

# Safety for People and Machines

### wenglor Safety Technology



www.wenglor.com



Certified in accordance with the latest international safety standards, wenglor Safety Technology protects people and machines against hazards. Intelligent self-monitoring, controlled by numerous diagnostics functions, prevents undesired machine downtime and thus increases your system availability. The rugged and compact design of the safety systems is laid out for maintenance-free, wear-free operation and is distinguished by easy handling and adjustment. The components are specially laid out for limited installation space, thus permitting easy integration into existing or newly designed systems. Outstanding service is available to you at any time from initial start-up, right on up to testing of the guards at regular intervals.

# Safety Light Curtains: Type 2, PL d / Type 4, PL e for Finger or Hand Protection





### Safety Light Arrays Offer Ideal Body Protection: Type 2, PL d / Type 4, PL e

- Time-saving installation and alignment thanks to red light, T-slot and included mounting bracket
- Increased process reliability by means of reduced resolution

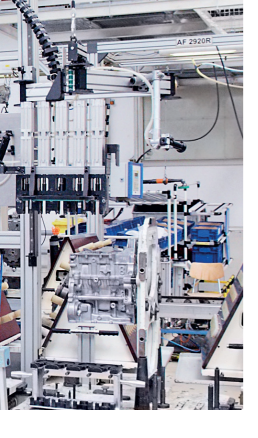
#### **Protection Columns**

#### With Screening Grid

- Free-standing installation of Safety Light Curtains and Safety Light Arrays
- Additional protection against mechanical influences

#### With Deflection Mirror

- Comprehensive and efficient securing of areas
- Flexible, easy mounting to floors or walls



#### **Emergency Stop Switches**

- Self-monitoring
- High level of protection against tampering
- Quick installation thanks to standardized connector technology





### Safety Through Beam Sensors: Type 2, PL c

- Securing of areas of up to 20 m
- Quick and convenient alignment thanks to red light with large aperture angle
- · Function check possible at any time via the test input



#### Safety Relay: PL d / PL e

- Signal evaluation for the connected components
- Standards-compliant implementation of safety functions
- Simple setup via DIP switch
- Self-monitoring hybrid fuse
- LED display for comprehensive diagnostics
- Minimal installation width of just 22.5 mm
- Standardized design for easy integration



## PL e Safety Switches with RFID Technology

- · Position monitoring for moving guards
- Increased process reliability thanks to preventive error messages
- Protection against tampering with three individually adjustable encodings
- Long service life thanks to contactless operation



#### PL e Safety Switches with Lock Function PL e Guard Locking Devices

- Electromagnetic and electromechanical variants
- Protection against access to danger zones
- Increased process reliability thanks to preventive error messages
- PL e Safety Switches with Lock Function providing locking force up to 1 150 N
- PL e Guard Locking Devices with self-monitoring locking force of up to 1150 N
- · High levels of protection against tampering with integrated encoding
- · Power to lock and power to unlock models





#### **Enabling Switches**

- Machine monitoring during changeovers and service work in the danger zone
- Easy to use thanks to ergonomically shaped housing and minimal weight
- Optimized personal safety with 3-step enabling key function

The order designations and technical data for all products are available at www.wenglor.com.



Discover further innovations.



More information concerning our products is available at: **www.wenglor.com** 

Safety Technology