





Information in this publication is provided to guide customers in the choice of products in DATALOGIC portfolio. It has to be considered indicative and concise. For the correct use of safety components described, please always refer to additional information you can find on products datasheets and manuals, as well as to the legislation in force at the moment and in the country of their use.

You can find more detailed informations (manuals and datasheets) about products described in this reference guide on the DATALOGIC website (www.datalogic.com).

## DATALOGIC: SOLUTIONS FOR INDUSTRIAL AUTOMATION



Datalogic Industrial Automation is an industry-leader in products and solutions for material handling, traceability, inspection and detection applications.

With the acquisitions of Accu-Sort and PPT Vision in 2012, the company offers a comprehensive portfolio of products, technologies and solutions delivered by a team of skilled professionals dedicated in providing superior service to customers.

Datalogic is the partner of choice for organizations in the Industrial Automation market.

#### **Factory Automation**

- AUTOMOTIVE
- ELECTRONICS
- FOOD & BEVERAGE
- GENERAL MANUFACTURING
- HEALTHCARE PHARMACEUTICAL

#### **Transportation & Logistics**

- AIRPORTS
- COURIER, EXPRESS PARCEL (CEP)
- POSTAL
- RETAIL DISTRIBUTION

#### Product portfolio

Datalogic Industrial Automation has the most comprehensive offering of products and solutions for traceability, inspection and detection applications in factory automation and logistics processes: industrial LASER scanners, cameras and vision systems, sensors, machine safety devices and LASER markers.

#### Identification

Even the most demanding and efficient automation of identification processes can leverage Datalogic Industrial Automation's leadership in the market. We manufacture the world's most comprehensive family of fixed-mount line and omnidirectional scanners.

We also offer the latest CCD vision technology with the world's largest installed base of CCD systems for bar code reading and dimensioning.

All of our AUTO-ID products and solutions leverage the broadest decoding library that has been developed through the years. Datalogic's comprehensive AUTO-ID portfolio is used in a wide range of applications and machines which are behind many of the everyday processes that keeps the global economy running.

#### Sensors & Safety

Datalogic Industrial Automation offers a best-in-class, comprehensive product portfolio of photoelectric and proximity sensors, rotary encoders, temperature controllers and measurement devices, as well as type 2 and type 4 safety light curtains.

These product lines provide solutions for applications involving color, contrast and luminescence, label detection, dimensional and distance measurement, in addition to machine safeguarding and access control in dangerous areas.

#### Machine Vision

The Datalogic Industrial Automation machine vision product line encompasses both hardware and software while covering a wide range of performance and price point requirements. The vision portfolio of products and solutions ranges from simple vision sensors to smart cameras and embedded vision systems.

#### Laser Marking

Laser Marking sources and systems provide value driven marking solutions for automotive, metal tools, medical, electronics and packaging. Datalogic Industrial Automation offers an extensive range of state-of-the-art technology, excellent performance and high reliability marking equipment.



## **SAFETY**

Datalogic has more than 40 years of experience in the sensors and safety sector, developing their first product, a Photoelectric Sensor, in 1972. Today, Datalogic is one of the largest manufacturers of sensor and safety products worldwide.

Datalogic is the market leader in Italy for photoelectric sensors and safety light curtains, ranking among the top-10 manufacturers in Europe by market share\*

Datalogic's Sensors and Safety portfolio solves customer applications in Factory Automation, specializing in Processing and Packaging machinery, and Automated Material Handling Systems related to Manufacturing Industries such as Automotive, Electronics, Pharmaceutical, Food & Beverage, Paper and Printing, Woodworking, Ceramics, Glass, Textiles etc.

\* (source: based on VDC 2010 - 2011)

**APPLICATIONS** 

De-Palletizing

Washing

Filling

Capping

Labeling

Case Packing

Stretch-wrapping

Palletizing

Storage & Retrieval

Cartoning

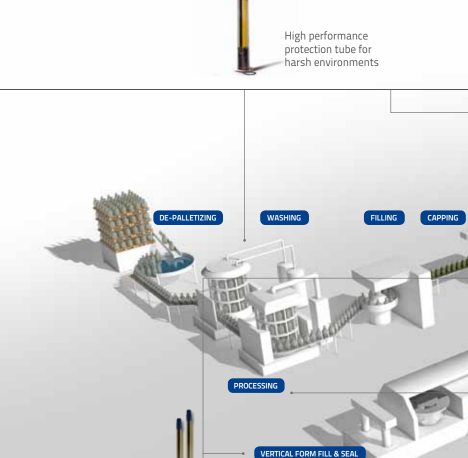
Wrapping

Vertical Form Fill

& Seal

Processing

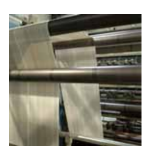
Advanced light curtains for finger and hand protection where blanking or muting are required



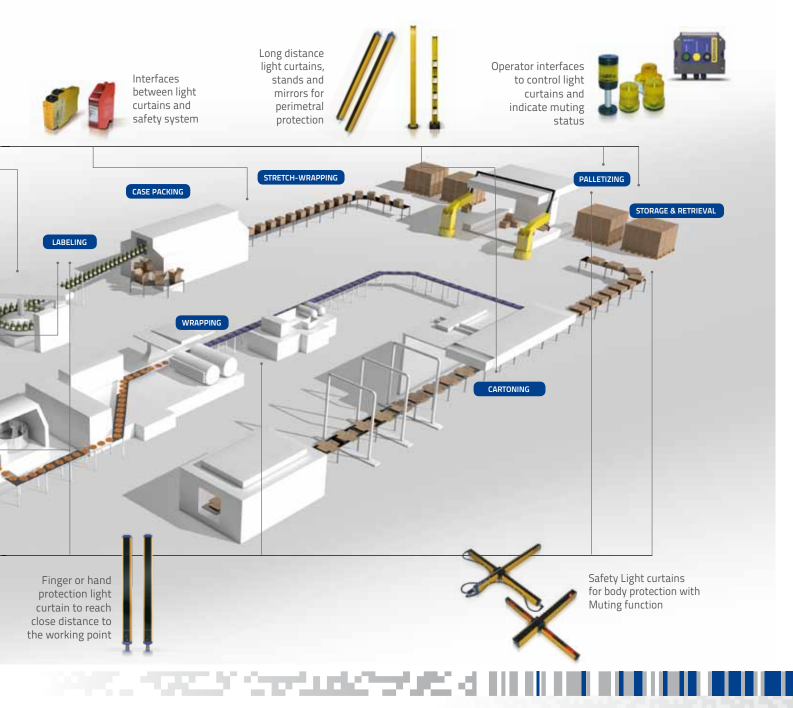




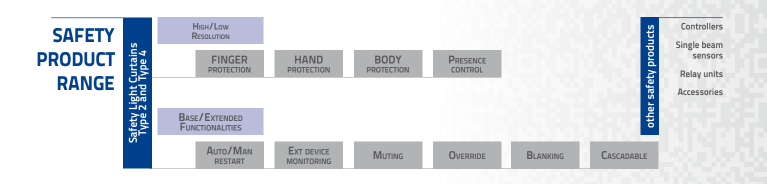








## **SAFETY PRODUCTS**



## **INDEX**

| SE   | ELECTION GUIDE                       | 8  | SAFETY SENSORS |                                   |
|------|--------------------------------------|----|----------------|-----------------------------------|
|      | SELECTION GUIDE                      | 10 |                | SG2 BASE<br>SG2 EXTEN<br>SG4 BASE |
|      | Detection capability (or resolution) |    |                |                                   |
|      | Detection zone                       |    | 11             |                                   |
|      | Retroreflective light curtains       |    |                |                                   |
| ď.,  | Cascading Response time              |    |                | SG BODY C                         |
|      | Manual or automatic restart          |    |                | SG BODY C                         |
|      | External device monitoring (edm)     |    | 4//            |                                   |
|      | Muting                               |    |                |                                   |
| E. J | Override                             |    |                |                                   |
|      | Blanking                             |    |                | SG BODY B                         |
|      | Software configuration               |    |                | SG BODY B                         |
|      | SELECTION TABLE                      | 18 |                |                                   |
|      |                                      |    |                |                                   |
|      |                                      |    |                | SG BODY R                         |
|      |                                      |    |                | SG BODY R                         |
|      |                                      |    |                |                                   |
|      |                                      |    | 0              |                                   |

In the first that is 250 or 2 feet to 10,250 or 1.

| SAFETY SENSORS | 20   |
|----------------|--|
|                | SG2 BASE   |
|                | SG BODY COMPACT BASE 28 SG BODY COMPACT MUTING       |
|                | SG BODY BIG BASE36 SG BODY BIG MUTING                |
|                | SG BODY REFLECTOR BASE42 SG BODY REFLECTOR MUTING    |
| Sylvania       | SG2 MUTING50 SG4 EXTENDED                            |
|                | SINGLE BEAM SAFETY SENSORS56<br>SAFETY CONTROL UNITS |

APPENDIX



| BRACKETS |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 64 |
|----------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|----|
|----------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|----|

- Metal angled brackets
- Plastic angled brackets
- Cascade brackets
- Rear brackets
- Rotative brackets



| MIRROR | S | P | 1 | V | D | ) |  |  |  |  |  |    |
|--------|---|---|---|---|---|---|--|--|--|--|--|----|
| STANDS |   |   |   |   |   |   |  |  |  |  |  | 70 |

- Stands with adjustable mirrors
- Mirrors
- Single beam mirror
- Stands
- Mounting kits for mirrors



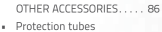
#### ACCESSORIES FOR

- MUTING ..... 76
- Muting arms, brackets, cables
- Muting lamps



#### SAFETY UNITS AND INTERFACES . . . . . . 82

Connection boxes



- Lens shields
- Laser pointer
- Communication interface

| SAFETY STANDARDS REFERENCE LIST | 92 |
|---------------------------------|----|
| DEFINITIONS                     | 93 |
| SAFETY DISTANCE CALCULATION     | 94 |



HIR HIR HIR HIR IS 250 CC Shadow S. N. Salar L.

## **SELECTION GUIDE**

The selection of safety sensors for use in machinery is part of the overall risk reduction process, which starts with the analysis and evaluation of all possible risks the machine presents and ends with the validation and testing of the safety system. The sensors chosen should fulfill any safety requirements specific to the machine they will be mounted on. If there are no machine-specific requirements, the safety system should be designed to comply with all general safety and health standards. The overall system design dictates the parameters the safety sensors must meet. The following list of parameters and functions related to safety sensors can serve as a checklist to help in the selection process.

| NUMBER | DEFINITION                       | VALUES            |                  |             |            |                   |                    |  |  |
|--------|----------------------------------|-------------------|------------------|-------------|------------|-------------------|--------------------|--|--|
| 1      | Performance level required       | a                 | ь                | (           |            | d                 | е                  |  |  |
| 2      | Туре                             |                   | 2                |             |            | 4                 |                    |  |  |
| 3      |                                  |                   | DETECTION CAPABI | LITY        |            |                   |                    |  |  |
|        | Finger protection                | 14 mm             |                  |             |            |                   |                    |  |  |
|        | Hand protection                  |                   | 30 mr            | n           |            |                   |                    |  |  |
|        | Arm protection/Presence          |                   |                  |             |            | 50 mm             | 90 mm              |  |  |
|        | Body protection                  | 2 beams<br>500 mm | 3 beam<br>800 mi |             |            | + beams<br>900 mm | 4 beams<br>1200 mm |  |  |
| 4      |                                  |                   | DETECTION ZON    | Ε           |            |                   |                    |  |  |
|        | Height                           |                   |                  | from 150 mm | to 1800 mn | n                 |                    |  |  |
|        | Operating range                  |                   |                  | from 0.2 r  | m to 60 m  |                   |                    |  |  |
|        | Zero dead zone                   | yes               |                  |             |            | no                |                    |  |  |
| 5      | Retroreflective light curtains   | yes               |                  |             |            | no                |                    |  |  |
| 6      | Cascading                        |                   | yes              |             |            | no                |                    |  |  |
| 7      | Response time                    |                   |                  | from 8 ms   | to 33 ms   |                   |                    |  |  |
| 8      | Manual or automatic restart      | Manual            |                  |             |            | Automa            | tic                |  |  |
| 9      | External Device Monitoring (EDM) |                   | yes              |             |            | no                |                    |  |  |
| 10     |                                  |                   | MUTING           |             |            |                   |                    |  |  |
|        | Type of muting                   |                   | Т                |             |            | L                 |                    |  |  |
|        | Integrated muting lamp           | yes               |                  |             |            | no                |                    |  |  |
|        | Partial muting                   | yes               |                  |             |            | no                |                    |  |  |
| 11     | Override                         |                   | yes              |             |            | no                |                    |  |  |
| 12     |                                  |                   | BLANKING         |             |            |                   |                    |  |  |
|        | Fixed Blanking                   |                   | yes              |             |            | no                |                    |  |  |
|        | Floating Blanking                |                   | yes              |             |            | no                |                    |  |  |
|        | Reduced resolution               |                   | yes              |             |            | no                |                    |  |  |
| 13     | Software configuration           |                   | yes              |             |            | no                |                    |  |  |

### 1. Performance Level (PL) and required Performance Level (PLr)

Performance level is one of five discrete levels (a, b, c, d, e) that specify the ability of the safety-related part of a control system to perform a specific safety function. The performance level depends on the system design, the reliability of components used, the diagnostic coverage of dangerous faults, and on the ability of the safety parts to avoid common cause and systematic faults.

The minimum required Performance Level (PLr) to reduce a risk is determined by following the diagram in fig. 1, which takes into account three factors: the severity of injury, the frequency of exposure to hazard, and the possibility to avoid the hazard. Performance level and its calculation methods are described in EN ISO 13849-1.

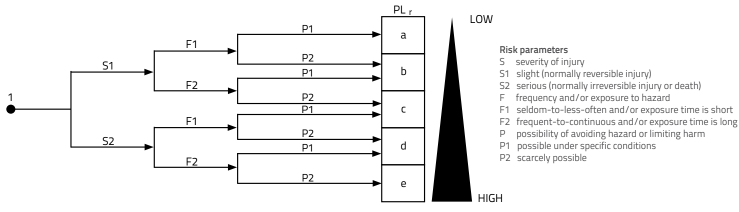


Fig. 1 Required Performance Level

## 2. Type

Safety sensors whose function is to detect the interruption of beams by an object are called Active Optoelectronic Protective Devices (AOPD). AOPDs are classified in two Types (Type 2 and Type 4) depending on their design and optical performance.

The optical performance is dependent on the maximum limit of the effective aperture angle (EAA), that is -/+5° for Type 2, and -/+ 2.5° for Type 4. A lower EAA results in a more focused beam.

Type and Performance Level are directly correlated: Type 2 Sensors must reach at least PL c, and Type 4 Sensors must reach at least PL e.

Conversely, the maximum PL that can be reached for a safety function that includes the use of a Type 2 AOPD is PL c, while for a Type 4 AOPD, the maximum is PL e.

Based on these considerations, to reduce the highest risks on machines, Type 4 AOPDs should be used (see Fig. 2). Active optoelectronic protective devices and corresponding Types are described in IEC 61496-1 and IEC 61496-2.

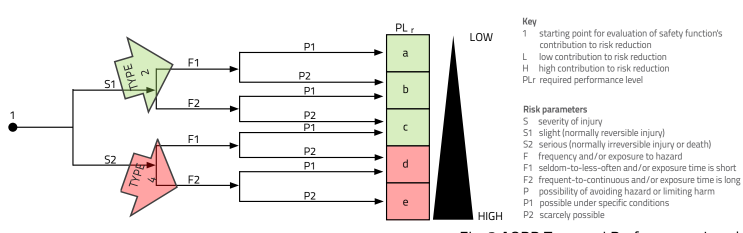


Fig. 2 AOPD Type and Performance Level

#### 3. Detection Capability (or Resolution)

The detection capability of a light curtain is the diameter of the smaller object that will activate the device when it's placed in any point of the detection zone.

The value of the detection capability, together with response time, is crucial to calculating the minimum safety distance required between the light curtain and the dangerous zone.

For single light beam sensors and for multiple light beams sensors (2, 3 or 4 beams), in place of detection capability, it's common to use the number of light beams. In this case, their purpose is to provide 'body protection", detecting the passage of the entire body of a person.

For an introduction to the minimum safety distance calculation rules (described in EN 13855) see page 94 and the light curtain's technical documentation.

#### 4. Detection zone

The detection zone is the area where any object whose dimensions are at least equal to the detection capability activates the light curtain.

It is defined by its height and by the distance between the emitter and the receiver element ("operating range").

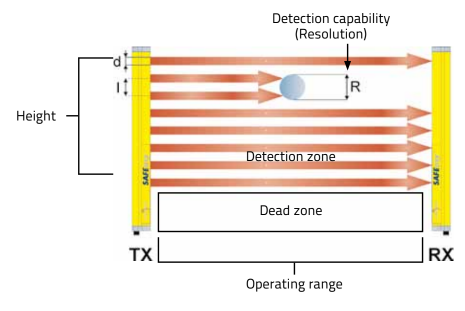


Fig. 3 Detection Zone

If the light curtain is retroreflective, the operating range is the distance between the active and the passive element. Light curtains can have a 'dead zone", in which they are not able to detect the object due to the absence of beams. When it is required that the dimension of the light curtain corresponds exactly to the height of its detection zone, the light curtain is said to have **zero dead zone**.

## 5. Retroreflective light curtains

2, 3 and 4 beams light curtains can be manufactured with all emitters and receivers on one side, and passive elements (mirrors) on the other side. The advantage of using a retroreflective light curtain is that only one side needs to be powered on.

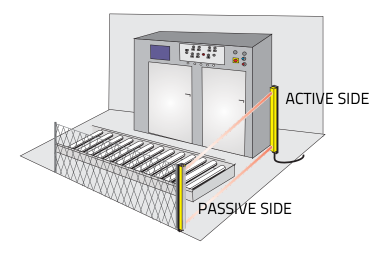


Fig. 4 Retroreflective Light Curtain

## 6. Cascading

Cascading is when two or more light curtains are connected to each other, resulting in one system that functions as a single light curtain.

Advantages of cascading are: better monitoring of dangerous areas with presence detection beyond the vertical detection zone and space and cost savings by using a single safety unit.

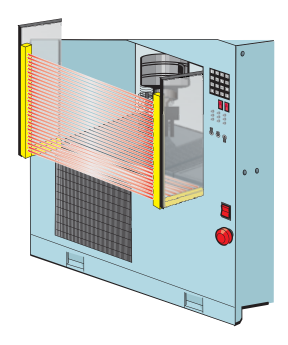


Fig. 5 Cascading

#### 7. Response time

The response time is the maximum time occurring between the detection of the test object in the detection zone and the activation of the light curtain's outputs.

It is a safety relevant parameter, and its value must be taken in account when calculating the position in which the safety sensor will be placed in relation to the dangerous area.

#### 8. Manual or automatic restart

Depending on the initial risk analysis of the machine, a start or restart interlock can be a safety requirement of the control system. It prevents an automatic restart of the machine during a dangerous part of the operating cycle after activation of the sensing device, or when the electrical supply of the sensor is switched on or restored after interruption. This interlock can be implemented by a manual restart of the safety controller or by the light curtain itself.

## 9. External Device Monitoring (EDM)

EDM is a function that allows the electro-sensitive protective equipment (ESPE) to monitor the state of control devices (i.e. contactors, actuators) that are driven by its outputs.

This function can be achieved by the safety controller or directly by the light curtain.

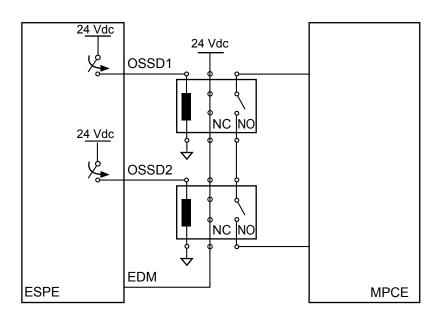


Fig. 6 External Device Monitoring wiring diagram

## 10. Muting

Muting is the temporary automatic suspension of a safety function. When a light curtain is muted, its outputs will remain ON even if an object is detected in the detection zone.

Because muting suspends a safety function, it must be implemented with all necessary precautions and in compliance with the machine-specific safety requirements.

T muting is a specific kind of muting that can be used to allow the passage of material through an opening in direction of the dangerous area or in both directions. L muting can be used only if material exits the dangerous area.

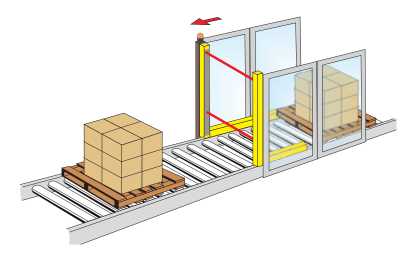


Fig. 7 Safety Light Curtain with Integrated L muting actuator

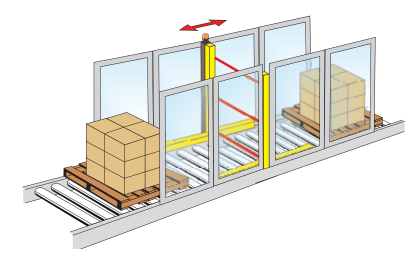


Fig. 8 Safety Light Curtain with Integrated T muting actuator

Light curtains can be provided with muting arms, with pre-wired sensors detecting the passage of material, or can be used with external muting sensors.

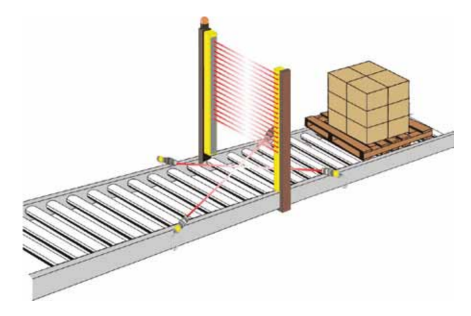


Fig. 9 Safety light curtain with external crossed beams muting sensors

Muting lamps integrated in the light curtains, or installed external to them, are designed to flash as long as the muting is active.





Fig. 10 Integrated muting lamps

To maintain the safety of the application, light curtains can be configured to perform the muting function only on the number of beams needed for the passage of the material (**Partial Muting**), keeping the others active.

#### 11. Override

Override function is a mute dependent bypass of the light curtain, that can be provided for some applications (for example conveyor and packaging machinery) in order to clear a blockage in the area of the machine where sensors are located. The activation of the bypass function should be possible for a limited amount of time, only when at least one muting sensor is activated, and will require the use of a device located where operator can see the point of hazard.

#### 12. Blanking

The blanking function is used when an object detected in a defined part of the detection zone must not cause an OFFstate of the light curtains outputs.

Blanked beams are monitored so that the absence or a change in the size or location of the object causes the light curtain's outputs to go to the OFF-state.

Fixed blanking is when the object must remain in a fixed position, with a given tolerance.

Floating blanking is when the object can move along the detection zone.

Depending on the configuration of the light curtain, in floating blanking the object can also leave the detection zone or not. Reduced resolution is a particular kind of floating blanking, with light curtain outputs going OFF-state only when a predefined number of beams adjacent are interrupted, in any position along the light curtain. When reduced resolution is active, more than one small object can interrupt the light curtain beams without its output going OFF.

Blanking can affect the detection capability of the light curtain and can result in a recalculation of the minimum safety distance.

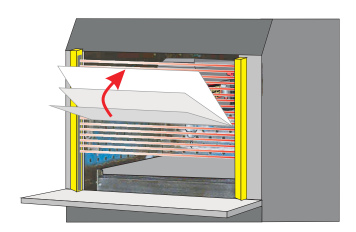


Fig. 11 Floating blanking

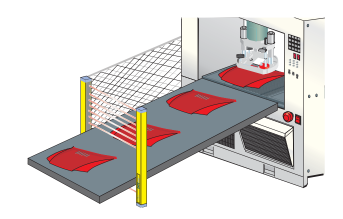


Fig. 12 Fixed blanking with tolerance

## 13. Software configuration

Setting DIP-Switch or through wiring, it is possible to set typical parameters like manual or auto reset, EDM enable or disable, muting type selection, as well as auto-teach blanking function.

A software configurator (Graphic User Interface, GUI) is required for more advanced functionality, such as setting the muting timeout with 1-second steps, or designing complex patterns for floating or fixed blanking.

