SAFETY LIGHT CURTAINS & BEAMS



SELECTION GUIDE			
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Introduction – Optoelectronic safety sensors



The field of automation is subject to a permanent and innovative change of products and applications. The focus is on increasing the productivity and realizing a smooth-running production process with a minimum of human interventions on machinery and systems. The ideal, a fully automated and totally safe machine however will always remain a dream, though the robots used in production plants already are a big step towards this goal.

Human intervention and knowledge will always be required for the commissioning, monitoring and maintenance of modern industrial systems. Man however is not infallible and ignorance or lack of information, thoughtlessness or negligence often leads to damages.

61496 For these reasons European signal to the control), which directives such as the interrupts and therefore slows Machinery Directive 98/37/EC down the production. In case (2006/42/EG) and their correof continuous processes, sponding standards were which must not be interruptimplemented at European ed, solenoid interlocks protect level. These standards aim at man and the work piece

the residual risks.

In this way, manufacturers

and users are making equiva-

lent efforts to set up an opti-

the highest possible protec-

mal process flow, which offers

tion to the operating staff. The

ers of safety components is to

product solutions for mechan-

doors are the simplest means

These separating hardguard-

ing safety solutions offer an

efficient and effective protec-

tion against hazardous move-

When these safety guards are

brought to standstill (through

the corresponding safety sen-

sor transmitting the "stop"

ments and products being

ejected from the machine.

opened, the machine is

challenge for all manufactur-

design efficient and safe

ical engineers. Flaps and

of access to the machine.

Safety fences are not suitable for production processes requiring the material to be transported into the working area by means of conveyor belts, as it does not allow for an ergonomic and optimal work sequence.

against damages.

A "virtual safety guard" in the form of an active optoelectronic device (AOPD), e.g. a safety light curtain, is a perfect solution, offering both an optimal protection of human life and uninterrupted production process.





Typical applications:

- Power-driven machines
- Power-driven presses in metalworking, plastics, leather, stone working and rubber processing industry
- Folding presses and cutters
- Filter presses
- Punching machines in leather, textile and plastics processing
- Robots stations and welding booths
- Printing and injection molding machines
- Transportation systems
- Pallet loaders and palletizers
- Materials handling and storage technology
- and so on





Depending on the application, the AOPD are used for point of operation, danger zone and perimeter guarding. The user can choose from a large range of different optoelectronic safety solutions e.g. light barriers, light grids, light curtains and laser scanners.





Design and operating principle

Optoelectronic

Safety light barriers

The safety light barrier systems of the SLB range are active optoelectronic protective devices (AOPD) fulfilling the Control Category 2 or 4 in accordance with EN 954-1 or EN 61496, or PL_c or PL_e in accordance with EN ISO 13849-1. These systems are used as entry guards on hazardous zones, points of operation and entrances. They protect human life without restricting the production flow.

Typical applications for safety light barriers are on robots, automatic-processing plants, transfer lines, rack storages and pallet loaders. The entire safety light barrier system includes a light emitter, a light receiver and a safety monitoring module. This module monitors the signals of the emitter.

If the light beam is interrupted, a signal is emitted to bring the dangerous movement of the machine to standstill. The safety monitoring module integrates functions such as start and restart inhibit as well as a contactor monitoring. The maintenance-free safety sensors of the system with protection class IP 67 offer an integrated soiling check. Because of their small size, safety light barriers can be fitted almost everywhere.

Safety light grids / light curtains

The safety light curtains and safety light grids of the SLC and SLG meet the requirements of Control Category 2 or 4 to EN 954-1 and Type 2 or Type 4 to EN 61496, or PL_c or PL_e in accordance with EN ISO 13849-1. They safeguard points of operation and hazardous areas on different applications, e.g. presses, robot stations, injection molding machines, pallet machines, etc.

In these active optoelectronic protective devices (AOPD), the emitter and receiver are fitted in two separate enclosures. An invisible infrared signal is sent from the emitter and monitored by the receiver. If the light beam is interrupted by an object or a person, a stop signal is emitted to bring the machine to standstill.

The protection field is defined by the height and width of the protection field. The protected height is the range between the first and last infrared light beam of a light curtain. The protected height defines the physical size of the system to be used.

The protected width or operating range is the distance between the transmitter and receiver unit. For an accurate detection of objects with different sizes in the hazardous area, the user can choose between light grids and light curtains with different resolutions. Here, the following rule applies: the smaller the distance between two adjacent light beams, the more accurate the detection sensitivity of the AOPD. For the detection of body parts, a distinction is made between finger, hand and body protection.

EN 999 or DIN EN ISO 13857 sets the biometric data for finger protection to 14 mm, for hand detection to 30 mm, for leg detection up to 70 mm and for body detection to over 70 mm.

Safety light grids with 2, 3 or 4 individual beams are generally used to detect the penetration of the entire human body. Safety light curtains are multiple beam systems (> 5 individual beams) and can also detect smaller objects in case of intrusion into the protected field. The maintenance- free safety light curtains and light grids can be smoothly fitted using an M12 connector and are equipped a diagnostic interface and LED indication for status messages.

Depending on the type of safety light curtain or light grid used, the components offer an integrated monitoring module with start/restart inhibit and external device monitoring. Additional functions such as blanking, muting and cascading of the light curtains are available as well.

The SLC and SLG product series therefore offer a maximum of flexibility for safeguarding different points of operation.





safety systems

Important conditions for the use of optoelectronic safety devices:

In order to choose the appropriate active optoelectronic protective device (AOPD) such as light barriers, light curtains/grids and laser scanners and to use them correctly, both the requirements of the standards (EN 61496, EN 999, EN 294, C standards etc.) and product-specific features (detection sensitivity, range, etc.) must be taken into account. AOPD's can be used, provided that:

- the dangerous movement can be stopped at all times and that it is ensured that the dangerous area can only be reached after the movement has come to standstill,
- the dangerous movement can be stopped at all times and that it is ensured that the dangerous area can only be reached after the movement has come to standstill,
- the run-out time of the machine and all safety components is known,

- no objects (work pieces, sparks, liquids, etc.) can be ejected,
- the AOPD meet the requirements of Type 2 or Type 4 acc. to EN 61496,
- the dangerous area can only be reached by passing through the protected field of the AOPD,
- reaching over, under or through the protected field is impossible,
- the start or restart command devices are fitted in such a way that the entire hazardous area is completely visible from the outside and that it cannot be activated from within the hazardous area
- and the safety distance is calculated and constructively applied in accordance with EN 999.

The effectiveness of the safety guard corresponds to the risk assessment, which was carried out during the planning and design phase, taking all important boundary conditions, e.g. environment, machine and function into account.





Application

Safety distance

Safety distances for light curtains

Between the interruption of a light beam and the standstill of the machine, a certain time expires. The safety light grid or light curtain must be sized and installed such that a stop would be signaled and the hazard ceased prior to a person or a body part accessing the hazard.

The standard EN 999 provides the user with detailed information about the calculation of the minimum safety distances. These include the following important influencing factors:

- run-out time of the entire system, taking the different reaction times of the individual systems into account (e.g. machine, safety monitoring module, AOPD etc.)
- capacity of the AOPD to detect body parts (fingers, hand and entire human body)
- set-up of the safety guard in normal condition (vertical fitting), parallel condition (horizontal fitting) or at an arbitrary angle in front of the safety guard and
- the speed at which the protection field is approached.

For the calculation of the minimum safety distance **S** to the hazardous area, EN 999 presents the following general formula:



Where:

- **S** the safety distance to the dangerous area (mm)
- K the approach speed of the body or the body part (mm/s)
- T the entire reaction time of the system(s) (including the machine's run-out time, the reaction time of the safety guard and the safety monitoring module etc.)
- **C** additional distance (mm) in front of the safety guard

Normal approach for light curtains: (Resolution: max. 40 mm)

The minimum safety distance S is calculated in the following way:

(**D** = Resolution)

This formula applies to safety distances up to 500 mm. The minimum safety distance Smin may not be less than 100 mm.

If the calculation produces a distance larger than 500 mm for **S**, the calculation can be repeated with a lower approach speed:

In this case, Smin may not be less than 500 mm.

If the dangerous area of the machine is accessible from the top because of its particular construction, the height H of the topmost beam of the light barrier must be at least 1800 mm above the base G of the machine.

Normal approach for light curtains: (Resolution: from 40 mm up to max. 70 mm)

The minimum safety distance **S** is calculated in the following way:

S = 1600 T + 850

The height of the topmost light beam must be at least 900 mm, the height of the lowermost light beam maximum 300 mm above the bottom (for the protection of children younger than 14: 200 mm).





Normal approach for light grids: (Resolution: > 70 mm)

The minimum safety distance **S** is calculated using the following formula:

S = 1600 T + 850

For safety guards with multiple beams, height H (mm) above the reference floor of the individual beams must be applied in the following way:

Number	Height above the	
of beams	reference floor	
2	400, 900	
3	300, 700, 1100	
4	300, 600, 900,1200	

When using light curtains or light grids, particular attention must be paid to the tampering possibilities of the safety guard and to the mechanical risks (e.g. crushing, shearing, cutting, ejection).

Horizontal approach for light curtains/grids (resolution: > 50 mm)

The minimum safety distance **S** is calculated using the following formula:

S = 1600 T + 1200 - 0.4 H

Here, Smin is 850 mm. The lowest authorized height H depends on the resolution D of the light curtain:

H = 15 (D-50)

For this type of safety guard, the maximum height H is 1000 mm.

In the risk analysis, special attention must be paid to the prevention of unintentional undetected access from underneath the protection field.

> Further calculation examples can be found in DIN EN 999 as well as in the mounting instructions of the SLC/SLG safety sensors.





Master/Slave cascading

For the SLC/SLG...M/S product series, the master light curtain can be extended with another (slave) light curtain (cascading). In this way, multiple protection fields can be generated. A protection field is created between the emitter and receiver and between the slave components.

