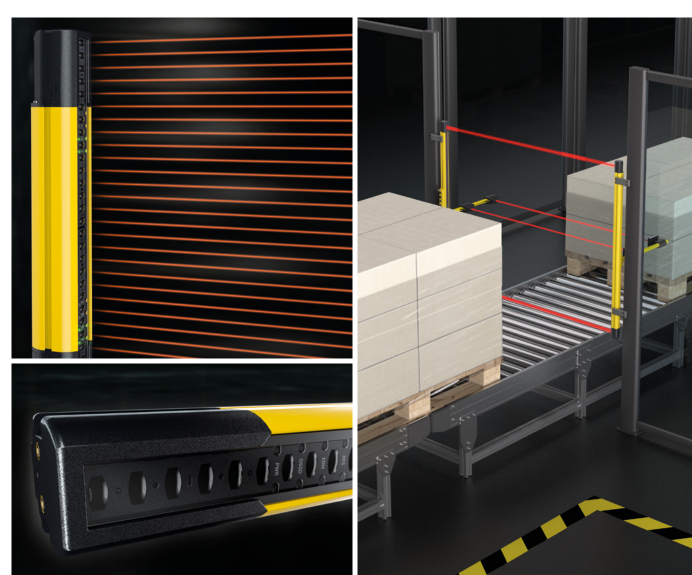


### SERIES SLC4 + SLG4

Safety light curtains and light grids for monitoring danger zones in industrial areas.









# ULTIMATE **PROTECTION**FOR EVERY SITUATION - **SAFETY**FOR **MAN + MACHINE**.

Wieland is your experienced and reliable partner for secure solutions. For over 40 years, we have been offering customized concepts for machine and plant safety with our safety solutions and safety products.

Our SLG4 series safety light grids offer reliable protection for large machine areas. With ranges of up to 70 m and simple Plug & Play installation, they are quickly ready for use. Robust aluminum housing and protection class IP65/67 guarantee reliability. The SLC4 safety light curtains offer optimum finger and hand protection, shorten access times and increase productivity. Seamlessly combinable with other safety sensors and compliant with international standards, they are indispensable for modern working environments.

#### THE BENEFITS FOR YOU

- + STANDARD-COMPLIANT SAFETY IN ACCORDANCE WITH IEC 13849-1
- + NO BLIND ZONE
- + M12 CONNECTION TECH-NOLOGY WITH PIGTAIL
- + TEMPERATURE RANGE -30 °C TO +55 °C
- + HIGH VIBRATION AND SHOCK RESISTANCE
- + PROTECTION CLASS IP65 AND IP67

### SPECIAL FEATURES

- + Quick and easy configuration without software
- + Integrated laser alignment aid
- + Clearly visible LEDs for on-site diagnostics









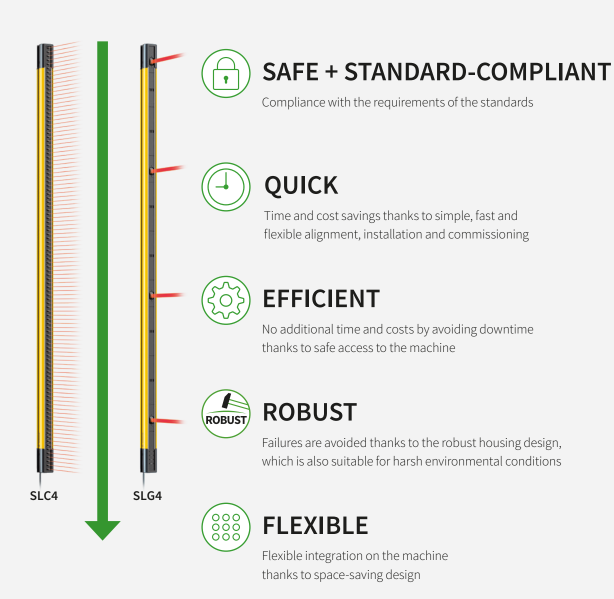
### SENSOR PRO SLC4 + SLG4

### Robust + flexible + precise

Our SENSOR PRO SLC4 light curtains and SLG4 light grids offer high-quality finger, hand and body protection as well as reliable machine protection. They create an invisible barrier that immediately triggers a safety signal if penetrated and stops the machine. Ideal for access guarding, they prevent people or objects from entering.



## THE **ADVANTAGES**IN A NUTSHELL



### CONCLUSION

Our product portfolio includes components, systems and services and provides reliable concepts for man and machine to prevent downtime and enable the greatest possible safety, time and cost savings.

