



Instruction Manual

OIDOJATACO

ORIGINAL INSTRUCTIONS (ref. 2006/42/EC)

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"SLIM" Instruction Manual

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1 GENERAL INFORMATION

1.1 GENERAL DESCRIPTION

The safety light curtains are optoelectronic multibeam devices that are used to protect working areas that, in presence of machines, robots, and automatic systems in general, can become dangerous for operators that can get in touch, even accidentally, with moving parts.

The light curtains are Type 2 and Type 4 intrinsic safety systems used as accident-prevention protection devices and are manufactured in accordance with the international Standards in force for safety, in particular:

EN 61496-1:2013	Safety of machinery: electrosensitive protective equipment. Part 1: General prescriptions and tests.
EN 61496-2:2013	Safety of machinery: electrosensitive protective equipment - Particular requirements for equipment using active optoelectronic protective devices.
EN ISO 13849-1:2008	Safety of machinery. Safety-related parts of control systems. Part 1: General principles for design
EN 61508-1:2010	Functional safety of electrical/electronic/programmable electronic safety- related systems.
EN 61508-2:2010	Part 1: General requirements Functional safety of electrical/electronic/programmable electronic safety- related systems.
	Part 2: Requirements for electrical/electronic/programmable electronic safety- related systems
EN 61508-3:2010	Functional safety of electrical/electronic/programmable electronic safety- related systems. Part 3: Software requirements
EN 61508-4:2010	Functional safety of electrical/electronic/programmable electronic safety- related systems.
EN 62061:2005/A1:2013	Part 4: Definitions and abbreviations Safety of machinery. Functional safety of electrical/ electronic/programmable electronic safety- related control systems.

The device, consisting of one emitter and one receiver housed inside aluminium profiles, generates infrared beams that detect any opaque object positioned within the light curtain detection field.

The emitter and the receiver are equipped with the command and control functions.

The connections are made through a pig-tail cable equipped with M12 connector.

The synchronisation between the emitter and the receiver takes place optically, *i.e.* no electrical connection between the two units is required.

The microprocessor guarantees the check and the management of the beams that are sent and received through the units: the microprocessor – through some LEDs – informs the operator about the general conditions of the safety light curtain (cfr. 7 "Diagnostic functions").

The receiver is the main controller for all functions. It monitors all safety actions in case of failure and performs general functions as well.

During installation, an user interface facilitates the alignment of both units (cfr. 5 "Alignment procedure").

As soon as an object, or a limb or the operator's body accidentally interrupts one or some of the infrared beams sent by the emitter, the receiver immediately opens the OSSD outputs and blocks the machine (if correctly connected to the OSSD).

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

Notes and detailed descriptions about particular characteristics of the safety devices in order to better explain their functioning. Special instructions regarding the installation process.

This manual contains all the information necessary for the selection and operation of the safety devices.

However, specialised knowledge not included in this technical description is required for the planning and implementation of a safety light curtain on a power-driven machine.

As the required knowledge may not be completely included in this manual, we suggest the customer to contact Datalogic Technical Service for any necessary information relative to the functioning of the light curtains and the safety rules that regulate the correct installation (cfr. 8 "*Periodical checks*").

1.2 PACKAGE CONTENTS

Package contains the following objects:

- Receiver (RX)
- Emitter (TX)
- Quick Guide of SLIM curtain
- Periodical checklist and maintenance schedule
- Mini-DVD with instruction manual and other documents
- A kit of 4pcs. "O" type brackets (ST-K4-SL-O) and specific fasteners
- 2 kits of 2pcs. "C" type brackets (ST-K4-SL-C) and specific fasteners
- An additional kit of "C" type brackets (ST-K2-SL-C) for models with heights above 600 mm

1.3 HOW TO CHOOSE THE DEVICE

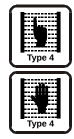
There are at least three different main characteristics that should be considered when choosing a safety light curtain, after having evaluated the risk assessment.

1.3.1 Detection capability

The detection capability (or resolution) of the device is the minimum diameter that an opaque object must have in order to obscure at least one of the beams that constitute the detection zone and to actuate the sensing device.

The resolution is related to the part of the body to be protected.





As shown in Fig. 1, the resolution only depends on the geometrical characteristics of the lenses, diameter and distance between centres, and is independent of any environmental and operating conditions of the safety light curtain.

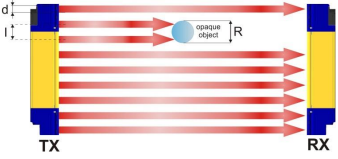


Fig. 1 – SLIM detection capability

The resolution value is obtained applying the following formula:

$$R = I + d$$

where:

- I = Interaxes between two adjacent optics
- d = Lens diameter

1.3.2 Height of the detection zone

The controlled height is the height protected by the safety light curtain.

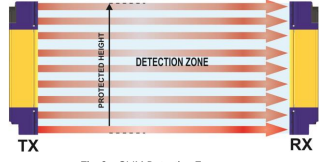


Fig. 2 – SLIM Detection Zone

The SLIM controlled height extends up to the whole height of the product (zero dead-zone). Available dimensions are listed in the following table:

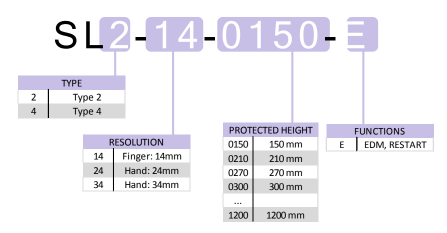


Fig. 3- Available Models and Protected Heights

Referring to the figure above the protected height is reported in the table here below.

	Modello	Controlled height Hp [mm]
	SLX-XX-0150-E	150
	SLX-XX-0210-E	210
	SLX-XX-0270-E	270
	SLX-XX-0300-E	300
	SLX-XX-0330-E	330
	SLX-XX-0360-E	360
	SLX-XX-0390-E	390
2	SLX-XX-0420-E	420
	SLX-XX-0450-E	450
3 Hp	SLX-XX-0480-E	480
	SLX-XX-0510-E	510
	SLX-XX-0540-E	540
	SLX-XX-0570-E	570
	SLX-XX-0600-E	600
PWR_	SLX-XX-0630-E	630
	SLX-XX-0660-E	660
	SLX-XX-0690-E	690
V	SLX-XX-0720-E	720
	SLX-XX-0750-E	750
	SLX-XX-0780-E	780
	SLX-XX-0810-E	810
	SLX-XX-0840-E	840
	SLX-XX-0870-E	870
	SLX-XX-0900-E	900
	SLX-XX-0930-E	930
	SLX-XX-0960-E	960
	SLX-XX-0990-E	990
	SLX-XX-1020-E	1020
	SLX-XX-1050-E	1050
	SLX-XX-1080-E	1080
	SLX-XX-1110-E	1110
	SLX-XX-1140-E	1140
	SLX-XX-1170-E	1170
in the second	SLX-XX-1200-E	1200

1.3.3 Minimum installation distance

The safety device must be positioned at a specific safety distance (Fig.3).

This distance must ensure that the dangerous area cannot be reached before the dangerous motion of the machine has been stopped by the ESPE.

The safety distance depends on 4 factors, according to the EN ISO 13855 Standard:

- Response time of the ESPE (the time between the effective beam interruption and the opening of the OSSD contacts)
- Machine stopping time (the time between the effective opening of the contacts of the ESPE and the real stop of the dangerous motion of the machine)
- ESPE resolution
- Approaching speed of the object to be detected

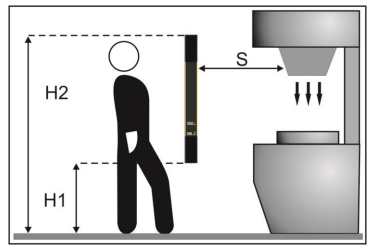


Fig. 4- Installation distance (vertical positioning)

The following formula is used for the calculation of the safety distance:

where:

- S = Minimum safety distance in mm
- K = Speed of the object, limb or body approaching the dangerous area in mm/sec
- t1 = Response time of the ESPE in seconds (cfr. 10)
- t2 = Machine stopping time in seconds
- R = Resolution of the system
- C = Additional distance based on the possibility to insert the body or one of body parts inside the dangerous area before the protective device trips.
 - C = 8 (R 14) for devices with resolution ≤ 40 mm
 - C = 850 mm for devices with resolution > 40 mm

NOTE: K value is:

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

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

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

S = 1600 mm/s (t1 + t2) + 1200 – 0.4 H

where:

- S = Minimum safety distance in mm.
- t1 = Response time of the ESPE in seconds (cfr. 10)
- t2 = Machine stopping time in seconds.
- H = Beam height from ground; this height must always be less than 1,000 mm.

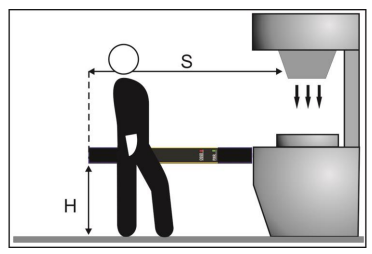


Fig. 5 - Installation distance (horizontal positioning)

Practical examples

Let's suppose to have a light curtain with height = 600 mm

To calculate the distance of the device from the ESPE, in a vertical position, the following formula is used:

where:

- S = Minimum safety distance in mm.
- t1 = ESPE response time
- t2 = Machine total stopping time (Including safety control system).
- T = (t1 + t2) Overall system stopping performance
- C~=~8 * (R 14) for devices with resolution $\leq 40~mm$
- R = Resolution of the system

Distance will have then to be recalculated using K = 1600 mm/sec

	SL4-14-0600-E	SL4-34-0600-E
t1	11 ms	10 ms
t2	100 ms	100 ms
Т	111 ms	110 ms
С	0 mm	160 mm
S	222 mm	380 mm



<u>WARNING:</u> the reference standard is EN ISO 13855 "Safety of machinery - Positioning of safeguards with respect to the approach speeds of parts of the human body".