## **SELECTION TABLE**

| RESOLUTION             | TYPE | RANGE (m)  | HEIGHT (mm)      |
|------------------------|------|--|------------------|
| RESOLUTION             |      |  |                  |
|                        |      | 0.2 6  | 150 1800         |
| Finger (14 mm)         | 4    | 0.2 7  | 300 1800         |
|                        |      | 0.2 19   | 150 1800         |
|                        |      | 0.2 19   | 150 1800         |
|                        | 2    | 0.2 20   | 300 1800         |
| Hand (30 mm)           |      | 0.2 19   | 150 1800         |
|                        | 4    | 0.2 20   | 300 1800         |
| Arm (40 mm)            | 4    | 6 60   | 660/960/1260     |
|                        |      | 0.2 19   | 150 1800         |
| Arm/Presence (50/90mm) | 2    | 0.2 19   | 150 1800         |
|                        |      | 0.5 50   | 500/800/900/1200 |
|                        |      | 0.5 50<br>0.5 3 <sup>A</sup><br>0.5 7 <sup>B</sup> | 500/800/900/1200 |
|                        |      | 0.5 60   | 500/800/900/1200 |
| Body (2/3/4 beams)     | 2/4  | 0.5 60<br>0.5 3 <sup>A</sup><br>0.5 7 <sup>B</sup> | 500/800/900/1200 |
|                        |      | 0.5 8  | 500/800/900/1200 |
|                        |      | 0.5 8<br>0.5 3 <sup>A</sup>                        | 500/800/900/1200 |
| NOTES                  |      | 0 8 <sup>c</sup><br>0 40 <sup>c</sup>              | flexible         |

#### NOTES

A With retroreflective muting arms
With emitter/receiver muting arms
C Depending on models

## SELECTION TABLE

| FUNCTIONS                        | ADDITIONAL HW FEATURES  | FAMILY                   | PAGE |
|----------------------------------|---|--------------------------|------|
| Manual/Auto Restart              |   | SG4 BASE                 | 22   |
| External Device Monitoring (EDM) |   | JU4 BAJE                 | 22   |
| Manual/Auto Restart              |   |                          |      |
| External Device Monitoring (EDM) |   |                          |      |
| T, L Muting function             | Zero dead zone<br>Cascade   |                          |      |
| Partial Muting                   | Advanced Programmable Configuration<br>Monitoring via Ethernet/IP               | SG4 EXTENDED             | 50   |
| Override                         | Error logging   |                          |      |
| Fixed blanking                   |   |                          |      |
| Floating Blanking                |   |                          |      |
| Auto restart                     |   | SG2 BASE                 | 22   |
| Manual/Auto Restart              |   | SG2 EXTENDED             | 22   |
| External Device Monitoring (EDM) |   | SOE EXTENSES             |      |
| Manual/Auto Restart              |   |                          |      |
| External Device Monitoring (EDM) |   |                          |      |
| T, L Muting function             | Zero dead zone  | SG2 MUTING               | 50   |
| Partial Muting                   |   |                          |      |
| Override                         |   |                          |      |
| Manual/Auto Restart              |   | SG4 BASE                 | 22   |
| External Device Monitoring (EDM) |   | 30 / 5/ 32               |      |
| Manual/Auto Restart              |   |                          |      |
| External Device Monitoring (EDM) |   |                          |      |
| T, L Muting function             | Zero dead zone<br>Cascade   |                          |      |
| Partial Muting                   | Advanced Programmable Configuration<br>Monitoring via Ethernet/IP               | SG4 EXTENDED             | 50   |
| Override                         | Error logging   |                          |      |
| Fixed blanking                   |   |                          |      |
| Floating Blanking                |   |                          |      |
| Manual/Auto Restart              |   | SG4 LONG RANGE BASE      | 36   |
| External Device Monitoring (EDM) |   |                          |      |
| Auto restart                     |   | SG2 BASE                 |      |
| Manual/Auto Restart              |   | SG2 EXTENDED             | 22   |
| External Device Monitoring (EDM) |   |                          |      |
| Manual/Auto Restart              |   | SG BODY COMPACT BASE     | 28   |
| External Device Monitoring (EDM) |   |                          |      |
| Manual/Auto Restart              |   |                          |      |
| External Device Monitoring (EDM) | Integrated muting lamp  | SG BODY COMPACT MUTING   | 28   |
| T, L Muting function             | Integrated muting arms <sup>C</sup>   |                          |      |
| Override                         |   |                          |      |
| Manual/Auto Restart              |   | SG BODY BIG BASE         | 36   |
| External Device Monitoring (EDM) |   |                          |      |
| Manual/Auto Restart              |   |                          |      |
| External Device Monitoring (EDM) | Integrated muting lamp  | SG BODY BIG MUTING       | 36   |
| T, L Muting function             |   |                          |      |
| Override                         |   |                          |      |
| Manual/Auto Restart              | Retroreflective   | SG BODY REFLECTOR BASE   | 42   |
| External Device Monitoring (EDM) |   |                          |      |
| Manual/Auto Restart              | Datus   |                          |      |
| External Device Monitoring (EDM) | Retroreflective<br>Integrated muting lamp<br>Integrated mugin arms <sup>c</sup> | SG BODY REFLECTOR MUTING | 42   |
| T, L Muting function             | Integrated mugin arms <sup>C</sup>  |                          |      |
| Override                         |   |                          |      |
| Manual/Auto Restart              | Double muting function  |                          |      |
| External Device Monitoring (EDM) | Low temperature  Defogging  | SINGLE BEAM SENSORS      | 56   |
| T, L Muting function             | Separated control unit  |                          |      |
| Override                         |   |                          |      |

# SG2 BASE SG2 EXTENDED SG4 BASE

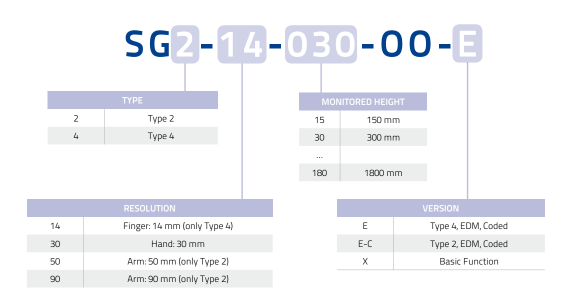
High reliability
Easy installation and alignment
Cost effective solution

- Finger, hand, arm detection with basic functions
- 90 mm version for presence detection
- Up to 20 m operating distance
- Compact dimensions (32.3 x 36.9 mm section)
- Anti-interference coding
- IP65 Protection; IP69K with optional tube
- Unshielded cables
- Rotating and antivibration brackets



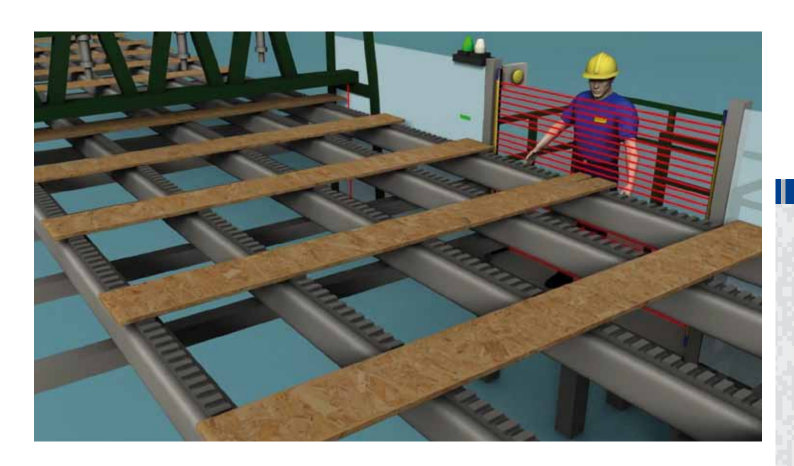


|        | FINGER | HAND | ARM | BODY |
|--------|--------|------|-----|------|
| TYPE 2 |        | •    | •   |      |
| TYPE 4 |        | •    |     |      |

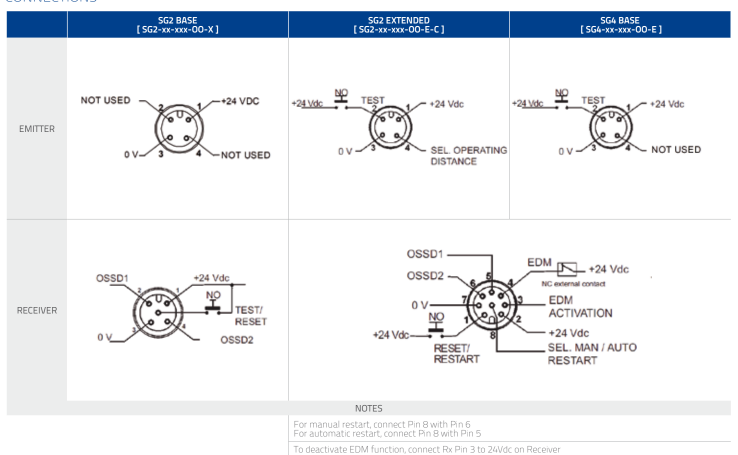


#### CHARACTERISTICS

|  | SG2BASE<br>[ SG2-xx-xxx-00-X ] | SG2 EXTENDED<br>[ SG2-xx-xxx-00-E-C ]  | SG4 BASE<br>[ SG4-xx-xxx-00-E ]                          |  |  |  |  |
|--|--------------------------------|--|--|--|--|--|--|
|  |                                | GENERAL DATA   |  |  |  |  |  |
| Type (EN61496-1)                               |                                | 2  | 4  |  |  |  |  |
| PL (EN ISO 13849-1)                            |                                | d  | е  |  |  |  |  |
| SIL (IEC 61508)                                | :                              | 2  | 3  |  |  |  |  |
| Resolution                                     | 30 - 50                        | - 90 mm  | 14 - 30 mm   |  |  |  |  |
| Protected height                               |                                | 1501800 mm (with 150 mm steps)   |  |  |  |  |  |
| Operating distance                             | 0.2                            | .19 m  | 0.2 6 m (resolution 14 mm)<br>0.219 m (resolution 30 mm) |  |  |  |  |
|  |                                | ELECTRICAL DATA  |  |  |  |  |  |
| Power supply (Vdc)                             |                                | 24 Vdc ± 20  |  |  |  |  |  |
| Outputs  |                                | 2 PNP  |  |  |  |  |  |
| Output current                                 |                                | 0.5 A max/each output  |  |  |  |  |  |
| Capacitive load                                |                                | 2.2 uF @ 24Vdc max   |  |  |  |  |  |
| Response time                                  |                                | 8 19 ms depending on model <sup>A</sup>                                      |  |  |  |  |  |
| Cables length (for power supply)               |                                | 50 m max   |  |  |  |  |  |
|  |                                | MECHANICAL AND ENVIRONMENTAL DATA  |  |  |  |  |  |
| Operating temperature                          | -10                            | +55 °C   | 0+55 °C  |  |  |  |  |
| Humidity                                       |                                | 15 95 % (no condensation)  |  |  |  |  |  |
| Mechanical protection                          |                                | IP 65 (EN 60529)   |  |  |  |  |  |
|  |                                | FUNCTIONS  |  |  |  |  |  |
|  |                                | Test input   |  |  |  |  |  |
|  | Automatic restart              | Manual/Auto  | omatic restart   |  |  |  |  |
|  |                                | External Device Monitoring (EDM) Selectable External Device Monitoring (EDM) |  |  |  |  |  |
|  |                                | Selectable Operating Distance  |  |  |  |  |  |
| A For detailed informations refer to related F | Product Datasheet or Manual    |  |  |  |  |  |  |



#### CONNECTIONS

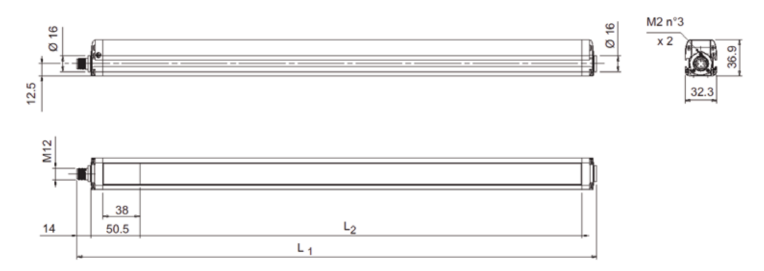


#### **ACCESSORIES**

|   | SG2 BASE<br>[ SG2-xx-xxx-00-X ] | SG2 EXTENDED<br>[ SG2-xx-xxx-00-E-C ]     | SG4 BASE<br>[ SG4-xx-xxx-00-E ] |
|---|---------------------------------|---|---------------------------------|
|   |                                 | BRACKETS                                  |                                 |
| Standard angled brackets  |                                 | ST-KSTD (outfit for SG2 Base and SG4 Base | )                               |
| Rotating brackets   |                                 | ST-K4ROT (outfit for SG2 Extended)        |                                 |
| Antivibration support (4 pcs/6 pcs) <sup>C</sup>                  |                                 | ST-K4AV<br>ST-K6AV                        |                                 |
| Plastic brackets (4 pcs/6 pcs) <sup>C</sup>                       |                                 | ST-KP4MP<br>ST-KP6MP                      |                                 |
|   |                                 | PROTECTION TUBES AND STANDS               |                                 |
| IP67/IP69K Tubes  |                                 | SG-IP69K series                           |                                 |
| Protective Stands   |                                 | SG-PSB series                             |                                 |
| Stand Plate for SG-PSB  |                                 | SG-P                                      |                                 |
| Protective Stands Mounting Brackets<br>(4 pcs/6 pcs) <sup>C</sup> |                                 | ST-PS4-SG-SE<br>ST-PS6-SG-SE              |                                 |
| Floor Columns   |                                 | SE-S Series                               |                                 |
|   |                                 | MIRRORS                                   |                                 |
| Deviating Mirrors   |                                 | SG-DM Series                              |                                 |
| Deviating Mirrors mounting kit for SG-PSB                         |                                 | ST-PS-DM                                  |                                 |
| Mirror Mounting Bracket   |                                 | ST-DM                                     |                                 |
|   |                                 | SAFETY UNITS                              |                                 |
| Safety Unit   |                                 | SE-SR2                                    |                                 |
| EDM Relay Box <sup>B</sup>  |                                 | CS ME-03                                  | VU24-Y14                        |
| Safety control unit for single beams and SLC                      |                                 | SG-BWS-T4-MT                              |                                 |
|   |                                 | ALIGNMENT TOOL                            |                                 |
| LASER Pointer   |                                 | SG-LP                                     |                                 |
| NOTES   |                                 |   |                                 |

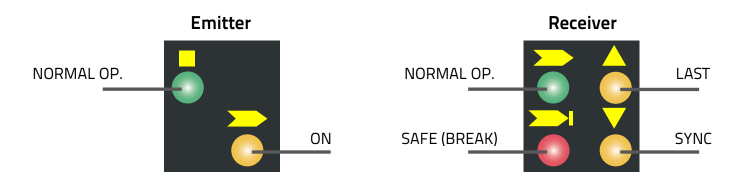
<sup>&</sup>lt;sup>C</sup> Use 6 brackets for light curtains with length ≥ 1200 mm <sup>B</sup> When using EDM Relay Box or Muting connection box, connect EDM input, and be sure EDM function is active on the safety light curtain

#### DIMENSIONS (mm)



| MODEL             | L1 (mm) | L2 (mm) |
|-------------------|---------|---------|
| SGx-yy-150-00-kkk | 233.3   | 153.3   |
| SGx-yy-030-00-kkk | 383.2   | 303.2   |
| SGx-yy-045-00-kkk | 533.2   | 453.3   |
| SGx-yy-060-00-kkk | 683.2   | 603.2   |
| SGx-yy-075-00-kkk | 833.2   | 753.3   |
| SGx-yy-090-00-kkk | 983.2   | 903.2   |
| SGx-yy-105-00-kkk | 1133.2  | 1053.2  |
| SGx-yy-120-00-kkk | 1283.3  | 1203.3  |
| SGx-yy-135-00-kkk | 1433.2  | 1353.2  |
| SGx-yy-150-00-kkk | 1583.3  | 1503.3  |
| SGx-yy-165-00-kkk | 1733.3  | 1653.3  |
| SGx-yy-180-00-kkk | 1883.3  | 1803.3  |

#### **INDICATORS**



#### AVAILABLE MODELS AND ORDER CODES

| SG4-14-015-00-E  | 957901000 |
|--|-----------|
| SGA-14-045-00-E   SGA-14-045-00-E   SGA-14-060-00-E   SGA-14-060-00-E   SGA-14-060-00-E   SGA-14-060-00-E   SGA-14-060-00-E   SGA-14-075-00-E   SGA-14-075-00-E   SGA-14-090-00-E   SGA-14-090-00-E   SGA-14-105-00-E   SGA-14-105 |           |
| SG4-14-060-00-E  | 957901010 |
| SG4-14-075-00-E  | 957901020 |
| SG2-30-015-00-X   957801000   SG2-30-015-00-E-C   957801380   SG4-30-005-00-E   SG2-30-015-00-X   957801040   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-00-X   957801050   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801370   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801350   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801350   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801370   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-005-00-X   957801050   SG2-30-005-00-E-C   957801390   SG4-30-005-00-E   SG2-30-105-00-X   957801050   SG2-30-105-00-E-C   957801400   SG4-30-105-00-E   SG2-30-120-00-X   957801070   SG2-30-120-00-E-C   957801410   SG4-30-120-00-E   SG2-30-135-00-E   SG2-30-135-00-E  | 957901030 |
| SG2-30-015-00-X   957801000   SG2-30-015-00-E-C   957801380   SG4-30-005-00-E   SG2-30-015-00-X   957801040   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-00-X   957801050   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801370   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801350   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801350   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801370   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-005-00-X   957801050   SG2-30-005-00-E-C   957801390   SG4-30-005-00-E   SG2-30-105-00-X   957801050   SG2-30-105-00-E-C   957801400   SG4-30-105-00-E   SG2-30-120-00-X   957801070   SG2-30-120-00-E-C   957801410   SG4-30-120-00-E   SG2-30-135-00-E   SG2-30-135-00-E  | 957901040 |
| SG2-30-015-00-X   957801000   SG2-30-015-00-E-C   957801380   SG4-30-005-00-E   SG2-30-005-00-X   957801040   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-00-X   957801000   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801360   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801350   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801350   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801370   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-005-00-X   957801050   SG2-30-005-00-E-C   957801390   SG4-30-005-00-E   SG2-30-105-00-X   957801050   SG2-30-105-00-E-C   957801400   SG4-30-105-00-E   SG2-30-120-00-X   957801060   SG2-30-120-00-E-C   957801410   SG4-30-120-00-E   SG2-30-135-00-X   957801080   SG2-30-135-00-E-C   957801420   SG4-30-135-00-E  | 957901050 |
| SG2-30-015-00-X   957801000   SG2-30-015-00-E-C   957801380   SG4-30-005-00-E   SG2-30-015-00-X   957801040   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-00-X   957801050   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801370   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801350   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801350   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801370   SG4-30-005-00-E   SG2-30-005-00-X   957801000   SG2-30-005-00-E-C   957801380   SG4-30-005-00-E   SG2-30-005-00-X   957801050   SG2-30-005-00-E-C   957801390   SG4-30-005-00-E   SG2-30-105-00-X   957801050   SG2-30-105-00-E-C   957801400   SG4-30-105-00-E   SG2-30-120-00-X   957801070   SG2-30-120-00-E-C   957801410   SG4-30-120-00-E   SG2-30-135-00-E   SG2-30-135-00-E  | 957901060 |
| Colored   Colo | 957901070 |
| Color  | 957901080 |
| SG2-30-015-00-X   957801000   SG2-30-015-00-E-C   957801340   SG4-30-015-00-E  | 957901090 |
| SG2-30-015-00-X   957801000   SG2-30-015-00-E-C   957801340   SG4-30-015-00-E  | 957901100 |
| SG2-30-030-00-X   957801010   SG2-30-030-00-E-C   957801350   SG4-30-030-00-E     SG2-30-045-00-X   957801020   SG2-30-045-00-E-C   957801360   SG4-30-045-00-E     SG2-30-060-00-X   957801030   SG2-30-060-00-E-C   957801370   SG4-30-060-00-E     SG2-30-075-00-X   957801040   SG2-30-075-00-E-C   957801380   SG4-30-075-00-E     SG2-30-090-00-X   957801050   SG2-30-090-00-E-C   957801390   SG4-30-090-00-E     SG2-30-105-00-X   957801060   SG2-30-105-00-E-C   957801400   SG4-30-105-00-E     SG2-30-120-00-X   957801070   SG2-30-120-00-E-C   957801410   SG4-30-120-00-E     SG2-30-135-00-X   957801080   SG2-30-135-00-E-C   957801420   SG4-30-135-00-E  | 957901110 |
| SG2-30-045-00-X   957801020   SG2-30-045-00-E-C   957801360   SG4-30-045-00-E  | 957901120 |
| SG2-30-060-00-X 957801030 SG2-30-060-00-E-C 957801370 SG4-30-060-00-E SG2-30-075-00-X 957801040 SG2-30-075-00-E-C 957801380 SG4-30-075-00-E SG2-30-090-00-X 957801050 SG2-30-090-00-E-C 957801390 SG4-30-090-00-E SG2-30-105-00-X 957801060 SG2-30-105-00-E-C 957801400 SG4-30-105-00-E SG2-30-120-00-X 957801070 SG2-30-120-00-E-C 957801410 SG4-30-120-00-E SG2-30-135-00-X 957801080 SG2-30-135-00-E-C 957801420 SG4-30-135-00-E  | 957901130 |
| SG2-30-075-00-X   957801040   SG2-30-075-00-E-C   957801380   SG4-30-075-00-E  | 957901140 |
| SG2-30-090-00-X         957801050         SG2-30-090-00-E-C         957801390         SG4-30-090-00-E           SG2-30-105-00-X         957801060         SG2-30-105-00-E-C         957801400         SG4-30-105-00-E           SG2-30-120-00-X         957801070         SG2-30-120-00-E-C         957801410         SG4-30-120-00-E           SG2-30-135-00-X         957801080         SG2-30-135-00-E-C         957801420         SG4-30-135-00-E  | 957901150 |
| 32.30 133.00 1   | 957901160 |
| 32.30 133.00 1   | 957901170 |
| 32.30 133.00 1   | 957901180 |
| 32.30 133.00 1   | 957901190 |
| \$67-30-150-00-X   957801090   \$67-30-150-00-E-C   0578017-30   \$67-30-150 00 E  | 957901200 |
|  | 957901210 |
| SG2-30-165-00-X 957801100 SG2-30-165-00-E-C 957801440 SG4-30-165-00-E  | 957901220 |
| SG2-30-180-00-X 957801110 SG2-30-180-00-E-C 957801450 SG4-30-180-00-E  | 957901230 |
| SG2-50-030-00-X 957801120 SG2-50-030-00-E-C 957801460  |           |
| SG2-50-045-00-X 957801130 SG2-50-045-00-E-C 957801470  |           |
| SG2-50-060-00-X 957801140 SG2-50-060-00-E-C 957801480<br>SG2-50-075-00-X 957801150 SG2-50-075-00-E-C 957801490   |           |
|  |           |
| SG2-50-090-00-X 957801160 SG2-50-090-00-E-C 957801500<br>SG2-50-105-00-X 957801170 SG2-50-105-00-E-C 957801510   |           |
| SG2-50-105-00-X 957801170 SG2-50-105-00-E-C 957801510 SG2-50-120-00-X 957801180 SG2-50-120-00-E-C 957801520  |           |
| SG2-50-135-00-X 957801190 SG2-50-135-00-E-C 957801530  |           |
|  |           |
| SG2-50-165-00-X 957801210 SG2-50-165-00-E-C 957801550  |           |
| SG2-50-150-00-X   957801200   SG2-50-150-00-E-C   957801540  |           |
| SG2-90-030-00-X 957801230 SG2-90-030-00-E-C 957801570  |           |
| SG2-90-045-00-X 957801240 SG2-90-045-00-E-C 957801580  |           |
| SG2-90-060-00-X 957801250 SG2-90-060-00-E-C 957801590  |           |
| SG2-90-075-00-X 957801260 SG2-90-075-00-E-C 957801600  |           |
| SG2-90-090-00-X 957801270 SG2-90-090-00-E-C 957801610  |           |
| SG2-90-105-00-X 957801280 SG2-90-105-00-E-C 957801620  |           |
| SG2-90-120-00-X 957801290 SG2-90-120-00-E-C 957801630  |           |
| SG2-90-135-00-X 957801300 SG2-90-135-00-E-C 957801640  |           |
| SG2-90-150-00-X 957801310 SG2-90-150-00-E-C 957801650  |           |
| SG2-90-165-00-X 957801320 SG2-90-165-00-E-C 957801660  |           |
| SG2-90-180-00-X 957801330 SG2-90-180-00-E-C 957801670  |           |

# SG2 BASE SG2 EXTENDED SG4BASE

#### CABLE ORDER CODES

|                                 | TRANSMITTER CABLE | LENGTH (M) | ORDER CODE |
|---------------------------------|-------------------|------------|------------|
| SG2 BASE                        | CS-A1-02-U-03     | 3          | 95ASE1120  |
| [ SG2-xx-xxx-00-X ]             | CS-A1-02-U-05     | 5          | 95ASE1130  |
| SG2 EXTENDED                    | CS-A1-02-U-10     | 10         | 95ASE1140  |
| [ SG2-xx-xxx-00-E-C ]           | CS-A1-02-U-15     | 15         | 95ASE1150  |
| SG4 BASE<br>[ SG4-xx-xxx-00-E ] | CS-A1-02-U-25     | 25         | 95ASE1160  |
|                                 | RECEIVER CABLE    | LENGTH (M) | ORDER CODE |
|                                 | CS-A1-03-U-03     | 3          | 95ASE1170  |
|                                 | CS-A1-03-U-05     | 5          | 95ASE1180  |
| SG2 BASE<br>[ SG2-xx-xxx-00-X ] | CS-A1-03-U-10     | 10         | 95ASE1190  |
|                                 | CS-A1-03-U-15     | 15         | 95ASE1200  |
|                                 | CS-A1-03-U-25     | 25         | 95ASE1210  |
|                                 | CS-A1-06-U-03     | 3          | 95ASE1220  |
| SG2 EXTENDED                    | CS-A1-06-U-05     | 5          | 95ASE1230  |
| [ SG2-xx-xxx-00-E-C ]           | CS-A1-06-U-10     | 10         | 95ASE1240  |
| SG4 BASE<br>[ SG4-xx-xxx-00-E ] | CS-A1-06-U-15     | 15         | 95ASE1250  |
|                                 | CS-A1-06-U-25     | 25         | 95ASE1260  |

