%   |  |
| Power comsumption at 24 VDC (W)    | 1  |  |
| Number of beams                    | 5  |  |
| Beam spacing (mm)                  | 10   |  |
| Outputs on receiver                | 0 or 24V (PNP 100 mA<br>24 VDC) dark-on              |  |
| Immunity to the ambient light (lx) | > 10000 (solar)                                      |  |
| Emission angle                     | ± 5°   |  |
| Emission wavelenght (nm)           | 940 (modulated infrared)                             |  |
| Electrical connections             | Pigtail cable with M12 5-pole (emitter and receiver) |  |
| Fastening                          | Back slot with L brackets                            |  |
| Dimension h x w x d (mm)           | 70 x 28 x 30   |  |
| Cable length (mm)                  | 900  |  |

### PART NUMBERS

M<sup>5</sup> (A coding): 1250910 M<sup>5</sup>H (A coding): 1250916 M<sup>5</sup> (B coding): 1250911 M<sup>5</sup>H (B coding): 1250917

Note: The use of different coding is recommended for the installation of two M<sup>5</sup> multi-beam photocells next to each other in order to avoid interference.

## **I** DIMENSIONS







Single-beam retro-reflection photocell, consisting of:

- Active TX/RX
- Reflector (to be ordered separately)

With a compact metal housing and a polycarbonate protective front window, it offers the right degree of robustness ideal also in the most demanding environments.

Two models are available: M<sup>TRX</sup> and M<sup>TRX</sup> GLASS with low scanning range to optimise correct and consistent detection of transparent materials (i.e. glass).

The integrated status signaling lamp allows to easily verify the status of the system.

## STATUS DISPLAY

|                   | LED | State    | Description  |
|-------------------|-----|----------|--|
|                   |     | ON       | Controlled area is free                              |
| Active<br>element | •   | ON       | Break condition<br>(controlled area is<br>obstucted) |
|                   |     | Blinking | Fault detect   |
|                   |     |          |  |









#### **M**TRX

#### RETRO-REFLECTOR PHOTOCELL

## TECHNICAL FEATURES

| Operative range (m)  It varies de- | Reflector | M TRX                            | M TRX G |  |
|------------------------------------|-----------|----------------------------------|---------|--|
|                                    | C3F10     | 0 2,5                            | 0 1,5   |  |
| pending on the                     | C3F8      | 0 3,5                            | 0 2     |  |
| model of the reflector             | CD8       | 0 5                              | 0 3     |  |
| Measurement time (ms)              |           | 65                               |         |  |
| Power supply (VDC)                 |           | 24 ± 20%                         |         |  |
| Power coms. at 24 VDC (W)          |           | 0,2                              |         |  |
| Number of beams                    |           | 1                                |         |  |
| Outputs                            |           | 0 or 24 VDC (PNP 100 mA dark-on) |         |  |
| Emission angle                     |           | ± 5°                             |         |  |
| Emission wavelenght (nm)           |           | 660 (modulated infrared)         |         |  |
| Electrical connections             |           | Pigtail cable with M12 5-pole    |         |  |
| Fastening                          |           | Back slot with L bracket         |         |  |
| Dimension h x w x d (mm)           |           | 70 x 28 x 30                     |         |  |
| Cable length (mm)                  |           | 900                              |         |  |

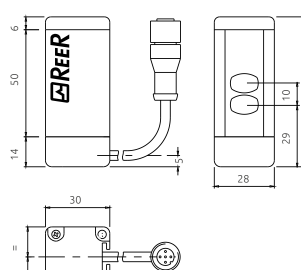
#### PART NUMBERS

M<sup>TRX</sup> (A coding): 1250912 M<sup>TRX G</sup> (A coding): 1250914 M<sup>TRX G</sup> (B coding): 1250915

**NOTE**: The use of different coding is recommended for the installation of two M<sup>TRX</sup> photocells next to each other in order to avoid interference.

Reflectors. See page 40



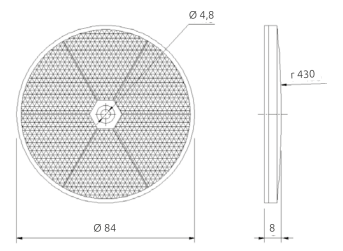






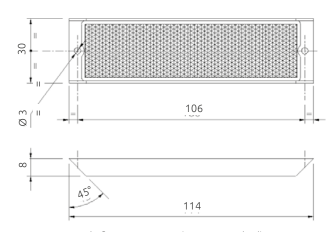
### REFLECTOR

#### Reflector CD8



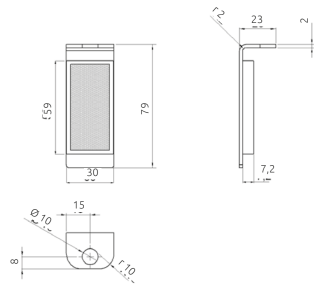
Mounting: with fixing screws (not provided) Operative range (m): 0 ... 5