The following information is to be considered as indicative and concise. For correct safety distance please refer to complete standard EN ISO 13855.

1.4 TYPICAL APPLICATIONS

SLIM new safety light curtains, with their 15 x 32 mm profile, the absence of dead zone, their pigtail cable, and the large choice of available lengths (with 30 mm modularity) are the perfect solution to protect machines where space saving and simplicity of use are the main requirements.

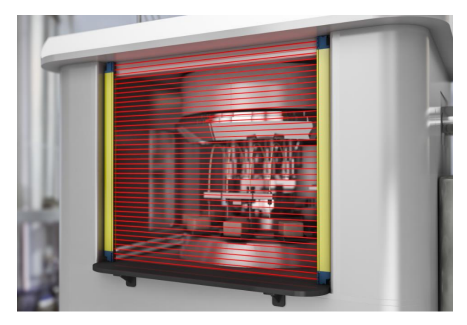
In particular, the safety curtains can be used in:

- Primary packaging machinery (packing, filling, labelling, etc...)
- Cutting machinery
- Automatic assembly machines and lines
- Automatic and semi-automatic quality inspection machinery
- Material handling machinery
- Bending and metal-working machinery
- Process lines

Used mainly in following industries:

- Food & Beverage
- Electronics
- Metal working
- Textile
- Wood

Example 1: Hazardous point protection on a automatic machine



The operator positions the products and takes them back after working and must be protected against possible harm by movable parts of the machine.

SLIM safety light curtain is especially suitable and flexible for this kind of applications: the 34 heights available from 150 to 1200 mm, the absence of any dead zone and the flexible pigtail on the rear of the light curtain makes it easy to find the right model to fit exactly the dimension of the opening through wich the operator could reach the hazardous point. The small dimensions of the profile of SLIM (15 mm x 32 mm) makes it also possible to hide the light curtain inside the structure of machine itself.

Depending on the risk evaluated on the machine, a Type 2 (SL2) or a Type 4 (SL4) light curtain can be used. The three resolutions (14mm, 24mm and 34mm) of SLIM light curtain make it also possible to choose just the resolution needed to fulfill the safety requirements in terms of safety distance to be kept between the light curtain and the hazardous point, depending on the stopping time of the machine.



Example 2: Hazardous point protection along an assembling line

SLIM safety light curtains can be installed in line to each other, thanks to cascading, without losing resolution across the junction of one unit to the next one. Three units can be cascaded and used as a single light curtain, reaching the total length of 3600 mm.

The small dimensions of the profile of SLIM (15 mm x 32 mm) makes it also possible to hide the light curtain inside the structure of machine itself.

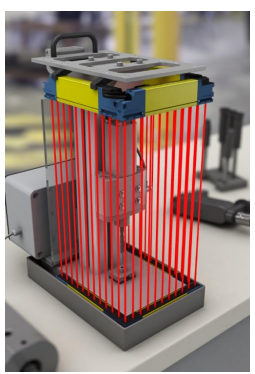
The benefit of this kind of use is the absence of any physical obstacle along all the opening area, and the use of just 2 safety outputs for all three units, with saving of safety units into the cabinet.

Example 3: Hazardous point protection over three sides in a small semi automatic machine

The operator positions the products and takes them back after working and must be protected against possible harm by movable parts of the machine.

SLIM safety light curtains thanks to cascading and 15 mm width can be cascaded at 90° angles, keeping at least 20 mm resolution even in the angle

The benefit of this kind of use is the absence of any physical obstacle along all the three sides of the machine to be protectes, leaving maximum movemebt freedom to the operator, and the use of just 2 safety outputs for all three units, with saving of safety units into the cabinet.



1.5 SAFETY INFORMATION

For a correct and safe use of the safety light curtains of the SLIM series, the following points must be observed:

- The stopping system of the machine 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 as per paragraph 1.2.3, and during all working cycle phases.
- Mounting and connection of the safety light curtain must be carried out by qualified personnel only, according to the indications included in the special sections (refer to sections 2; 3; 4; 5) and in the applicable standards.
- The safety light curtain must be securely placed in a particular position so that access to the dangerous zone is not possible without the interruption of the beams (refer section 2 "Installation mode").
- The personnel operating in the dangerous area must be well trained and must have adequate knowledge of all the operating procedures of the safety light curtain.
- The Restart button must be located outside the dangerous zone because the operator must check the dangerous zone during all Restart operations.

Please carefully read the instructions for the correct functioning before powering the light curtain.

2 INSTALLATION

2.1 PRECAUTIONS TO BE OBSERVED FOR THE CHOICE AND INSTALLATION



Make sure that the protection level assured by the SLIM device (Type 2 or Type 4) is compatible with the real danger level of the machine to be controlled, according to EN ISO 13849-1 or EN 62061.

- Use only matched emitter and receiver pairs with same serial no.
- The outputs (OSSD) of the ESPE must be used as machine stopping devices and not as command devices. The machine must have its own START command.
- The dimension of the smallest object to be detected must be larger than the resolution level of the device.
- The ESPE must be installed in an environment complying with the characteristics indicated in Cfr. 10.
- The ESPE must not be installed close to strong and/or flashing light sources, in particular close to the front window of receiving unit.
- The presence of intense electromagnetic disturbances could affect device's correct operation. This condition shall be carefully assessed with the advice of Datalogic Technical Service.
- The operating distance of the device can be reduced in presence of smog, fog or airborne dust.
- A sudden change in environment temperature, with very low minimum peaks, can generate a small condensation layer on the lenses and thus jeopardize correct operation.

2.2 GENERAL INFORMATION ON DEVICE POSITIONING

The safety light curtain should be carefully positioned in order to provide the necessary protection. Access to the dangerous area must only be possible by passing through the protecting safety light beams.

Fig. 6 shows some examples of possible access to the machine from the top and the bottom sides. These situations may be very dangerous and so the installation of the safety light curtain at sufficient height in order to completely cover the access to the dangerous area (Fig. 7) becomes necessary.

NO

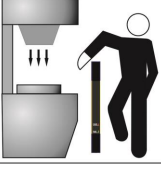




Fig. 6 - Wrong light curtain positioning



Fig. 7 - Correct light curtain positioning

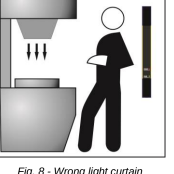
Under standard operating conditions, machine starting must not be possible while operators are inside the dangerous area.

When the installation of the safety light curtain very near to the dangerous area is not possible, a second light curtain must be mounted in a horizontal position in order to prevent any lateral access, as shown in Fig. 9.



If the operator is able to enter in the dangerous area, an additional mechanical protection must be mounted to prevent the access.

NO



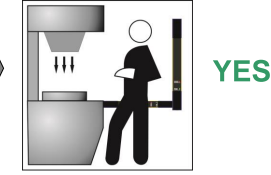


Fig. 8 - Wrong light curtain positioning

Fig. 9 - Correct light curtain positioning

2.2.1 Minimum distance from reflecting surfaces

Reflecting surfaces placed near the light beams of the safety device (over, under or laterally) can cause passive reflections. These reflections can affect the recognition of an object inside the controlled area. Moreover, if the RX receiver detects a secondary beam (reflected by the side-reflecting surface) the object might not be detected, even if the object interrupts the main beam.

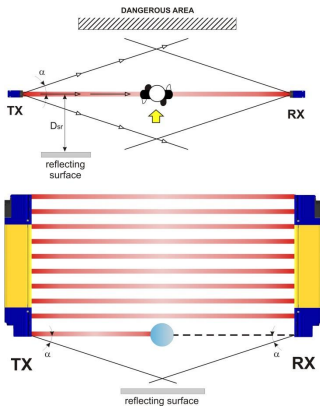


Fig. 10 - Distances from reflective surfaces

It is important to position the safety light curtain according to the minimum distance from reflecting surfaces. The minimum distance depends on:

- operating distance between emitter (TX) and receiver (RX);
- real aperture angle of ESPE (EAA); especially:

$\begin{array}{ll} \mbox{for ESPE Type 4} & \mbox{EAA} = 5^{\circ} \ (\alpha = \pm 2,5^{\circ}) \\ \mbox{for ESPE Type 2} & \mbox{EAA} = 10^{\circ} \ (\alpha = \pm 5^{\circ}) \end{array}$

Diagram of Fig. 11 shows the minimum distance from the reflecting surface (D_{SR}), based on the operating distance:

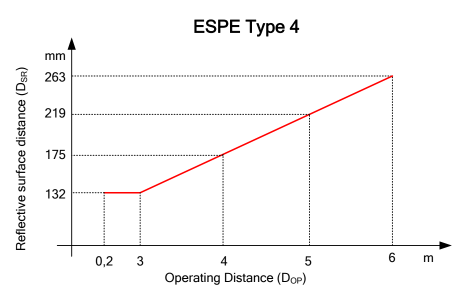


Fig. 11 - Minimum distance from reflective surface for Type 4 ESPE

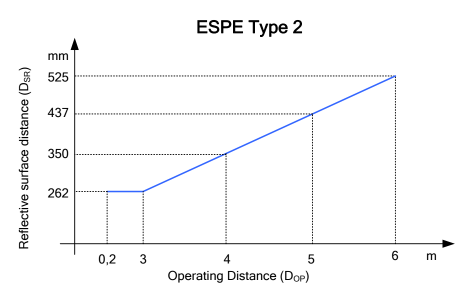


Fig. 12 - Minimum distance from reflective surface for Type 2 ESPE

The formula to get D_{SR} is the following:

For ESPE Type 2

 D_{SR} (m) = 0.26 D_{SR} (m) = 0.5 x operating distance (m) x tg 5°

For ESPE Type 4

 $D_{SR}(m) = 0.13$

 D_{SR} (m) = 0.5 x operating distance (m) x tg 10°

for operating distance < di 3 m for operating distance \ge di 3 m

for operating distance < di 3 m for operating distance \geq di 3 m

2.2.2 Distance between homologous devices

If different safety devices have to be installed in adjacent areas, the emitter of one device must not interfere dangerously with the receiver of the other device.