All cables have axial connectors

# SG BODY COMPACT BASE SG BODY COMPACT MUTING

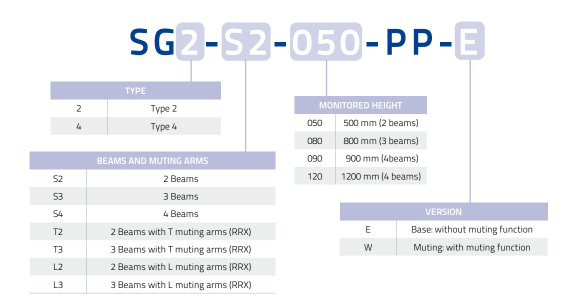


Body access detection Perimeter control Rapid solution for access control with muting Easy installation and alignment L and T muting models provided with Retroreflective Muting Arms

- 2, 3, 4 beams for body protection
- Controlled heights 500, 800, 900 and 1200 mm
- Long operating distance: up to 50 m
- Simple configuration through DIP switches
- Integrated muting lamp (only muting models)



|        | FINGER | HAND | ARM | BODY |
|--------|--------|------|-----|------|
| TYPE 2 |        |      |     |      |
| TYPE 4 |        |      |     |      |

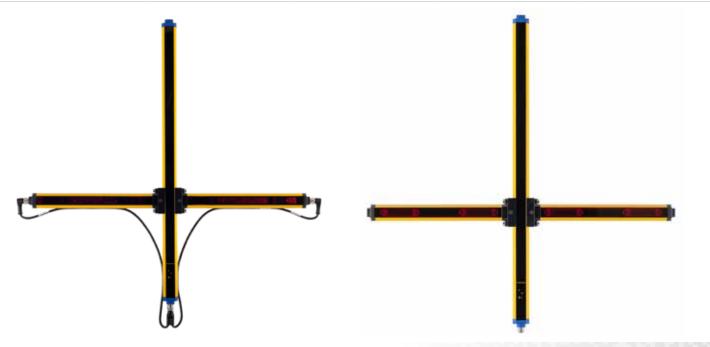


#### CHARACTERISTICS

|   | SG2 BODY COMPACT BASE<br>[ SG2-Sx-xxx-PP-E ] | SG2 BODY COMPACT MUTING<br>[SG2-S/L/Tx-xxx-PP-W] | SG4 BODY COMPACT BASE<br>[ SG4-Sx-xxx-PP-E ] | SG4 BODY COMPACT MUTING<br>[SG4-S/L/Tx-xxx-PP-W] |  |
|---|--|--|--|--|--|
|   |  | GENERA   | AL DATA                                      |  |  |
| Type (EN61496-1)  |  | 2  |  | 4  |  |
| PL (EN ISO 13849-1)   |  | d  |  | e  |  |
| SIL (IEC 61508)   |  | 2  |  | 3  |  |
| Resolution  |  | 415 mm (3 a                                      | 4 beams)<br>nd 4 beams)<br>2 beams)          |  |  |
| Protected height  |  | 515 mm (<br>815 mm (<br>915 mm or 12             | 3 beams)                                     |  |  |
| Operating distance  |  | 0.5  | 50 m   |  |  |
| Retroreflective muting arms<br>operating distance<br>(included in L and T versions) |  | 0.5 3 m  |  | 0.5 3 m  |  |
| Emitter-Receiver muting arms operating distance                                     |  | 0.5 7 m  |  | 0.5 7 m  |  |
|   | ELECTRICAL DATA                              |  |  |  |  |
| Power supply (Vdd)  | 24 Vdc ± 20%                                 |  |  |  |  |
| Outputs   | 2 PNP  |  |  |  |  |
| Output current  | 0.5 A max/each output                        |  |  |  |  |
| Capacitive load   |  | 65 nF ma   | x at 25°C                                    |  |  |
| Response time   |  | 14 16 ms depe                                    | nding on model <sup>A</sup>                  |  |  |
| Cables length (for power supply)  |  | 50 m   |  |  |  |
|   |  | MECHANICAL AND EN                                | IVIRONMENTAL DATA                            |  |  |
| Operating temperature   |  | 0+   | 55 °C  |  |  |
| Humidity  |  | 15 95 % (no                                      | ,  |  |  |
| Mechanical protection   |  | IP 65 (EN  | ·  |  |  |
|   |  |  | TIONS  |  |  |
|   |  | Test   | •  |  |  |
|   |  |  | matic restart                                |  |  |
|   |  | External Device N                                | Monitoring (EDM)                             |  |  |
| Muting type<br>(Selectable with DIP-sw) <sup>A</sup>                                |  | T-Muting/L-Muting                                |  | T-Muting/L-Muting                                |  |
| Muting time-out<br>(Selectanle with DIP-sw) <sup>A</sup>                            |  | 10 min. or ∞                                     |  | 10 min. or ∞                                     |  |
|   |  | Override   |  | Override   |  |

NOTES

A For detailed informations refer to related Product Datasheet or Manual



#### CONNECTIONS

|                                   | SG2 BODY COMPACT BASE SG4 BODY COMPACT BASE [SG2-Sx-xxx-PP-E] [SG4-Sx-xxx-PP-E]  | SG2 BODY COMPACT MUTING SG4 BODY COMPACT MUTING [SG2-S/L/Tx-xxx-PP-W]   |
|-----------------------------------|--|---|
|                                   | 1 = Brow   | ooles, male<br>vn = 24Vdc<br>lue = 0 V  |
| EMITTER<br>MAIN<br>CONNECTOR      | NOT USED  O V  3   | 4 -NOT USED   |
| EMITTER                           |  | M12, 5 poles, male  1 = Brown = 24 Vdc 3 = Blue = 0 V   |
| SECONDARY<br>CONNECTOR            |  | 0 V 3 4 -NOT USED   |
|                                   | M12, 8 poles, male  1 = white = TEST/START 2 = brown = 24 Vdc 4 = yellow = EDM 5 = grey = OSSD 1 6 = pink = OSSD 2 7 = blue = 0V | M12, 8 poles, male  1 = white = TEST/START 2 = brown = 24 VDC 3 = green = OVERRIDE 1 4 = yellow = EDM 5 = grey = OSSD 1 6 = pink = OSSD 2 7 = blue = 0V |
| RECEIVER<br>MAIN<br>CONNECTOR     | OSSD1 PNP OSSD2 PNP  NC estimate district  NOT USED  +24 VDC  NOT USED   | 8 = red = OVERRIDE 2  OSSD1 PNP OSSD2 PNP  S = DM  N.C. external contact  N.O. external contact  VNO. external contact                                  |
|                                   |  | M12, 5 poles, male  1 = Brown = 24 Vdc 2 = White = MUTING2 3 = Blue = 0 V 4 = Black = MUTING1   |
| EMITTER<br>SECONDARY<br>CONNECTOR |  | MUTING2 +24 Vdc NOT USED O V 3 4 MUTING1  |

#### ACCESSORIES

|  | SG2 BODY COMPACT BASE<br>SG4 BODY COMPACT BASE<br>[ SG2/4-Sx-xxx-PP-E ] | SG2 BODY COMPACT MUTING<br>SG4 BODY COMPACT MUTING<br>[ SG2/4-S/L/Tx-xxx-PP-W ] |  |  |
|--|---|---|--|--|
|  | BRAC  | KETS  |  |  |
| Standard angled brackets (4 pcs) <sup>A</sup>                  | ST-KSTD (outfit)  |   |  |  |
| Rotating brackets (4 pcs)                                      | ST-K4ROT-SG BODY COMPACT  |   |  |  |
| Antivibration support (4 pcs/6 pcs) <sup>c</sup>               | ST-K4AV<br>ST-K6AV  |   |  |  |
| Orientable support (4 pcs/6 pcs) <sup>C</sup>                  | ST-K<br>ST-K  |   |  |  |
| Plastic brackets (4 pcs/6 pcs) <sup>C</sup>                    | ST-KF<br>ST-KF  |   |  |  |
|  | PROTECTION TUE  | BES AND STANDS  |  |  |
| IP67/IP69K Tubes   |   |   |  |  |
| Protective Stands  | SG-PSB  | series <sup>B</sup>   |  |  |
| Stand Plate for SG-PSB   | SG  | -P  |  |  |
| Protective Stands Mounting Brackets (4 pcs/6 pcs) <sup>C</sup> | ST-PS4-SG-SE<br>ST-PS6-SG-SE  |   |  |  |
| Floor Columns  | SE-S Series   |   |  |  |
|  | MIRRORS   |   |  |  |
| Protective stands with single mirrors                          | SG-PSN  | A series  |  |  |
| Deviating Mirrors mounting kit for SG-PSB                      | ST-PS   | 5-DM  |  |  |
| Deviating Mirrors  | SG-DM   | l series  |  |  |
| Mirror Mounting Bracket  | ST-   | DM  |  |  |
|  | SAFETY  | UNITS   |  |  |
| Safety Unit  | SE-:  | SR2   |  |  |
| EDM Relay Box <sup>D</sup>                                     | CS ME-03  | VU24-Y14  |  |  |
| Safety control unit for single beams and SLC                   | SG-BWS  | 5-T4-MT   |  |  |
|  | ALIGNME   | ENT TOOL  |  |  |
| LASER Pointer  | SG  | -LP   |  |  |
|  | ACCESSORIES FOR MUTING  |   |  |  |
| Muting arms, brackets and cables                               |   | See page 77   |  |  |
| Muting connection box  |   | SG-SRT-1 <sup>D</sup>   |  |  |
| External muting lamps  |   | LMS series  |  |  |
| NOTES  |   |   |  |  |

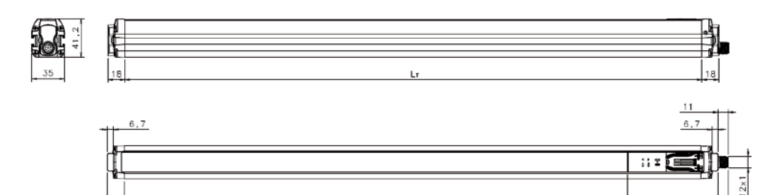
 $<sup>^{\</sup>rm A}\,1200$  mm models are provided with 6 pcs standard brackets

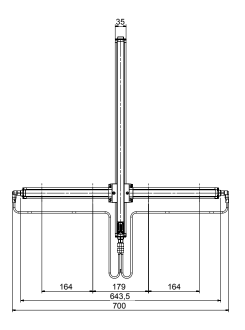
<sup>&</sup>lt;sup>B</sup> Not possible with T or L muting arms mounted

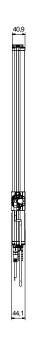
<sup>&</sup>lt;sup>C</sup> Use 6 brackets for light curtains with length ≥ 1200 mm

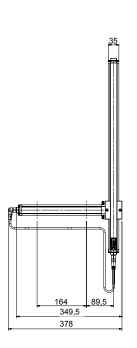
D When using EDM Relay Box or Muting connection box, connect EDM input, and be sure EDM function is active on the safety light curtain

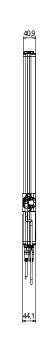
#### DIMENSIONS (mm)











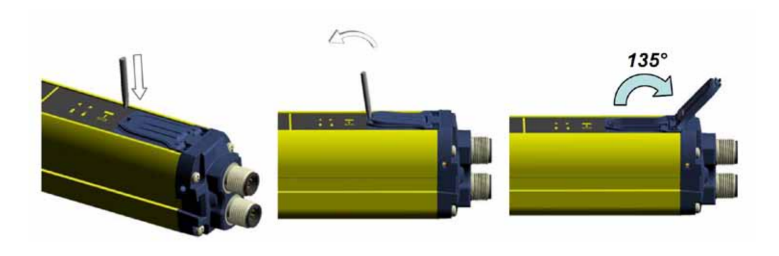
96,6

| MODEL               | L1 (mm) | L2 (mm) | A (mm)  | B (mm) | C (mm) |
|---------------------|---------|---------|---------|--------|--------|
| SGx-S/L/Tx-050-PP-E | 662     | 538.4   | 120-260 | 653    | 700    |
| SGx-S/L/Tx-080-PP-E | 962     | 838.4   | 120-260 | 953    | 1000   |
| SGx-S/L/Tx-090-PP-E | 1062.5  | 938.4   | 120-260 | 1053   | 1100   |
| SGx-S/L/Tx-120-PP-E | 1362.5  | 1238.4  | 120-260 | 1353   | 1400   |

#### **INDICATORS**



#### **DIP SWITCHES**



#### AVAILABLE MODELS AND ORDER CODES

|                                 |                          | SG2 BODY COMPACT BASE<br>[ SG2-Sx-xxx-PP-E ]     | ORDER CODE | SG4 BODY COMPACT BASE<br>[ SG4-SX-XXX-PP-E ]       | ORDER CODE |
|---------------------------------|--------------------------|--|------------|--|------------|
| 2                               | 2                        | SG2-S2-050-PP-E                                  | 957851000  | SG4-S2-050-PP-E                                    | 957851040  |
| ĕ.                              | 25 b                     | SG2-S3-080-PP-E                                  | 957851010  | SG4-S3-080-PP-E                                    | 957851050  |
| 8                               |                          | SG2-S4-090-PP-E                                  | 957851020  | SG4-S4-090-PP-E                                    | 957851060  |
| ā                               |                          | SG2-S4-120-PP-E                                  | 957851030  | SG4-S4-120-PP-E                                    | 957851070  |
| 9                               | 10                       | SG2 BODY COMPACT MUTING<br>[SG2-S/L/TX-XXX-PP-W] | ORDER CODE | SG4 BODY COMPACT MUTING<br>[ SG4-S/L/TX-XXX-PP-W ] | ORDER CODE |
| GRAI                            | WITHOUT<br>MUTING ARMS   | SG2-S2-050-PP-W                                  | 957851080  | SG4-S2-050-PP-W                                    | 957851160  |
| INTE                            | DHI<br>ONG               | SG2-S3-080-PP-W                                  | 957851090  | SG4-S3-080-PP-W                                    | 957851170  |
| E S                             | >5<br>V                  | SG2-S4-090-PP-W                                  | 957851100  | SG4-S4-090-PP-W                                    | 957851180  |
| CTION WITH INTEGRATED<br>MUTING |                          | SG2-S4-120-PP-W                                  | 957851110  | SG4-S4-120-PP-W                                    | 957851190  |
| Ë                               | WITH L<br>MUTING<br>ARMS | SG2-L2-050-PP-W                                  | 957851120  | SG4-L2-050-PP-W                                    | 957851200  |
| PROTE                           | MUS                      | SG2-L3-080-PP-W                                  | 957851130  | SG4-L3-080-PP-W                                    | 957851210  |
| ВОБУ                            | WITH T<br>MUTING<br>ARMS | SG2-T2-050-PP-W                                  | 957851140  | SG4-T2-050-PP-W                                    | 957851220  |
| m                               | MUN                      | SG2-T3-080-PP-W                                  | 957851150  | SG4-T3-080-PP-W                                    | 957851230  |

#### CABLE ORDER CODES

|  | TRANSMITTER CABLE<br>(MAIN CONNECTOR)      | LENGTH (m) | CONNECTOR | ORDER CODE |
|--|--|------------|-----------|------------|
|  | CV-A1-22-B-03                              | 3          | Axial     | 95ACC1480  |
| SG BODY COMPACT BASE                                 | CV-A1-22-B-05                              | 5          | Axial     | 95ACC1490  |
| [ SG2-Sx-xxx-PP-E ]<br>[ SG4-Sx-xxx-PP-E ]           | CV-A1-22-B-10                              | 10         | Axial     | 95ACC1500  |
|  | CV-A1-22-B-15                              | 15         | Axial     | 95ACC2070  |
|  | CV-A1-22-B-25                              | 25         | Axial     | 95ACC2090  |
| SG BODY COMPACT MUTING                               | CV-A2-22-B-03                              | 3          | Radial    | 95ACC1540  |
| [SG2-S/L/Tx-xxx-PP-W]                                | CV-A2-22-B-05                              | 5          | Radial    | 95ACC1550  |
| [ SG4-S/L/Tx-xxx-PP-W ]                              | CV-A2-22-B-10                              | 10         | Radial    | 95ACC1560  |
|  | RECEIVER CABLE<br>(MAIN CONNECTOR)         | LENGTH (m) | CONNECTOR | ORDER CODE |
|  | CV-A1-26-B-03                              | 3          | Axial     | 95ACC1510  |
| SG BODY COMPACT BASE                                 | CV-A1-26-B-05                              | 5          | Axial     | 95ACC1520  |
| [ SG2-Sx-xxx-PP-E ]                                  | CV-A1-26-B-10                              | 10         | Axial     | 95ACC1530  |
| [ SG4-Sx-xxx-PP-E ]                                  | CV-A1-26-B-15                              | 15         | Axial     | 95ACC2080  |
|  | CV-A1-26-B-25                              | 25         | Axial     | 95ACC2100  |
| SG BODY COMPACT MUTING                               | CV-A2-26-B-03                              | 3          | Radial    | 95ACC1600  |
| [ SG2-S/L/Tx-xxx-PP-W ]<br>[ SG4-S/L/Tx-xxx-PP-W ]   | CV-A2-26-B-05                              | 5          | Radial    | 95ACC1610  |
| [ 3G4-5/L/ IX-XXX-PP-W ]                             | CV-A2-26-B-10                              | 10         | Radial    | 95ACC1620  |
|  | TRANSMITTER CABLE<br>(SECONDARY CONNECTOR) | LENGTH (m) | CONNECTOR | ORDER CODE |
|  | CS-A1-03-U-03                              | 3          | Axial     | 95ASE1170  |
| SC DODY COMPACT MUTING (UNIT A D)                    | CS-A1-03-U-05                              | 5          | Axial     | 95ASE1180  |
| GG BODY COMPACT MUTING (LINEAR)  [ SG2-Sx-xxx-PP-W ] | CS-A1-03-U-10                              | 10         | Axial     | 95ASE1190  |
| [ SG4-Sx-xxx-PP-W ]                                  | CS-A1-03-U-15                              | 15         | Axial     | 95ASE1200  |
|  | CS-A1-03-U-25                              | 25         | Axial     | 95ASE1210  |

<sup>1)</sup> The cables for the secondary connector of SG BODY COMPACT MUTING T and L are provided within the package

<sup>2)</sup> In order to install SG4 EXTENDED or SG2 MUTING in place of SE2 BODY and SE4 BODY safety light curtains, without changing any wiring, it can be used the cable CV-Y3-36-B-002 (order n. 95A252900) for receiver. All functions of SE will be available, except Override. SG BODY COMPACT MUTING has integrated muting lamp, therefore any external muting lamp connected that was connected to SE light curtain, will not lit. Ensure that the integrated muting lamp of SG BODY COMPACT MUTING will be visible.



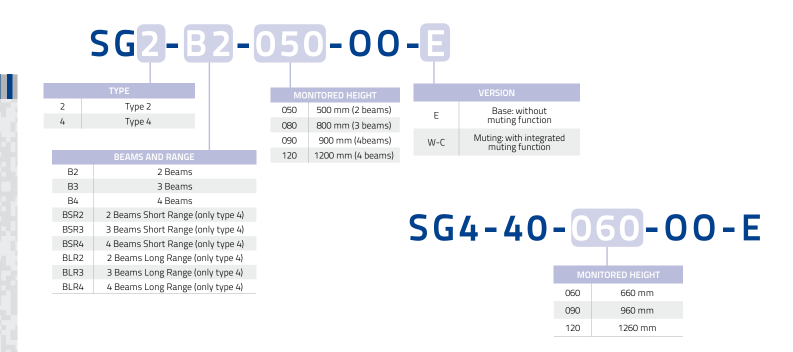
# SG BODY BIG BASE SG BODY BIG MUTING

Robust housing for harsh environments Long operating range for perimeter control Rapid solution for access control with muting Easy installation and alignment

- 2, 3, 4 beams for body protection
- 40 mm resolution for arm protection and presence detection
- Controlled heights 500, 800, 900 and 1200 mm
- Long operating distance: up to 60 m
- Simple configuration through DIP switches
- Integrated muting lamp (only muting models)
- Anti-interference coding
- External muting enable signal
- Edged or triggered muting dependent override

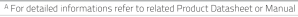


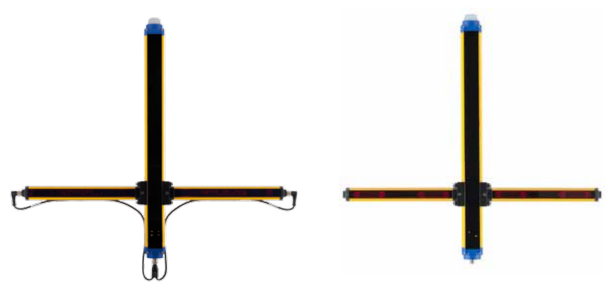
|        | FINGER | HAND | ARM | BODY |
|--------|--------|------|-----|------|
| TYPE 2 |        |      |     | •    |
| TYPE 4 |        |      |     |      |



#### CHARACTERISTICS

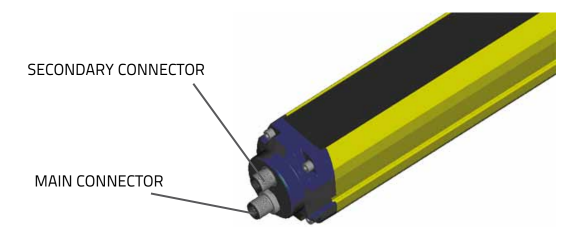
|   | SG2 BODY BIG BASE<br>[ SG2-Bx-xxx-00-E ] | SG2 BODY BIG MUTING<br>[SG2-Bxxx-xxx-OO-W-C]                     | SG4 BODY BIG BASE<br>[ SG4-Bx-xxx-00-E ] | SG4 BODY BIG MUTING<br>[SG4-Bxxx-xxx-00-W-C]                    | SG4 LONG RANGE BASE<br>[ SG4-40-xxx-00-E ]  |  |
|---|--|--|--|---|---|--|
|   |  |  | GENERAL DATA                             |   |   |  |
| Type (EN61496-1)  |  | 2  |  | 4   |   |  |
| PL (EN ISO 13849-1)   |  | d  |  | е   |   |  |
| SIL (IEC 61508)   |  | 2  |  | 3   |   |  |
| Resolution  |  | 319,75 mm<br>419,75 mm (3<br>519,75 mm                           | and 4 beams)                             |   | 40 mm                                       |  |
| Operating distance  | 0.5                                      | 60 m   | 6 60 m                                   | 0.5 30 m<br>(Short Range model)<br>6 60 m<br>(Long Range model) | 6 60 m                                      |  |
| Retroreflective muting arms operating distance (not included) |  | 0.5 3 m  |  | 0.5 3 m<br>(Only for Short Range model)                         |   |  |
| Emitter-Receiver muting arms operating distance               |  | 0.5 7 m  |  | 0.5 7 m   |   |  |
| Protected height  |  | 500 mm (2 beams)<br>800 mm (3 beams)<br>900 mm or 1200 (4 beams) |  |   |   |  |
|   |  | ELECTRICAL DATA  |  |   |   |  |
| Power supply (Vdd)  | 24 Vdc ± 20%                             |  |  |   |   |  |
| Outputs   |  | 2 PNP  |  |   |   |  |
| Output current  | 0.5 A max/each output                    |  |  |   |   |  |
| Capacitive load   |  | 2,2 uF max at 25°C   |  |   |   |  |
| Response time   |  | 11 24 ms deper   | nding on model <sup>A</sup>              |   | 20 24 ms<br>depending on model <sup>A</sup> |  |
| Cables length (for power supply)                              |  |  | 70 m max.                                |   |   |  |
|   |  | MECHA  | NICAL AND ENVIRONMENT                    | AL DATA   |   |  |
| Operating temperature   |  |  | 0+55 °C                                  |   |   |  |
| Humidity  |  |  | 15 95 % (no condensation                 | )   |   |  |
| Mechanical protection   |  |  | IP 65 (EN 60529)                         |   |   |  |
|   |  |  | FUNCTIONS                                |   |   |  |
|   |  |  | Test input                               |   |   |  |
|   |  |  | Manual/Automatic restart                 |   |   |  |
|   |  | Ext  | ernal Device Monitoring (ED              | OM)   |   |  |
|   |  | C  | oding selection with DIP-S\              | N   |   |  |
|   |  | T-Muting/L-Muting  |  | T-Muting/L-Muting   |   |  |
|   |  | Muting timeout: 10 min. or ∞                                     |  | Muting timeout: 10 min. or ∞                                    |   |  |
|   |  | Integrated muting lamp   |  | Integrated muting lamp  |   |  |
|   |  | Override   |  | Override  |   |  |
|   |  | Muting engable input   |  | Muting engable input  |   |  |
|   |  | Override status output   |  | Override status output  |   |  |
|   |  | Muting lamp output   |  | Muting lamp output  |   |  |
| IOTES   |  |  |  |   |   |  |





