## $\Delta$ Leuze electronic

the sensor people

MLD 300, MLD 500<br>Multiple light beam safety devices


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## 1 About this document

### 1.1 Used symbols and signal words

Table 1.1: Warning symbols and signal words

|  | Symbol indicating dangers to persons |
| :--- | :--- |
| NOTE | Signal word for property damage <br> Indicates dangers that may result in property damage if the measures for danger <br> avoidance are not followed. |
| CAUTION | Signal word for minor injuries <br> Indicates dangers that may result in minor injury if the measures for danger avoid- <br> ance are not followed. |
| WARNING | Signal word for serious injury <br> Indicates dangers that may result in severe or fatal injury if the measures for danger <br> avoidance are not followed. |
| DANGER | Signal word for life-threatening danger <br> Indicates dangers with which serious or fatal injury is imminent if the measures for <br> danger avoidance are not followed. |

Table 1.2: Other symbols

|  | Symbol for tips <br> Text passages with this symbol provide you with further information. |
| :--- | :--- |
|  | Symbol for action steps <br> Text passages with this symbol instruct you to perform actions. |

Table 1.3: $\quad$ Terms and abbreviations

| AOPD | Active Optoelectronic Protective Device |
| :--- | :--- |
| EDM | External Device Monitoring |
| MTTF | Mean time to dangerous failure <br> Mean Time To Failure |
| OSSD | Output Signal Switching Device |
| SIL | Safety Integrity Level |
| RES | Start/REStart interlock |
| PFH | Probability of dangerous Failure per Hour |
| PL | Performance Level |

### 1.2 Checklists

The checklists (see chapter 9) serve as a reference for the machine manufacturer or supplier. They replace neither testing of the complete machine or system prior to initial commissioning nor their periodic testing by a qualified person (see chapter 2.2). The checklists contain minimum testing requirements. Depending on the application, other tests may be necessary.

## 2 Safety

Before using the safety sensor, a risk assessment must be performed according to valid standards (e.g. EN ISO 12100:2010, EN ISO 13849.1:2015, EN 62061:2005+A1:2012). The result of the risk assessment determines the required safety level of the safety sensor (see table 14.2).
For mounting, operating and testing, this document as well as all applicable national and international standards, regulations, rules and directives must be observed. Relevant and supplied documents must be observed, printed out and handed to affected persons.
$\stackrel{y}{c}$ Before working with the safety sensor, completely read and observe the documents applicable to your task.
In particular, the following national and international legal regulations apply for the commissioning, technical inspections and work with safety sensors:

- Machinery directive 2006/42/EC
- Low voltage directive 2014/35/EU
- EMC directive 2014/30/EU
- Use of work equipment directive 89/655/EEC supplemented by directive 95/63 EC
- OSHA 1910 Subpart O
- Safety regulations
- Accident-prevention regulations and safety rules
- Ordinance on Industrial Safety and Health and employment protection act
- Product Safety Law (ProdSG and 9. ProdSV)

For safety-related information you may also contact local authorities (e.g., industrial inspectorate, employer's liability insurance association, labor inspectorate, occupational safety and health authority).

### 2.1 Intended use and foreseeable misuse

## WARNING

## A running machine may result in serious injury!

${ }^{4}$ ) Make certain that the safety sensor is correctly connected and that the protective function of the protective device is ensured.
${ }^{4}$ ) Make certain that, during all conversions, maintenance work and inspections, the system is securely shut down and protected against being restarted.

### 2.1.1 Intended use

- The safety sensor may only be used after it has been selected in accordance with the respectively applicable instructions and relevant standards, rules and regulations regarding labor protection and safety at work, and after it has been installed on the machine, connected, commissioned, and checked by competent persons (see chapter 2.2).
- When selecting the safety sensor it must be ensured that its safety-related capability meets or exceeds the required performance level $\mathrm{PL}_{r}$ ascertained in the risk assessment.

Multiple light beam safety devices of the MLD series are not intended for use in the following environmental conditions:

- In environments with high air humidity in which condensation can occur
- In environments in which the product is in direct contact with water
- In environments in which fogging and ice can form on the front screen of the device

The following table shows the safety-related characteristic parameters of the MLD 300 and MLD 500 series.

Table 2.1: Models and safety-related characteristic parameters for the MLD 300 and MLD 500 series

| Model | MLD 312 (for external <br> testing) | MLD 300 | MLD 500 |
| :--- | :--- | :--- | :--- |
| Type in accordance with <br> EN IEC 61496-1, -2 | Type 2 | Type 2 | Type 4 |
| SIL in accordance with IEC 61508 |  | SIL 1 | SIL 3 |
| SILCL in accordance with <br> EN IEC 62061 | SILCL 1 | SILCL 3 |  |
| Performance Level (PL) in accor- <br> dance with EN ISO 13849-1 | Up to PL c a) | PL c | PL e |
| Category in accordance with <br> EN ISO 13849-1 | Category 2 | Category 3 | Category 4 |
| Probability of a dangerous failure <br> per hour | PFH $\left.=1.2 \times 10^{-8} \mathrm{~b}\right)$ | PFH $=1.2 \times 10^{-8}$ | zPFH $=6.6 \times 10^{-9}$ c) |
| MTTF $_{\mathrm{d}}$ | 204 years |  |  |

a) with a respective safety monitoring device (e.g., Leuze electronic MSI-T), with $\mathrm{DC}_{\text {avg }}{ }^{3}$ medium
b) during an external test with $\mathrm{DC}>90 \%$, e.g., with a MSI-T Leuze electronic safety monitoring device
c) or $6.0 \times 10 \mathrm{E}-9$ with MLD/AS-i

- The safety sensor protects persons at access points or at points of operation of machines and systems.
- The safety sensor detects persons only when they enter the danger zone but cannot tell whether there are any persons inside the danger zone. For this reason, a start/restart interlock in the safety chain is essential.
- The construction of the safety sensor must not be altered. When manipulating the safety sensor, the protective function is no longer guaranteed. Manipulating the safety sensor also voids all warranty claims against the manufacturer of the safety sensor.
- The safety sensor must be periodically tested by persons with the necessary competence (see chapter 2.2).
- The safety sensor must be exchanged after a maximum of 20 years. Repairs or the exchange of wear parts do not extend the mission time.


### 2.1.2 Using the laser alignment aid

The optional internal laser alignment aid is available for transmitter-receiver systems.
Laser alignment aids must only be switched on for the purpose of alignment or testing the alignment of transmitters, receivers and deflecting mirror columns.

## ATTENTION, LASER RADIATION - LASERCLASS2

## Never look directly into the beam!

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product of laser class 2 as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to "Laser Notice No. 50" from June 24, 2007.
${ }^{4}$ Never look directly into the laser beam or in the direction of reflected laser beams!
If you look into the beam path over a longer time period, there is a risk of injury to the retina.
$\stackrel{\leftrightarrow}{4}$ Do not point the laser beam of the device at persons!
$\xrightarrow{4}$ Interrupt the laser beam using a non-transparent, non-reflective object if the laser beam is accidentally directed towards a person.
${ }^{\Perp}$ When mounting and aligning the device, avoid reflections of the laser beam off reflective surfaces!
$\stackrel{\wedge}{\wedge}$ CAUTION! The use of operating or adjusting devices other than those specified here or carrying out of differing procedures may lead to dangerous exposure to radiation.
$\stackrel{y}{\wedge}$ Observe the applicable statutory and local laser protection regulations.
${ }^{\Perp}$ The device must not be tampered with and must not be changed in any way.
There are no user-serviceable parts inside the device.
Repairs must only be performed by Leuze electronic GmbH + Co. KG.

## WARNING

Faulty or incorrect alignment may result in an operating fault!
${ }^{\Perp}$ Adjustment work with lasers must be carried out by competent and instructed persons only (see chapter 2.2).
$\stackrel{y}{4}$ Do not switch on the laser if persons are present in the laser path.
$\stackrel{4}{4}$ Inform persons in the vicinity before embarking on alignment work with lasers.
$\Leftrightarrow$ After switch-on the laser lights up for about 10 minutes. Do not leave the installation site during this time.

## NOTICE

## Affix laser information and warning signs!

Included with the device are self-adhesive laser warning and laser information signs (stick-on labels) in multiple languages (see figure 2.2).
$\left.{ }^{4}\right)$ Affix the laser information sheet to the device in the language appropriate for the place of use.
When using the device in the U.S.A., use the stick-on label with the "Complies with 21 CFR 1040.10" notice.
${ }^{4}$ ) Affix the laser information and warning signs near the device if no signs are attached to the device (e.g. because the device is too small) or if the attached laser information and warning signs are concealed due to the installation position.