The TX_B interfering device must be positioned outside a minimum D_{do} distance from the $TX_A - RX_A$ emitter-receiver couple axis.

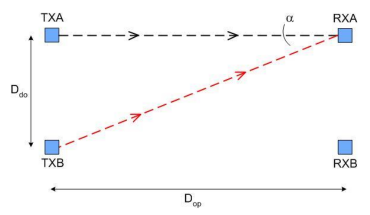


Fig. 13 - Distance between homologous devices

This minimum D_{do} distance depends on:

- the operating distance between emitter (TXA) and receiver (RXA)
- the effective aperture angle of the ESPE (EAA

The following graphic shows the distance from the interfering devices (D_{do}) according to the operating distance (D_{do}) of the couple (TXA – RXA).

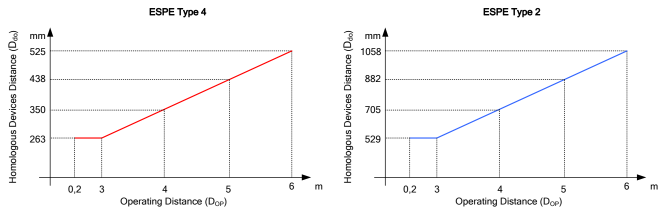


Fig. 14 - Minimum distance between homologous devices

The formula to get D_{SR} is the following:

For Type 4 ESPE

 D_{SR} (mm) = 263 for Type 4 ESPE D_{SR} (m) = operating distance (m) x tg 5°

For Type 2 ESPE

 D_{SR} (mm) = 529 for Type 4 ESPE D_{SR} (m) = operating distance (m) x tg 10° for operating distance < di 3 m for operating distance \ge di 3 m

for operating distance < di 3 m for operating distance \geq di 3 m

<u>WARNING</u>: the interfering device (TX_B) must be positioned at the same D_{do} distance, calculated as shown above, even if closer to TX_A respect to RX_A .

Installation precautions have to be taken to avoid interference between homologous devices. A typical situation is represented by the installation areas of several adjacent safety devices aligned one next to the other, for example in plants with different machines.

Fig. 15 provides two examples:

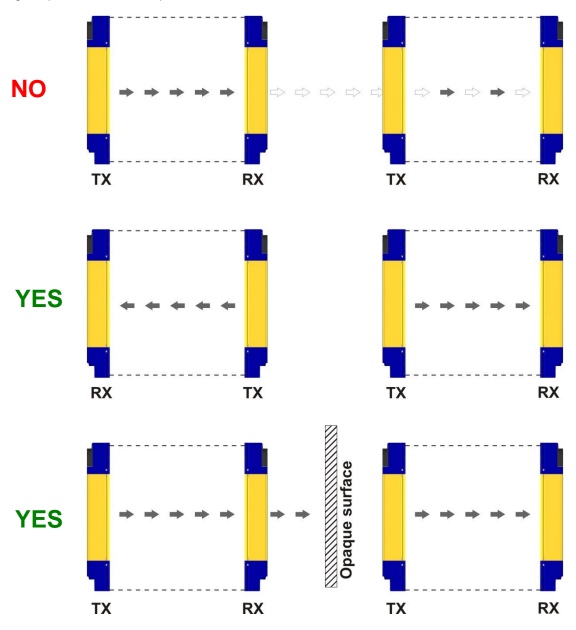


Fig. 15 - Recommended positioning for homologous devices

2.2.3 Minimum distance for cascaded system

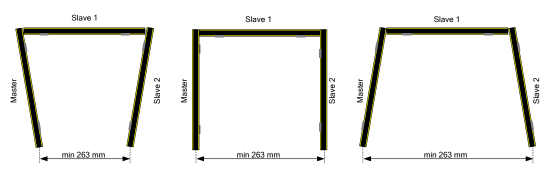


Fig. 16 - Minimum distance for cascaded system

In a cascade system with a protective field width of up to 3m a minimum distance Ddo of 263mm must be maintained between Master and Slave 2 unit in order to avoid interference. For protective field width of more than 3m refer to *Fig.* **14** for Ddo calculation.

2.2.4 Emitter and Receiver Orientation

The two units shall be assembled parallel each other, with the beams arranged at right angles with the emission and receiving surface, and with the connectors pointing to the same direction. The configurations shown in Fig. 17 must be avoided:



Fig. 17 - Wrong light curtain TX-RX orientations

2.2.5 Use of deviating mirrors

The control of any dangerous area, with several but adjacent access sides, is possible using only one safety device and well-positioned deviating mirrors.

Fig. 18 shows a possible solution to control three different access sides, using two mirrors placed at 45° with respect to the beams.

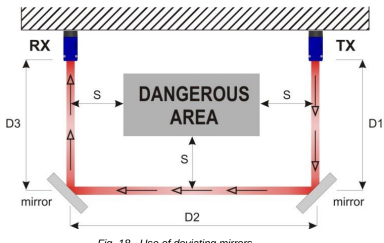


Fig. 18 - Use of deviating mirrors

The operator must respect the following precautions when using the deviating mirrors:

- The alignment of the emitter and the receiver can be a very critical operation when deviating mirrors are used. Even very small displacements of the mirror is enough to lose alignment. The use of DATALOGIC AUTOMATION laser pointer accessory is recommended under these conditions.
- The minimum safety distance (S) must be respected for each single section of the beams.
- The effective operating range decreases by about 20% by using only one deviating mirror, the percentage further decreases by using 2 or more mirrors (for more details refer to the technical specifications of the mirrors used).
- The following table shows estimated operating distances relating to the number of mirrors used.

Number of mirrors	Maximum Operating distance
1	4.8 m
2	3.5 m

- Do not use more than two mirrors for each device.
- The presence of dust or dirt on the reflecting surface of the mirror causes a drastic reduction in the range.

2.2.6 Controls after first installation

The control operations to carry-out after the first installation and before machine start-up are listed hereinafter. The controls must be carried-out by qualified personnel, either directly or under the strict supervision of the person in charge of machinery Safety.

Verify that:

ESPE remains in **Safe State** (OSSD led lit RED) intercepting the beams along the detection zone using the specific test piece, following the Fig. 19 scheme. (cfr 14.8)

TP-14 for light curtains with 14 mm resolution: SLx-14-xxxx-E TP-24 for light curtains with 24 mm resolution: SLx-24-xxxx-E TP-34 for light curtains with 30 mm resolution: SLx-34-xxxx-E

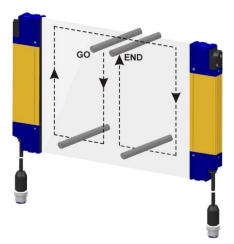
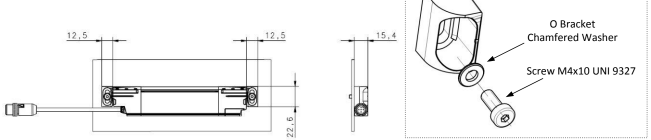


Fig. 19 - First installation check with Test Piece

- ESPE has to be correctly aligned: press slightly on the product side in both directions, ESPE shall remain in **Normal Operation** (OSSD led lit GREEN)
- 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 section 1.3.3)
- The safety distance between the dangerous parts and ESPE must comply with the requirements indicated in section 1.3.3.
- A person must not access or remain between ESPE and the dangerous parts of the machine.
- Access to the dangerous areas of the machine must not be possible from any unprotected area.
- ESPE must not be disturbed by external light sources, ensure that it remains in **Normal Operation** for at least 10-15 minutes when the beams are not intercepted and remains in **Safe State** for the same period when intercepted with the proper Test Piece
- Verify the correspondence of all the accessory functions, activating them in the different operating conditions.

3 MECHANICAL MOUNTING

3.1 FIXING WITH "O" TYPE BRAKETS



- Drill two holes in the support with inter-axis Lø as specified in table in Fig. 20.
- Fit two "O-type" fixing brackets in the correct position, without completely tightening M4 screws (1).
- Position the product between the two brackets engaging the end parts in the brackets themselves. (2)
- Tighten the screws to a maximum torque of 1.2 Nm.

For ESPE length longer than 600 mm, a double-sided tape strip in the middle is suggested in case of vibrations (3)

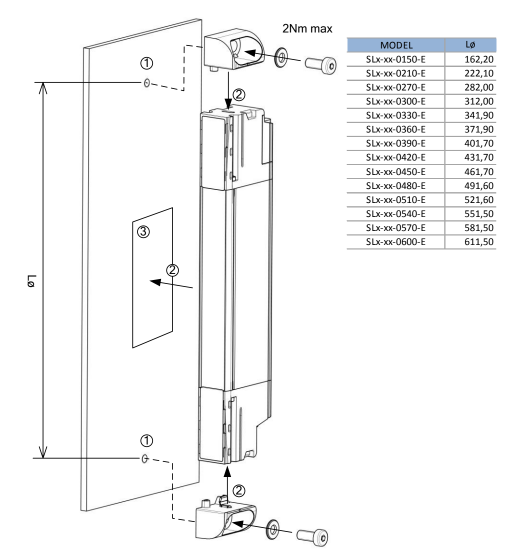
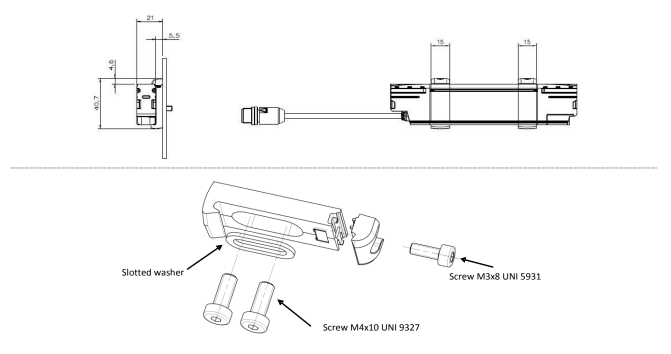


Fig. 20 – Fixing with "O" type brakets

3.2 FIXING WITH "C" TYPE BRAKETS



- Mount the "C-type" brackets in the desired position. The distance suggested for each "C-type" bracket, related to product length, is equal to about ¼ of the length, measuring from the light curtain head face to the tail face. Tighten the screws M4 to a torque of 1.2 Nm.
- Position the upper clamp of the "C-type" bracket by starting the M3 screw without tightening it (2).
- Place the product slightly tilted in the lower seat of the "C-type" bracket using dedicated longitudinal groove of the bar (3).
- Rotate the product until fitting it in the upper clamp (4).
- Tighten the M3 screw to a maximum torque of 1.2 Nm (5).
- For lengths up to 600 mm, 2 "C-type" brackets are sufficient, for greater lengths it is recommended to use 3 "C-type" brackets, the third one as an additional support in the middle.

