



## > Laser Sentinel Safety Laser Scanner



**ORIGINAL INSTRUCTIONS (ref. 2006/42/EC)**

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Laser Sentinel Instruction Manual  
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– END –

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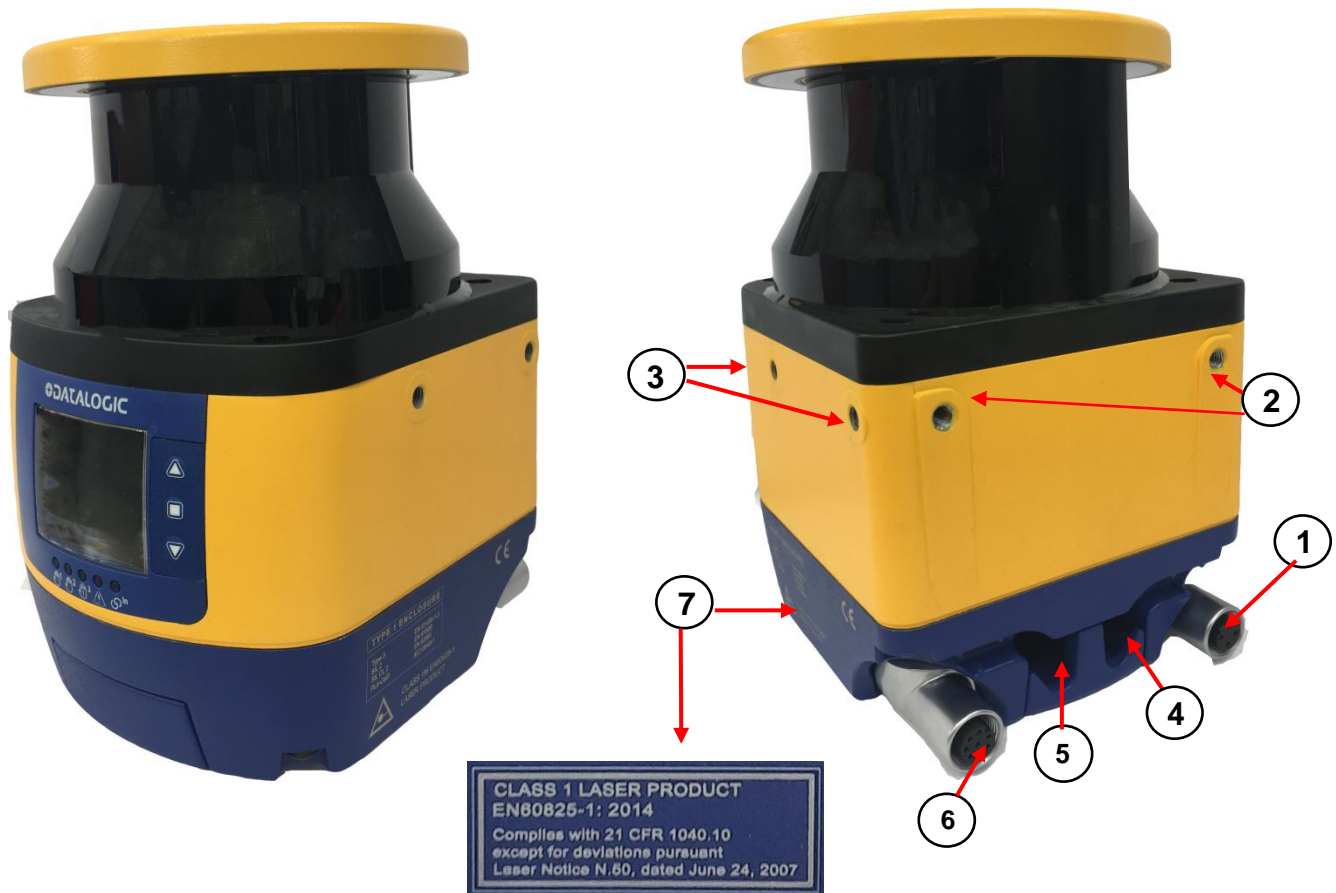


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## 1 GENERAL VIEW

### 1.1 LASER SENTINEL MASTER MODEL



1. Ethernet Input Connector (configuration PC or host)
2. Direct Mounting Holes (2)
3. Bracket Mounting Holes (4)
4. I/O Connector (8 poles)
5. I/O Connector (12 poles)
6. Ethernet Output Connector (to slaves)
7. Device Class and Warning Labels

Fig. 1 – Master model

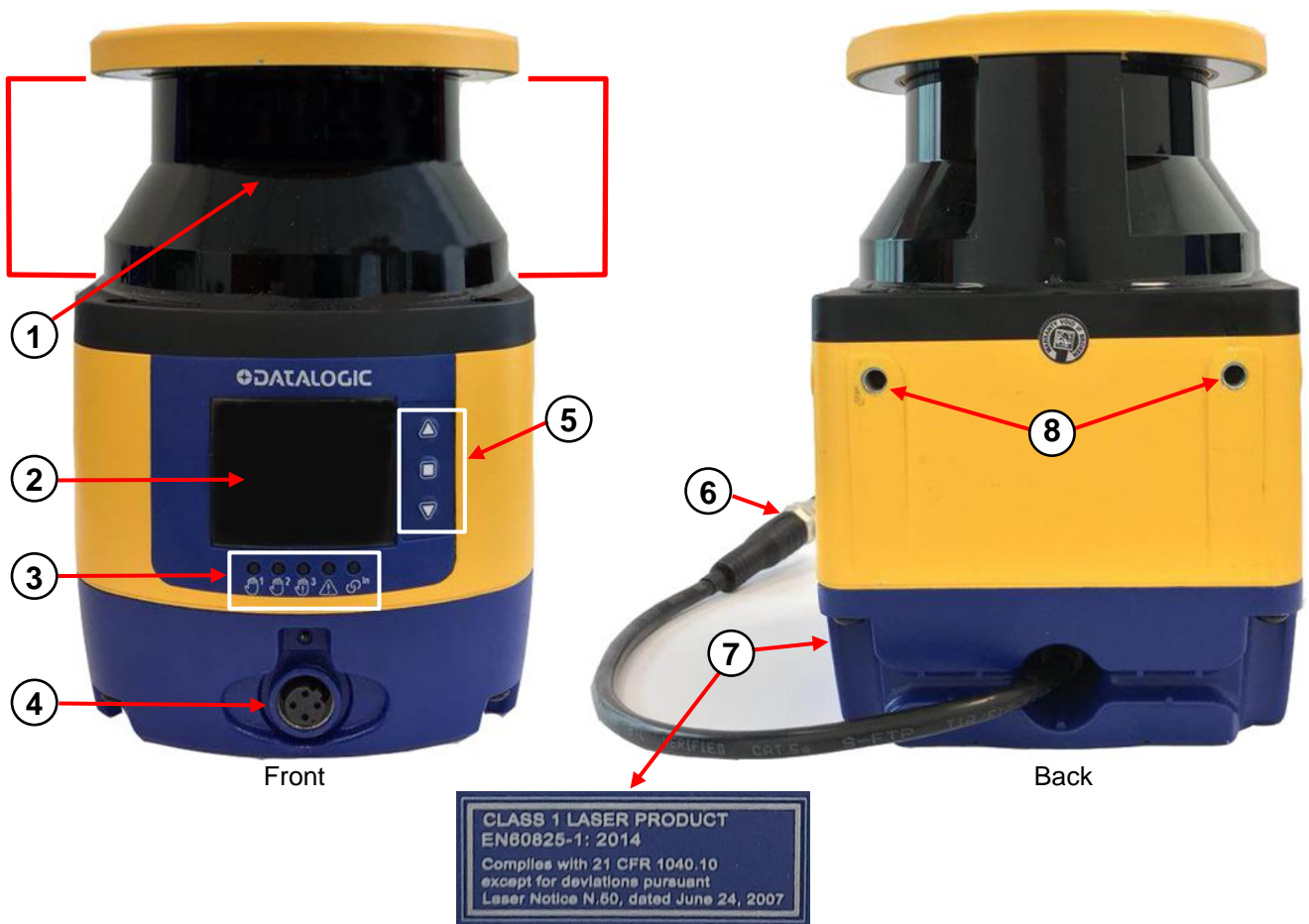
## 1.2 LASER SENTINEL SLAVE MODEL



1. Laser scanner window
2. Display
3. LED Indicators
4. Keypad
5. Ethernet Input Connector
6. Ethernet Output Connector
7. Device Class and Warning Labels
8. Direct Mounting Holes (2)

Fig. 2 – Slave model

### 1.3 LASER SENTINEL STAND ALONE MODEL



1. Laser scanner window
2. Display
3. LED Indicators
4. Ethernet Connector
5. Keypad
6. I/O Connector
7. Device Class and Warning Labels
8. Direct Mounting Holes (2)

Fig. 3 – Stand Alone model

## 1.4 LEDS AND INDICATORS

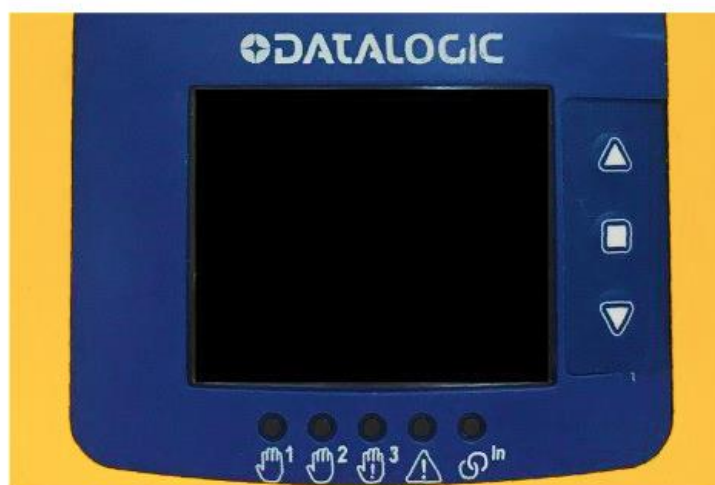










Fig. 4 - Laser Sentinel Indicators

| SYMBOL  | DEFINITION   | COLOR         | MEANING  | OUTPUT STATUS        |
|---|--|---------------|--|----------------------|
|   | <b>LED 1:</b> Object Detection in Safety Zone (OSSD 11/12).                    | Green         | No object detected in Safety Zone  | OSSDs ON             |
|   |  | Red           | Object detected in Safety Zone   | OSSDs OFF            |
|  | <b>LED 2</b>   | not available |  |                      |
|  | <b>LED 3:</b> Object Detection in Warning Zone 2.                              | Amber         | Object detected in Warning Zone 2  | Warning 2 Output OFF |
|   |  | Off           | No object detected in Warning Zone 2   | Warning 2 Output ON  |
|  | <b>LED 4:</b> Object Detection in Warning Zone.                                | Amber         | Object detected in Warning Zone 1  | Warning 1 Output OFF |
|   |  | Off           | No object detected in Warning Zone 1   | Warning 1 Output ON  |
|  | <b>LED 5:</b> Interlock.   | Amber         | No object detected in Safety Zone<br>Device waiting for manual restart (LED 1 red) | OSSDs OFF            |
|   |  | Off           | No object detected in Safety Zone<br>Device in ON Status (LED 1 green)             | OSSDs ON             |
|   |  |               | Object detected in Safety Zone<br>Device in OFF Status (LED 1 red)                 | OSSDs OFF            |
|  | <b>Button 1:</b> to quickly browse the Menu functions.                         |               |  |                      |
|  | <b>Button 2:</b> to quickly browse the Menu and confirm the selected function. |               |  |                      |
|  | <b>Button 3:</b> to quickly browse the Menu functions.                         |               |  |                      |



**Note:** For further information refer to paragraph 10.4.

## 1.5 MODELS COMPARED

|                   | Master model                 | Slave model | Stand Alone model |
|-------------------|------------------------------|-------------|-------------------|
| Input connectors  | 1 (4 poles)                  | 1 (8 poles) | 1 (4 poles)       |
| Output connectors | 1 (8 poles)                  | 1 (8 poles) | /                 |
| I/O connectors    | 2 (8 and 12 poles)           | /           | 1 (8 poles)       |
| Max. Zone Sets    | 10 (12 poles)<br>3 (8 poles) | /           | 6                 |
| Signals           | 5 (12 poles)<br>3 (8 poles)  | /           | 3                 |

## 2 GENERAL INFORMATION

### 2.1 GENERAL DESCRIPTION

The Laser Sentinel is an electro-sensitive protective equipment (ESPE). It employs active opto-electronic protective devices responsive to the diffuse reflection of a radiation (AOPDDR), according to the definition and requirements of international safety standard IEC 61496-3. The optical radiation is a Class 1 infrared laser generated within the device.

If the device is applied to a machine that presents a risk of personal injury, it provides protection by making the machine revert into a safe condition before a person reaches the hazardous points.

The working principle is: the invisible beam of the laser creates a two-dimensional safety area that must be necessarily crossed in order to reach the dangerous point. In this way, the dangerous movement of the machine can be stopped before anyone reaches the hazard point.

The safety area can be horizontal and by using a Graphic User Interface, its shape can be planned according to application needs.

The beam is emitted in short interval pulses and they are reflected by the objects in the safety area. The device calculates the distance from the objects by measuring the time interval between the transmission of the pulse and its reception after being reflected (time-of-flight principle).

The safety area is scanned by a mirror that deflects the light pulses over 275 ° around the device by rotating at a constant speed. In this way, all the opaque objects that have a certain dimension can be detected in the safety area.

Within the sensing range of the device, two areas can be monitored simultaneously: one is the Safety Zone, which is used to detect operators or objects entering a hazardous area; the other is the Warning Zone, which can be defined with a longer distance than a Safety Zone, allowing a configuration to detect objects that are closely approaching the Safety Zone.

### 2.2 REFERENCE STANDARDS AND REGULATIONS

The safety laser scanner is a safety system used as an accident-prevention protection device and is manufactured in accordance with the international Standards in force for safety, in particular:

| STANDARD                            | DESCRIPTION  |
|-------------------------------------|--|
| 2014/30/EU EMC Directive            | Harmonisation of the laws of the Member States relating to electromagnetic compatibility.  |
| 2006/42/EC Machinery Directive      | Harmonisation of essential health and safety requirements for machinery.   |
| 2011/65/EU RoHS Directive           | Restriction of the Use of Certain Hazardous Substances in Electronic and Electrical Equipment.   |
| IEC 61496-3:2008                    | Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for Active Optoelectronic Protective Devices responsive to Diffuse Reflection (AOPDDR). |
| EN 61496-1:2013/AC:2015 Type 3      | Safety of the machinery – Electro-sensitive protective equipment – Part 1: General requirements and tests.   |
| EN ISO 13849-1:2015 (Cat. 3, PL d,) | Safety of machinery. Safety-related parts of control systems. Part 1: General principles for design.   |
| IEC 61508-1:2010 (SIL 2)            | Functional safety of electrical/electronic/programmable electronic safety related systems. Part 1: General requirements.   |

| STANDARD                            | DESCRIPTION   |
|-------------------------------------|---|
| IEC 61508-2:2010 (SIL 2)            | Functional safety of electrical/electronic/programmable electronic safety related systems. Part 2: Requirements for electrical/electronic/programmable electronic safety related systems. |
| IEC 61508-3:2010 (SIL 2)            | Functional safety of electrical/electronic/programmable electronic safety related systems. Part 3: Software requirements.   |
| IEC 61508-4:2010 (SIL 2)            | Functional safety of electrical/electronic/programmable electronic safety related systems. Part 4: Definitions and abbreviations.   |
| IEC 62061:2005/A2:2015 (SIL 2 CL 2) | Safety of machinery. Functional safety of electrical/electronic/programmable electronic safety related control systems.   |
| IEC 60825-1:2014                    | Safety of laser products – Part 1: Equipment classification and requirements.   |
| IEC TS 62046:2008                   | Safety of machinery – Application of protective equipment to detect the presence of persons.  |
| IEC 61784-3-18 2010                 | Industrial communication networks - Profiles - Part 3-18: Functional safety fieldbuses - Additional specifications for CPF 18   |
| EN 60529:1991/A1:2000/A2:2013       | Degrees of protection provided by enclosures (IP Code).   |

Some parts or sections of this manual containing important information for the user or for the installing operator are preceded by a note:



The information provided in the paragraphs following this symbol is very important for safety and may prevent accidents.  
Always read this information accurately and carefully follow the advice to the letter.

As the required knowledge may not be completely included in this manual, we suggest the customer to contact Datalogic Technical Service for any further information relative to the functioning of the safety laser scanner and the safety rules that regulate the correct installation of the device (refer to chapter 5).

## 2.3 PACKAGE CONTENTS

Package contains the following objects:

- Laser Sentinel
- Quick Reference Guide of Laser Sentinel
- Periodical checklist and maintenance schedule



## 2.4 BASIC INFORMATION

The user can follow the indications related to typical application configurations that facilitate the device programming. Two types of configuration have been developed on DL Sentinel so far:

1. **Vertical application configuration** (refer to the DLSentinel User's Manual).
2. **Expert application configuration** (refer to the DLSentinel User's Manual).

### 3 TYPICAL APPLICATIONS

The safety laser scanner is used to detect people who are approaching a hazardous area before reaching it, in order to prevent hazardous circumstances (e.g. a mechanical movement) that may cause an accident.

The protective detection is done by defining a Safety Zone (the red zone in the figures), whose shape and dimensions must be designed according to the risk assessment of the machine. The user must consider the position of the hazardous point, the shape of the machine and of the environment that surrounds it, and the time needed to stop the dangerous movement.

To better ensure people's safety, it is possible to define a Warning Zone (the yellow zone in the figures): if a person or an object is approaching too close to the Safety Zone, the safety laser scanner will trigger warning signals. This area cannot be used for safety purposes.

The possible applications to employ the Laser Sentinel are: Horizontal (to monitor an area that must be crossed in order to reach the hazardous point) and Vertical (to monitor an access point).



**Note:** The following application examples are provided for instructional purposes.

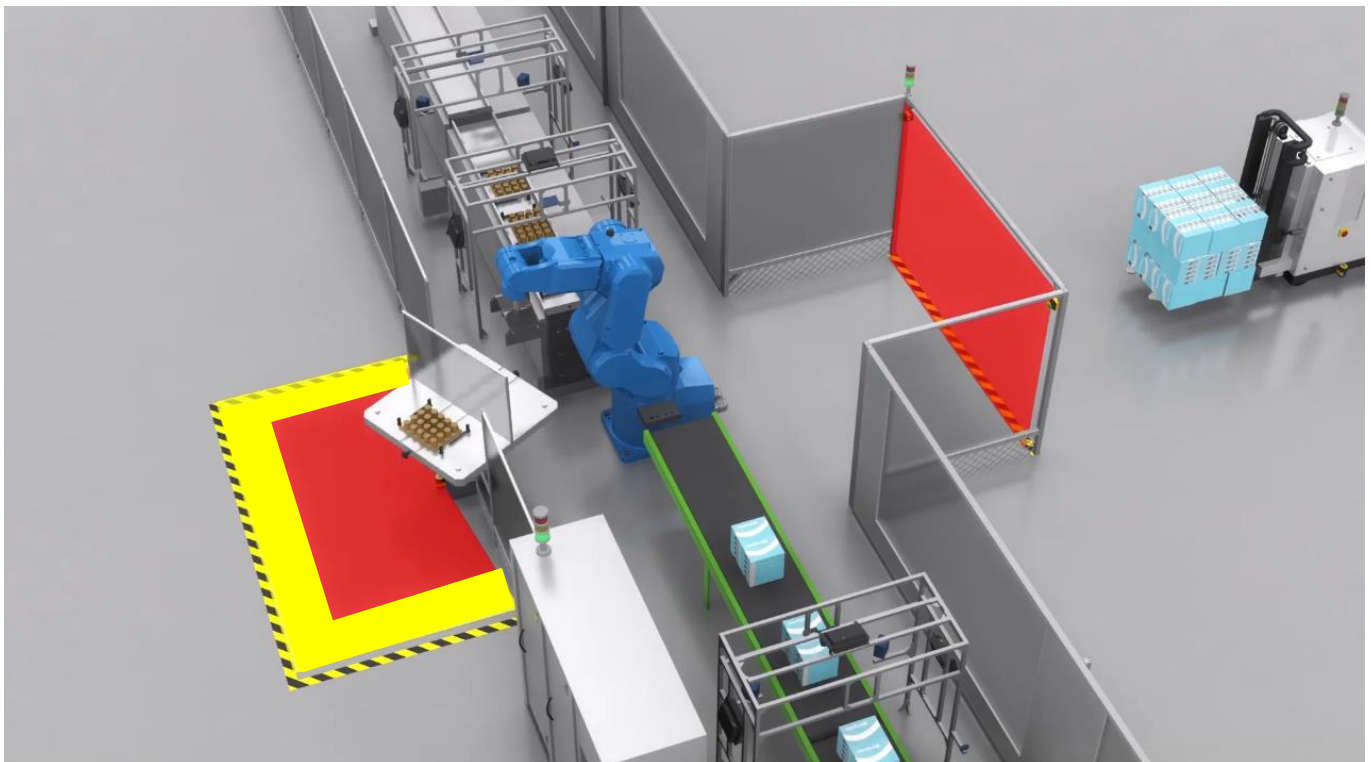


Fig. 5 - Application Example

### 3.1 HORIZONTAL APPLICATION CONFIGURATION



**Fig 6 – Static horizontal configuration**

The device uses a horizontal protective field (the red area in the figures) to detect the presence of an object or a person.

The Laser Sentinel will scan the environment surrounding the hazardous point to detect approaching objects or people. If someone is detected in the safety zone (with a given detection capability), a stopping signal is sent to the machine by the device. This signal will stop the machine by putting the OSSDs in OFF state.

In this example a Warning Zone has been defined (yellow zone in the figure) in order to give a preliminary warning if someone is detected, to prevent operators from accidentally stopping the working process of the machine. The warning signals are sent using non-safe outputs assigned to the area.

### 3.2 VERTICAL APPLICATION CONFIGURATION



Fig 7 - Vertical application

The device uses a vertical protective field (the red area in the figure) to detect someone passing through it.

In this example the only way to reach the hazardous point is to pass through an opening: all other access points to the machine are protected by some physical barrier or other sensors.

The safety laser scanner employs a safe vertical protective field (the red area in the figure) to detect any passage through this access point (with a given detection capability, i.e. 40 mm, needed to detect an arm).

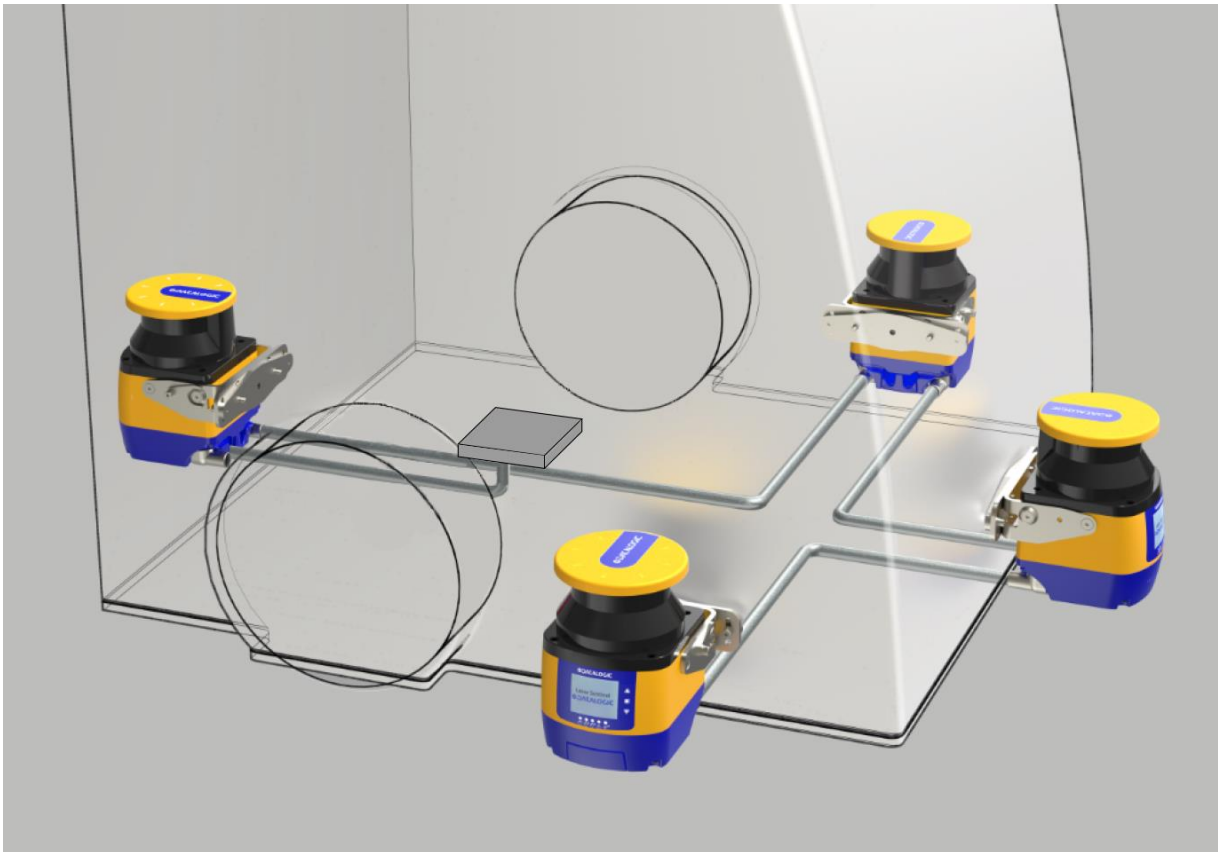
If the device detects someone crossing the safety zone, the OSSD pair goes to the OFF-state to stop the machine movement that is causing the hazard.

When a person has completely passed through the monitored area, after a stop caused by safety function, the machine must remain stopped until a manual restart signal is given. This signal must be given only after checking that nobody remains in or close to the hazardous point.



**NOTE:** When the approach direction is  $> 30^\circ$  or  $< -30^\circ$  relative to the detection plane itself, the safety laser scanner shall have a facility for reference boundary monitoring, according to IEC 61496-3.

### 3.3 APPLICATIONS WITH MASTER AND SLAVE CONNECTION



**Fig 8 – Master/Slave application**

In several applications (such as robot cells, AGVs, etc.), there is a need to monitor several zones that are not visible from just one point, e.g. two opposite sides of a rectangle. In such cases, the use of several scanners is required. However, there may be just one safety function (i.e. the dangerous movement that must be stopped when someone is detected inside the safety area).

The Laser Sentinel can effectively solve this situation: irrespective of the use in horizontal or vertical position, up to 4 Laser Sentinel units can be easily connected to each other through Ethernet-based safe communication bus, working as a single system.

Only the Master Unit receives power, has inputs and outputs onboard, and must be connected to a PC in order to configure the whole system. The Slave Units (or Remote Units) are connected to the Master with a single cable that also provides them with power.

The synchronization of the four scanners is an integrated function. There is no need for external control units.