This device cascading provides for a comfortable and efficient protection of contiguous protection fields against reaching over or through the protection field. The slave light curtains are connected to the master by means of an M12 connector.

The master and slave light curtains are available in different sizes and resolutions and allow for almost any combination.

Muting

If goods or objects must be transported in or out of the hazardous area without stopping the machine, the safety light curtain must be automatically and temporarily suspended.

To this end, two or four muting sensors are used to detect whether a person is approaching the hazardous area or a transport system enters or leaves the hazardous area. Suitable muting sensors are light barriers, proximity switches or position switches. The integrated safety-muting controller of the safety light curtain or light grid monitors and controls the muting process.

The safety outputs are not disabled. Any malfunction of the monitored signal source will cause the OSSD's to be switched off. Depending on the application, different light curtains with integrated muting function are available. Detailed product information can be found in this brochure from page 33.

Blanking /Floating Blanking

If continuity of the production process is required, a part of the protection field can be blanked without triggering a stop signal. In this way, objects such as work pieces can be fed or a conveyor belt can be positioned at a fixed position in the protection field.

The integrated floating blanking function of the SLC...B light curtains enables a flexible blanking of up to 2 adjacent light beams in the protection field of the light curtain. This function is required to ensure that one or two adjacent light beams can be interrupted at an undefined position in the protection field.

In this way, objects such as fixtures or materials with slightly varying heights can be fed through the light curtain without triggering a stop signal. Different blanking functions are available. The distinguishing feature of the different modes is the number of light beams that can be interrupted by an object. In addition to that, it can be defined whether the object may interrupt the protection field permanently or only temporarily. The interrupted light beams can be at any position in the protection field.

Except the first infrared light beam (the beam closest to the connector), any light beam can be used for blanking.

When blanking is applied, the resolution of the light curtain changes. The technical documentation of the different light curtains includes the tables with the effective resolutions D to calculate the minimum safety distance to EN 999.

Further technical product information can be found in this brochure.









System features:

- PL_c and PL_e acc. to EN ISO 13849-1
- Control Category 2 and 4 acc. to EN 954-1 or acc. to EN 61496, Type 2 and Type 4
- Up to 4 pairs of one-way light barriers can be connected
- Different functions: Start/Restart interlock Contactor monitoring Cyclic testing
- Integrated soiling check
- Status and error indication
- Signalling outputs for external indications
- Free of maintenance
- Extremely compact design
- Simple and flexible mounting and adjustment

SLB 200





- Range to 4 m
- LEDs visible from both sides
- Protection class IP 67

Standards:IEC/EN 61499Control Category:2Performance Level:eEnclosure:ABS10 % GEnclosure dimensions:31 x 50.5 x 19 mmConnection:emitter: 10 cm conductorM8, 3-pole coupler sockerreceiver: 10 cm conductorM8, 4-pole coupler sockerProtection class:IP 6Response time:30 msRange:4 mStart/Restart interlock:Contactor control:Light emissionwavelength:24 VDC \pm 209Safety outputs:Angle of radiation: \pm 4Min. size of object:9 mm 6LED status indication:soiling, switching condition and power ofAmbient temperature: $-$ 10 °C $+$ 55 °CStorage and $-$ 20 °Ctransport temperature: $-$ 20 °C	Technical dat	а
receiver: 10 cm conducto M8, 4-pole coupler socker Max. cable length: 50 m Protection class: IP 6 Response time: 30 ms Range: 4 m Start/Restart interlock: Contactor control: Light emission wavelength: 880 nm U_a: 24 VDC \pm 209 Safety outputs: Angle of radiation: \pm 4 Min. size of object: 9 mm 6 LED status indication: soiling, switching condition and power o Ambient temperature: -10 °C \pm 55 °C Storage and transport temperature: -20 °C, \pm 80 °C	Standards: Control Category: Performance Level: Enclosure: Enclosure dimensions: Connection: er	IEC/EN 61496 2* e* ABS 10 % GF 31 x 50.5 x 19 mm nitter: 10 cm conductor, 3, 3-pole coupler socket
Max. cable length:50 mProtection class:IP 6Response time:30 msRange:4 mStart/Restart interlock:2Contactor control:1Light emission880 mVavelength:24 VDC \pm 20%Safety outputs:4Angle of radiation: \pm 4Min. size of object:9 mm 6LED status indication:soiling, switching condition and power ofAmbient temperature: $-$ 10 °C $+$ 55 °CStorage and transport temperature: $-$ 20 °C	rec M8	eiver: 10 cm conductor, 3, 4-pole coupler socket
Light emissionwavelength: 880 nm U_o : $24 \text{ VDC} \pm 20\%$ Safety outputs: $24 \text{ VDC} \pm 20\%$ Angle of radiation: ± 4 Min. size of object: 9 mm %LED status indication:soiling, switching condition and power ofAmbient temperature: $-10 \ ^{\circ}\text{C} \ \dots \pm 55 \ ^{\circ}\text{C}$ Storage and transport temperature: $-20 \ ^{\circ}\text{C} \ \pm 80 \ ^{\circ}\text{C}$	Max. cable length: Protection class: Response time: Range: Start/Restart interlock: Contactor control:	50 m IP 67 30 ms * 4 m *
Ambient temperature: - 10 °C + 55 °C Storage and transport temperature: - 20 °C + 80 °C	Light emission wavelength: U _o : Safety outputs: Angle of radiation: Min. size of object: LED status indication:	880 nm 24 VDC ± 20% * ± 4° 9 mm Ø soiling, switching condition and
	Ambient temperature: Storage and transport temperature:	power on – 10 °C + 55 °C – 20 °C + 80 °C

* only in combination with safety monitoring module SLB 200-C04-1R

System components



SLB 200-C04-1R



Mounting angle BF 31



Mounting angle BF UNI 1

Ordering details

Mounting angles universal

Monitoring of safety light barriers SLB 200-C04-1R refer to page 270 Connector plug (female) for emitter: Connector only S-K3P-M8-S-G-X-X-X-X-1 2 meter cable A-K3P-M8-S-G-2M-BK-2-X-X-1 5 meter cable A-K3P-M8-S-G-5M-BK-2-X-X-1 Receiver: Connector only S-K4P-M8-S-G-X-X-X-X-1 2 meter cable A-K4P-M8-S-G-2M-BK-2-X-X-X 5 meter cable A-K4P-M8-R-G-5M-BK-2-X-X-1 BF 31 Mounting angles

BF UNI 1

Approvals

ΤÜV

Ordering details

No.	Option	Description
1	Е	Emitter
	R	Receiver

Note

CE

The system components (safety monitoring module, cable, etc.) are not included in delivery.

SLB 400





• Range to 15 m

- Connecting plug can be rotated
- · LED switching conditions display
- Protection class IP 67

Technical data

Standards:	IEC/EN 61496
Control Category:	4*
Performance Level:	e*
Enclosure:	ABS
Enclosure dimensions:	50 x 50 x 17 mm
Connection:	M12, 4-pole coupler
Max. cable length: Protection class: Response time: Range: Start/Restart interlock: Contactor control:	100 m IP 67 25 ms* 15 m *
Light emission	880 nm
wavelength:	24 VDC ± 20%
U _s :	*
Safety outputs:	± 2°
Angle of radiation:	13 mm Ø
Min. size of object:	soiling, switching
LED status indication:	condition and
Ambient temperature:	power on
Storage and	0 °C + 60 °C
transport temperature:	- 20 °C + 80 °C

* only in combination with safety monitoring module SLB 400-C10-1R

System components



SLB 400-C10-1R



Connector plug



Mounting angle BF 50



Mounting angle BF UNI 1

Ordering details

Monitoring of safety light barriers SLB 400-C10-1R refer to page 272

Connector plug (female) for emitter/receiver: Connector only

S-K4P-M12-S-G-X-X-X-B-1 2 meter cable A-K4P-M12-S-G-2M-BK-2-X-A-1

5 meter cable A-K4P-M12-S-G-5M-BK-2-X-A-1

Mounting angles Mounting angles universal

BF 50 269 BF UNI 1

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Approvals

Ordering details

SLB 400-①50-21P			
No.	Option	Description	
1	Е	Emitter	
	R	Receiver	

Note

CE

The system components (safety monitoring module, cable, etc.) are not included in delivery.

SLB 200-C



- Up to two pairs of light barrier devices can be connected
- Co-ordinated for use with SLB 200 R/E safety light barriers
- 1 safety contact, STOP 0
- 1 signalling output
- Operating voltage 24 VDC
- Test input
- LED display of switching conditions
- Response time \leq 30 ms
- Start/Restart interlock can be switched active or inactive
- Contactor monitoring can be switched active or inactive
- Additional cyclic testing

Technical data

Standards:	IEC/EN 61496-1/-2, IEC 60947-5-3, IEC 61508
Start conditions:	Test button, start-resetbutton, on/off coding
Feedback circuit (Y/N):	yes
Max. switching frequency:	10 Hz
Rated operating voltage Ue:	24 VDC ± 20%
Rated operating current le:	180 mA
Outputs:	
Stop category 0:	1
Stop category 1:	0
Number of safety contacts:	1
Number of auxiliary contacts:	0
Number of signalling outputs:	1
Max. switching capacity of the safety contacts:	8 A
Switching capacity of the signalling outputs:	500 mA
Max. fuse rating of the safety contacts:	4 A gG D-fuse
Utilisation category to EN 60947-5-1:	AC-15: 250 V / 2 A
	DC-13: 24 V / 2 A
Ambient conditions:	
Environmental temperature:	0°C+50°C
Storage and transport temperature:	-20°C+80°C
Protection class: Er	nclosure: IP 40, Terminals: IP 20, Clearance: IP 54
Mounting:	Snaps onto standard DIN rail to EN 60715
Connection type:	Screw connection
max. cable section:	4.0 mm ² (incl. conductor ferrules)
Dimensions (Height/Width/Depth):	84 x 45 x 118 mm
Safety Classifications:	
Performance Level (EN ISO 13849-1):	up to c
Control Category (EN954-1):	up to 2

Approvals

ΤüV



Ordering details

SLB 200-C04-1R

Note

- Monitoring two pairs of light barrier devices and the power contactor using the SLB 200-C safety monitoring module
- Test push button T
 The test push button is connected to X13 and X14 in order to carry out a check of the light barrier monitoring function. The terminals X15 and X16 must be bridged.
- Contactor checkTo monitor an external contactor, the feedback circuit is connected to X17 and X18. The terminals X19 and X20 must be bridged.
- Start push button (s) The start push button can be used to start the monitoring of the light barriers for a new start or after an interruption. The terminals X3 and X4 must be bridged.
- It is also possible to connect only one pair of light barrier devices.