#### CONNECTIONS

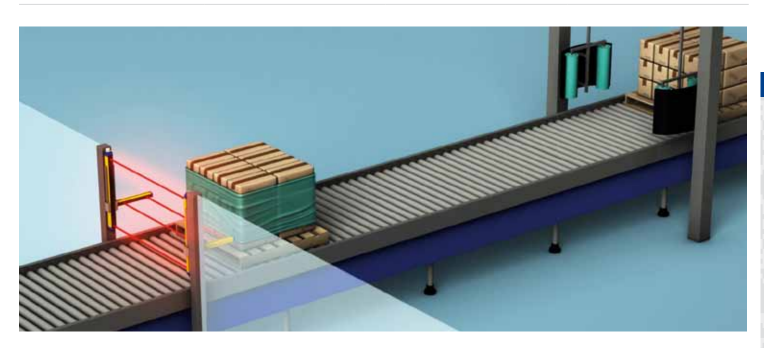
|                                    | SG BODY BIG BASE<br>[SG2/4-Bx-xxx-00-E]<br>SG4 LONG RANGE BASE<br>[SG4-40-xxx-00-E]  | SG BODY BIG MUTING<br>[ SG2/4-Bxxx-xxx-00-W-C ]  |
|------------------------------------|--|--|
|                                    | M12, 5 p<br>1 = brown = 24Vdc; 2 = white = TE:   | oles, male<br>5T; 3 = blue = 0V; 4 = black = EARTH   |
| EMITTER<br>MAIN<br>CONNECTOR       | 31   | 5 4  |
| EMITTER<br>SECONDARY<br>CONNECTOR  |  | M12, 5 poles, male<br>1 = brown = 24Vdc; 3 = blue = 0V   |
| RECEIVER<br>MAIN<br>CONNECTOR      | M12, 8 poles, male  1 = white = RESET/RESTART/RESTART MODE;  2 = brown = 24Vdc; 3 = green = EDM ENABLE;  4 = yellow = EDM; 5 = grey = OSSD1; 6 = pink = OSSD2;  7 = blue = 0V; 8 = red = EARTH | M12 12-pole connector  1 = Brown = 24Vdc; 2 = Blue = 0V;  3 = White = RESET/RESTART/RESTART MODE;  4 = Green = OVERRIDE 1; 5 = Pink = OSSD 2;  6 = Yellow = EDM; 7 = Black = MUTING ENABLE;  8 = Grey = OSSD 1; 9 = Red = OVERRIDE 2;  10 = Violet = LAMP OUTPUT;  11 = Grey-Pink = OVERRIDE STATUS; 12 = Red-Blue = EARTH |
| RECEIVER<br>SECONDARY<br>CONNECTOR |  | M12, 5 poles, male  1 = brown = 24Vdc; 2 = white = MUTING2; 3 = blue = 0V; 4 = black = MUTING 1  |



#### ACCESSORIES

|   | SG BODY BIG BASE<br>[ SG2/4-Bx-xxx-00-E ] | SG BODY BIG MUTING<br>[SG2/4-Bxxx-xxx-00-W-C] | SG4 LONG RANGE BASE<br>[ SG4-40-xxx-00-E ] |  |
|---|---|---|--|--|
|   |   | BRACKETS                                      |  |  |
| Included with the light curtain                                   |   | None  |  |  |
| Standard angled brackets (4 pcs)                                  |   | ST-K4STD-SG-BODY BIG                          |  |  |
| Rear fixing bracket mounting (4 pcs)                              | ST-K4REAR-SG BODY BIG                     |   |  |  |
| Rotating brackets (4 pcs)   |   | ST-K4ROT-SG BODY BIG                          |  |  |
| Antivibration support (4 pcs/6 pcs) <sup>C</sup>                  |   | ST-K4AV<br>ST-K6AV                            |  |  |
| Plastic brackets (4 pcs/6 pcs) <sup>C</sup>                       |   | ST-KP4MP<br>ST-KP6MP                          |  |  |
|   |   | PROTECTION TUBES, STANDS                      |  |  |
| IP67/IP69K Tubes  |   |   |  |  |
| Protective Stands   |   | SG-PSB series <sup>B</sup>                    |  |  |
| Stand Plate for SG-PSB  |   | SG-P  |  |  |
| Protective Stands Mounting Brackets<br>(4 pcs/6 pcs) <sup>C</sup> | ST-PS4-SG BODY<br>ST-PS6-SG BODY          |   |  |  |
| Floor Columns   | SE-S Series                               |   |  |  |
|   |   | MIRRORS                                       |  |  |
| Protective stands with single mirrors                             | SG-PSI                                    | M series                                      |  |  |
| Deviating Mirrors mounting kit for SG-PSB                         |   | ST-PS-DM                                      |  |  |
| Deviating Mirrors   |   | SG-DM series                                  |  |  |
| Mirror Mounting Bracket   |   | ST-DM   |  |  |
|   |   | SAFETY UNITS                                  |  |  |
| Safety Unit   |   | SE-SR2  |  |  |
| EDM Relay Box <sup>D</sup>  |   | CS ME-03VU24-Y14                              |  |  |
| Safety control unit for single beams and SLC                      |   | SG-BWS-T4-MT                                  |  |  |
|   | ALIGNMENT TOOL                            |   |  |  |
| LASER Pointer   | SG-LP                                     |   |  |  |
|   | ACCESSORIES FOR MUTING                    |   |  |  |
| Muting arms, brackets and cables                                  |   | See page 76                                   |  |  |
| Muting connection box <sup>D</sup>                                |   | SG-SRT-1                                      |  |  |
| External muting lamps   |   | LMS series                                    |  |  |
| NOTES   |   |   |  |  |

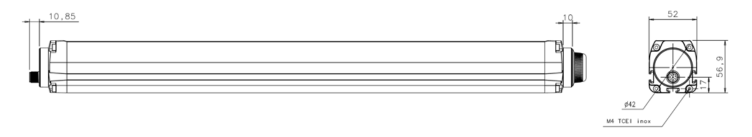
D When using EDM Relay Box or Muting connection box, connect EDM input, and be sure EDM function is active on the safety light curtain

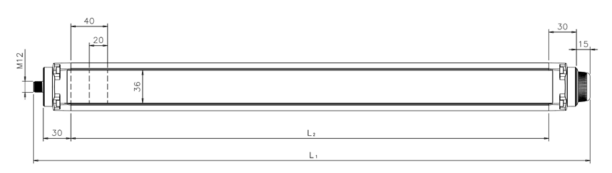


 $<sup>^{\</sup>rm B}\,\rm Not$  possible with T or L muting arms mounted

 $<sup>^{\</sup>text{C}}$  Use 6 brackets for light curtains with length  $\geq$  1200 mm

#### DIMENSIONS (mm)





| MODEL               | L1 [mm] | L2 [mm] |
|---------------------|---------|---------|
| SGx-B2-050-00-E     | 606,35  | 520,5   |
| SGx-B3-080-00-E     | 906,35  | 820,5   |
| SGx-B4-090-00-E     | 1006,35 | 920,5   |
| SGx-B4-120-00-E     | 1306,35 | 1220,5  |
| SG4-40-060-00-E     | 783,35  | 700,5   |
| SG4-40-090-00-E     | 1083,35 | 1000,5  |
| SG4-40-120-00-E     | 1383,35 | 1300,5  |
| SGx-Byy2-050-00-W-C | 609,35  | 520,5   |
| SGx-Byy3-080-00-W-C | 909,35  | 820,5   |
| SGx-Byy4-090-00-W-C | 1009,35 | 920,5   |
| SGx-Byy4-120-00-W-C | 1309,35 | 1220,5  |

#### **INDICATORS**









#### AVAILABLE MODELS AND ORDER CODES

| BODY PROTECTION   |            |                |  | ARM PROTECTION PRESENCE DETECTION |       |  |            |
|---|------------|----------------|--|-----------------------------------|-------|--|------------|
| SG2 BODY BIG BASE<br>[ SG2-BX-XXX-00-E ]  | ORDER CODE | JING           | SG4 BODY BIG BASE<br>[ SG4-BX-XXX-00-E ]       | ORDER CODE                        | 병     | SG4 LONG RANGE BASE<br>[ SG4-40-XXX-00-E ] | ORDER CODE |
| SG2-BX-XXX-00-E   SG2-B2-050-00-E   SG2-B3-080-00-E   SG2-B4-090-00-E   SG2-B4-090-00-E | 957851240  | WITHOUT MUTING | SG4-B2-050-00-E                                | 957851280                         | RANGE | SG4-40-060-00-E                            | 957851570  |
| SG2-B3-080-00-E   | 957851250  | 5              | SG4-B3-080-00-E                                | 957851290                         | LONG  | SG4-40-090-00-E                            | 957851580  |
| \$G2-B4-090-00-E  | 957851260  | ş              | SG4-B4-090-00-E                                | 957851300                         | 으     | SG4-40-120-00-E                            | 957851590  |
| SG2-B4-120-00-E   | 957851270  |                | SG4-B4-120-00-E                                | 957851310                         |       |  |            |
| SG2 BODY BIG MUTING<br>[ SG2-BXXX-XXX-00-W-C ]  | ORDER CODE | RANGE          | SG4 BODY BIG MUTING<br>[ SG4-BXXX-XXX-OO-W-C ] | ORDER CODE                        |       |  |            |
| SG2-B2-050-00-W-C   | 957851320  | RA             | SG4-BSR2-050-00-W-C                            | 957851400                         |       |  |            |
| SG2-B3-080-00-W-C   | 957851330  | SHORT          | SG4-BSR3-080-00-W-C                            | 957851410                         |       |  |            |
| SG2-B4-090-00-W-C   | 957851340  | 돐              | SG4-BSR4-090-00-W-C                            | 957851420                         |       |  |            |
| SG2-B4-120-00-W-C   | 957851350  |                | SG4-BSR4-120-00-W-C                            | 957851430                         |       |  |            |
|   |            | 뱮              | SG4-BLR2-050-00-W-C                            | 957851360                         |       |  |            |
| SG2-B2-050-00-W-C SG2-B3-080-00-W-C SG2-B4-090-00-W-C SG2-B4-120-00-W-C                 |            | RANGE          | SG4-BLR3-080-00-W-C                            | 957851370                         |       |  |            |
|   |            | LONG           | SG4-BLR4-090-00-W-C                            | 957851380                         |       |  |            |
|   |            | 2              | SG4-BLR4-120-00-W-C                            | 957851390                         |       |  |            |

#### CABLE ORDER CODES

|  | TRANSMITTER CABLE<br>(MAIN CONNECTOR)   | LENGTH (m) | ORDER CODE |
|--|---|------------|------------|
| SG BODY BIG BASE                                 | CS -A1-03-U-03  | 3          | 95ASE 1170 |
| [ SG2-Bx-xxx-00-E ]<br>[ SG4-Bx-xxx-00-E ]       | CS -A1-03-U-05  | 5          | 95ASE 1180 |
| SG4 LONG RANGE BASE                              | CS -A1-03-U-10  | 10         | 95ASE 1190 |
| [ SG4-40-xxx-00-E ]                              | CS -A1-03-U-15  | 15         | 95ASE 1200 |
| SG BODY BIG MUTING                               | CS -A1-03-U-25  | 25         | 95ASE 1210 |
| [ SG2-Bx-xxx-00-W-C ]<br>[ SG4-Bxxx-xxx-00-W-C ] | CS -A1-03-U-50  | 50         | 95A252700  |
|  | RECEIVER CABLE<br>(MAIN CONNECTOR)  | LENGTH (m) | ORDER CODE |
| SG BODY BIG BASE                                 | CS -A1-06-U-03  | 3          | 95ASE1220  |
| [ SG2-Bx-xxx-00-E ]                              | CS -A1-06-U-05  | 5          | 95ASE1230  |
| [ SG4-Bx-xxx-00-E ]                              | CS -A1-06-U-10  | 10         | 95ASE1240  |
|  | CS -A1-06-U-15  | 15         | 95ASE1250  |
| SG4 LONG RANGE BASE<br>[ SG4-40-xxx-00-E ]       | CS -A1-06-U-25  | 25         | 95ASE1260  |
|  | CS -A1-06-U-50  | 50         | 95A252710  |
|  | CS -A1-10-U-03  | 3          | 95A252720  |
|  | CS -A1-10-U-05  | 5          | 95A252730  |
| SG BODY BIG MUTING [ SG2-Bx-xxx-00-W-C ]         | CS -A1-10-U-10  | 10         | 95A252740  |
| [ SG4-Bxxx-xxx-00-W-C ]                          | CS -A1-10-U-15  | 15         | 95A252750  |
|  | CS -A1-10-U-25  | 25         | 95A252760  |
|  | CS -A1-10-U-50  | 50         | 95A252770  |
|  | TRANSMITTER CABLE (SECONDARY CONNECTOR)  RECEIVER CABLE (SECONDARY CONNECTOR) | LENGTH (m) | ORDER CODE |
|  | CS -A1-03-U-03  | 3          | 95ASE 1170 |
|  | CS -A1-03-U-05  | 5          | 95ASE 1180 |
| SG BODY BIG MUTING [ SG2-Bx-xxx-00-W-C ]         | CS -A1-03-U-10  | 10         | 95ASE 1190 |
| [ SG4-Bxxx-xxx-00-W-C ]                          | CS -A1-03-U-15  | 15         | 95ASE 1200 |
|  | CS -A1-03-U-25  | 25         | 95ASE 1210 |
|  | CS -A1-03-U-50  | 50         | 95A252700  |

All cables have axial connectors

### SAFETY SENSORS

## SG BODY REFLECTOR BASE SG BODY REFLECTOR MUTING

One active and one passive unit to reduce wiring and installation costs

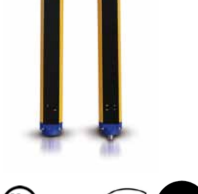
Robust housing for harsh environments

Easy installation and alignment

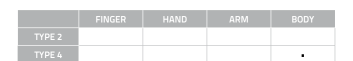
Reflective muting arms included in L and T muting version

All advanced features associated to muting function

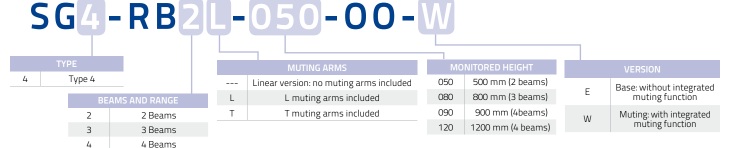
- 2, 3, 4 beams for body protection
- Controlled heights 500, 800, 900 and 1200 mm
- Up to 8 m operating distance
- Simple configuration through DIP switches
- Integrated muting lamp (muting models)
- Anti-interference coding
- External muting enable signal
- Edged or triggered muting dependent override



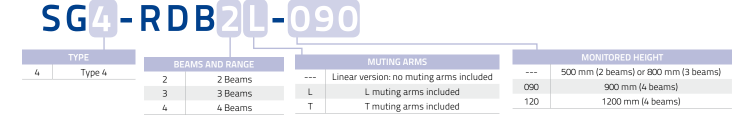




### Active unit



#### Passive unit



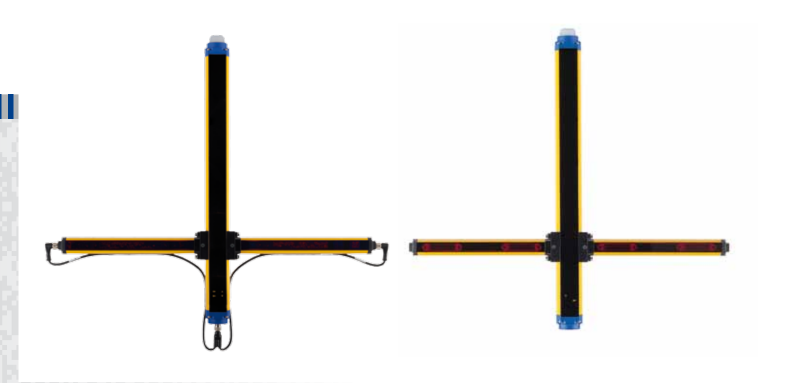
#### CHARACTERISTICS

|   | SG BODY REFLECTOR BASE<br>[ SG4-RBx-xxx-00-E ] + [SG4-RDBx ] | SG BODY REFLECTOR MUTING<br>[ SG4-RBx-xxx-00-W ]+[SG4-RDBx ]<br>[SG4-RBxL/T-xxx-00-W]+[SG4-RDBxL/T ] |  |  |
|---|--|--|--|--|
|   | GENER  | RAL DATA   |  |  |
| Type (EN61496-1)  |  | 4  |  |  |
| PL (EN ISO 13849-1)   |  | е  |  |  |
| SIL (IEC 61508)   |  | 3  |  |  |
| Resolution  | 419,75 mm (:   | m (4 beams)<br>3 and 4 beams)<br>m (2 beams)   |  |  |
| Protected height  | 800 mm   | (2 beams)<br>(3 beams)<br>1200 (4 beams)   |  |  |
| Operating distance  | 0.5 8 m<br>0.5 6.5 m (for SG4-RB4-090-00-E)                  | 0.5 8 m (for SG4-RBx-xxx-00-W)<br>0.5 6.5 m (for SG4-RB4-090-00-W)<br>0.5 3 m (for SG4-RBxL/T-00-W)  |  |  |
| Retroreflective muting arms<br>operating distance<br>(included in T and L models) |  | 0.5 3 m  |  |  |
| Emitter-Receiver muting arms<br>operating distance<br>(not included)              |  | 0.5 7 m  |  |  |
|   | ELECTR   | ICAL DATA  |  |  |
| Power supply (Vdd)  | 24 Vdc ± 20%   |  |  |  |
| Outputs   | 2 PNP  |  |  |  |
| Output current  | 0.5 A max/each output  |  |  |  |
| Capacitive load   | 2,2 uF max at 25°C   |  |  |  |
| Response time   | 11 12 ms depending on model <sup>A</sup>                     |  |  |  |
| Cables length (for power supply)  | 70 n   | n max.   |  |  |
|   | MECHANICAL AND E   | NVIRONMENTAL DATA  |  |  |
| Operating temperature   | 0+55 °C  |  |  |  |
| Humidity  | 15 95 % (no  | condensation)  |  |  |
| Mechanical protection   | IP 65 (E   | EN 60529)  |  |  |
|   | FUN  | CTIONS   |  |  |
|   | Manual/Aut   | romatic restart  |  |  |
|   | External Device  | Monitoring (EDM)   |  |  |
|   | Coding selecti   | on with DIP-SW   |  |  |
|   |  | T-Muting/L-Muting  |  |  |
|   |  | Integrated muting lamp   |  |  |
|   |  | Muting timeout: 10 min. or ∞   |  |  |
|   |  | Integrated muting lamp   |  |  |
|   |  | Override   |  |  |
|   |  | Muting enable input  |  |  |
|   |  | Override status output   |  |  |
|   |  | Muting filter  |  |  |
|   |  | Externa muting lamp output   |  |  |
| NOTES   |  |  |  |  |

A For detailed informations refer to related Product Datasheet or Manual

#### CONNECTORS

|                                       | SG BODY REFLECTOR BASE  | SG BODY REFLECTOR MUTING   |
|---------------------------------------|---|--|
|                                       | [SG4-RBX-XXX-00-E]  | [ SG4-RBX-XXX-00-W ]<br>[SG4-RBXL/T-XXX-00-W]  |
| ACTIVE UNIT<br>MAIN<br>CONNECTOR      | M12, 8 poles, male  1 = white = RESET/RESTART/RESTART MODE  2 = brown = 24V  3 = green = EDM ENABLE  4 = yellow = EDM  5 = grey = OSSD1  6 = pink = OSSD2  7 = blue = OV  8 = red = EARTH | M12, 12 poles, male  1 = brown = 24Vdc 2 = blue = 0 V  3 = white = RESET/RESTART/RESTART MODE 4 = green = OVERRIDE1 5 = pink = OSSD2 6 = yellow = EDM 7 = black = MUTING ENABLE 8 = grey = OSSD1 9 = red = OVERRIDE2 10 = violet = LAMP INPUT 11 = grey-pink = OVERRIDE STATUS 12 = red-blue = EARTH |
| ACTIVE UNIT<br>SECONDARY<br>CONNECTOR |   | M12,5 poles, male  1 = brown = 24Vdc  2 = white = MUTING2  3 = blue = 0V  4 = black = MUTING1  |



#### ACCESSORIES

|  | SG BODY REFLECTOR BASE [ SG4-RBX-XXX-00-E ]+[SG4-RDBX ] | SG BODY REFLECTOR MUTING [ SG4-RBX-XXX-00-W ]+[SG4-RDBX ] [SG4-RBXL/T-XXX-00-W]+[SG4-RDBXL/T ] |  |  |
|--|---|--|--|--|
|  | BRACKETS  |  |  |  |
| Included with the light curtain                                | No  | ne   |  |  |
| Standard angled brackets (4 pcs)                               | ST-K4STD-S  | G-BODY BIG   |  |  |
| Rear fixing bracket mounting (4 pcs)                           | ST-K4REAR-  | SG BODY BIG  |  |  |
| Rotating brackets (4 pcs)                                      | ST-K4ROT-S  | SG BODY BIG  |  |  |
| Antivibration support (4 pcs/6 pcs) <sup>B</sup>               | ST-k<br>ST-k  |  |  |  |
| Plastic brackets (4 pcs/6 pcs) <sup>B</sup>                    | ST-KF<br>ST-KF  |  |  |  |
|  | PROTECTION TUBES, STANDS                                |  |  |  |
| IP67/IP69K Tubes   |   |  |  |  |
| Protective Stands  | SG-PSB series <sup>A</sup>                              |  |  |  |
| Stand Plate for SG-PSB   | SG-P  |  |  |  |
| Protective Stands Mounting Brackets (4 pcs/6 pcs) <sup>B</sup> | ST-PS4-<br>ST-PS6-                                      |  |  |  |
| Floor columns  | SE-S  | Series   |  |  |
|  | SAFETY  | UNITS  |  |  |
| Safety Unit  | SE-   | SR2  |  |  |
| EDM Relay Box <sup>C</sup>                                     | CS ME-03  | VU24-Y14   |  |  |
| Safety control unit for single beams and SLC                   | SG-BWS  | 5-T4-MT  |  |  |
|  | ALIGNME   | ENT TOOL   |  |  |
| LASER Pointer  | SG  | -LP  |  |  |
|  | ACCESSORIES FOR MUTING                                  |  |  |  |
| Muting arms, brackets and cables                               |   | See page 76  |  |  |
| Muting Connection box <sup>C</sup>                             |   | SG-SRT-1 or SG-SRT-2   |  |  |
| External muting lamps  |   | LMS Series   |  |  |

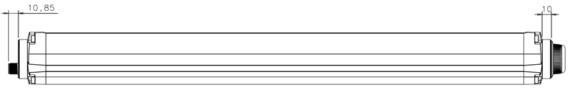
A Not possible with T or L muting arms mounted

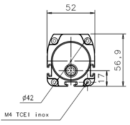
 $<sup>^{\</sup>rm B}$  Use 6 brackets for light curtains with length  $\geq$  1200 mm

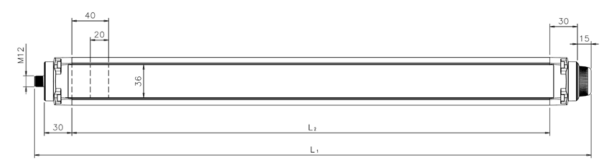
<sup>&</sup>lt;sup>C</sup> When using EDM Relay Box or Muting connection boxes, connect EDM input, and be sure EDM function is active on the safety light curtain

#### DIMENSIONS (mm)

#### SG BODY REFLECTOR BASE - ACTIVE UNIT

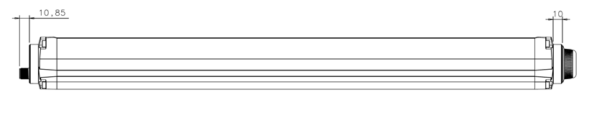


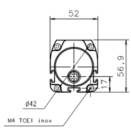


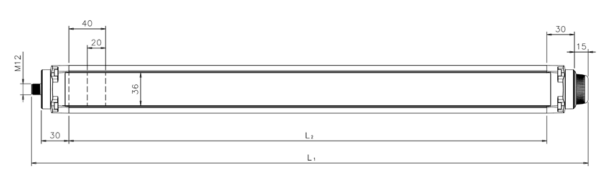


| MODEL            | L1 [mm] | L2 [mm] |
|------------------|---------|---------|
| SGx-RB2-050-00-E | 606,35  | 520,5   |
| SGx-RB3-080-00-E | 906,35  | 820,5   |
| SGx-RB4-090-00-E | 1006,35 | 920,5   |
| SGx-RB4-120-00-E | 1306,35 | 1220,5  |

#### SG BODY REFLECTOR MUTING - ACTIVE UNIT

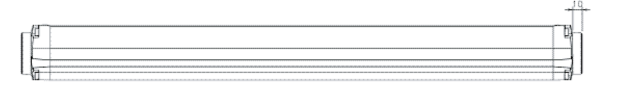


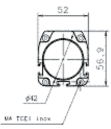


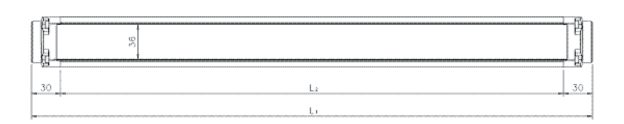


| MODEL             | L1 [mm] | L2 [mm] |
|-------------------|---------|---------|
| SGx-RB2y-050-00-W | 609,35  | 520,5   |
| SGx-RB3y-080-00-W | 909,35  | 820,5   |
| SGx-RB4y-090-00-W | 1009,35 | 920,5   |
| SGx-RB4y-120-00-W | 1309,35 | 1220,5  |

#### SG BODY REFLECTOR BASE - PASSIVE UNIT • SG BODY REFLECTOR MUTING - PASSIVE UNIT

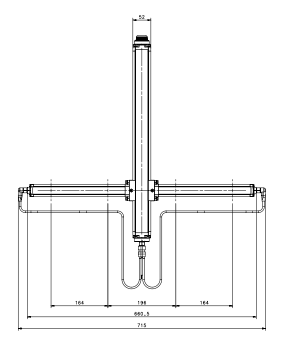






| MODEL        | L1 [mm] | L2 [mm] |
|--------------|---------|---------|
| SG4-RDB2     | 580,5   | 520,5   |
| SG4-RDB2L    | 580,5   | 520,5   |
| SG4-RDB2T    | 580,5   | 520,5   |
| SG4-RDB3     | 880,5   | 820,5   |
| SG4-RDB3L    | 880,5   | 820,5   |
| SG4-RDB3T    | 880,5   | 820,5   |
| SG4-RDB4-090 | 980,5   | 920,5   |
| SG4-RDB4-120 | 1280,5  | 1220,5  |

