RSL 400
Safety laser scanner

Safety at Leuze

The Sensor People
The Sensor People have been setting technological standards in industrial automation for more than 50 years. In the field of safety at work, we convince right from the start with trend-setting inventions, such as the development of the first protective sensor ever, to our latest safety innovation, “Smart Process Gating” – the space-saving solution for access guarding on conveyor lines. This is how we ensure the success of our customers in an industry that is ever evolving.
Safety at Leuze

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<tr>
<th>Highlights</th>
<th>5</th>
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<td>Applications</td>
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</tr>
</tbody>
</table>
Innovations successfully combined

The RSL 400 represents the latest generation of our safety laser scanners. Our decades of experience have resulted in a development that is technologically unique and features impressive performance, robustness and many clever functions.

Certain areas on machinery, systems and vehicles must be monitored for safety reasons in order to protect people or prevent collisions. The RSL 400 takes care of this easily and efficiently. Thanks to its high operating range of 8.25 meters and a scanning angle of 270 degrees, it can monitor even large areas. Together with two protective functions, the RSL 400 is able to perform tasks that previously required two scanners.

Many clever functions such as the integrated spirit level, the removable connection unit and the integrated display make commissioning and handling a breeze. Integration into industrial Ethernet networks via PROFIsafe/PROFINET is also supported.
One-of-a-kind technology

The RSL 400 features a uniquely high angular resolution of 0.1 degrees. This enables high operating ranges and makes the device resistant to dust and particles. The RSL 400 features a very small and even laser light spot, which is also the basis for rendering high-quality measurements.

Robust in operation

Thanks to its high angular resolution, the RSL 400 is very adept at filtering objects that are not safety-relevant, such as dust and particles in the air. This reduces unnecessary switching off.

Effective due to rotation

With the RSL 400, the entire transmitter/receiver system rotates. This means an extremely narrow and even laser spot is created over the entire scanning range, which provides the basis for the high angular resolution of 0.1 degree (3x higher sampling compared to conventional scanners).
Easy handling

The intelligent, removable connection unit facilitates installation and operation. A further feature are the many communication options.

Removable connection unit

The connection unit of the RSL 400 is removable and can be mounted separately. The scanning head thus remains protected and can simply be attached afterwards.

Fast device exchange

It takes less than 30 seconds to swap out the scanner: turn two screws by 90° and replace the scanner head. Without realignment, readjusting and configuration effort, as the configuration memory is integrated in the connection unit.

Three communication options

Suitable access is always guaranteed with three means of communication for configuration and diagnosis. In addition, all RSL 400 models are already network-capable thanks to the standard Ethernet-TCP/IP interface, e.g. for diagnosis via central access points.

— Ethernet TCP/IP
— USB (from RSL 420)
— Bluetooth
Sophisticated in every detail

The RSL 400 is the only safety laser scanner on the market with an integrated display on which the text messages can be easily read, even from a distance of several meters.

Always an eye on the device status

The bright status LEDs are also easy to see from a distance. Messages and information about protective field violations can be conveniently read off via the integrated display.

Integrated level

The built-in electronic spirit level allows you to quickly align the device.

Signature available without PC

If a protective field is interrupted, the signature (CRC checksum) is also provided right on the display.
**Convenient integration in all installation situations**

The cable management is sophisticated. The cable routing can be on the side or in the rear, without requiring any additional space. Integration is particularly easy with the RSL 410, using an 8-pin M12 connector. Connection units for the RSL 420 to 445 models are available with plugs or cables in selectable lengths.

**Maximum flexibility with 200 fields**

The RSL 400 offers maximum flexibility to adapt to the given application with up to 200 configurable fields that can be switched as pairs or sets of four fields. With its two parallel protective functions, the unit works like two devices in one, or alternatively to a warning field it can provide an additional, upstream protective field. This safeguards the warning function. In the PROFIsafe version, the RSL 400 monitors even four protective fields simultaneously.