Affix the laser information and warning signs so that they are legible without exposing the reader to the laser radiation of the device or other optical radiation.


| 1 | Transmitter |
| :--- | :--- |
| 2 | Laser aperture |
| 3 | MagnetKey |
| 4 | Beam marking |

Figure 2.1: Position of the laser aperture


RAYONNEMENT LASER NE PAS REGARDER DANS LE FAISCEAU $\frac{\text { NE PAS REGARDER DANS LE FAISCEAU }}{\text { Puissance max. (crête): } \quad 1 \mathrm{~mW}}$ Puissance max. (crée
Durée d impulsion:
Duree d impulision:
Longueur d onde: $\frac{\text { Longueur d'onde: } 650 \mathrm{~nm}}{\text { APPAREIL } \dot{A} \text { LASER DE CLASSE } 2}$ EN 60825-1:2007

EXPOSITION DANGEREUSE-UN RAYONNEMENT
LASER EST ÉMIS PAR CETTE OUVERTURE


RADIAÇÃO LASER
NÃO OLHAR FIXAMENTE O FEIXE


Figure 2.2: Laser warning and information signs - supplied stick-on labels

### 2.1.3 Foreseeable misuse

Any use other than that defined under the "Approved purpose" or which goes beyond that use is considered improper use.

In principle, the safety sensor is not suitable as a protective device for use in the following cases:

- Danger posed by ejected objects or the spraying of hot or hazardous liquids from within the danger zone
- Applications in explosive or easily flammable atmospheres
- Reachability of the point of operation by hand from the installation site of the safety sensor
- Detection of the presence of persons in danger zones


### 2.2 Necessary competencies

The safety sensor may only be configured, installed, connected, commissioned, serviced and tested in its respective application by persons who are suitably qualified for the given task. General prerequisites for suitably qualified persons:

- They have a suitable technical education.
- They are familiar with the relevant parts of the operating instructions for the safety sensor and the operating instructions for the machine.
Task-specific minimum requirements for suitably qualified persons:


## Configuration

Specialist knowledge and experience in the selection and use of protective devices on machines as well as the application of technical rules and the locally valid regulations on labor protection, safety at work and safety technology.

## Mounting

Specialist knowledge and experience needed for the safe and correct installation and alignment of the safety sensor with regard to the respective machine.

## Electrical installation

Specialist knowledge and experience needed for the safe and correct electrical connection as well as safe integration of the safety sensor in the safety-related control system.

## Operation and maintenance

Specialist knowledge and experience needed for the regular inspection and cleaning of the safety sensor - following instruction by the person responsible.

## Servicing

Specialist knowledge and experience in the mounting, electrical installation and the operation and maintenance of the safety sensor in accordance with the requirements listed above.

## Commissioning and testing

- Commissioning and testing: experience and specialist knowledge in the rules and regulations of labor protection, safety at work and safety technology that are necessary for being able to assess the safety of the machine and the use of the safety sensor, including experience with and knowledge of the measuring equipment necessary for performing this work.
- In addition, a task related to the subject matter is performed in a timely manner and knowledge is kept up to date through continuous further training - "Competent person" in terms of the German Betriebssicherheitsverordnung (Ordinance on Industrial Safety and Health) or other national legal regulations.


### 2.3 Responsibility for safety

Manufacturer and operator must ensure that the machine and implemented safety sensor function properly and that all affected persons are adequately informed and trained.
The type and content of all imparted information must not lead to unsafe actions by users.

The manufacturer of the machine is responsible for:

- Safe machine construction
- Safe implementation of the safety sensor, verified by the initial test performed by a competent person (see chapter 2.2 "Necessary competencies")
- Imparting all relevant information to the operating company
- Adhering to all regulations and directives for the safe commissioning of the machine

The operator of the machine is responsible for:

- Instructing the operator
- Maintaining the safe operation of the machine
- Adhering to all regulations and directives for labor protection and safety at work
- Periodic testing by a competent person (see chapter 2.2 "Necessary competencies")


### 2.4 Exemption of liability

Leuze electronic $\mathrm{GmbH}+\mathrm{Co}$. KG is not liable in the following cases:

- Safety sensor is not used as intended.
- Safety notices are not adhered to.
- Reasonably foreseeable misuse is not taken into account.
- Mounting and electrical connection are not properly performed.
- Proper function is not tested (see chapter 9 "Testing").
- Changes (e.g., constructional) are made to the safety sensor.


## 3 Device description

The safety sensors of the MLD 300 and MLD 500 series are active optoelectronic protective devices, each with two fail-safe OSSDs. They satisfy the following standards:

- Performance Level PL c and PL e in accordance with EN ISO 13849-1
- Safety category 2, 3 and 4 in accordance with EN ISO 13849-1
- Safety Integrity Level SIL 1 and SIL 3 in accordance with IEC 61508 and EN IEC 62061
- Type 2 and type 4 in accordance with EN IEC 61496-1, EN IEC 61496-2

The safety sensors are available as transmitter-receiver systems (1-, 2-, 3- and 4-beam) or as transceiver systems (2- and 3-beam). All device models satisfy laser class 1 acc. to EN 60825-1 and EN 62471-2006. They are protected against overvoltage and overcurrent acc. to IEC 60204-1 (protection class 3). Infrared beams are modulated in specially shaped pulse packets in such a way that they can be distinguished from ambient light (e.g. welding sparks, warning lights) and, thus, not be affected by it.

### 3.1 Device overview

The following tables provide an overview over the device models' functions of the MLD 300 and MLD 500 series.

Table 3.1: $\quad$ Models and functions of the MLD 300 series

|  | Transmitter | Receiver/transceiver |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | MLD 300 | MLD 310 | MLD 312 | MLD 320 | MLD 330 <br> MLD 335 |
| OSSDs |  | 2 | 1 | 2 | 2 |
| Automatic start/restart |  | $\bullet$ | $\bullet$ | $\bullet$ |  |
| RES |  |  |  | $\bullet \bullet^{\text {a) }}$ | $\bullet$ |
| EDM |  |  |  | $\bullet \bullet^{\text {b) }}$ | $\bullet \bullet$ |
| Signal output |  |  |  | $\bullet$ | $\bullet$ |
| LED indicator | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 7-segment display |  |  |  |  | $\bullet$ |
| Integrated muting |  |  |  |  | $\bullet$ |

a) RES selectable
b) EDM selectable

Table 3.2: Models and functions of the MLD 500 series

|  | Transmitter |  | Receiver/transceiver |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
|  | MLD 500 | MLD 500/ <br> AS-i | MLD 510 | MLD 520 | MLD 530 <br> MLD 535 | MLD 510/ <br> AS-i |
| OSSDs |  |  | 2 | 2 | 2 |  |
| Automatic start/restart |  |  | $\bullet$ | $\bullet$ |  |  |
| RES |  |  |  | $\bullet{ }^{\text {a) }}$ | $\bullet$ |  |
| EDM |  |  |  | $\bullet{ }^{\text {b) }}$ | $\bullet{ }^{\text {b) }}$ |  |
| Signal output |  |  |  | $\bullet$ | $\bullet$ |  |


|  | Transmitter |  | Receiver/transceiver |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MLD 500 | MLD 500/ <br> AS-i | MLD 510 | MLD 520 | MLD 530 <br> MLD 535 | MLD 510/ <br> AS-i |
| LED indicator | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 7-segment display |  |  |  |  | $\bullet$ |  |
| Integrated muting |  |  |  |  | $\bullet$ |  |

a) RES selectable
b) EDM selectable


Figure 3.1: Transmitter-receiver system
The transmitter-receiver system consists of one transmitter and one receiver.


Figure 3.2: Transceiver system
The transceiver system consists of an active transceiver (transmitter/receiver) and a passive deflecting mirror (no electrical connection, deflects the light beams by $2 \times 90^{\circ}$ ).

### 3.2 Connection technology

Transmitter and receiver are equipped with M12 round pin plugs that differ in pin number depending on device model:

| Device models | Number of pins on the <br> receiver/transceiver | Number of pins on the <br> transmitter |
| :--- | :--- | :--- |
| MLD 310, MLD 510 | 5-pin connector | 5-pin connector |
| MLD 312 | 5-pin connector | 5-pin connector |
| MLD 320, MLD 520 | 8-pin connector | 5-pin connector |
| MLD 330, MLD 530 | 8-pin plug and 5-pin socket | 5-pin connector |
| MLD 335, MLD 535 | 8-pin plug and 8-pin socket | 5-pin connector |
| MLD 500/AS-i, MLD 510/AS-i | 5-pin connector | 5-pin connector |
| MLD 510-...I/O | 5-pin plug and separate 5-pin socket for <br> external muting indicator | 5-pin connector |

### 3.2.1 AS-i parameter port

The parameter port can only be addressed by the bus master. MLD/A1 delivers a safety at work-specific code sequence which the AS-i safety monitor teaches in and permanently monitors. In addition, the bus master has the option of reading the interfering signal via the parameter port and controlling an internal or external muting display via the cyclical output data (see chapter 7.1.3).

### 3.3 Display elements

The display elements of the safety sensors simplify start-up and fault analysis.

### 3.3.1 Operating indicators on the transmitter

There is a green LED at each light axis of the transmitter serving as a function indicator.