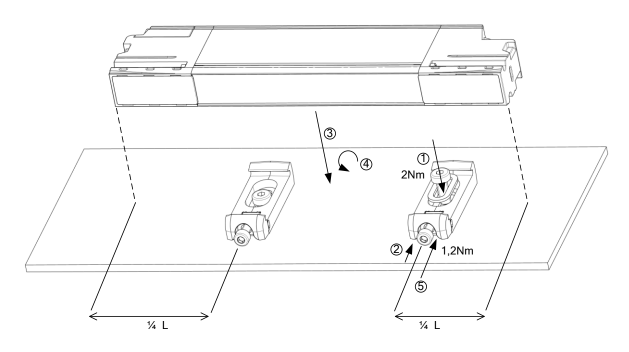
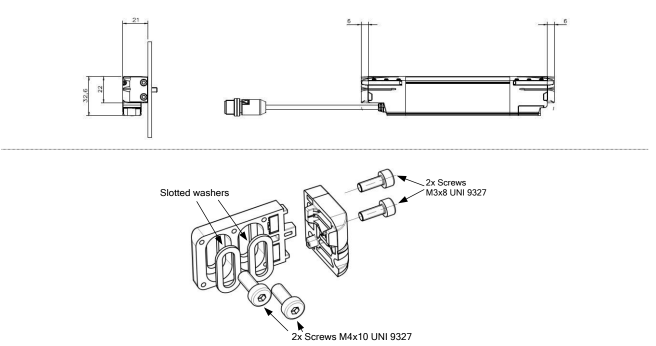


Fig. 21 - Fixing with "C" type brakets

3.3 FIXING WITH "L" TYPE BRAKETS



- Mount the "L"-type bracket at the desired height. Tighten the M4 screws to a torque of 1.2 Nm. (1)
- Mount the side plate of "L-type" bracket so that the product end face sticks out of the side plate upper coupling face by a maximum of 1 mm. (2)
- Fit the product in the lower bracket by matching the relevant reference shapes (3)
- Fix the "L" part of the upper bracket working on the M3 screws. (4)
- Tighten the M3 screws to a torque of 1.2 Nm.

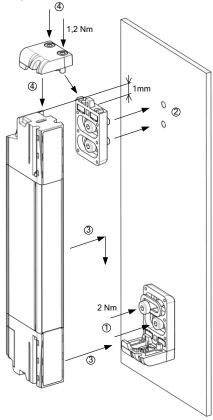


Fig. 22 - Fixing with "L" type brakets

3.4 FIXING WITH "L" TYPE BRAKETS AND "C" TYPE BRAKETS

- Mount the "L-type" bracket in the lower side at the desired height. Tighten the screws M4 to a torque of 2 Nm and the screws M3 to a torque of 1.2 Nm. (1)
- Mount the "C-type" bracket at the desired height. The distance suggested, related to product length, for the "C-type" bracket is equal to about ¼ of the length, measuring the head or the tail plane of the light curtain. Tighten the M4 screws to a torque of 1.2 Nm. (2)
- Position the upper clamp of the "C-type" bracket by partially tightening the M3 screw (3).
- Place the product slightly tilted in the lower seat of the "C-type" bracket using dedicated longitudinal groove of the bar (see "C-type" bracket assembly) (4)
- Slide the product until mechanical stop on the "L-type" bracket (5).
- Tighten the M3 screw of the "C-type" bracket to a torque of 1.2 Nm. (6)

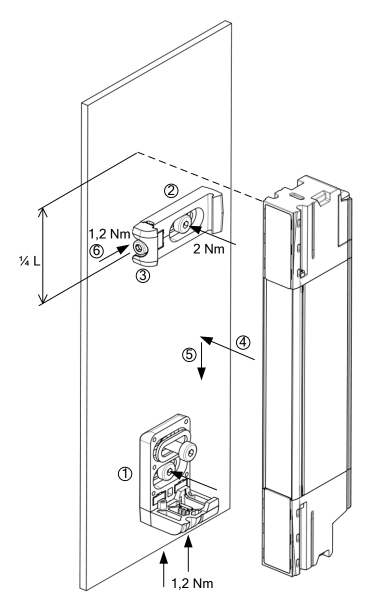
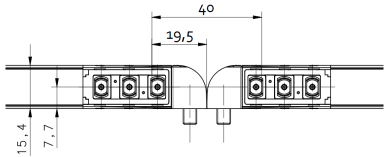


Fig. 23 - Mixed fixing with "L"-type brackets and "C"-type brackets

3.5 CASCADE RESOLUTION WITH DIFFERENT BRACKETS

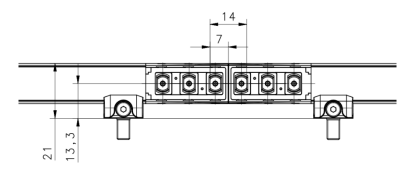
Fixing with "O" type brackets

Cascade resolution at junction drops to 40 mm.



Fixing with "C" type brackets

Cascade resolution at junction remains 14mm.



Fixing with "L" type brakets

Cascade resolution at junction drops to 26mm.

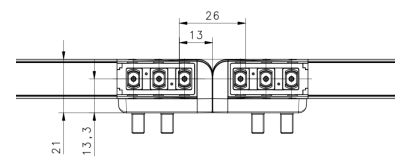


Fig. 24 - Different fixing type dimensions and optical resolution at cascade junction

3.6 CASCADE 90° RESOLUTION

When cascading two SLIM light curtains at 90° like in Fig. 25 the resolution at junction drops to 18mm if "C-type" brackets are used or any bracket combination that allows the top of one light curtain to touch the side of the other.

For 24mm and 34mm resolution models the resolution is always maintained in cascade junctions when properly fixed with provided brackets.

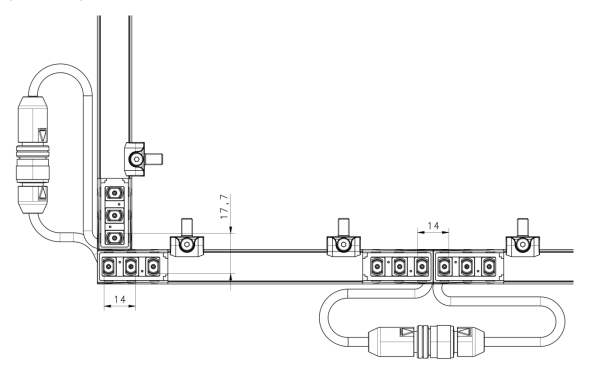


Fig. 25 - Cascade resolution at 90° junction

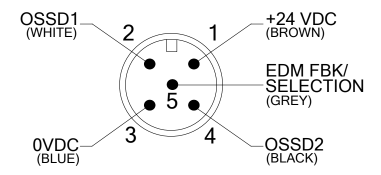
4 ELECTRICAL CONNECTIONS

4.1 PIN-OUT AND CONFIGURATION PIN CONNECTION

All electrical connections to the emitting and receiving units are made through a male M12 connector, carried by a pig-tail cable located on the lower part of the two units.

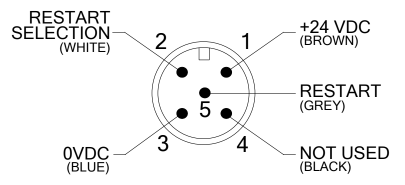
For both the receiver and the emitter M12 5-pole connector is used.

RECEIVER (RX):



Function	Connection to	Status	
EDM FBK / SELECTION	Normally closed contact for a force-guided relay	EDM ENABLE	
	OSSD1	EDM DISABLE	

EMITTER (TX):



Function	Connection to	Status
	Normally Closed contact to 24VDC	MANUAL RESTART
RESTART	RESTART SELECTION	AUTOMATIC RESTART
	FLOATING	ALIGN MODE

4.2 NOTES ON CONNECTIONS

For the correct functioning of the SLIM safety light curtains, the following precautions regarding the electrical connections have to be respected:

- Do not place connection cables in contact with or near high-voltage cables and/or cable undergoing high current variations (e.g. motor power supplies, inverters, etc.);
- To meet the requirements of the relevant product standards (e.g. EN 61496-1), the external voltage supply for the devices must be able to filter out the 10ms-100% dip on rated voltage allowed in EN 60204-1.
- The power supply must provide safe mains isolation (SELV/PELV), no PE (Protective Earth) is therefore required.
- Do not connect in the same multi-pole cable the OSSD wires of different light curtains;
 - The RESTART wire must be connected through a N.C. button to the supply voltage of the ESPE.



(a

The Restart button must be located in such a way that the operator can check the dangerous zone during any reset operation (see section 6 "Functioning mode")

• The device is already equipped with internal overvoltage and overcurrent suppression devices. The use of other external components is not recommended.

Example: connection to the safety relay SE-SR2.