### 1 protective function

**100 switchable field pairs:**
1 protective field + 1 warning field

### 2 parallel protective functions

**2 x 10 switchable field pairs:**
each 1 protective field + 1 warning field, independently switchable

**10 switchable 4-field sets:**
1 protective field + 3 warning fields

### 50 switchable 4-field sets:
2 protective fields + 2 warning fields
Can also be configured as a set with four protective fields with PROFIsafe
Safe in the network

The RSL 400 PROFIsafe with PROFINET interface can easily be integrated in industrial networks. Integration is quick and reliable thanks to the use of standardized connection technology.

- 2-port switch integrated in connection unit
- Network functions remain intact even if a scanner is swapped out; no network interruptions
- For use in star, line and ring topologies
- Supports PROFINET Conformance Class C and Isochronous Real Time communication (IRT)

Replace without network interruption

The removable connection unit with a PROFINET switch means the scanner can be replaced without causing an interruption.

Freely usable display

The RSL 400 outputs text generated by the control with up to 32 characters on the display.
**PROFINET connection unit with standard M12 connections**

- PROFINET connection unit with industrial M12 connectors for 2-port switch and voltage supply
- Model 4x M12 with additional output for the voltage supply of multiple devices in series connection

**PROFINET connection unit, AIDA-compliant**

- AIDA-compliant PROFINET connection unit with push-pull connectors
- Network connection via copper or fiber optic cable

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**Area protection for human-robot collaboration**

The simultaneous monitoring of four protective fields means the working area can be split up and the speed safely reduced.

**Area protection in automated production plants**

The PROFIsafe/PROFINET interface makes it easy to integrate the unit in industrial Ethernet networks and offers extensive diagnosis options.
Stationary area protection

The RSL 400 is capable of handling standard tasks with and without protective field switchover as well as applications that previously required two scanners. This is made possible through its high operating range and two protective functions that work in parallel.

The RSL 400 is characterized by its large scanning range and reliable operation, even under demanding environmental conditions. With operating ranges of up to 8.25 meters, a scanning angle of 270 degrees and the simultaneous monitoring of two protective fields, it solves many tasks that previously required multiple scanners.

- Operating range of up to 8.25 m and 270° scanning angle for covering even large areas with one device
- Especially resistant to particles through 0.1° angular resolution (approx. 3x higher sampling rate than with conventional scanners)
- Parallel monitoring of two protective fields

Safeguarding of 270° areas at a corner

Only one scanner required to safeguard long sides as well as ‘around the corner’ due to its high operating range and 270° scanning angle.

Wide-area protection

Up to 160 m² can be safeguarded with only one scanner.
RSL 410
Extensive features for standard tasks

The entry-level model RSL 410 has a range of 8.25 meters in the XL version, thus safeguarding ranges of up to 160 m². It already offers a 4-field set, which enables monitoring of one protective field and up to three warning fields. The functionality is rounded off with selectable resolutions for area and access guarding, three configurable signal outputs and contactor monitoring (EDM).

RSL 420
For standard tasks with protective field switchover

In addition to the functions of the RSL 410, the RSL 420 offers switching between ten field pairs or ten 4-field sets. This means it works in monitoring situations where the protective fields need to be adapted to changing conditions. It also supports chaining with an upstream safety device, such as an emergency stop button or safety light curtain, which in turn reduces the wiring effort.

RSL 430
2-in-1 solution for stationary applications

Two OSSD pairs and two independent protective functions with selectable response times: the RSL 430 combines two RSL 420 in one device. Due to the 10+10 reversible field pairs, it can be precisely adapted to the safety tasks. This means the RSL 430 can handle applications that previously required two scanners. Nine parameterizable I/Os supplement its capabilities.

Monitoring of hidden areas

Area monitoring with a fixed protective field: typical standard task for the RSL 410.

Simultaneous monitoring of two palletizing stations

With its two parallel protective functions, the RSL 430 monitors the two stations independently.
Maximum operating range for all resolutions

The RSL 400 is not only powerful with the standard safety resolution of 70 mm. Even at higher safety resolutions, the unit impresses with extremely large operating ranges.