1 LED
2 Beam marking
Figure 3.3: Green LED on each transmitter light axis for function indication

Table 3.3: Meaning of the LED

| LED | Description |
| :--- | :--- |
| Green | Transmitted beam active |
| Off | Error (transmitted beam inactive) |

### 3.3.2 Operation indicators on the receiver

The receiver has a LED (LED1, red or green). The following device models have additional display elements at the receiver:

Table 3.4: Additional display elements at the receiver

|  | Receiver/transceiver |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MLD 320 | MLD 330 | MLD 335 | MLD 520 | MLD 530 | MLD 535 |
| LED2 (yellow) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 7-segment display |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |
| Muting indicators (optional) |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |



LED1
OSSD icon
Interface icon
LED2 (MLD 320, MLD 330, MLD 335, MLD 520, MLD 530, MLD 535)
RES icon (MLD 320, MLD 330, MLD 335, MLD 520, MLD 530, MLD 535)
Beam marking
Figure 3.4: Operation indicators on the receiver
Table 3.5: Meaning of LED1

| LED1 | Meaning |
| :--- | :--- |
| Red | OSSD off |
| Green | OSSD on |


| LED1 | Meaning |
| :--- | :--- |
| Red, slowly flashing (approx. 1 Hz ) | External error (applies only for x10,312, x20) |
| Red, flashing fast (approx. 10 Hz ) | Internal error (applies only for x10, 312, x20) |
| Green, flashing slowly (approx. 1 Hz ) | OSSD on, weak signal |

Table 3.6: Meaning of the LED2 displays

| LED2 | Meaning |
| :--- | :--- |
| Yellow | Start/restart interlock locked (restart required) |

Table 3.7: Meaning of LED2 for safety sensor with integrated AS-i interface (AS-i model)

| LED2 | Meaning |
| :--- | :--- |
| Red | AS-i slave not communicating with AS-i master |
| Green | AS-i slave communicating with AS-i master |
| Yellow flashing | AS-i slave has invalid address 0 |
| Red, flashing | AS-i slave device error or AS-i connection defective |
| Red/green, flashing alternately | Periphery error |
| Off | No voltage |

### 3.3.3 7-segment display at the receiver

## (MLD 330, MLD 335, MLD 530, MLD 535)

The 7-segment display shows the number of the operating mode (1 to 6) and assist in the detailed fault diagnostics (see chapter 11). For the identification of the error, the error's respective letter is displayed first followed by the number code. The display is repeated cyclically. An AutoReset is carried out after 10 s , with an unauthorized restart being impossible.


Figure 3.5: 7-segment display on MLD 330, MLD 335, MLD 530, MLD 535 receiver
Table 3.8: $\quad$ Meaning of the 7-segment display

| Display | Meaning |
| :--- | :--- |
| $1 \ldots 6$ | Selected operating mode in normal operation |
| F... | Device error, internal error |
| E... | Interference, external error (see chapter 11) |
| U... | Usage Event, e.g., U52: muting time limit elapsed (see <br> chapter 11) |
| 8 or . | Error during uploading (see chapter 11) |

### 3.3.4 Multicolor indicator

(Optional for MLD 320, MLD 330, MLD 335, MLD 520, MLD 530, MLD 535 as well as for MLD 510/AS-i, MLD 510-...M/A)
The multicolor indicator signals the OSSD state (see table 11.1). In addition, during muting a constant white light signals that muting has been started correctly and that the protective function has been bridged. A muting error is signalized by flashing (see table 11.2).

Table 3.9: Multicolor indicator

| Color | Meaning |
| :--- | :--- |
| Green | OSSD on |


| Color | Meaning |
| :--- | :--- |
| Red | OSSD off |
| Yellow/red, alternating | Restart locked |
| White | Muting (for MLDx30 and MLDx35) |

O With AS-i devices, the integrated muting indicator must be set externally, e.g. via asimon config-
] uration and diagnostics software.


1 Muting indicators
2 Beam marking
Figure 3.6: Muting indicator on the receiver

### 3.4 Integrated laser alignment aid

(Optional for MLD 310, MLD 312, MLD 320, MLD 510, MLD 520)
The laser alignment aid is optionally available for transmitter-receiver systems. There is a red light laser on the transmitter side of each light axis. The laser beams can all be switched on simultaneously via MagnetKey. The sensor for the MagnetKey is located next to the transmitter's first light axis. The laser beams remain active for approx. 10 min and then switch off automatically (see chapter 8.5).
$\stackrel{\square}{\square}$
Alternatively, the laser can also be activated for approx. 10 min by a signal on the transmitter. To do this, a change has to be made from 0 V to 24 V on PIN2, e.g. with a connected sensor (see table 7.1).


1 Transmitter
2 Laser aperture
3 MagnetKey
4 Beam marking
Figure 3.7: MagnetKey activation position at first light axis of the transmitter

## 4 Functions

Table 4.1: Overview of the safety functions

| Function | Description |
| :--- | :--- |
| Stop function | safety-related; initiated by the protective device |
| RES (start/restart interlock) | prevents automatic restart; forces manual confirmation |
| EDM (contactor monitoring) | monitors the N/C contacts of downstream positive-guided <br> contactors and relays |
| Muting | targeted, proper bridging of the protective function |
| Periodic function test | safety-related; initiated and tested, e.g. by an external <br> safety monitoring device |

Table 4.2: Functions of the different versions

| Function | MLD 310, MLD 510 | MLD 312, testable | MLD 320, <br> MLD 520 | $\begin{aligned} & \text { MLD 330, } \\ & \text { MLD } 530 \end{aligned}$ | MLD 335, <br> MLD 535 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OSSDs | 2 | 1 | 2 | 2 | 2 |
| Automatic start/restart | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| RES |  |  | - ${ }^{\text {a }}$ | $\bullet$ | $\bullet$ |
| EDM |  |  | - ${ }^{\text {) }}$ | $\bullet$ | $\bullet$ |
| EDM, selectable |  |  |  | $\bullet$ | $\bullet$ |
| Signal output |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| LED indicator | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 7-segment display |  |  |  | $\bullet$ | $\bullet$ |
| 2-sensor muting, timing controlled and sequential |  |  |  | $\bullet$ | -) |
| Timing controlled 4-sensor muting |  |  |  |  | $\bullet$ |
| Laser alignment aid (optional for transmitter-receiver systems) | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| Configurable operating modes |  |  |  | $\bullet$ | $\bullet$ |
| External test |  | $\bullet$ |  |  |  |

a) Selectable
b) With shortened filter times: with one missing muting signal: 0.1 s instead of 3 s ; with two missing muting signals: 50 ms instead of 300 ms

### 4.1 Start/restart interlock

(MLD 320, MLD 330, MLD 335, MLD 520, MLD 530, MLS 535)
The start/restart interlock prevents automatic release of the safety circuits and automatic start-up of the system (e.g. if the protective field is again clear or if an interruption in the voltage supply is restored). The operator must make certain that no people are present in the danger zone before the system is manually re-enabled with the start/restart button (see chapter 8.6.1).

### 4.2 Contactor monitoring

## (MLD 320, MLD 330, MLD 335, MLD 520, MLD 530, MLS 535)

The electro-sensitive protective equipment monitors the feedback circuits of the connected contactors. The signal at the EDM input is compared to the state of the OSSDs. The feedback circuit must be open while the OSSDs are switched on (high-impedance). When the OSSDs are switched off, 0 V is applied at the EDM input (see chapter 7.2). The reaction at the EDM input with respect to the OSSDs is delayed by maximum 500 ms (contactors).

### 4.3 Signal output

(MLD 320, MLD 330, MLD 335, MLD 520, MLD 530, MLS 535)
The receiver or transceiver features a signal output. PIN1 reports the state of the OSSDs.

Table 4.3: $\quad$ Signaling of the state of the OSSDs

| Voltage on signal output (PIN1) | OSSD |
| :--- | :--- |
| 0 V | On |
| 24 V | Off |

### 4.4 Range switching

With transmitter/receiver systems, the range can be adjusted on PIN4 of the transmitter. It is possible to switch between 50 m and 20 m .

Table 4.4: $\quad$ Range switching on PIN4 of the transmitter

| PIN4 | Operating range of the <br> MLD500Tx | Operating range of the <br> MLD500XTx |
| :--- | :--- | :--- |
| 0 V | 50 m | 70 m |
| 24 V | 0 to 25 m | 10 to 35 m |

### 4.5 MultiScan mode

Only after an interruption of the protective field continues for several consecutive scans is the system switched off. This increases the availability (e.g. in the event of minor physical shocks).

### 4.6 Periodic function test

## (MLD 312)

The receiver/transceiver of the MLD 312 is equipped with a test input for the periodic function test by an external safety monitoring device (e.g. Leuze electronic MSI-T). Signal response and timing (see figure 4.1).


When using the external test, make certain that the test duration does not exceed 150 ms .


Figure 4.1: Reaction of the OSSD switching output of the MLD 312 to an external test request

For series connection of multiple type 2 devices (e.g. MLD 312 and type 2 protective sensors), cross connection between test signal and switching output is to be avoided. For this purpose, connecting cables must be laid so that no cross connections can occur, or test signal and switching output must be laid in separate cables.

### 4.7 Muting

By means of muting, the protective function can be temporarily and properly suppressed, e.g. if objects are to be transported through the protective field. During this time, the OSSDs remain in the ON state in spite of interruption of one or more beams.
Muting is only initiated automatically and via two mutually independent muting signals. The muting indicator illuminates continuously during the entire duration of muting operation. End of muting operation is forced as soon as the preset maximum duration (muting timeout) is exceeded.
Following malfunctions or operationally related interruptions (e.g. power failure, violation of the simultaneity condition during timing controlled 2 -sensor muting on activation of the muting sensors), the system can be manually reset with the start/restart button and overridden.