#### Reflector C3F10



**Mounting**: with fixing screws (not provided) Operative range (m): 0 ... 2,5

#### Reflector C3F8



Mounting: with provided brackets Operative range (m): 0 ... 3,5

## PART NUMBERS

Reflector CD8: **1210032** Reflector C3F8: **1210221** Reflector C3F10: **1210035** 



#### **SFB 4M BRACKETS**

#### BRAKETS FOR PHOTOCELLS M5 AND MTRX

Set of 4 swivel brackets for MZ SAFEGATE Muting sensor support. For correct fixing of the  $M^{\text{S}}$  and  $M^{\text{TRX}}$  photocells on the SAFEGATE MZ support



SFB 4M brackets: 1250901



AD SRO and AD SROA safety relay modules. Can be connected to Safegate safety light curtains or with any light curtain equipped with feedback input for monitoring external relays (EDM).

- Guided-contact safety relays
- Additional NC contact line for the monitoring by light curtain (EDM)

#### AD SR0 - AD SR0A

SAFETY RELAY MODULES FOR DEVICES WITH INTEGRATED FEEDBACK INPUT FOR EDM



| Safety relay outputs       | AD SR0<br>2 NO + 1 NC - 2 A 250 VAC<br>Each NO safety output line is inter-<br>rupted twice by the two relays |
|----------------------------|---|
|                            | <b>AD SR0A</b><br>2 NO - 2 A 250 VAC  |
| Response time (ms)         | ≤ 20  |
| Power supply (VDC)         | 24 ± 20%  |
| Electrical connections     | On terminal block   |
| Operating temperature (°C) | 0 +55   |
| Protection rating          | IP20 for housing<br>IP2X for terminal block   |
| Fastening                  | DIN rail fastening according to EN 50022-35 standard  |
| Dimensions h x w x d (mm)  | 101 x 35 x 120  |

## PART NUMBERS

AD SRO and AD SROA module includes multi-language instruction manual and CE declaration of conformity.

Ordering codes AD SR0: 1330902

AD SR0A: 1330903



This product uses two guided contact safety relays manufactured by DOLD (type OA or OA 5643 5644) and certified by TUEV Rheinland.









#### **CONNECTION BOXES**



M SG and M SGO connection boxes are accessory devices designed for a quick and reliable connection of Safegate light curtains and to provide all major operating controls in the guarded area.

- Lighted button for Start/Restart function with green LED indicating output status
- Key switch controlling the override function
- Pilot lamp indicating Muting function active (M SGO BOX model only)
- Connection to the light curtain via connectors
- Dip switches for configuration of light curtain and Muting functions
- 2 built-in safety relays with guided contacts driven and controlled by the light curtain
- Internal terminal blocks for cable connections
- Electrical connection through cable gland:
  - Power supply
  - Connection to the internal relays output contacts and related EDM signal input
  - External Muting enable and partial Muting signals
  - Light curtains status signal

#### APPROVALS

- 2014/30/EU: "Electromagnetic Compatibility Directive"
- UL (C+US) mark for USA and Canada







## M SG / M SGO BOX

## CONNECTION BOX FOR SAFEGATE SAFETY LIGHT CURTAINS

## TECHNICAL FEATURES

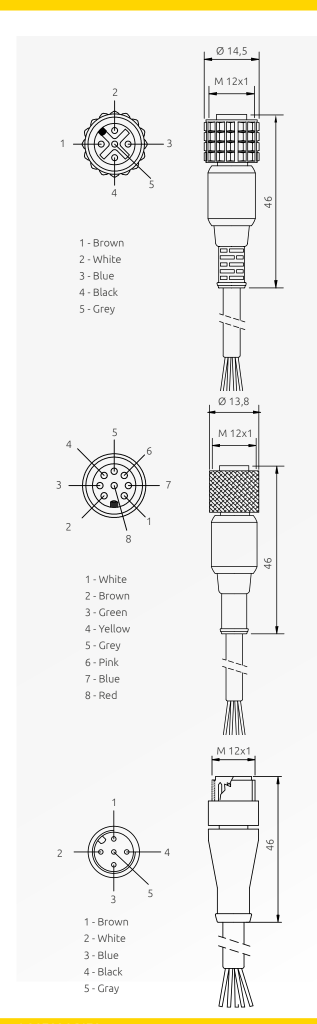
| Model                        | M SG<br>BOX | M<br>SGO<br>BOX                 | M SG<br>BOX<br>RST | M SG<br>BOX<br>PLUS | M SGO<br>BOX<br>PLUS    | M SG<br>BOX<br>OSSD | M SGO<br>BOX<br>OSSD           | M SG<br>BOX<br>RST P |
|------------------------------|-------------|---------------------------------|--------------------|---------------------|-------------------------|---------------------|--------------------------------|----------------------|
| Ordering code                | 1390953     | 1390952                         | 1390959            | 1390955             | 1390556                 | 1390957             | 1390958                        | 1390960              |
| Integrated<br>Muting lamp    | no          | yes                             | no                 | no                  | yes                     | no                  | yes                            | no                   |
| Safety output                |             | Relay<br>NO + 1 N<br>N - 250 V/ | -                  | 4 NO +              | lay<br>1 NC *<br>50 VAC | _                   | OSSD<br>static PN<br>0mA - 24\ |                      |
| Override                     | ye          | yes no                          |                    |                     | yı                      | es                  |                                | no                   |
| I/O modules connection       |             |                                 |                    | no                  |                         |                     |                                | yes                  |
| Start/Restart                | yes         |                                 |                    |                     |                         |                     |                                |                      |
| Dimensions<br>h x w x d (mm) |             |                                 |                    | 210 x 1             | 110 x 95                |                     |                                |                      |