## 4 SAFETY INFORMATION

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For a correct use of the Sentinel laser scanner, the following points must be observed:

- The machine stopping system must be electrically controlled.
- This control system must be able to stop the dangerous movement of the machine within the total machine stopping time T and during all the working cycle phases.
- The device mounting and connections must be carried out by qualified personnel only, according to the indications included in the specific sections (refer to chapters 6 and 7) and in the applicable standards.
- The safety laser scanner must be securely placed in such a position that access to the dangerous zone is not possible without passing through the safety area. This must be done according to the indications included in the specific section (refer to chapter 5) and in the applicable standards.
- The personnel operating in the dangerous area must be well trained and must have adequate knowledge of all the operating procedures of the safety laser scanner.
- In case of Manual Restart, the Restart button must be located outside the safety area to let the operator control the safety zone during resetting or testing sessions.
- Please carefully read the instructions for correct functioning before powering the device.
- The requirements for the electrical safety and electromagnetic compatibility and the regulations or standards in all countries and/or regions must be met by the power supply where the Laser Sentinel is used. If the device power supply is shared with the machine or other electronic devices, voltage reduction to the Laser Sentinel or noise influence on the device may occur due to the temporary increase of the current consumption on the machine or other electronic devices. We do not recommend sharing the Laser Sentinel power supply with the one for the machine or other electronic devices, as the device may go into Error status.
- Do not place the connection cables in contact with or near high-voltage cables and/or cables with undergoing high current variations (e.g. motor power supplies, inverters, etc.).
- Do not connect any of the Laser Sentinel inputs to DC power sources outside of the declared range or to any AC power source, to avoid the risk of electric shock.
- Every access to the configuration tools must be allowed only to restricted and highly qualified personnel. The configuration upload through the GUI is only allowed by password.
- Periodically monitor the optic window during the entire product lifecycle checking for any damage, scratches or dirt spots. In the presence of highly reflective backgrounds, these may cause a reduction in the detection capability of the scanner.
- The laser scanner must not be used underwater or in explosive hazardous areas.
- The laser scanner is not suitable for outdoor use.



Class 1M laser product. Invisible laser radiation. Do not view directly with optical instruments.  
IEC 60825-1:2007 & 2014.



Failing to respect the instructions contained in this manual may affect the detection capability and correct functioning of the laser scanner.

## 5 INSTALLATION

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### 5.1 INSTALLATION PRECAUTIONS



Make sure that the protection level assured by the Laser Sentinel is compatible with the danger level of the working machine, according to EN ISO 13849-1 or EN 62061.

- It must not be possible for operators to approach the dangerous zone without being detected by the Laser Sentinel.
- Attach guard plates or other physical barriers to prevent access to dangerous areas that are not protected by the Laser Sentinel.
- The dimensions of the smallest object to be detected must be larger than the minimum detection capability of the device (refer to paragraph 9.2).
- The OSSDs must be used as stopping devices and not as command devices. The machine must have its own START command.
- The operator must only use the components mentioned in the document and follow the indicated procedures (refer to chapters 6, 7, 8 and 11).
- Improper use of the safety device can lead to malfunctioning.
- The device must only be repaired by authorized personnel.
- Reaching under, over or around, crawling beneath or stepping over the detection zone of the safety laser scanner must not be permitted.
- The safety laser scanner must be mounted securely and must not be able to be moved.
- Make sure that the Laser Sentinel output window is not obstructed by any object.

### 5.2 GETTING STARTED

Here are the basic steps to start a safety configuration.

- Package Contents: Check that the Laser Sentinel and all parts supplied with the equipment are present and intact when opening the packaging (refer to paragraph 2.3).
- Read all safety information in chapter 4 before proceeding.
- Mechanical Mounting: Laser Sentinel can be installed to operate in different positions, make sure to follow the exact procedure (refer to chapter 6).
- Electrical Connections: Laser Sentinel must be connected to the application through the required accessory cables (refer to chapter 7).
- Software Configuration: Software configuration of Laser Sentinel can be accomplished through the Configuration procedure using the DLSentinel GUI (refer to chapter 8).



### 5.3 PRECAUTIONS FOR ENVIRONMENT INTERFERENCE

- The presence of intense electromagnetic interference may affect the correct functioning of the device. This condition shall be carefully evaluated by seeking the advice of Datalogic Technical Service.
- A sudden change in the environment temperature (e.g. with very low minimum peaks) can generate a small condensation layer on the laser and compromise proper operation.
- The operating distance of the device can be reduced in the presence of smog, fog or airborne dust.
- Installation must be performed by qualified personnel after making sure that the window is clean and free from scratches, dust, dirt spots and fingerprints. For more information, refer to chap. 11.
- Failure to inspect the window or set the proper environmental condition during installation may lead to a reduced detection capability of the scanner.

### 5.3.1 Light interference

Reflecting surfaces located near the safety device may cause passive reflections. These can affect the detection of an object inside the safety zone. The passive light sources can be an incandescent lamp, sunlight, a fluorescent light, a strobe light or other infrared light sources (e.g. infrared laser).

Do not install the safety device near strong and/or flashing light sources.

Ambient light may interfere with the functioning device. If the installation requires direct exposure to ambient light, the scanner must be positioned so that the light does not enter the output window within  $\pm 5^\circ$  of the detection plane.

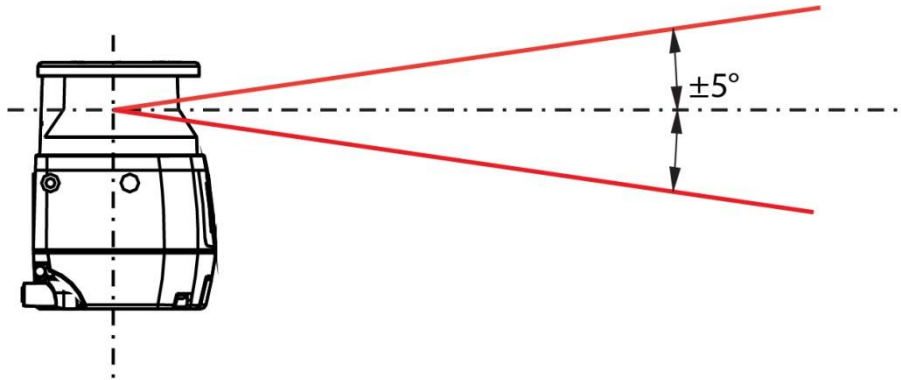
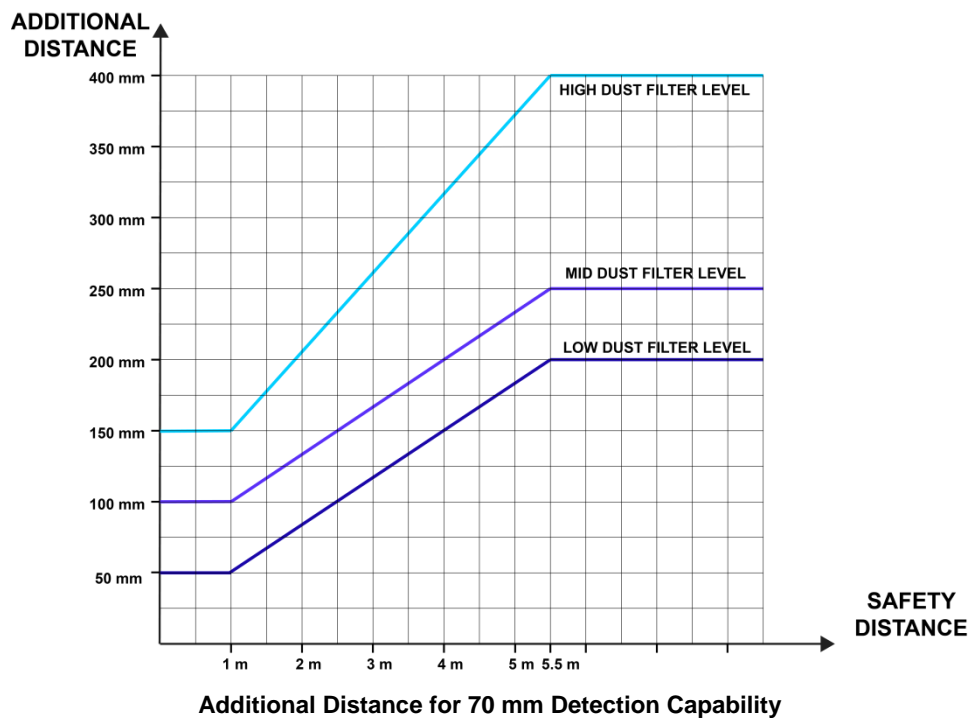


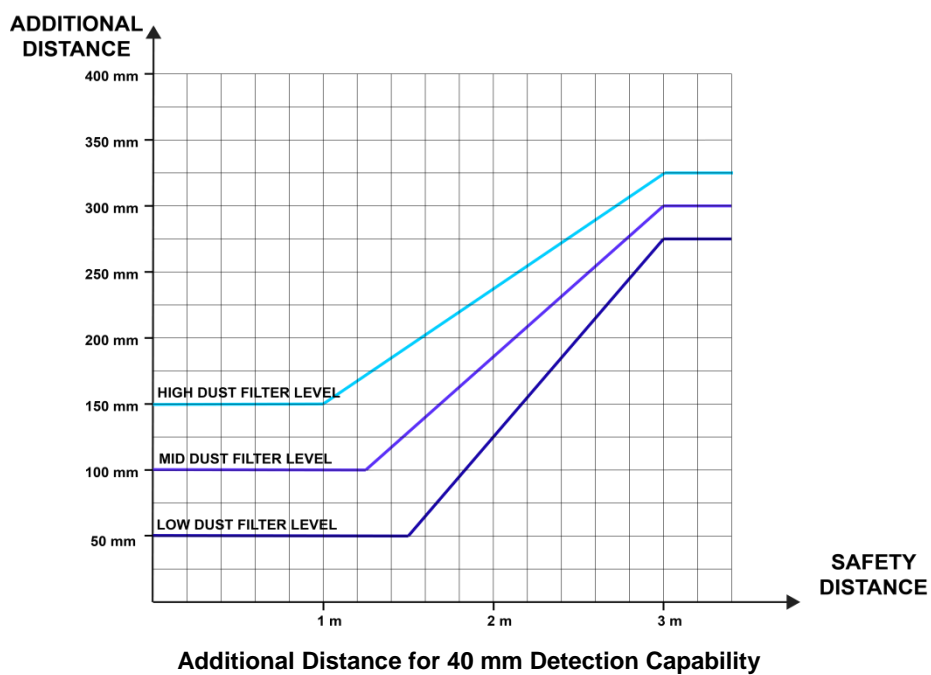
Fig. 9 - Light Interference Avoidance



In all applications where strong light within  $\pm 5^\circ$  of the detection plane cannot be avoided, an additional distance must be applied to the Minimum Safety Distance Calculations. This distance also depends on the Dust Filter Level setting. See the chart below, par. 5.5.1, 5.5.2 and par. 9.9.



**Note:** In any case where bright light is present outside the  $\pm 5^\circ$  range, the additional distance is still highly recommended.



In case of both light interference and high reflective background, additional distances are not summed, but the highest distance should be used.

### 5.3.2 High reflecting background

If there is a high reflecting background within 3 meters of the safety zone boundary, e.g. a metallic glossy surface, the Laser Sentinel might fail to recognize the exact distance of the detected object.

In this circumstance, it is recommended to reduce or remove the reflecting background.

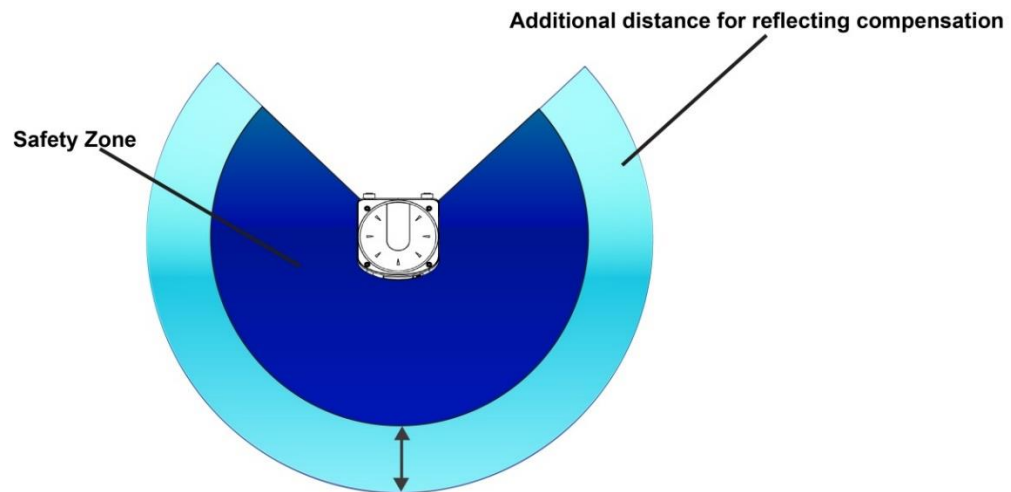
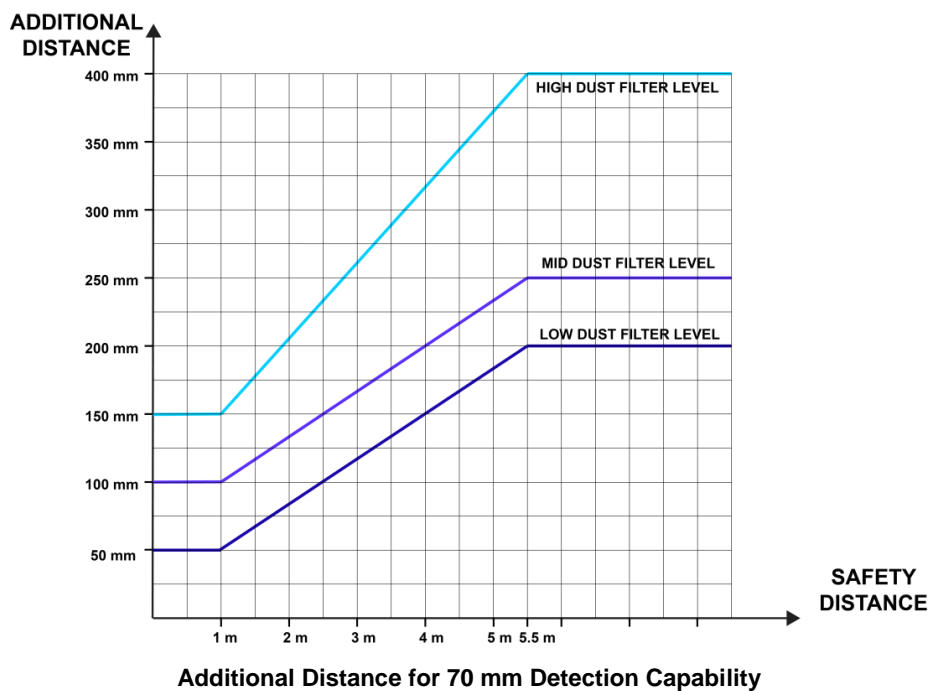


Fig. 10 - High Reflecting Background

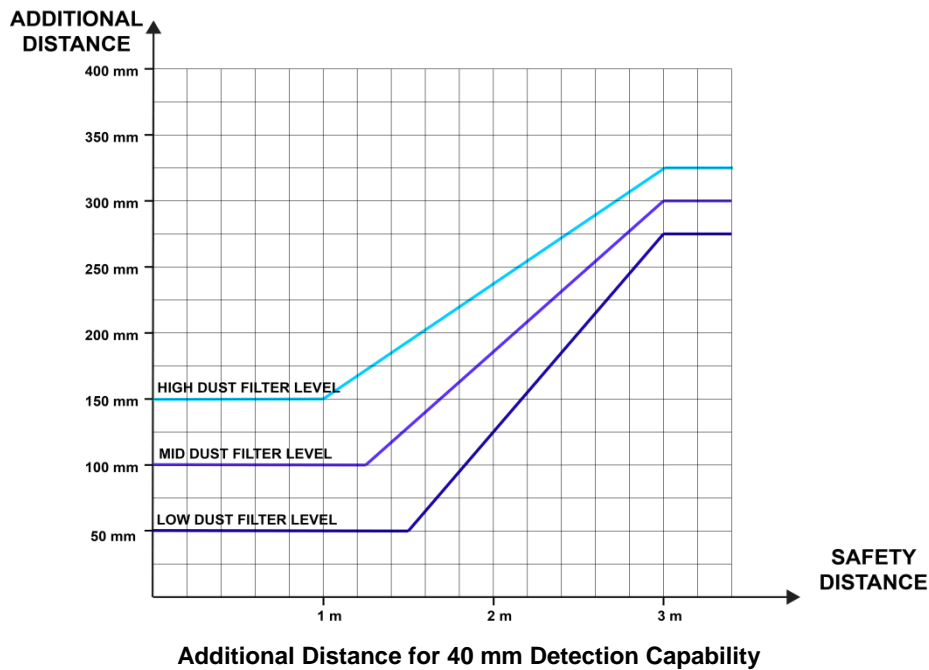


In all applications where high reflective backgrounds within 3 meters of the Safety Zone boundary cannot be avoided, an additional distance must be applied to the Minimum Safety Distance Calculations. This distance also depends on the Dust Filter Level setting. See the chart below, par. 5.5.1, 5.5.2 and par. 9.9.



Additional distances based on the highly reflective background influence range of 3 meters are relative to a reflective background test target of  $300 \text{ cd m}^{-2} \text{ lx}^{-1}$ . For higher values of background reflectance, further risk analysis must be done to evaluate the effective influence range and eventually to increase the additional distance.

The presence of dirt spots, damage or scratches to the optic window may have an impact on additional distance evaluation and potentially may reduce the detection capability. Perform window cleaning according to par. 11.2.



In case of both light interference and high reflective background, additional distances are not summed, but the highest distance should be used.

## 5.4 ZONE WITH LIMITED DETECTION CAPABILITY

Laser Sentinel may not properly detect an object located at a distance of 10 cm or less from the safety zone origin. This zone is called “zone with limited detection capability.”

In this circumstance, a risk assessment is recommended taking into account the possibility that an object can cross a zone with limited detection capability. If possible, responsible personnel must provide an additional solution.

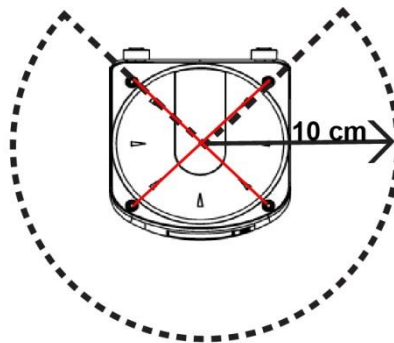


Fig. 11 - Limited Detection Capability



The operator is responsible for the configuration and for ensuring that the zone of limited detection does not create hazardous circumstances.

## 5.5 DEVICE POSITIONING AND MINIMUM DISTANCE CALCULATIONS

The Laser Sentinel must be carefully positioned to fulfill its safety function. In fact, access to the dangerous area must only be possible by passing through the safety zone.

Under standard operating conditions, starting the machine must not be possible while operators are inside the safety area.

The safety zones must be designed taking into account the minimum safety distance from the point where the risk is located. This distance must ensure that the hazardous area cannot be reached before the dangerous movement of the machine has been stopped by the ESPE.

According to the EN ISO 13855 Standard, the safety distance depends on the following factors:

- The Response Time of the ESPE (the time between the operator's detection and the opening of the OSSD).
- Machine stopping time (the time between the activation of the ESPE and the real stop of the dangerous movement of the machine)
- ESPE detection capability
- Type of approach: Parallel or Orthogonal to the Detection Zone
- Additional components to compensate reflection-based measurement errors
- Additional components to compensate reaching over: positioning of the scan plane, switching time between monitoring cases.

According to safety requirement EN ISO 13855, the general calculation for the minimum safety distance is given by the following formula:

$$S = (K \cdot T) + C$$

Where:

**S** = Minimum safety distance (mm)  
**K** = Approach speed parameter (mm/s)  
**T** = Total response time (ESPE + machine) (s)  
**C** = Total additional distance (mm)

The **K** parameter depends on how dangerously the operator approaches the machine. The operator must be prevented from inserting body parts inside the hazardous area before the safety device activates.

### 5.5.1 Minimum Safety Distance Calculations for Horizontal Applications



The Minimum Safety Distance cannot exceed the nominal maximum limit of the Safety Zone for the scanner (5.5 m).

If the device is mounted with a detection angle of less than 30° with respect to the horizontal plane (floor), the application is considered horizontal (parallel approach).

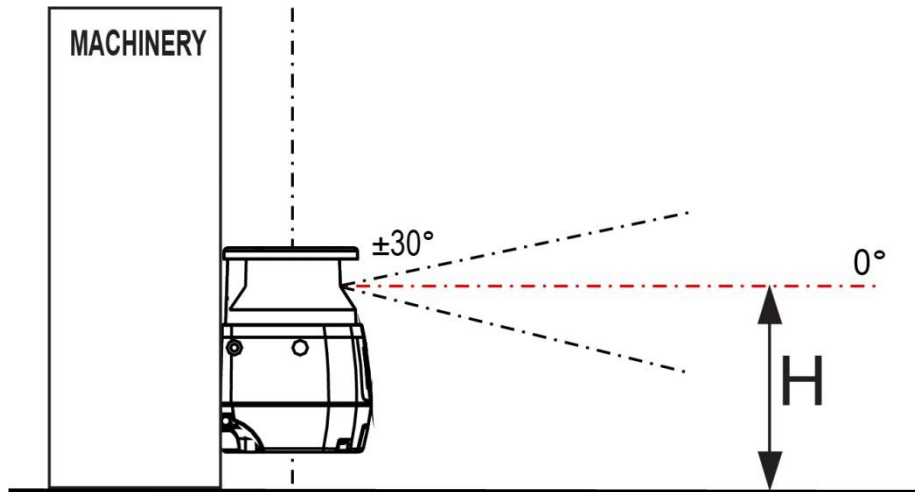


Fig. 12 - Detection plane and Approaching Direction

The minimum safety distance  $S$  is given by:

$$S = (K \cdot T) + C; C_{\text{MIN}} = 850 \text{ mm}; H_{\text{MIN}} = 15(d - 50 \text{ mm})$$

Where:

$S$  = Minimum safety distance (mm)

$K$  = 1600 mm/s

$T = t_1 + t_2$

$C = C_{\text{HEIGHT}} + C_{\text{TOLERANCE}} + C_{\text{AMBIENT INTERF}}$

$C_{\text{MIN}}$  = Lowest allowable  $C$  value

$t_1$  = Response time of the ESPE (s) (refer to paragraph 9.4)

$t_2$  = Machine stopping time (s) (see machine specifications)

$C_{\text{HEIGHT}} \geq (1200 - 0.4H) \text{ mm}$

$H$  = Height of the nominal scan plane with respect to the machine reference plane (floor) (mm)

$H_{\text{MIN}}$  = Lowest allowable height of the detection zone (mm)

$d$  = Detection capability of the ESPE (mm)

$C_{\text{TOLERANCE}} = 100 \text{ mm}$

$C_{\text{AMBIENT INTERF}}$  = environment interference conditions (mm) (refer to paragraphs 5.3.1 and 5.3.2)



**Note:** For applications with approach parallel to the detection plane, EN ISO 13855 defines the parameter  $K = 1600 \text{ mm/s}$ .



**Note:** For horizontal applications the minimum safety distance also depends on the height of the nominal scan plane for the safety area. As the height  $H$  is reduced, the total additional distance  $C$  is increased.





If the scan plane is higher than 300mm, ensure that people cannot reach the hazardous area by crawling underneath the scan plane!



If the scan plane is lower than 300mm, a 40mm resolution should be used to guarantee the effectiveness of the protective device.



In case of dynamic applications (e.g. AGVs), the laser scanner must be mounted at a max. scan plane height of 200mm. Additional distances must be taken into account considering the stopping distance and the characteristics of the vehicle.

### Example of additional distance due to Height:

With a given machine stopping time of 0.4 s and a selected Laser Sentinel Response Time of 62 ms, detection capability = 70 mm and without any ambient interference:

$$S = [(1600 \text{ mm/s} \cdot (0.062 \text{ s} + 0.4 \text{ s})) + [(1200 \text{ mm} - 0.4H) + 100 \text{ mm} + 0 \text{ mm}]]$$

If  $H = H_{\text{MIN}} = 300 \text{ mm}$  then  $C_{\text{HEIGHT}} = 1080 \text{ mm}$

$$S = [739.2 \text{ mm}] + (1080 \text{ mm} + 100 \text{ mm} + 0 \text{ mm}) = 1919.2 \text{ mm}$$

If  $H = 1000 \text{ mm}$  then  $C_{\text{HEIGHT}} = 800 \text{ mm}$

$$S = [739.2 \text{ mm}] + (800 \text{ mm} + 100 \text{ mm} + 0 \text{ mm}) = 1639.2 \text{ mm}$$

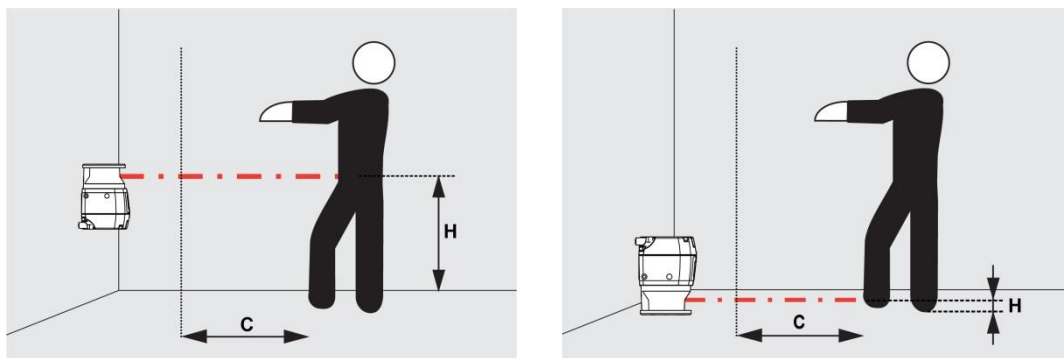


Fig. 13 - Safety Distance

### Example of additional distance due to Ambient Interference:

From the previous example with a height of 300 mm, but in the presence of high reflective backgrounds and/or direct bright light:

#### Minimum safety distance

$$S - C_{\text{AMBIENT INTERF}} = [(1600 \text{ mm/s} \cdot (0.062 \text{ s} + 0.4 \text{ s})) + (1080 \text{ mm} + 100 \text{ mm})] = 1919.2$$

$C_{\text{AMBIENT INTERF}}$  (1919.2 ; detection capability = 70 mm) = 200 mm for “dust filter level” = high (refer to par. 5.3.1 and 5.3.2)

$C_{\text{AMBIENT INTERF}}$  (1919.2 ; detection capability = 70 mm) = 87 mm for “dust filter level” = low (refer to par. 5.3.1 and 5.3.2)

$$S = [(739.2)] + (1080 \text{ mm} + 100 \text{ mm} + 200 \text{ mm}) = 2119.2 \text{ mm for “dust filter level” = high}$$

$$S = [(739.2)] + (1080 \text{ mm} + 100 \text{ mm} + 87 \text{ mm}) = 2006.2 \text{ mm for “dust filter level” = low}$$

## 5.5.2 Minimum Safety Distance Calculations for Vertical Applications

For vertical applications, the previously indicated formula for the minimum safety distance can be used, but further considerations must be taken into account.

$$S = (K \cdot T) + C$$

Where:

**S** = Minimum safety distance (mm)

**K** = 1600 mm/s or 2000 mm/s (see Note)

**T** =  $t_1 + t_2$

**C** =  $8(d - 14)$  mm or 850 mm (see Note)

$t_1$  = Response time of the Laser Sentinel (s) (see par. 9.4 "Response Time")

$t_2$  = Machine stopping time (s) (see machine specifications)

$d$  = Detection capability of the ESPE (mm)

Note:

K = 2000 mm/s if the calculated value of S is  $\leq 500$  mm

K = 1600 mm/s if the calculated value of S is  $> 500$  mm

C =  $8(d - 14)$  mm for devices with detection capability  $d \leq 40$  mm

C = 850 mm for devices with detection capability  $d > 40$  mm

- **Body parts protection (reference contour)**

When the safety laser scanner is used for body parts detection, in applications where the approach angle exceeds  $\pm 30^\circ$  to the detection plane, it shall monitor a physical boundary. Reference boundary monitoring requires a comparison of the reference distance and the distance measured by the device.