Wiring diagram



Note

In order to set for the desired mode of operation and number of light barriers connected, remove the front cover of the safety monitoring module. As supplied all switches are in Position 1.

Note

The required functions can be selected by means of the internal DIP switches.

	DIP switch 1	DIP switch 2	DIP switch 3
Position 1	With contactor check	With start/restart interlock	Connection of two light barriers
Position 2	Without contactor check	Without start/restart interlock	Connection of one light barrier

The wiring diagram is shown for the de-energized condition.

Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.

SLB 400-C



- Up to 4 light barrier pairs SLB 400 can be connected
- Co-ordinated for use with SLB 400 R/E safety light barriers
- 2 safety contacts, STOP 0
- 2 signalling outputs
- Cross-wire monitoring
- ISD Integral System Diagnostics
- Operating voltage 24 VDC
- Feedback circuit to monitor external contactors
- Two short-circuit proof additional transistor outputs
- Response time \leq 30 ms
- Start/Restart interlock can be switched active or inactive
- Contactor monitoring can be switched active or inactive
- Can be coded

Technical data

Standards	IEC/EN 61496-1/-2, IEC 60947-5-3, IEC 61508
Start conditions:	Start-reset button, on/off coding
Feedback circuit (Y/N):	yes
Max. switching frequency:	10 Hz
Rated operating voltage Ue:	24 VDC ± 15%
Rated operating current le:	0.3 A without additional transistor
	outputs and safety light barriers
Max. fuse rating of the operating voltage:	1 A
Outputs:	
Stop category 0:	2
Stop category 1:	0
Number of safety contacts:	2
Number of auxiliary contacts:	2
Number of signalling outputs:	2
Max. switching capacity of the safety contacts:	2 A
Switching capacity of the auxiliary contacts:	2 A
Switching capacity of the signalling outputs:	100 mA
Max. fuse rating of the safety contacts:	2 A gG D-fuse
Utilisation category to EN 60947-5-1:	AC-15: 250 V / 2 A
	DC-13: 24 V / 2 A
LED display:	ISD
Ambient conditions:	
Environmental temperature:	0°C+55°C
Storage and transport temperature:	-25°C+70°C
Protection class: E	nclosure: IP 40, Terminals: IP 20, Clearance: IP 54
Mounting:	Snaps onto standard DIN rail to EN 60715
Connection type:	Screw connection
max. cable section:	4.0 mm2 (incl. conductor ferrules)
Dimensions (Height/Width/Depth):	75 x 99.7 x 110 mm
Safety Classifications:	
Performance Level (EN ISO 13849-1):	up to e
Control Category (EN954-1):	up to 4

Approvals

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Ordering details

SLB 400-C10-1R



Note

- Monitoring up to four pairs of light barrier devices and the power contactors using the SLB 400-C safety monitoring module
- Connection of two pairs of safety light barrier devices:
 When two pairs of safety light barriers are connected, the terminals X9-X10 and X11-X12 must be bridged.
- Restart push button ®
 The restart function can be selected by means of the DIP switches. When a start push button is connected to X5 and X6, it must be operated for min. 250 ms and max.
 5 s after an interruption of the safety light barriers.

Wiring diagram



Note

The following faults are registered by the safety monitoring modules and indicated by ISD

- Short-circuit on the connecting leads
- Interruption of the connecting leads
- Failure of the safety relay to pull-in or drop-out
- Fault on the input circuits or the relay control circuits of the safety monitoring module
- Mutual influence between the connected pairs of light barrier device and others on neighboring systems

Note

The ISD tables (Integral System Diagnostics) for analysis of the fault indications and their causes are shown in the manual.

The wiring diagram is shown for the de-energized condition.

Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.

Safety light barriers accessories SLB 200 and SLB 400

System components



Mirror SLB 200/400 SMA 80





System components

Mounting post ST 1250

Mounting angle BF SMA 80-1



Mounting angle BF SMA 80-2



T-slot nut NST 20-8

Ordering	details
Mirror	

Mounting angles for mirror

T-slot nut

SMA 80 BF SMA 80-1 BF SMA 80-2 NST 20-8

Ordering details

Mounting post
Floor-stand base



ST 1250

STB 1



System features:

- PL_c and PL_e acc. to EN ISO 13849-1
- Control Category 2 and 4 acc. to EN 61496, Type 2 and Type 4
- Different integrated functions: Start/Restart interlock Contactor monitoring Muting
 - Dialikiing
- Diagnostic display
- Optical synchronisation
- Maintenance-free
- Compact design
- Simple, flexible mounting and adjustment

SLC 220 standard





Safety light curtain

- Control category Type 2 to IEC/EN 61496-1, -2
- Resolution 30 and 80 mm
- Protection field heights from
- 175 mm to 1675 mm
- Integrated start/restart interlock
- Integrated contactor control[†]
- Integrated blanking function[†]
- Diagnostic and parametrization interface[†]
- Range 0.3 m ... 14 m
- Integrated self-test
- Fail-safe transistor outputs
- Status display
- Protection class IP 65
- Signalling output

Legend:

- A: Total length
 - Protection field height 175 mm: A = 216 mm Protection field height 250 ... 1675 mm: A = 28.5 mm + Protection field height

Approvals

Ordering details

SLC 220-E/R1-2RFB-3

No.	Option	Description
1	XXXX	Protected heights (mm)
		Available lengths:
		0175*, 0250*, 0325, 0475,
		0625, 0775, 0925, 1075,
		1225, 1375, 1525, 1675
2	30	Resolution 30 mm
	80	Resolution 80 mm
3		Range 0.3 m 6 m
	Н	High Range 4 m 14 m

SLG 220 standard



- · Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 30 m

Legend:

A: Total length

A = 78.5 mm + Distance between outermost beams

Approvals

CE

Ordering details				
SLG	220-E/R①RI	- 2		
No.	Option	Description		
1	1	Distance between		
		outermost beams:		
	0500-02	500 mm, 2-beam		
	0800-03	800 mm, 3-beam		
	0900-04	900 mm, 4-beam		
2		Range 0.3 m 6 m		
	Н	High Range 5 m 30 m		

Mounting brackets are included in the delivery.

Technical data

Standards:	IEC/EN 61/06 1/ 2
Stanuarus.	Type 2
Enclosure:	Aluminium
Enclosure dimensions:	a 40 mm
Connection:	Connector plug
Oonneedon.	M12 8-pole
Max cable length:	100 m / 10
Protection class:	IP 65 to EN 60529
Response time:	9 45 ms
	(depends on length
	and resolution)
Detection sensitivity	and resolution
(Resolution):	30 and 80 mm
Protection field height:	
Resolution 30 mm	175 1675 mm
Resolution 80 mm	325 1675 mm
2 3 4-beam	500, 800, 900 mm
Protection field width.	
Range:	0.3 6 m (Standard),
SLC	4 14 m (High range)
SLG	5 30 m (High range)
Start/restart interlock:	Integrated
Contactor control:	Integrated
Blanking function:	Integrated
Light emission wavelen	gth: 880 nm (infrared)
Ue:	24 VDC ± 10%
Safety outputs:	2 x PNP, 200 mA
Signalling output:	PNP 100 mA
Power consumption:	Emitter 4 W,
	Receiver 8 W
Data interface:	RS 485
Status and diagnostics:	LED display
Ambient temperature:	–10 °C + 50 °C
Storage and	
transport temperature:	– 20 °C + 70 °C
Classification:	
to IEC/EN 61508:	SIL 2
to EN ISO 13849-1:	PL d
PI	FH-value: 3.59 x 10-8 / h
to EN 954-1:	Control Cat. 2

Ordering details

Connector:	
Connector plug M12, 8-pole straight	
for emitter/receiver	
Cable length 5 m	KA-0904
Cable length 10 m	KA-0905
Cable length 20 m	KA-0908

Notes

CE

[†]Curtains are delivered with the EDM turned off - NSR 0700 required for programming these functions

Notes * only for resolution 30 mm





Technical Data

Standards:	IEC/EN 61496-1/-2
	Type 2
Enclosure:	Aluminium
Enclosure dimensions:	ø 40 mm
Deflecting mirror:	50 x50 x 606 mm
Connection:	Connector plug
	M12, 8-pole
Vax. cable length:	100 m / 1 Ω
Protection class:	IP 65 to EN 60529
Response time:	12 ms
Detection sensitivity	
Resolution):	500 mm
Protection field height:	
2-beam	500 mm
Protection field width, Rand	ge:
2-beam	0.3 m 7 m
Start/restart interlock:	Integrated
Contactor control:	Integrated
Light emission wavelength:	880 nm
	(infrared)
Je:	24 VDC ± 10%
Safety outputs:	2 x PNP, 200 mA
Signalling output:	PNP 100 mA
Power consumption:	10 W
Data interface:	-
Status and diagnostics:	LED display
Ambient temperature:	–10 °C + 50 °C
Storage and	
ransport temperature:	– 20 °C + 70 °C
Classification:	
to IEC/EN 61508:	SIL 2
to EN ISO 13849-1:	PL d
PFH-	value: 3.59 x 10 [.] ∗ / h
to EN 954-1:	Control Cat. 2



- (retro reflector)
- Control category Type 2 to IEC/EN 61496-1, -2
- Protection field heights 500 mm
- 2-beam light grid
- Integrated start/restart interlock
- Integrated contactor control[†]
- Range 0.3 m ... 6 m
- Fail-safe transistor outputs
- Status display
- Protection class IP 65

	Data interface:
: LEI	Status and diagnostics
–10 °C	Ambient temperature:
	Storage and
– 20 °C	transport temperature:
	Classification:
	to IEC/EN 61508:
	to EN ISO 13849-1:
FH-value: 3.59	P
Cont	to EN 954-1:

Approvals

CE

Ordering details

SLG 220-P-E/R0500-02RF Safety light grid ULS-P-0500 Deflecting mirror

rdering details O

-+-

KA-0904
KA-0905
KA-0908

Mounting brackets are included in the delivery.