### TIME AND COST SAVINGS

#### FLEXIBLE AND SPACE-SAVING INSTALLATION

- Pigtail connection for easy electrical integration
- M12 connection
- 23 cm pigtail for flexible and space-saving installation
- Main connection 5-/8-pin depending on function level
- All SLC4 + SLG4 models are based on the same platform and can therefore be easily adapted or retrofitted





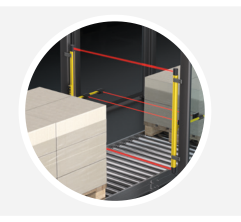
### **QUICK AND EASY COMMISSIONING**

Simple on-site diagnostics and commissioning thanks to intuitive and clearly visible LED status display and mounting brackets included in the set. LEDs 1-3 indicate the quality of the alignment, F/L signals the interruption or muting of the module.

### **MUTING FUNCTION (STANDARD VERSION)**

Simple commissioning and parameterization using dip switches

- 5-pin socket for muting connection
- L-muting material movement out of the danger zone
- X- or T-muting material movement out of the danger zone through the protective field in both directions





#### **CONFIGURATION WITHOUT SOFTWARE**

- Quick and easy installation without programming (Plug & Play for BASE models)
- Parameterization via dip switches (standard muting models)

### **MAXIMUM SECURITY**

#### STANDARD-COMPLIANT SAFETY

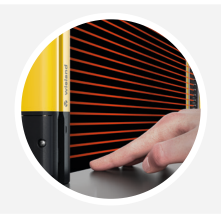
Standard-compliant safety in mechanical engineering is essential for the protection of workers and the smooth operation of systems. Our solutions guarantee compliance with all relevant standards and offer reliable protection.

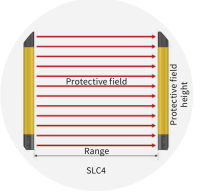
- Safety level PL e
- Category 4 (EN ISO 13849-1)
- SIL<sub>CI</sub> 3 (EN62061)











#### NO BLIND ZONE FOR WIDE FIELD OF APPLICATION

- No blind zone, with a protective field height of 300 to 2100 mm. Cascading possible (SLC4)
- Protective field height 500 to 1200 mm (SLG4)

#### **ROBUST REQUIREMENTS**

- Robust design with aluminum housing
- $\bullet$  Ambient operating temperatures from -30 °C to +55 °C and protection class IP65 and IP67
- Vibration protection













### **COMPARISON BASE/STANDARD VARIANTS**

| FUNCTIONS                        | BASE         | STANDARD     |
|----------------------------------|--------------|--------------|
| LED display                      | $\checkmark$ | <b>√</b>     |
| Automatic start                  | $\checkmark$ | ✓            |
| Range reduction (SLG4)           | $\checkmark$ | <b>√</b>     |
| Manual start/restart interlock   |              | $\checkmark$ |
| Muting                           |              | ✓            |
| External Device Monitoring (EDM) |              | ✓            |
| Beam coding                      |              | ✓            |
| Configuration                    |              | ✓            |

### SENSOR PRO SLC4 APPLICATIONS



#### TRANSFER LINE

SLC4 safety light curtains protect against dangerous machine movements in transfer lines and detect presence vertically and horizontally. Cascading enables efficient protection. With a resolution of 14 or 30 mm, they secure entrances to danger zones and detect people as they enter.



#### **PUNCH PRESS**

In combination with the samos® PRO COMPACT safety controller, the SLC4 safety light curtains can be used for safe cycle operation on presses.

This enables safe and efficient workpiece changes.



#### PICK & PLACE ROBOT

SLC4 safety light curtains prevent access to the danger zone of the pick & place station. They provide reliable protection against hazardous movements and ensure a safe working environment through precise detection and shutdown on entry.

### SENSOR PRO SLG4 APPLICATIONS



#### L-MUTING (2-SENSORS)

Material can only be moved out of the danger zone. Successive activation of the muting sensors. Very suitable for space-saving applications.



X-MUTING (2-SENSORS)

Material can be moved through the protective field in both directions. Simultaneous activation of the muting sensors.



T-MUTING (4-SENSORS)

SLG4 safety light curtain (Standard Muting model) with 4-sensor muting on a packaging machine.