The reference distance is the distance between the safety laser scanner and each point of the boundary (e.g. a wall) configured at the first installation. The stated detection capability shall be in the range from 30 mm to 70 mm. If the reference boundary is the edge of the safeguarded aperture, the tolerance zone should not exceed half of the stated detection capability (see also dimension a). Otherwise, it should be protected by another means, such as fixed guarding.

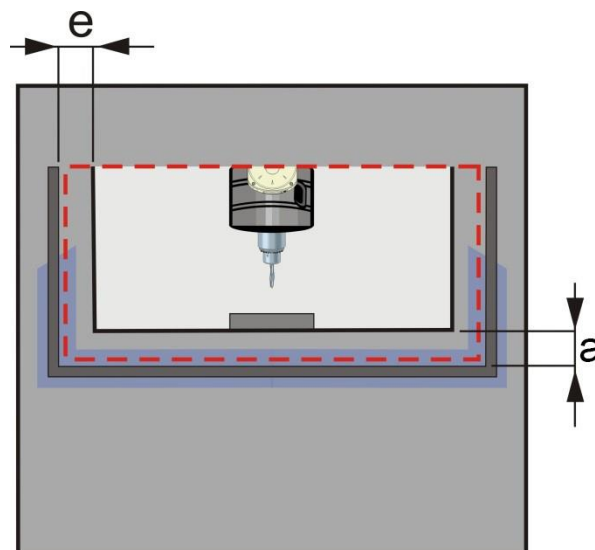
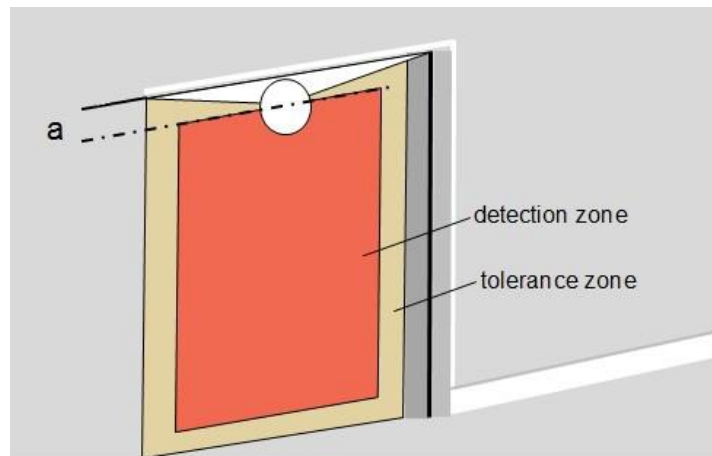


Fig. 14 - Reference distances

- **Access protection**

If the reference boundary is the edge of the safeguarded aperture, the tolerance zone must not exceed 100 mm.



**Fig. 15 - Access protection**

Fig. 15 shows the use of Laser Sentinel as a whole-body safety device where the reference boundary is the edge of the safeguarded aperture. In this application we have to take into account the tolerance zone of the safety laser scanner and the dimensions of a possible unprotected zone due to the physical installation (a), taking additional precautions by another means, for example additional mechanical protection.

## 5.6 UNPROTECTED ZONE

The unprotected zone (a) must be small enough to ensure that a person cannot approach the danger zone or stay between the danger zone and the safety zone without being detected. This can require additional mechanical protection.

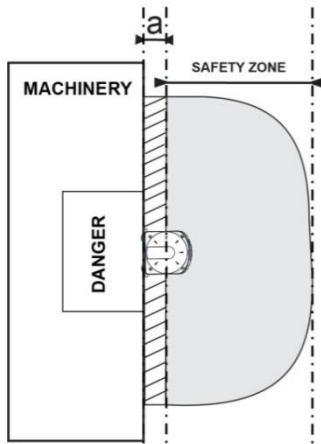


Fig. 16 - Safety Distance Example (Top View)

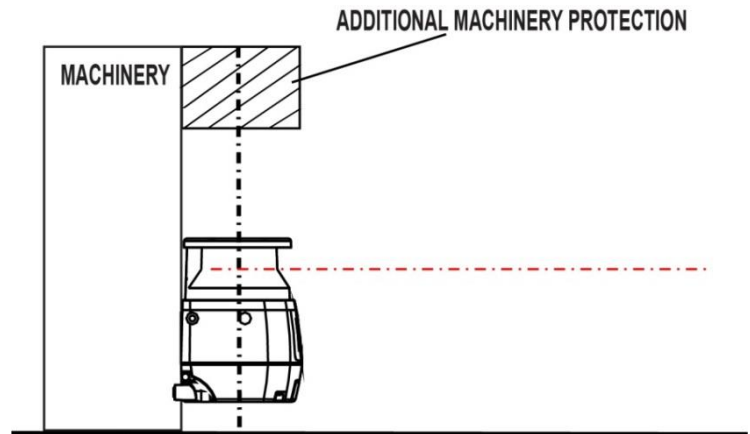
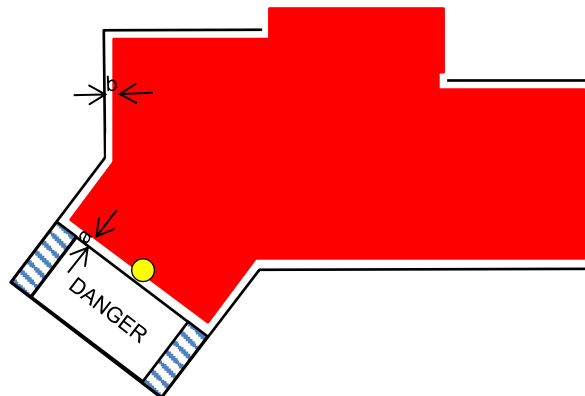


Fig. 17 - Safety Distance Example (Side View)

## 5.7 DISTANCE TO WALL



The Safety Zone must maintain a tolerance of at least 40 mm from any wall or fixed object (a and b in the image above). This value is generally enough to guarantee normal operation, however according to the real reflectance characteristics of the wall, a higher value may be necessary. The Teach In feature in DLSentinel automatically applies a tolerance of 100 mm. This can be changed manually if necessary. Verify the correct placement of the Safety Zone during the initial configuration before commissioning.

## 5.8 DEVICES ORIENTATION

The installation may require different safety laser scanners in the same location. In this state, it is possible that the devices interfere with each other and the OSSD might go to the OFF-state.

Specific mounting requirements must be followed to prevent a dangerous failure.

- Tilt the Laser Sentinel so that the scanning plane does not enter the output window of any other scanner.

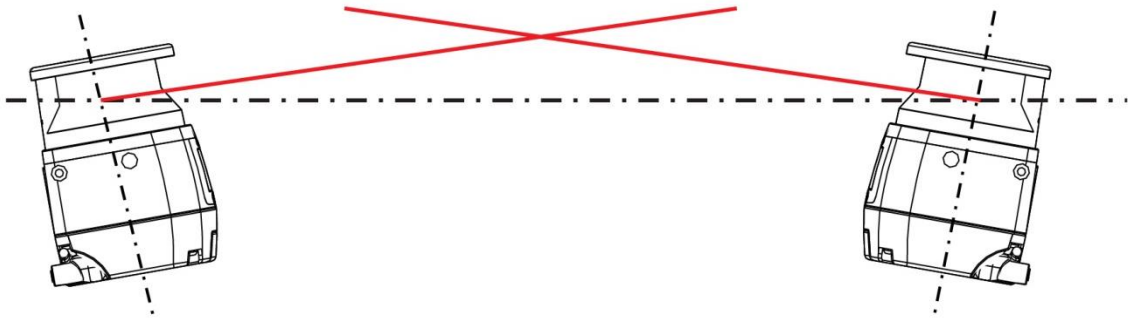


Fig. 18 - Scanners Mounted at Different Scanning Angles

- Mount the devices at different heights so that there is an offset equal to or greater than the height of the scanner output window.

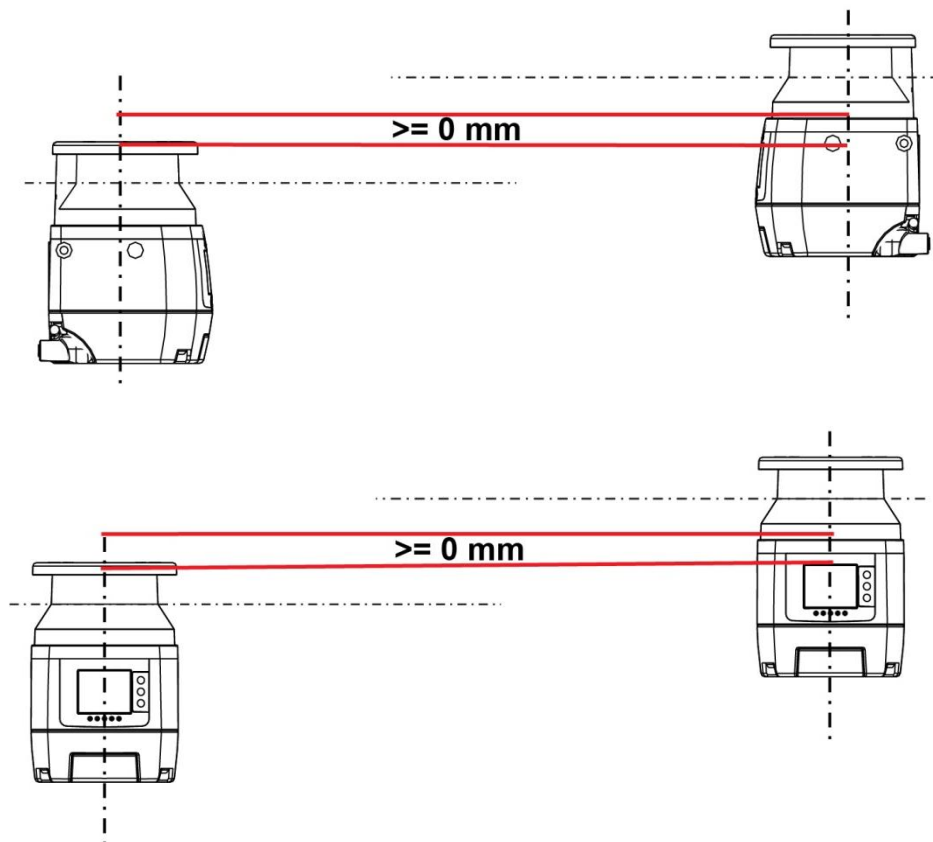
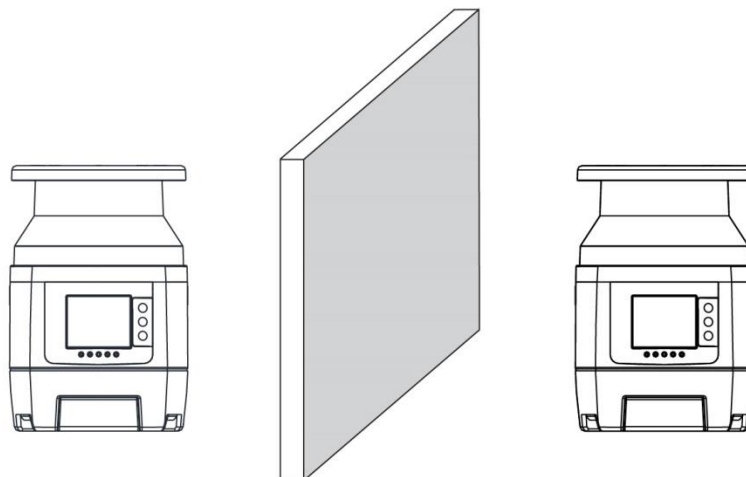


Fig. 19 - Scanners Mounted at Different Scanning Heights

- Set the devices to different response time

- Install a shielding plate to block scanning signal interference.



**Fig. 20 - Shielding Plate Between Scanners**

- Make the safety area smaller.

## 5.9 CHECKS AFTER FIRST INSTALLATION

After the initial installation and before starting up, machine test operations must be carried out by qualified personnel, or under the strict supervision of the person in charge of the machine safety.

The checks to carry out are listed below:

- The response time at machine STOP, including the ESPE and machine response times, must be included in the limits defined in the calculation of the safety distance (refer to paragraph 9.4).
- The safety distance between the dangerous parts and ESPE must comply with the requirements indicated in paragraph 5.5. The safety zone must be designed so that the approach towards any dangerous point of the machine can be possible only passing through it, and the distance that a person is obliged to cover must be longer than the minimum safety distance.
- A person must not remain between safety zone and dangerous parts of the machine undetected.
- Access to the dangerous areas of the machine must not be possible from any unprotected area.
- Verify the correspondence of all the accessory functions, activating them in the different operating conditions.
- The machine builder must define the type and frequency for the checks of the machine and its safety system based on the risk assessment. Regular checks are recommended in order to prevent external influences or modification (such as damage or tampering).
- Safety checks must be carried out at least annually by qualified personnel only and must be documented in a traceable manner.
- To test the detection capability of the device(s), the user can use a suitable test piece, e.g. an optically dark, opaque cylinder. The effective diameter should match the configured resolution. Datalogic suggests adopting the following procedure:

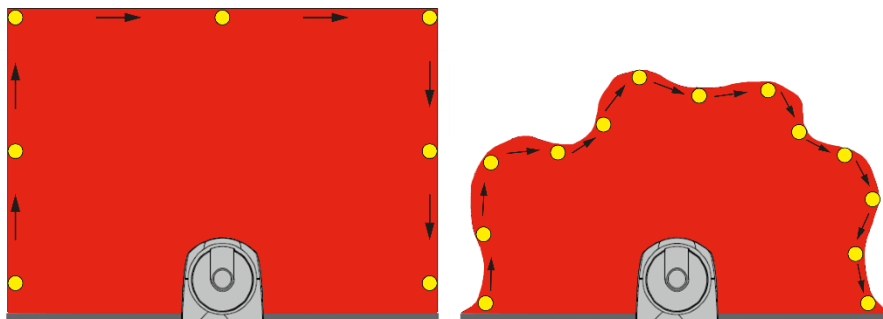
Place the test piece on several points at the edges of the safety area. The safety laser scanner must detect the test piece at each position and go to STOP. The number and location of sites where the test is performed must be chosen so that undetected access to the hazardous area is not possible.

Do not attempt to insert the test piece into dangerous parts of the machine located in the safety area.

Remove the test piece from the controlled area and check that:

- the machine automatically restarts (in case of Automatic restart), OR
- the machine restarts only after receiving the restart command (in case of Manual restart).

The following pictures are examples of detection capability test (the red areas correspond to the configured Safety Areas).



- Power off the safety laser scanner(s). Check that both OSSD outputs automatically switch to OFF status and make sure that the machine cannot start until power is re-applied.
- If the check session reveals hypothetical faults, the machine must be shut down immediately to allow further checks on the electrical and mechanical installations by qualified personnel.



- The risk evaluation of the machine may determine that further or more frequent checks are required depending on the application conditions.
- Together with the regular checks, it is recommended to perform a visual check of the machine and the safety device.
- The machine builder must check the display and the status LED: if a machine is switched ON, and at least one LED below the safety laser scanner's display is not functioning properly, it may be a failure.
- Test the device by triggering the safety function, e.g. the machine builder can observe the reaction of the OSSDs.
- For all device applications: check if the Laser Sentinel shows the interruption of the safety field using the LEDs and/or the display.
- Horizontal application: stop the safety field using an appropriate test piece and check if the machine stops.
- Activate a protective field, which is interrupted by at least one test piece and check the expected reaction. If the check reveals a fault, the machine must be shut down immediately. In this case, the mounting and electrical installation of the safety laser scanner must be checked by qualified personnel.
- In case of Manual Restart, the Restart button must be placed outside the dangerous area. The operator must have full view of the dangerous area to activate the Restart button.

## 6 MECHANICAL MOUNTING

For mechanical mounting, the Laser Sentinel has two different procedures depending on the operation necessities. The two mounting possibilities are: direct mounting or angle adjustment bracket mounting (if the pitch and the roll angles need to be adjusted).

Optionally, the protection bracket can be added to applications using the angle adjustment brackets.



**Note:** Required tool adjustable torque driver with 3 mm hex bit.

### 6.1 DIRECT MOUNTING

The device has two M5 threaded holes on the back and four M5 threaded holes on the side.

For direct mounting, use both M5 threaded holes in the back or all four M5 threaded holes on the two sides, considering the following values:

- M5 on the back (tightening torque 2.3 - 5.5 Nm), maximum depth of thread engagement 9.5 mm.
- M5 on the side (tightening torque 2.3 - 3 Nm), maximum depth of thread engagement 8 mm.



**Note:** For direct mounting on the sides, if the wall or panel obstructs the output window, this plane cannot be used for safety zone monitoring. The safety zone must adhere to the minimum distance to wall value given in par. 5.7.

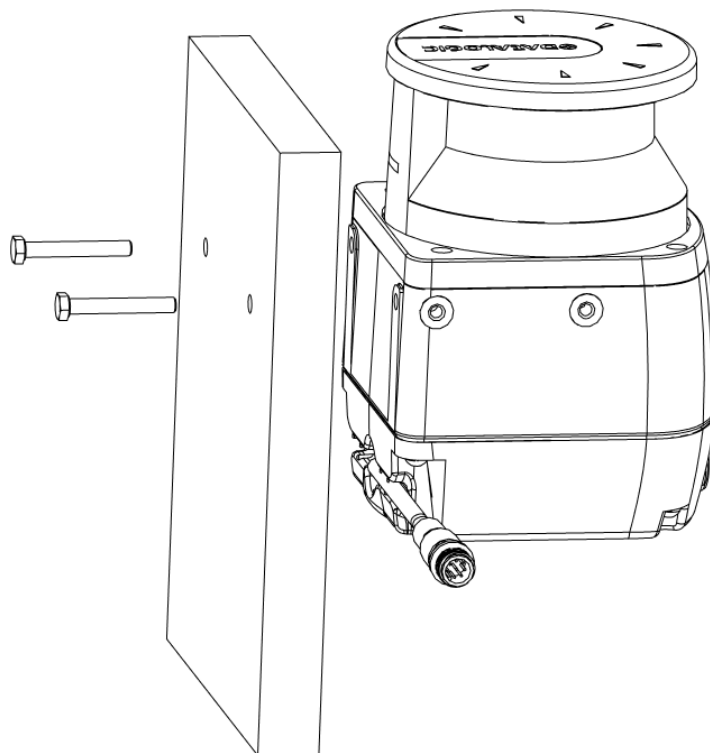


Fig. 21 - Direct Mounting



**Note:** The M5 UNI 5933 screws used for mounting the brackets to a wall are not supplied in the SLS bracket mounting kits; they must be supplied by the user.



**Note:** If the direct mounting procedure to the back is chosen, it is not possible to add the protection bracket to the device.

## 6.2 PROTECTION BRACKET MOUNTING (SLS-BRACKET-C) (OPTIONAL)

The protection bracket is an optional accessory, which provides protection to the device if it is located in a specific work environment where the device may be hit by falling objects or subject to collision.

Fasten the Protection Bracket **(1)** on the back of the Laser Sentinel, by using two M5 screws **(2)** (Maximum 2.9-3.1 Nm Torque).



**Note:** The SLS-BRACKET-C must be mounted on the device before the other fastening accessories.

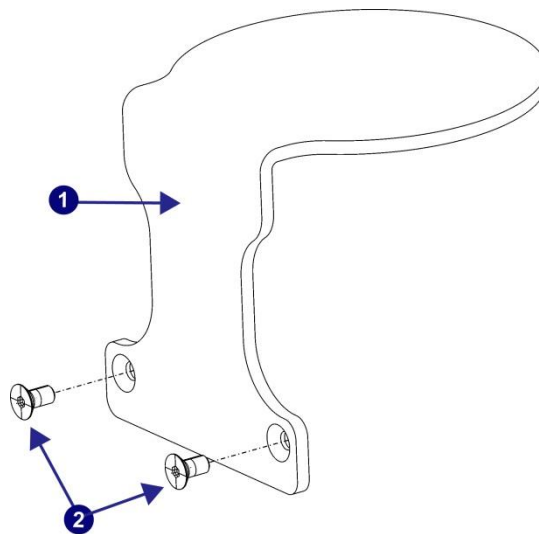


Fig. 22 - Protection Bracket Mounting

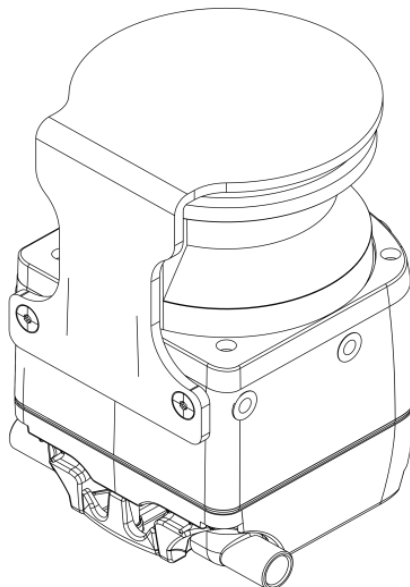


Fig. 23 - Protection Bracket Mounted to Scanner

## 6.3 ANGLE ADJUSTMENT BRACKET MOUNTING

First, provide two M5 holes with 73 mm spacing on the intended wall or mounting surface.



**Note:** The M5 UNI 5933 screws used for mounting the brackets to a wall are not supplied in the SLS bracket mounting kits; they must be supplied by the user.

### 6.3.1 Pitch and roll angle adjustment bracket (SLS-BRACKET-A)

The bracket system (10) is partially assembled.

1. Mount the roll adjustment bracket (4) to the wall or panel by inserting two M5 UNI 5933 screws (not included), and tighten them, repeatedly alternating between one and the other, until they are completely tight.
2. After removing the M4 screws and washers (5) from the roll adjustment bracket (4), use them to assemble the support bracket (10) to the roll adjustment bracket (4).



**Note:** Still, do not tighten the M4 Roll Adjustment screws for the roll angle (5).

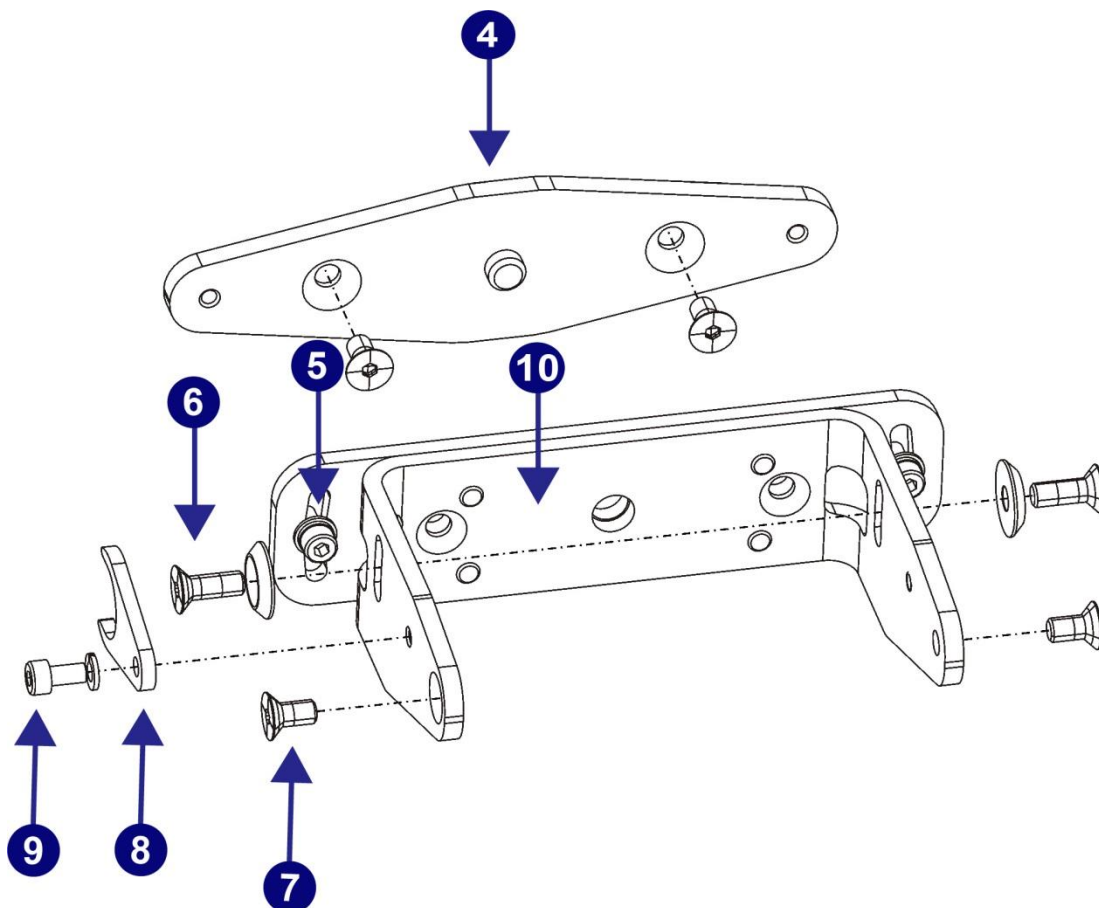


Fig. 24 - Pitch and Roll Angle Adjustment Bracket

### 6.3.2 Pitch angle adjustment bracket (SLS-BRACKET-B)

Mount the pitch adjustment bracket **(3)** to the wall or panel by inserting two M5 UNI 5933 screws (not included), and tighten them, repeatedly alternating between one and the other, until they are completely tight.