<sup>\*</sup> Each NO safety output line is interrupted twice by the integrated relays.

#### CABLES NEEDED

| Model             | Connectors  | Cables needed           | Connectable<br>models      |  |
|-------------------|---|-------------------------|----------------------------|--|
| M SG BOX          | M12 12-pole for receiver (active                        | See page 55             |                            |  |
| M SG BOX<br>PLUS  | TRX element) connection                                 | (CFF12Px)               | All<br>excepted            |  |
| M SG BOX<br>OSSD  | M12 5-pole for emitter connection                       | See page 54<br>(CFM5Px) | model S                    |  |
| M SGO BOX         | M12 12-pole for receiver (active                        | See page 55             |                            |  |
| M SGO BOX         | TRX element) connection                                 | (CFF12Px)               | 411                        |  |
| PLUS              | M12 5-pole for emitter connection                       | See page 54<br>(CFM5Px) | All<br>excepted<br>model S |  |
| M SGO BOX<br>OSSD | M12 5-pole for Muting lamp connection                   | See page 54<br>(CFM5Px) | modets                     |  |
| M SG              | M12 8-pole for receiver (active TRX element) connection | See page 56<br>(CFF8Px) | Model S and                |  |
| BOX RST           | M12 5-pole for emitter connection                       | See page 54<br>(CFM5Px) | S TRX only                 |  |
| M SG<br>BOX RST P | M12 5-pole for active TRX-A element connection          | See page 56<br>(CJBEx)  | Model S                    |  |
|                   | M12 5-pole for profisafe I/O modules                    | See page 54<br>(CFM5Px) | TRX-A only                 |  |





#### CD x

## M12 FEMALE STRAIGHT CONNECTOR 5-POLE

| Model | Code    | Description          |
|-------|---------|----------------------|
| CD 5  | 1330950 | Pre-wired cable 5 m  |
| CD 10 | 1330956 | Pre-wired cable 10 m |
| CD 15 | 1330952 | Pre-wired cable 15 m |
| CD 20 | 1330957 | Pre-wired cable 20 m |
| CD 25 | 1330949 | Pre-wired cable 25 m |
| CD 50 | 1330965 | Pre-wired cable 50 m |

Emitter connection.

## C8D x

## M12 FEMALE STRAIGHT CONNECTOR 8-POLE

| Model  | Code    | Description          |
|--------|---------|----------------------|
| C8D 5  | 1330980 | Pre-wired cable 5 m  |
| C8D 10 | 1330981 | Pre-wired cable 10 m |
| C8D 15 | 1330982 | Pre-wired cable 15 m |
| C8D 25 | 1330967 | Pre-wired cable 25 m |
| C8D 40 | 1330966 | Pre-wired cable 40 m |
|        |         |                      |

Models S receiver connection.

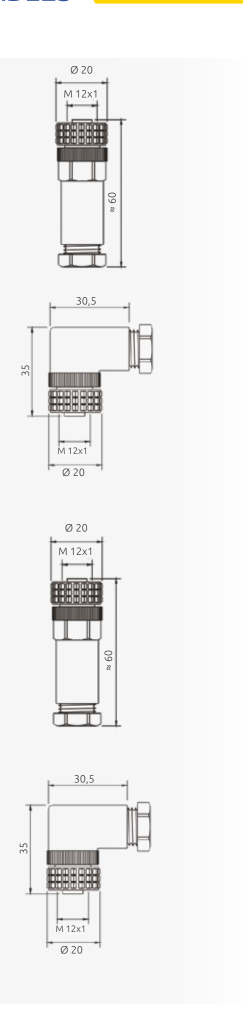
### **CJS**x

## M12 MALE STRAIGHT CONNECTOR 5-POLE

| Modello | Codice  | Descrizione         |
|---------|---------|---------------------|
| CJS1    | 1390915 | Pre-wired cable 1 m |
| CJS3    | 1390916 | Pre-wired cable 3 m |

External Muting lamp

External photocells connection



#### CDM9

M12 FEMALE STRAIGHT CONNECTOR 5-POLE SCREW TERMINAL, PG9 CABLE GLAND

| Model | Code    |
|-------|---------|
| CDM 9 | 1330954 |

Emitter connection.