Notes

⁺ Curtains are delivered with the EDM turned off - NSR 0700 required for programming these functions

8

SLC 220 Master / Slave





· Safety light curtain

- Control category Type 2 to IEC/EN 61496-1, -2
- Resolution 30 and 80 mm
- Protection field height: Master from 175 mm to 1675 mm Slave from 325 mm to 775 mm
- Integrated start/restart interlock
- Integrated contactor control⁺
- Diagnostic and parametrization interface[†]
- Cascading of Master and Slave devices
- Range 0.3 m ... 6 m
- · Fail-safe transistor outputs
- Status display
- Protection class IP 65
- Signalling output

Approvals

No. | Option

XXXX

30

80

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1

2

3

278

Ordering details

SLC 220-E/R1-2-RFB3

Description

Protected heights (mm)

0625, 0775, 0925, 1075, 1225, 1375, 1525, 1675

Available lengths: 0175*, 0250*, 0325, 0475,

Resolution 30 mm

Resolution 80 mm

Master function

Slave function**

Integrated self-test

Legend:

CE

A: Total length Protection field height 175 mm: A = 216 mm Protection field height 250 ... 1675 mm: A = 28.5 mm + Protection field height

Ordering details

Connector:
Connector.

Connector plug M12, 8-pole straight	
for emitter/receiver	
Cable length 5 m	KA-0904
Cable length 10 m	KA-0905
Cable length 20 m	KA-0908

for Master/Slave connection Female connector 2 x M12, 6-pole straight Cable length 0.3 m KA-0907

Mounting brackets are included in the delivery.

Notes

- * only for resolution 30 mm
- ** only protected heights from 325 mm to 775 mm

Technical data

Standarda	IEC/EN 61406 1/ 0
Standards.	Type 2
Enclosure:	Aluminium
Enclosure dimensions:	ø 40 mm
Connection:	Connector plug
Master Emitter:	M12, 8-pole.
Master Receiver:	M12, 8-pole
Slave Emitter:	M12, 6-pole.
Slave Receiver:	M12, 6-pole
Max. cable length:	100 m / 1Ω
Max. cable length: (Master/	Slave) 0.3 m
Protection class:	IP 65 to EN 60529
Response time:	12 65 ms
	(depends on length
	and resolution)
Detection sensitivity	
(Resolution):	30 and 80 mm
Protection field height:	
Resolution 30 mm	175 2450 mm
Resolution 80 mm	325 2450 mm
Protection field width, Rang	je: 0.3 6 m
Start/restart interlock:	Integrated
Contactor control:	Integrated
Cascading: (Master/Slave)	possible
Light emission wavelength:	880 nm (infrared)
U _e :	24 VDC ± 10%
Safety outputs:	2 x PNP, 200 mA
Signalling output:	PNP, 100 mA
Power consumption:	Emitter 4 W,
	Receiver 8 W
Data interface:	RS 485
Status and diagnostics:	LED display
Ambient temperature:	–10 °C + 50 °C
Storage and	
transport temperature:	– 20 °C + 70 °C
Classification:	
to IEC/EN 61508:	SIL 2
to EN ISO 13849-1:	PL d
PFH-	value: 3.59 x 10-8 / h

to EN 954-1:

Control Cat. 2

Notes

[†] Curtains are delivered with the EDM turned off - NSR 0700 required for programming these functions

Different lengths and resolutions can be combined for Master/Slave.

0175*. 0250*. 0325. 0475.

0625, 0775, 0925, 1075,

1225, 1375, 1525, 1675

High Range 4 m ... 14 m

Resolution 30 mm

Resolution 80 mm

Range 0.3 m ... 6 m

2

3

Notes

30

80

Н

* only for resolution 30 mm



required for programming these functions

500 mm. 2-beam

800 mm, 3-beam

900 mm, 4-beam

Range 0.3 m ... 6 m

Mounting brackets (stainless steel) are included in the delivery.

[†]Curtains are delivered with the EDM turned off - NSR 0700

High Range 5 m ... 30 m

279

0500-02

0800-03

0900-04

Н

2

Notes

SLC 420 standard





- Safety light curtain
- Control category Type 4
- to IEC/EN 61496-1, -2
- Resolution 14, 30 and 50 mm
- Protection field heights from 170 mm to 1770 mm
- Integrated start/restart interlock
- Integrated contactor control[†]
- Integrated blanking function (fixed and
- mobile blanking)[†] • Diagnostic and parametrization interface[†]
- Range 0.3 m ... 18 m
- Fail-safe transistor outputs
- Optical synchronisation
- Status display
- Protection class IP 67

Legend:

A: Total length A = 84.5 mm + Protection field height

Approvals

Ordering details

SLC 420-E/R1-2-RFB-3

No.	Option	Description
1	XXXX	Protected heights (mm)
		Available lengths:
		0170, 0250, 0330, 0410, 0490,
		0570, 0650, 0730, 0810, 0890,
		0970, 1050, 1130, 1210, 1290,
		1370, 1450, 1530*, 1610*,
		1690*, 1770*
2	14	Resolution 14 mm
	30	Resolution 30 mm
	50	Resolution 50 mm
3		Range 0.3 m 7 m**
		Range 0.3 m 10 m*
	н	High Range 0.3 m 18 m***
28	0	

SLG 420 standard





- Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 40 m

Legend:

A: Total length 2-beam 3 and 4-beam

A = 734.5 mm A = 1054.5 mm

CE

Approvals

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Ordering details

SLG 420-E/R①-RF-@)
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No.	Option	Description
1		Distance between
		outermost beams:
	0500-02	500 mm, 2-beam
	0800-03	800 mm, 3-beam
	0900-04	900 mm, 4-beam
2		Range 0.3 m 10 m
	Н	High Range 8 m 40 m

Mounting brackets are included in the delivery.

Notes

* only for resolution 30 mm and 50 mm

- ** only for resolution 14 mm
- *** only for resolution 30 mm

Technical data

Standards:	IEC/EN 61496-1/-2
	Type 4
Enclosure:	Aluminium
Enclosure dimensions:	ø 49 mm
Connection:	Connector plug
Emitter:	M12, 4-pole.
Beceiver:	M12 8-pole
Max cable length:	100 m / 1 O
Protoction class:	ID 67 to EN 60520
	10 07 mg
(depends on le	ength and resolution)
Detection sensitivity	44.00 1.50
(Resolution):	14, 30 and 50 mm
Protection field height:	
Resolution 14 mm	170 1450 mm
Resolution 30, 50 mm	170 1770 mm
2-, 3-, 4-beam	500, 800, 900 mm
Protection field width, Rang	ge:
Resolution 14 mm	0.3 m 7 m
Resolution 30, 50 mm	0.3 m 10 m
High Range	
Resolution 30 mm	0.3 m 18 m
2- 3- 4-beam	0.3 m 10 m
High Bange	0.0 111 10 111
	0 m 10 m
2-, 3-, 4-Dealli	0 111 40 111
Start/restart Interlock:	Integrated
Contactor control:	Integrated
Blanking function:	Integrated
Cascading: (Master/Slave)	-
Light emission wavelength:	880 nm (infrared)
U _e :	24 VDC ± 10%
Safety outputs:	2 x PNP, 500 mA
Power consumption:	Emitter 4 W,
	Receiver 8 W
Data interface:	RS 485
Status and diagnostics:	LED display
Ambient temperature:	-10 °C + 50 °C
Storage and	
transport temperaturo	- 20 °C + 70 °C
	20 0 + 70 0
	011 0
TO IEC 62061:	SIL 3
to EN ISO 13849-1:	PL e
PFH-	value: 7.42 x 10 ^{.9} / h
to EN 954-1:	Control Cat. 4

Ordering details

Connector:	
Connector plug for emitter	
M12, 4-pole straight	
Cable length 5 m	KA-0804
Cable length 10 m	KA-0805
Cable length 20 m	KA-0808
Connector plug for receiver	
M12, 8-pole straight	
Cable length 5 m	KA-0904
Cable length 10 m	KA-0905
Cable length 20 m	KA-0908

Notes

[†]Curtains are delivered with the EDM turned off — NSR 0801 required for programming these functions

SLC 420 Master / Slave



Safety light curtain

• Control category Type 4 to IEC/EN 61496-1, -2

Ø49

- Resolution 14, 30 and 50 mm
- Protection field height: Master from 170 mm to 1770 mm Slave from 170 mm to 650 mm
- Integrated start/restart interlock
- Integrated contactor control⁺
- Integrated blanking function[†]
- Diagnostic and parametrization interface[†]
- · Cascading of Master and Slave devices
- Range 0.3 m ... 7 m or 0.3 m ... 10 m
- Fail-safe transistor outputs
- Optical synchronisation
- Status display

Legend:

A: Total length

A = 84.5 mm + Protection field height

Approvals

Ordering details

SLC 420-E/R1-2-RFB-34

No.	Option	Description	Notes
1	XXXX	Protected heights (mm) Available lengths: 0170, 0250, 0330, 0410, 0490, 0570, 0650, 0730, 0810, 0890, 0970, 1050, 1130, 1210, 1290, 1370, 1450, 1530*, 1610*, 1600*, 1770*	 * only for resolution 30 mm ** only for resolution 30 and 50 mm ***Protection field heights from 170 650 mm [†]Curtains are delivered with the EDM turned off — NSR 0700 required for programming
2	14 30	Resolution 14 mm Resolution 30 mm	these functions
3	50	Resolution 50 mm Range 0.3 m 7 m** Range 0.3 m 10 m*	
	Н	High Range 0.3 m 18 m*	
4	М	Master function	
	S***	Slave function	

CE

Ordering details

Mounting brackets are included in the delivery.