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Protective field range per RSL model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S (70 mm)</td>
</tr>
<tr>
<td>70/150 mm</td>
<td>3.00 m</td>
</tr>
<tr>
<td>60 mm</td>
<td>3.00 m</td>
</tr>
<tr>
<td>50 mm</td>
<td>3.00 m</td>
</tr>
<tr>
<td>40 mm</td>
<td>3.00 m</td>
</tr>
<tr>
<td>30 mm</td>
<td>3.00 m</td>
</tr>
</tbody>
</table>

Powerful when mounted close to the ground

If a laser scanner needs to be installed at a height below 300 mm due to structural conditions acc. to ISO 13855, a higher safety resolution (smaller value) must be selected. For many scanners, this significantly reduces the operating range. But the RSL 400 also impresses in this case: even with mounting heights between 150 mm and 300 mm, it maintains its full operating range of 8.25 meters.
Access and point of operation guarding

When used for access or point of operation guarding, the RSL 400 is installed vertically. This allows it to identify persons or a hand, for example. The unit impresses with large operating ranges also for these applications.

Access guarding

- Large operating range enables monitoring of large entries with a single device
- Monitoring of reference contour for detection of changes in target alignment

Dual access guarding

- Complete safeguarding of two stations with only one scanner
- One RSL 400 works like 2 independent scanners within one device due to 2 independent protective functions (S1+S2)
- High operating range enables simultaneous monitoring of both areas

Point of operation guarding

- Even large openings can be protected with a single device thanks to the 4.5 m operating range at 40 mm resolution (hand detection)
- Monitoring of the reference contour for identification of changes to the required alignment
Safeguarding and navigation of AGVs

The flexible protective field configurations make the RSL 400 optimally suited to efficiently safeguard various movement and load conditions for automated guided vehicles. Measurement value output for navigation is integrated optionally.

— 100 switchable field pairs or 50 switchable 4-field sets allow for optimum adaptation to the movement and loading situation
— It only takes 2 RSL 400s to get complete all-round protection thanks to the 270° scanning angle
— Safe speed reduction through parallel monitoring of multiple protective fields
— Up to 10 parameter configuration sets enable switching from AGV operating modes without reconfiguration

— Input for chaining the emergency stop circuit facilitates installation and saves inputs at the controller
— Nine configurable I/Os support the integration into the controller, e.g. for status control with/without load
— PROFINET/PROFIsafe model for especially easy integration

Flexible adaptation of the protective fields

All-around protection with only two devices

100 switchable field pairs mean optimum support of different movement and load conditions.

With independent protective functions and 270° scanning angles, even large vehicles can be safeguarded with only two devices.
In order to reliably navigate automated guided vehicles (AGV), the quality of the measurement data provided by the laser scanner is critical. Here, the RSL 400 sets new benchmarks. It combines top safety technology with a high-quality measurement value output in a compact device. The high angular resolution of 0.1 degrees makes the RSL 400 particularly suitable for applications in the areas of natural navigation and SLAM (simultaneous localization and mapping).

Whether reflector or a black wall – the RSL 400 provides unique distance values that are not influenced by the reflectance of the object. The measurement range can reach up to 50 meters.

The RSL 400 transmits the received signal strength value with every beam. The navigation software can thus independently and reliably identify reflectors. The signal strength increases significantly when beams hit a reflector.
Quick and easy to configure

The Sensor Studio configuration and diagnostic software makes it easy to configure and commission the RSL 400. The parameters are depicted in an easy-to-understand and graphical form.