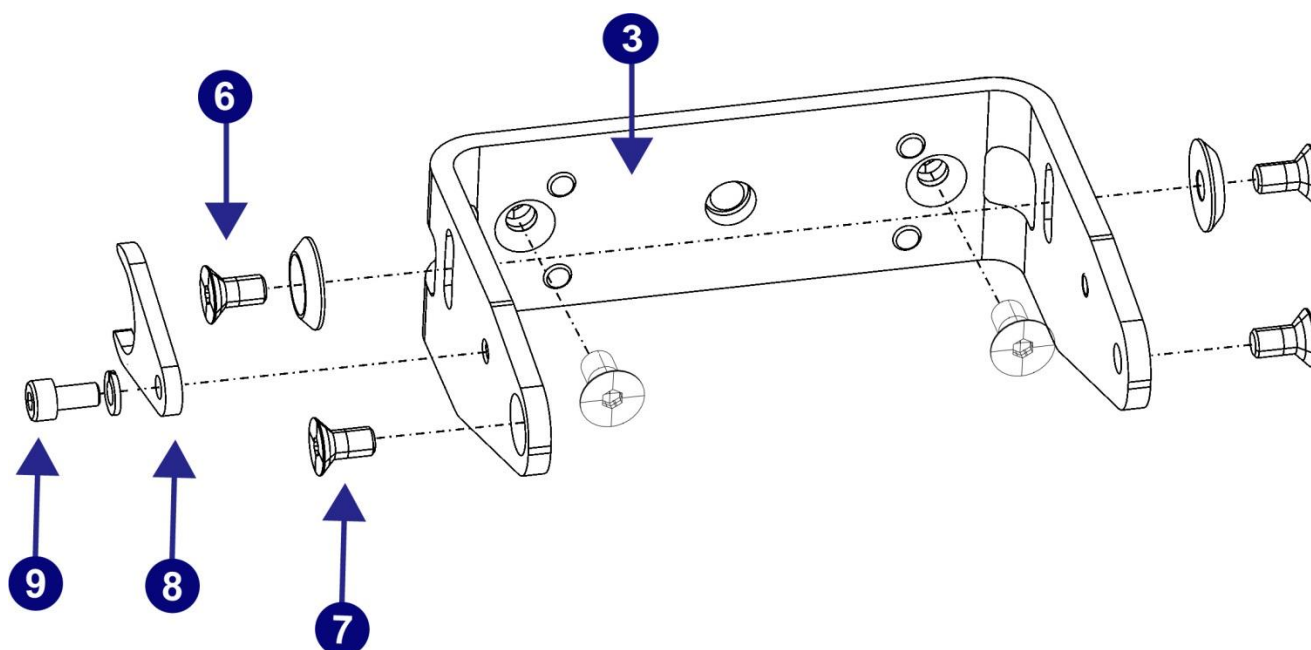


Fig. 25 - Pitch Angle Adjustment Bracket

## 6.4 SCANNER MOUNTING AND PITCH ANGLE ADJUSTMENT

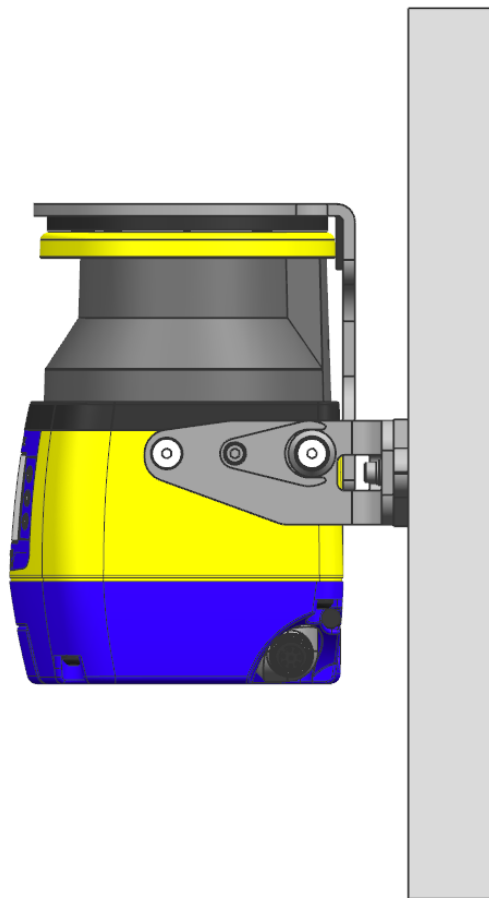


Make sure to use the specific Torques indicated for the different procedures to avoid damaging the device permanently.



**Note:** the pitch angle adjustment is a procedure related to both SLS-BRACKET-A and SLS-BRACKET-B.

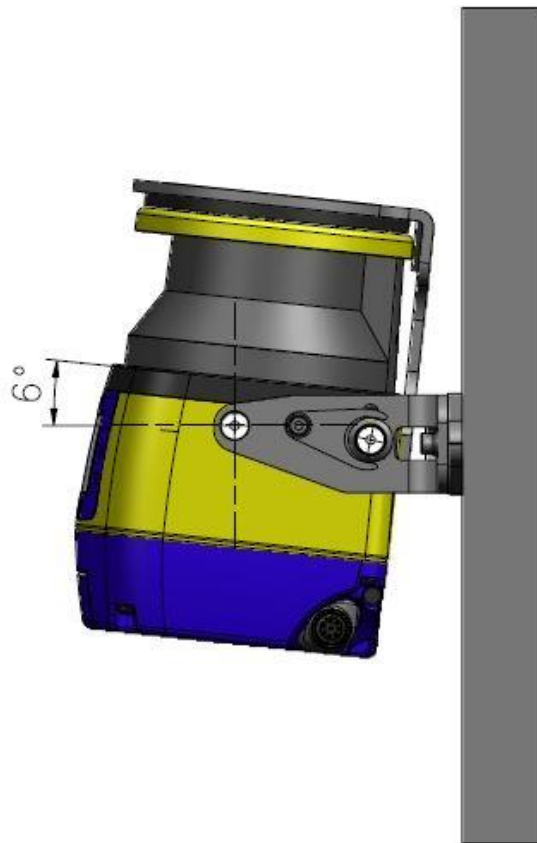
The Positioning Memory Bracket (one piece) **(8)** saves the inclination angle set for the installation. This allows for quick installation without further mechanical adjustments if it is ever necessary to replace the unit.



**Fig. 26 - Scanner Mounting and Pitch Angle Adjustment**

To mount the device with 90° vertical inclination:

1. Mount the Positioning Memory Bracket **(8)** with the M4 screw (and washer) **(9)** to the main bracket **(3)** but do not tighten it.
2. Align the Positioning Memory Bracket with the center of the main bracket slot, then tighten the M4 screw **(9)** (1.5-1.6 Nm Torque).
3. Mount the scanner to the main bracket using the M5 x 14 Pitch Adjustment Screws (with washers) **(6)** and the M5 x 10 Scanner Fastening Screws **(7)**. Tighten all four screws (2.9 - 3.1 Nm Torque).



**Fig. 27 - Scanner Mounting and Pitch Angle Adjustment**

To place a device with a specific pitch angle:

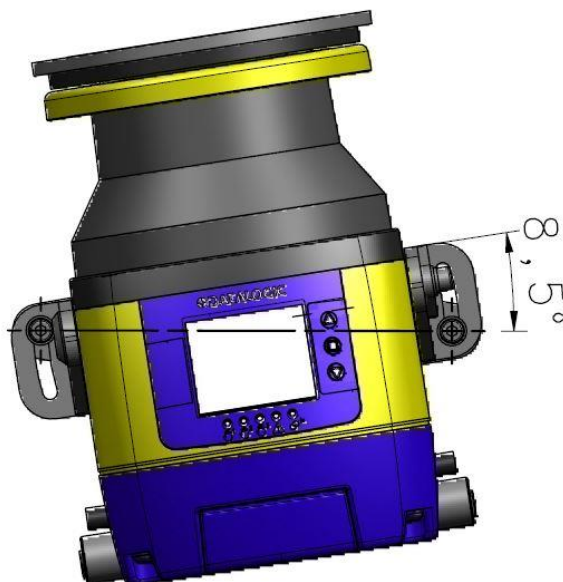
1. Screw without tightening the M5 Scanner Fastening Screws **(7)**, the M5 Pitch Adjusting Screws **(6)** and the Positioning Memory Bracket **(8)** with the M4 screw **(9)**.
2. Rotate the device to reach the desired pitch angle within the allowed range ( $\pm 6^\circ$ ).
3. Tighten the M5 Scanner Fastening Screws **(7)** and then the M5 Pitch Adjusting Screws **(6)** (2.9 - 3.1 Nm Torque).
4. In the end, tighten the Positioning Memory Bracket M4 screw **(9)** (1.5 – 1.6 Nm Torque).

## 6.5 ROLL ANGLE ADJUSTMENT



**Note:** The roll angle adjustment is a procedure related only to SLS-BRACKET-A.

Rotate the brackets to reach the desired roll angle within the allowed range ( $\pm 8.5^\circ$ ) and then tighten the M4 Roll Adjusting Screws **(5)** (1.4 - 1.5 N/m Torque).





## 6.6 MEMORY GROUP UNMOUNTING FOR CABLE CONNECTION

Follow the Master model's memory group unmounting procedure to connect the M12 8-pole connector for machine interface.



**Note:** Adjustable torque driver with 2.5 mm hex key.

1. Orient the device with the optic head pointed downward to access the underside of the device (connectors location).



2. Unscrew the two M3 screws of the protective cover, then remove it.



**Note:** The protective cover is tightened with captive screws, so the operator only has to loosen the screws to extract the cover from the device.

3. Loosen the two M3 fixing screws of the memory group and disconnect the memory group by extracting it from the scanner.





**Note:** the memory group is tightened to the scanner with captive screws, so the operator only needs to loosen them to extract it from the scanner.

4. Connect the power M12 8-pole connector or the M12 12-pole connector.



5. Insert the memory group and tighten the two M3 fixing screws (Torque 1 Nm).
6. Replace the protective cover, screw and tighten the two M3 screws (Torque 0. Nm).



## 6.7 SAFETY INFORMATION REGARDING MOUNTING

Make sure that the protection level assured by the Laser Sentinel is compatible with the danger level of the working machine, according to EN ISO 13849-1 or EN 62061.



**Note:** For further information refer to chapter 5.

### Dangerous Machine Status:

- Make sure that the machine is OFF (not operating) during mounting, electrical installation, and commissioning.
- Make sure that the safety laser scanner outputs do not affect the machine during mounting, electrical installation, and commissioning.
- The device mounting and connections must be carried out by qualified personnel only, according to the indications included in the specific sections (refer to chapters 6 and 7) and in the applicable standards.
- The safety laser scanner must be securely placed in such a position that access to the dangerous zone is not possible without passing throughout the safety area. This must be done according to the indications included in the specific section (refer to chapter 5) and in the applicable standards.
- Please carefully read the instructions for correct functioning before powering the device.

### Hazard due to safety device malfunctioning:

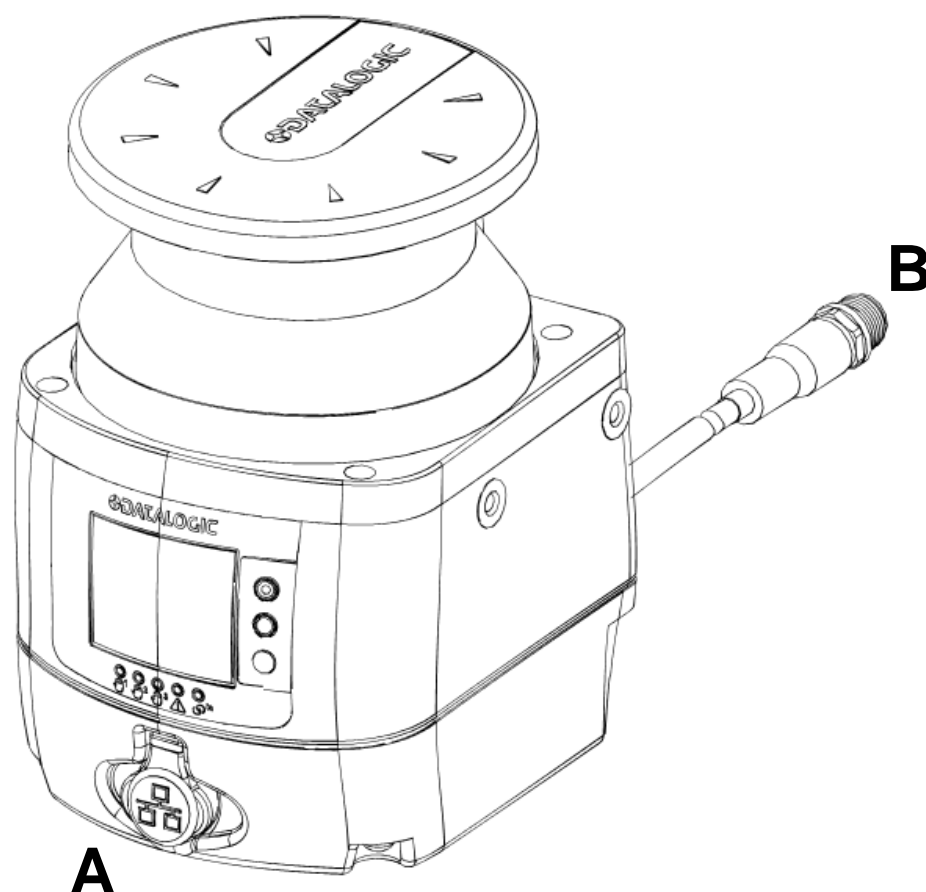
- If unsuitable brackets are used, the device may be damaged. Only use Datalogic approved brackets for mounting.
- Personnel or parts of the body may not be detected in case of non-observance.
- Take appropriate measures for vibration damping if vibration and shock specifications exceed the values and test conditions specified in chapter 12.
- Do not carry out any repairs to the device components.
- Do not open the device components if the document procedures are not followed.
- The Laser Sentinel optics cover is an optical component. Make sure that the optics cover does not become dirty or scratched during mounting.
- Avoid fingerprints or other contamination on the optics cover.
- Check the integrity of all parts and components.
- If the components show damage, contact Datalogic.
- Install the device so that the status indicators are clearly visible.
- Make sure to observe the minimum safety distances calculated for your machine.
- Install the safety laser scanner so that it is not possible to crawl beneath, climb over or stand behind the safety area.
- Protect the device from dirt and damage by mounting it properly.

- The device view must not be restricted and obstructed.
- The safety laser scanner must be correctly aligned, even during mounting: if the safety laser scanner is intended to monitor an area of 275 ° on a corner, the safety laser scanner may be mounted rotated by a maximum of 2.5 ° about the vertical axis.

## 7 ELECTRICAL CONNECTIONS

### 7.1 LASER SENTINEL STAND ALONE MODEL CONNECTORS

The Laser Sentinel Stand Alone model includes:



- A M12 4-pole connector** (Programming and monitoring of safety laser scanner with Graphic User Interface)
- B M12 8-pole connector** (Machine interface: power supply and inputs/outputs)

### 7.1.1 Machine Interface Connections

The Laser Sentinel Stand Alone model has one OSSD pair and three signals programmable as inputs and outputs. These signals allow the user to configure the device with several functions:

- the detection of a person or an object in the Warning Zone,
- the switching of the detection areas by employing external signals (Area Switch),
- the restart of the device caused by the OSSD Off-status (Restart),
- restoring the device after a failure condition (Reset),
- the automatic deactivation of the safety status on the whole safety zone (Muting),
- the Single line pattern Muting Override used to force the safety function deactivation whenever it is necessary to restart the machine.



**Note:** For further information about the device functions, refer to chapter 9



Make sure that the signals are aligned with the pin features and their specific function. In addition, they must be correctly connected to the external device.

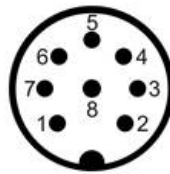
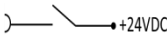
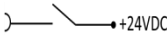





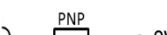


Fig. 28 - Connector (M12, 8-POLE)

| TYPE           | SIGNAL       | COLOR  | DESCRIPTION       | PIN OUT |
|----------------|--------------|--------|-------------------|---------|
| POWER          | POWER SUPPLY | BROWN  | 24Vdc             | 2       |
|                | GND_ISO      | BLUE   | 0 V               | 7       |
| INPUT/OUTPUT   | MULTI IN/OUT | GREEN  | Selectable by GUI | 3       |
|                | MULTI IN/OUT | YELLOW | Selectable by GUI | 4       |
|                | MULTI IN/OUT | WHITE  | Selectable by GUI | 1       |
| SAFETY OUTPUTS | OSSD 1/1     | GRAY   | Safety Output     | 5       |
|                | OSSD 1/2     | PINK   | Safety Output     | 6       |
| OTHER          | F_EARTH      | RED    | Functional Earth  | 8       |

The **Multi In/Out** is a Pin that can be configured either as input or output.

| SIGNAL      | FUNCTION                          | CONNECTION  |
|-------------|-----------------------------------|---|
| MULTI – IN  | RESTART / RESET                   |  |
|             | AREA SWITCH                       |  |
|             | OVERRIDE<br>(Single line pattern) |  |
|             | MUTING 1 MUTING 2                 |  |
|             | MUTING ENABLE                     |  |
| MULTI – OUT | WARNING                           |  |
|             | MUTING LAMP                       |  |
| OSSD        | OSSD 1/1 OSSD 1/2                 |  |

## 7.2 MASTER SLAVE SYSTEM CONNECTION

The Laser Sentinel series includes various models that differ in some features, such as electrical configuration and connection type.

There are two main safety laser scanner models: the Master (that can be used individually or to run other slave devices) and the Slave (that must be connected to a Master and has only a particular connection to be connected to its Ethernet network).

On one side, the device is equipped with M12 connector socket, on the other side, the operator must employ free wires in compliance with the Laser Sentinel's pinout colors.

Datalogic provides the wires in compliance with the regulations and standards for a safe use of the Laser Sentinel. (refer to chapter "Accessories").

- The Master (see Fig. 1 – Master model)
- ) includes:
  - M12 8-pole connector
  - M12 12-pole connector
  - M12 4-pole rotatable side connector (LAN connection)
  - M12 8-pole rotatable side connector (for the connection to the Slave network)
- The Slave (see Fig. 2 – Slave model) includes:
  - M12 8-pole rotatable side connector (Input Port)
  - M12 8-pole rotatable side connector (Output Port)



**Note:** For power and I/O cables (8 poles and 12 poles), you must unmount the memory group as described in paragraph 6.6.

## 7.3 MASTER CONNECTION

Master model includes a configurable set of input and outputs that have a specific purpose and it depends on the selected topology and pin configuration.

Through the GUI, the user can choose the type of configuration. The operator must follow the indications for the type of pin selected and the safety standards.



Input and output connected to the Laser Sentinel must be aligned with the features of the used pin.



8-pole and 12-pole connectors cannot be used together, but just individually according to application needs.

### 7.3.1 Master M12 8-pole connector

The Master M12 8-pole model has various pin typologies: multi in, multi out, multi in/out. The features of all the electrical pins are showed in the chart below.

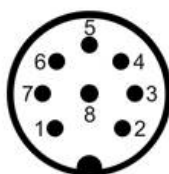


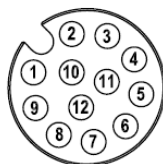
Fig. 29 - Connector (M12, 8-POLE)

| TYPE           | SIGNAL       | COLOR  | DESCRIPTION       | PIN OUT |
|----------------|--------------|--------|-------------------|---------|
| POWER          | POWER SUPPLY | BROWN  | 24Vdc             | 2       |
|                | GND_ISO      | BLUE   | 0 V               | 7       |
| INPUT/OUTPUT   | MULTI IN     | GREEN  | Selectable by GUI | 3       |
|                | MULTI IN     | YELLOW | Selectable by GUI | 4       |
|                | MULTI IN/OUT | WHITE  | Selectable by GUI | 1       |
| SAFETY OUTPUTS | OSSD 1/1     | GRAY   | Safety Output     | 5       |
|                | OSSD 1/2     | PINK   | Safety Output     | 6       |
| OTHER          | F_EARTH      | RED    | Functional Earth  | 8       |



### 7.3.2 Master: M12 12-pole connector

The M12 12-pole Master model has various pin typologies: multi in, multi out, multi in/out. The features of all the electrical pins are showed in the chart below.



**Fig. 30** - Connector (M12, 12-POLE)

| TYPE           | SIGNAL       | COLOR     | DESCRIPTION       | PIN OUT |
|----------------|--------------|-----------|-------------------|---------|
| POWER          | POWER SUPPLY | BROWN     | 24Vdc             | 1       |
|                | POWER SUPPLY | GREEN     | 24Vdc             | 4       |
|                | GND_ISO      | BLUE      | 0 V               | 2       |
|                | GND_ISO      | YELLOW    | 0 V               | 6       |
| INPUT          | MULTI IN     | WHITE     | Selectable by GUI | 3       |
| INPUT/OUTPUT   | MULTI IN/OUT | BLACK     | Selectable by GUI | 7       |
|                | MULTI IN/OUT | RED       | Selectable by GUI | 9       |
|                | MULTI IN/OUT | VIOLET    | Selectable by GUI | 10      |
|                | MULTI IN/OUT | GRAY/PINK | Selectable by GUI | 11      |
| SAFETY OUTPUTS | OSSD 1/1     | GRAY      | Safety Output     | 8       |
|                | OSSD 1/2     | PINK      | Safety Output     | 5       |
| OTHER          | F_EARTH      | RED/BLUE  | Functional Earth  | 12      |



In case of configurations with one or more Slave devices, both POWER SUPPLY and GND\_ISO cables must be connected.

## 7.4 MULTI IN

The Multi In are input signals configurable depending on the safety application needed. These input signals can have the following functions: RESTART, RESET, AREA SWITCH and MUTING.

| TYPE     | SIGNALS          | DESCRIPTION   |
|----------|------------------|---|
| MULTI_IN | RESTART          | Restarts the device following OSSD Off-status   |
|          | RESET            | Restores the device after a failure condition   |
|          | RESTART 1 /RESET | Restarts or restores the device   |
|          | AREA SWITCH 1    | Switches the detection areas by employing external signals                            |
|          | AREA SWITCH 2    |   |
|          | AREA SWITCH 3    |   |
|          | AREA SWITCH 4    |   |
|          | AREA SWITCH 5    |   |
|          | MUTING ENABLE 1  | If it is at a high level, the Muting feature is enabled, and Muting will be performed |
|          | MUTING 11        | Automatically deactivates the safety status on the whole safety zone                  |
|          | MUTING 12        |   |



**Note:** Make sure that the signals are aligned with the pin features and their specific function. In addition, they must be correctly connected to the external device.

## 7.5 MULTI OUT

The Multi Out are output signals, configurable depending on the safety application needed. These outputs signals can be configured as warning area signals, as alarm signals and for the muting lamp signal.

| TYPE      | SIGNALS     | DESCRIPTION   |
|-----------|-------------|---|
| MULTI_OUT | MUTING LAMP | <b>MUTING LAMP</b><br>Active Muting function signal.<br>Connect LED lamp providing it to 24 Vdc |
|           | WARNING 1   | <b>WARNING</b><br>Outputs for detections in the warning area                                    |
|           | WARNING 2   |   |
|           | ALARM 1     | <b>CLEAN WINDOW</b>   |
|           | ALARM 2     | <b>DEVICE ERROR</b>   |
|           | ALARM 3     | <b>OVERRIDE ON</b>  |
|           | NO FUNCTION | not used  |

## 7.6 MULTI IN/OUT

The Multi In/Out are signals that can be configured both as inputs and outputs. Laser Sentinel allows the operator to connect from one to three OSSD pairs; it is possible to assign to the same electrical pin input and output signals defined as Multi In or Multi Out.

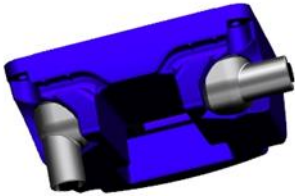


**Note:** The additional OSSDs are aligned to the main outputs OSSD11 and OSSD12 requirements (OSSD11 and OSSD12 are not configurable). If a Multi Out pin is selected, a second signal linked to it will be automatically configured (EN 61496). This will ensure that the two Multi Out outputs will be used for the same purpose.

| TYPE         | SIGNALS   | DESCRIPTION  |
|--------------|-----------|--|
| MULTI_IN/OUT | MULTI IN  | <b>MULTI IN/OUT</b> inputs can be configured as a MULTI-IN input   |
|              | MULTI OUT | <b>MULTI IN/OUT</b> inputs can be configured as a MULTI-OUT output |

7.7 LASER SENTINEL: THE SLAVE

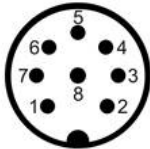
To create the Laser Sentinel network, the operator has to connect the Slave devices. These are equipped with rotatable side connectors for the input and output connection and will receive data and power supply from the previous devices which in turn will send it to the others.



**Note:** It is possible to connect from one to max. three devices at a time.



**Note:** Use 8-pole connectors to connect the Slave devices.

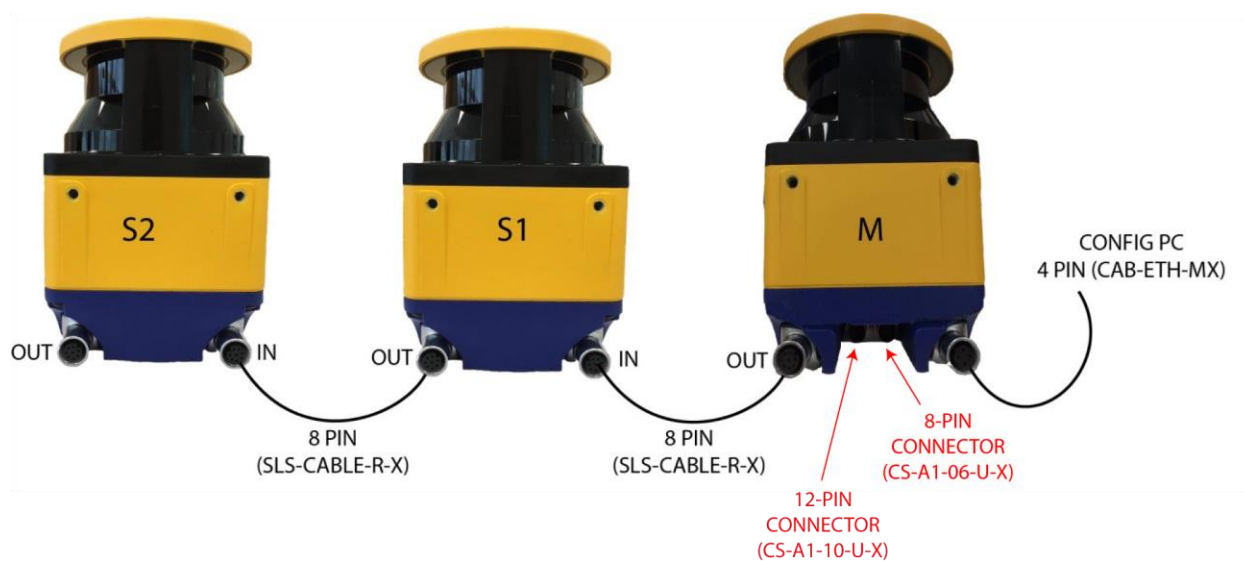
|  |         |             |
|--|---------|-------------|
| INPUT PORT   |         | OUTPUT PORT |
| 1  | VALIM   | VALIM       |
| 7  | VALIM   | VALIM       |
| 6  | I_TX+   | O_TX+       |
| 5  | I_RX+   | O_RX+       |
| 4  | I_TX-   | O_TX-       |
| 8  | I_RX-   | O_RX-       |
| 2  | GND_ISO | GND_ISO     |
| 3  | GND_ISO | GND_ISO     |

For the configuration of the Laser Sentinel Master/Slave, the operator must connect the Master to the PC (on which the GUI is installed). Before connecting the Master, make sure that the Slave devices are connected by following the correct order established in advance.