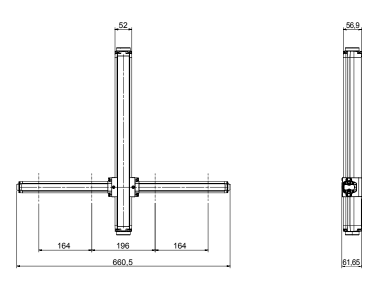
#### SG BODY REFLECTOR BASE WITH T MUTING ARMS - ACTIVE SIDE





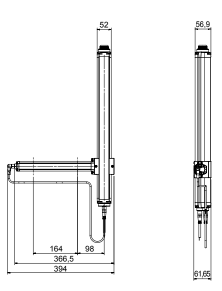
### SAFETY SENSORS

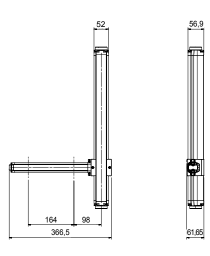
SG BODY REFLECTOR MUTING WITH T MUTING ARMS - PASSIVE SIDE



SG BODY REFLECTOR MUTING WITH L MUTING ARM

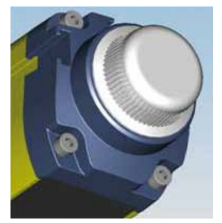
ACTIVE SIDE PASSIVE SIDE

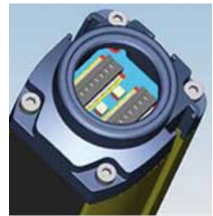




#### INDICATORS







#### AVAILABLE MODELS AND ORDER CODES

|              | SG4 BODY REFLECTOR BASE<br>[ SG4-RBX-XXX-00-E ]         | ORDER NUMBER                       | SG4 BODY REFLECTOR MUTING<br>[ SG4-RBX-XXX-00-W ]                           | ORDER NUMBER                                     |
|--------------|---|------------------------------------|---|--|
|              | SG4-RB2-050-00-E  | 957951000                          | LINEAR (WITHOUT MUTING ARMS)  |  |
|              | SG4-RB3-080-00-E  | 957951010                          | SG4-RB2-050-00-W  | 957951030  |
|              | SG4-RB4-090-00-E  | 957951190                          | SG4-RB3-080-00-W  | 957951040  |
|              | SG4-RB4-120-00-E  | 957951020                          | SG4-RB4-090-00-W  | 957951180  |
| iDE.         |   |                                    | SG4-RB4-120-00-W  | 957951050  |
| ACTIVE SIDE  |   |                                    | WITH T MUTING ARMS  |  |
| ACTI         |   |                                    | SG4-RB2T-050-00-W   | 957951080  |
|              |   |                                    | SG4-RB3T-080-00-W   | 957951090  |
|              |   |                                    | WITH L MUTING ARMS  |  |
|              |   |                                    | SG4-RB2L-050-00-W   | 957951060  |
|              |   |                                    | SG4-RB3L-080-00-W   | 957951070  |
|              | SG4 BODY REFLECTOR BASE<br>[SG4-RDBX]<br>[SG4-RDBX-XXX] | ORDER CODE                         | SG4 BODY BIG MUTING<br>[SG4-RDBX]<br>[SG4-RDBXL/T]                          | ORDER CODE                                       |
|              | SG4-RDB2  | 957951100                          | LINEAR (WITHOUT MUTING ARMS)  |  |
|              | SG4-RDB3  | 957951110                          | CC / DDD2   | 957951100  |
|              |   | 011106/06                          | SG4-RDB2  | 337331100  |
| 141          | SG4-RDB4-090  | 957951170                          | SG4-RDB3  | 957951110  |
| SIDE         | SG4-RDB4-090<br>SG4-RDB4-120                            |                                    |   |  |
| SIVE SIDE    |   | 957951170                          | SG4-RDB3  | 957951110  |
| PASSIVE SIDE |   | 957951170<br>957951120             | SG4-RDB3<br>SG4-RDB4-090  | 957951110<br>957951170                           |
| PASSIVE SIDE | SG4-RDB4-120  | 957951170<br>957951120<br>         | SG4-RDB3<br>SG4-RDB4-090<br>SG4-RDB4-120                                    | 957951110<br>957951170                           |
| PASSIVE SIDE | SG4-RDB4-120<br>  | 957951170<br>957951120<br>         | SG4-RDB3<br>SG4-RDB4-090<br>SG4-RDB4-120<br>WITH T MUTING ARMS              | 957951110<br>957951170<br>957951120              |
| PASSIVE SIDE | SG4-RDB4-120<br><br>                                    | 957951170<br>957951120<br><br>     | SG4-RDB3<br>SG4-RDB4-090<br>SG4-RDB4-120<br>WITH T MUTING ARMS<br>SG4-RDB2T | 957951110<br>957951170<br>957951120<br>957951150 |
| PASSIVE SIDE | SG4-RDB4-120<br><br><br>                                | 957951170<br>957951120<br><br><br> | SG4-RDB3 SG4-RDB4-090 SG4-RDB4-120 WITH T MUTING ARMS SG4-RDB2T SG4-RDB3T   | 957951110<br>957951170<br>957951120<br>957951150 |

1) Active and passive sides must be ordered separately
2) Brackets are not included in the SG4 BODY REFLECTOR packing and must be ordered separately (see accessories table)

#### CABLE ORDER CODES

|                           | ACTIVE UNIT<br>(MAIN CONNECTOR)      | LENGTH (m) | ORDER CODE |
|---------------------------|--------------------------------------|------------|------------|
|                           | CS-A1-06-U-03                        | 3          | 95ASE1220  |
|                           | CS-A1-06-U-05                        | 5          | 95ASE1230  |
| SG4 BODY REFLECTOR BASE   | CS-A1-06-U-10                        | 10         | 95ASE1240  |
| [ SG4-RBx-xxx-00-E ]      | CS-A1-06-U-15                        | 15         | 95ASE1250  |
|                           | CS-A1-06-U-25                        | 25         | 95ASE1260  |
|                           | CS-A1-06-U-50                        | 50         | 95A252710  |
|                           | CS-A1-10-U-03                        | 3          | 95A252720  |
|                           | CS-A1-10-U-05                        | 5          | 95A252730  |
| SG4 BODY REFLECTOR MUTING | CS-A1-10-U-10                        | 10         | 95A252740  |
| [ SG4-RBx-xxx-00-W ]      | CS-A1-10-U-15                        | 15         | 95A252750  |
|                           | CS-A1-10-U-25                        | 25         | 95A252760  |
|                           | CS-A1-10-U-50                        | 50         | 95A252770  |
|                           | ACTIVE UNIT<br>(SECONDARY CONNECTOR) | LENGTH (m) | ORDER CODE |
|                           | CS-A1-03-U-03                        | 3          | 95ASE1170  |
|                           | CS-A1-03-U-05                        | 5          | 95ASE1180  |
| SG4 BODY REFLECTOR MUTING | CS-A1-03-U-10                        | 10         | 95ASE1190  |
| [ SG4-RBx-xxx-00-W ]      | CS-A1-03-U-15                        | 15         | 95ASE1200  |
|                           | CS-A1-03-U-25                        | 25         | 95ASE1210  |
|                           | CS-A1-03-U-50                        | 50         | 95A252700  |

All cables have axial connectors

### **SAFETY SENSORS**

## SG2 MUTING SG4 EXTENDED

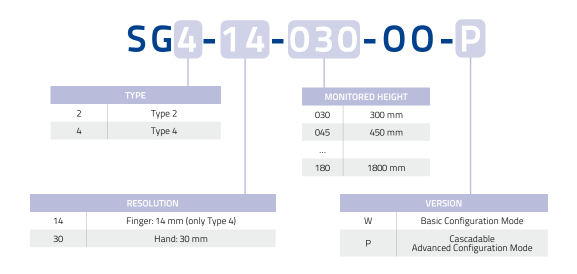
State-of-the-art technology and versatility Easily adaptable to the machine structure Maximum application flexibility with configurable advanced functions Complete diagnostic and monitoring online

- No dead zone
- Pigtail cable with M12 connector
- Cascade connection of up to 3 units
- Up to 20m operating range and 1800m protected height
- Compact dimensions (35 x 41 mm section)
- Anti-interference coding
- Integrated Muting function
- Floating Blanking, Fixed Blanking and Reduced Resolution
- Configurable with
  - -Autoteaching
  - -Pushbuttons for common configuration
  - -Graphic User Interface for complete parametrisation
- Ethernet Interface for programming, monitoring and error logging





|        | FINGER | HAND | ARM | BODY |
|--------|--------|------|-----|------|
| TYPE 2 |        | •    |     |      |
| TYPE 4 |        |      |     |      |



#### CHARACTERISTICS

|                                  | SG2 MUTING<br>[ SG2-30-xxx-00-W ] | SG4 EXTENDED<br>[ SG4-xx-xxx-00-P ]                       |  |
|----------------------------------|-----------------------------------|---|--|
|                                  | GENEF                             | AL DATA   |  |
| Type (EN61496-1)                 | 2                                 | 4   |  |
| PL (EN ISO 13849-1)              | d                                 | е   |  |
| SIL (IEC 61508)                  | 2                                 | 3   |  |
| Resolution                       | 30 mm                             | 14, 30 mm   |  |
| Protected height                 | 300 1800 mm (                     | with 150 mm steps)  |  |
| Operating distance               | 0.2 20 m                          | 0.2 7 m (14 mm resolution)<br>0.2 20 m (30 mm resolution) |  |
| Dead Zone                        | No de                             | ad zone   |  |
| Cascade connection               |                                   | Up to 3 units   |  |
|                                  | ELECTR                            | ICAL DATA   |  |
| Power supply (Vdd)               | 24 V                              | dc ± 20   |  |
| Outputs                          | 2 PNP, with shor<br>2             | rt circuit protection<br>PNP                              |  |
| Output current                   | 0.5 A max.                        | /each output  |  |
| Capacitive load                  | 2.2 uF @                          | 24Vdc max   |  |
| Response time                    | 13 22 ms depending on model A     | 13 33 ms depending on model A                             |  |
| Cables length (for power supply) | 50 r                              | m max   |  |
|                                  | MECHANICAL AND E                  | NVIRONMENTAL DATA   |  |
| Operating temperature            | 0                                 | +50 °C  |  |
| Humidity                         | 15 95 % (no                       | o condensation)   |  |
| Mechanical protection            | IP 65 (E                          | EN 60529)   |  |
|                                  | FUN                               | CTIONS  |  |
|                                  | Tesi                              | t input   |  |
|                                  | Manual/Aut                        | omatic Restart  |  |
|                                  | External Device                   | Monitoring (EDM)  |  |
|                                  |                                   | Anti-interference coding                                  |  |
|                                  | Range                             | reduction   |  |
|                                  | T Muting                          | g/L Muting  |  |
|                                  |                                   | Partial Muting  |  |
|                                  |                                   | Filter on muting signals                                  |  |
|                                  | Muting depe                       | ndent Override  |  |
|                                  |                                   | Floating Blanking   |  |
|                                  |                                   | Fixed Blanking  |  |
| Max. Number of Blanking Areas    |                                   | 5   |  |
|                                  |                                   | Reduced Resolution  |  |

- 1) The use of any type of blanking is not compatible with the use of Muting and Muting dependent Override.
  2) In order to use Muting or Blanking with SG4 EXTENDED, the correct pigtail cable must be used (see accessories table)

A The response time depends on model; when a cascaded system is used, depends also on the number of units connected. For detailed informations refer to related Product Datasheet or Manual.

#### CONNECTORS

| CONNECTOR                          | SG2 MUTING  | SG4 EXTENDED<br>[ SG4-XX-XXX-00-P ]   | SG4 EXTENDED<br>[ SG4-XX-XXX-00-P ]  |
|------------------------------------|---|---|--|
|                                    | [ SG2-30-XXX-00-W ]   | CONFIGURATION FOR MUTING  | CONFIGURATION FOR BLANKING   |
| PIGTAIL<br>CABLE FOR<br>EMITTER*   |   | CS-G1-50-B-002<br>(Order Number 95A252820)  |  |
|                                    |   | M12, 5 poles, male  |  |
| EMITTER                            |   | 1 = brown = 24Vdc;<br>2 = white = TEST;<br>3 = blue = 0V;<br>4 = black = EARTH;<br>5 = grey = RANGE REDUCTION.                |  |
| PIGTAIL                            |   | 1 2   | 55, 64, 70, 0, 000   |
| CABLE FOR<br>RECEIVER A            | CS -R1-75-<br>(Order Number S   | B-002<br>95A252810)   | CS -G1-70-B-002<br>(Order Number 95A252830)  |
| RECEIVER<br>MAIN<br>CONNECTOR      | M12, 12 pole  1 = brown = 2 = blue:  3 = white = RESET/F  4 = green = OV  5 = pink = (6 = yellow:  7 = black = MUTII  8 = grey = (9 = red = OVE)  10 = violet = MU  11 = grey-pink = OVE  12 = red-blue | 24Vdc<br>= OV<br>EESTART/ALIGN<br>EERRIDE1<br>DSSD2<br>= EDM<br>NG DISABLE<br>DSSD1<br>EERRIDE2<br>TING LAMP<br>ERRIDE STATUS | M12, 12 poles, male  1 = brown = 24Vdc 2 = blue = 0V  3 = white = RESET/RESTART/ALIGN 4 = green = TEACH IN 5 = pink = OSSD2 6 = yellow = EDM 8 = grey = OSSD1 9 = red = TOLERANCE 10 = violet = LAMP 12 = red-blue = EARTH |
| RECEIVER<br>SECONDARY<br>CONNECTOR | M12, 5 pole  1 = brown = 2 = white = N   3 = blue = 4 = black = N   | 24Vdc<br>MUTING2<br>= OV  |  |

#### IMPORTANT NOTES

- 1) The light curtain is sold without pigtail cables: they must be ordered separately for Transmitter and Receiver.
- 2) In case of SG4 EXTENDED, the choice of the Receiver pigtail determines if it will work in Muting configuration or in Blanking configuration.
- 3) In case the SG4 EXTENDED will be installed together with the programming and monitoring interface (DONGLE), the pigtail cable for Receiver isn't needed. See accessories table for more informations about DONGLE

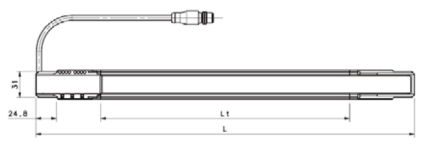
#### ACCESSORIES

|   | SG2 MUTING<br>[ SG2-30-XXX-00-W ] | SG4 EXTENDED<br>[ SG4-XX-XXX-00-P ] |
|---|-----------------------------------|-------------------------------------|
|   | BRACKETS                          |                                     |
| Standard angled brackets (outfit)                   | ST-KSTD                           |                                     |
| Antivibration support (4 pcs/6 pcs) <sup>A</sup>    | ST-K4AV<br>ST-K6AV                |                                     |
| Plastic brackets (4 pcs/6 pcs) A                    | ST-KP4MP<br>ST-KP6MP              |                                     |
| Orientable brackets (4 pcs/6 pcs) <sup>A</sup>      | ST-K40R<br>ST-K60R                |                                     |
|   | STANDS                            |                                     |
| Protective Stands                                   | SG-PSB series                     |                                     |
| Stand Plate for SG-PSB                              | SG-P                              |                                     |
| Protective Stands Mounting Brackets (4 pcs/6 pcs) A | ST-PS4-SG-SE<br>ST-PS6-SG-SE      |                                     |
| Floor columns                                       | SE-S Series                       |                                     |
|   | MIRRORS                           |                                     |
| Deviating Mirrors                                   | SG-DM Series                      |                                     |
| Deviating Mirrors mounting kit for SG-PSB           | ST-PS-DM                          |                                     |
| Mirror Mounting Bracket                             | ST-DM                             |                                     |
|   | SAFETY UNITS                      |                                     |
| Safety Unit   | SE-SR2                            |                                     |
| EDM Relay Box <sup>B</sup>                          | CS ME-03VU24-Y14                  |                                     |
| Safety control unit for single beams and SLC        | SG-BWS-T4-MT                      |                                     |
|   | ALIGNMENT TOOL                    |                                     |
| LASER Pointer                                       | SG-LP                             |                                     |
|   | IMUNICATION TOOLS                 |                                     |
| Ethernet Adaptor (Dongle)                           |                                   | SG4-DONGLE                          |
| Ethernet Cable                                      |                                   | CAB-ETH-M01                         |
| CONFI   | GURATION SOFTWARE                 |                                     |
| Monitoring and Programming Software <sup>C</sup>    | SG EXTENDED Graphic User Inte     | rface <sup>C</sup>                  |
|   | TING ACCESSORIES                  |                                     |
| External muting lamps                               | LMS series                        |                                     |
| Muting arms, brackets and cables                    | See page 76                       |                                     |
| NOTES   |                                   |                                     |

#### DIMENSIONS (mm)



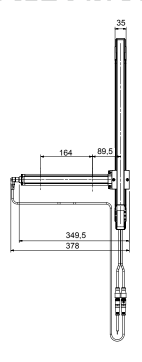


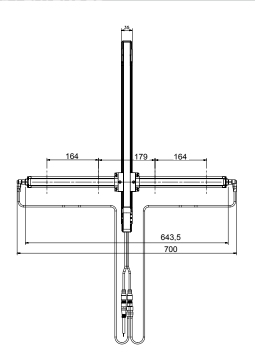


| SG2 MUTING      | SG4 EXTENDED    | Lt (mm) | L (mm) |
|-----------------|-----------------|---------|--------|
| SG2-xx-030-00-W | SG4-xx-030-00-P | 150     | 306,3  |
| SG2-xx-045-00-W | SG4-xx-045-00-P | 300     | 456,3  |
| SG2-xx-060-00-W | SG4-xx-060-00-P | 450     | 606,3  |
| SG2-xx-075-00-W | SG4-xx-075-00-P | 600     | 756,3  |
| SG2-xx-090-00-W | SG4-xx-090-00-P | 750     | 906,3  |
| SG2-xx-105-00-W | SG4-xx-105-00-P | 900     | 1056,3 |
| SG2-xx-120-00-W | SG4-xx-120-00-P | 1050    | 1206,3 |
| SG2-xx-135-00-W | SG4-xx-135-00-P | 1200    | 1356,3 |
| SG2-xx-150-00-W | SG4-xx-150-00-P | 1350    | 1506,3 |
| SG2-xx-165-00-W | SG4-xx-165-00-P | 1500    | 1656,3 |
| SG2-xx-180-00-W | SG4-xx-180-00-P | 1650    | 1806,3 |

A Use 6 brackets for light curtains with length ≥ 1200 mm

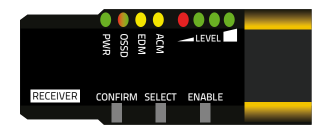
B When using EDM Relay Box, connect EDM input, and be sure EDM function is active on the safety light curtain C SG EXTENDED GUI is available from DATALOGIC website

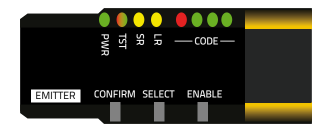






#### **INDICATORS**





#### AVAILABLE MODELS AND ORDER CODES

| SG2 MUTING [ SG2-30-XXX-00-W ]  | ORDER NUMBER | SG4 EXTENDED [ SG4-XX-XXX-00-P ] | ORDER NUMBER |
|---|--------------|----------------------------------|--------------|
|   |              | SG4-14-030-00-P                  | 957901240    |
|   |              | SG4-14-045-00-P                  | 957901250    |
|   |              | SG4-14-060-00-P                  | 957901260    |
|   |              | SG4-14-075-00-P                  | 957901270    |
| <u></u>   |              | SG4-14-090-00-P                  | 957901280    |
|   |              | SG4-14-105-00-P                  | 957901290    |
|   |              | SG4-14-120-00-P                  | 957901300    |
| FINGER PROTECTION   |              | SG4-14-135-00-P                  | 957901310    |
|   |              | SG4-14-150-00-P                  | 957901320    |
|   |              | SG4-14-165-00-P                  | 957901330    |
|   |              | SG4-14-180-00-P                  | 957901340    |
| SG2-30-030-00-W   | 957801700    | SG4-30-030-00-P                  | 957901350    |
| SG2-30-045-00-W   | 957801710    | SG4-30-045-00-P                  | 957901360    |
| SG2-30-060-00-W   | 957801720    | SG4-30-060-00-P                  | 957901370    |
| SG2-30-075-00-W   | 957801730    | SG4-30-075-00-P                  | 957901380    |
| SG2-30-090-00-W   | 957801740    | SG4-30-090-00-P                  | 957901390    |
| SG2-30-075-00-W SG2-30-090-00-W SG2-30-105-00-W SG2-30-120-00-W SG2-30-135-00-W | 957801750    | SG4-30-105-00-P                  | 957901400    |
| SG2-30-120-00-W   | 957801760    | SG4-30-120-00-P                  | 957901410    |
| SG2-30-135-00-W   | 957801770    | SG4-30-135-00-P                  | 957901420    |
| SG2-30-150-00-W   | 957801780    | SG4-30-150-00-P                  | 957901430    |
| SG2-30-165-00-W   | 957801790    | SG4-30-165-00-P                  | 957901440    |
| SG2-30-180-00-W   | 957801800    | SG4-30-180-00-P                  | 957901450    |
| NOTES   |              |                                  |              |

A The light curtain is sold without pigtail cables: they must be ordered separately for Transmitter and Receiver. In case of SG4 EXTENDED, the choice of the Receiver pigtail determines in Muting configuration or Blanking configuration. For cascade configurations, other cables are avilable to connect the cascaded units: refer to the accessories table.

#### CABLE ORDER CODES

|                     | PIGTAIL CABLES/INTERFACE SELECTION TABLE |                         |                      |            |
|---------------------|--|-------------------------|----------------------|------------|
|                     |  | PIGTAIL CABLE/INTERFACE | LENGTH (m)           | ORDER CODE |
| SG2 MUTING          | TRANSMITTER                              | CS-G1-50-B-002          | 0.2                  | 95A252820  |
| [ SG2-30-xxx-00-W ] | RECEIVER                                 | CS-R1-75-B-002          | 0.2                  | 95A252810  |
|                     | TRANSMITTER                              | CS-G1-50-B-002          | 0.2                  | 95A252820  |
|                     |  | BLANKING CONFIGURATION  |                      |            |
|                     |  | CS-G1-70-B-002          | 0.2                  | 95A252830  |
| SG4 EXTENDED        | RECEIVER                                 |                         | MUTING CONFIGURATION |            |
| [ SG4-xx-xxx-00-P ] | RECEIVER                                 | CS-R1-75-B-002          | 0.2                  | 95A252810  |
|                     |  | DONGLE                  |                      |            |
|                     |  | SG4-DONGLE              |                      | 95ASE2080  |
| IOTEC               |  | SG4-DONGLE              |                      | 95ASE2080  |

- 1) The light curtain is sold without pigtail cables: they must be ordered separately for Transmitter and Receiver.
  2) For SG4 EXTENDED, the pigtail cable used determines if the light curtain will work in Muting configuration or in Blanking configuration. If, in place of the pigtail cable, the Dongle is used for receiver, the light curtain can work in both configurations. When muting and blanking are not needed, Dongle or pigtail cable CS-G1-70-B-002 are suggested
  3) If SG4 EXTENDED receiver is connected to the programming and monitoring interface (DONGLE), the pigtail cable for Receiver isn't needed.
- 4) In order to install SG4 EXTENDED or SG2 MUTING in place of SE series safety light curtains, without changing any wiring, it can be used the cable CS-G1-60-B-002 (order n. 95A252910) for receiver. All functions of SE will be available, except Override.

|                     | CABLES SELECTION TABLE                   |            |            |
|---------------------|--|------------|------------|
|                     | TRANSMITTER/RECEIVER SECONDARY CONNECTOR | LENGTH (m) | ORDER CODE |
|                     | CS-A1-03-U-03                            | 3          | 95ASE1170  |
|                     | CS-A1-03-U-05                            | 5          | 95ASE1180  |
|                     | CS-A1-03-U-10                            | 10         | 95ASE1190  |
|                     | CS-A1-03-U-15                            | 15         | 95ASE1200  |
| SG2 MUTING          | CS-A1-03-U-25                            | 25         | 95ASE1210  |
| [ SG2-30-xxx-00-W ] | CS-A1-03-U-50                            | 50         | 95A252700  |
| SG4 EXTENDED        | RECEIVER MAIN CONNECTOR                  | LENGTH (m) | ORDER CODE |
| [ SG4-xx-xxx-00-P ] | CS-A1-10-U-03                            | 3          | 95A252720  |
|                     | CS-A1-10-U-05                            | 5          | 95A252730  |
|                     | CS-A1-10-U-10                            | 10         | 95A252740  |
|                     | CS-A1-10-U-15                            | 15         | 95A252750  |
|                     | CS-A1-10-U-25                            | 25         | 95A252760  |
|                     | CS-A1-10-U-50                            | 50         | 95A252770  |

| CASCADE CABLES  |            |            |  |
|-----------------|------------|------------|--|
| MODEL           | LENGTH (m) | ORDER CODE |  |
| CS-F1-80-B-01   | 1 m        | 95A252840  |  |
| CS-F1-80-B-005  | 0.5 m      | 95A252850  |  |
| CS-F1-80-B-0005 | 0.05 m     | 95A252860  |  |

| ETHERNET CABLES      |            |            |  |
|----------------------|------------|------------|--|
| MODEL                | LENGTH (m) | ORDER CODE |  |
| CAB-ETH-M01 M12-IP67 | 1          | 93A051346  |  |
| CAB-ETH-M03 M12-IP67 | 3          | 93A051347  |  |
| CAB-ETH-M05 M12-IP67 | 5          | 93A051348  |  |