- The configuration software guides you through all important settings in only 5 steps
- Quick and easy: first all settings are made – then the entire configuration is loaded onto the RSL 400 with one click
- Single parameters can be individually adjusted at any time
- User interface in nine languages with context-sensitive online help
- Simulation of protective field switchover
- Connection to laser scanner via Ethernet point-to-point, Ethernet network, USB or Bluetooth
- Individual and project view of all RSL 400 in a network
Intuitive and precise user interface

- Simple design and adaptation of the protective fields through different drawing functions
- Import/export for editing corner point coordinates in Excel
- Quick and precise online presentation of the scan contour

Extensive comfort functions

- Automatically generated protective field suggestion with optimal size to the configured danger zone, adapted to boundaries such as walls; only the reaction time of the downstream components needs to be added
- Protective field suggestion can be transferred to the configuration at the push of a button and adapted if required

Event log with tabular and graphical representation

- For local and temporal analysis of events, e.g. whether protective field violations have always occurred at the same location
- Selection of the time range via slider

Easy documentation with pdf file

- All settings can be saved in a PDF file for documentation
- Protective and warning fields are easy to read from the graphical representation
## Technical data

### General

<table>
<thead>
<tr>
<th>Feature</th>
<th>RSL 410</th>
<th>RSL 420, 425</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protective field range</td>
<td>3.0 / 4.5 / 6.25 / 8.25 m</td>
<td>3.0 / 4.5 / 6.25 / 8.25 m</td>
</tr>
<tr>
<td>Scanning angle</td>
<td>270°</td>
<td>270°</td>
</tr>
<tr>
<td>Angular resolution</td>
<td>0.1°</td>
<td>0.1°</td>
</tr>
<tr>
<td>Warning field range (at 10% diffuse reflection)</td>
<td>20 m</td>
<td>20 m</td>
</tr>
<tr>
<td>Resolution, selectable</td>
<td>30 / 40 / 50 / 60 / 70 / 150 mm</td>
<td>30 / 40 / 50 / 60 / 70 / 150 mm</td>
</tr>
<tr>
<td>Response time</td>
<td>≥ 80 ms</td>
<td>≥ 80 ms</td>
</tr>
<tr>
<td>Safety</td>
<td>Type 3, SIL 2, PL d</td>
<td>Type 3, SIL 2, PL d</td>
</tr>
<tr>
<td>Dimensions, incl. connection unit (W x H x D)</td>
<td>140 × 149 × 140 mm</td>
<td>140 × 149 × 140 mm</td>
</tr>
<tr>
<td>Temperature range</td>
<td>0 ... +50°</td>
<td>0 ... +50°</td>
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</table>

### Functions

<table>
<thead>
<tr>
<th>Feature</th>
<th>RSL 410</th>
<th>RSL 420, 425</th>
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</thead>
<tbody>
<tr>
<td>Technology for robust operation</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Safety-related switching outputs</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of field pairs (1 protective field + 1 warning field)</td>
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<td>10</td>
</tr>
<tr>
<td>Number of 4-field sets (1 protective field + 3 warning fields)</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Number of 4-field sets (2 protective fields + 2 warning fields)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Number of independent sensor configurations</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Internal safe time delay (stop 1)</td>
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<td>–</td>
</tr>
<tr>
<td>Parking function (protective field switch-off)</td>
<td>–</td>
<td>X</td>
</tr>
<tr>
<td>Restart interlock (RES), configurable</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Contactor monitoring (EDM), selectable</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Linkage of a safety device, e.g. an emergency stop button</td>
<td>–</td>
<td>X</td>
</tr>
<tr>
<td>Configurable signal outputs</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>UDP data output optimized for AGV navigation, 50 m operating range</td>
<td>–</td>
<td>for RSL 425</td>
</tr>
</tbody>
</table>

### Interfaces/Connection

<table>
<thead>
<tr>
<th>Feature</th>
<th>RSL 410</th>
<th>RSL 420, 425</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection unit with integrated configuration memory and flexible cable routing</td>
<td>M12 plug, 8-pin</td>
<td>Cable or connector, 16-pin</td>
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<tr>
<td>Interfaces for configuration and diagnosis</td>
<td>Ethernet TCP/IP, Bluetooth</td>
<td>Ethernet TCP/IP, USB, Bluetooth</td>
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<tr>
<td>PROFINET</td>
<td>–</td>
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</table>