Technical data

Standards:	IEC/EN 61496-1/-2
	Type 4
Enclosure:	Aluminium
Enclosure dimensions:	ø 49 mm
Connection:	Connector plug
Master Emitter:	M12, 4-pole,
Master Receiver:	M12, 8-pole
Slave Emitter:	M12, 4-pole,
Slave Receiver:	M12 1, 8-pole
Max. cable length:	100 m / 1 Ω
Max. cable length: (Master/	(Slave) 0.8 m
Protection class:	IP 67 to EN 60529
Response time:	10 37 ms
(Depends on le	ngth and resolution)
Detection sensitivity	14.00
(Resolution):	14, 30 and 50 mm
Resolution 1/ mm	170 2100 mm
Resolution 30, 50 mm	170 2100 mm
Protection field width. Rand	ie:
Resolution 14 mm	0.3 m 7 m
Resolution 30, 50 mm	0.3 m 10 m
High Range	0.3 m 18 m
Start/restart interlock:	Integrated
Contactor control:	Integrated
Blanking function:	Integrated
Cascading: (Master/Slave)	possible
Light emission wavelength:	880 nm (infrared)
Ue:	24 VDC ± 10%
Safety outputs:	2 x PNP, 500 mA
Power consumption:	Emitter 4 W,
	Receiver 8 W
Data interface:	RS 485
Status and diagnostics:	LED display
Ambient temperature:	-10 °C + 50 °C
Storage and	00.90 . 70.00
transport temperature:	- 20 °C + 70 °C
to FN ISO 138/0-1	
DEN 130 13049-1.	ר∟ פ value: 7.42 v 10י9 / h
то FN 954-1.	Control Cat 4
LO LIN 304-1.	Control Cat. 4

Ordering details

Connector:

Connector plug for emitter	
M12, 4-pole straight	
Cable length 5 m	KA-0804
Cable length 10 m	KA-0805
Cable length 20 m	KA-0808
Connector plug for receiver	
M12, 8-pole straight	
Cable length 5 m	KA-0904
Cable length 10 m	KA-0905
Cable length 20 m	KA-0908
Connector plug for Master/Slave co	nnection
Emitter	
Female connector 2 x M12, 4-pole s	straight
Cable length 0.8 m	KA-0810
Receiver	
Female connector 2 x M12, 8-pole s	straight
Cable length 0.8 m	KA-0901

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SLC 420 IP 69K





Safety light curtain

- Control category Type 4
- to IEC/EN 61496-1, -2
- Resolution 14 mm and 30 mmProtection field heights from
- 170 mm to 1450 mm
- Protection class IP 69K
- Integrated start/restart interlock
- Integrated contactor control[†]
- Integrated blanking function (fixed and mobile blanking)[†]
- Diagnostic and parametrization interface[†]
- Range 0.3 m ... 10 m
- Fail-safe transistor outputs
- Optical synchronisation
- Status display

Legend:

A: Total length

A = 97 mm + Protection field height

Approvals

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Ordering details

SLC 420-E/R1-2-69-RF	B
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No.	Option	Description
1	XXXX	Protected heights (mm)
		Available lengths:
		0170, 0250, 0330, 0410,
		0490, 0570, 0650, 0730,
		0810, 0890, 0970, 1050,
		1130, 1210, 1290, 1370,
		1450, 1530, 1610, 1690,
		1770
2	14	Resolution 14 mm with a
		range of 0.3 m 7 m
	30	Resolution 30 mm with a
		range of 0.3 m 10 m

SLG 420 IP 69K



- Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 12 m

Legend:

- A: Total length 2-beam 3 and 4-beam
- A = 747 mm A = 1067 mm

Approvals

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CE

Ordering details

SLG	420-E/R①-69-RF

No.	Option	Description
1		Distance between
		outermost beams:
	0500-02	500 mm, 2-beam
	0800-03	800 mm, 3-beam
	0900-04	900 mm, 4-beam

Mounting brackets (stainless steel) are included in the delivery.

Technical data

Standards:	IEC/EN 61496-1/-2
Enclosure: Enclosure dimension	S: Ø 60 mm
Connection: Emitter/Receiver:	Cable gland PG 9,
Receiver	Cable length 5 m, 8-pole
Emitter	Cable length 5 m, 4-pole
Max, apple longth;	Gore TM Membrane M12
Protection class:	IP 69 to EN 60529
Response time:	10 27 ms
	(depends on length
	and resolution)
Detection sensitivity	
(Resolution):	14, 30 mm
Protection field heigh	it:
Resolution 14, 30 n	nm 170 1770 mm
Protection field width	. Range:
Resolution 14 mm	0.3 m 7 m
Resolution 30 mm	0.3 m 10 m
2-, 3-, 4-beam	0.3 m 10 m
Start/restart interlock	Integrated
Contactor control:	Integrated
Cascading: (Master/S	Slave) –
Light emission wavel	ength: 880 nm (infrared)
U _e :	24 VDC ± 10%
Safety outputs:	2 x PNP, 500 mA
Power consumption:	Emitter 4 W,
	Receiver 8 W
Data interface:	RS 485
Status and diagnosti	cs: LED display
Ambient temperature	$-10 ^{\circ}\text{C} \dots + 50 ^{\circ}\text{C}$
Storage and	o: 20 °C , 70 °C
Classification	e 20 0 + 70 0
to IEC 62061:	SIL 3
to EN ISO 13849-1:	PL e
	PFH-value: 7.42 x 10-9 / h
to EN 954-1:	Control Cat. 4

Notes

CE

Delivered with cable gland and 5 meters cable pre-wired.

 $^{\rm t}$ Curtains are delivered with the EDM turned off - NSR 0801 required for programming these functions



- Emitter and receiver in one enclosure (retro reflector)
- Control category Type 4 to IEC/EN 61496-1, -2
- Protection field heightn 500 mm
- 2-beam light grid
- Integrated start/restart interlock
- Integrated contactor control[†]
- Range 0.3 m ... 7 m
- Fail-safe transistor outputs
- Status display
- Protection class IP 67

Technical data	
Standards:	IEC/EN 61496-1/-2
	Type 4
Enclosure:	Aluminium
Enclosure dimensions:	ø 49 mm
Deflecting mirror:	50 x 50 x 606 mm
Connection:	Connector plug
Emitter/Receiver:	M12, 8-pole
Max. cable length:	100 m / 1 Ω
Protection class:	IP 67 to EN 60529
Response time:	10 ms
Detection sensitivity	
(Resolution):	500 mm
Protection field height:	
2-beam	500 mm
Protection field width, Rang	ge:
2-beam	0.3 m 7 m
Start/restart interlock:	Integrated
Contactor control:	Integrated
Light emission wavelength:	880 nm (infrared)
U _e :	24 VDC ± 10%
Safety outputs:	2 x PNP, 500 mA
Power consumption:	10 W
Data interface:	-
Status and diagnostics:	LED display
Amplent temperature:	-10 °C + 50 °C
Storage and	20.00 70.00
transport temperature:	- 20 °C + 70 °C
to IEU 62061:	SIL 3
LU EN 150 13849-1:	
+o EN 054 1	value: 1.42 X 10° / N
LU EN 934-1.	Control Cat. 4



Approvals

Ordering details

SLG 422-P-E/R0500-02-RF ULS-P-0500

Safety light grid Deflecting mirror

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Ordering details

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Connector:
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Connector plug M12, 8-pole straight	
Cable length 5 m	KA-0904
Cable length 10 m	KA-0905
Cable length 20 m	KA-0908

Mounting brackets are included in the delivery.