#### **CDM 99**

M12 FEMALE 90° ANGLE CONNECTOR 5-POLE SCREW TERMINAL, PG9 CABLE GLAND

| Model  | Code    |  |  |
|--------|---------|--|--|
| CDM 99 | 1330955 |  |  |

Emitter connection.

#### **C8DM9**

M12 FEMALE STRAIGHT CONNECTOR 8-POLE SCREW TERMINAL, PG9 CABLE GLAND

| Model  | Code    |
|--------|---------|
| C8DM 9 | 1330986 |

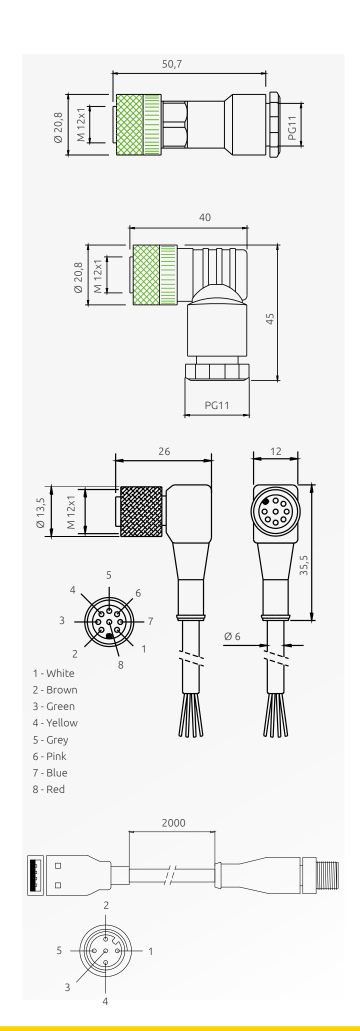
Models S receiver connection.

### C8DM 99

M12 FEMALE 90° ANGLE CONNECTOR 8-POLE SCREW TERMINAL, PG9 CABLE GLAND

| Model   | Code    |  |  |
|---------|---------|--|--|
| C8DM 99 | 1330987 |  |  |

Models S receiver connection.



#### **C8DM 11**

#### M12 FEMALE STRAIGHT CONNECTOR 8-POLE SCREW TERMINAL, PG11 CABLE GLAND

| Model   | Code    |                               |
|---------|---------|-------------------------------|
| C8DM 11 | 1330978 | Models S receiver connection. |

#### C8DM 911

#### M12 FEMALE 90° ANGLE CONNECTOR 8-POLE SCREW TERMINAL, PG11 CABLE GLAND

| Model    | Code    | _                             |
|----------|---------|-------------------------------|
| C8DM 911 | 1330979 | Models S receiver connection. |

### **C8D9x**

## M12 FEMALE 90° ANGLE CONNECTOR 8-POLE

| Model   | Code    | Description          |
|---------|---------|----------------------|
| C8D 95  | 1330983 | Pre-wired cable 5 m  |
| C8D 910 | 1330984 | Pre-wired cable 10 m |
| C8D 915 | 1330985 | Pre-wired cable 15 m |

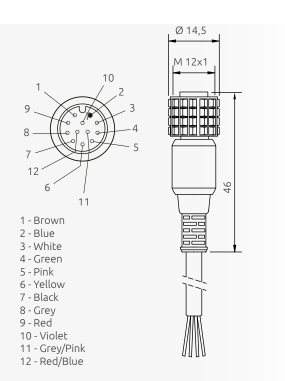
Models S receiver connection.

## CS12USB

#### **USB-M12 5-POLE ADAPTER**

| Model   | Code    |  |  |
|---------|---------|--|--|
| CS12USB | 1390905 |  |  |

SMPO light curtains programming.

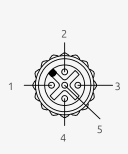


#### CS12Dx

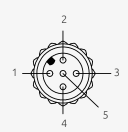
## M12 FEMALE STRAIGHT CONNECTOR 12-POLE

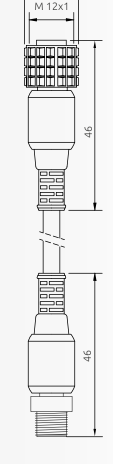
| Model   | Code    | Description          |  |
|---------|---------|----------------------|--|
| CS12D3  | 1390900 | Pre-wired cable 3 m  |  |
| CS12D5  | 1390901 | Pre-wired cable 5 m  |  |
| CS12D10 | 1390902 | Pre-wired cable 10 m |  |
| CS12D15 | 1390906 | Pre-wired cable 15 m |  |
| CS12D20 | 1390907 | Pre-wired cable 20 m |  |

Receiver connection.



- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- 5 Gray
- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- 5 Gray





Ø 14,5

#### CFM5Px

#### CABLE WITH 2 M12 5-POLE MALE/ FEMALE STRAIGHT CONNECTORS

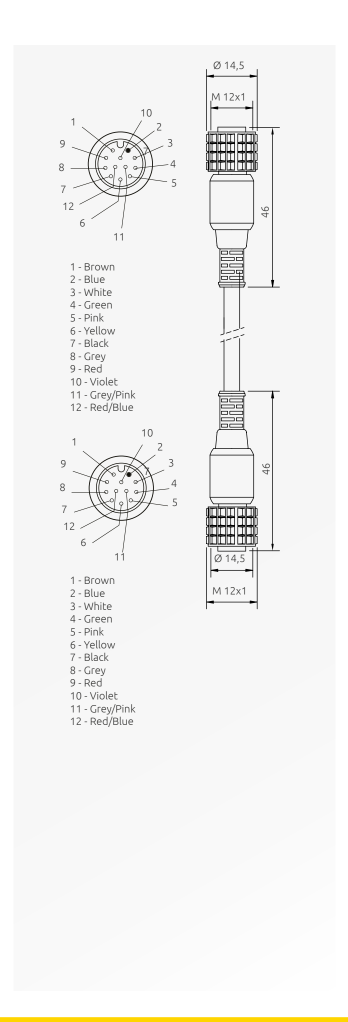
| Model   | Code    | Description          |
|---------|---------|----------------------|
| CFM5P3  | 1390908 | Pre-wired cable 3 m  |
| CFM5P5  | 1390909 | Pre-wired cable 5 m  |
| CFM5P10 | 1390911 | Pre-wired cable 10 m |

#### Connection between:

Safegate emitter and boxes: M SG, M SGO, M SG PLUS, M SGO PLUS, M SGO OSSD.

Auxiliary Muting lamp connector and boxes: M SGO, M SGO PLUS, M SGO OSSD.

Profisafe I/O modules and box: M SG RST P.

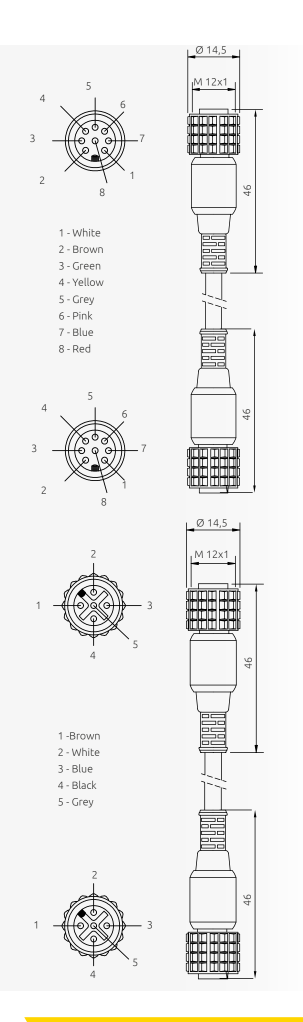


#### CFF12Px

## CABLE WITH 2 M12 12-POLE FEMALE STRAIGHT CONNECTORS

| Model    | Code    | Description          |
|----------|---------|----------------------|
| CFF12P3  | 1390912 | Pre-wired cable 3 m  |
| CFF12P5  | 1390913 | Pre-wired cable 5 m  |
| CFF12P10 | 1390914 | Pre-wired cable 10 m |

Connection between Safegate reciver or active element (TRX model) main connector and boxes: M SG, M SGO, M SG PLUS, M SGO PLUS, M SG OSSD, M SGO OSSD.



#### CFF8Px

## CABLE WITH 2 M12 8-POLE FEMALE STRAIGHT CONNECTORS

| Model   | Code    | Description          |
|---------|---------|----------------------|
| CFF8P3  | 1390918 | Pre-wired cable 3 m  |
| CFF8P5  | 1390919 | Pre-wired cable 5 m  |
| CFF8P10 | 1390920 | Pre-wired cable 10 m |