All units have an integrated display and electronic spirit level
<table>
<thead>
<tr>
<th>RSL 430</th>
<th>RSL 440, 445</th>
<th>RSL 420P/PROFINET/PROFIsafe</th>
<th>RSL 450P, 455P/PROFINET/PROFIsafe</th>
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</thead>
<tbody>
<tr>
<td>3.0 / 4.5 / 6.25 / 8.25 m</td>
<td>3.0 / 4.5 / 6.25 / 8.25 m</td>
<td>3.0 / 4.5 / 6.25 / 8.25 m</td>
<td>3.0 / 4.5 / 6.25 / 8.25 m</td>
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<tr>
<td>270°</td>
<td>270°</td>
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<td>270°</td>
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<tr>
<td>0.1°</td>
<td>0.1°</td>
<td>0.1°</td>
<td>0.1°</td>
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<tr>
<td>20 m</td>
<td>20 m</td>
<td>20 m</td>
<td>20 m</td>
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<tr>
<td>30 / 40 / 50 / 60 / 70 / 150 mm</td>
<td>30 / 40 / 50 / 60 / 70 / 150 mm</td>
<td>30 / 40 / 50 / 60 / 70 / 150 mm</td>
<td>30 / 40 / 50 / 60 / 70 / 150 mm</td>
</tr>
<tr>
<td>≥ 80 ms</td>
<td>≥ 80 ms</td>
<td>≥ 120 ms</td>
<td>≥ 120 ms</td>
</tr>
<tr>
<td>Type 3, SIL 2, PL d</td>
<td>Type 3, SIL 2, PL d</td>
<td>Type 3, SIL 2, PL d</td>
<td>Type 3, SIL 2, PL d</td>
</tr>
<tr>
<td>140 x 149 x 140 mm</td>
<td>140 x 149 x 140 mm</td>
<td>140 x 169 x 140 mm</td>
<td>140 x 169 x 140 mm</td>
</tr>
<tr>
<td>0...+50°</td>
<td>0...+50°</td>
<td>0...+50°</td>
<td>0...+50°</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>PROFIsafe, 1 protective field</td>
<td>PROFIsafe, 4 simultaneous protective fields</td>
</tr>
<tr>
<td>10 + 10</td>
<td>100</td>
<td>10</td>
<td>100°*)</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>–</td>
<td>50</td>
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<td>50°*)</td>
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<td>X</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>All status information can be called up</td>
<td>All status information can be called up</td>
</tr>
<tr>
<td>–</td>
<td>for RSL 445</td>
<td>–</td>
<td>for RSL 455P</td>
</tr>
<tr>
<td>Cable or connector, 29-pin</td>
<td>Cable or connector, 29-pin</td>
<td>3x M12 connector for 2-port switch and power supply or 4x M12 connector (L-coded) with additional voltage output</td>
<td>AIDA variant with push-pull connectors, communication via copper or fiber-optic cable</td>
</tr>
<tr>
<td>Ethernet TCP/IP, USB, Bluetooth</td>
<td>Ethernet TCP/IP, USB, Bluetooth</td>
<td>Ethernet TCP/IP, USB, Bluetooth</td>
<td>Ethernet TCP/IP, USB, Bluetooth</td>
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<tr>
<td>–</td>
<td>–</td>
<td>Conformance class C</td>
<td>Network load class III</td>
</tr>
<tr>
<td>–</td>
<td>–</td>
<td>Conformance class C</td>
<td>Network load class III</td>
</tr>
</tbody>
</table>

*) Warning fields can be evaluated as protective fields
Suitable products

For fast and simple commissioning of the RSL 400, we offer a large selection of suitable products. This includes special accessories for mounting and connection as well as supplementary products for integration in machines and systems.