Notes

[†] Curtains are delivered with the EDM turned off — NSR 0801 required for programming these functions

Miniaturized safety light grids and safety light curtains



- Safety light curtain
- Control category Type 4 to IEC/EN 61496-1, -2
- Resolution 30 mm
- Protection field heights from 236 mm to 1804 mm
- Slim design, size 12 x 20 mm
- Integrated start/restart interlock
- Integrated contactor control
- Range 0.3 m ... 3.5 m
- Status display
- Protection class IP 65

NSR-0605



240 x 160 mm

- Safety Controller
- Enclosure dimensions:

Technical data

Standards:	IEC/EN 61496-1/-2
Control Category:	Type 4
0 ,	in combination with
ev	aluation unit NSR-0605
Enclosure:	Aluminium
Enclosure dimensions:	12 x 20 mm
Connection:	Connector M8 4-pole
Max, cable length:	100 m / 1.0
Protection class:	IP 65 to EN 60529
Response time includi	11 03 10 EN 00323
relay output	50 mg
Detection consitiuity (D	30 mm
Detection sensitivity (H	
Protection field height:	236 1804 mm
Protection field width,	Range: 0.3 m 3.5 m
Start/restart interlock:	Integrated
Contactor control:	Integrated
Light emission waveler	ngth: 880 nm (infrared)
Ue:	22 30 VDC
	18 25 VAC
Power consumption:	8 W

System

Data interface:	RS 485
Status and diagnostics:	LED display
Ambient temperature:	0° C + 50° C
Storage and	
transport temperature:	– 10° C + 70° C
Safety outputs:	
2 x Relay contact	250 V / 4 A
Signalling output:	
1 x Relay contact	42 V / 4 A
Classification:	
to IEC 62061:	SIL 3
to EN ISO 13849-1:	PL e
PFH-v	alue: 1.26 x 10-8 / h
to EN 954-1:	Control Cat. 4

Approvals

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CE

Ordering details

SLC 430-E/R①-30-RF-SYS

No.	Option	Description
1	XXXX	Protected heights (mm)
		Available lengths:
		0236, 0460, 0684, 0908,
		1132, 1356, 1580, 1804

Included in delivery

Emitter and receiver including mounting set, controller NSR-0605, cable set KA-0610 (cable length 5 m)

Ordering details

Connector: Connector plug for emitter / receiver M8, 4-pole straight Cable length 5 m KA-0610 Cable length 10 m KA-0611

* Range up to 5 m upon request



System features:

- PLe acc. to EN ISO 13849-1
- Control Category 4 acc. to EN 954-1 or acc. to IEC 61496, Type 4
- Integrated muting function
- 2 plugs for muting sensors
- Integrated override function
- Integrated overhale function
 Integrated cyclic operation function
 Diagnostics display
 Optical synchronisation
 Compact design

- Simple, flexible mounting and adjustment

SLC/SLG 425I

The SLC/SLG 415I is a system for universal use with integrated muting function. The M8 connectors allow a direct connection and flexible positioning of the different muting sensors (e.g. inductive, capacitive or optical sensors). In this way, a safe triggering of the muting function can be obtained for objects of different sizes. The additional integrated override function allows for a controlled restart of the machine to transport the accumulated material out of the protection field after a failure. The safety light curtains/grids with muting function enable a smooth and trouble-free material feeding (input and output), whilst offering a permanent protection of human life.

- Integrated muting function for material transport in 1 or 2 directions
- Connection of 2 or 4 external muting sensors
- Connection of different
 muting sensors
- Direct connection (M8) of the muting sensors to the SLC/SLG
- Muting controller for crosswise or parallel arrangement of the external sensors
- Adjustable muting time of 30 s, 90 min or 100 h
- Integrated override function
- Range up to 12 m

work process, as soon as the operator releases the protection zone of the light curtain.

Cyclic operation

Cyclic operation is a mode

machine automatically starts a

of operation, in which the

tion zone of the light curtain. A cycle is defined as the onetime interruption and release of the protection zone. In one-cycle operation, a new machine cycle is initiated, when the protection zone is interrupted one time.

D

Example:

The material is fed automatically without interruption of the protection zone. After initialization, the machine starts the first cycle. The operator now interrupts the protection zone to remove the material. The next cycle starts automatically.

In two-cycle operation, a new machine cycle is started when the protection zone is interrupted twice.

Example:

The operator loads the machine and gives the start command. After the process is finished, the operator removes the processed material (1st cycle) and loads a new part for processing (2nd cycle). The next cycle starts automatically.

The light curtain additionally monitors a signal (machine contact) of the machine, which signals the end of the hazardous movement. This signal is used for the cycle reset and enables an immediate intervention in the protection zone.







Safety light curtain

- Control category Type 4 to IEC/EN 61496-1, -2
- Resolution 14 and 30 mm
- Protection field heights from 170 mm to 1770 mm Range 0.3 ... 18 m
- Integrated start/restart interlock
- Integrated contactor control[†]
- Integrated muting and override function[†]
- Integrated blanking function (fixed and mobile blanking)[†]
- Cyclic operation (1 ... 8 Cycles)[†]
- Range 0.3 ... 10 m
- Fail-safe transistor outputs
- Optical synchronisation
- · Status display
- Different muting sequences can be programmed
- Protection class IP 67

Legend:

A: Total length

Emitter

A = 84.5 mm + Protection field height Receiver

A = 148.5 mm + Protection field height

Approvals

Ordering details

SLC 425I-E/R1-2-RFBC

No.	Option	Description
1	XXXX	Protected heights (mm)
		Available lengths:
		0170, 0250, 0330, 0410,
		0490, 0570, 0650, 0730,
		0810, 0890, 0970, 1050,
		1130, 1210, 1290, 1370,
		1450, 1530*, 1610*,1690*,
		1770*
2	14, 30	Resolution 14 mm, 30 mm



- · Safety light grid
- 2-, 3- or 4-beam light grid
- Protection field heights 500, 800 or 900 mm

Legend:

eam	A = 804 mm
nd 4-beam	A = 1124 mm
eam	A = 868 mm
nd 4-beam	A = 1188 mm
)	beam nd 4-beam beam nd 4-beam

Approvals

CE

Ordering details

SLG 425I-E/R①-RF

No.	Option	Description
1		Distance between
		outermost beams:
	0500-02	500 mm, 2-beam
	0800-03	800 mm, 3-beam
	0900-04	900 mm, 4-beam

* only for resolution 30 mm

Mounting brackets are included in the delivery.

Technical data

Standards:	IEC/EN 61496-1/-2
	Type 4
Enclosure:	Aluminium
Enclosure dimensions:	ø 49 mm
Connection:	Connector plug
Emitter:	M12, 4-pole,
Receiver:	M12, 8-pole.
Muting sensors:	2 x connector plugs
	M8 3-pole
Muting lamp:	M8 3-pole
Max cable length:	100 m / 1 Q
Protection class:	IP 67 to EN 60529
Response time:	7 28.5 mc
Response time.	Depends on length
Detection constitute	and resolution)
(Decelution):	14 and 20 mm
(Resolution):	14 and 50 mm
Protection field neight:	170 1150
Resolution 14 mm	170 1450 mm
Resolution 30 mm	1/0 1//0 mm
2-, 3-, 4-beam	500, 800, 900 mm
Protection field width, R	ange:
Resolution 14 mm	0.3 m 7 m
Resolution 30 mm	0.3 m 10 m
2-, 3 4-beam	0.3 m 18 m
Start/restart interlock:	Integrated
Contactor control:	Integrated
Muting- and Override-Fu	Inction: Integrated
Muting sensors: 2	or 4 external sensors
Light emission waveleng	th: 880 nm
	(infrared)
U _e :	24 VDC ± 10%
Safety outputs:	2 x PNP, 500 mA
Power consumption:	Emitter 4 W,
	Receiver 8 W
Data interface:	RS 485
Status and diagnostics:	LED display
Ambient temperature:	–10° C + 50° C
Storage and	
transport temperature:	– 20° C + 70° C
Classification:	
to IEC 62061:	SIL 3
to EN ISO 13849-1:	PL e
PFH	-value: 7.42 x 10 ⁻⁹ / h
to EN 954-1:	Control Cat. 4

Ordering details

CE

Connector:	
Connector plug for emitter	
M12, 4-pole straight	
Cable length 5 m	KA-0804
Cable length 10 m	KA-0805
Cable length 20 m	KA-0808
Connector plug for receiver M12, 8-pole straight	
Cable length 5 m	KA-0904
Cable length 10 m	KA-0905
Cable length 20 m	KA-0908
Notes [†] Curtains are delivered with	the EDM

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turned off - NSR 0801 required for

programming these functions

Technical data

SLG425-IP



Safety light grid

- Emitter and receiver in one enclosure (retro reflector)
- Control category Type 4
- to IEC/EN 61496-1, -2
- Protection field height 500 mm
- 2-beam light grid
- Integrated start/restart interlock
- Integrated contactor control[†]
- Range 0.3 m ... 7 m
- Fail-safe transistor outputs
- Status display
- Protection class IP 67

Standards:	IEC/EN 61496-1/-2
	Type 4
Enclosure:	Aluminium
Enclosure dimensions:	ø 49 mm
Deflecting mirror:	50 x 50 x 606 mm
Connection:	Connector plug
Emitter/Receiver:	M12, 8-pole
Max. cable length:	100 m / 1 Ω
Protection class:	IP 67 to EN 60529
Response time:	15 ms
Detection sensitivity	
(Resolution):	500 mm
Protection field height:	
2-beam	500 mm
Protection field width, Ra	inge:
2-beam	0.3 m 7 m
Start/restart interlock:	Integrated
Contactor control:	Integrated
Light emission wavelengt	th: 880 nm (infrared)
Ue:	24 VDC ± 10%
Safety outputs:	2 x PNP, 500 mA
Power consumption:	10 W
Data interface:	RS 485
Status and diagnostics:	LED display
Ambient temperature:	–10° C + 50° C
Storage and	
transport temperature:	– 20° C + 70° C
Classification:	
to IEC 62061:	SIL 3
to EN ISO 13849-1:	PL e
PFH	-value: 7.42 x 10 [.] 9 / h
to EN 954-1:	Control Cat. 4



Approvals

Ordering details

SLG 425IP-E/R0500-02-RF

	Safety light curtain
ULS-P-0500	Deflecting mirror

Ordering details

Connector:

CE

Connector plug M12, 8-pole straight	
Cable length 5 m	KA-0904
Cable length 10 m	KA-0905
Cable length 20 m	KA-0908

Mounting brackets are included in the delivery.

Notes

 $^{\rm t}$ Curtains are delivered with the EDM turned off — NSR 0801 required for programming these functions

Reflection light sensor (Muting sensor)

LF 50-11P





• Range 5.5 m

- Connector can be rotated
- LED status display
- Protection class IP 67
- Antivalent switching outputs
- Infrared light 670 nm
- Laser protection class 1

Technical data

Standards:	EN 60974-5-2
Laser protection class 1:	EN 60825-1-10/03
Enclosure:	ABS
Enclosure dimensions:	50 x 50 x 17 mm
Connection:	Connector plug
	M12 4-pole,
	can be rotated
Max. cable length:	100 m
Protection class:	IP 67
Switching frequency:	2500 Hz
Range:	0 5.5 m
Infrared laser light:	660 nm
Ue:	10 30 VDC
Switching output:	2 x PNP 200 mA
Beam diameter:	5 24 mm
LED status display:	soiling,
	switching condition
	and power on
Ambient temperature:	– 20° C + 45° C
Storage and	
transport temperature:	– 20° C + 80° C

System components



Reflector R 51 x 61-L



Reflector R D83

0 00

Mounting angle BF 50



Approvals

LF 50-11P

Note:

Ordering details

included in the delivery.