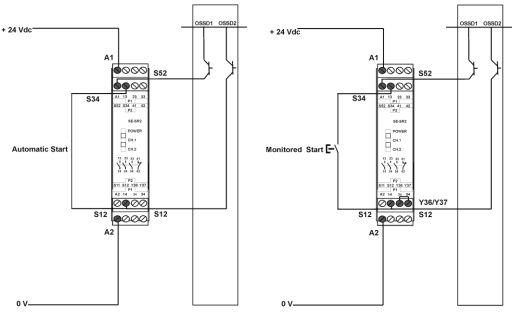
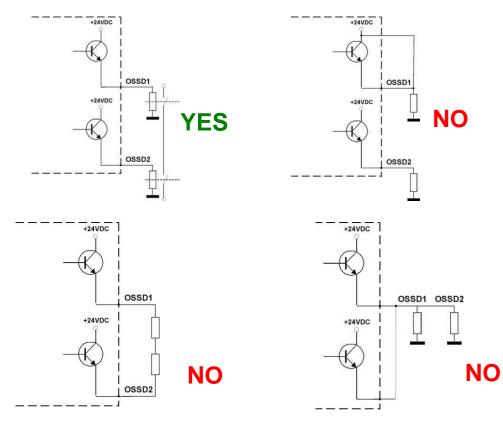


Fig. 26 - Connection to SE-SR2 Safety Relais

The figures show the connection between the safety light curtains and the safety relay of the SE-SR2 series functioning in the Automatic Restart mode (left side) and Manual Restart with monitoring (right side).

- Do not use varistors, RC circuits or LEDs in parallel at relay inputs or in series at OSSD outputs:
 - The OSSD1 and OSSD2 safety contacts cannot be connected in series or in parallel, but can be used separately (Fig. 26), conforming to the plant's safety requirements.
 - If one of these configurations is erroneously used, the device enters into the output failure condition (see section 7 "Diagnostic functions").



Connect both OSSDs to the device to control. Failure to connect an OSSD to the activating device jeopardizes the system safety degree that the light curtain has to control.

Fig. 27 - OSSDs connection

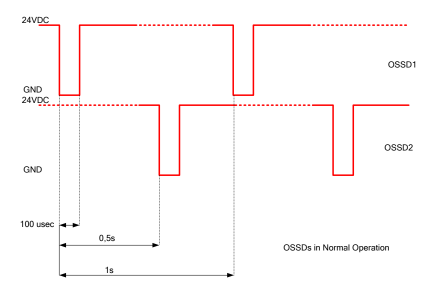


Fig. 28 - OSSDs test timing pattern

4.3 CASCADE CONNECTION

Up to three SLIM light curtain can be connected in a cascade series.

The cascade connection allows to monitor up to three areas with only two Safety Outputs connected to Master unit.

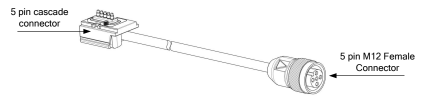
Master unit takes care of collecting safety optic scan results from Slave units and the synchronization between them to avoid mutual interference.

Each SLIM unit can either be used as Master or Slave, only depending on cable connection.

			- ú				
þ	SLAVE 2	Φ	SLAVE 1	Ф	MASTER	Ĺ,	
			p				

Fig. 29 – Cascade composition

For cascaded system connection three Cascade Cables are available as accessory:

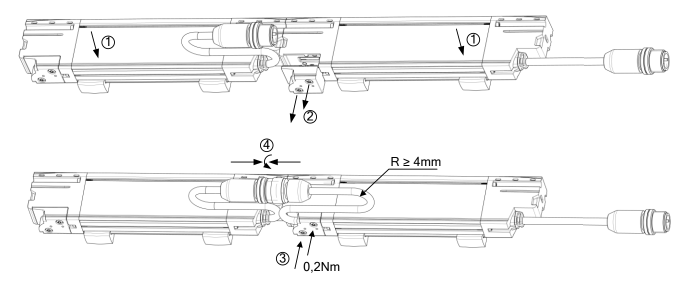


MODEL	DESCRIPTION	L ±10 (mm)	CODE
CS-H1-03-B-001	CS-H1-03-B-001 SLIM CASCADE 0,1M	90	95A252950
CS-H1-03-B-005	CS-H1-03-B-005 SLIM CASCADE CABLE 0,5M	490	95ASE2550
CS-H1-03-B-01	CS-H1-03-B-01 SLIM CASCADE CABLE 1M	990	95ASE2560

Fig. 30 – Cascade accessory cables

To connect cascade unit:

- Fix all cascade units with proper brackets as described in 3 MECHANICAL MOUNTING. (1)
- Remove Terminator Caps at the end of Master and Slave 1 (if present) by loosening the two fixing screws for both emitter and receiver. (2)
- Fasten the cascade cables in place of removed terminator caps, ensure all cables bend radius it's not less than 4mm (3)
- Connect Slaves M12 male connectors to M12 Female connectors from cascade cables (4)



5 ALIGNMENT PROCEDURE

The alignment between the emitting and the receiving units is necessary to obtain the correct operation of the light curtain.

A good alignment prevents outputs instability caused by dust or vibrations.

The alignment is perfect if the optical axes of the first and the last emitting unit's beams coincide with the optical axes of the corresponding elements of the receiving unit.

The beam used to synchronise the two units is the closest one to the pig-tail cable: SYNC optic.

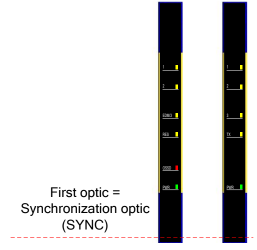


Fig. 31 – Synchronization Optic

In alignment mode user interface inform the user about quality and level of alignment. To activate Alignment Mode leave Restart input floating on TX unit (cfr. 4.1)

INDICATION	LED CONFIGURATION	OSSD STATUS
		RESULT IN NORMAL OPERATION
NOT ALIGNED, SYNC NOT ENGAGED	2 EDM/3 RES OSSD	OFF
SYNC ENGAGED, ONE OR MORE BEAMS INTERCEPTED	2 EDM/3 RES OSSD	OFF
LOW SIGNAL LEVEL, ALL BEAMS FREE	2 EDM/3 RES OSSD	ON
MEDIUM SIGNAL LEVEL, ALL OPTICS FREE	2 EDM/3 RES OSSD 7	ON
MAX SIGNAL LEVEL, ALL OPTICS FREE	2 2 EDM/3 RES OSSD PWR	ON



5.1 CORRECT ALIGNMENT PROCEDURE

The light curtain alignment can be effected only after having completed the mechanical installation and the electrical connections as described above. Compare alignment results with those given in the table above.

- A Activate Alignment Mode leaving Reastart input floating on TX unit (cfr. 4.1)
- **B** Keep the receiver in a steady position and adjust the emitter until the "1" Yellow LED on the receiver is **ON**. This condition shows the alignment of the first synchronisation beam.
- C Rotate the emitter, pivoting on the lower optics axis, until the "OSSD" Green LED is BLINKING ON.
- **D** Delimit the area in which the **OSSD LED** blinks **Green** through some adjustments for the emitter first then for the receiver unit and then place both units approximately the centre of this area where as many yellow LEDs are steady ON.

<u>NOTE</u>: Ensure that at least two yellow LEDs (1/2) are steady ON.

E Fix the two units firmly using provided brackets.

- Verify that the **Green OSSD LED** on the RX unit is **blinking ON** and beams are not interrupted, then verify that the red **Red OSSD LED** turns **blinking ON** if even one single beam is interrupted (condition where an object has been detected).
- This verification shall be made with the special cylindrical "Test Piece" having a size suitable to the resolution of the device used (cfr. 2.2.6 "Controls after first installation")
- **F** Switch OFF and ON the device in normal operating mode.

To check alignment level for periodical maintenance ESPE must be restarted in Alignment Mode.

For cascaded system start the alignment procedure always from Master unit, then proceed with Slaves.

6 COMMISSIONING AND CONFIGURATION

6.1 RESTART MODE SELECTION AND RESTART FUNCTION

The interruption of a beam due to an opaque object causes the opening of OSSD outputs and the stop of the safety light curtain, SAFE condition.

ESPE standard operation can be reset (OSSD safety contact closing = NORMAL OP. condition) in two different ways:

<u>Automatic Restart</u>, After activation, ESPE resets to Normal Operation once the object has been removed from the controlled area.

Manual Restart, After activation, ESPE resets to Normal Operation only once the RESTART function has been activated (cfr. *Fig.* **35**) and provided that the object has been removed from the controlled area. This condition, called interlock, is signalled on the display (cfr. 7.1 - User interface)

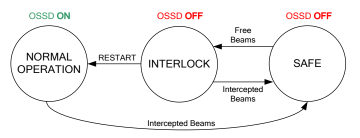


Fig. 33 - Auto/Manual Restart selection

Select either automatic or manual restart by properly connecting **RESTART** input and **RESTART SELECTION** output of **TX connector** (cfr. 4 - ELECTRICAL CONNECTIONS)

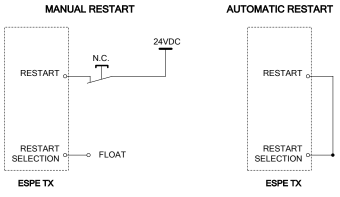


Fig. 34 - Auto/Manual Restart selection

Note: Leave RESTART SELECTION floating when selecting Manual Restart mode.

Since mode selection is read by TX unit, at startup RX unit always start in alignment mode (see paragraph 6.3), then switches to selected functioning mode after first correct alignment.



<u>WARNING:</u> Carefully assess risk conditions and restart modes. In applications protecting access to dangerous areas, the automatic restart mode is potentially unsafe if it allows the operator to pass completely beyond the sensitive area. In this case, the manual restart or, for example, the manual restart of the SE-SR2 relay is necessary.