### 4.7.1 Timing controlled 2-sensor muting

The two muting sensors MS1 and MS2 are arranged in such a way that the beams cross and the process can automatically activate both sensors (within 4 s ). As a result, an object can be transported through the protective field in both directions. The intersection point must be within the danger zone to prevent muting from being unintentionally triggered.
If muting was properly activated, it remains active even during brief interruptions of a single sensor signal. On foil-wrapped objects, for example, brief signal interruptions can occur-particularly with diffuse sensors. These short signal interruptions are, therefore, filtered out for up to max. 3 s (MLD 335, MLD 535: 300 ms ). If both muting sensors are inactive simultaneously, timing controlled 2-sensor muting ends.


Figure 4.2: Timing controlled 2-sensor muting - arrangement of the muting sensors and timing

### 4.7.2 Sequence controlled 2-sensor muting

Sequence controlled 2-sensor muting is particularly well suited for exiting danger zones, especially if there is only limited space available outside of the danger zone. In this case, material transport is only permissible in one direction due to the arrangement of the muting sensors. Muting sensors MS1 and MS2 are positioned within the danger zone and arranged so that they are activated in sequence. Once the muting area is clear again, the muting state ends with a delay of 5 s . MS2 must be activated within 8 h after MS1. In this way transported goods can exit the protective field in a timely manner.


1 Danger zone
MS1 Muting sensor 1
MS2 Muting sensor 2
t Time frame in which both muting sensors must be activated (<8 h)
Figure 4.3: Sequence controlled 2 -sensor muting - arrangement of the muting sensors and timing
Sequence controlled 2-sensor muting can also be used if objects that are positioned close to one another are to be moved through the protective field. The distance between the individual objects must, however, be large enough that at least one muting sensor is free between two successive objects for at least 300 ms .

## WARNING

Risk of death by through incorrect arrangement of the muting sensors!
${ }^{\circledR}$ ) Only select sequence controlled 2 -sensor muting for material exits (see chapter 6.2.5).


Figure 4.4: Muting for tight sequences of objects - arrangement of the muting sensors and timing

### 4.7.3 Timing controlled 4 -sensor muting

## (MLD 335, MLD 535)

Timing controlled 4-sensor muting is used when the muting sensor light beams should not cross, but instead must be parallel, due to special application situations, e.g. with reflective materials or under disruptive environmental conditions. For timing controlled 4 -sensor muting, the four muting sensors arranged in succession must be activated in a defined and specific order to trigger muting (see figure 4.5).

Muting occurs during both forward and reverse travels. The order in which the muting sensors are activated is decisive for launching muting. The following orders are permitted:

- MS1, MS2, MS3, MS4
- MS4, MS3, MS2, MS1

MS2 (MS3) must be activated within 4s of MS1 (MS4).


Figure 4.5: Timing controlled 4-sensor muting: arrangement of the muting sensors and timing
Muting is ended correctly (e.g. the OSSDs remain in the ON state during passage) when the MS3 (MS2) becomes free during the expected passing sequence and therefore switches to "inactive".

Muting is ended incorrectly (e. g. the OSSDs switch off) when the following cases occur:

- During the muting process, a muting sensor incorrectly switches to "inactive".
- MS2 is not activated within 4 s after MS1 (or MS3 is not activated within 4 s after MS4).
- The muting time limit has elapsed.

$\stackrel{\circ}{\square}$Make sure that the material to be transported is sufficiently long for the simultaneous activation of the muting sensors (see chapter 6.2.6).

### 4.7.4 Muting timeout

A flexible, application-adapted muting timeout extension (e.g. by a high-pass signal) is possible in operating modes 1,5 and 6 (see chapter 4.7.9). In the standard operating modes, the time frame for the muting timeout is set to 10 min and muting is automatically ended after this time elapses (the protective function is active again). In operating modes 2 and $4,100 \mathrm{~h}$ is set as muting timeout.
For this purpose, +24 V must be applied to the muting timeout input before muting is initiated. If, during muting, voltage now switches to 0 V at this input (e.g. by a high-pass signal), the muting timeout is extended as long as 0 V continues to be present. After the muting timeout extension ends, muting is only possible for another 10 min .

The muting timeout extension ends as soon as one of the following conditions is met:

- Level at the input of the muting timeout extension switches to the high state
- Muting duration reaches 100 h


M-EN / TO = high -> muting timeout extension
Start of the muting timeout extension
End of the additional muting timeout extension
Figure 4.6: Muting-timeout extension


Figure 4.7: No valid signal for timeout extension

### 4.7.5 Muting restart

Following a muting error (e.g. muting timeout, failure of the supply voltage), the restart button can be used to override the muting path even if the protective field is interrupted (see chapter 8.6.2).

## WARNING

## Unmonitored overrides may result in serious injury!

4) A qualified person (see chapter 2.2) must observe the procedure exactly.
5) If necessary, the competent person (see chapter 2.2) must release the reset button immediately to stop the dangerous movement.
6) Make certain that the danger zone can be viewed from the reset button and that the entire process can be observed by a responsible person.
\& Before and during the muting override, ensure that there are no people in the danger zone.

### 4.7.6 Alternative connection for second muting signal

Particularly in cases in which the second independent muting signal comes, for example, from a control, it is advantageous to connect this signal to the machine interface ( 8 -pin plug). In operating modes $2,3,4$ and 6 , the second muting signal can alternatively be connected to input MS2 of the 8 -pin plug or to input MS2 of the local interface ( 5 -pin socket).
$\xrightarrow{\circ}$
The muting signal from the control must not be applied constantly; rather, it must only be activated if muting is required.


Figure 4.8: $\quad$ 2nd muting signal from the control

### 4.7.7 Muting-enable

With the muting-enable function, muting can be enabled or disabled via an external signal. If +24 V is applied at the muting-enable input, a subsequent, valid muting sequence results in muting. If 0 V is applied at the muting-enable input, no muting is possible, even if a valid muting sequence is detected. This signal may be applied for a maximum of 8 hours (as high level); otherwise, an error is displayed. Before mutingenable can be used, 0 V must first be applied at the muting-enable input.


Figure 4.9: Muting-enable


Figure 4.10: No valid muting-enable signal


1 No muting possible here!
Figure 4.11: Example: Fault at the muting-enable cable

### 4.7.8 Partial muting

For transmitter-receiver systems, the top light beam is not included in muting in operating mode 6 . As a result, the protective device switches to the interlock state in spite of active muting if the upper beam is interrupted.

### 4.7.9 Muting operating modes

The device models with integrated muting can be operated in six different operating modes. Corresponding to the operating mode selected, various functions are available for every muting type.
All functions and operating modes can be selected without additional equipment, such as PC, software, etc.
Details concerning operating mode selection can be found in chapter "Electrical connection" (see chapter 7.3).

Table 4.5: MLD 330, MLD 530 operating modes and functions (2-sensor muting)

|  | Functions |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\sim}{\mathscr{W}}$ | $\sum_{\text {핀 }}$ |  |  |  |  |  |  |
| 1 | $\bullet$ | Selectable | Timing controlled 2-sensor muting | 10 min | $\bullet$ |  |  |  |
| 2 | - | Selectable | Timing controlled 2 -sensor muting | 100 h |  | - |  |  |
| 3 | $\bullet$ | Selectable | Sequence controlled 2-sensor muting | 10 min |  | - |  |  |
| 4 | - |  | Sequence controlled 2-sensor muting | 100 h |  | - |  |  |
| 5 | - | Selectable | Timing controlled 2 -sensor muting | 10 min | - |  | - |  |
| 6 | - |  | Timing controlled 2 -sensor muting | 10 min | - | - |  | - |

a) If the second muting signal comes, for example, from a control, this signal can also be connected to the 8-pin plug (usually establishes a connection to the switch cabinet).

Table 4.6: MLD 335, MLD 535 operating modes and functions (2- and 4-sensor muting)

|  | Functions |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\substack{\infty\\}}{\substack{0}}$ | $\sum_{\text {린 }}$ |  |  |  |  |  |  |
| 1 | $\bullet$ | Selectable | Timing controlled 4-sensor muting ${ }^{\text {b }}$ ) | 10 min | $\bullet$ |  |  |  |
| 2 | $\bullet$ | Selectable | Timing controlled 4 -sensor muting ${ }^{\text {b }}$ | 100 h |  | - |  |  |
| 3 | - | Selectable | Sequence controlled 2-sensor muting | 10 min |  | $\bullet$ |  |  |
| 4 | $\bullet$ |  | Sequence controlled 2-sensor muting | 100 h |  | $\bullet$ |  |  |
| 5 | - | Selectable | Timing controlled 4-sensor muting ${ }^{\text {b }}$ | 10 min | $\bullet$ |  | $\bullet$ |  |
| 6 | $\bullet$ |  | Timing controlled 4 -sensor muting ${ }^{\text {b }}$ | 10 min | - |  |  | - |

a) If the second muting signal comes, for example, from a control, this signal can also be connected to the 8-pin plug (usually establishes a connection to the switch cabinet).
b) Timing controlled 2-sensor muting also possible with shortened filter times: 0.1 s instead of 3 s

## 5 Applications

### 5.1 Access guarding

MLD safety sensors are used e.g. for access guarding of danger zones. They detect people only upon entry into the danger zone, i.e. they do not detect a person who is present in the danger zone. Access guarding may therefore only be operated with activated start/restart interlock or additional safety measures must be taken.