Mounting angles, reflectors, and cables are not

CE

Ordering details

Connector plug M12, 4-pole Connector Only S-K4P-M12-S-G-X-X-X-B-1 2 meter cable A-K4P-M12-S-G-2M-BK-2-X-A-1 5 meter cable A-K4P-M12-S-G-5M-BK-2-X-A-1

Connecting plug for muting sensor to connect SLG 425I M12, 4-pole to M8, 3-pole, KA-0965 cable 2 m:

Ordering details

Reflector	R 51 x 61-L
Reflector	R D83
Mounting angle	BF 50
Mounting angle universal	BF UNI 1

Safety light curtains and safety light grids - accessories

System components



Yellow lighting element with wall support

System components

MS-1010 Mounting kit



MS-1031 Mounting kit for ULS-A4



System components

Mounting kit MS-1073



Mounting kit MS-690



MS-1000

Ordering details

Muting lamp with LED block

Operating conditions indication

Operating conditions indication

Signalling lamp with bulb 24 V

yellow with wall mounting bracket

Mounting kit for SLC /SLG 220

Laser alignment tool for SLC / SLG Series

red, green, yellow LED

4 x angle incl. screws

2 x angle incl. screws



MS-1036 Mounting kit



Mounting kit MS-1051

Ordering details

EA5

MK2

MK3

MK4

MK5

MS-1000

MS 1072

Mounting kit for central fixation	
for SLC /SLG 220	
2 x angle	MS-1010
Mounting kit for ULS-A4	
2 x incl. screws	MS-1031
MS-1036 Mounting kit	
for SLC/SLG 420-425 in V2A	
4 x incl. screws	MS-1036
Mounting kit lateral fixation	
for SLC/SLG 420-425	
Consisting of 2 steel angles,	
4 screws and 4 T-slot nuts	MS-1051



Vibration damper MSD-2 / MSD-4



Ordering details

Mounting kit for deflecting m	irror ULS-M
2 x mounting angle	MS-1073
Mounting k	tit for SLC 430
2 x clamping profile	MS-690
Vibration damper	
8 x vibration damper	
for SLC/SLG 220	MSD-2
8 x vibration damper	
for SLC/SLG 420-425	MSD-4
Test rod for resolution 30mm	PLS-01
Test rod for resolution 14mm	PLS-02



red, green

Safety light curtains and safety light grids - accessories



Ordering details

range is reduced by 15% per mirror.

Bus converter	
Converter for the programmi	ing
of SLC/SLG 420-425	
USB 2.0 Interface	NSR 0801
Converter for the programmi	ing
of SLC / SLG 220	
RS232 interface	NSR 0700
Deflecting mirror ULS-M incl	l. mounting angle
Mirror height 200mm	ULS-MLC-0200
Mirror height 350mm	ULS-MLC-0350
Mirror height 500mm	ULS-MLC-0500
Mirror height 650mm	ULS-MLC-0650
Mirror height 800mm	ULS-MLC-0800
Mirror height 950mm	ULS-MLC-0950
Mirror height 1250mm	ULS-MLC-1250
Mirror height 1550mm	ULS-MLC-1550
Mirror height 1700mm	ULS-MLC-1700

Ordering details

curtain/grid

Deflecting mirror ULS-A4 incl. m	ounting angle
Mirror height 200 mm	ULS-A4-0200
Mirror height 400 mm	ULS-A4-0400
Mirror height 550 mm	ULS-A4-0550
Mirror height 700 mm	ULS-A4-0700
Mirror height 850 mm	ULS-A4-0850
Mirror height 1000 mm	ULS-A4-1000
Mounting Stands	
Height including plinth 500mm	MST-0500
Height including plinth 750mm	MST-0750
Height including plinth 1000mm	MST-1000
Height including plinth 1250mm	MST-1250
Height including plinth 1500mm	MST-1500
Height including plinth 1750mm	MST-1750
Height including plinth 2000mm	MST-2000
Muting Carrier Set	
2 x aluminium profile	MT-0400

Ordering details

Protective enclosure with deflect	ing mirror
Frotective enclosure with denect	
Version for 2-beam light grids	ULS-S12
version for 3-beam light grids	ULS-ST3
version for 4-beam light grids	ULS-ST4
Protective enclosure for light gr	ids
Height 1114mm hot-dip galvanise	d SG1
Height 1334 mm hot-dip galvanise	ed SG2
Height 1114 mm RAL 1021	SG3
Height 1334 mm RAL 1021	SG4
Aluminium profile for SLC 430	
2 x profile, length 420 mm	MS-1501
2 x profile, length 643 mm	MS-1502
2 x profile, length 865 mm	MS-1503
2 x profile, length 1090 mm	MS-1504
2 x profile, length 1312 mm	MS-1505
2 x profile, length 1537 mm	MS-1506
2 x profile, length 1761 mm	MS-1507
2 x profile, length 1985 mm	MS-1508

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Safer by Design



Besides the traditional safety relay controls, Schmersal offers CE-type tested safety controls or other safetyoriented bus systems (e.g. AS-i Safety at Work) for different levels of complexity and combination depths, which provide the user with many visualization and diagnostic possibilities.

SRB 301LC/B



- Suitable for signal processing of potentialfree outputs, e.g. emergency stop command devices, position switches and solenoid interlocks
- Suitable for signal processing from the outputs of magnetic safety switches (to this end, equipped with built-in current and voltage limitation)
- Suitable for signal processing of outputs connected to potentials (AOPD's), e.g. safety light grids/curtains
- 1 or 2 channel control
- 3 safety contacts, STOP 0
- 1 signalling output (NC)
- Manual reset without edge detection
- Automatic reset function
- 4 LEDs to show operating conditions

Ordering details

SRB 301LC/B-24V

Technical data

Standards:	IEC/EN 60204-1, IEC/EN 60947-5-1, EN 954-1, BG-GS-ET-20
Start conditions:	Automatic or start button
Feedback circuit (Y/N):	yes
ON delay with reset button:	≤ 20 ms
Drop-out delay in case of eme	rgency stop: ≤ 25 ms
Drop-out delay in case of power	er failure: ≤ 50 ms
Rated operating voltage U ₀ :	24 VDC -15%/+20%, residual ripple max. 10%;
	24 VAC -15%/+10%
Rated operating current I.:	0.08 A
Frequency range:	50 / 60 Hz
Fuse rating for the operating ve	oltage: 0.5 A gG D fuse
Internal electronic protection (//N): no
Power consumption:	2.1 W; 3.0 VA
Monitored inputs:	
Short-circuit recognition:	no
Wire breakage detection:	yes
Earth connection detection:	yes
Number of NC contacts:	2
Number of NO contacts:	0
Max. conduction resistance:	40 Ω
Outputs:	
Stop category 0:	3
Stop category 1:	0
Number of safety contacts:	3
Number of signalling outputs:	1
Max. switching capacity of the	safety contacts: 250 VAC, 6 A ohmic (inductive in
	case of appropriate protective wiring)
Utilisation category to EN 6094	AC-15: 230 V / 6 A; DC-13: 24 V / 6 A
Mechanical life:	107 operations
Ambient conditions:	
Environmental temperature:	– 25°C + 45°C
Storage and transport tempera	ture: - 25°C + 70°C
Protection class:	Enclosure: IP 40, Terminals: IP 20, Clearance: IP 54
Mounting:	Snaps onto standard DIN rail to EN 60715
Connection type:	Screw connection, solid strand or
	multi-strand (incl. conductor ferrules)
min. cable section:	0.25 mm ²
max. cable section:	2.5 mm ²
Weight:	230 g
Dimensions (Height/Width/Dep	th): 100 x 22.5 x 121 mm
Classification:	
Standards:	EN ISO 13849-1; IEC 61508; IEC 60947-5-3
PL:	up to e
Category:	up to 4
PFH value: 5.0 x 10 ⁻⁹ /h for	max. 36,500 switching cycles/year and max. 60% contact load
SIL:	up to 3
Mission time:	20 years



Note

CE

For some applications, the use of a monitored start button (reset with edge detection) is required.



Note

- Input level: The example shows a 2-channel control circuit with a safety light grid, an external reset button ^(R) and a feedback circuit ^(R).
- The control system recognizes wirebreakage and earth faults in the monitoring circuit.
- Relay outputs: Suitable for 2 channel control, for increase in capacity or number of contacts by means of contactors or relays with positive-guided contacts.
- Connect potential p-type outputs of safety light grids/curtains to S12/S22. The devices must have the same reference potential.
- Automatic start: The automatic start is programmed by connecting the feedback circuit to the terminals X1/X2. If the feedback circuit is not required, establish a bridge



LED

The integrated LED's indicate the following operating conditions:

- Position relay K1
- Position relay K2
- Supply voltage U^B
- Internal operating voltage U

Note

The wiring diagram is shown for the de-energized condition.

Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.

Additional safety monitoring modules available. Please consult factory.