### SENSOR PRO SLC4 + SLG4

### Technical performance at a glance

| Technical data  | <b>SLC4</b> (BASE + STANDARD MUTING)                              |                                  | <b>SLG4</b> (BASE + STANDARD MUTING)         |   |
|---|---|----------------------------------|--|---|
| Function display  | LED   |                                  | LED  |   |
| Nominal voltage U <sub>N</sub>                                      | 24 V DC ± 20 %  |                                  | 24 V DC ± 20 %                               |   |
| Operating voltage range U <sub>B</sub>                              | 0.8 - 1.2 x UN  |                                  | 0.8 - 1.2 x UN                               |   |
| Protection field data   | RESOLUTION  | DISTANCE/PROTECTIVE FIELD HEIGHT | RESOLUTION                                   | DISTANCE/PROTECTIVE FIELD HEIGHT  |
|   | 14 mm   | 0.2 - 10 m / 300 - 2100 mm       | Body protection short range                  | 0.5 - 15 m/ 500, 800, 900,<br>1,200 mm  |
|   | 30 mm   | 0.2 - 30 m / 300 - 2100 mm       | Long range body protection                   | 5.0 - 70 m/ 500, 800, 900,<br>1,200 mm  |
| Output circuit OSSD   |   |                                  |  |   |
| Number  | 2   |                                  | 2  |   |
| Туре  | PNP   |                                  | PNP  |   |
| Short-circuit and cross-circuit monitoring                          | Yes   |                                  | Yes  |   |
| Switching current (max., per output)                                | 250 mA (500 mA total max.)  |                                  | 250 mA (500 mA total max.)                   |   |
| General data  |   |                                  |  |   |
| Mechanical protection degree to EN 60529                            | IP67, IP65  |                                  | IP67, IP65                                   |   |
| Operating ambient temperature                                       | -30+55 °C   |                                  | -30+55 °C                                    |   |
| Storage temperature   | -30+60 °C   |                                  | -30+60 °C                                    |   |
| Connection  | M12 5-/8-pole (depending on model)                                |                                  | M12 5-/8-pole (depending on model)           |   |
| Cable length (max.)   | 30 m  |                                  | 30 m   |   |
| Housing material  | Painted aluminum (yellowRAL 1003)                                 |                                  | Painted aluminum (yellowRAL 1003)            |   |
| Standards   | EN 61496, EN ISO 13849-1, EN 62061, EN 61508                      |                                  | EN 61496, EN ISO 13849-1, EN 62061, EN 61508 |   |
| Certificates / approvals  | CE, TÜV, UKCA, cULus Listed                                       |                                  | CE, TÜV, UKCA, cULus Listed                  |   |
| Scope of supply   | accessories for installation, mounting and muting accessories for |                                  |  | ckets and pigtail (M12 connection),<br>stallation, mounting and muting<br>lle |
| Our e-shop<br>Scan QR code - see products<br>directly in the e-shop |   |                                  |  |   |





https://wie.li/ensamosplan6

### FIT IN SAFETY WITH WIELAND

### Components + Service + Training

Wieland supports and advises you from planning to commissioning throughout the entire life cycle of your machine or production system. The broad portfolio of safety switching devices covers all important safety functions and also meets complex customer requirements.



### SAFETY TRAINING

### SAFETY WEBINARS

#### **COMPREHENSIVE SEMINARS TO CHOOSE FROM:**

- Basic principles of functional safety
- Design of safety functions and calculation with Sistema
- Modification of old machinery and major changes
- Software validation with Softema
- TÜV-certified safety expert

#### **COMPREHENSIVE WEBINARS TO CHOOSE FROM:**

- Retrofit modernization of old machines
- Safe sensorless standstill monitoring
- Introduction to machine safety in Europe
- Validation of security application software
- Safe sensorless standstill monitoring
- and much more, on our website



All our training courses at a glance: https://wie.li/trainingen



All our webinars at a glance: https://wie.li/enwebinar



### SAFETY CONTACT

Do you need more information? Then simply contact us.

Phone: +49 951 9324 999

E-Mail: industry@wieland-electric.com

Receive interesting news regularly with our newsletter.



Register now and stay informed: https://wie.li/ennewsletter



### SAFETY PORTFOLIO

From safety sensors and safety relays to safety controllers, Wieland always has the right product to protect man and machine.



Safety solutions: https://wie.li/ensafety





All brochures from Wieland Electric are available for download on our website.



### https://www.wieland-electric.com/en/support/downloads

Interesting for you

WHITEPAPER
OPTOELECTRONIC
PROTECTIVE DEVICES



#### SAMOS® PRO COMPACT

Safety controls for machines + plants **Part No. 0881.1** 



#### **SAFETY CATALOG**

Safe system solutions for automation technology Part No. 0860.1





### Wieland on YouTube:

See our solutions in motion





### **Technical consultation:**

Industrial Solutions

E-Mail: industry@wieland-electric.com

Worldwide: https://wie.li/contactinternational





### ONLY **ONE TAP** AWAY

Scan QR code – view products in the E-SHOP.

### Our Wieland E-Shop

Over 25,000 products - anytime

In our online store you will find all the information about our products, prices, and technical data.

Order easily and conveniently online, and check availability.

https://eshop.wieland-electric.com





### **HEADQUARTERS**

Wieland Electric GmbH Brennerstrasse 10 – 14 96052 Bamberg · Germany

Phone +49 951 9324-0 Fax +49 951 9324-198 info@wieland-electric.com

0896.1 MC 05/25

Represented in over 70 countries worldwide:

www.wieland-electric.com