### **SAFETY SENSORS**

## SINGLE BEAM SAFETY SENSORS SAFETY CONTROL UNITS

Installation Flexibility Long distance Low temperature with defogging function 4 safety areas controlled with one unit Double muting









#### SENSORS:

- Emitter-receiver photocells with test input
- Type 2 and Type 4 models
- Plastic tubular and MAXI formats
- Up to 50m operating distance
- Class 1 red laser emission models up to 40
- Standard M12 connectors

#### **CONTROL UNITS:**

- Integrated control of 4 single beams and 2 light curtains
- Simple DIP Swicth configuration
- Muting functions can be assigned to light curtains or single beams

| S5-5- | G8-62 | -SG-ST | 2 |
|-------|-------|--------|---|
|       |       |        |   |

| EMITTER/RECEIVER |                  |  |
|------------------|------------------|--|
| LIV              | IIIIEK/ KECEIVEK |  |
| G8-62            | Emitter          |  |
| F8-92            | Receiver         |  |

|   | ТҮРЕ   |
|---|--------|
| 2 | Type 2 |
| 4 | Type 4 |

SL5-5-G-82-SG-ST4

| EMITTER/RECEIVER |          |  |
|------------------|----------|--|
| G-82             | Emitter  |  |
| F-92             | Receiver |  |

S300-PR-5-G00-EX-M-SG-ST2

| EMITTER/RECEIVER |          |  |  |
|------------------|----------|--|--|
| G00-EX           | Emitter  |  |  |
| F00-0C           | Receiver |  |  |

|   | DEFOGGING FUNCTION |
|---|--------------------|
|   | Standard           |
| М | Defogging          |

|   | TYPE   |
|---|--------|
| 2 | Type 2 |
| 4 | Type 4 |

## SAFETY SENSORS | SINGLE BEAM SAFETY SENSORS SAFETY CONTROL UNITS

#### CHARACTERISTICS

|                                      | S5                             | SL5   | S300                                 |  |  |
|--------------------------------------|--------------------------------|---|--------------------------------------|--|--|
|                                      | GENERAL DATA                   |   |                                      |  |  |
| Format                               | M18 Tubular                    | M18 Tubular   | Rectangular                          |  |  |
| Light Emission                       | Infrared LED 880 nm            | Class 1 Red laser (650 nm)                            | Infrared LED 880 nm                  |  |  |
| Type (EN61496-1)                     | 2/4 depending on model         | 4   | 2/4 depending on model               |  |  |
| Effective Aperture Angle (EN61496-2) |                                | -/+ 2.5° for Type 4 models<br>-/+5° for Type 2 models |                                      |  |  |
| Operating distance                   | 0 8 m                          | 0 40 m  | 0 50 m (S300ST2)<br>9 40 m (S300ST4) |  |  |
| ELECTRICAL DATA                      |                                |   |                                      |  |  |
| Power supply (Vdc)                   | 24 Vdc ± 15%                   |   |                                      |  |  |
| Outputs                              | PNP (short circuit protection) |   |                                      |  |  |
| Output current                       | 100 mA max.                    |   |                                      |  |  |
| Response time                        | 1 ms max.                      |   |                                      |  |  |
| MECHANICAL AND ENVIRONMENTAL DATA    |                                |   |                                      |  |  |
| Operating temperature                | -25 55°C                       | -10 50 °C   | -40 55 °C                            |  |  |
| Mechanical protection (EN 60529)     | IP 67                          |   |                                      |  |  |

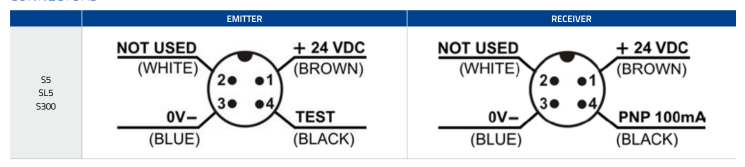
|   | SG-BWS-T4                    | SG-BWS-T4-MT      |
|---|------------------------------|-------------------|
|   | GENERAL DATA                 |                   |
| PL (EN ISO 13849-1)   |                              | е                 |
| SIL (IEC 61508)   |                              | 3                 |
|   | ELECTRICAL DATA              |                   |
| Power supply  | 24 V                         | dc -15/+10%       |
|   |                              | Inputs            |
| PNP Outputs from S5/SL5/S300                                    | 4                            | 4                 |
| OSSDs couples from SLC  |                              | 2                 |
| Muting inputs   |                              | 4                 |
| Test, Reset, Override, EDM,<br>Muting enable, Auto/Man Selector | 3                            | 9                 |
|   |                              | Outputs           |
| Safety outputs  | 2 PNP                        | 2 NO              |
| Muting lamps  |                              | 2                 |
| Test outputs  | 4                            | 4                 |
| Response time <sup>A</sup>                                      | 29 ms                        | 39 ms             |
|   | MECHANICAL AND ENVIRONMENTAL | DATA              |
| Operating temperature   | 0                            | +55°C             |
| Humidity  | 15 95 %                      | (no condensation) |
| Mechanical protection   | IP20                         |                   |
|   | FUNCTIONS <sup>B</sup>       |                   |
|   | Automat                      | ic/Manual reset   |
|   | External D                   | Device Monitoring |
|   |                              | L/T Muting        |
|   |                              | Double muting     |
|   |                              | Muting Enable     |
|   |                              | Muting timeout    |
|   |                              | Override          |
|   | COMPATIBILITY                |                   |
| Single beam photocells  | S5                           | /SL5/S300         |
| Safety light curtains   |                              | All DATALOGIC SLC |

A includes response time of photocells

 $<sup>^{\</sup>rm B}$  Functions setting is done through DIP switches in SG-BWS-T4-MT and through wiring in SG-BWS-T4

### SAFETY SENSORS | SINGLE BEAM SAFETY SENSORS | SAFETY CONTROL UNITS

#### CONNECTORS

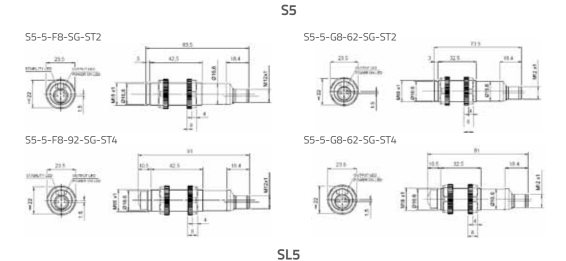


#### **ACCESSORIES**

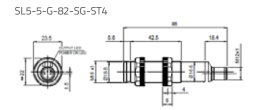
| MODEL        | DESCRIPTION   | ORDER NUMBER |
|--------------|---|--------------|
| SP-40        | Fixed support for tubular M18 sensors                       | 95ACC1370    |
| SWING-18     | Adjustable support for plastic tubular M18 sensors          | 895000006    |
| MICRO-18     | Support with micrometric regulation for tubular M18 sensors | 95ACC1380    |
| ST-5099      | S300 Fixed bracket  | 95ACC2830    |
| ST-5100      | S300 Fixed bracket  | 95ACC2840    |
| DataVS-MK-01 | S300 Mounting kit   | 95A901380    |

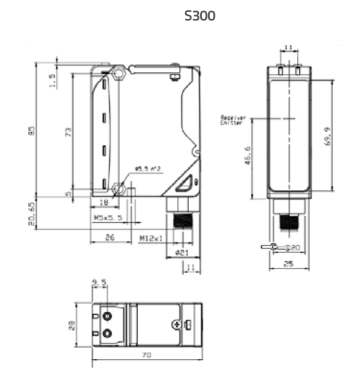
### SAFETY SENSORS | SINGLE BEAM SAFETY SENSORS

#### DIMENSIONS (mm)



SL5-5-F-92-SG-ST4





## SAFETY SENSORS | SINGLE BEAM SAFETY SENSORS | SAFETY CONTROL UNITS

#### ORDER CODES

| SINGLE BEAM SAFETY SENSORS |       |                           |                  |              |
|----------------------------|-------|---------------------------|------------------|--------------|
|                            | TYPE  | MODEL                     | EMITTER/RECEIVER | ORDER NUMBER |
|                            | 2     | S5-5-G8-62-SG-ST2         | Emitter          | 952051870    |
| S5                         | 2     | S5-5-F8-92-SG-ST2         | Receiver         | 952051890    |
| 25                         | ,     | S5-5-G8-62-SG-ST4         | Emitter          | 952051910    |
|                            | 4     | S5-5-F8-92-SG-ST4         | Receiver         | 952051930    |
| CLE                        | 2     | SL5-5-G-82-SG-ST4         | Emitter          | 952501160    |
| SLS                        | SL5 2 | SL5-5-F-92-SG-ST4         | Receiver         | 952501170    |
|                            | ,     | S300-PR-5-G00-EX-SG-ST2   | Emitter          | 951451320    |
| S300                       | 4     | S300-PR-5-F00-OC-SG-ST2   | Receiver         | 951451340    |
| 5300                       | 2     | S300-PR-5-G00-EX-SG-ST4   | Emitter          | 951451360    |
|                            | 2     | S300-PR-5-F00-OC-SG-ST4   | Receiver         | 951451380    |
|                            | 2     | S300-PR-5-G00-EX-M-SG-ST2 | Emitter          | 951451330    |
| S300                       | 2     | S300-PR-5-F00-OC-M-SG-ST2 | Receiver         | 951451350    |
| DEFOGGING                  | ,     | S300-PR-5-F00-OC-M-SG-ST4 | Emitter          | 951451390    |
|                            | 4     | S300-PR-5-G00-EX-M-SG-ST4 | Receiver         | 951451370    |

#### NOTES

#### CABLE ORDER CODES

| MODEL          | DESCRIPTION                   | ORDER NUMBER |
|----------------|-------------------------------|--------------|
| CS -A1-02-U-03 | 4-pole M12 cable (axial) 3 m  | 95ASE 1120   |
| CS -A1-02-U-05 | 4-pole M12 cable (axial) 5 m  | 95ASE 1130   |
| CS -A1-02-U-10 | 4-pole M12 cable (axial) 10 m | 95ASE 1140   |
| CS -A1-02-U-15 | 4-pole M12 cable (axial) 15 m | 95ASE 1150   |
| CS -A1-02-U-25 | 4-pole M12 cable (axial) 25 m | 95ASE 1160   |

<sup>1)</sup> The photocells listed above are certified and must be used only with safety control units SG-BWS-T4 and SG-BWS-T4-MT.

Neither technical and functioning compatibility nor certifications are guaranteed if they are used with other brand control units or old/obsolete DATALOGIC control units.



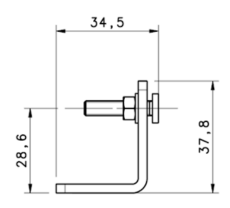
110 110 110 110 110 18 25 Ce 25 but each 12 25 Ce 25 c

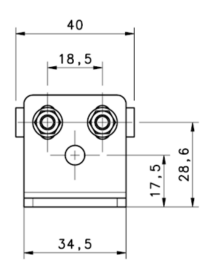
## **BRACKETS**

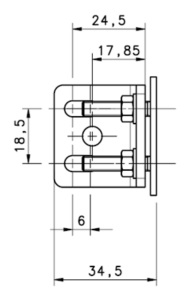
### Metal angled brackets

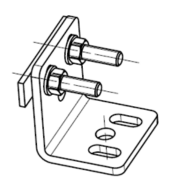
| MODEL   | DESCRIPTION  | ORDER NUMBER |
|---------|--|--------------|
| ST-KSTD | Fixing brackets (4 pcs kit)  | 95ACC1670    |
|         | COMPATIBILITY  |              |
|         | SG2 BASE, SG4 BASE SG2 EXTENDED, SG4 EXTENDED SG2/4 COMPACT BODY SG2 MUTING SG2/4 BODY BIG, SG4 LONG RANGE BASE. |              |

They can be used in combination with orientable (ST-K4OR/K6OR) or antivibration (ST-K4AV/K6AV) supports.



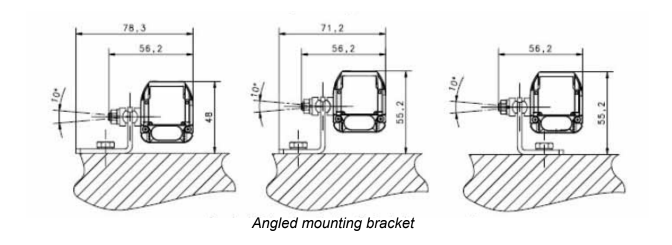






| MODEL   | DESCRIPTION  | ORDER NUMBER |  |
|---------|--|--------------|--|
| ST-K4OR | Orientable supports (4 pcs kit)  | 95ACC1680    |  |
| ST-K6OR | Orientable supports (6 pcs kit)  | 95ACC1690    |  |
|         | COMPATIBILITY  |              |  |
|         | SG2 BASE, SG4 BASE SG2 EXTENDED, SG4 EXTENDED SG2/4 COMPACT BODY SG2 MUTING SG2/4 BODY BIG, SG4 BODY REFLECTOR, SG4 LONG RANGE BASE. |              |  |
| NOTES   |  |              |  |

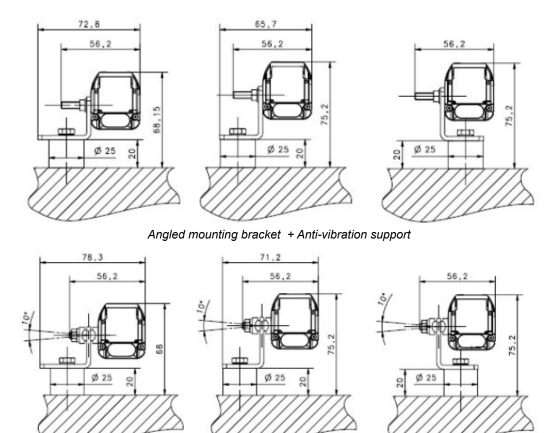
They can be used together with metal angled fixing brackets (ST-KSTD) or plastic angled mounting brackets (ST-KP4MP/KP6MP), also in combination with antivibration supports (ST-K4AV/K6AV)



NOTE: the dimensions are related to SG4 EXTENDED. For other models of light curtains, refer to their manual.

| MODEL         | DESCRIPTION  | ORDER NUMBER |  |
|---------------|--|--------------|--|
| ST-K4AV       | Anti-vibration supports (4 pcs kit)  | 95ACC1700    |  |
| ST-K6AV       | Anti-vibration supports (6 pcs kit)  | 95ACC1710    |  |
| COMPATIBILITY |  |              |  |
|               | SG2 BASE, SG4 BASE SG2 EXTENDED, SG4 EXTENDED SG2/4 COMPACT BODY SG2 MUTING SG2/4 BODY BIG, SG4 BODY BIG, SG4 BODY REFLECTOR, SG4 LONG RANGE BASE. |              |  |
| NOTES         |  |              |  |

Anti-vibration supports to be used together with metal angled mounting brackets (ST-KSTD, ST-K4STD-SG BODY BIG) or plastic angled mounting brackets (ST-KP4MP/KP6MP), also in combination with orientable supports (ST-K4OR/K6OR).



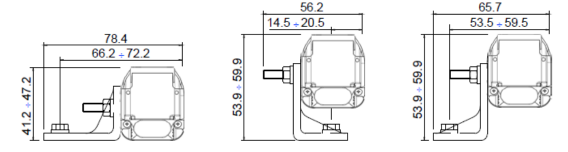
Angled mounting bracket + Orientable support + Anti-vibration support

NOTE: the dimensions (mm) are related to SG4 EXTENDED. For other models of light curtains, refer to their manual.

### Plastic angled brackets

| MODEL   | DESCRIPTION                 | ORDER NUMBER |  |
|---|-----------------------------|--------------|--|
| ST-KP4MP  | Fixing brackets (4 pcs kit) | 95ASE1100    |  |
| ST-KP6MP  | Fixing brackets (6 pcs kit) | 95ASE1110    |  |
| COMPATIBILITY   |                             |              |  |
| SG2 BASE, SG4 BASE SG2 EXTENDED SG2 EXTENDED SG2/4 BODY COMPACT SG2 MUTING SG2/4 BODY BIG SG2/4 BODY REFLECTOR SG4 BODY RANGE BASE. |                             |              |  |
| NOTES   |                             |              |  |

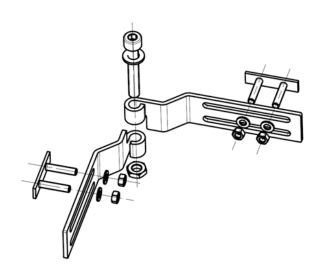
They can be used in combination with orientable (ST-K40R/K60R) or antivibration (ST-K4AV/K6AV) supports.



NOTE: the dimensions (mm) are related to SG4 EXTENDED. For other models of light curtains, refer to their manual.

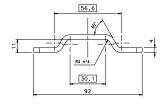
### Cascade brackets

| MODEL                   | DESCRIPTION                                 | ORDER NUMBER |
|-------------------------|---|--------------|
| ST-KCASCADE-SG EXTENDED | Connection Bracket for SG4 EXTENDED Cascade | 95ASE2110    |
| COMPATIBILITY           |   |              |
| SG4 EXTENDED            |   |              |

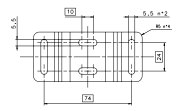


### Rear brackets

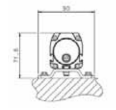
| MODEL  | MODEL DESCRIPTION ORDER NUMBER               |           |
|--|--|-----------|
| ST-K4REAR-SG BODY BIG                                    | Metal rear bracket mounting kit (4 brackets) | 95ASE1970 |
| COMPATIBILITY  |  |           |
| SG BODY BIG<br>SG BODY REFLECTOR<br>SG4 LONG RANGE BASE. |  |           |





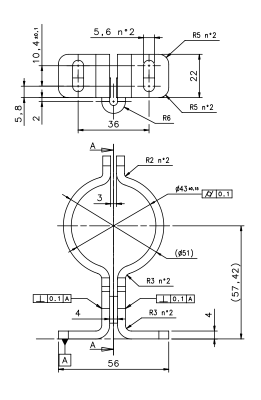


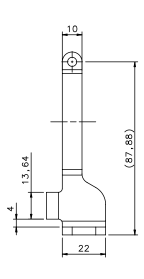


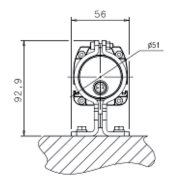


### Rotative brackets

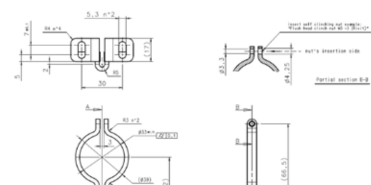
| MODEL                | DESCRIPTION  | ORDER NUMBER |
|----------------------|--|--------------|
| ST-K4ROT-SG BODY BIG | Metal top-bottom rotative fixing bracket mounting kit (4 brackets) | 95ASE1960    |
| COMPATIBILITY        |  |              |
|                      | SG BODY BIG<br>SG BODY REFLECTOR<br>SG4 LONG RANGE BASE.           |              |

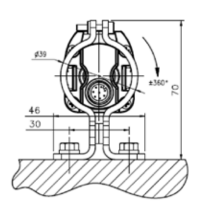




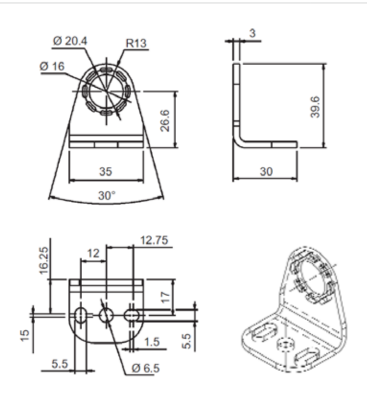


| MODEL                    | DESCRIPTION   | ORDER NUMBER |
|--------------------------|---|--------------|
| ST-K4ROT-SG BODY COMPACT | Metal top-bottom rotative bracket mounting kit (4 brackets) | 95ASE2040    |
| COMPATIBILITY            |   |              |
| SG BODY COMPACT          |   |              |





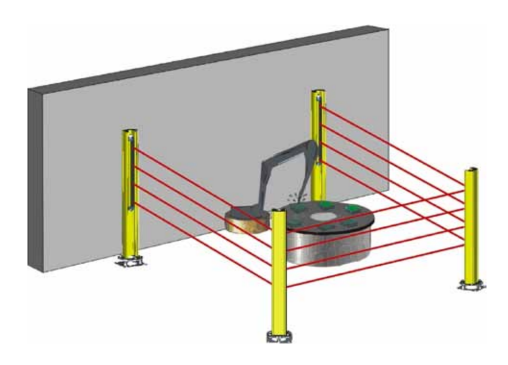
| MODEL    | DESCRIPTION   | ORDER NUMBER |
|----------|---|--------------|
| ST-K4ROT | Metal top-bottom rotating brackets kit (4 brackets) | 95ASE1280    |
|          | COMPATIBILITY                                       |              |
|          | SG2 BASE<br>SG4 BASE<br>SG2 EXTENDED                |              |



## **MIRRORS AND STANDS**

In applications where the monitoring of an area is required, safety light curtains can be used together with mirror for perimetral protection.

DATALOGIC offers a series of stands with adjustable mirrors already in place for 2, 3, 4 beam safety light curtains (SG-PSM), or the option to build a configuration, applying SG-DM mirrors to SE-S or SG-PSB stands.



When using deviating mirrors, consider the following points:

- 1. The mirror length has to be at least 100 mm greater than the length of the light curtain's protected area. Ex. For a SG2-30-090-00-E (protection height = 900 mm), choose a SG-DM 1200
- 2. Each beam reflection decreases the operating range of the safety light curtain. To estimate the actual distance that can be reached, apply the following table to the starting range of the safety light curtain in absence of mirrors.

| MIRRORS | RANGE BETWEEN TRANSMITTER AND RECEIVER |      |      |      |      |
|---------|--|------|------|------|------|
| 0       | 6,0                                    | 19,0 | 20,0 | 50,0 | 60,0 |
| 1       | 5,1                                    | 16,2 | 17,0 | 42,5 | 51,0 |
| 2       | 3,9                                    | 12,4 | 13,0 | 32,5 | 39,0 |
| 3       | 3,0                                    | 9,5  | 10,0 | 25,0 | 30,0 |

### ACCESSORIES | MIRRORS AND STANDS

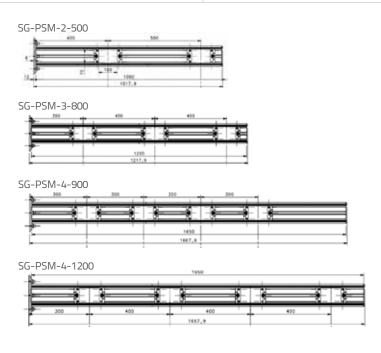
### Stands with adjustable mirrors (SG-PSM)

Stands with adjustable pre-mounted mirros, to protect them from accidental collisions.

An industrial steel base made with 2 plates, dowels and spheric level for adjustment of the vertical axis, slots for angular adjustment.

The effect of collisions, vibrations and uneven floor surfaces can be compensated by using SG-P plate kit (to be ordered separately).

| MODEL         | DESCRIPTION                               | ORDER NUMBER |
|---------------|---|--------------|
| SG-PSM-2-500  | Protective stand with 2 mirrors H=500 mm  | 95ASE2300    |
| SG-PSM-3-800  | Protective stand with 3 mirrors H=800 mm  | 95ASE2310    |
| SG-PSM-4-900  | Protective stand with 4 mirrors H=900 mm  | 95ASE2320    |
| SG-PSM-4-1200 | Protective stand with 4 mirrors H=1200 mm | 95ASE2330    |





#### PLATE KIT SG-P

| MODEL         | DESCRIPTION                                   | ORDER NUMBER |  |
|---------------|---|--------------|--|
| SG-P          | Plate kit for protective stands               | 95ASE2290    |  |
| COMPATIBILITY |   |              |  |
|               | protection stands SG-PSB mirror stands SG-PSM |              |  |
| NOTES         |   |              |  |

The kit includes two plates and three springs, to compensate the effect of collisions, vibrations and uneven floor surfaces.