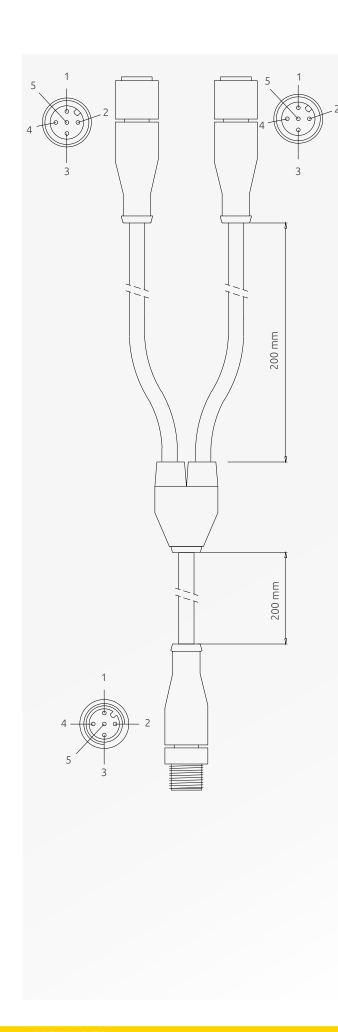
Connection between Safegate reciver or active element (TRX model) main connector and boxes: M SG RST.

#### **CJBEx**

## CABLE WITH 2 M12 5 POLE FEMALE STRAIGHT CONNECTORS

| Model  | Code    | Description          |
|--------|---------|----------------------|
| CJBE3  | 1360960 | Pre-wired cable 3 m  |
| CJBE5  | 1360961 | Pre-wired cable 5 m  |
| CJBE10 | 1360962 | Pre-wired cable 10 m |

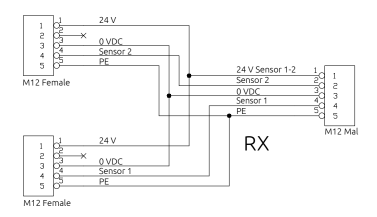
Connection between Safegate active element (TRX-A model) main connector and boxes: M SG RST P.



#### CSY12RX

#### M12 5-POLE Y-SPLITTER FOR THE CON-NECTION OF 4 MUTING SENSORS RECEIVER / ACTIVE ELEMENT (TRX)

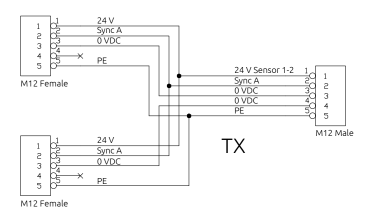
| Model   | Code    |  |  |
|---------|---------|--|--|
| CSY12RX | 1390904 |  |  |



### CSY12TX

#### M12 5-POLE Y-SPLITTER FOR THE CON-NECTION OF 4 MUTING SENSORS EMITTER

| Model   | Code    |
|---------|---------|
| CSY12TX | 1390903 |



Y-splitter for Muting sensors.



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

Steel base with spring system for a perfect adjustment of the column vertical axis.

Made by aluminium extrusion poles, with adjustable angular orientation. Easy assembling and disassembling of the light curtain with easy adjustment of the first beam's height.

Allow the installation of the MA Muting arms or MZ Muting brackets to the column itself.

FMC SG BR Models complete with PG11 rear union for light curtain cable sheath.



#### **FMC SG**

#### FLOOR-MOUNTED SUPPORT COLUMNS



#### Columns\*

| Model                                       | FMC<br>SGB2   | FMC<br>SGB3   | FMC<br>SGB4   | FMC<br>SG1700                            | FMC<br>SG2000                            |
|---|---------------|---------------|---------------|--|--|
| Ordering codes                              | 1200700       | 1200701       | 1200702       | 1200703                                  | 1200704                                  |
| Model with PG11 rear union for cable sheath | FMC<br>SGB2 R | FMC<br>SGB3 R | FMC<br>SGB4 R | FMC<br>SG1700 R                          | FMC<br>SG2000 R                          |
| Ordering codes                              | 1200705       | 1200706       | 1200707       | 1200708                                  | 1200709                                  |
| A - Height (mm)                             | 1000          | 1200          | 1330          | 1670                                     | 1970                                     |
| B - Overall height with FMC CB base (mm)    | 1055          | 1255          | 1385          | 1725                                     | 2025                                     |
| B - Overall height with FMC CBL base (mm)   | 1037          | 1237          | 1367          | 1707                                     | 2007                                     |
| For light curtains with:                    | 2 beams       | 3 beams       | 4 beams       | Controlled<br>height up<br>to 1360<br>mm | Controlled<br>height up<br>to 1660<br>mm |

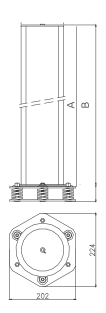
#### Bases for columns\*

| Model          | FMC CB          | FMC CBL                             |
|----------------|-----------------|-------------------------------------|
| Ordering codes | 1200500         | 1200501                             |
| Description    | Base for column | Base for column with reduced height |
| Height (mm)    | 55              | 37                                  |

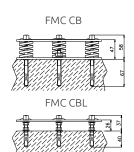
Steel foundation inserts included with the product.