Figure 5.1: 2-beam guarding for exits on palleting lines


Figure 5.2: 3 -beam guarding with transceiver system for an application with palletizing robot


Figure 5.3: Access guarding with timing controlled 2-sensor muting for an application with a pallet wrapping machine


Figure 5.4: Access guarding on the roller conveyor with timing controlled 4-sensor muting (MLD 535 with pre-mounted muting sensor sets)


Figure 5.5: Access guarding of danger zones with 1-beam safety sensor for offset mounting locations


Figure 5.6: Access guarding based on AS-i safety at work with MLD 500/AS-i at a processing center

## 6 Mounting

## WARNING

Improper mounting may result in serious injury!
The protective function of the safety sensor is only ensured if appropriately and professionally mounted for the respective, intended area of application.
(4) Only allow the safety sensor to be installed by qualified persons (see chapter 2.2).

H Maintain the necessary safety distances (see chapter 6.1.3).
${ }^{4}$ ) Observe the relevant standards, regulations and these instructions.
${ }^{4}$ Clean the transmitter and receiver at regular intervals: environmental conditions (see chapter 14), care (see chapter 10).
$\stackrel{\Perp}{ } \stackrel{\text { After mounting, check the safety sensor for proper function. }}{ }$

### 6.1 Arrangement of transmitter and receiver

Optical protective devices can only perform their protective function if they are mounted with adequate safety distance. When mounting, all delay times must be taken into account, e.g. the response times of the safety sensor and control elements as well as the stopping time of the machine.
The following standards specify calculation formulas:

- EN 13855, "The positioning of protective devices in respect of approach speeds of parts of the human body": mounting situation and safety distances
- EN IEC 61496-2, "Active optoelectronic protective devices": distance of the reflecting surfaces/ deflecting mirrors


### 6.1.1 Arrangement of 1-beam safety sensors

$\stackrel{\square}{\square}$
When safeguarding with 1-beam safety sensors, make certain that the light beams are aligned parallel to the reference plane, e.g. to the floor. For multi-axis safeguarding with 1-beam safety sensors, the opposite beam direction is to be selected for adjacent sensors because the light beams in the individual axes otherwise mutually interfere with one another, thereby affecting the safe function of the protective device.


Figure 6.1: Multi-axis arrangement with geometric offset

### 6.1.2 Beam heights and ranges

Table 6.1: $\quad$ Beam heights and ranges of the device models

| Beams / beam <br> distance $[\mathrm{mm}]$ | Recommendation of <br> beam heights in <br> accordance with <br> EN ISO $13855[\mathrm{~mm}]$ | Transmitter/receiver range [m] | Operating range <br> Transceiver [m] |
| :--- | :--- | :--- | :--- |
| $1 /-$ | in accordance with <br> $13855: 750$ | 0.5 to $70 / 20$ to 100 | - |
| $2 / 500$ | 400,900 | 0.5 to $50 / 20$ to 70 | 0.5 to 8 |
| $3 / 400$ | $300,700,1100$ | 0.5 to $50 / 20$ to 70 | 0.5 to 6 or 8 |
| $4 / 300$ | $300,600,900,1200$ | 0.5 to $50 / 20$ to 70 | - |

### 6.1.3 Calculating the safety distance

General formula for calculating the safety distance $S$ of an optoelectronic protective device acc. to EN ISO 13855 or EN 13855:

$$
S=K \cdot T+C
$$

S [mm] = Safety distance
K [mm/s] $=1600 \mathrm{~mm} / \mathrm{s}$ (approach speed for access guarding)
T [s] = Total time of the delay
C $[\mathrm{mm}]=850 \mathrm{~mm}$ (default value for arm length)
$\stackrel{\Perp}{\wedge}$ Calculate the safety distance S for access guarding using the formula acc. to EN ISO 13855 or EN 13855:

When using AS-i safety sensors, the bus system reaction time of maximum 40 ms additionally required by the AS interface and the AS-i safety monitor must be added to the total time of the delay $(T)$ (when completely equipped with 31 slaves).

$$
\mathrm{S}=1600 \mathrm{~mm} / \mathrm{s} \cdot\left(\mathrm{t}_{\mathrm{a}}+\mathrm{t}_{\mathrm{i}}+\mathrm{t}_{\mathrm{m}}\right)+850 \mathrm{~mm}
$$

S [mm] = Safety distance
$\mathrm{t}_{\mathrm{a}} \quad[\mathrm{s}] \quad=$ Response time of the protective device
$t_{i} \quad[s] \quad=$ Response time of the safety interface device
$\mathrm{t}_{\mathrm{m}}[\mathrm{s}] \quad=$ Machine stopping time

$\stackrel{O}{\square}$If longer stopping times are determined during regular inspections, an appropriate additional time must be added to $t_{m}$.

## Calculation example

A robot with a stopping time of 250 ms is to be safeguarded with a safety sensor. The response time is 10 ms and an additional interface does not need to be used.

$$
S=K \cdot T+C
$$

```
K [mm/s] = 1600 mm/s
T [ms] = (10 ms + 250 ms)
C [mm] = 850 mm
S [mm] = 1600 mm/s \times 0.26 s+850 mm
S [mm] = 1266 mm
```


### 6.1.4 Calculation of the safety distance for vertical protective fields with reaching over

If it is possible to reach over or under a vertical protective field, additional distance $\mathrm{C}_{\mathrm{RO}}$ must be observed in addition to the safety distance corresponding to EN ISO 13855.
$S_{R O}=K \cdot T+C_{R O}$
$\mathrm{S}_{\mathrm{Ro}} \quad[\mathrm{mm}] \quad=$ Safety distance in the case of access above the protective field
K [mm/s] $=1600 \mathrm{~mm} / \mathrm{s}$ (approach speed for access guarding)
T [s] = Total sum of the delay ( $\mathrm{ta}+\mathrm{ti}+\mathrm{tm}$ ) from $\mathrm{t}_{\mathrm{a}}$ : response time of the protective device $\mathrm{t}_{\mathrm{i}}$ : response time of the safety interface device $t_{m}$ : stopping time of the machine
$\mathrm{C}_{\mathrm{RO}} \quad[\mathrm{mm}] \quad=$ Value see table 6.2 (Additional distance in which a body part can move towards the protective device before the protective device triggers)


Safety sensor
2 Danger zone
3 Floor
a Height of the point of operation
b Height of the upper beam of the safety sensor
Figure 6.2: Additional distance to the safety distance when reaching over and under
Table 6.2: $\quad$ Reaching over the vertical protective field of electro-sensitive protective equipment(excerpt from EN ISO 13855)

| Height a of the point of operation [mm] | Height $b$ of the upper edge of the protective field of the electro-sensitive protective equipment |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 900 | 1000 | 1100 | 1200 | 1300 |
|  | Additional distance $\mathrm{C}_{\mathrm{RO}}$ to the danger zone [mm] |  |  |  |  |
| 2600 | 0 | 0 | 0 | 0 | 0 |
| 2500 | 400 | 400 | 350 | 300 | 300 |
| 2400 | 550 | 550 | 550 | 500 | 450 |
| 2200 | 800 | 750 | 700 | 650 | 650 |
| 2000 | 950 | 950 | 850 | 850 | 800 |
| 1800 | 1100 | 1100 | 950 | 950 | 850 |


| Height a of the point of operation [mm] | Height b of the upper edge of the protective field of the electro-sensitive protective equipment |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 900 | 1000 | 1100 | 1200 | 1300 |
|  | Additional distance $\mathrm{C}_{\mathrm{RO}}$ to the danger zone [mm] |  |  |  |  |
| 1600 | 1150 | 1150 | 1100 | 1000 | 900 |
| 1400 | 1200 | 1200 | 1100 | 1000 | 900 |
| 1200 | 1200 | 1200 | 1100 | 1000 | 850 |
| 1000 | 1200 | 1150 | 1050 | 950 | 750 |
| 800 | 1150 | 1050 | 950 | 800 | 500 |
| 600 | 1050 | 950 | 750 | 550 | 0 |
| 400 | 900 | 700 | 0 | 0 | 0 |
| 200 | 600 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |

## Given are

- Height a of the point of operation
- Height $b$ of the upper beam of the safety sensor

To be determined is the necessary distance $S$ of the safety sensor to the point of operation and thereby additional distance $\mathrm{C}_{\text {RO }}$.
\& $\boldsymbol{m}$ the column head, look for the column with the next lower entry for the height of the upper beam of the safety sensor (b).
4) Search in the left column for the next higher entry for the point of operation.
$\Leftrightarrow$ At the intersection, read the value $\mathrm{C}_{\text {ro }}$.
If $\mathrm{S}_{\mathrm{Ro}}>\mathrm{S}, \mathrm{S}_{\mathrm{Ro}}$ is to be used!