**Note:** All the devices must be switched off during the connection. By supplying power to the Master, all the connected slaves will be switched on automatically.

## 7.8 MASTER SLAVE CONNECTION



Connection cables are listed in par. 14.2 and par. 14.3.



Do not reverse the connections: it may cause malfunctions!



A label on the rotating connector helps the user identify the right connection.

## 7.9 POWER SUPPLY CONNECTIONS

All power connections to the Laser Sentinel must strictly comply with standard regulations. The device requires a supply voltage of 24 Vdc. Power must be supplied in accordance with SELV/PELV (IEC 60204-1) for all the devices electrically connected to the safety laser scanner. Make sure that the safety laser scanner is provided with an appropriate electrical fuse protection and the earthing system method is the same for all the devices connected to the Laser Sentinel.



**Note:** The safety laser scanner's external power supply must be capable of bridging a brief power failure of 20 ms, as per IEC 60204-1.



**Note:** A functional earth is available on the Pin number 8 of the M12 connector. User can connect or leave floating the functional earth to achieve in the application a best compliance with electromagnetic interferences.

## 7.10 PC CONNECTIONS

Laser Sentinel needs to be connected to the PC for configuration and/or monitoring. The operator must create an Ethernet network between the two devices by employing M12-KEYD connector cable (refer to chapters 14 for accessory cables and 8 for Ethernet network setup).



**Note:** The device must be powered off during any connection operation. Power up the device after connecting it to the PC for configuration.



**Note:** During configuration, the device works using its previously saved configuration. Make sure to follow the safety instructions.

## 8 LASER SENTINEL SETUP AND CONFIGURATION

This chapter is dedicated to the Laser Sentinel setup and configuration using the DLSentinel software. The aim of this chapter is to guide the user through all the fundamental procedures of configuring the device.

To employ the safety laser scanner, a safety configuration must be created on DLSentinel, where the user is required to enter all the parameters, configure inputs and outputs and create monitored areas.

For further information about DLSentinel, refer to the DLSentinel User's Manual.

### 8.1 INSTALLING DLSENTINEL GUI

The DLSentinel client application software needs to be installed on your PC to configure the safety laser scanner.

#### 8.1.1 Minimum System Requirements

To ensure proper interfacing with the system, the personal computer must meet the following minimum requirements:

| COMPONENT                   | RECOMMENDED  | MINIMUM      |
|-----------------------------|--|--------------|
| Processor(s)                | Pentium 4  | Pentium 4    |
| Clock frequency             | $\geq 3$ GHz                                       | $\geq 2$ GHz |
| RAM                         | 2 GB   | 1 GB         |
| Free hard drive space       | 70 MB  | 70 MB        |
| Monitor resolution          | 1280x768   | 1024x768     |
| Supporting Operating System | Windows XP<br>Windows 7<br>Windows 8<br>Windows 10 |              |

Besides the components listed in the table above, your PC must be equipped with the following hardware and software drivers:

- Installed Ethernet network card and installed driver
- One free 100 Mbps Ethernet port

#### 8.1.2 Program installation

DLSentinel is a Datalogic safety laser scanner configuration tool providing important advantages:

- Intuitive Graphical User Interface for rapid configuration
- Defined configuration directly stored in the device
- Discovery and IP address setting features to facilitate remote configuration
- Device Monitoring

**To install DLSentinel:**

1. On the PC that will be used for configuration (running Windows XP, 7, 8, or 10), download the DLSentinel.zip file. Extract the file, run the installation program and follow the installation procedure.
2. When the installation is complete, the DLSentinel entry is created in the Start > All Programs menu under "Datalogic" along with a desktop icon. Double-click the desktop icon to run it.



**Note:** A dedicated computer running DLSentinel must be connected to a safety laser scanner through the Ethernet port to perform the configuration and monitoring features.

## 8.2 CHOOSING THE APPLICATION

The GUI allows selecting the application Type to help the user with the device installation. Depending on which device model is used for the configuration and for the safety monitoring, there are different features and functions.



**Note:** For further information refer to the DLSentinel Instruction Manual.



## 9 FUNCTIONS

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### 9.1 ZONE SETTING CONFIGURATION AND SELECTION

A Zone Set defines the set of zones within the Laser Sentinel operating range to be monitored (Safety Zones, and if present, Warning Zone). More than one Zone Set can be configured and these can be switched alternatively using combinations of input signal states.

To create a Zone Set, the user must configure it through the DLSentinel GUI.



**Note:** Each zone set must have a Safety Zone and can have one or two Warning Zones depending on the models.

#### 9.1.1 Zone set input selection

When only one Zone Set is configured, it corresponds to the Safety and Warning Zones monitored by the Laser Sentinel and no input signals are needed to manage it.

Laser Sentinel allows the user to set up a given number of Zone Sets: a maximum of six Zone Sets for the Stand Alone model, a maximum of ten Zone Sets for the 12-pole Master model, and a maximum of three Zone Sets for the 8-pole Master model. Only one Zone Set can be activated at a time by using the “Area Switch” configuration inputs. A given combination of inputs is linked to one and only one Zone Set.

When the input signal combination changes, the new Zone Set assigned to this new combination will be monitored.

The Input combination which makes the Zone Sets change (Area Switch) must be univocal and must not be susceptible to false external signals.

It is not possible to switch between two Zone Sets by using only one “Area Switch” input. One electrical wire is not sufficient to create the Area Switching because in the case of a missing signal (i.e. broken wire), an undesired and unsafe Zone Set would result. A system malfunction could also cause the zone to switch, which would not be detected as an error.

To start the Zone Set Switching on the device, the user must:

- Configure at least two Area Switch Inputs.
- Define the input combinations.
- Make sure that the system, which generates the input combination, can dynamically switch the state of the inputs within the required time and without passing through intermediate invalid combination states.


It is possible to insert a delay up to 100 ms for the input switching (INPUT DELAY) to guarantee the correct timing during the Area Switching. This parameter allows handling the delays caused by the activation and deactivation of Area Switching, which otherwise could put the device in undesired or invalid and temporary switching zone input combinations. As a consequence, this would cause the device to enter the fault state.

## 9.1.2 Zone set switching

### Two Zone Sets

To make the device monitor two different Zone Sets, the user must configure the input combination by selecting the signal "Area Switch".

1. Enter 2 in "Zone Set no." (Zone Sets Configuration step).
2. Choose the needed number of active inputs to create univocal combinations.

As an alternative, after entering the Zone Set number, press the coding icon  to automatically fill the area switches.

Zone Set 1

Area Switch 1 = 1, Area Switch 2 = 0;

Zone Set 2

Area Switch 1 = 0, Area Switch 2 = 1;

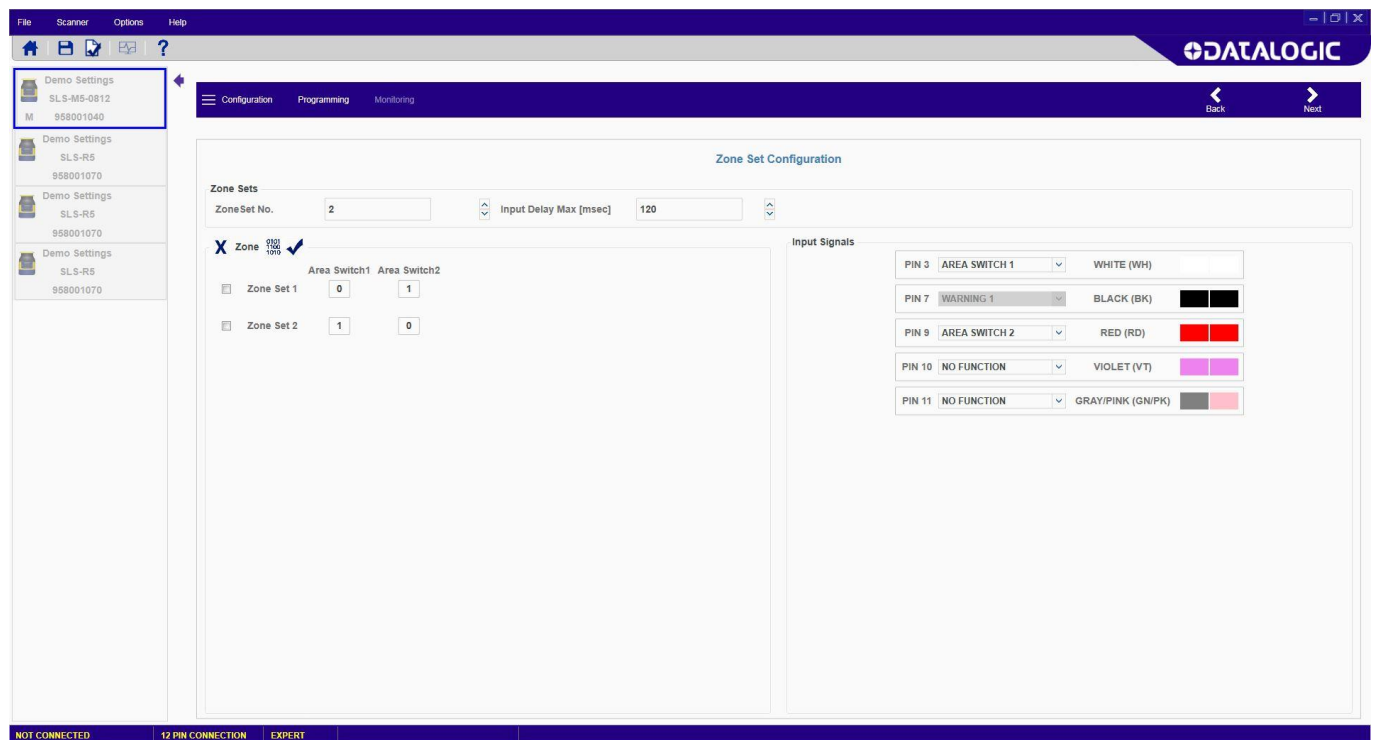


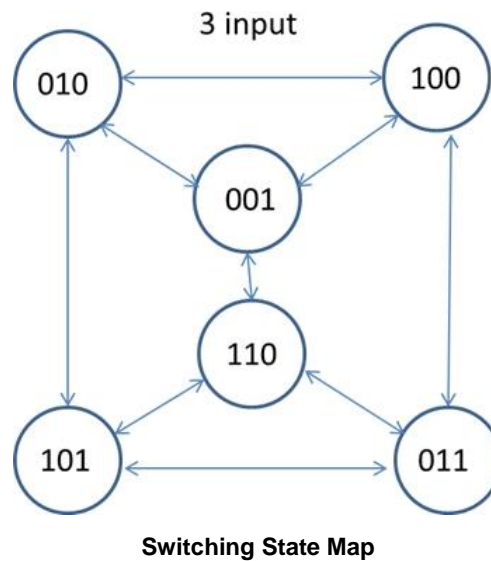
Fig. 31 – 2 Zone Sets

As mentioned before, the Stand Alone and the Master models differ in the maximum number of configurable Zone Sets. The Stand Alone model provides for up to six Zone Sets and three inputs to be set as Area Switch; with the M12 12-pole Master model you can have up to ten Zone Sets and five inputs for Area Switching. For more details, see the sections below.

### **Stand Alone model: Six Zone Sets**

In order to make the device monitor six different areas, the user must configure the Zone Sets page to define and assign input signal combinations to "Area Switch" inputs and check that the switching equipment that generates the sequence does not violate any combination states according to the Switching State Map shown below.

The following diagram shows the valid Zone Set state switching. Any sequence not connected by an arrow is not valid. For example, a Zone Set assigned 011 cannot switch to a Zone Set assigned 001. This would violate the requirement that at least two Area Switch inputs change signal levels from one zone to the next. Any such implementation will cause the Laser Sentinel to go into fault state (lockout).



1. Set the Zone Set No. to "6". Six Zone Sets will appear with their relative Area Switch combinations.

2. Assign a univocal combination to the Area Switches. The easiest way is to use the binary coding icon  to automatically set the input combinations. Example:

|             |                   |                   |                   |
|-------------|-------------------|-------------------|-------------------|
| Zone Set 1: | Area Switch 1 = 0 | Area Switch 2 = 1 | Area Switch 3 = 0 |
| Zone Set 2: | Area Switch 1 = 1 | Area Switch 2 = 0 | Area Switch 3 = 0 |
| Zone Set 3: | Area Switch 1 = 0 | Area Switch 2 = 1 | Area Switch 3 = 1 |
| Zone Set 4: | Area Switch 1 = 1 | Area Switch 2 = 0 | Area Switch 3 = 1 |
| Zone Set 5: | Area Switch 1 = 1 | Area Switch 2 = 1 | Area Switch 3 = 0 |
| Zone Set 6: | Area Switch 1 = 0 | Area Switch 2 = 0 | Area Switch 3 = 1 |

The combinations 000 and 111 are not allowed.

3. Assign each Area Switch to an available Input Signal Pin.



The Stand Alone Laser Sentinel has three configurable Inputs. If the user chooses to employ from three to six Zone Sets there will be no available I/O for other functions. For example, it will not be possible to employ the Manual Restart or send an electrical warning signal.

The following figure shows the possible input combinations in case of six Zone Sets.

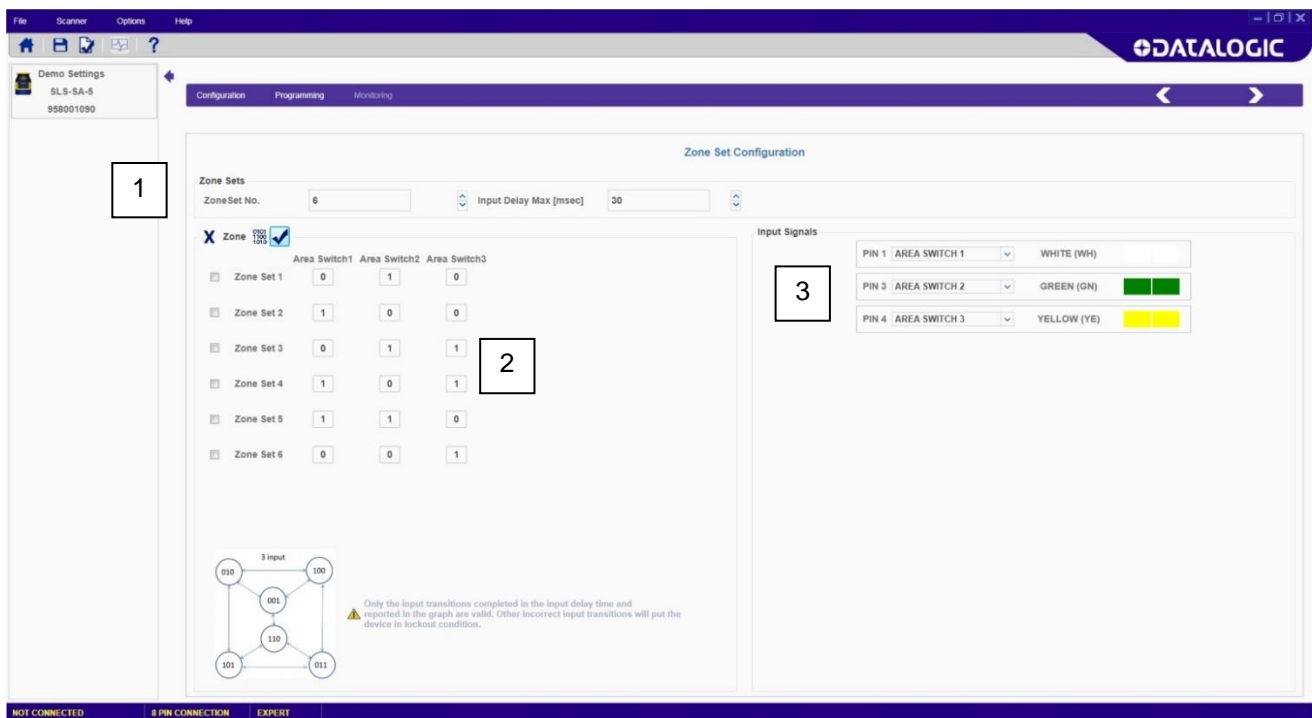


Fig. 32 – Six Zone Sets Example (Stand Alone model)

### M12 12-pole Master model: Ten Zone Sets

The M12 12-pole Master model can monitor up to ten different areas. To do that, the user must configure the input combination by selecting the signal “Area Switch”, set five inputs as Area Switch and then create a sequence of univocal combinations as described above.

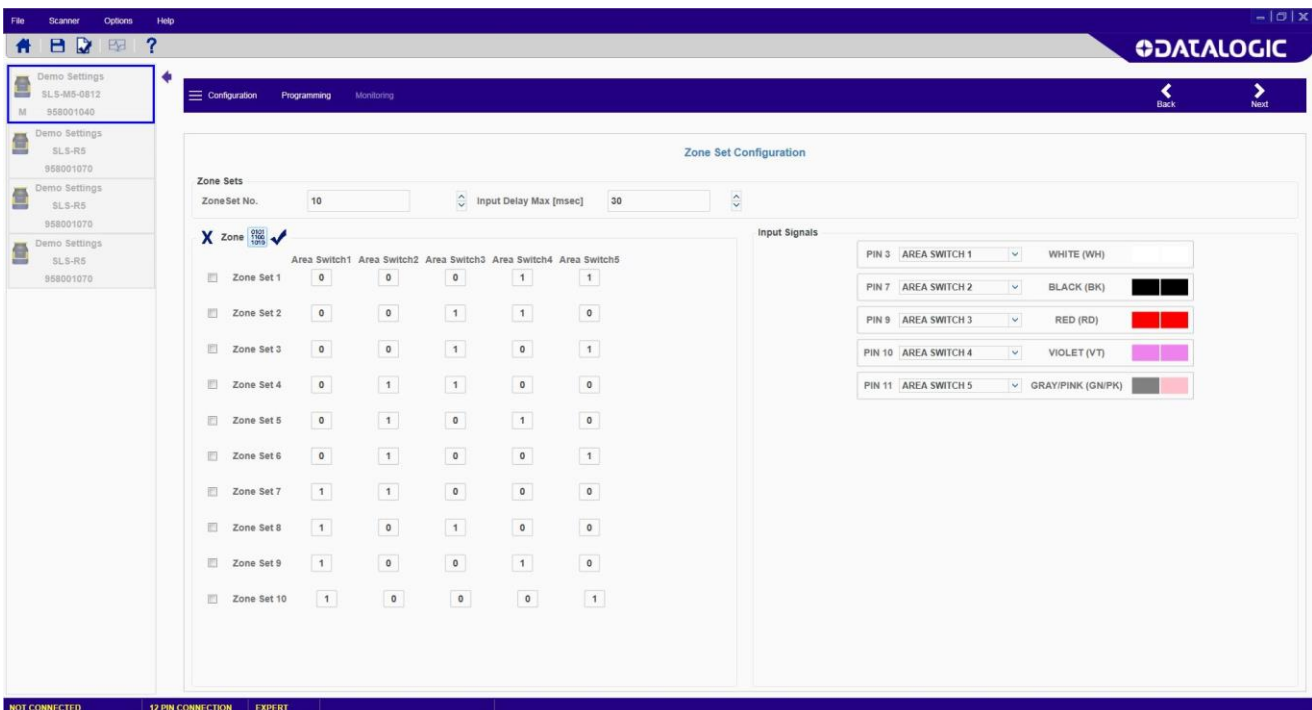


Fig. 33 – Ten Zone Sets (Master model)



The 8-pole Master model provides for up to three Zone Sets and three configurable inputs.

## 9.2 DETECTION CAPABILITY SETTING

The detection capability is the ability to detect an object of given dimensions within the detection zone. In particular, for the Laser Sentinel, the test piece taken as reference is an opaque cylinder with at least 300mm height and the diameter equal to the detection capability measured in millimeters.

The safety laser scanner, configured with a given detection capability, will be able to detect objects within the Safety zone; the device is also capable of detecting objects located in the Warning zone, but the probability of detection errors could be greater than the one guaranteed for the Safety Zone (due to specific object color or reflecting surface).

The detection capability is a parameter that the user selects through the GUI. The user selects the detection capability depending on the application requirements, because it is a critical parameter in the calculation of the minimum safety distance from the hazard point.

The detection capability also influences the maximum detection range of the scanner.

| Models                        | Detection Capability | Max Range |
|-------------------------------|----------------------|-----------|
| MASTER/SLAVE<br>& STAND ALONE | 40 mm                | 3 m       |
|                               | 70 mm                | 5.5 m     |

### 9.3 AUTOMATIC AND MANUAL RESTART

If Laser Sentinel detects an opaque object, the OSSD outputs switch to the OFF-status (the opening of the safety contacts). The restart mode allows the safety laser scanner to return to a normal operating condition.

The restart of the device (the closing of the OSSD safety contacts) can be carried out in two different ways: Automatic or Manual Restart.

**Automatic Restart:** when an opaque object is detected, the safety laser scanner enters the safe condition. After the object has been removed from the safety area, the device normal functioning is restored.

The response time is the time between the object introduction in the Safety area and the OSSDs achieving the STOP condition. The recovery time is the time between the object removal from the protected area and the OSSDs achieving the GO condition.

The Automatic Restart can be set through the GUI and the minimum recovery time for device restart is 200 ms.

This time can be increased up to 60000 ms through the GUI.



**Note:** OSSD 1/1 1/2 has both Automatic and Manual Restart functions.

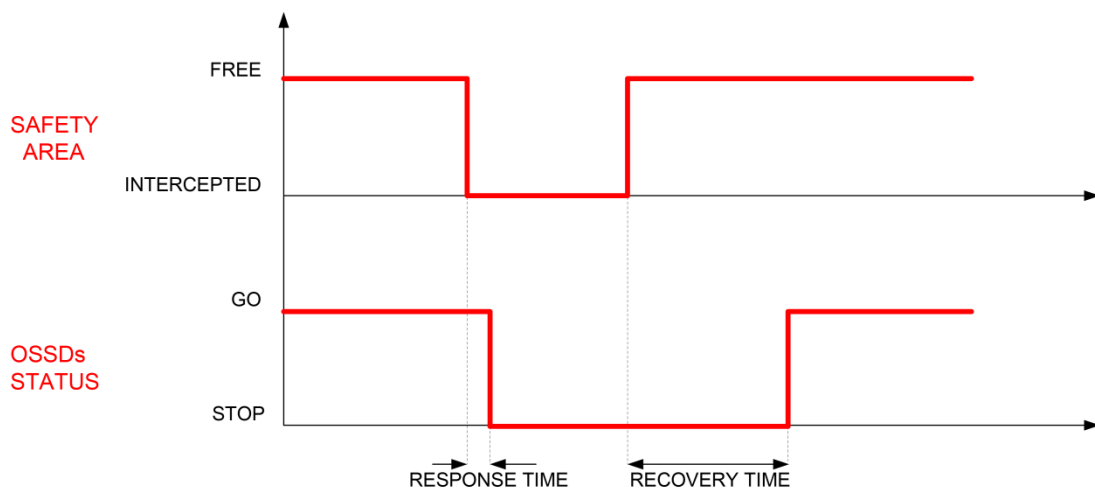


Fig. 34 - Restart timing (auto)

**Manual Restart:** after the safety laser scanner has detected an opaque object in the Safety area, normal operation will be restored only by pressing the Restart button (normally open push-button) after the object has been removed from the Safety zone.

The Restart push-button must be kept pressed between a minimum of 500 ms and a maximum of 4.5 seconds. When the Restart push-button is released, the OSSD outputs switch to normal operation.

There are two intermediate states (internally controlled) between the stop and the restart of the safety laser scanner: the Interlock ON (device normal operation can be restored, because the detected object has been removed from the Safety zone) and the Interlock OFF (the device is OFF because the object has not been removed from the Safety zone).



The Interlock ON will be signaled by a LED located under the device display (refer to paragraph 10.4).



**Note:** The Manual Restart input must be connected to a 24 Vdc normally open contact.



If an object is not removed from the Safety zone and the operator attempts to restart the device, by pressing the button for more than 500 ms, the safety laser scanner remains in Interlock OFF status.

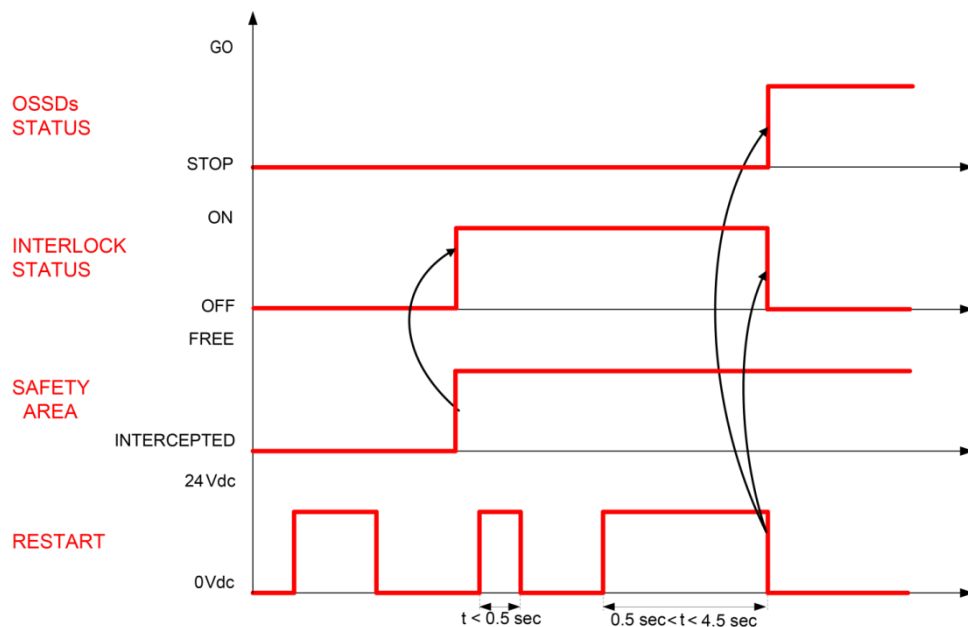


Fig. 35 - Restart timing (manual)

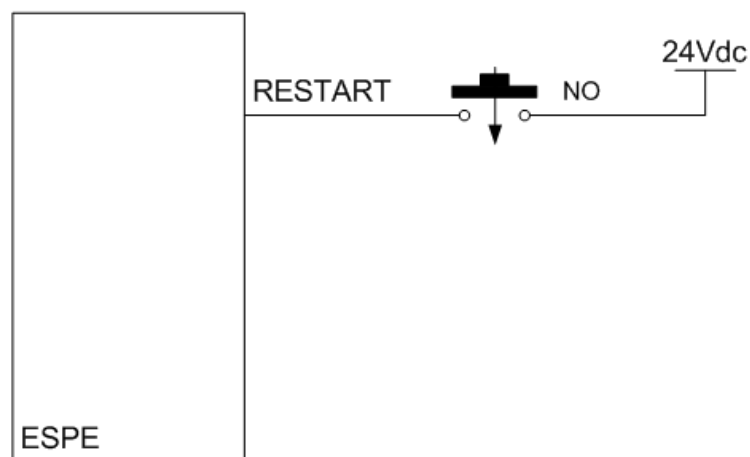


Fig. 36 - Restart connection (manual)

## 9.4 RESPONSE TIME AND SCAN CYCLE SETTING

The response time of the Laser Sentinel is the time from when an object enters the safety zone to when the OSSD goes to the OFF-status due to the detection of the object.