Time chart (Manual Restart)

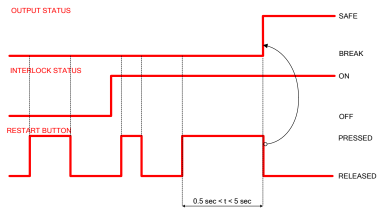
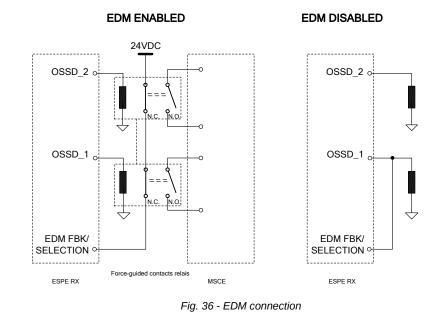


Fig. 35 - Manual Restart timing

6.2 EDM FUNCTION



The light curtain has a function for monitoring actuation of external devices (EDM). This function can be enabled or deactivated.

EDM enabled:

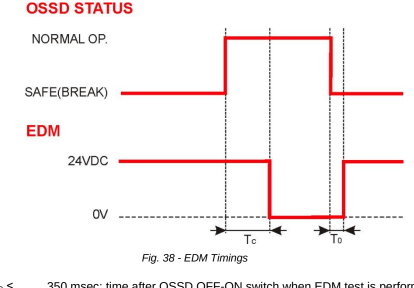
Connect EDM FBK/SELECTION input at normally closed contacts to 24 VDC of the devices to be monitored.

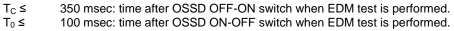
When in Normal Operation led LED/3 is lit to indicate EDM function is enabled.



Fig. 37 - EDM UI indication

When EDM function is enabled EDM FBK/SELECTION input is monitored to be antivalent to OSSDs status. Monitoring timings are specified in *Fig.* **38**.



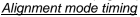


EDM disabled:

- Connect EDM FBK/SELECTION input to OSSD1 to disable EDM function.

6.3 ALIGNMENT MODE

SLIM light curtain is fitted with a system which informs the user about alignment quality. The alignment function can be selected on device starting by keeping opened RESTART contact for at least 1 second (Fig. 39)



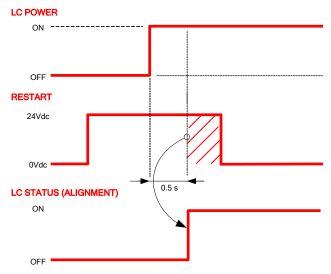


Fig. 39 - Alignment Mode Timing

In alignment mode LED UI visualize the signal level measured by Receiver unit as in Fig. 40.

INDICATION	LED CONFIGURATION	OSSD STATUS RESULT IN
		NORMAL OPERATION
NOT ALIGNED, AT LEAST ONE BEAM INTECEPTED	1 2 2 BDM3 RES OSSD PWR	OFF
MININUM SIGNAL LEVEL,	1 2 EDM/3 RES CSSD PWR	OFF
MEDIUM SIGNAL LEVEL, SYNC ENGAGED	2 2 EDM/3 RES OSSD	ON
MEDIUM SIGNAL LEVEL, SYNC ENGAGED	2 EDM/3 RES OSSD PW/R	ON
MAXIMUM SIGNAL LEVEL	2 EDM/3 RES OSSD PWR	ON

Fig. 40 - Alignment Mode LED UI indications

Once optimal alignment has been reached, the device can return to normal operation by powering off and then powering both RX and TX unit with RESTART contact properly connected. **NOTE: OSSDs are not enabled on alignment mode.**

7 USER INTERFACE AND DIAGNOSTICS

7.1 USER INTERFACE

Light Curtain operating status is visualised through a LED User Interface present on both the receiver and emitter units. The table below shows all LEDs signalling modes: the operator can evaluate the main causes of the system stop or failure through the display and signalling LEDs.

RX side:

ESPE WORKING MODE	INDICATION		RECOMMENDATIONS
	not aligned, SYNC not engaged	2 2 EDM/3 RES 0SSD	Follow Chapter 5 for correct
ALIGNMENT	Mininum signal level, SYNC engaged	2 EDM3 RES OSSD - A	Alignment Procedure or properly connect RESTART input on TX unit to enter Normal Operation mode (cfr. 6.1).
	maximum signal level	2 EDM/3 EDM/3 EDM/3 COSSD	(61. 6.1).
NORMAL OPERATION MANUAL RESTART ONLY	interlock free beams	2 EDM/3 EDM/3 RES OSSD	Press RESTART button for at least 0.5sec to restarst ESPE in Normal Operation
	OSSD ON	2 EDM3 RES OSSD	Normal Operation
NORMAL OPERATION	OSSD OFF	2 EDM3 RES OSSD	Safe status, remove any blocking object or correctly align the ESPE
	EDM active	EDM13 RES OSSD	EDM Function Enabled



	F1: failure on microprocessor	2 EDM3 RES OSSD	Internal Failure, check for operating condition (cfr. 10) and any cause of electrical interference, power cycle the ESPE.
	F2: Failure ON optics	2 2 2 EDM/3 RES OSSD	Failure on optic scan, check for any cause of optical and electrical interference, power cycle the ESPE.
	F3: Failure ON EDM	1 2 EDMI3 CEDMI3 CSSD CSSD	Failure on EDM, chek connection to relay (cfr. 6.2), then power cycle the ESPE
FAILURE LOCKOUT	F12: cascade failure F13: Failure ON restart	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Failure on cascade communication, check cascade connection or terminator cap fixing (cfr. 4.3)
		2 EDM3	Failure on Restart function, check for Restart Button connection and any cause of optical inerference, then power cycle the ESPE.
	F23: Failure ON OSSDs	2	Failure on Safety Outputs, check for proper connection (cfr. 4) and any cause of electrical interference, then power cycle the ESPE.
	Power supply Failure	2 EDM3 RES OSSD	Check for proper connection (cfr. 4).
	If failure persist	after reccomanded checks and ESPE power cycle AUTOMATION (cfr. 8.2)	e, please contact DATALOGIC

<u>TX side:</u>

Fig. 41 – RX LED UI indications

ESPE	INDICATION	LED CONFIGURATION	RECOMMENDATIONS		
WORKING MODE		H BLINK III INDIFFERENT OFF ON			
NORMAL OPERATION	Emission	2 3 PWR			
	F1: Failure ON Microprocessor	TX S S MA	Internal Failure, check for operating condition (cfr. 10) and any cause of electrical interference, power cycle the ESPE.		
FAILURE LOCKOUT	F2: Failure ON Optics	2 X 2 X	Failure on optic scan, check for any cause of electrical interference, power cycle the ESPE		
LUCKUUT	F12: Cascade Failure	2 <u>7</u> 33 <u>1</u> PMR	Failure on cascade communication, check cascade connection or terminator cap fixing (cfr. 4.3)		
	F13: Failure ON Restart	2 3 <u>3</u> <u>7</u> PMR	Failure on Restart function, check RESTART SELECTION connection (cfr. 6.1)		
	If failure persist at	after reccomanded checks and ESPE power cycle, please contact DATALOGIC AUTOMATION (cfr. 8.2)			

Fig. 42 – TX LED UI indications

8 PERIODICAL CHECKS

The following is a list of recommended check and maintenance operations that should be periodically carried-out by qualified personnel (cfr. 2.2.6 - Controls after first installation)

Check that:

• The ESPE remains in **Safe State** (Red OSSD LED ON) during beam interruption along the entire detection zone, using the appropriate "Test Piece" according to the scheme in Fig. 19.

TP-14 for light curtains with 14 mm resolution: SLx-14-xxxx-E TP-24 for light curtains with 24 mm resolution: SLx-24-xxxx-E TP-34 for light curtains with 30 mm resolution: SLx-34-xxxx-E

- The ESPE is correctly aligned. Press slightly on device side, in both directions and make sure the ESPE remains in **Normal Operation** (Green OSSD LED ON). To further check correct alignment and signal strength, restart the ESPE in Alignment Mode (cfr. 6.3 Alignment)
- The response time upon machine STOP (including response time of the ESPE and of the machine) is within the limits defined for the calculation of the safety distance (cfr. 2 Installation)
- The safety distance between the dangerous areas and the ESPE are in accordance with the instructions included in Chapter 2 Installation.
- Access of a person between ESPE and machine dangerous parts is not possible nor is it possible for him/her to stay there.
- Access to the dangerous area of the machine from any unprotected area is not possible.
- The ESPE and the external electrical connections are not damaged.

The frequency of checks depends on the particular application and on the operating conditions of the safety light curtain.

8.1 GENERAL INFORMATION AND USEFUL DATA

Safety MUST be a part of our conscience.

The safety devices fulfil their safety function only if they are correctly installed, in accordance with the Standards in force.

If you are not certain to have the expertise necessary to install the device in the correct way, DATALOGIC AUTOMATION Technical Support is at your disposal to carry out the installation.

The device uses fuses that are not self-resetting. Consequently, in presence of short-circuits causing the cutoff of these fuses, both units shall be sent to DATALOGIC AUTOMATION Technical Support department.

A power failure caused by interferences may cause the temporary opening of the outputs, but the safe functioning of the light curtain will not be compromised.

8.2 WARRANTY

DATALOGIC AUTOMATION guarantees each brand new SLIM system, under standard use conditions, against manufacturing defects in material and workmanship for a period of 36 (thirty-six) months from the date of manufacturing.

DATALOGIC AUTOMATION will not be liable for any damages to persons and things caused by failure to stick to the correct installation modes and device use.

Warranty validity is subject to the following conditions:

User shall notify DATALOGIC AUTOMATION the failure within thirty-six months from product manufacturing date.