**Mounting system**
For horizontal and vertical alignment

**Loop guard**
To protect the optics cover, in conjunction with the mounting system

**Mounting bracket for floor mounting**
For scanning heights of 150 mm, 300 mm and 75 – 375 mm

**Mounting bracket for corner mounting**
For mounting at chamfered corner / non-chamfered corner

**Cleaning set**
For cleaning of the optics cover, e.g. for dust, oil and grease

**Connection and interconnection cables**
For connection, for configuration / diagnosis
### Suitable products

#### Programmable safety control
MSI 400 basic and extension modules with up to 168 I/Os and gateway functions for integrating safety sensors into the machine circuit

#### Safety relays
MSI evaluation units, evaluation units with time delay and contact extensions for integrating safety sensors into the machine circuit

#### Power supply
PSU power supply units and PLM redundancy modules for optimum power supply of the sensors, 1- and 3-phase

#### Signaling devices
For visual and acoustic status visualization, pre-mounted or modular

#### Connection and interconnection cables
with standard M8 and M12 connection

#### Passive distribution boxes
MD distribution box for signal bundling and distribution
Complete safety solutions

In addition to a wide range of sensors, we also offer safety switches and safety locking devices as well as safe control components. With our Machine Safety Services we are also offering extensive and professional services for all matters related to your machines’ life cycle. This means you get sophisticated and reliable solutions for safety at work applications from a single source.
5 Safety switches
6 Safety proximity sensors
7 Safety switches with guard locking
8 Safety command devices
In a constantly changing industrial world, we work together with our customers to find the best solution for their sensor applications: innovatively, precisely and efficiently.

Our company
Everything at a glance

Key figures

<table>
<thead>
<tr>
<th>Key figure</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundation</td>
<td>1963</td>
</tr>
<tr>
<td>Company structure</td>
<td>GmbH + Co. KG, wholly family-owned</td>
</tr>
<tr>
<td>Executive management</td>
<td>Ulrich Balbach</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Owen, Germany</td>
</tr>
<tr>
<td>Distribution companies</td>
<td>21</td>
</tr>
<tr>
<td>Production locations</td>
<td>6</td>
</tr>
<tr>
<td>Technological competence centers</td>
<td>3</td>
</tr>
<tr>
<td>Distributors</td>
<td>40</td>
</tr>
<tr>
<td>Employees</td>
<td>&gt;1,400</td>
</tr>
</tbody>
</table>

Product range

- Switching sensors
- Measuring sensors
- Safety
- Identification
- Data transmission
- Network and connection technology
- Industrial image processing
- Accessories and supplementary products

Focus industries

- Intralogistics
- Packaging industry
- Machine tools
- Automotive industry
- Laboratory automation

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Your success is our motivation. We therefore place great value on always being personally, quickly, and easily accessible to you. We produce on four continents, allowing us to offer you reliable product availability.

Our Locations
At work for you around the world

Technological competence centers
- Owen, Germany
- New Hudson/Detroit, USA
- Singapore

Production locations
- Owen, Germany
- Unterstadion, Germany
- New Hudson/Detroit, USA
- Shenzhen, China
- São Paulo, Brazil
- Malacca, Malaysia

Distribution companies
- Australia/New Zealand
- Belgium
- Brazil
- China
- Denmark/Sweden
- France
- Germany – headquarters
- Germany – distribution company
- Great Britain
- Hong Kong
- India
- Italy
- Mexico
- Poland
- Singapore
- South Korea
- Spain
- Switzerland
- The Netherlands
- Turkey
- USA/Canada
Our product range at a glance

Switching sensors
- Optical sensors
- Inductive switches
- Capacitive sensors
- Ultrasonic sensors
- Fiber optic sensors
- Forked sensors
- Light curtains
- Special sensors

Identification
- Bar code identification
- 2D-code identification
- RF identification

Data transmission
- Optical data transmission systems

Measuring sensors
- Distance sensors
- Sensors for positioning
- 3D sensors
- Light curtains
- Bar code positioning systems
- Forked sensors

Network and connection technology
- Connection technology
- Modular connection units

Industrial image processing
- Light section sensors
- Smart camera

Safety
- Safety laser scanners
- Safety light curtains
- Single and multiple light beam safety devices
- Safe locking devices, switches and proximity sensors
- Safety PLCs and relays
- Machine safety services

Accessories and supplementary products
- Signaling devices
- Mounting systems
- Reflectors

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