## Calculation example

A machine system with a stopping time of 300 ms should be safeguarded with a 3-beam safety sensor. The response time is 35 ms and an additional interface does not need to be used. A danger zone height of 600 mm is assumed. Beams should be placed at heights of $300 \mathrm{~mm}, 700 \mathrm{~mm}$ and 1100 mm from the floor.
Calculation of safety distance S :

$$
\mathrm{S}=\mathrm{K} \cdot \mathrm{~T}+\mathrm{C}
$$

| K | $[\mathrm{mm} / \mathrm{s}]$ | $=1600 \mathrm{~mm} / \mathrm{s}$ |
| :--- | :--- | :--- |
| T | $[\mathrm{ms}]$ | $=335 \mathrm{~ms}$ |
| C | $[\mathrm{mm}]$ | $=850 \mathrm{~mm}$ |
| S | $[\mathrm{~mm}]$ | $=1600 \mathrm{~mm} / \mathrm{s} \times 0.335 \mathrm{~s}+850 \mathrm{~mm}$ |
| S | $[\mathrm{~mm}]$ | $=1386 \mathrm{~mm}$ |

## Calculation of safety distance $\mathrm{S}_{\text {Ro }}$ when protective field is accessed from above:

Since the height of the upper beam equals 1100 mm , possible reaching over is to be taken into account. If the height of the danger zone is 600 mm , the value for $\mathrm{C}_{\text {во }}=750 \mathrm{~mm}$ (see table 6.2).

$$
\begin{array}{lll}
\mathrm{S}_{\mathrm{RO}} & =\mathrm{K} \cdot \mathrm{~T}+\mathrm{C}_{\mathrm{RO}} \\
& & \\
\mathrm{~K} & {[\mathrm{~mm} / \mathrm{s}]} & =1600 \mathrm{~mm} / \mathrm{s} \\
\mathrm{~T} & {[\mathrm{~ms}]} & =335 \mathrm{~ms} \\
\mathrm{C}_{\mathrm{RO}} & {[\mathrm{~mm}]} & =750 \mathrm{~mm} \\
\mathrm{~S} & {[\mathrm{~mm}]} & =1600 \mathrm{~mm} / \mathrm{s} \times 0.335 \mathrm{~s}+750 \mathrm{~mm} \\
\mathrm{~S}_{\mathrm{RO}} & {[\mathrm{~mm}]} & =1286 \mathrm{~mm}
\end{array}
$$

This means $S_{\text {RO }}<S$, so $S$ is to be used!

Calculation of safety distance $S_{R O}$ when the height of the upper beam has changed:
The height of the upper beam is now 900 mm . All other parameters remain the same. $\mathrm{C}_{\mathrm{RO}}=1050 \mathrm{~mm}$ (see table 6.2).

$$
S_{R O}=K \cdot T+C_{R O}
$$

| K | $[\mathrm{mm} / \mathrm{s}]$ | $=1600 \mathrm{~mm} / \mathrm{s}$ |
| :--- | :--- | :--- |
| T | $[\mathrm{ms}]$ | $=335 \mathrm{~ms}$ |
| $\mathrm{C}_{\text {Ro }}$ | $[\mathrm{mm}]$ | $=1050 \mathrm{~mm}$ |
| S | $[\mathrm{~mm}]$ | $=1600 \mathrm{~mm} / \mathrm{s} \times 0.335 \mathrm{~s}+1050 \mathrm{~mm}$ |
| $\mathrm{~S}_{\mathrm{RO}}$ | $[\mathrm{mm}]$ | $=1586 \mathrm{~mm}$ |

This means $S_{R o}>S$, so $S_{R o}$ is to be used!

### 6.1.5 Minimum distance to reflective surfaces

## WARNING

Failure to maintain minimum distances to reflective surfaces may result in serious injury!
Reflective surfaces can indirectly deflect the transmitter beams to the receiver. In this case, interruption of the protective field is not detected.
${ }^{\Perp}$ Determine the minimum distance a (see figure 6.3).
${ }^{4}$, Make certain that all reflective surfaces are the necessary minimum distance away from the protective field (see figure 6.4 and see figure 6.5).


Required minimum distance to reflective surfaces [mm]
b Protective field width [m]
c Reflective surface
Figure 6.3: Minimum distance to reflective surfaces depending on protective field width

a Required minimum distance to reflective surfaces [mm]
b Protective field width [m]
Figure 6.4: Minimum distance to reflective surfaces as a function of the protective field width up to 10 m

a Required minimum distance to reflective surfaces [mm]
b Protective field width [m]
Figure 6.5: Minimum distance to reflective surfaces as a function of the protective field width up to 70 m
Table 6.3: Formula for calculating the minimum distance to reflective surfaces

| Distance (b) <br> transmitter-receiver | Calculation of the minimum distance $(a)$ to reflective surfaces |
| :--- | :--- |
| $b \leq 3 \mathrm{~m}$ | $\mathrm{a}[\mathrm{mm}]=131$ |
| $\mathrm{~b}>3 \mathrm{~m}$ | $\mathrm{a}[\mathrm{mm}]=\tan \left(2.5^{\circ}\right) \times 1000 \times \mathrm{b}[\mathrm{m}]=43.66 \times \mathrm{b}[\mathrm{m}]$ |

### 6.1.6 Preventing mutual interference between adjacent devices

If a receiver is located in the beam path of an adjacent transmitter, optical crosstalk, and thus erroneous switching and failure of the protective function, may result.


Figure 6.6: Optical crosstalk between adjacent safety sensors due to incorrect mounting

## WARNING

With systems that are mounted spatially close to one another, a transmitter of one system can influence the receiver of the other system, thereby affecting the protective function!
${ }^{\Perp}$ Prevent optical crosstalk between adjacent devices.
$\stackrel{\wedge}{4}$ Mount adjacent devices with a shield between them or install a dividing wall to prevent mutual interference.
$\stackrel{\leftrightarrow}{\leadsto}$ Mount the adjacent devices oppositely with respect to one another to prevent mutual interference.


Figure 6.7: Opposing mounting

### 6.2 Arrangement of the muting sensors

Muting sensors detect material and supply the signals necessary for muting. Standard IEC TS 62046 provides basic information on arranging the muting sensors. This information must be observed when mounting the muting sensors.

### 6.2.1 Basic information

Before you begin with the selection and mounting of the muting sensors, please note the following:

- Muting must be triggered by two independently wired muting signals and must not be fully dependent on software signals, e.g. from a PLC.
- When using a transceiver as a safety sensor and retro-reflective photoelectric sensors as muting sensors, electrical connections are only necessary on one end, e.g. of a conveyor line.
- Always mount muting sensors so that the minimum distance to the protective device is maintained (see chapter 6.2.3).
- Always mount the muting sensors so that the material is detected and not the transport device, e.g. the pallet.
- Material must be allowed to pass through unimpeded; people must be reliably detected.


## WARNING

Unintentionally triggered muting may result in serious injury!
$\stackrel{y}{4}$ Mount the muting sensors in such a way that muting cannot be unintentionally triggered by a person, e.g. by simultaneously activating the muting sensors with a foot.
$\stackrel{\leftrightarrow}{\Perp}$ Mount the muting indicator so that it is always visible from all sides.

### 6.2.2 Selecting optoelectronic muting sensors

Muting sensors detect material and supply the signals necessary for muting. If muting conditions are fulfilled, the safety sensor can use the signals from the muting sensors to bridge the protective function. The signals can be generated by e.g. optoelectronic sensors from Leuze electronic:

- Dark-switching retro-reflective photoelectric sensors
- Dark-switching throughbeam photoelectric sensors
- Light-switching optical sensors


### 6.2.3 Minimum distance for optoelectronic muting sensors

The minimum distance is the distance between the protective field of the AOPD and the detection points of the muting sensor light beams. This distance must be maintained when mounting the muting sensors to prevent the pallet or material from reaching the protective field before the muting signals can bridge the protective function of the AOPD. The minimum distance is dependent on the time needed by the system to process the muting signals.
$\stackrel{\wedge}{\Perp}$ Depending on the given application, calculate the minimum distance for either timing controlled 2 -sensor muting (see chapter 6.2.4) or for sequence controlled 2-sensor muting (see chapter 6.2.5).
$\stackrel{H}{\wedge}$ When arranging the muting sensors, make certain that the calculated minimum distance to the protective field is maintained.

### 6.2.4 Arrangement of the muting sensors for timing controlled 2-sensor muting

With timing controlled 2 -sensor muting, throughbeam or retro-reflective photoelectric sensors are frequently used. The material can move in both directions (see chapter 4.7.1).
Prealigned muting sensor sets (accessories) for MLD safety sensors simplify the set-up of this muting solution (see figure 14.13).
$\stackrel{O}{\square}$
Mounting instructions for MLD muting sensor sets can be downloaded on the Internet at http://www.leuze.com/mld/.


Figure 6.8: Typical arrangement of the muting sensors for timing controlled 2-sensor muting (example acc. to IEC TS 62046)

With timing controlled 2-sensor muting, the beams from the muting sensors should intersect behind the protective field of the safety sensor, i.e. within the danger zone, to prevent muting from being triggered unintentionally.
Distances a and b between fixed edges and the muting object (e.g. transport material) must be such that a person cannot enter through these openings undetected while the pallet passes through the muting zone. However, if it is assumed that persons are located here, the risk of crushing must be prevented, e.g. with wicket gates, which are integrated electrically into the safety circuit.