Failure or malfunction shall not have been originated directly or indirectly by:

- use for unsuitable purposes;
- failure to comply with the intended use prescriptions;
- negligence, unskillfulness, wrong maintenance;
- repairing, changes, adaptations not made by DATALOGIC AUTOMATION personnel, tampering with the device, etc.;
- accidents or crashes (even due to transportation or by force majeure causes);
- other causes not depending from DATALOGIC AUTOMATION.

If the device does not work, send both units (receiver and emitter) to DATALOGIC AUTOMATION. The Customer is responsible for all transport charges and damage risks or material loss during transport, unless otherwise agreed.

All replaced products and parts become a property of DATALOGIC AUTOMATION.

DATALOGIC AUTOMATION does not accept any warranty or right other than the above-described ones. No requests for compensation for expenses, activities stop or other factors or circumstances somehow connected to the failure of the product or one of its parts to operate cannot be put forward for any reason.

In case of problems, please contact DATALOGIC AUTOMATION.

Service Department

Tel.: +39 051 6765611 Fax.: +39 051 6759324 SLIM

9 DEVICE MAINTENANCE

SLIM safety light curtains do not require special maintenance operations.

To avoid the reduction of the operating distance, optic protective front surfaces must be cleaned at regular intervals.

Use soft cotton cloths damped in water.

Do not apply too much pressure on the surface in order to avoid making it opaque.

Please do not use on plastic surfaces or on light curtain painted surfaces:

- alcohol or solvents
- wool or synthetic cloths
- paper or other abrasive materials

9.1 PRODUCT DISPOSAL

Under current Italian and European laws, DATALOGIC AUTOMATION is not obliged to take care of product disposal at the end of its life.

DATALOGIC AUTOMATION recommends to dispose of the product in compliance with local laws or contact authorised waste collection centres.

10 TECHNICAL DATA

	ELECTRICAL DATA
Power supply (Vdd):	24 VDC ± 20%
Consumption (TX):	1.6 W max (55mA@28.8VDC)
Consumption (RX):	4.2 W max (145mA@28.8VDC – no load on OSSD)
OSSD outputs:	2 PNP
OSSD short-circuit protection:	0.6 A typ
OSSD output current:	0.3 A max / each output
OSSD output voltage – status ON:	Vdd –1 V min
OSSD output voltage – status OFF:	0.2 V max
OSSD capacitive load	1 uF @ 24Vdc max
OSSD Test pulses width	100µs (cfr. 4.2)
OSSD Test pulses frequency	1/s
Response times:	7-17ms (cfr. 12)
Controlled height:	1501200 mm
Safety category:	Туре 2 / Туре 4
Auxiliary functions:	Manual/Automatic Rrestart; EDM;
Electrical protection:	Class III (cfr. 4.2)
Connections:	M12 5-pole for emitter M12 5-pole for receiver
Cable length (for power supply):	20 m. max

OPTICAL DATA				
Light emission (λ):	Infrared, LED (850Nm)			
Risk Group EN62471	Exempt			
Resolution:	14 - 24 - 34 mm			
Operating distance:	0.26 m			
Ambient light rejection:	IEC-61496-2			

MECHANICAL AND ENVIRONMENTAL DATA				
Operating temperature:	-10+ 55 °C			
Storage temperature:	- 25+ 70 °C			
Temperature class:	Т6			
Humidity:	1595 % (no condensation)			
Mechanical protection:	IP 65 (EN 60529)			
Vibrations:	Width 0.35 mm, Frequency 10 … 55 Hz 20 sweep per axis, 1 octave/min (EN 60068-2-6)			
Shock resistance:	10G (16 ms) 1,000 shocks per axis (EN 60068-2-29)			
Housing material:	Painted aluminium (yellow RAL 1003)			
Front glass material:	РММА			
Cap material:	Painted Zamak (Blue RAL 5002)			
Weight:	W [g] = L [mm] x 5 + 50 (single unit TX or RX)			

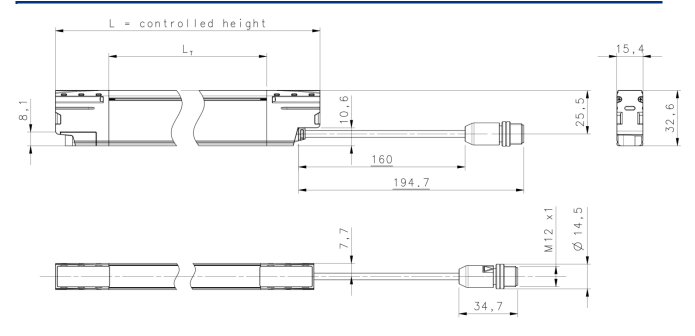
11 AVAILABLE MODELS

Controlled Height	14mm	Resolution	24mm Resolution		34mm	Resolution
	Beams	Response	Beams	Response	Beams	Response
4.8.4	No.	Time	No.	Time	No.	Time
150	15	7	8	7	6	7
210	21	8	11	7	8	7
270	27	8	14	8	10	8
300	30	8	16	8	11	8
330	33	9	17	8	12	8
360	36	9	19	8	13	9
390	39	10	20	8	14	9
420	42	10	22	9	15	9
450	45	10	24	9	16	9
480	48	10	25	9	17	10
510	51	11	27	9	18	10
540	54	11	28	9	19	10
570	57	11	30	9	20	10
600	60	11	32	9	21	10
630	63	12	33	10	22	11
660	66	12	35	10	23	11
690	69	13	36	10	24	11
720	72	13	38	10	25	11
750	75	13	40	10	26	11
780	78	13	41	10	27	12
810	81	14	43	11	28	12
840	84	14	44	11	29	12
870	87	14	46	11	30	12
900	90	14	48	11	31	12
930	93	15	49	11	32	13
960	96	15	51	11	33	13
990	99	16	52	12	34	13
1020	102	16	54	12	35	13
1050	105	16	56	12	36	14
1080	108	16	57	12	37	14
1110	111	17	59	12	38	14
1140	114	17	60	12	39	14
1170	117	17	62	13	40	15
1200	120	17	64	13	41	15

OJATALOGIC

	EN ISO 13849-1	EN 954-1	EN IEC 61508	EN IEC 62061	Prob. of danger failure/hour	Life span	Mean Time to Dangerous Failure	Average Diagnostic Coverage	Safe Failure Fraction	Hardware Fault Tolerance	Internal Test Freq. [1/s]
Product	PL	САТ	SIL	SIL CL	PFHd (1/h)	T1 (years)	MTTFd (years)	DC	SFF	HFT	ITF
SL4-XX-XXXX-E	е	4	3	3	7,89E-09	20	191	98,80%	98,93%	1	160
SL2-XX-XXXX-E	С	2	1	1	7,89E-09	20	191	98,80%	98,93%	0	160

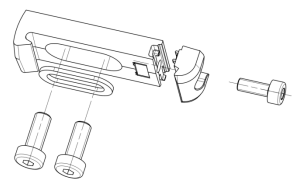
12 OVERALL DIMENSIONS

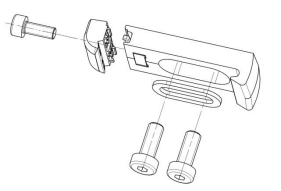


MODEL	L	L _T = (L-63)
SLX-XX-0150-E	150	87
SLX-XX-0210-E	210	147
SLX-XX-0270-E	270	207
SLX-XX-0300-E	300	237
SLX-XX-1170-E	1170	1107
SLX-XX-1200-E	1200	1137

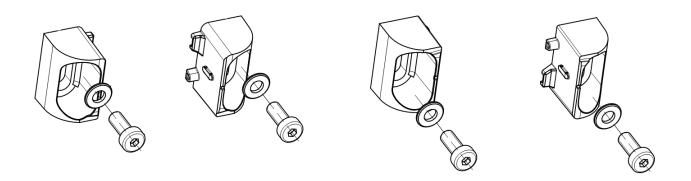
13 INCLUDED ACCESSORIES

13.1 "C" TYPE BRACKETS KIT



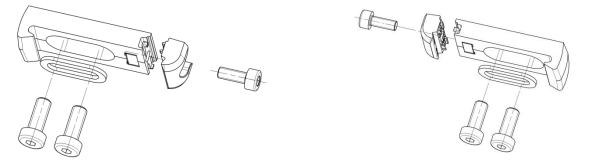


13.2 "O" TYPE BRACKETS KIT



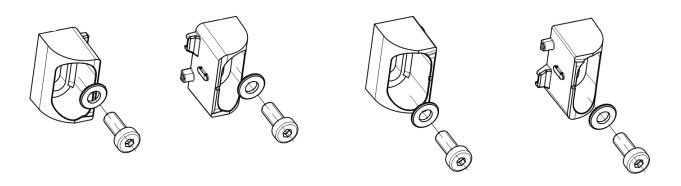
14 ACCESSORIES

14.1 "C" TYPE BRACKETS KIT



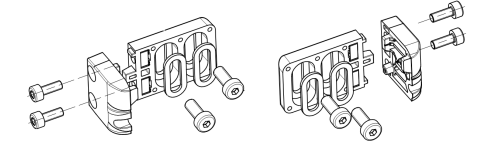
MODEL	DESCRIPTION	CODE
ST-K2-SL-C	ST-K2-SL-C KIT 2pcs "C" brackets	95ASE2510

14.2 "O" TYPE BRACKETS KIT



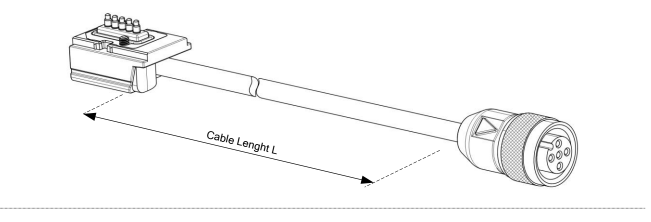
MODEL	DESCRIPTION	CODE
ST-K2-SL-O	ST-K2-SL-O KIT 2pcs "O" brackets	95ASE2520