The plate kit can be used with protection stands SG-PSB and with mirror stands SG-PSM





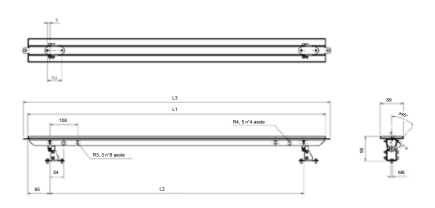
### ACCESSORIES | MIRRORS AND STANDS

#### **Mirrors**

#### MIRRORS FOR FINGER AND HAND PROTECTION SAFETY LIGHT CURTAINS (SG-DM)

| MODEL      | DESCRIPTION                      | ORDER NUMBER |  |
|------------|----------------------------------|--------------|--|
| SG-DM 600  | Deviating mirror version 600 mm  | 95ASE1680    |  |
| SG-DM 900  | Deviating mirror version 900 mm  | 95ASE1690    |  |
| SG-DM 1200 | Deviating mirror version 1200 mm | 95ASE1700    |  |
| SG-DM 1650 | Deviating mirror version 1650 mm | 95ASE1710    |  |
| SG-DM 1900 | Deviating mirror version 1900 mm | 95ASE1720    |  |
| NOTES      |                                  |              |  |

<sup>1.</sup> To mount these mirrors into the stands SG-PSB, order ST-PS-DM mounting kit 2. To mount these mirrors to columns SE-S, order one ST-DM mounting kit







|             | L1 (mm) | L2 (mm) | L3 (mm) |
|-------------|---------|---------|---------|
| SG -DM 600  | 545     | 376     | 580     |
| SG -DM 900  | 845     | 676     | 880     |
| SG -DM 1200 | 1145    | 976     | 1180    |
| SG -DM 1650 | 1595    | 1426    | 1630    |
| SG -DM 1900 | 1845    | 1676    | 1880    |

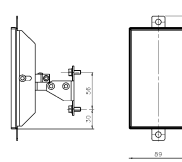
# ACCESSORIES | MIRRORS AND STANDS

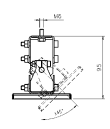
## SINGLE BEAM MIRROR

| MODEL     | DESCRIPTION                     | ORDER NUMBER |  |  |
|-----------|---------------------------------|--------------|--|--|
| SG-DM 150 | Deviating mirror version 150 mm | 95ASE1670    |  |  |
| NOTES     |                                 |              |  |  |

189 154

- 1. To mount this mirror into the stands SG-PSB order ST-PS-DM mounting kit 2. To mount this mirrors to columns SE-S, order ST-DM mounting kit





# Stands

## PROTECTIVE STANDS (SG-PSB) AND ACCESSORIES

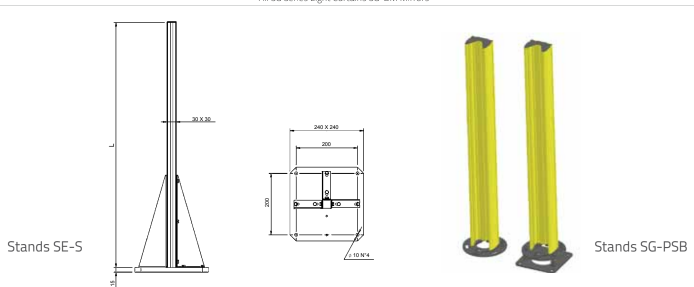
| MODEL         | DESCRIPTION                | ORDER NUMBER |  |  |  |
|---------------|----------------------------|--------------|--|--|--|
| SG-PSB 600    | Protective Stand H=600 mm  | 95ASE2240    |  |  |  |
| SG-PSB 1000   | Protective Stand H=1000 mm | 95ASE2250    |  |  |  |
| SG-PSB 1200   | Protective Stand H=1200 mm | 95ASE2260    |  |  |  |
| SG-PSB 1650   | Protective Stand H=1650 mm | 95ASE2270    |  |  |  |
| SG-PSB 1900   | Protective Stand H=1900 mm | 95ASE2280    |  |  |  |
| COMPATIBILITY |                            |              |  |  |  |

All SG Series Light Curtains SG-DM Mirrors

# FLOOR COLUMNS (SE-S) AND ACCESSORIES

| MODEL         | DESCRIPTION                        | ORDER NUMBER |  |  |  |
|---------------|------------------------------------|--------------|--|--|--|
| SE-S 800      | Column and floor stand H = 800 mm  | 95ACC1730    |  |  |  |
| SE-S 1000     | Column and floor stand H = 1000 mm | 95ACC1740    |  |  |  |
| SE-S 1200     | Column and floor stand H = 1200 mm | 95ACC1750    |  |  |  |
| SE-S 1500     | Column and floor stand H = 1500 mm | 95ACC1760    |  |  |  |
| SE-S 1800     | Column and floor stand H = 1800 mm | 95ACC1770    |  |  |  |
| COMPATIBILITY |                                    |              |  |  |  |

All SG Series Light Curtains SG-DM Mirrors

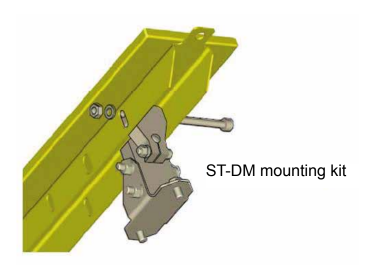


# ACCESSORIES | MIRRORS AND STANDS

# Mounting kits for mirrors

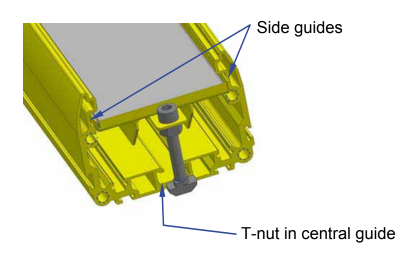
# MOUNTING KIT FOR SG-DM MIRRORS ON SE-S FLOOR COLUMNS

| MODEL                                   | DESCRIPTION                         | ORDER NUMBER |
|---|-------------------------------------|--------------|
| ST-DM                                   | Kit STAND ALONE                     | 95ASE1940    |
|   | COMPATIBILITY                       |              |
|   | SG-DM Mirrors on SE-S floor columns |              |
| NOTE                                    |                                     |              |
| For each mirror (SG-DMxxx) order 1 kit. |                                     |              |



## MOUNTING KIT FOR SG-DM MIRRORS AND SG-PSB PROTECTIVE STANDS

| MODEL                                    | DESCRIPTION                                       | ORDER NUMBER |  |  |  |  |  |
|--|---|--------------|--|--|--|--|--|
| ST-PS-DM                                 | Deviating mirror mounting kit (contains 2 T-nuts) | 95ASE1770    |  |  |  |  |  |
| COMPATIBILITY                            |   |              |  |  |  |  |  |
|  |   |              |  |  |  |  |  |
| NOTE                                     |   |              |  |  |  |  |  |
| For each mirror (SG-DM xxx) order 1 kit. |   |              |  |  |  |  |  |



# ACCESSORIES | MIRRORS AND STANDS

# Mounting kits for safety light curtains

| MODEL          | DESCRIPTION   | ORDER NUMBER |
|----------------|---|--------------|
| ST-PS4-SG BODY | Protective stand mounting kit for SG BODY BIG (4 brackets)                            | 95ASE1730    |
| ST-PS6-SG BODY | Protective stand mounting kit for SG BODY BIG (6 brackets)                            | 95ASE1740    |
| ST-PS4-SG-SE   | Protective stands mounting kit for SG/SE (4 brackets)                                 | 95ASE1750    |
| ST-PS6-SG-SE   | Protective stands mounting kit for SG/SE (6 brackets)                                 | 95ASE1760    |
| COMPATIBILITY  |   |              |
| ST-PSx-SG-SE   | SG2 BASE<br>SG2 EXTENDED<br>SG2 MUTING<br>SG4 BASE<br>SG4 EXTENDED<br>SG BODY COMPACT |              |
| ST-PSx-SG BODY | SG BODY BIG SG BODY REFLECTOR   |              |
| NOTES          |   |              |

<sup>1)</sup> Each kit allows to install an element (emitter or receiver, active part or passive part) of a light curtain. To install both elements of the light curtain, order 2 kits of the same type.

<sup>2)</sup> For light curtains with height ≥ 1200 mm, order the 6 brackets kits (ST-PS6-SG xxxx)

# **ACCESSORIES**

# **ACCESSORIES FOR MUTING**

# Muting Arms, Brackets, Cables

Some models of Safety Light Curtains series SG BODY COMPACT MUTING and SG BODY REFLECTOR MUTING are provided with active/passive muting arms in the packaging, but it's also possible to add muting arms as accessories (if the light curtain has integrated muting function).

Instead of using the active/passive arm couple, in which on side is an active sensor, and the other is a passive reflector, in order to reach longer operating distance or to contrast the effect of environmental conditions, is possible to order also 'F/G" muting arm couples, composed by an emitter and a receiver arm.

IMPORTANT NOTICE: For safety reasons, L muting arms should be used only for openings through which goods must exit from the dangerous area: for openings in which goods must enter the dangerous area, as well as for bi-directional movements, use T muting arms.



## **ACTIVE/PASSIVE ARMS**

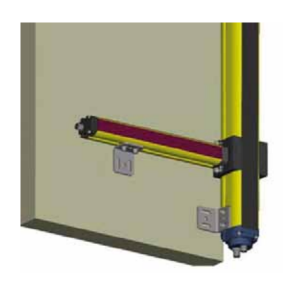
| MODEL        | DESCRIPTION                             | ORDER NUMBER |
|--------------|---|--------------|
| SG-L-ARMS V2 | Active/Passive arms Couple for L muting | 95ASE1861    |
| SG-T-ARMS V2 | Active/Passive arms Couple for T muting | 95ASE1871    |
| SG-AS-ARM V2 | Active sensor single arm                | 95ASE1841    |
| SG-PR-ARM V2 | Passive reflector single arm            | 95ASE1851    |

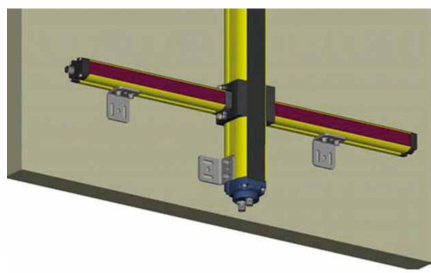
## **EMITTER/RECEIVER ARMS**

| SG-F1-G1-ARMS | Emitter/Receiver arms couple (first couple)  | 95ASE1880 |
|---------------|--|-----------|
| SG-F2-G2-ARMS | Emitter/Receiver arms couple (second couple) | 95ASE1890 |

# BRACKETS AND CABLES

| MODEL          | DESCRIPTION   | ORDER NUMBER |
|----------------|---|--------------|
| SG-CB-B        | Muting arms mounting bracket kit for BIG series     | 95ASE1920    |
| SG-CB-C        | Muting arms mounting bracket kit for COMPACT series | 95ASE1930    |
| CV-Y1-02-B-007 | M12 4 pole T muting cable                           | 95ACC2560    |
| CV-L1-02-B-007 | M12 4 pole L muting cable                           | 95ACC2570    |

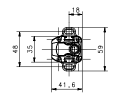


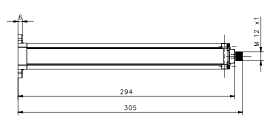


# COMPATIBILITY AND OPERATING DISTANCES

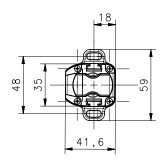
| MUTING ARM                     | LIGHT CURTAIN  | OPERATING DISTANCE |  |  |  |  |
|--------------------------------|--|--------------------|--|--|--|--|
| SG-L-ARMS V2<br>SG-T-ARMS V2   | SG BODY COMPACT MUTING<br>SG2 MUTING<br>SG4 EXTENDED   | 0.5 3 m            |  |  |  |  |
| SG-AS-ARM V2<br>SG-PR-ARM V2   | SG BODY COMPACT MUTING<br>SG BODY REFLECTOR MUTING<br>SG2 MUTING<br>SG4 EXTENDED<br>SG4 BODY BIG MUTING SHORT RANGE <sup>A</sup> | 0.5 3 m            |  |  |  |  |
| SG-F1-G1-ARMS<br>SG-F2-G2-ARMS | SG2 BODY BIG MUTING<br>SG4 BODY BIG MUTING SHORT RANGE <sup>A</sup><br>SG BODY COMPACT MUTING                                    | 0.5 7 m            |  |  |  |  |
| NOTES                          |  |                    |  |  |  |  |

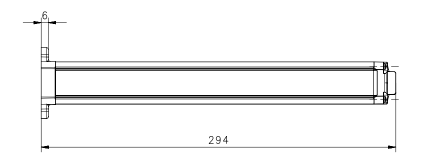
A SG4 BODY MUTING LONG RANGE (whose operating range is 6 ... 60 m) can't be used in combination with muting arms.



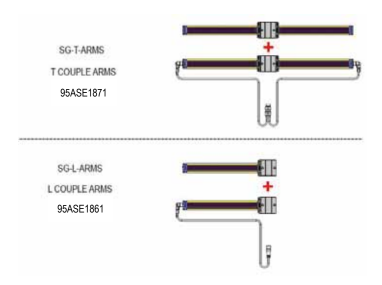


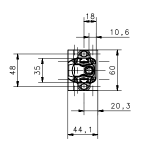
SG-AS-ARM V2

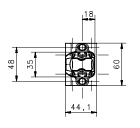


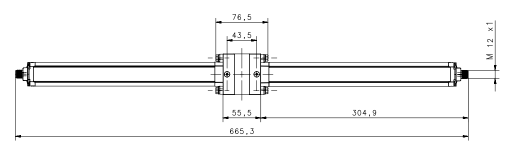


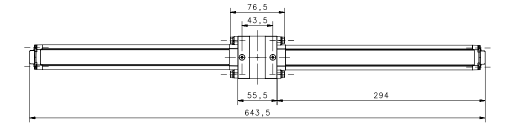
SG-PR-ARM V2



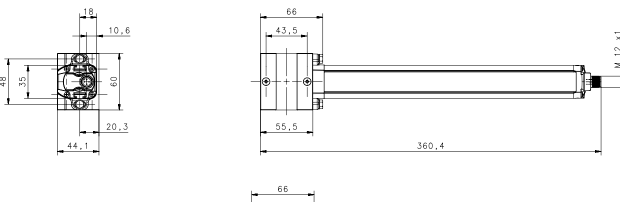


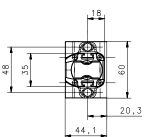


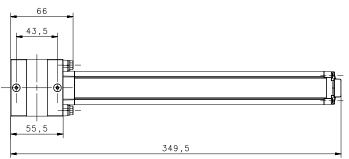




SG-PR-ARM V2 (T muting cable CV-Y1-02-B-007 is included)







SG-L-ARMS V2 (L muting cable CV-L1-02-B-007 is included)

## ORDERING SUMMARY TABLE FOR MUTING ACCESSORIES

| SAFETY LIGHT<br>CURTAIN                                  | MUTING | TYPE | SG-L-<br>ARMS V2 | SG-T-<br>ARMS V2 | SG-AS-<br>ARM V2 | SG-PR-<br>ARM V2 | SG-CB-B | SG-CB-C | CV-L1-<br>02-B-007 | CV-Y1-<br>02-B-007 | SG-F1G1-<br>ARMS | SG-F2G2-<br>ARMS |
|--|--------|------|------------------|------------------|------------------|------------------|---------|---------|--------------------|--------------------|------------------|------------------|
| 12   | L      | RRX  |                  |                  | 1                | 1                | 2       |         | 1                  |                    |                  |                  |
| B Z B Z  | Т      | RRX  |                  |                  | 2                | 2                | 2       |         |                    | 1                  |                  |                  |
| SG<br>BODY BIG<br>MUTING                                 | L      | F/G  |                  |                  |                  |                  | 2       |         | 2                  |                    | 1                |                  |
|  | Т      | F/G  |                  |                  |                  |                  | 2       |         |                    | 2                  | 1                | 1                |
| SG BODY<br>REFLECTOR<br>(ACTIVE AND<br>PASSIVE<br>SIDES) | L      | RRX  |                  |                  | 1                | 1                | 2       |         | 1                  |                    |                  |                  |
| SG B<br>REFLE<br>(ACTIV<br>PASS                          | Т      | RRX  |                  |                  | 2                | 2                | 2       |         |                    | 1                  |                  |                  |
| 12   | L      | RRX  | 1                |                  |                  |                  |         |         |                    |                    |                  |                  |
| Ž  | L      | RRX  |                  |                  | 1                | 1                |         | 2       | 1                  |                    |                  |                  |
| ODY  | Т      | RRX  |                  | 1                |                  |                  |         |         |                    |                    |                  |                  |
| SG BODY<br>COMPACT MUTING                                | Т      | RRX  |                  |                  | 2                | 2                |         | 2       |                    | 1                  |                  |                  |
| OMI  | L      | F/G  |                  |                  |                  |                  |         | 2       | 2                  |                    | 1                |                  |
| U  | L      | RRX  |                  |                  |                  |                  |         |         |                    |                    |                  |                  |
| SG2 MUTING<br>SG4 EXTENDED                               | L      | RRX  | 1                |                  |                  |                  |         |         |                    |                    |                  |                  |
| SG2 M<br>SG4 EXT   | Т      | RRX  |                  | 1                |                  |                  |         |         |                    |                    |                  |                  |

RRX = Active/Passive retroreflective muting arms F/G = Emitter/Receiver muting arms

<sup>1)</sup> To realize an L muting with retroreflective arms starting from a SG BODY COMPACT MUTING, order the complete kit SG-L-ARMS or, in alternative, the following: 1x SG-AS-ARM, 1x SG-PR-ARM, 2X SG-CB-C, 1X CV-L1-02-B-007

<sup>2)</sup> To realize a T muting with emitter/receiver arms, starting from a SG BODY BIG MUTING, order the following: 2x SG-CB-B, 2x CV-Y1-02-B-007, 1x SG-F1G1-ARMS, 1x SG-F2G2-ARMS.

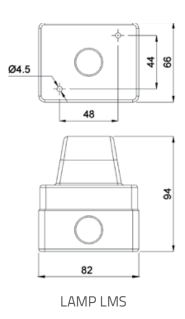
# Muting lamps

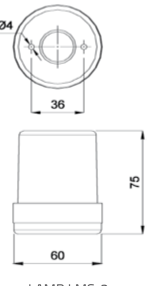
Depending on the risk assessment, an indicator to show when the muting function is active can be necessary. This indicator shows that the normal protective function of the light curtain is temporary suspended. The muting indicator should have sufficient brightness and be installed so as to be readily visible from any foreseeable position where a person can attempt to access the hazard zone.

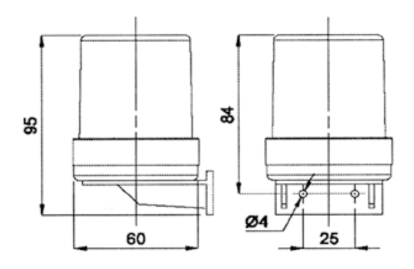


| MODEL     | DESCRIPTION                       | ORDER NUMBER |
|-----------|-----------------------------------|--------------|
| LMS       | Muting lamp                       | 95ASE1830    |
| LMS-1     | Modular Muting lamp               | 95ACC1990    |
| LMS-2     | Muting lamp - horizontal mounting | 95ACC2000    |
| LMS-3     | Muting lamp - vertical mounting   | 95ACC2010    |
| SU-LMS-1A | Basic support for LMS-1           | 95ACC2020    |
| SU-LMS-1B | Tower module for LMS-1            | 95ACC2030    |
| NOTES     |                                   |              |

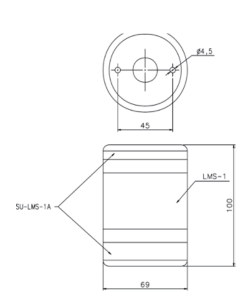
- 1) LMS, LMS-1, LMS-2 and LMS-3 are provided with incandescent light bulbs (3W, 24V) 2) LMS-1 has to be ordered with one of the two supports: SU-LMS-1A or SU-LMS-1B 3) External muting lamp is also available con Muting Connection Box SG-SRT2



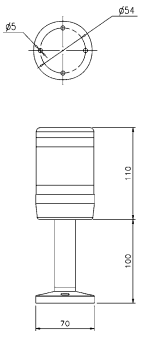




LAMP LMS-3



SUPPORT SU-LMS-1A LAMP LMS-1



SUPPORT SU-LMS-1B LAMP LMS-1

# **ACCESSORIES**

# **SAFETY UNITS AND INTERFACES**

SE-SR2 is a safety unit that can be used in combination with every DATALOGIC Safety Light Curtains.

It provides dual-channel operation without detection of shorts across contacts.

Short circuits and earth faults in the pushbutton circuit are detected.

CS-ME is an interface with two forcibly guided relays, providing 3 NO contacts. The diagnostic function must be performed by the Safety Light Curtains through External Device Monitoring function.

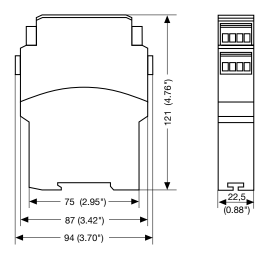




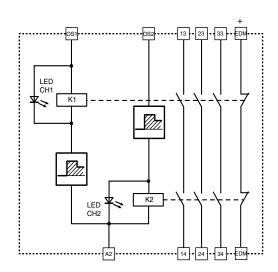
|                            | SE-SR2                              | CS-ME  |
|----------------------------|-------------------------------------|--|
|                            | GENERAL DATA                        |  |
| PL (EN ISO 13849-1)        | e                                   | up to e (depending on ESPE)  |
| SIL (IEC 61508)            | 3                                   | up to 3 (depending on ESPE)  |
|                            | ELECTRICAL DATA                     |  |
| Power supply               | 24 Vdc -15/+10%                     | 24 Vdc -/+20%  |
| Outputs                    |                                     |  |
| Safe outputs (Cat. 4)      | 3 NO                                | 3 NO   |
| Auxiliary outputs          | 1 NC                                | 1 NC   |
| Response time              |                                     |  |
| Following input going OFF  | typ. 10 ms, max. 20 ms              | 15 ms  |
| With power failure         | typ. 70 ms, max. 120 ms             | 15 ms  |
| Recovery time              |                                     |  |
| Following inputs going ON  | 50 ms                               | 40 ms  |
| After power on             | 150 ms                              | 40 msz   |
|                            | MECHANICAL AND ENVIRONMENTAL DATA   |  |
| Operating temperature      | -10 +55° C                          | -25 +55°C  |
| Humidity                   | 15 95 % (no condensation)           | 15 95 % (no condensation)  |
| Mechanical protection      | IP20                                | IP20   |
|                            | FUNCTIONS                           |  |
| Reset modes                | Automatic/Manual/Monitored          | Automatic  |
| External Device Monitoring | Available on SE-SR2                 | Must be activated on Safety Light Curtain (ESPE)   |
|                            | COMPATIBILITY                       |  |
|                            |                                     | All DATALOGIC Safety Light Curtains with EDM function:   |
|                            | All DATALOGIC Safety Light Curtains | SG2 EXTENDED SG2 MUTING SG2 BASE, SG4 BASE SG BODY COMPACT SG BODY BIG SG BODY REFLECTOR SG BODY COMPACT SG BODY COMPACT |

# ACCESSORIES | SAFETY UNITS AND INTERFACES

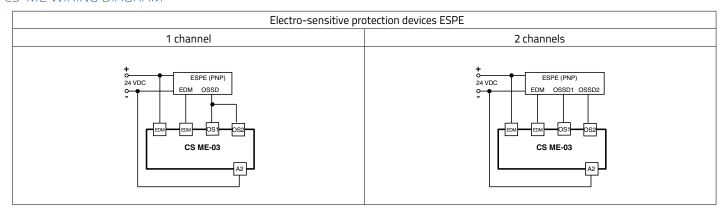
## SE-SR2 DIMENSIONS



## CS-ME INTERNAL DIAGRAM



## CS-ME WIRING DIAGRAM



| MODEL           | DESCRIPTION                     | ORDER NUMBER |
|-----------------|---------------------------------|--------------|
| SE-SR2          | Safety Unit                     | 95ACC6170    |
| CSME-03VU24-Y14 | Forcibly guided relay interface | 95ASE1270    |

# ACCESSORIES | SAFETY UNITS AND INTERFACES

# Connection Boxes

SG-SRT1 and SG-SRT2 are interfaces provided with redundant forcibly guided relays, supplying a ready operator interface to restart or override the Safety Light Curtain, and have muting indication.



SG-SRT-1



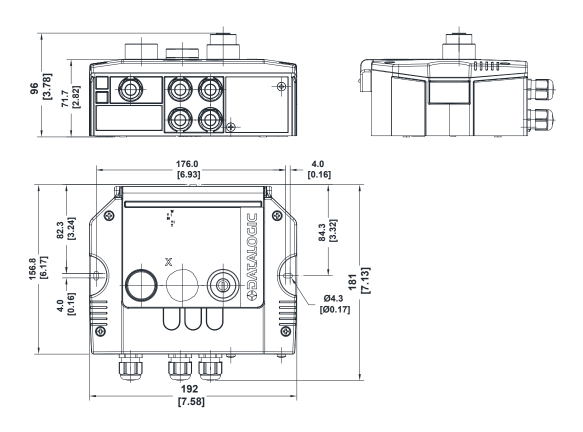
SG-SRT-2

|                         | SG-SRT1  | SG-SRT2  |
|-------------------------|--|--|
|                         | ELECTRICAL DATA  |  |
| Power supply            | 24 Vdc   | +/- 20%  |
| Safe outputs            | 21   | NO   |
| Max. switchable voltage | 250  | Vac  |
| Max. switchable current | 2  | A  |
|                         | FUNCTIONS  |  |
| Reset mode              | Automati   | ic/Manual                                      |
|                         | Te   | est  |
|                         | Reset  |  |
|                         | Restart  |  |
|                         | Ove  | rride  |
|                         |  | Muting state indication                        |
| COMPATIBILITY           |  |  |
|                         | SG BODY COMPACT MUTING<br>SG BODY BIG MUTING<br>SG BODY REFLECTOR MUTING | SG BODY BIG MUTING<br>SG BODY REFLECTOR MUTING |

SG-SRT1 and SG-SRT2 provide internal or external EDM signal to the Safety Light Curtain: to operate safely, EDM monitoring function must be activated on the Safety Light Curtain and correct wiring must be followed.

For further information refer to SG-SRT1/2 manual and the used Safety Light Curtain manual.

# ACCESSORIES | SAFETY UNITS AND INTERFACES



| MODEL     | DESCRIPTION                     | ORDER NUMBER |
|-----------|---------------------------------|--------------|
| SG -SRT-1 | Muting connection box           | 95ASE2050    |
| SG -SRT-2 | Muting connection box with lamp | 95ASE2060    |

# **ACCESSORIES**

# **OTHER ACCESSORIES**

# Protection tubes

SG-IP69K are PMMA acrylic tubes used to protect and seal safety light curtains.