The Laser Sentinel scans cyclically with a constant speed and it employs 30 ms to do one complete rotation.



The response time of the Master Slave system corresponds to the response time of the logical safety output of the device that goes into STOP and the network latency time. If the Master device is in STOP, no latency should be added. If the Slaves are in STOP, then the latency time must be added to the response time of the single device.



**Note:** The minimum response time of the safety laser scanner is 62 ms, which is the time needed by the device to perform two scans.

The number of scans of the response time may be increased if the device is operating in a dirty environment caused by floating dust particles (in this case, the user may need to set a higher number of scans before turning off the OSSDs in order to avoid false detections).



**Note:** The response time is automatically calculated by DL Sentinel based on the number of connected devices and scans: from a value of 62 ms to 482 ms, increasing the number by 30 ms multiples.

In case of Master/Slave configuration, a network latency time = 10 ms must be added for each Slave device connected on the network.

|                                       |                                       |
|---------------------------------------|---------------------------------------|
| Master Standalone OR Standalone model | 62 (..482) ms                         |
| 1 Master + 1 Slave device             | 62 (..482) ms + 10 ms = 72 (..492) ms |
| 1 Master + 2 Slave devices            | 62 (..482) ms + 20 ms = 82 (..502) ms |
| 1 Master + 3 Slave devices            | 62 (..482) ms + 30 ms = 92 (..512) ms |



If the safety distance is not appropriate for the application, the machine may not stop before the dangerous area is reached.



If the application requires changes, this may require reconfiguration of the safety zones or re-installation of the Laser Sentinel.



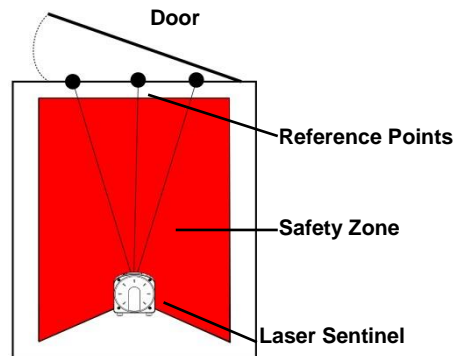
## 9.5 REFERENCE POINTS MONITORING SETTINGS

Reference points monitoring is a safety function used to monitor any change in position of the scanner, a protective structure or a moving structure located at the specified reference points. These structures either allow or prevent access to the dangerous area and are therefore outside the monitored Safety Zone.

When the device detects a change in position at the Reference Points exceeding the specified tolerance, the OSSD goes to the OFF-state. This function is required for Vertical applications.

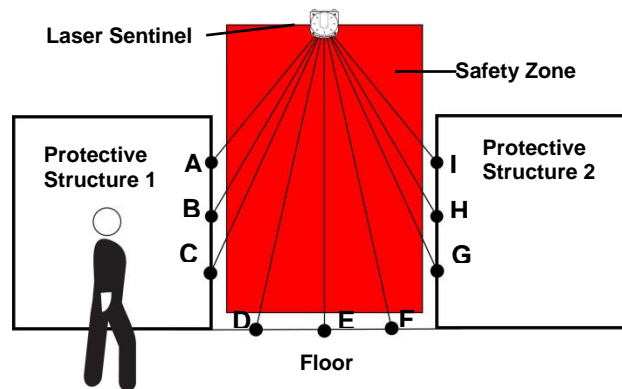
### Example application for movable structure protection

When the reference points (minimum 3), are set on the position of a movable structure, such as a door, the OSSD goes to the OFF-state if the Laser Sentinel detects a change in the position of the door.



### Example application for protective structure protection

When protective structures such as mechanical guards or barriers are used in combination with the safety laser scanner, undetected access to the dangerous area could be compromised if some event occurs which moves the position of the protective structure. To avoid this, Reference Points can be set on the protective structures to monitor their position. The OSSD goes to the OFF-state in case of a position change of the protective structure.



### Example of reference points

As shown in the figure above, three or more reference points must be set on each structure to detect its position change. Three reference points are set on three structures (protective structure 1, protective structure 2 and the floor) for a total of nine points (A to I).

Additional measures must be provided if there exists any unprotected space larger than the minimum detectable object size between the Safety Zone and the protective structure.

- At least 3 Reference Points must be defined per object. A maximum of 15 Reference Points total can be defined.
- The Reference Point tolerance must be set for each Reference Point through the GUI. The minimum tolerance is +/- 10 mm where Tol - is the tolerance closest to the scanner and Tol + is farthest from the scanner measured on a radial line from the scanner origin.
- If the user configures a vertical application with a number of Scans greater than 2, the GUI gives a warning message indicating that this configuration is not valid for whole body protection applications (greater than 1.6 m/s). To safely apply the Laser Sentinel in applications with normal approach (i.e. when the monitored plane is vertical), refer to IEC 61496-3 Annex A.12.

## 9.6 SAFETY OUTPUTS (OSSDs)

The OSSD (Output Signal Switching Device) is a safety output for safety-related part of a machine control system. When the device detects an object or a person in the Safety zone, the OSSD goes to the OFF-status (the machine stops). The device generates signals to monitor the OSSD status and these periodically force the OSSD into a temporary OFF condition if the OSSD is ON (when there is no object detected in the Safety zone). If the OFF signal does not return to the internal control circuit, the safety laser scanner will switch into fault status. An OSSD pair must always be wired to a safety-related part of a machine control system to ensure safety.



To avoid dangerous conditions, the user must never wire only one OSSD to a safety-related part of a machine control system.



The OSSD 1/1 1/2 safety contacts cannot be connected in series or in parallel, but they must be used separately (in the double channel safety controller input).

An erroneous configuration will cause the device to switch the output into failure condition.

Connect both OSSDs to the device to control: otherwise the degree of system safety that the safety laser scanner has to control, will be put in danger.

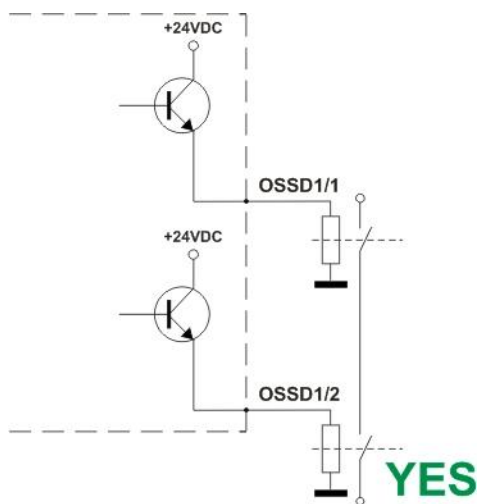


Fig. 37 - Correct connection of the load

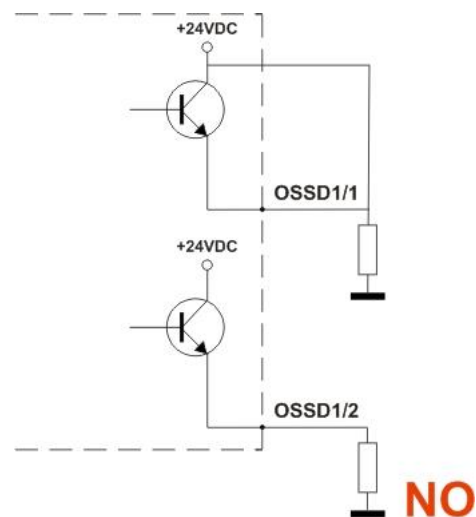


Fig. 38 - Incorrect connection of the load (I)

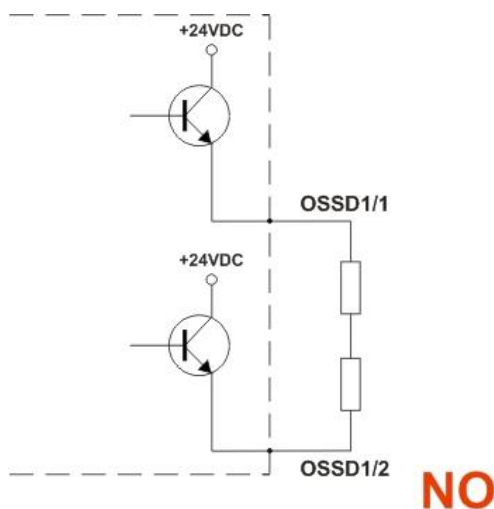


Fig. 39 - Incorrect connection of the load (II)

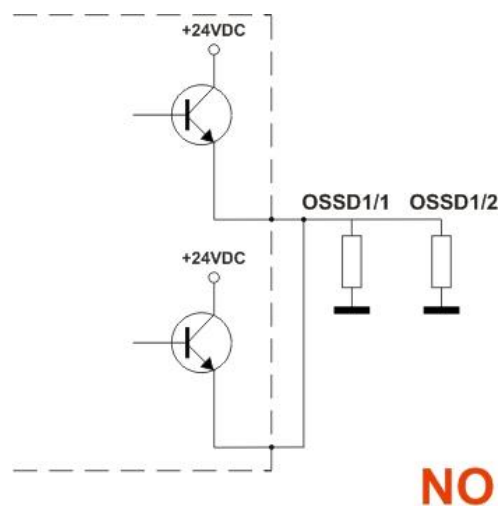


Fig. 40 - Incorrect connection of the load (III)

## 9.7 MUTING

The Muting feature allows the automatic deactivation of the safety status on the whole safety area. This feature is particularly suitable when an object, but not a person, has to pass through the dangerous area. This allows carrying out definite cyclical operations without blocking a working machine.

The Muting feature excludes the ESPE during its functioning, but it maintains the OSSD outputs active (according to particular operating requirements). To activate the Muting feature, the safety laser scanner is equipped with two inputs, Muting 1 and Muting 2 (according to the current Standards).

The Muting sensors must be placed according to the material's length and speed to be able to recognize the passing materials (pallets, vehicles, etc.). If a muting area has different speeds, it is necessary to evaluate their effect on the total muting duration.

It is important to remember that the Muting feature represents a forced condition of the system and therefore has to be used with the necessary precautions.

If Muting 1 and Muting 2 inputs are activated by two Muting sensors or actuators, these should be correctly connected and placed to avoid undesired Muting or potentially dangerous conditions for the operator.



**Note:** Muting 1 and Muting 2 cannot be activated simultaneously. Muting status is signaled by an external Muting Lamp that may be connected to the safety laser scanner and the display of the user interface. When the Muting function is ON, the lamp blinks and the display shows "MUTING". The lamp must be always placed in a visible location.



**Carefully select the configuration, because a wrong one can cause the incorrect functioning of the Muting feature and a reduction of the safety level. To correctly use the Muting feature, please refer to the relevant reference standard.**



**The Muting sensors must be placed so that during the activation of the Muting feature it is not possible for a person to pass through the desired zone.**

### 9.7.1 Muting Enable

When the Muting feature is implemented (through two Muting inputs), a third input can be used to dynamically control whether Muting will be performed or not. The third input is labeled MUTING ENABLE and works as follows: prior to a valid Muting sequence on the Muting inputs, if the MUTING ENABLE signal is at a high level, the Muting feature is enabled, and Muting will be performed; if the MUTING ENABLE signal is at a low level, the Muting feature will not be performed.

### 9.7.2 Muting signaling devices

Muting status is signaled by an external Muting lamp that may be connected to the safety laser scanner. The lamp blinks when the Muting function is active.



**The Muting Lamp must only be a LED lamp type, max consumption 250 mA.**

### 9.7.3 Muting direction

It is possible to use the ESPE both in a bi-directional and unidirectional Muting. In particular, the bi-directional Muting is used if the materials move in both directions and the unidirectional Muting is used if the materials move in one direction only.

### 9.7.4 Bidirectional Muting

In Bidirectional type operations, the device enters in Muting if the Muting 2 input goes high after the rising of Muting 1 (or vice versa), within the Max Muting Inputs Delay ( $T_{12\text{ max}}$  or  $T_{21\text{ max}}$  in the figure below). It is possible to set the Max Muting Inputs Delay between Muting 1 and Muting 2 (or vice versa) from a minimum of 1 sec to a maximum of 16 sec.

As soon as the signal on Muting 1 or Muting 2 goes low, the Muting function ends, after an internal delay of max 30 ms ( $T_{\text{delay}}$ ).

The Timeout parameter forces the Muting feature to end if the MUTING inputs remain in the active state.

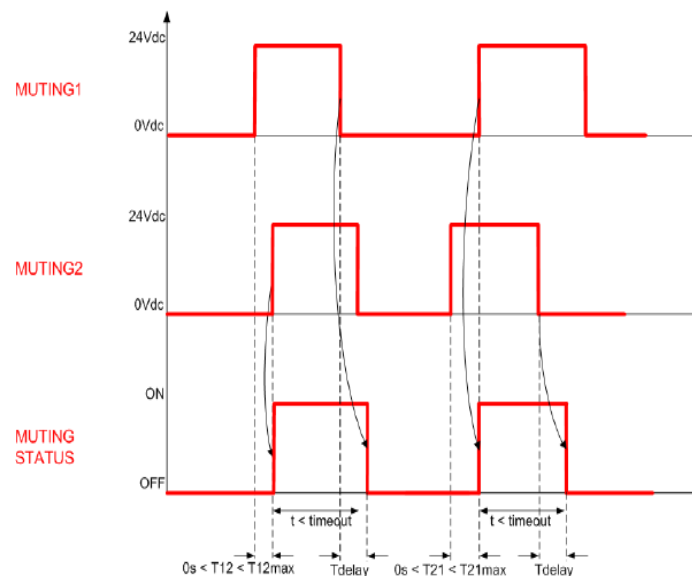
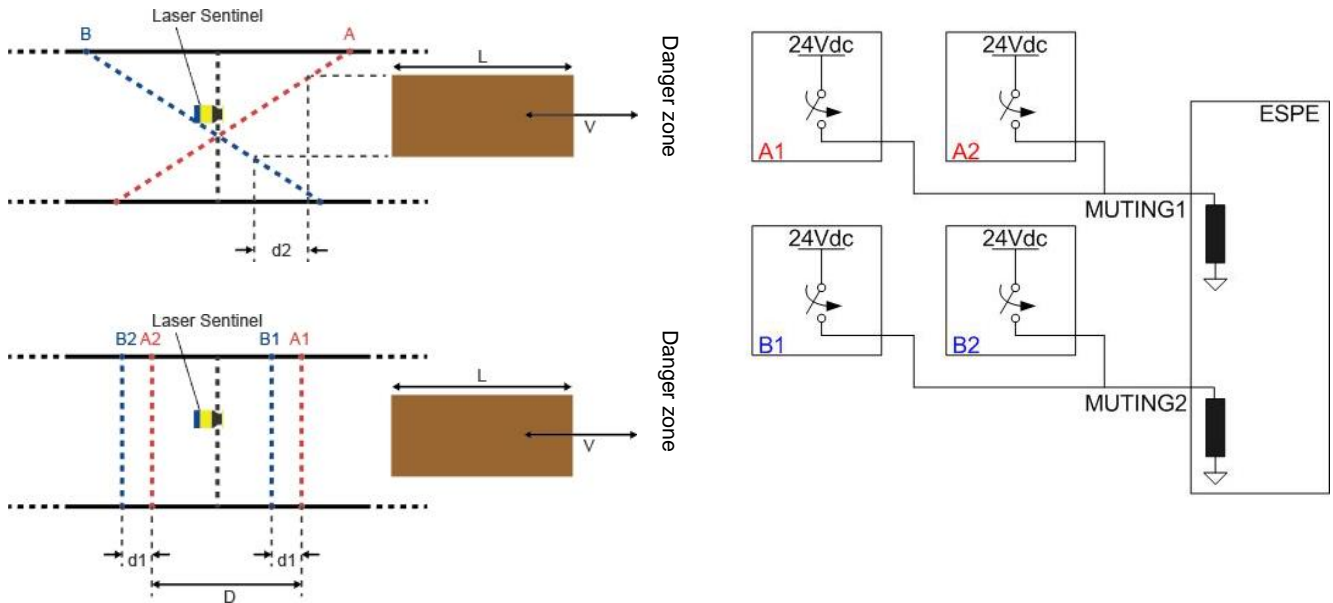


Fig. 41 – Bidirectional Muting Timings

The sensors A1/A2 are connected to Muting 1 input and the sensors B1/B2 are connected to Muting 2 input. The user has to mount the sensors A1/A2 or B1/B2 at a “D” distance.



**Note:** “D” depends on the package length (L):  $D < L$ ; “d1” is the maximum distance between the Muting sensors (this distance depends on the package speed (V):  $d1_{\text{max}}[\text{cm}] = V[\text{m/s}] * T_{12}[\text{s}] * 100$ ); “d2” is the maximum distance for the Muting request to be accepted (this distance depends on the package speed (V):  $d2_{\text{max}}[\text{cm}] = V[\text{m/s}] * T_{12}[\text{s}] * 100$ , where “ $T_{12}$ ” is the delay between Muting 1 and Muting 2. The user should select the minimum value of  $T_{12\text{ max}}$  (DLSentinel, parameter Max Muting Inputs Delay) that guarantees the Muting function.



### 9.7.5 Unidirectional Muting

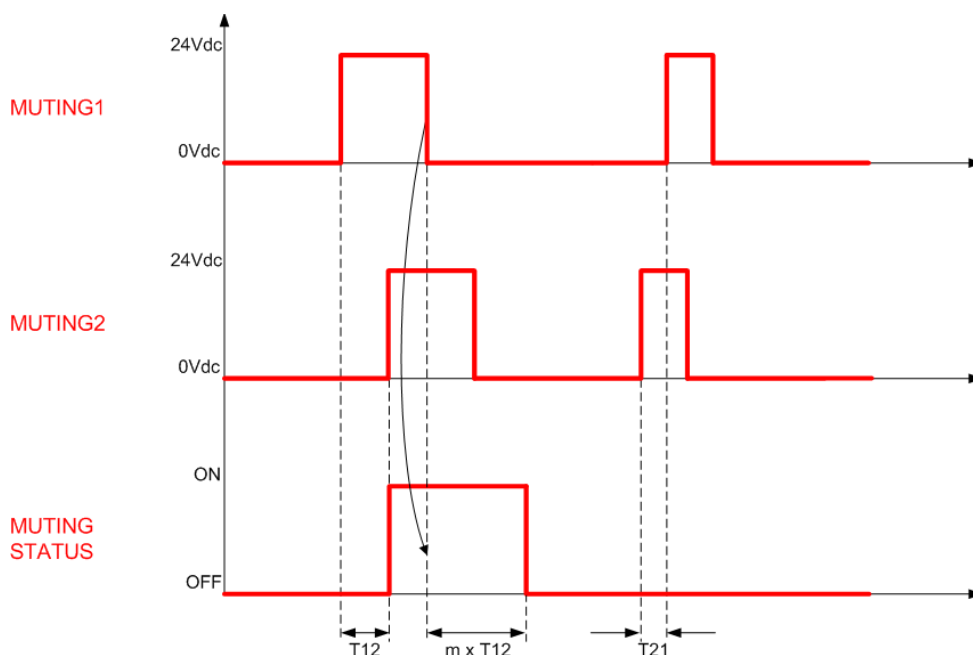
In Unidirectional type operation, the device enters in Muting if the inputs go high in a particular order. First, Muting 1 has to be activated and then Muting 2 can be activated. If Muting 2 is activated before Muting 1, the device does not enter in Muting. The user can set the value of Max Muting Inputs Delay between Muting 1 and Muting 2 from a minimum of 1 sec to a maximum of 16 sec.

The Muting function goes OFF after a specific time: it is a multiple of the real delay between Muting 1 and Muting 2 ( $T_{12}$ ). The user can choose the value of the multiplier "m" (M coeff. in DLSentinel).

After this interval, to re-enter in a Muting operation, the Muting input has to be deactivated and the sequence needs to start from the beginning.

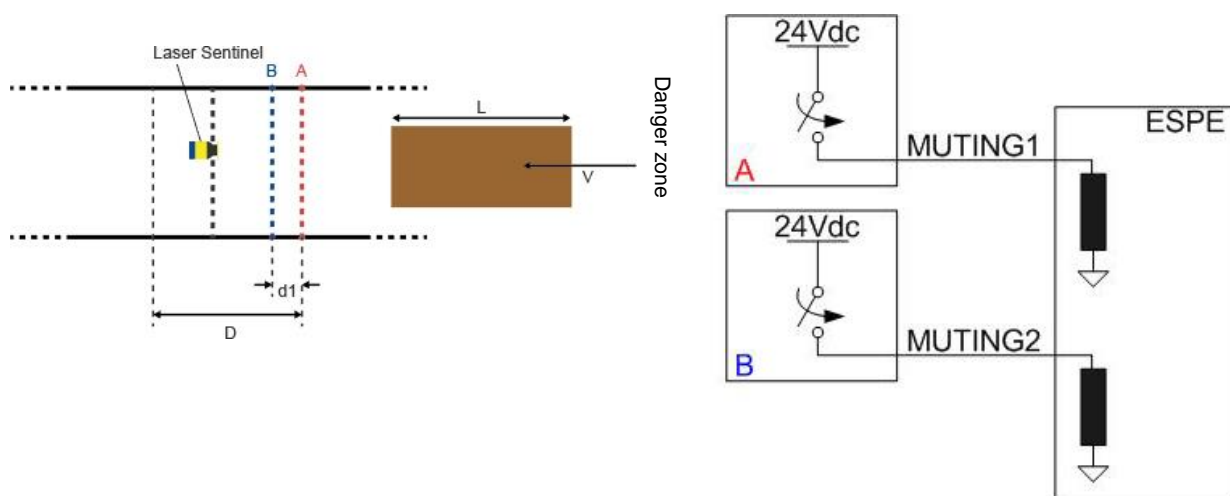


**Unidirectional Muting must be used only for removing materials from the dangerous area**



The figure below shows this operation: the pack moves from the right to the left only.  
 “V” indicates a constant speed; therefore, “d1” is a fixed value according to the following formula:

$$d1[cm] = V[m/s] * T12[s] * 100$$





## 9.8 OVERRIDE

### 9.8.1 Muting dependent Override in Stand Alone model

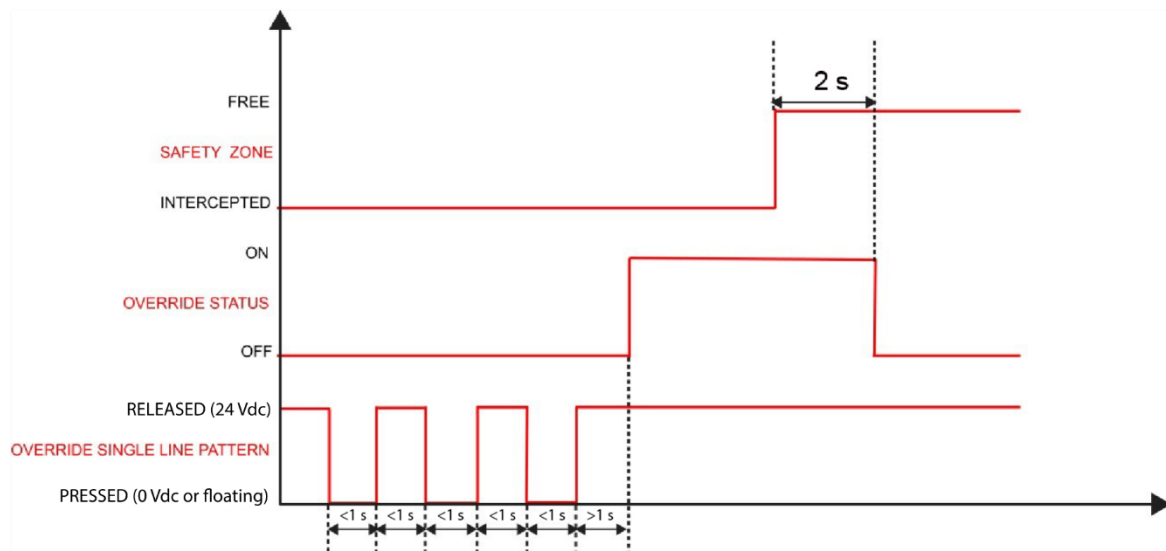
The Override feature is possible when the Laser Sentinel is in the SAFE state (detection in the Safety Zone) and allows the user to force the OSSDs to ON state whenever it is necessary to restart the machine. The aim is clearing the protected area of any working materials blocked ahead of the device, because this interference may cause a work cycle anomaly.

According to the safety requirements, the device is equipped with one override activation input: OVERRIDE 1. In order to be accepted, an override request must have: the safety laser scanner in SAFE status and at least one Muting sensor intercepted. If this condition is true, the display will show the OVERRIDE warning and the OSSD LED will be ON green.

The override can be activated as follows:

- **Single input line pattern**

the input sequence to be followed for activation is indicated in the figure below:



If the sequence is not respected, the override function does not activate.

The Override function will automatically end when one of the following conditions is verified:

- all the muting sensors are deactivated (in a Bidirectional-Muting configuration)
- all the muting sensors are deactivated and no beams are intercepted (in a Unidirectional-Muting configuration)
- after the 120 second fixed timeout

## 9.8.2 Muting dependent Override in Master model

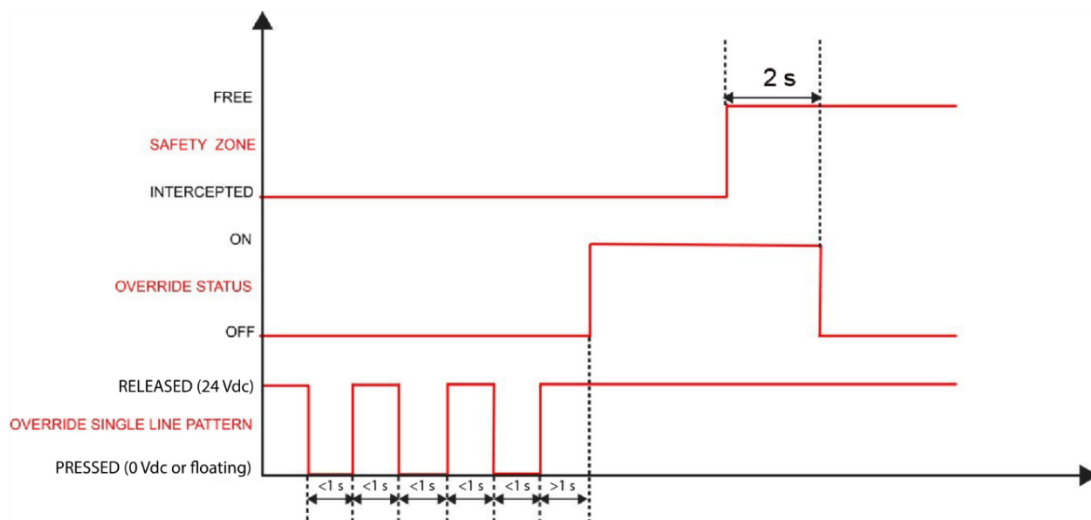
The Override function applies to the Master model and extends to the Master/Slave system if Slave devices are connected. The GUI makes it possible to enable the override function only if the Muting function is active.