14.3 "L" TYPE BRACKETS KIT



MODEL	DESCRIPTION	CODE
ST-K2-SL-L	ST-K2-SL-L KIT 2pcs "L" brackets	95ASE2540

14.4 CASCADE CABLES



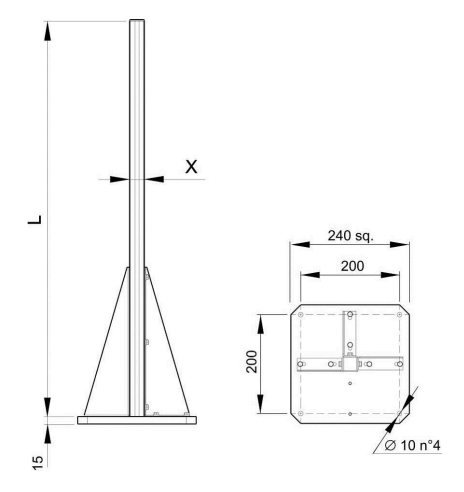


4 68889 Q Ø 14,7 M12 x1-18,2 24,1 25,1

MODEL	DESCRIPTION	L ±10 (mm)	CODE
CS-H1-03-B-001	CS-H1-03-B-001 SLIM CASCADE 0,1M	90	95A252950
CS-H1-03-B-005	CS-H1-03-B-005 SLIM CASCADE 0,5M	490	95ASE2550
CS-H1-03-B-01	CS-H1-03-B-01 SLIM CASCADE 1M	990	95ASE2560

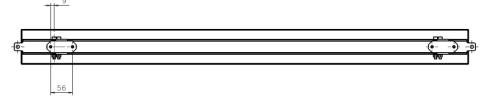
14.5 COLUMNS AND FLOOR STANDS (SE-S)

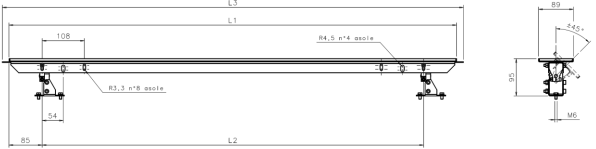
MODEL	DESCRIPTION	L (mm)	X (mm)	CODE
SE-S 800	Column and floor stand H= 800 mm	800	30x30	95ACC1730
SE-S 1000	Column and floor stand H= 1000 mm	1000	30x30	95ACC1740
SE-S 1200	Column and floor stand H= 1200 mm	1200	30x30	95ACC1750
SE-S 1500	Column and floor stand H= 1500 mm	1500	45x45	95ACC1760
SE-S 1800	Column and floor stand H= 1800 mm	1800	45x45	95ACC1770



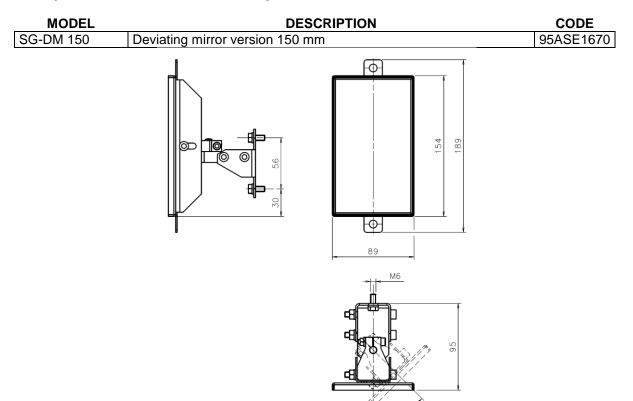
14.6 DEVIATING MIRRORS (SG-DM)

MODEL	DESCRIPTION	L₁ (mm)	L ₂ (mm)	L₃ (mm)	CODE
SG-DM 600	Deviating mirror version 600 mm	545	376	580	95ASE1680
SG-DM 900	Deviating mirror version 900 mm	845	676	880	95ASE1690
SG-DM 1200	Deviating mirror version 1200 mm	1145	976	1180	95ASE1700
SG-DM 1650	Deviating mirror version 1650 mm	1595	1426	1630	95ASE1710
SG-DM 1900	Deviating mirror version 1900 mm	1845	1676	1880	95ASE1720





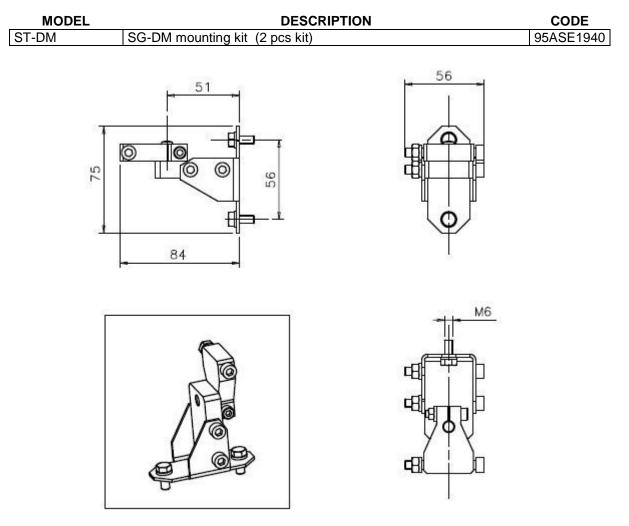
The image includes the mirror SG-DM and a mounting kit ST-DM.



The image includes the mirror SG-DM and a mounting kit ST-DM.

14.7 MOUNTING KIT FOR SG-DM

With SE-S Column and floor stands



For each SG-DM mirror order 1 kit

14.8 TEST PIECE (TP)

MODEL	DESCRIPTION	CODE
TP-14	Test piece Ø 14mm L=300mm	95ACC1630
TP-20	Test piece Ø 20mm L=300mm	95ACC1640
TP-24	Test piece Ø 24mm L=200mm	95ASE2570
TP-30	Test piece Ø 30mm L=300mm	95ACC1650
TP-34	Test piece Ø 34mm L=200mm	95ASE2580
TP-35	Test piece Ø 35mm L=300mm	95ACC1660
TP-40	Test piece Ø 40mm L=300mm	95ACC1820
TP-50	Test piece Ø 50mm L=300mm	95ACC1790
TP-90	Test piece Ø 90mm L=300mm	95ACC1800

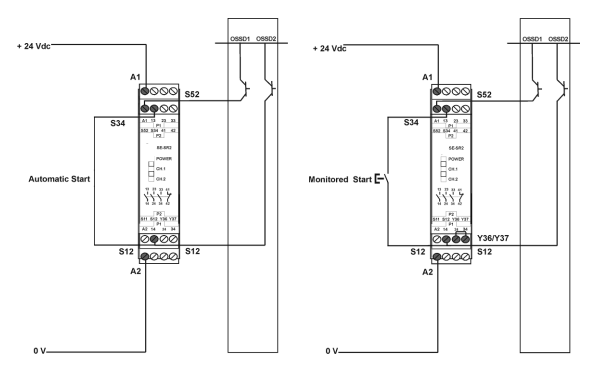
14.9 CONNECTION CABLES

MODEL	DESCRIPTION	CODE
CS-A1-03-U-03	5-pole M12 cable (axial) 3 m	95ASE1170
CS-A1-03-U-05	5-pole M12 cable (axial) 5 m	95ASE1180
CS-A1-03-U-10	5-pole M12 cable (axial) 10 m	95ASE1190
CS-A1-03-U-15	5-pole M12 cable (axial) 15 m	95ASE1200

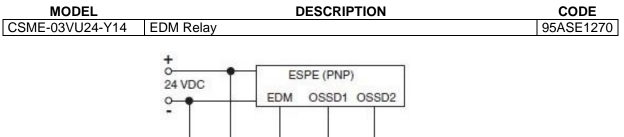
14.10 SAFETY RELAY

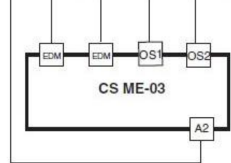
MODEL	DESCRIPTION	CODE
SE-SR2	Type 4 safety relay - 3 NQ 1 NC	95ACC6170

The drawing show the connection between the safety light curtain and the Type 4 safety relay of the SE-SR2 series operating in the automatic Restart mode.



EDM Relay Box





15 GLOSSARY

ESPE (Electro sensitive protective equipment): the light curtain device comprising one emitter and one receiver unit.(eg. SL2/4 Light Curtain)

Dangerous Area: area representing an immediate or imminent physical hazard for the operator working inside it or who could get in contact with it.

Detection Capability or, Resolution: the minimum dimension which an opaque object must have in order to interrupt at least one beams of the ESPE whatever is position across the protected height. (cfr. 1.3.1)

Detection Zone:

zone within which a specified test piece will be detected by the ESPE

EDM (External Device Monitoring): device used by the ESPE to monitor the status of the external command devices.

Force-guided Contacts: Relay contacts are force guided when they are mechanically connected so that they must switch simultaneously on input change.

If one contact of the series remains "welded", no other relay contact is able to move. That relay characteristic allows the use of EDM function.

Interlock: operating state of ESPE in Manual Restart Mode when all beams are free but the Restart command hasn't been received yet.

Normal Operation: operating state of ESPE when all beams are free, OSSD LED lit GREEN in SL light curtain.OSSD1 and OSSD2 are switchen ON.

N.O.: normally opened

N.C.: normally closed

OSSDs: safety output of ESPE.

Safe State: operating state of ESPE when at least one beam is intercepted, OSSD LED lit RED in SLIM light curtain. OSSD1 and OSSD2 are both switched OFF.

OSSD (Output Signal Switching Device): part of the ESPE connected to machine control system. When the sensor is enabled during standard operating conditions, it switches to disabled status.

Response Time: maximum time between the occurrence of the event leading to the actuation of the sensing device and the output signal switching devices (OSSD) achieving the OFF-state

Test Piece: opaque object having a suitable size and used to test safety light curtain correct operation.

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