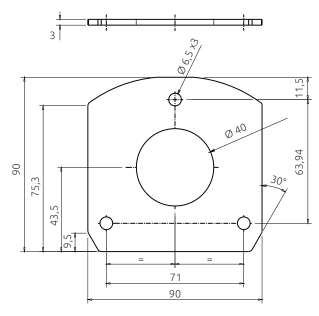
#### \*Note for ordering

Column ordering codes do not include the base which must be ordered separately (FMC CB and FMC CBL models).



A: column height B: column height with base FMC CB or FMC CBL





#### **FMC SG CAP-O**

## UPPER COVER WITH CENTRAL HOLE FOR MUTING LAMP

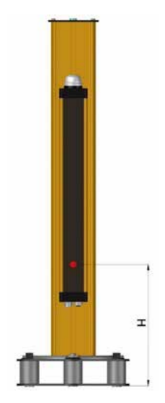
An upper cover without spirit level is available as an accessory. The central hole allows the light curtain to move upwards making the Status / Muting lamp visible.

Ordering code: 1390954

**NOTE**: The upward movement of the light curtains must respect the standards. (distances and beams

positioning).

## POSITIONING OF THE LIGHT CURTAINS



The following table shows the correct position of the light curtain (distance between the first beam and ground):

| Column model   | H, distance between first beam and ground (mm)          |                              |  |
|--|---|------------------------------|--|
| FMC-SGB2<br>FMC-SGB2R  | ≤ 400 mm  |                              |  |
| FMC-SGB3<br>FMC-SGB3R<br>FMC-SGB4<br>FMC-SGB4R<br>FMC-SG1700<br>FMC-SG1700R<br>FMC-SG2000<br>FMC-SG2000R | ≤ 300 mm  |                              |  |
|  |   |                              |  |
|  | MA Muting arms or MZ Mul<br>mounted directly to the col | cing brackets can be<br>lumn |  |
|  |   |                              |  |
|  |   |                              |  |



Support columns with deflecting 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 S models with pre-assembled deflecting mirrors, allow perimeter protections of up to 4 sides.

FMC SB models with pre-installed independent adjustable deflecting mirrors for safety light grids with 2, 3 and 4 beams. For applications with multiple sides and/or with a large protected perimeter is recomended the use of this models.

Optical power reduction factor: 15% for each mirror.

Special models equipped with mirror with protective anti-fragmentation film available on request.

NOTE: for more information on how to chose mirrors, please refers to ReeR website, section "Light Curtains - Applications".

## FMCS/FMCSB

#### COLUMNS WITH DEFLECTING MIRRORS

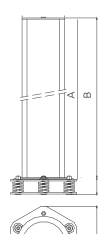
### PART NUMBERS

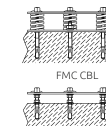
| Model   | FMC S2   | FMC S3   | FMC S4   | FMC S 1700   | FMC S 2000   |
|---|--|--|--|--|--|
| Ordering codes                                  | 1200620  | 1200621  | 1200622  | 1200625  | 1200623  |
| Description                                     | Single<br>mirror for 2<br>beams and<br>controlled<br>height<br>up to 700<br>mm light<br>curtains | Single<br>mirror for 3<br>beams and<br>controlled<br>height<br>up to 900<br>mm light<br>curtains | Single<br>mirror for 4<br>beams and<br>controlled<br>height<br>up to 900<br>mm light<br>curtains | Single<br>mirror for<br>controlled<br>height up<br>to 1360<br>mm | Single<br>mirror for<br>controlled<br>height up<br>to 1660<br>mm |
| A - Height (mm)                                 | 1000   | 1200   | 1330   | 1670   | 1970   |
| B - Overall height<br>with FMC<br>CB base (mm)  | 1055   | 1255   | 1385   | 1725   | 2025   |
| B - Overall height<br>with FMC<br>CBL base (mm) | 1037   | 1237   | 1367   | 1707   | 2007   |

| Model   | FMC SB2                                    | FMC SB3                                    | FMC SB4                                    |
|---|--|--|--|
| Ordering codes                                  | 1200645                                    | 1200646                                    | 1200647                                    |
| Description                                     | 2 mirrors for<br>2 beams light<br>curtains | 3 mirrors for<br>3 beams light<br>curtains | 4 mirrors for<br>4 beams light<br>curtains |
| A - Height (mm)                                 | 1000                                       | 1200                                       | 1330                                       |
| B - Overall height<br>with FMC<br>CB base (mm)  | 1055                                       | 1255                                       | 1385                                       |
| B - Overall height<br>with FMC<br>CBL base (mm) | 1037                                       | 1237                                       | 1367                                       |

#### Note for ordering

Column ordering codes do not include the base which must be ordered separately (FMC CB and FMC CBL models). See page 48 "Bases for columns"





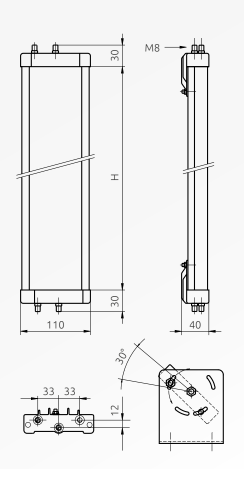
A: column height B: column height with base FMC CB or FMC CBL





The SP deflecting mirrors allow 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. Can be used to create perimeter protection of up to 4 sides.