In order to be accepted, an override request must have: the safety laser scanner in SAFE status and at least one Muting sensor intercepted. If this condition is true, the display will show the OVERRIDE warning and the OSSD LED will be ON green.

The safety logic will have priority: even if the override is active, the OSSDs will still go to STOP if the safety areas detect devices that do not have the override function selected. The possibility of selection gives the system more flexibility, but it is obviously subject to a risk analysis by the user.

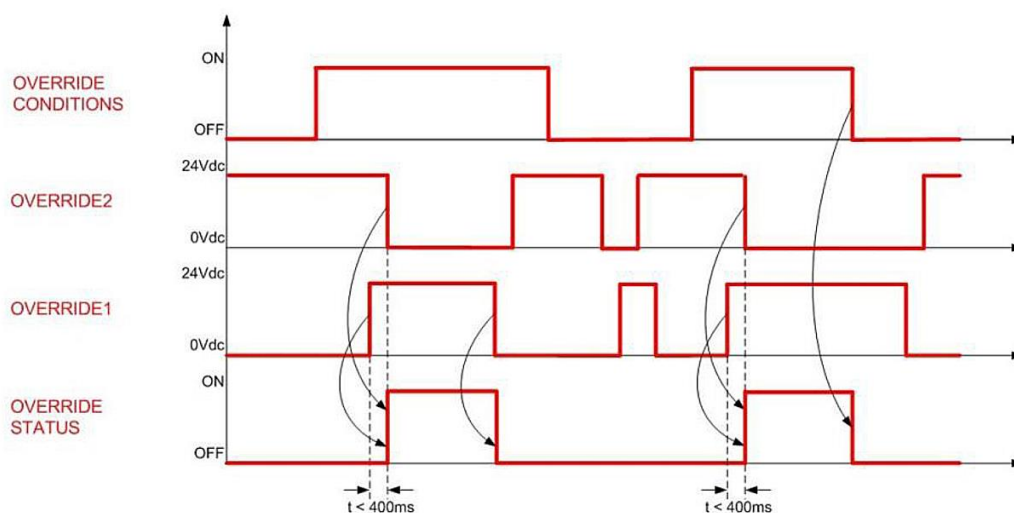
- **Single input line pattern**

the input sequence to be followed for activation is indicated in the figure below:



- **Level triggered pattern**

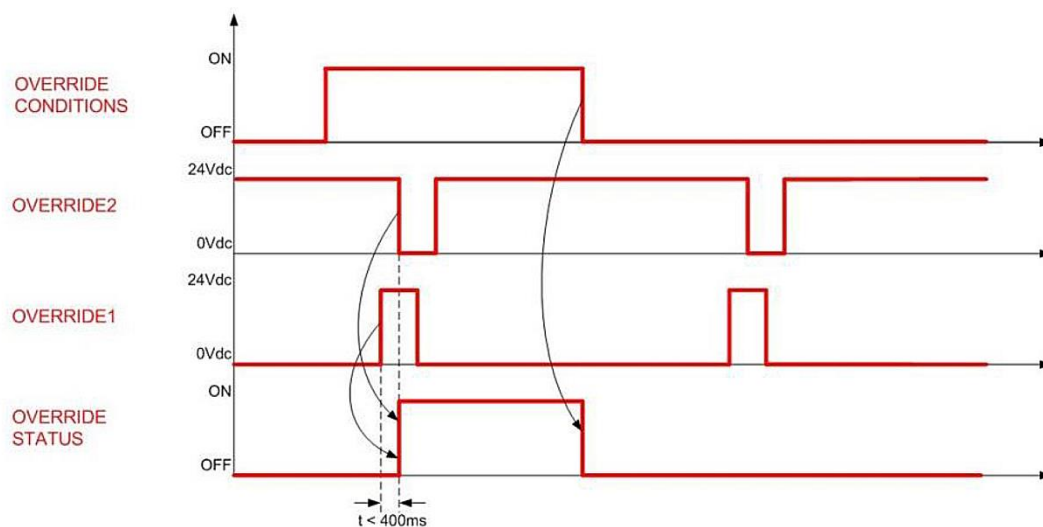
the input sequence to be followed for activation is indicated in the figure below:



**Note:** This function can be enabled with the M12 12 Master connector only.

- **Edge Triggered pattern**

the input sequence to be followed for activation is indicated in the figure below:



## 9.9 DUST FILTERING

The Dust Filter Level must be set according to different conditions specific to the application. In general, it is the sensibility to various levels of airborne particles that impact the response of the Laser Sentinel detection.

A **Low** Dust Filter Level (default) is used in cleaner environments where airborne particles have little effect on object detection.

A **High** Dust Filter Level is used in dirty environments to filter (ignore) detection of airborne particles from being confused with objects to detect. The Laser Sentinel is less sensitive to dust and therefore avoids shutting down the machinery unnecessarily.

**This parameter should be set to the lowest value that still allows the machinery to work without detections due to dust.**

In addition to the level of airborne particles in the Laser Sentinel environment, some special lighting conditions also affect the detection sensibility.

These conditions are:

- the presence of bright light within +/- 5 ° of the detection plane (see par. 5.3.1)
- high reflective backgrounds within 3 m of the Safety Zone boundary (see par. 5.3.2)



**These special conditions require additional distance to be added to the Minimum Safety Distance calculations to avoid a person or object arriving at the danger zone before the machine shuts off. This distance also depends on the Dust Filter Level setting. See paragraphs 5.3.1, 5.3.2 and 5.5.**

## 9.10 RESET

Reset is a function that allows restoring normal operation after a failure lockout condition, due to system error, without disconnecting the power supply.

The aim of the Reset is to return the system to a power-on phase, by resetting all the variables and starting a new integrity test session.

The minimum pulse width of the Reset function is 500 ms (constant value). If the width is less than the required value, then the Reset function will not be activated. To activate the Reset function, the push-button (switch), connected between 24 Vdc and the Reset input, must be pressed and held for at least 500 ms (non-critical failure status).



**Note:** If the error is not solved, the device will return to the lockout failure condition again.



**Note:** The Reset function may not restore the lockout status of the device; in this case a power cycle is necessary.

## 9.11 WINK

Wink is a function that allows recognizing which device is to be configured from those available on the Network. The Wink function can be activated through the discovery by clicking on the wink button, and then the Wink icon will be displayed.



Fig. 42 – GUI Wink button



Fig. 43 – Wink displayed icon



Fig. 44 – GUI Wink button (detail)

## 9.12 SAFETY REPORT GENERATION AND ACCEPTANCE

The Safety Report is a file that sums up all the parameters selected for a configuration and is generated by the GUI after creating a configuration.

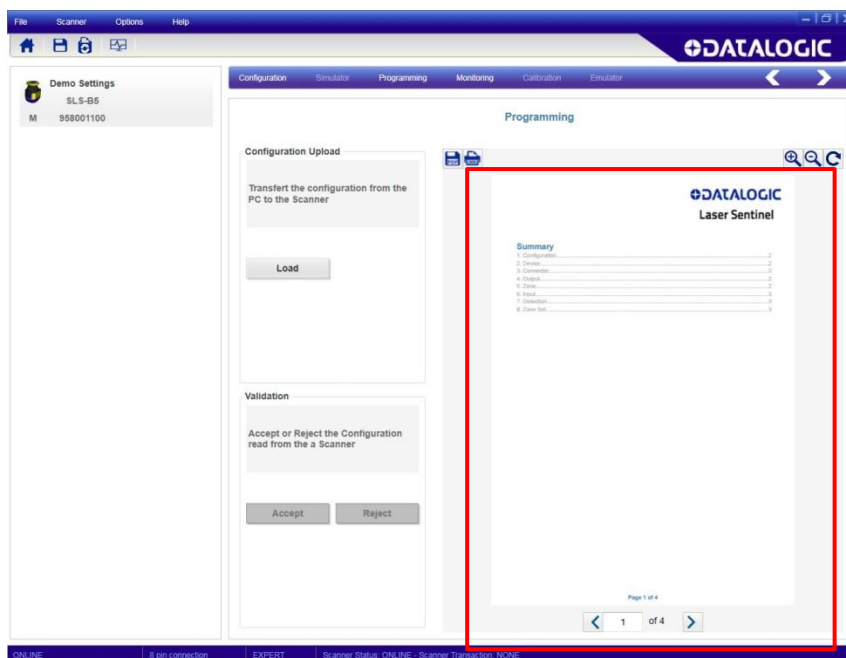
The Report file is displayed on the right side of the panel. It is possible to save it as a PDF file and print it.

Follow the steps below to create the Report file:

1. Once the configuration has been created or loaded, enter the **Programming** function.
2. Upload the configuration in **Configuration Upload**. The **Report** file is generated by the GUI. Make sure to read and check all the selected parameters.
3. Then test its functioning by entering **Monitoring**.
4. After testing the configuration in **Monitoring** and checking the **Report** accept or reject the configuration in **Validation**.











By validating the configuration, you take on responsibility for the created configuration accepting the hazard due to configuration errors.


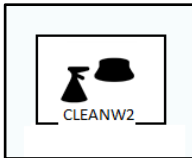








## 10 DIAGNOSTIC









### 10.1 MONITORING BY DISPLAY






| DISPLAYED ICON  |   | NAME                                     | DESCRIPTION  |
|---|---|--|--|
| Configuration Valid   | Configuration Pending Acceptance  |  |  |
|    |    | ON State                                 | The device is correctly functioning (OSSDs GO Condition). No presence detected in the Safety and Warning Area.                             |
|    |    | Warning for Intrusion into Warning Zone  | The device is correctly functioning. The device has detected a presence in the Warning Area.   |
|   |   | OFF State for Intrusion into Safety Zone | The device is correctly functioning (OSSDs STOP Condition). The device has detected a presence in the Safety Zone.                         |
|  |  | OFF State for Reference Points           | The device has detected that Reference Points have moved. The Display Sector in the direction of the moved reference point is lit in blue. |

## 10.2 DIAGNOSTIC NOTES, WARNINGS AND ERRORS

| Displayed Icon  | Displayed Fault Code | Device Status | OSSD Status | Description/Action   |
|---|----------------------|---------------|-------------|--|
|    | DLDNF                | NORMAL        | OFF         | Downloading new firmware.  |
|   | DLDNC                | NORMAL        | OFF         | Downloading new configuration.   |
|    | CLEANW2              | NORMAL        | ON          | It is suggested to clean the window to avoid entering lockout condition.   |
|    | ITLOCK 1             | NORMAL        | OFF         | Interlock. Waiting for the restart of OSSD.  |
|   | INTF6                | NORMAL        | ON          | Non safety related internal test failure. Reset the system by using the reset function or cycle power to device. If failure persists, contact Datalogic Technical Support. |
|  | EXTTEMP              | NORMAL        | ON          | The device is operating in an environment that exceeds the specified operating temperature range: restore correct ambient temperature conditions.                          |
|  | BOOTF                | NORMAL        | OFF         | Invalid boot. Re-boot the system until the normal condition is restored. If warning persists, contact Datalogic Technical Support.   |
|  | MUT TIMEOUT          | NORMAL        | ON          | Muting has expired because it is maintained beyond the maximum timeout time.   |
|  | MUTING ERR           | NORMAL        | ON          | Muting has not activated because the correct sequence was not followed.  |



| Displayed Icon   | Displayed Fault Code | Device Status | OSSD Status | Description/Action  |
|--|----------------------|---------------|-------------|---|
| <br>MUTING          | MUTING               | NORMAL        | ON          | The Muting function is active.  |
| <br>OVERRIDE ERR    | OVERRIDE ERR         | NORMAL        | ON          | Override has not been activated because the correct sequence has not been followed or there are no override conditions.   |
| <br>OVERRIDE        | OVERRIDE             | NORMAL        | ON          | The Override function is active.  |
| <br>OVERTEMP      | OVERTEMP             | NORMAL        | ON          | The unit is operating above or below its allowed operating temperature range.   |
| <br>OVR TIMEOUT   | OVR TIMEOUT          | NORMAL        | ON          | The Override timeout function has expired.  |
| <br>HIGH REFL-BKG | HIGH REFL-BKG        | NORMAL        | ON          | Reduce or remove the reflecting background.   |
| <br>WAITING CONF  | WAITING CONF         | LOCKOUT       | OFF         | The device is waiting the first configuration (e.g. after a Factory Reset)  |
| <br>CLEANW1       | CLEANW1              | LOCKOUT       | OFF         | Window needs to be cleaned. Repeat this action until the normal condition is restored. Otherwise contact Datalogic Technical Support to replace the damaged part. |

| Displayed Icon  | Displayed Fault Code | Device Status | OSSD Status | Description/Action   |
|---|----------------------|---------------|-------------|--|
|    | INPUTCF1             | LOCKOUT       | OFF         | Check input connection or sequence.  |
|    | INPUTCF2             | LOCKOUT       | OFF         | Check input sequence.  |
|    | OSSDF1               | LOCKOUT       | OFF         | Check OSSD connections or integrity of the external switching device. If failure persists, contact Datalogic Technical Support.  |
|   |                      | LOCKOUT       | OFF         |  |
|   | OSSD1F3              | LOCKOUT       | OFF         | A short circuit to GND has been detected: check OSSD connections or integrity of the external switching device. If failure persists, contact Datalogic Technical Support.  |
|  | INTF1                | LOCKOUT       | OFF         | Internal Failure. Reset the system by using the reset function or cycle power to device. If failure persists, contact Datalogic Technical Support.<br><br>* <b>INTF18</b> : this fault also occurs when a device of the Master/Slave cluster is replaced or removed (Topology fault). In this case, connect to the GUI and upload a new configuration. |
|   | INTF2                | LOCKOUT       | OFF         |  |
|   | INTF3                | LOCKOUT       | OFF         |  |
|   | INTF4                | LOCKOUT       | OFF         |  |
|   | INTF5                | LOCKOUT       | OFF         |  |
|   | INTF7                | LOCKOUT       | OFF         |  |
|   | INTF8                | LOCKOUT       | OFF         |  |
|   | INTF9                | LOCKOUT       | OFF         |  |
|   | INTF10               | LOCKOUT       | OFF         |  |
|   | INTF11               | LOCKOUT       | OFF         |  |
|   | INTF12               | LOCKOUT       | OFF         |  |
|   | INTF13               | LOCKOUT       | OFF         |  |
|   | INTF14               | LOCKOUT       | OFF         |  |
|   | INTF15               | LOCKOUT       | OFF         |  |
|   | INTF16               | LOCKOUT       | OFF         |  |
|   | INTF17               | LOCKOUT       | OFF         |  |
|   | INTF18               | LOCKOUT       | OFF         |  |
|   | INTF20               | LOCKOUT       | OFF         |  |

## 10.3 SAFETY



Hazard due to lack of effectiveness of the safety device.

Operators to be protected may not be recognized in case of nonobservance.

- Immediately put the machine out of operation if the behavior of the machine cannot be clearly identified.
- Immediately put the machine out of operation if you cannot clearly identify or locate the fault, or if you cannot safely remedy the fault.
- Secure the machine such that it cannot be switched on unintentionally.



Hazard due to unexpected starting of the machine.

- When any work is taking place, use the protective device to secure the machine or to ensure that the machine is not switched on unintentionally.



Hazard due to lack of effectiveness of the protective device.

Operators to be protected may not be recognized in case of nonobservance.

- Do not carry out any repairs to the device components.
- Do not make any changes to or tamper with the device components.
- Except for the procedures described in this document, the device components must not be opened.



**Note:** If you cannot remedy the fault with the help of the information provided in this chapter, please contact Datalogic Technical Service.

## 10.4 LEDS AND DISPLAY









The safety laser scanner is equipped with three lateral buttons, a graphical display and four status LEDs located below the display.

### 10.4.1 Diagnostic and Status LEDs




The safety laser scanner has diagnostic LEDs for initial diagnostics.

The OFF state and ON state LEDs can be found below the safety laser scanner display.

When it is not possible to see the display, e.g. due to mounting or because it is hidden from the operator's viewpoint, check the GUI status (**Monitoring**).

-  LED 1: assigned to safety zone (red indicates object detection in safety zone; green indicates that no presence is detected in the safety zone).
-  LED 2: not available
-  LED 3: assigned to warning zone 2 (yellow indicates object detection in warning zone 2, off indicates that no presence is detected in the warning zone 2)
-  LED 4: assigned to warning zone (yellow indicates object detection in warning zone, off indicates that no presence is detected in the warning zone)
-  LED 5: Interlock (yellow indicates that the Interlock function is active).
-  Button 1: to browse quickly the Menu functions (up).
-  Button 2: to enter and confirm the selected Menu function.
-  Button 3: to browse quickly the Menu functions (down).

## 10.4.2 Display Menu

To enter the Display Menu, push the squared button . By using the up  and down  arrows button, it is possible to browse the menu. To select an area, press the squared button. To exit every menu option, push the squared button after selecting it.

The menu is divided into three main areas: Information, Settings and Exit:

### INFORMATION

#### Hardware

- **Device Name**
- **Model Code**
- **Part Number**
- **Serial Number**
- **Firmware Version**
- **Device Lifetime (h):** shows the device lifetime in hours

#### Configuration

- **Configuration Name**
- **Safety Signature**
- **Last Conf. Date:** shows the date of last configuration
- **Main IP Address**
- **MAC Address**

### SETTINGS

#### Display Settings

- **Rotate:** rotates the screen depending on the device position

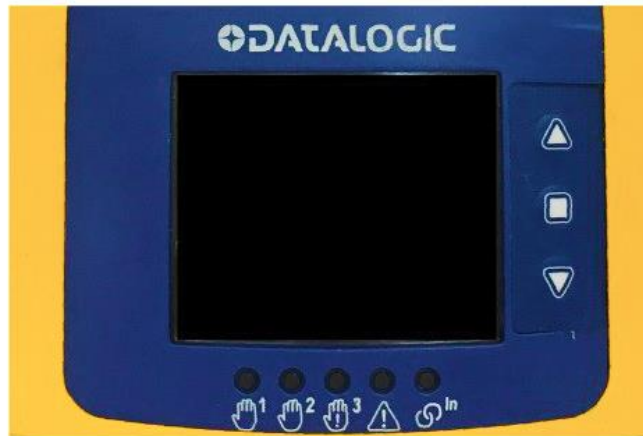
#### Reset SLS

Restores normal operation after a failure lockout condition (for more information, see par. 9.10)

### EXIT

### 10.4.3 Diagnostics using the display

The display supplies information about the status of the safety laser scanner, and for diagnostics and troubleshooting.



**Note:** The refresh rate of the display is slower than the switching rate of the OSSD output. Therefore, it may occur that the display may not be synchronized with the OSSD output in the case of rapidly switching states.

## 10.5 PERIODICAL CHECKS

The following list includes recommended check and maintenance operations that should be periodically carried out by qualified personnel.

- The Laser Sentinel is installed with all the correctly fixed mounting components, without any change on its position: Safety distance is ensured and the detection plane has also not changed.
- The optical window is not dirty or damaged (for more information, refer to par. 11.2).
- All electrical connectors are correctly fastened and the cable wires are correctly connected to external device.
- If the laser Sentinel is operating in automatic start mode, make sure that the machine stops and does not restart when the test object is in the safety zone.

The frequency of checks depends on the particular application and on the operating conditions of the Laser Sentinel.

If any of these checks are not verified, it is not allowed to continue to work on the machine. In this case the installation of the laser Sentinel must be checked by qualified safety personnel and tested following the "CHECKS AFTER FIRST INSTALLATION" procedure as indicated.

## 11 DEVICE MAINTENANCE

### 11.1 GENERAL INFORMATION AND USEFUL DATA

The Laser Sentinel does not include any repairable components; avoid repairing or replacing device parts not mentioned in this manual. Failing to observe this instruction may cause malfunction due to severe device damage.



**Caution:** Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

### 11.2 WINDOW CLEANING

The Laser Sentinel optic window needs periodical cleaning, and the frequency depends on the type of environment in which the device operates.



**Caution:** Contamination of the optic window (due to dust, oil, etc.) in the presence of background reflection may impair the detection capability of the safety laser scanner. Always keep the optic window free from contamination.



**Caution:** The device may present failure if the optic window is scratched or damaged. In case of abrasive particle deposits, make sure to rub gently against the window during cleaning to avoid any damage. If the window is scratched, device replacement is recommended.

It is recommended to use the anti-static cleaner (SLS-CLEANER order no.95ASE2990) and the disposable cloths (SLS-CLOTH order no.95ASE3000) to remove dirt and dust deposits from the optic window.

Otherwise use a soft non-electrostatic cloth and a non-aggressive and non-abrasive cleaning agent. In particular, the cleaning procedure depends on the kind of contamination:

| CONTAMINATION                        | CLEANING   |
|--------------------------------------|--|
| <b>Loose, abrasive particles</b>     | <ol style="list-style-type: none"> <li>1. Vacuum without contact or gently blow away</li> <li>2. Wipe free with cleaning cloth in one swipe</li> </ol> |
| <b>Loose, non-abrasive particles</b> | Vacuum without contact or gently blow away OR<br>Wipe away with cleaning cloth in one swipe  |
| <b>Statically charged particles</b>  | <ol style="list-style-type: none"> <li>1. Vacuum without contact</li> <li>2. Wipe free in one swipe with cloth soaked in cleaning agent</li> </ol>     |
| <b>Adhering particles</b>            | <ol style="list-style-type: none"> <li>1. Wet with cloth soaked in cleaning agent</li> <li>2. Wipe free with cleaning cloth in one swipe</li> </ol>    |
| <b>Oil drops</b>                     |  |
| <b>Fingerprints</b>                  |  |
| <b>Water drops</b>                   | Wipe free with cleaning cloth in one swipe   |
| <b>Deep scratches and cracks</b>     | Check detection capability. In case of failure, replace the device   |



**Note:** It is necessary to clean the underside of the end cap (the black surface under the yellow cap on top of the scanner).





## 12 TECHNICAL DATA

| POWER AND ELECTRICAL PROTECTION            |  |
|--|--|
| Protection class                           | III (EN 61140 / IEC 61140)                             |
| Supply voltage                             | Uv 24 Vdc (19.2 V ... 30 Vdc) (SELV/PELV) <sup>1</sup> |
| Residual ripple                            | $\pm 5\%$ <sup>2</sup>                                 |
| Start-up current (1)                       | $< 0.6 \text{ A}$ <sup>3</sup>                         |
| CURRENT CONSUMPTION (24VDC)                |  |
| No output load                             | 0.3 A @ 24 Vdc   |
| With maximum output load                   | 1.1 A @ 24 Vdc   |
| POWER CONSUMPTION                          |  |
| Power consumption No output load           | 8 W @ 24 Vdc   |
| Power consumption With maximum output load | 27 W @ 24 Vdc  |
| Power-up delay                             | 40 s typical   |
| OSSD (Safety output) (OSSD 1/1 / OSSD 1/2) |  |
| OSSD logic and protection                  | PUSH-PULL, Overcurrent protection                      |
| Output voltage for ON status (HIGH)        | Uv-2V @ 250 mA   |
| Output voltage for OFF status (LOW)        | 0 V  |
| Output current for ON status (HIGH)        | 250 mA   |
| Leakage current                            | $< 700 \mu\text{A}$ <sup>4</sup>                       |
| Max Load inductance                        | 2 H  |
| Max Load capacity                          | 2.2 $\mu\text{F}$                                      |

<sup>1</sup> To meet the requirements of the relevant product standards (e.g. EN 61496-1), the external voltage supply for the devices (SELV) must be able to bridge a brief mains failure of 20 ms. Power supplies according to EN 60204-1 satisfy this requirement.

<sup>2</sup> The absolute voltage level must not drop below the specified minimum voltage.

<sup>3</sup> The load currents for the input capacitors are not taken into account.

<sup>4</sup> In the case of a fault (0 V cable open circuit) maximally the leakage current flows in the OSSD cable. The downstream controller must detect this status as LOW. A FPLC (fail-safe programmable logic controller) must be able to identify this status.

| OSSD (Safety output) ( OSSD 1/1, 1/2 ) |             |
|--|-------------|
| Test pulse width                       | 300 $\mu$ s |
| Test pulse interval                    | 167 ms      |
| OFF status duration                    | 900 ms      |
| Latency time between output pair       | 450 ms      |

| OUTPUT (warning and generic)        |                                   |
|-------------------------------------|-----------------------------------|
| Output logic and protection         | PUSH-PULL, Overcurrent protection |
| Output voltage for ON status (HIGH) | Uv-2V @ 250 mA                    |
| Output voltage for OFF status (LOW) | 0 V                               |
| Output current for ON status (HIGH) | 250 mA                            |
| Leakage current                     | < 700 $\mu$ A <sup>5</sup>        |
| Load inductance                     | 2 H                               |
| Load capacity                       | 2.2 $\mu$ F                       |

| STATIC INPUT GENERIC |               |
|----------------------|---------------|
| Input voltage high   | > 12 V        |
| Input voltage low    | < 5 V         |
| Input current high   | 2 mA @ 24 Vdc |
| Input impedance      | 12 k $\Omega$ |

| MECHANICAL DATA                |                   |
|--------------------------------|-------------------|
| Dimensions (W x H x D)         | 112.5 x 152 x 102 |
| Weight (including system plug) | 1.5 kg            |
| Housing material               | Aluminum Alloy    |
| Housing color                  | YellowRAL1003     |
| Optics cover material          | PC                |
| Optics cover surface           | Acrylic           |

<sup>5</sup> In the case of a fault (0 V cable open circuit) maximally the leakage current flows in the OSSD cable. The downstream controller must detect this status as LOW. A FPLC (fail-safe programmable logic controller) must be able to identify this status.

| ENVIRONMENTAL DATA                  |   |
|-------------------------------------|---|
| Humidity                            | Max 95% non-condensing<br>According to<br>IEC 61496-1 5.4.2<br>IEC 61496-3 5.4.2; 4.3.1; 5.4.4.3  |
| Enclosure rating ( IP) <sup>6</sup> | IP65  |
| Operating temperature <sup>7</sup>  | 0 to +50 °C   |
| Storage temperature                 | -20 to +70 °C   |
| Vibration resistance                | According to<br>IEC 61496-1 4.3.3.1; 5.4.4.1<br>IEC 60068-2-6;<br>Frequency: from 10 Hz to 55 Hz; Scan Speed 1 octave/min;<br>Range: 0,35 mm ± 0,05 mm  |
| Shock resistance                    | According to<br>IEC 61496-1 4.3.3.2; 5.4.4.2<br>IEC 60068-2-29; Acceleration: 10 g; Pulse Duration: 16 ms; Number of Shocks: 1000 ± 10<br>(for each of the three mutually perpendicular axes)<br>IEC 61496-3 5.4.4.1-3<br>IEC 60068-2-75; Hammer test |
| OPTICAL DATA                        |   |
| Wavelength                          | 905 nm  |
| Pulse duration                      | 3 nsec  |
| Average output power                | 8 mw  |
| Laser class/Laserklass              | CLASS 1 (EN 60825-1:2014)   |
| Divergence of collimated beam       | 0.12 °  |

<sup>6</sup> The enclosure rating is valid if all the safety laser scanner M12 connectors are sealed using an IP65 rated connection cable or higher or if not connected by using a protective cap.