8

Technical data

SRB 301ST



- · Suitable for signal processing of potentialfree outputs, e.g. emergency stop command devices, position switches and solenoid interlocks
- Suitable for signal processing of outputs connected to potentials (AOPDs), e.g. safety light grids/curtains
- 1 or 2 channel control
- 3 safety contacts, STOP 0
- 1 signalling output (NC)
- Optionally with short-circuit recognition (through switch)
- With hybrid fuse
- Reset with edge detection or automatic reset function
- 4 LEDs to show operating conditions
- Plug-in screw connection

Approvals

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Ordering details

SRB 301ST

Standards: IEC/EN 60204-1, IEC/EN 60	J947-5-1, IEC 61508, IEC 60947-5-3, BG-GS-E1-20
Start conditions:	Automatic or start button
Feedback circuit (Y/N):	yes
ON delay with automatic start:	≤ 300 ms
ON delay with reset button:	≤ 30 ms
Drop-out delay in case of power failure:	≤ 50 ms
Rated operating voltage U ₆ :	24 VDC –15%/+20%, residual ripple max. 10%;
	24 VAC -15%/+10%
Rated operating current I.:	0.08 A
Frequency range:	50 / 60 Hz
Fuse rating for the operating voltage:	0.5 A gG D-fuse
Internal electronic protection (Y/N):	no
Power consumption:	2.1 W; 3.0 VA
Monitored inputs:	
Short-circuit recognition:	no
Wire breakage detection:	yes
Earth connection detection:	yes
Number of NC contacts:	2
Number of NO contacts:	0
Max. conduction resistance:	40 Ω
Outputs:	
Stop category 0:	3
Stop category 1:	0
Number of safety contacts:	3
Number of signalling outputs:	1
Max. switching capacity of the safety cont	acts: 250 VAC, 6 A ohmic (inductive incase of
	appropriate protective wiring)
Utilisation category to EN 60947-5-1:	AC-15: 230 V / 6 A; DC-13: 24 V / 6 A
Mechanical life:	107 operations
Ambient conditions:	
Environmental temperature:	– 25°C + 45°C
Storage and transport temperature:	– 25°C + 70°C
Protection class:	Enclosure: IP 40, Terminals: IP 20, Clearance: IP 54
Mounting:	Snaps onto standard DIN rail to EN 60715
Connection type: Screw connection, s	solid strand or multi-strand (incl. conductor ferrules)
min. cable section:	0.25 mm ²
max. cable section:	2.5 mm ²
Weight:	230 g
Dimensions (Height/Width/Depth):	100 x 22.5 x 121 mm
Classification:	
Standards:	EN ISO 13849-1: IEC 61508
PL:	up to e
Category:	up to a
PFH value: 5.0 x 10° /h for max. 36.500) switching cycles/year and max. 60% contact load
SIL:	up to 3

20 years



Mission time:

CE

Note

- Input level: The example shows a 2-channel control circuit with a safety light grid, an external reset button ^(R) and a feedback circuit ^(R).
- The control recognises cross-short, cable break and earth leakages in the monitoring circuit.
- F1 = hybrid fuse
- Relay outputs: Suitable for 2 channel control, for increase in capacity or number of contacts by means of contactors or relays with positive-guided contacts.
- Switch setting:

The cross-wire short detection function (factory default) is programmed by means of the switch located underneath the front cover of the module:

Position nQS (top):

no cross-wire short protection, suitable for 1-channel applications and applications with outputs with potential in the control circuits.

Position QS (bottom):

cross-wire short protection, suitable for 2-channel applications without outputs with potential in the control circuits.

 Connect potential p-type outputs of safety light grids/curtains to S12/S22.
 The devices must have the same reference potential. (QS-switch = nQS)

Automatic start:

The automatic start is programmed by connecting the feedback circuit to the terminals S12/X3. If the feedback circuit is not required, establish a bridge

Viring diagram



LED

The integrated LED's indicate the following operating conditions:

- Position relay K1
- Position relay K2
- Supply voltage U^B
- Internal operating voltage U

Note

The wiring diagram is shown for the de-energized condition.

Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.

Additional safety monitoring modules available. Please consult factory.



- Suitable for signal processing of outputs connected to potentials (AOPDs), e.g. safety light grids/curtains
- 1 or 2 channel control
- 2 safety contacts, STOP 0
- 1 safety contacts, STOP 1
- 1 signalling output (NC)
- With hybrid fuse
- Reset with edge detection or automatic reset function
- 4 LEDs to show operating conditions
- Category 4 to EN 954-1
- Plug-in screw connection

Approvals

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SCR 211

Technical d	lata		
Standards:	IEC/EN 60204-1,	EN 60947-5-3, EN 954-1, BG-GS-ET-	14, BG-GS-ET-20
Start conditions:		Automa	tic or start button
Feedback circuit (Y/N):		yes
ON delay with auto	omatic start:		≤ 40 ms
Drop-out delay in (case of emergency	stop:	≤ 50 ms
Rated operating vo	oltage U ₀ :		24 VAC/DC
Frequency range:			50 / 60 Hz
Fuse rating for the	operating voltage:	Internal electronic trip, tripping Reset after disconnection	g current > 1.0 A, of supply voltage
Internal electronic	protection (Y/N):		yes
Power consumptio	on:	5.1 W; 5.7 VA, plus	signalling output
Monitored inputs		· · · · · · · · · · · · · · · · · · ·	
Short-circuit rec	ognition:		no
Wire breakage d	letection:		yes
Earth connection	n detection:		yes
Number of NC cor	itacts:		2
Number of NO cor	ntacts:		0
Max. conduction r	esistance:		40 Ω
Outputs:			
Stop category 0:			2
Stop category 1:			1
Number of safety of	contacts:		3
Number of auxiliar	y contacts:		0
Number of signalli	ng outputs:		1
Max. switching ca	pacity of the safety	contacts: 250 VAC, 4 A o	hmic (inductive in
		case of appropriate	protective wiring)
Utilisation category	y to EN 60947-5-1:	I3-14, 23-24: AC-15: 230 V / 1.5 A, D 37/38: AC-15: 230 V / 3 A	C-13: 24 V / 1.2 A DC-13: 24 V / 2 A
Mechanical life:			10 ⁷ operations
Ambient condition	ns:		ie operatione
Ambient temperatu	ure:		-25°C+45°C
Storage and transp	oort temperature:		-25°C+70°C
Protection class:	port tomportation of	Enclosure: IP 40. Terminals: IP 20.	Clearance: IP 54
Mountina:		Snaps onto standard DIN	I rail to EN 60715
Connection type:		Screw co	nnection. plua-in
min. cable section	on:		0.25 mm ²
max. cable sect	ion:		2.5 mm ²
Weight:			255 a
Dimensions (Heigh	t/Width/Depth):	100	x 22.5 x 121 mm
Classification:			
Standards:		EN ISO 13849-1: IEC 6150	8: IEC 60947-5-3
PL:			up to e
Category:			up to 4
PFH value: 5.0	x 10 ⁻⁹ /h for max. 36	,500 switching cycles/year and max. 6	30% contact load
SIL:			up to 3
Mission time:			20 years



CE

Note

- Input level: The example shows a 2-channel control circuit with a safety light grid, an external reset button (R) and a feedback circuit (R).
- The control system recognises wirebreakage and earth faults in the monitoring circuit.
- Relay outputs: Suitable for 2 channel control, for increase in capacity or number of contacts by means of contactors or relays with positive-guided contacts.
- Automatic start: The automatic start is programmed by connecting the feedback circuit to the terminals X1/X3. If the feedback circuit is not required, establish a bridge

Viring diagram



LED

The integrated LED's indicate the following operating conditions:

- Position relay K1
- Position relay K2
- Internal operating voltage U
- Position relay K3/4

Note

The wiring diagram is shown for the de-energized condition.

Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.

Definitions and terms:

Start interlock:

A device preventing the automatic release and therefore the automatic machine start when the power supply of the AOPD is switched on or interrupted and switched on again.

AOPD:

The abbreviation of Active Optoelectronic Protective Device.

Resolution:

The resolution or minimum object sensitivity represents the minimum size of an object that is detected in each part of the protection field.

Optoelectronic safety devices:

The here described are optoelectronic safety guards (AOPD), e.g. safety light barriers, safety light curtains and safety light grids as well as laser scanners and their corresponding safety relay modules

Type 2 acc. to EN 61496-1:

The Type 2 AOPD is a protective device, whose safety function is checked by means of regular tests. These devices must meet the requirements of PL_c to EN ISO 13849-1, or Control Category 2 acc. to EN 954-1.

Type 4 acc. to EN 61496-1:

The Type 4 AOPD is a protective device, whose safety function is not affected by a failure or error in the system. These devices must meet the requirements of PLe to EN ISO 13849-1, or Control Category 4 acc. to EN 954-1.

Blanking:

In this configurable operation mode a safety light curtain blanks out a precisely defined area in the protection field. The operation mode. "Blanking" allows objects to be present in the sending area with out deactivating the light curtain safety outputs. "Fixed Blanking" is when a fixed set of adjacent light beams are rendered inactive for the purpose of entering an object and pans into the protective area. "Floating Blanking" is when a set member (one or more) of adjacent beams is allowed to ignore the presence of an object and not deactivating the OSSDs of the light curtain.

Muting:

Muting is a temporary automatic suspension of a safeguarding function by safety-related parts of the control system during otherwise safe conditions in the operation of a machine. The safeguarding function is realized through 2 or 4 muting sensors, which can distinguish between persons and objects. The suspension condition is signalled by means of a muting signal lamp.

OSSD:

Output Signal Switching Device of the AOPD (to EN 61496)

Protection field:

The protection zone is an invisible, two-dimensional light curtain consisting of infrared light beams, installed between the emitter and receiver unit.

Depending on the chosen resolution (detection sensitivity) objects of a specific size intruding this light curtain will be detected.

Operating Range:

The operating range is the maximum distance that may exit between the light curtain's emitter and its receiver.

Protected height:

The protected height is a vertical area between the first and the last infrared light beam of an optoelectronic safety guard (not the total housing length).

The beginning and the end of this area is marked with symbols on the SLC/SLG's enclosure.

Restart interlock:

A device preventing the automatic restart of the machine, when the protection field is interrupted during a dangerous machine cycle or when the operating mode of the machine is set or changed.