## Minimum distance S1

$$
\text { S1 } \geq v \cdot 0.05 s
$$

S1 $[\mathrm{mm}] \quad=$| Minimum distance between the protective field of the AOPD and the detection points of |
| :---: |
| the muting-sensor light beams |

$v \quad[\mathrm{~m} / \mathrm{s}] \quad=$ Speed of the material

## Distance d5

d5 should be as small as practical
d5 [mm] $=\quad$ Distance from the intersection point of the muting-sensor light beams to the protective-field plane

## Height of the muting sensor light beams d7

The two light beams of the muting sensors must have a minimum height of d 7 .


Figure 6.9: Arrangement of the muting sensors at height $d 7$
$\stackrel{4}{4}$ Mount the muting sensors so that the intersection point of their light beams is at the same height or higher than the lowest light beam of the safety sensor (d7).
This prevents—or hinders—manipulation with the feet since the protective field is interrupted before the muting-sensor light beam.
$\stackrel{O}{\square}$
To increase safety and make manipulation more difficult, MS1 and MS2 should, if possible, be
$!$ mounted at different heights (i.e. no point-shaped intersection of the light beams).

### 6.2.5 Arrangement of the muting sensors for sequence controlled 2 -sensor muting

With this muting operating mode, material transport is only permissible in one direction due to the arrangement of the muting sensors (see chapter 4.7.2).
Pre-mounted muting sensor sets (accessories) for MLD safety sensors simplify the set-up of this muting solution (see figure 14.13).
$\stackrel{\bigcirc}{\square}$
Mounting instructions for MLD muting sensor sets can be downloaded on the Internet at http://www.leuze.com/mld/.

## WARNING

Risk of death by through incorrect arrangement of the muting sensors!
$\stackrel{4}{ } \stackrel{1}{ }$ Only select sequence controlled 2 -sensor muting for material exits (see chapter 6.2.5).


Danger zone
2 Muting transceiver
3 Passive deflecting mirror
MS1 Muting sensor 1
MS2 Muting sensor 2
a,b Distance between pallet and hard guard
d2 Distance between MS1 and MS2
d5 Distance from the light beam of MS2 vertically to the protective-field plane
d8 Distance from the end of the mechanical protective device, e.g. a hard guard, to the protective field
Figure 6.10: Typical arrangement of the muting sensors for sequence controlled 2-sensor muting (example acc. to IEC TS 62046)

Distances a and b between fixed edges and the muting object (e.g. transport material) must be such that a person cannot enter through these openings undetected while the pallet passes through the muting zone. However, if it is assumed that persons are located here, the risk of crushing must be prevented, e.g. with wicket gates, which are integrated electrically into the safety circuit.
Distance d5, minimum (minimum distance)
d5 $\geq \mathrm{v} \cdot 0,05 \mathrm{~s}$
d5 [mm] = Distance from the light-beam of MS2 vertically to the protective-field plane
v $[\mathrm{m} / \mathrm{s}] \quad=$ Speed of the material
Distance d5, maximum
d5 < 200 mm
d5 [mm] = Distance from the light-beam of MS2 vertically to the protective-field plane
Distance d2

$$
\mathrm{d} 2>250 \mathrm{~mm}
$$

d2 [mm] = Distance between MS1 and MS2

Height of the muting-sensor light beams


Figure 6.11: Arrangement of the muting sensors with respect to height


The muting sensors should be located above the lowest beam of the safety sensor.
$\left.{ }^{4}\right)$ Select the height of the light beams of the muting sensors so that they are above the lowest beam of the safety sensor and detect the transport material and not the pallet or transport device.
$\stackrel{\leftrightarrow}{\wedge}$ Otherwise, you must take additional measures to prevent people from entering the danger zone on top of the pallet or transport device.
Distance d8 from the end of the mechanical protective device to the protective field

$$
\mathrm{d} 8 \geq \mathrm{v}_{\max } \cdot 5 \mathrm{~s}-200 \mathrm{~mm}
$$

$$
\begin{array}{ll}
\mathrm{d} 8 \quad[\mathrm{~mm}] \quad & \text { Distance from the end of the mechanical protective device, e.g. a hard guard, to the } \\
& \text { protective field }
\end{array}
$$

### 6.2.6 Arrangement of the muting sensors for timing controlled 4-sensor muting

(MLD 335, MLD 535)
With this muting operating mode, material transport is permissible in both directions. The muting sensor light beams are parallely arranged (see chapter 4.7.3).
Pre-mounted muting sensor sets (accessories) for MLD safety sensors simplify the set-up of this muting solution (see figure 14.13).
$\stackrel{\square}{\square}$
Mounting instructions for MLD muting sensor sets can be downloaded on the Internet at http://www.leuze.com/mld/.


Figure 6.12: Typical arrangement of the muting sensors for timing controlled 4-sensor muting (example acc. to IEC TS 62046)

Distances $a$ and $b$ between fixed edges and the muting object (e.g. transport material) must be such that a person cannot enter through these openings undetected while the pallet passes through the muting zone. However, if it is assumed that persons are located here, the risk of crushing must be prevented, e.g. with wicket gates, which are integrated electrically into the safety circuit.
Distance d1

$$
\mathrm{d} 1<200 \mathrm{~mm}
$$

d1 $[\mathrm{mm}] \quad=$ Distance from MS2 muting sensor to AOPD

## Distance d3

d $3<200 \mathrm{~mm}$
d3 [mm] = Distance from MS3 to AOPD

## Distance d2

$$
\mathrm{d} 2>250 \mathrm{~mm}
$$

d2 $[\mathrm{mm}] \quad=$ Distance between MS1 and MS2

## Distance a, b

$$
\mathrm{a} \leq 180 \mathrm{~mm}
$$

a $[\mathrm{mm}] \quad=$ Distance from the end of the mechanical protective device, e.g. a hard guard, to the protective field

## Height of the muting-sensor light beams

The same conditions apply as with sequence controlled 2 -sensor muting (see figure 6.11).
${ }^{\mu}$ ) Select the height of the light beams of the muting sensors so that the transport material is detected and not the pallet or transport device.
${ }^{〔}>$ Otherwise, you must take additional measures to prevent people from entering the danger zone on top of the pallet or transport device.

### 6.3 Mounting the safety sensor

Proceed as follows:

- Select the type of fastening, e.g. swivel mount (see chapter 6.3.2) or clamp bracket (see chapter 6.3.3).
- Have a suitable tool at hand and mount the safety sensor in accordance with the notices regarding the mounting locations (see chapter 6.3.1).
- If possible, affix safety notice stickers on the mounted safety sensor or device column.

After mounting, you can electrically connect (see chapter 7), start up, align (see chapter 8), and test (see chapter 9.1 ) the safety sensor.

### 6.3.1 Suitable mounting locations

Area of application: Mounting
Tester: Technician who mounts the safety sensor
Table 6.4: Checklist for mounting preparations

| Check: | Yes | No |
| :--- | :--- | :--- |
| Do the beam heights satisfy the requirement of EN 13855 (see chapter 6.1.2)? |  |  |
| Is the safety distance to the point of operation maintained (see chapter 6.1.3)? |  |  |
| Is the minimum distance to reflective surfaces maintained (see chapter 6.1.5)? |  |  |
| Is it impossible for safety sensors that are mounted next to one another to mutually inter- <br> fere with one another (see chapter 6.1.6)? |  |  |
| Can the point of operation or the danger zone only be accessed through the protective <br> field? |  |  |
| Has bypassing the protective field by crawling under, reaching over, or jumping over <br> been prevented? |  |  |
| Do the transmitter and receiver connections point in the same direction? With trans- <br> ceiver systems: do the name plates of transceiver and mirror face in the same direction? |  |  |
| Can the transmitter and receiver or transceiver and deflecting mirror be mounted verti- <br> cally (level) and at the same height on a flat surface? |  |  |
| Can the transmitter and receiver or transceiver and deflecting mirror be secured in such <br> a way that they cannot be moved or turned? |  |  |


| Check: | Yes | No |
| :--- | :--- | :--- |
| Is the safety sensor accessible for testing and replacing? |  |  |
| Is it impossible to actuate the start/restart button from within the danger zone? |  |  |
| Can the entire danger zone be seen from the location at which the start/restart button is <br> mounted? |  |  |

### 6.3.2 Swivel mount BT-SET-240 (optional)

With the swivel mount made of diecast zinc, the safety sensor can be turned $240^{\circ}$ on its own axis, easily aligned and reliably mounted. Two models are available: BT-SET-240B with counterholder (for transmitter and receiver, top) and BT-SET-240C with clamping ring (for transmitter and receiver, connection side or for deflecting mirror top/bottom).

Opening covers for mounting brackets on the device
When using the BT-SET-240 swivel mounts, remove the covers as follows:
$\stackrel{\Perp}{\Perp}$ At the indicated points, press the cover until it opens on the opposite side.
${ }^{4}$ ) Using a pointed object or your fingernail, pry the cover loose.
The cover can be removed.


Figure 6.13: BT-SET-240B swivel mount


Figure 6.14: BT-SET-240C swivel mount

O Detailed mounting instructions for the swivel mounts can be downloaded on the Internet at
1 http://www.leuze.com/mld/

### 6.3.3 BT-P40 clamp bracket (optional)

The BT-P40 clamp brackets are also available in device columns DC/UDC-...-S1 for mounting with sliding blocks. The clamp brackets can be used to flexibly adjust the safety sensor in height and secure its vertical position.