The IP protection of the safety light curtain is increased to IP67, IP68 and IP69K.

A Gore-Tex membrane on the caps prevents water or dirt entering as well as internal condensation.

| Tubular IP69K H=150mm<br>Tubular IP69K H=300mm<br>Tubular IP69K H=450mm<br>Tubular IP69K H=600mm | 95ASE 1290<br>95ASE 1300<br>95ASE 1310<br>95ASE 1320   |
|--|--|
| Tubular IP69K H=450mm<br>Tubular IP69K H=600mm   | 95ASE 1310   |
| Tubular IP69K H=600mm  |  |
|  | 0EACE 1330   |
|  | 90ADE 132U   |
| Tubular IP69K H=750mm  | 95ASE 1330   |
| Tubular IP69K H=900mm  | 95ASE 1340   |
| Tubular IP69K H=1050mm   | 95ASE 1350   |
| Tubular IP69K H=1200mm   | 95ASE 1360   |
| Tubular IP69K H=1350mm   | 95ASE 1370   |
| Tubular IP69K H=1500mm   | 95ASE 1380   |
| Tubular IP69K H=1650mm   | 95ASE 1390   |
| Tubular IP69K H=1800mm   | 95ASE 1400   |
|  |  |
| SG2 BASE, SG2 EXTENDED, SG4 BASE   |  |
| DESCRIPTION  | ORDER NUMBER   |
| Tubular IP69K H=500mm  | 95ASE1410  |
| Tubular IP69K H=800mm  | 95ASE1420  |
| Tubular IP69K H=900mm  | 95ASE1430  |
| Tubular IP69K H=1200mm z   | 95ASE1440  |
|  |  |
| SG BODY COMPACT  |  |
|  | Tubular IP69K H=1050mm  Tubular IP69K H=1200mm  Tubular IP69K H=1350mm  Tubular IP69K H=1500mm  Tubular IP69K H=1650mm  Tubular IP69K H=1800mm  SG2 BASE, SG2 EXTENDED, SG4 BASE  DESCRIPTION  Tubular IP69K H=500mm  Tubular IP69K H=800mm  Tubular IP69K H=900mm  Tubular IP69K H=1200mm z |

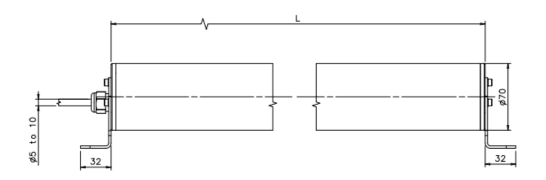
To protect both elements of a couple, order two pieces 2) Tubular PMMA POLICRIL material chemical resistance table is available on product's datasheet.

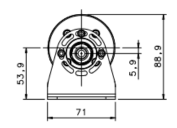


<sup>1)</sup> Each package contains the necessary to protect a single unit (emitter or receiver).

# ACCESSORIES | other accessories

# DIMENSIONS





| MODEL          | L (mm) |
|----------------|--------|
| SG-IP69K 150   | 373.5  |
| SG-IP69K 300   | 520.7  |
| SG-IP69K 450   | 670.8  |
| SG-IP69K 600   | 820.7  |
| SG-IP69K 750   | 970.8  |
| SG-IP69K 900   | 1120.7 |
| SG-IP69K 1050  | 1270.7 |
| SG-IP69K 1200  | 1420.8 |
| SG-IP69K 1350  | 1570.7 |
| SG-IP69K 1500  | 1720.8 |
| SG-IP69K 1650  | 1870.8 |
| SG-IP69K 1800  | 2020.8 |
| SG-IP69K-2-050 | 808    |
| SG-IP69K-3-080 | 1108   |
| SG-IP69K-4-090 | 1208.5 |
| SG-IP69K-4-120 | 1508.5 |

# ACCESSORIES | other accessories

# Lens shields

The LENS SHIELD accessory for safety light curtains is composed of a PMMA Altuglas plate that can be mounted on the front glass of the safety light, ensuring an effective protection against dust, chips and incandescent drops deriving from material working near the safety light curtain.



| MODEL         | DESCRIPTION                                      | ORDER NUMBER                         |
|---------------|--|--------------------------------------|
| SG -LS 150    | Lens shield 150 mm                               | 95ASE 1450                           |
| SG -LS 300    | Lens shield 300 mm                               | 95ASE 1460                           |
| SG -LS 450    | Lens shield 450 mm                               | 95ASE 1470                           |
| SG -LS 600    | Lens shield 600 mm                               | 95ASE 1480                           |
| SG -LS 750    | Lens shield 750 mm                               | 95ASE 1490                           |
| SG -LS 900    | Lens shield 900 mm                               | 95ASE 1500                           |
| SG -LS 1050   | Lens shield 1050 mm                              | 95ASE 1510                           |
| SG -LS 1200   | Lens shield 1200 mm                              | 95ASE 1520                           |
| SG -LS 1350   | Lens shield 1350 mm                              | 95ASE 1530                           |
| SG -LS 1500   | Lens shield 1500 mm                              | 95ASE 1540                           |
| SG -LS 1650   | Lens shield 1650 mm                              | 95ASE 1550                           |
| SG -LS 1800   | Lens shield 1800 mm                              | 95ASE 1560                           |
| SG -LS 2      | Lens shield 2 beams 500 mm                       | 95ASE 1570                           |
| SG -LS 3      | Lens shield 3 beams 800 mm                       | 95ASE 1580                           |
| SG -LS 4-900  | Lens shield 4 beams 900 mm                       | 95ASE 1590                           |
| SG -LS 4-120  | Lens shield 4 beams 1200 mm                      | 95ASE 1600                           |
| SG -LS-MC 4   | Elastic fastner for lens shield (kit 4pcs.)      | 95ASE 1810                           |
| COMPATIBILITY |  |                                      |
|               | SG-LS xxxx                                       | SG2 BASE<br>SG2 EXTENDED<br>SG4 BASE |
| NOTES         | SG-LS 2<br>SG-LS 3<br>SG-LS 4-900<br>SG-LS 4-120 | SG BODY COMPACT                      |

<sup>1)</sup> Each package contains the necessary to protect a single unit (emitter or receiver). To protect both elements of a couple, order two pieces 2) Five plates are supplied in the package for replacements 3) The length indicated in the descritpion is the height of the light curtains that can be used with the lens shield, for the actual dimension, refer to the technical datasheet.

# ACCESSORIES | other accessories

# Laser pointer



# LASER POINTER

| MODEL         | DESCRIPTION                         | ORDER NUMBER |
|---------------|-------------------------------------|--------------|
| SG-LP         | Laser pointer                       | 95ASE5590    |
| COMPATIBILITY |                                     |              |
|               | All SG Series Safety Light Curtains |              |

# Communication interface

## DONGLE

| MODEL  | DESCRIPTION      | ORDER NUMBER |
|--|------------------|--------------|
| SG4-DONGLE   | Ethernet adaptor | 95ASE2080    |
| FUNCTIONS  |                  |              |
| 1) Ethernet connection (TCP/IP) to Monitoring and<br>Configuration Software SG4-E GUI.<br>2) Configuration cloning<br>3) Error logging<br>4) Configuration logging |                  |              |
| NOTE   |                  |              |
| To connect SG-DONGLE directly to a PC, order Ethernet cab  | le CAB-ETH-M01   |              |

SG4 EXTENDED



# DONGLE - PC ETHERNET CABLE

| MODEL       | DESCRIPTION                 | ORDER NUMBER |
|-------------|-----------------------------|--------------|
| CAB-ETH-M01 | M12-IP67 ETHERNET CAB. (1M) | 93A051346    |

# SAFETY STANDARDS REFERENCE LIST

The following is a list of international standards for Safety of Machinery and correct design use of safety systems.

# 1. General principles

**EN ISO 12100: 2010** Safety of machinery – General principles for design – Risk assessment and risk reduction.

# 2. Safety systems design and validation

EN ISO 13849-1: 2008 Safety of machinery - Safety-related parts of control systems. Part 1: General principles for design

**EN ISO 13849-2: 2012** Safety of machinery - Safety-related parts of control systems. Part 2: Validation.

**EN 62061/AC 2010** Safety of machinery. Functional safety of safety-related electrical/electronic/programmable electronic control systems.

# 3. Electrosensitive protective equipment

**EN 61496-1/AC: 2010** Safety of machinery: electrosensitive protective equipment. Part 1: General prescriptions and tests.

**IEC 61496-2: 2006** Safety of machinery: electrosensitive protective equipment - Part 2: Particular requirements for equipment using active optoelectronic protective devices.

# 4. Safety distances

**EN ISO 13855: 2010** Safety of machinery – Positioning of safeguards with respect to the approach speeds of parts of the human body.

# **DEFINITIONS**

# 1. AOPD: Active Optoelectronic Protective Device

Device whose sensing function is performed by opto-electronic emitting and receiving elements detecting the interruption of optical radiations generated, within the device, by an opaque object present in the specified detection zone (or for a light beam device, on the axis of the light beam).

# 2. EAA: Effective Aperture Angle

Maximum angle of deviation from the optical alignment of the emitting element(s) and the receiving element(s) within which the AOPD continues in normal operation.

# 3. EDM: External Device Monitoring

Means by which the electro-sensitive protective equipment (ESPE) monitors the state of control devices which are external to the ESPE.

# 4. ESPE: Electro-Sensitive Protective Equipment

Assembly of devices and/or components working together for protective tripping or presence sensing purposes and comprising as a minimum

- a sensing device;
- controlling/monitoring devices;
- output signal switching devices and/or a safety-related data interface.

# 5. Light curtain

AOPD comprising an integrated assembly of one or more emitting element(s) and one or more receiving element(s) forming a detection zone with a detection capability specified by the supplier. A light curtain with a large detection capability is sometimes referred to as a light grid.

# 6. OSSD: Output Signal Switching Device

Component of the electro-sensitive protective equipment (ESPE) connected to the machine control system which, when the sensing device is actuated during normal operation, responds by going to the OFF-state.

## 7. PL: Performance Level

Discrete level used to specify the ability of safety-related parts of control systems to perform a safety function under foreseeable conditions.

# 8. Response time

Maximum time between the occurrence of the event leading to the actuation of the sensing device and the output signal switching devices (OSSD) achieving the OFF-state.

# 9. SIL: Safety Integrity Level

Discrete level for specifying the safety integrity requirements of the safety functions to be allocated to the Electric / Electronic / Programmable Electronic safety-related systems, where safety integrity level 4 has the highest level of safety integrity and safety integrity level 1 has the lowest.

# SAFETY DISTANCE CALCULATION



- Properly install the light curtains in accordance with the user manual and applicable local safety regulations (OSHA, ANSI, European standards as EN ISO 13855 'Safety of Machinery -Positioning of safeguards with respect to the approach speeds of parts of the human body").
- Consult DLIA Technical support before installing light curtains if you have questions, need information or assistance about the products.

Failure to comply with these instructions could result serious injury

The positioning of light curtains and light grids must comply with the international standard EN ISO13855, that provides a methodology to determine the minimum distance to a hazard zone from the detection zone, based on values for approach speeds of parts of the human body.

If a type-C standard exists for the machine, the distance specified should be used. If there is no type-C standard, the equations in EN ISO 13855 can be used to calculate it.

The factors to be taken in account are:

| T1 | Response time of the light curtain                                       |
|----|--|
| T2 | Machine stopping time  |
| d  | Resolution of the light curtain  |
| К  | Speed of the body or parts of the body (parameter given by the standard) |

## 1. Vertical installation

## 1.1 Equation for the calculation of the minimum distance

The detection zone is hortogonal to the direction of approach to the hazard zone

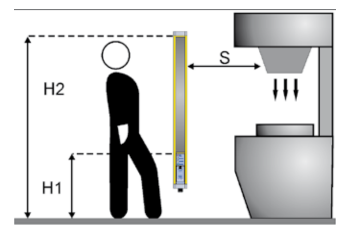


Fig. 3 – Minimum installation distance (vertical)

For light curtains with detection capability d <= 40 mm, the equation used to calculate the minimum distance S from a vertical detection zone hortogonal to the direction of approach to the hazard zone is:

$$S = K (T1 + T2) + C$$

Where C is an additional intrusion distance:

 $C = 8 (d - 14) \text{ mm if resolution} \le 40 \text{ mm}$ 

C = 850 mm if resolution > 40 mm

The equation must be first calculated using K = 2000 mm/s. If the result S > 500 mm, it can be recalculated with K = 1600 mm/s.

The result S must in any case be:

S >= 100 mm if K = 2000 mm/s is used;

S >= 500 mm if K = 1600 mm/s is used

For light curtains with detection capability d >40mm and multiple separate beams (body detection) the following values can be used:

C = 850 mm

K = 1600 mm/s

## 1.2 Positions of the beams above reference plane

When the safeguard is used only for the detection of whole body access:

- a) the height of the lowest beam shall be ≤ 300 mm to prevent access under the detection zone
- b) the height of the uppermost beam shall be  $\geq$  900 mm to prevent stepping over the detection zone.

EN13855 states that the heights for 2, 3 and 4 beams given in the following table have been found to be the best compromise between an adequate risk reduction and the most practical in application.

Further protective measures to prevent access to the hazard zone can be required. For the lowest beam 400 mm can only be used when the risk assessment allows it.

| NUMBERS OF BEAMS | HEIGHTS ABOVE REFERENCE PLANE (MM) |
|------------------|------------------------------------|
| 4                | 300, 600, 900, 1200                |
| 3                | 300, 700, 1100                     |
| 2                | 400, 900                           |

## 1.3 Circumventing of ESPE by reaching over the detection zone

If access to the hazard zone by reaching over the detection zone of vertically mounted electro-sensitive protective equipment cannot be excluded, an additional distance must be applied, depending on the height of the hazard zone and the height of upper edge of the ESPE detection zone. For reference, apply EN ISO 13855 Par. 6.5.

## 2. Horizontal installation

## 2.1 Equation for the calculation of the minimum distance

The detection zone is parallel to the direction of approach to the hazard zone

If the safety light curtain must be mounted in a horizontal position (Fig. 4), the distance between the dangerous area and the most distant optical beam must be equal to the value calculated using the following equation:

$$S = 1600 \text{ mm/s} (T1 + T2) + (1200 \text{ mm} - 0.4 \text{ H})$$

where:

T1 = Response time of the ESPE in seconds

T2 = Machine stopping time in seconds.

H = Beam height from ground

H shall not be greater than 1000 mm, and however for values greater than 300 mm the risk of an undetected access beneath the detection zone shall be taken in account during the risk assessment.

Furthermore, the lowest allowable height of the detection zone must satisfy this equation:

## Hmin = 15 (d - 50)

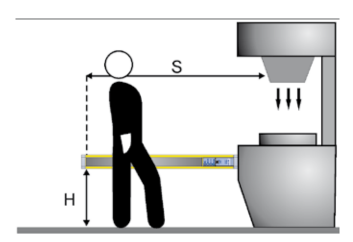


Fig. 4 – Minimum installation distance (horizontal)

# ANALYTICAL INDEX

| AOPD: Active Optoelectronic Protective Device | 93                |
|---|-------------------|
| Automatic restart                             | 14                |
| Blanking                                      | 17                |
| CAB-ETH-M01                                   | 89                |
| Cascading                                     | 13                |
| CS -A1-10-U-xx                                | 41, 49, 55        |
| CS-A1-02-U-xx                                 | 27                |
| CS-A1-03-U-xx                                 | 27, 34, 41,49, 55 |
| CS-A1-06-U-xx                                 | 27, 41, 49, 60    |
| CS-F1-80-B-xxxx                               | 55                |
| CS-G1-50-B-002                                | 55                |
| CS-G1-xx-B-002                                | 55                |
| CS-ME   | 82                |
| CS-R1-75-B-002                                | 55                |
| CV-A1-22-B-xx                                 | 34                |
| CV-A1-26-B-xx                                 | 34                |
| CV-L1-02-B-007                                |                   |
| CV-L1-02-B-007<br>CV-Y1-02-B-007              | 77                |
|   |                   |
| DataVS-MK-01                                  | 58                |
| Detection capability                          |                   |
| Detection zone                                | 12                |
| EAA: Effective Aperture Angle                 | 93                |
| EDM   | 14                |
| ESPE: Electro-sensitive protective equipment  | 93                |
| External device monitoring                    | 14                |
| GUI ( Graphical User Interface )              | 17                |
| LMS   | 80                |
| Manual restart                                | 14                |
| MICRO-18                                      | 58                |
| Muting  | 15                |
| OSSD: Output Signal Switching Device          | 93                |
| Override                                      | 16                |
| Performance level                             | 11                |
| PL (Performance level)                        | 11                |
| Resolution                                    | 12                |
| Response time                                 | 93                |
| Retroreflective light curtain                 | 13                |
| S5  | 56                |
| SE-S  | 73                |
| SE-SR2  | 82                |
| SG BODY BIG BASE                              | 36                |
| SG BODY BIG MUTING                            | 36                |
| SG BODY COMPACT BASE                          | 28                |
| SG BODY COMPACT MUTING                        | 28                |
| SG BODY REFLECTOR BASE                        | 42                |
| SG BODY REFLECTOR MUTING                      | 42                |
| SG2 BASE                                      | 22                |
| SG2 EXTENDED                                  | 22                |
| SG2 MUTING                                    | 50                |
| SG2-30-xxx-00-W (SG2 MUTING)                  | 51                |
| SG2-xx-xxx-00-E-C (SG2 EXTENDED)              | 23                |
| SG2-xx-xxx-00-X (SG2 BASE)                    | 23                |
| SG4 BASE                                      | 22                |
| SG4 EXTENDED                                  | 50                |
| SG4 LONG RANGE BASE                           | 36                |
| SG4-40-xxx-00-E (SG4 LONG RANGE BASE)         | 37                |

| SG4-DONGLE   | 89 |
|--|----|
| SG4-RBxL/T-xxx-OO-W (SG BODY REFLECTOR MUTING active side) | 43 |
| SG4-RBx-xxx-OO-E (SG BODY REFLECTOR BASE active side)      | 43 |
| SG4-RBx-xxx-OO-W (SG BODY REFLECTOR MUTING active side)    | 43 |
| SG4-RDBx (SG BODY REFLECTOR BASE passive side)             | 43 |
| SG4-RDBx (SG BODY REFLECTOR MUTING passive side)           | 43 |
| SG4-RDBxL/T (SG BODY REFLECTOR MUTING passive side)        | 43 |
| SG4-xx-xxx-00-E (SG4 BASE)                                 | 23 |
| SG4-xx-xxx-00-P (SG4 EXTENDED)                             | 51 |
| SG-AS-ARM  | 76 |
| SG-BWS-T4  | 57 |
| SG-BWS-T4-MT   | 57 |
| SG-CB-B  | 77 |
| SG-CB-C  | 77 |
| SG-DM  | 72 |
| SG-F1-G1-ARMS  | 76 |
| SG-F2-G2-ARMS  | 76 |
| SG-IP69K   | 86 |
| SG-L-ARMS  | 76 |
| SG-LP  | 89 |
| SG-LS  | 88 |
| SG-P   | 71 |
| SG-PR-ARM  | 76 |
| SG-PSB   | 73 |
| SG-PSM   | 71 |
| SG-SRT1  | 84 |
| SG-SRT2  | 84 |
| SG-T-ARMS  | 76 |
| SGx-Bx-xxx-00-E (SG BODY BIG BASE)                         | 37 |
| SGx-Bxxx-xxx-00-W-C (SG BODY BIG MUTING)                   | 37 |
| SGx-S/L/Tx-xxx-PP-W (SG BODY COMPACT MUTING)               | 29 |
| SGx-Sx-xxx-PP-E (SG BODY COMPACT BASE)                     | 29 |
| SIL: Safety Integrity Level                                | 93 |
| SINGLE BEAM SENSORS  | 56 |
| SL5  | 56 |
| SP-40  | 58 |
| ST-5099  | 58 |
| ST-5100  | 58 |
| ST-DM  | 74 |
| ST-K4REAR-SG BODY BIG                                      | 67 |
| ST-K4ROT   | 69 |
| ST-K4ROT-SG BODY BIG                                       | 68 |
| ST-K4ROT-SG BODY COMPACT                                   | 69 |
| ST-KCASCADE-SG EXTENDED                                    | 67 |
| ST-KPxMP   | 66 |
| ST-KSTD  | 64 |
| ST-KxAV  | 65 |
| ST-KxOR  | 65 |
| ST-PS-DM   | 74 |
| ST-PSx-SG BODY   | 75 |
| ST-PSx-SG-SE   | 75 |
| SU-LMS-1A  | 80 |
| SU-LMS-1B  | 80 |
| SWING-18   | 58 |
| Туре   | 11 |





# **HEADQUARTERS**

#### **Datalogic Automation Srl**

Via Lavino, 265 40050 Monte San Pietro - Bologna - Italy Tel. +39 051/6765611 Fax +39 051/6759324 info.automation.it@datalogic.com

#### **BRANCHES AND SALES OFFICES**

# **EUROPE BENELUX**

#### **Datalogic Automation Benelux**

Newtonweg 3 4104 BK Culemborg The Netherlands Tel. +31 345/589489 Fax +31 345/511419 info.automation.nl@datalogic.com

#### FRANCE

#### **Datalogic Automation Srl**

Succursale en France Le Parc Technologique de Lyon 333 cours du 3ème Millénaire - Le Pôle 69800 Saint Priest Tél. +33 (0)4/72476180 Fax +33 (0)4/72470721 info.automation.fr@datalogic.com

#### **GERMANY**

## Datalogic Automation Srl

Niederlassung Central Europe Gottlieb-Stoll-Straße 1, 73271 Holzmaden Tel. +49 7023 7453-100 Fax +49 7023 7453-129 info.automation.de@datalogic.com

#### **ITALY**

### **Datalogic Automation Srl**

Via Lavino, 265 40050 Monte San Pietro - Bologna Tel. +39 051/6765611 Fax +39 051/6759324 info.automation.it@datalogic.com

#### **Datalogic Automation Srl**

#### LASER MARKING

Via Le Gorrey, 10 11020, Donnas - Aosta Tel. +39-0125-8128201 Fax +39-0125-8128401 info.automation.it@datalogic.com Via Dell'Industria 15, 21018 Sesto Calende - Varese Tel. +39-03319180601 Fax +39-03319180801 info.automation.it@datalogic.com

#### SPAIN

# Datalogic Automation Iberia

Sucursal en España C/Samontà, 21 Planta baja, Local 0 08970 Sant Joan Despí - Barcelona Tel. +34 (0)93/4772059 Fax +34 (0)93/4777272 info.automation.es@datalogic.com

#### NORDIC

### **Datalogic Automation AB**

Höjdrodergatan 21 21239 Malmö - Sweden Tel. +46 (0)40/385000 Fax +46 (0)40/385001 info.automation.se@datalogic.com

#### UNITED KINGDOM

#### Datalogic Automation UK

Datalogic House Dunstable Road, Redbourn - Herfordshire AL3 7PR Tel. +44 (0) 1582 791750 Fax +44 (0) 1582 791769 info.automation.uk@datalogic.com

#### TURKEY

**Datalogic ADC Turkey** No:16 Neo Vista Sitesi C1 Blok D.7 Gokturk/Kemerburgaz 34077 - Istanbul, Turkey info.adc.tr@datalogic.com

## NORTH AMERICA

#### **Datalogic Automation Inc**

511 School House Road Telford, PA 18969-1196 - United States Tel. +1-800-BAR-CODE or +1-215-723-0981 Fax +1-215-721-5551 info.automation.us@datalogic.com

# **Datalogic Automation Inc**

## MACHINE VISION

5775 W Old Shakopee Rd STE 160, Bloomington, MN 55437 United States Tel. +1-952-996-9500 Fax +1-952-996-9501 info.automation.us@datalogic.com

## SOUTH AMERICA

#### **Datalogic Brazil**

Rua Arandu, 281 CJ 32 Broklin Novo, 04562-030 Sao Paulo, Brazil Tel. +55 11 5507 7721 orders.ia.int@datalogic.com

## APAC

## **AUSTRALIA-NEW ZEALAND**

## **Datalogic Automation Pty Ltd**

Unit 130, 45 Gilby Road Mt Waverley - Victoria, 3149 - Australia Tel. +61 (0)3/95589299 Fax: +61 (0)3/95589233 info.automation.au@datalogic.com

#### CHINA

## Datalogic Automation Asia

Floor 20, Room 2017, Building 2, 16 West Nan San Huan Road Fengtai District, Beijing Tel: +86 (0)21-5836 6692 Fax: +86 (0)21-5836 6695 info.automation.cn@datalogic.com

Suite 1301, Hua Rong Plaza, 1289 South Pudong Road, Pudong District Shanghai 200120 Tel: +86 (0)21-5836 6692 Fax: +86 (0)21-5836 6695 info.automation.cn@datalogic.com

Room 1104B, 5#Tower, Fantasta MIC Plaza, West Nanhai Road, Nanshan District, 518054 Shenzhen, Guangdong, China Tel: +86 (0)755-8629 6779 Fax: +86 (0)755-8628 1280 info.automation.cn@datalogic.com

1202, Excellence Build, 128 Yanji Road, Shibei District, Qingdao, China Tel: +86 532 55787889 Fax:+86 532 55787890

#### **JAPAN**

### ldec Datalogic Co. Ltd

10-40, Mikuni-Honmachi 1-Chome, Yodogawa-ku, Osaka 532 0005 Tel. +81(6) 6398/3200 Fax +81 (6) 6398/3202 www.idljp.com



Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements

















www.datalogic.com