#### SP

#### **DEFLECTING MIRRORS**

### TECHNICAL FEATURES

| Material                            | Extruded aluminium                 |  |
|-------------------------------------|------------------------------------|--|
| Mirror pre-fitted with heights (mm) | 250 1900                           |  |
| Angular orientation                 | Adjustable using supplied brackets |  |
| Optical power reduction factor      | 15% (for each mirror)              |  |
| Protective anti-fragmentation film  | Available on request               |  |

## PART NUMBERS

| Model     | Ordering codes | Height<br>H in picture (mm) | For light curtains<br>with protected<br>height (mm) | For light<br>grids with: |
|-----------|----------------|-----------------------------|---|--------------------------|
| SP 300 S  | 1201806        | 400                         | 310   |                          |
| SP 400 S  | 1201801        | 540                         | 460   |                          |
| SP 600 S  | 1201811        | 715                         | 610   | 2 beams                  |
| SP 700 S  | 1201802        | 885                         | 760   |                          |
| SP 900 S  | 1201812        | 1065                        | 910   | 3 beams                  |
| SP 1100 S | 1201803        | 1230                        | 1060  | 4 beams                  |
| SP 1200 S | 1201810        | 1400                        | 1210  |                          |
| SP 1300 S | 1201807        | 1450                        | 1360  |                          |
| SP 1500 S | 1201808        | 1600                        | 1510  |                          |
| SP 1600 S | 1201813        | 1750                        | 1660  |                          |
| SP 1800 S | 1201809        | 1900                        | 1810  |                          |

The following rules should be taken into consideration when using deflecting mirrors:

- Total working distance (range) given by the sum of the lengths of all sides giving access to the protected area
- Each mirror used will decrease the maximum working range between the Emitter and the Receiver by 15%
- In order to ensure compliance mirrors must be placed at the minimum safety distance on each side from the danger zone
- The use of the LAD laser alignement device is recomended for a quick and reliable alignment of the system expecially when using longer range light curtains or grids

NOTE: for more information on how to chose mirrors, please refers to ReeR website, section "Light Curtains - Applications".



The SFB 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 swivel brackets is recommended to align light curtains in long range applications or when deflecting mirrors are used and mild adjustment is necessary.

# **SFB SG**ADJUSTABLE BRACKETS

### PARTS NUMBERS

| Model   | Ordering codes | Description  |
|---------|----------------|--|
| SFB 4SG | 1390950        | Set of 4 adjustable brackets for protected heights up to 1050 mm |
| SFB 6SG | 1390951        | Set of 6 adjustable brackets for protected heights from 1200 mm  |



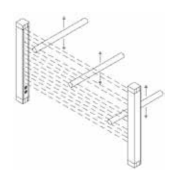
The test rod is an opaque cylinder to test the light curtain checking that no beams are bypassed due to the presence of reflecting surfaces.

The test is carried out by slowly moving the test rod  $(\emptyset = \text{Resolution of the light curtain})$  in the centre and then along each side of the protected area. During this procedure the Green LED on the Receiver must always remain switched off.

# TR TEST RODS



| Model | Ordering codes | Diameter<br>ø 30 mm |  |
|-------|----------------|---------------------|--|
| TR 30 | 1330962        |                     |  |
| TR 40 | 1330963        | ø 40 mm             |  |





# REER Customer Service

## We put our Customers first

ReeR after sales service is committed to support all customers that need technical guidance regarding functionality, handling and installation of our products.

Customer Service Helpline +39 011 24 82 215 Monday to Friday 8.30 - 12.30 and 13.30-18.00 (CET)

> or contact aftersales@reer.it

For product returns please visit www.reersafety.com for further information.



#### More than 60 years of quality and innovation

Founded in Turin (Italy) in 1959, ReeR distinguished itself for its strong commitment to innovation and technology.

A steady growth throughout the years allowed ReeR to become a point of reference in the safety automation industry at a worldwide level.

The Safety Division is in fact today 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

www.reersafety.com | info@reer.it













Issue 2 - Rev. 1.4 March 2020 8946279 SAFEGATE - English

Printed in Italy