<sup>7</sup> It is recommended to allow for a 15-minute warmup from a cold start.

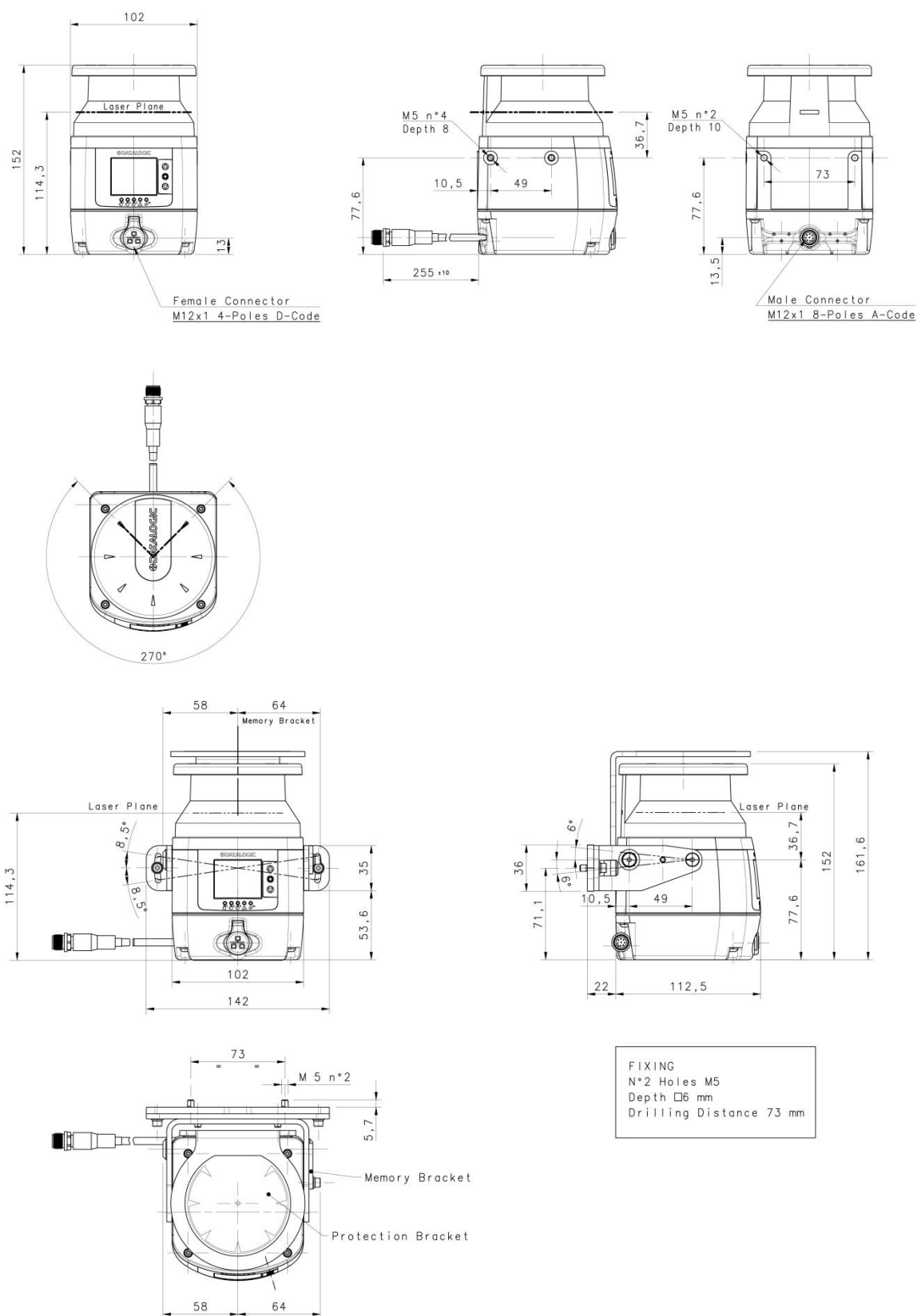
| LIGHT BEAM DIAMETER   |  |
|---|--|
| At front screen   | 8 mm   |
| At middle field distance  | 10 mm  |
| At max distance   | 20 mm  |
| Detectable remission  | 1,8% - 1000%   |
| Maximum homogeneous contamination of the optics cover without preventing the detection capability | - 30% of nominal optic power   |
| FEATURES  |  |
| Safety protective field range   | 0.05 ... 5.5 m for 70 mm of detection capability   |
|   | 0.05 ... 3 m for 40 mm of detection capability   |
| Warning field range   | 0.05 ... 40 m with remission of target = 90% (white)<br>for 70 mm of detection capability  |
|   | 0.05 ... 22 m with remission of target = 90% (white)<br>for 40 mm of detection capability  |
| Max. number of simultaneous warning zones   | 2  |
| Scanning angle  | 275°   |
| Detection capability  | 40 / 70 mm selectable  |
| Scan cycle time   | 30 msec  |
| Response time   | Programmable 62 - 482 msec   |
| Network latency time (Master Slave model)   | 10 ms for each connected Slave device<br>1 Master + 1 Slave device → 62 (..482) ms + 10 ms = 72 (..492) ms<br>1 Master + 2 Slave devices → 62 (..482) ms + 20 ms = 82 (..502) ms<br>1 Master + 3 Slave devices → 62 (..482) ms + 30 ms = 92 (..512) ms |
| Tolerance zone max  | 100 mm   |
| Angular resolution  | 0.1°   |
| Zone sets   | Stand Alone: max. 6<br>12-pole Master: max. 10<br>8-pole Master: max. 3  |
| Supplement for retro-reflectors on scan plane in front of a safety zone.                          | Refer to paragraph 5.3.2   |
| Supplement for high ambient light within $\pm 5^\circ$ of the scan plane.                         | Refer to paragraph 5.3.1   |

|  |  |
|--|--|
| Deviation from ideal flatness of scan field at max safety range m                      | < 5 cm   |
| Distance of mirror rotational axis (zero point of x and y axis) to rear side of device | 52.5 mm  |
| Distance between center point of scan plane and top edge of the housing                | 37.7 mm  |
| Functions  | Manual / automatic restart; dynamic switching among zone sets, warning area intrusion detection, total muting, reference points, override <sup>8</sup> , muting lamp, reset from failure |
| Applications   | Horizontal, Moving, Vertical   |
| <b>SAFETY DATA</b>   |  |
| Type   | Type 3 (EN 61496-1)  |
| Safety integrity level   | SIL 2 (IEC 61508)  |
| Category   | Category 3 (EN ISO 13849-1)  |
| SIL claim limit  | SILCL 2 (EN 62061)   |
| Performance level  | PL d (EN ISO 13849-1)  |
| PFHd (mean probability of a dangerous failure per hour)                                | $6.38 \times 10^{-8}$  |
| SFF  | 97.58 %  |
| MTTFd  | 61 Years   |
| TM (mission time)  | 20 years (EN ISO 13849-1)  |
| HFT (Hardware Fault Tolerance)   | 1  |
| State of safety  | OSSD in OFF State (open circuit → I OSSD = 0)  |
| Response time to malfunction   | ≤ Response Time  |
| <b>CONNECTORS</b>  |  |
| I/O and power  | M12 male type A connector (8 poles)  |
| Ethernet to GUI or Data transmission   | M12 male type D connector (4 poles)  |

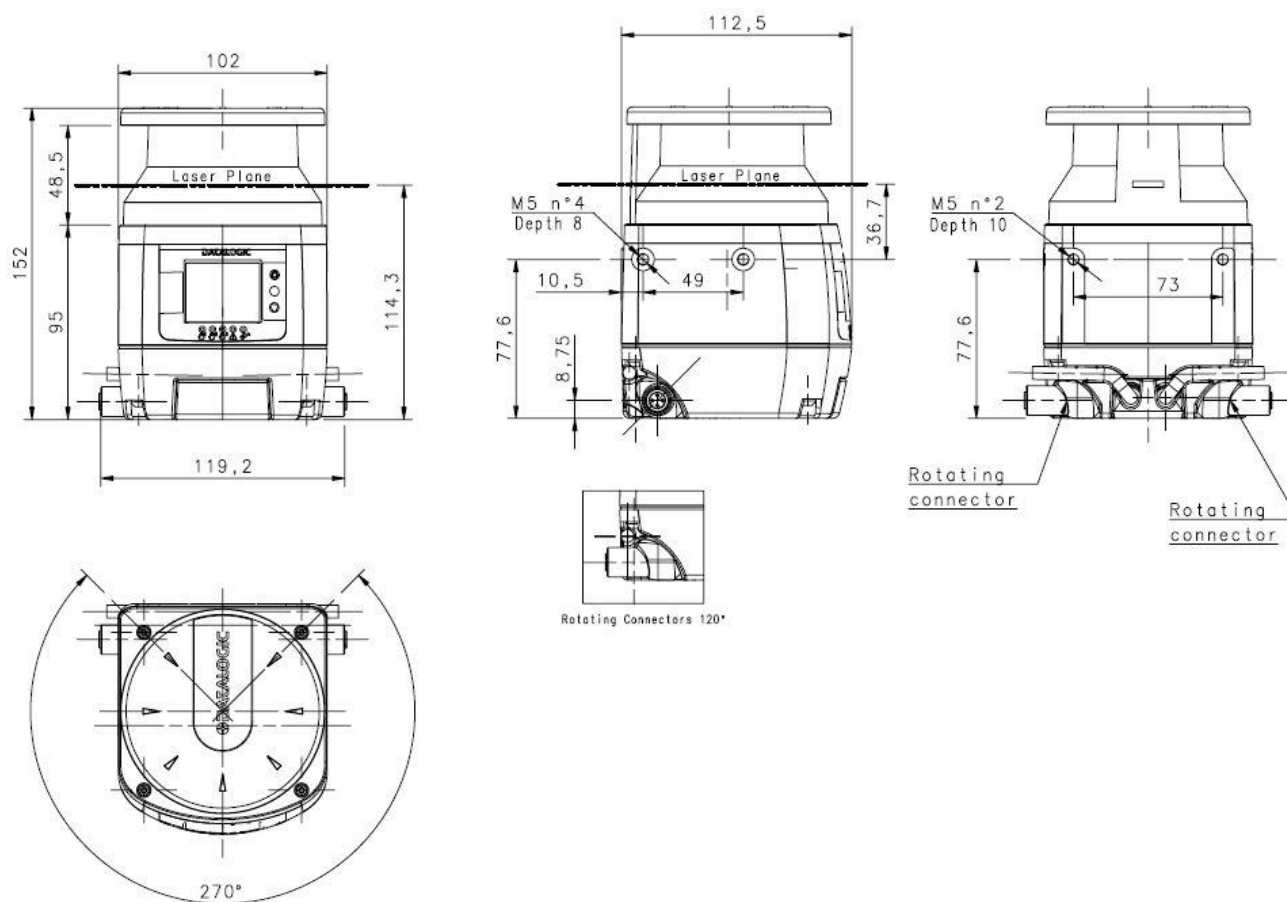
<sup>8</sup> Override Input and Muting Lamp output on SLS-SA models are mutually exclusive

## 13 OVERALL DIMENSIONS

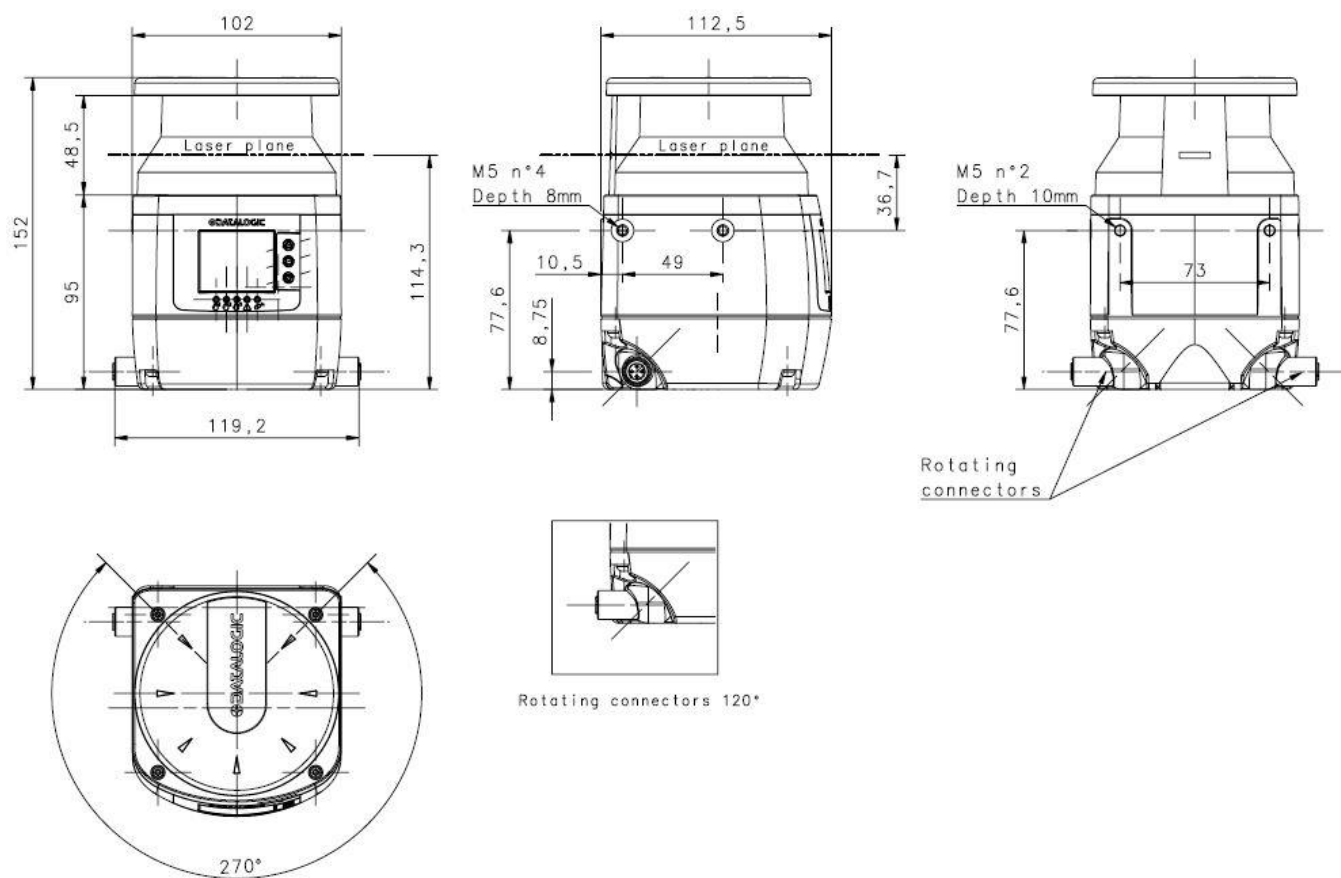
### LASER SENTINEL STAND ALONE MODEL



## LASER SENTINEL MASTER MODEL



## LASER SENTINEL SLAVE MODEL





## 14 ACCESSORIES

### 14.1 MOUNTING BRACKETS

| MODEL         | DESCRIPTION                     | CODE      |
|---------------|---------------------------------|-----------|
| SLS-BRACKET-A | Complete bracket system         | 95ASE2920 |
| SLS-BRACKET-B | Pitch regulation bracket system | 95ASE2930 |
| SLS-BRACKET-C | Head protective bracket         | 95ASE2940 |
| SLS-CLEANER   | Cleaning agent                  | 95ASE2990 |
| SLS-CLOTH     | Cleaning cloth                  | 95ASE3000 |

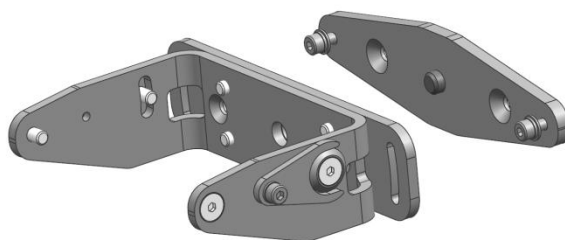


Fig 45 - Kit A

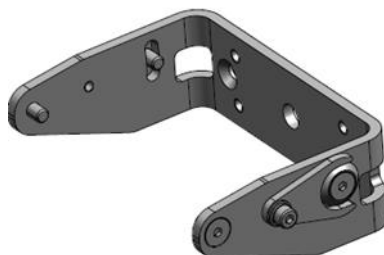


Fig 46 - Kit B

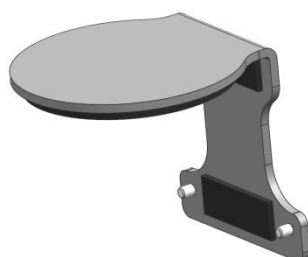


Fig 47 - Kit C

## 14.2 ETHERNET CABLES

| MODEL                                       | DESCRIPTION                   | CODE      |
|---|-------------------------------|-----------|
| CAB-ETH-M05 M12-IP67 ETHERNET CAB. (5M)     | Ethernet cable to Host 5 m    | 93A051348 |
| CAB-ETH-M10 M12-IP67 ETHERNET CAB. (10M)    | Ethernet cable to Host 10 m   | 93A051391 |
| SLS-CABLE-R-10 ETHERNET CBL TO REMOTE (10M) | Ethernet cable to Remote 10 m | 95ASE2900 |
| SLS-CABLE-R-20 ETHERNET CBL TO REMOTE (20M) | Ethernet cable to Remote 20 m | 95ASE2910 |
| SLS-CABLE-R-5 ETHERNET CBL TO REMOTE (5M)   | Ethernet cable to Remote 5 m  | 95ASE2890 |

## 14.3 ELECTRICAL CABLES

| MODEL         | DESCRIPTION   | CODE      |
|---------------|---|-----------|
| CS-A1-06-U-03 | CS Cable axial M12F 8-pin to free wires 3m no shield  | 95ASE1220 |
| CS-A1-06-U-05 | CS Cable axial M12F 8-pin to free wires 5m no shield  | 95ASE1230 |
| CS-A1-06-U-10 | CS Cable axial M12F 8-pin to free wires 10m no shield | 95ASE1240 |
| CS-A1-06-U-15 | CS Cable axial M12F 8-pin to free wires 15m no shield | 95ASE1250 |
| CS-A1-06-U-25 | CS Cable axial M12F 8-pin to free wires 25m no shield | 95ASE1260 |
| CS-A1-10-U-03 | CS Cable 12-p axial 3 m                               | 95A252720 |
| CS-A1-10-U-05 | CS Cable 12-p axial 5 m                               | 95A252730 |
| CS-A1-10-U-10 | CS Cable 12-p axial 10 m                              | 95A252740 |
| CS-A1-10-U-15 | CS Cable 12-p axial 15 m                              | 95A252750 |
| CS-A1-10-U-25 | CS Cable 12-p axial 25 m                              | 95A252760 |



**Note:** User supplied cables must abide by the safety regulations for color-coding and have a maximum length of 50 m.

## 14.4 MISCELLANEOUS

| MODEL       | DESCRIPTION    | CODE      |
|-------------|----------------|-----------|
| SLS-CLEANER | Cleaning agent | 95ASE2990 |
| SLS-CLOTH   | Cleaning cloth | 95ASE3000 |

## 15 GLOSSARY

| NAME  | DESCRIPTION  |
|---|--|
| <b>Active opto-electronic protective device responsive to diffuse reflection (AOPDDR)</b> | A device whose sensing function is performed by optoelectronic emitting and receiving elements. These detect the diffuse reflection of optical radiations generated within the device by an object located in a detection zone (specified in two dimensions).  |
| <b>Application Type</b>   | <p>The configuration's classification according to the visibility of the parameters. It can be:</p> <ul style="list-style-type: none"> <li>• Expert - it contains the whole set of parameters, regardless of the device use.</li> <li>• Vertical - it requires the user to insert the reference points parameter.</li> </ul> <p>Default values are provided for all interface parameters.</p>  |
| <b>Demo Configuration</b>   | A configuration's classification according to the visibility of the parameters. Demo Configuration is made only for demonstration purposes and the User has to insert only a Safety Area and a Warning Area.   |
| <b>Catalogue</b>  | A list of all the available models of safety laser scanner and the start point for an Offline configuration. User will use a configuration wizard in the Offline mode.   |
| <b>Coding</b>   | The combination of Area Switch input codes to determine zone sets. The input code must respect the hamming distance.   |
| <b>Configuration</b>  | <p>The whole set of parameters that determine the device behavior. It can be classified according to the visibility of the configuration parameter:</p> <ul style="list-style-type: none"> <li>• Horizontal</li> <li>• Vertical</li> </ul> <p>The device configuration contains the whole set of parameters. If the User is not able to set them, the interface will provide default values.</p> <p>By showing devices positioning, the classification based on topology helps the User draw a Safety or a Warning Zone.</p> |
| <b>Configuration Validator</b>  | <p>A feature used in DLSentinel to verify complete configuration correctness.</p> <p>Specific Warnings will display incorrect configuration parameters.</p>  |

| NAME                       | DESCRIPTION  |
|----------------------------|--|
| Detection Capability       | The minimum size of a detectable object by a device. This parameter can be set for a Safety Zone and a Warning Zone of each Area.  |
| Device                     | The Laser Sentinel safety laser scanner.   |
| Download                   | This is an operation that transfers the configuration from a Device to the GUI.  |
| Dust Filtering             | <p>The Dust Filter Level must be set according to different conditions specific to the application. In general, it is the sensibility to various levels of airborne particles that impact the response of the Laser Sentinel detection.</p> <p>A <b>High</b> Dust Filter Level is used in dirty environments to filter (ignore) detection of airborne particles from being confused with objects to detect. The Laser Sentinel is less sensitive to dust and therefore avoids shutting down the machinery unnecessarily.</p> <p>A <b>Low</b> Dust Filter Level is used in cleaner environments where airborne particles have little effect on object detection.</p> <p>Dust Filter Level should be set to the lowest value that still allows the machinery to work without detections due to dust.</p> |
| Expert Configuration       | A configuration's classification according to the visibility of the parameters. This one allows the User to change the whole set of parameters (regardless of the device use).   |
| Failure                    | Termination of the ability of an item to perform a required function.  |
| Fault                      | State of an item characterized by its inability to perform a required function, excluding the inability during preventive maintenance or other planned actions, or due to lack of external resources.  |
| GUI                        | <p>The DLSentinel Graphic User Interface. It can be used to:</p> <ul style="list-style-type: none"> <li>• Create a configuration;</li> <li>• Read a configuration;</li> <li>• Write a configuration;</li> <li>• Upload a configuration;</li> <li>• Download a configuration;</li> <li>• Open Report;</li> <li>• Read Log;</li> <li>• Monitoring (receive data),</li> </ul>   |
| Hazardous / Dangerous zone | Any space within and/or around machinery in which a person can be exposed to a hazard.   |
| Height                     | Device height: the distance between the floor and nominal scan plane at the scanner output window.   |

| NAME   | DESCRIPTION  |
|--|--|
| <b>Input Configuration</b>                   | It is the name of the DLSentinel configuration panel that contains the parameters to assign to the input pins (i.e. Restart).  |
| <b>Lock-out condition</b>                    | Condition, initiated by a fault, preventing normal operation of the protective equipment. When all output signal switching devices (OSSDs) and, where applicable, all final switching devices (FSDs) are signaled to go to the OFF-state.  |
| <b>Minimum distance (S)</b>                  | Calculated distance between the safeguard and the hazard zone necessary to prevent a person or part of a person reaching the hazard zone before the termination of the hazardous machine function.   |
| <b>Monitoring</b>                            | <p>The GUI obtains data from a device and shows the following information:</p> <ul style="list-style-type: none"> <li>• OSSDs state (Open/Close);</li> <li>• Inputs state (ON/OFF);</li> <li>• Auxiliary Outputs State (ON/OFF);</li> </ul> <p>The User can save a static image of a monitoring case and use it in Simulation.</p> |
| <b>Network</b>                               | It contains all the devices connected to the network and it is the starting point for online configuration. The User will employ a configuration wizard for an offline configuration instead.  |
| <b>Number of Scans</b>                       | When an object is detected in the Safety Zone, the device scans the area a certain number of times before going to OFF status. This number depends on the parameter set in the configuration.  |
| <b>OFF-state</b>                             | State in which the output circuit is interrupted and does not permit the flow of current. When Laser Sentinel detects an object in the safety zone it switches to this state which causes the dangerous machinery to stop working.   |
| <b>ON-state</b>                              | State in which the output circuit is complete and permits the flow of current. This is the normal operating state in which the Laser Sentinel is controlling the safety area and the dangerous machinery is operating.   |
| <b>Output signal switching device (OSSD)</b> | Component of the electro-sensitive protective equipment (ESPE) connected to the machine control system. If an object is detected in the Safety Zone, the safety couple of outputs turns off (OFF-state).   |
| <b>Override</b>                              | The Override feature is possible when the Laser Sentinel is in the SAFE state (detection in the Safety Zone) and allows the user to force the OSSDs to ON state whenever it is necessary to restart the machine.   |
| <b>Programming</b>                           | A configuration step that allows downloading a configuration. The User can accept or reject the safety configuration report and eventually save or print it.   |

| NAME                     | DESCRIPTION  |
|--------------------------|--|
| <b>Recovery Time</b>     | The Recovery Time is the time between the object removal from the protected area and the OSSDs achieving the NORMAL OPERATION.   |
| <b>Report</b>            | Configuration is the whole set of parameters that defines the behavior of the device. A Report is the document that shows configuration's parameters to the user.  |
| <b>Response Time</b>     | Maximum time between the occurrence of the event leading to the actuation of the sensing device and the output signal switching device (OSSD) achieving the OFF-state.   |
| <b>Restart Interlock</b> | Means of preventing automatic restart of the machine after actuation of the sensing device during a hazardous part of the machine operating cycle (after a change in mode of operation of the machine, and/or after a change in the means of start control of the machine).  |
| <b>Safety System Log</b> | It shows the Log file.   |
| <b>Safety Zone</b>       | <p>It is an area assigned to an OSSD couple in which the OSSDs turn OFF if an object is detected. For example:</p> <ul style="list-style-type: none"> <li>Zone 1 -&gt; OSSDs 1/1 1/2;</li> </ul> <p>Each zone may have a different behavior. The User can set: Start/Restart, Detection Capability, Input code, Safety and Warning Zone.</p>   |
| <b>Teach-in</b>          | <p>A feature that scans the configuration in order to process and use the results for:</p> <ul style="list-style-type: none"> <li>Dust settings - to choose the best Dust Immunity level according to device's environment.</li> <li>Zone Configurator - to draw automatically Warning or Safety Zone.</li> </ul> <p><b>Note:</b> This feature is available only in the Online mode.</p> |
| <b>Upload</b>            | An operation to transfer the configuration from the GUI to the Device.   |
| <b>Warning Zone</b>      | This is the area around the Safety Zone; the device can signal a warning lamp or siren if it detects an object in this area.   |
| <b>Zone Set</b>          | This is an area (zone) that is controlled by the Laser Sentinel. More than one zone can be defined and therefore switched (set) by a combination of inputs.  |



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