Figure 6.15: BT-P40 clamp bracket

7 Electrical connection

## WARNING

Improper electrical connection may result in serious injury!
$\stackrel{4}{4}$ Only allow competent persons (see chapter 2.2) to perform the electrical connection.

## WARNING

## Improper function selection may result in serious injury!

$\stackrel{y}{4}$ For access guarding, switch on the start/restart interlock and make certain that it cannot be unlocked from within the danger zone.
${ }^{4}>$ Select the functions so that the safety sensor can be used as intended (see chapter 2.1).

$\xrightarrow{\Perp}$ Always connect an external safety monitoring device (e.g. Leuze electronic MSI-T) to the receiver of the MLD 312 and select the restart interlock in this safety monitoring device.
${ }^{4}$ ) If a safety sensor with an integrated AS-i interface is used, it must be ensured that the AS-i power supply unit indicates safe mains separation according to IEC 60742 and bridges short power failures of up to 20 ms .

## NOTICE

## Laying cables!

$\stackrel{4}{4}$ Lay all connection cables and signal lines within the electrical installation space or permanently in cable ducts.
(7) Lay the cables and lines so that they are protected against external damages.
$\stackrel{\wedge}{\wedge}$ For further information: see EN ISO 13849-2, Table D.4.

### 7.1 Pin assignment transmitter and receiver

### 7.1.1 Standard pin assignment

Transmitter and receiver (transceiver) are equipped with M12 connectors. The transmitter has a 5-pin plug, the receiver/transceiver has a 5- or 8-pin plug, MLD 330 and MLD 530 also have a 5-pin socket, MLD 335 and MLD 535 have an 8 -pin socket. This is used for connecting the signals of the muting sensors. Alternatively, the sensors can be directly connected via the AC-SCMx connection box. The socket is A-coded.


```
1 Brown
3 Blue
```

Figure 7.1: Pin assignment transmitter MLD 300, MLD 500


1 Brown
2 White
3 Blue
4 Black
5 Gray
Figure 7.2: Pin assignment receiver MLD 310, MLD 312, MLD 510


| 1 | White |
| :--- | :--- |
| 2 | Brown |
| 3 | Green |
| 4 | Yellow |
| 5 | Gray |
| 6 | Pink |
| 7 | Blue |
| 8 | Red |

Figure 7.3: Pin assignment receiver MLD 320, MLD 330, MLD 335, MLD 520, MLD 530, MLD 535
Table 7.1: Pin assignment MLD transmitter and receiver

| Pin | Transmitter <br> MLD 300, <br> MLD 500 | MLD 310, <br> MLD 510 | MLD 312, <br> testable | MLD 320, <br> MLD 520 | MLD 330, MLD 335, <br> MLD 530, MLD 535 <br> (operating mode 1, <br> $2,4)$ | MLD 330, MLD 335, <br> MLD 530, MLD 535 <br> (operating mode 3, <br> $5,6)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | +24 V | +24 V | +24 V | RES/OSSD <br> status signal | RES/OSSD status <br> signal | RES/OSSD status <br> signal |
| 2 | Laser | OSSD1 | Test | +24 V | +24 V | 0 V |
| 3 | 0 V | 0 V | 0 V | EDM | EDM | EDM |
| 4 | Range | OSSD2 | OSSD | MODE | MS2 (optional) | MS2 (optional) |
| 5 | n.c. | n.c. | n.c. | OSSD2 | OSSD2 | OSSD2 |
| 6 | n/a | n/a | n/a | OSSD1 | OSSD1 | OSSD1 |
| 7 | n/a | n/a | n/a | 0 V | 0 V | +24 V |
| 8 | n/a | n/a | n/a | n.c. | M-EN/TO b) | M-EN/TO a) |

a) M-EN/TO ... Muting-Enable/-Timeout

The operating mode for device models MLD 320, MLD 520, MLD 330, MLD 335, MLD 530 and MLD 535 is dependent on the pin assignment of the 8-pin plug and can be changed when the device is in a de-energized state. On device start-up, the software determines the parameters that have been set in this way. Type 2 device models MLD 310, MLD 510 and MLD 312 and the transmitters are not configured.

### 7.1.2 Pin assignment of local socket



```
1 Brown
2 White
Blue
Black
5 Gray
```

Figure 7.4: Assignment 5-pin socket - receiver MLD 330, MLD 530

White
Brown
Green
Yellow
Gray
Pink
Blue
Red

Figure 7.5: Assignment 8-pin socket - receiver MLD 335, MLD 535
Table 7.2: Pin assignment 5- or 8-pin socket (for muting sensors, muting display and start/restart/ muting restart button)

| Pin | MLD 330/MLD 530 (5-pin) | MLD 335, MLD 535 (8-pin) |
| :--- | :--- | :--- |
| 1 | +24 V | MS4 |
| 2 | MS2 | +24 V |
| 3 | 0 V | MS2 |
| 4 | MS1 | MS1 |
| 5 | RES/LMP | RES/LMP |
| 6 | --- | MS3 |
| 7 | --- | 0 V |
| 8 | --- | --- |

## WARNING

## Impairment of the protective function due to faulty muting signals

${ }^{\Perp}$, The ground connection of receiver/transceiver MLD x30/MLDx335 must be wired between the ground connections of muting signals MS1 and MS2. For the muting sensors and the safety sensor, a shared power supply unit is to be used. The connection lines of the muting sensors must be laid separated from one another and protected.

### 7.1.3 AS-i pin assignment

The MLD/500 AS-i safety sensor has an interface for connecting to the safe AS-i bus and, optionally, an interface for connecting an external muting indicator.
If necessary, grounding via sliding blocks with ground contact or on the thread of the M12 connector is possible.


Figure 7.6: MLD 500/AS-i pin assignment (transmitter, receiver/transceiver, connection socket for external muting indicator)

Table 7.3: MLD 500/AS-i pin assignment transmitter and receiver/transceiver as well as connection socket for external muting indicator

| Pin | Transmitter MLD 500/AS-i | Receiver/transceiver <br> MLD 500/AS-i | Receiver/transceiver MLD 500/ <br> AS-i with external muting indicator <br> a) |
| :--- | :--- | :--- | :--- |
| 1 | AS-i + | AS-i + | AS-i + |
| 2 |  |  | 0 V (auxiliary supply) |
| 3 | AS-i - | AS-i - | AS-i - |
| 4 |  |  | +24 V DC (auxiliary supply) |
| 5 |  |  |  |

a) A separate auxiliary supply may be necessary depending on the power consumption of the external muting indicator

### 7.1.4 AS-i signal assignment

Optionally, 100 ms and 500 ms restart delay times can be set via the P0 parameter (see table 7.4). The P1 parameter contains the interfering signal information delivered by the receiver/transceiver. To read out, the AS-i master must configure the P1 parameter with 1 (parameter call P1=1). If 1 is still displayed in parameter P 1 after reading back, no interference has occurred. If parameter P 1 is changed to $0, \mathrm{a}$ periphery error has occurred.

O The parameter port can only be addressed by the bus master. None of the signals may be used for safety-relevant purposes.

Table 7.4: Machine interface AS-i signal assignment (receiver/transceiver)

| Assignment | Bit | Signal assignment |
| :--- | :--- | :--- |
| A | D0 | Muting indicator display (= AS-i slave) |
| E | DIO...DI3 | Code sequence in accordance with AS-i Safety at Work |
| A | P0 | Restart delay time after beam interruption <br> P0 $=0$ ® 100 ms <br> P0 $=1$ ® 500 ms |
| E | P1 | Interfering signal in case of interference (P1=1), e.g. due to <br> contamination or a fault in the periphery (P1=0) |

### 7.2 Selecting contactor monitoring and start/restart interlock

(MLD 320, MLD 330, MLD 335, MLD 520, MLD 530, MLS 535)
Contactor monitoring and start/restart interlock are configured via pins 1,3 and 4 . The feedback circuit for contactor monitoring, if selected, is connected at pin 3; the restart button for the start/restart interlock is connected at pin 1. Pin 4 configures the start/restart interlock.

Operating modes EDM and RES are configured as follows:

Table 7.5: EDM/RES configuration

|  | MLD 320, MLD 520 | MLD 320, MLD $330^{\text {a) }}$, <br> MLD $335^{\text {a) }}$, MLD 520, <br> MLD $530^{\text {a), }}$ MLD $535^{\text {a) }}$ | MLD 320, MLD 520 | MLD 320, MLD 330, <br> MLD 335 a), MLD 520, <br> MLD 530, MLD 535 a) |
| :---: | :---: | :---: | :---: | :---: |
| Pin and function | Without EDM, without RES | Without EDM, with RES | With EDM, without RES | With EDM, with RES |
| Pin 3, EDM | +24 V | +24 V | 0 V via closed feedback circuit | 0 V via closed feedback circuit |
| Pin 4, mode | Bridge to pin 1 | +24 V | Bridge to pin 1 | +24 V |

a) For MLD 330, MLD 335, MLD 530 and MLD 535, pin 4 does not need to be wired for RES (RES always active)


Figure 7.7: Connection example MLD 320, MLD 520 (transmitter-receiver system) without EDM, with RES (transceiver connected in an analogous manner)


Figure 7.8: Connection example MLD 510 (transceiver system) with EDM; RES in MSI-SR4 safety relay


Figure 7.9: Connection example MLD 320, MLD 520 (transmitter-receiver system) and MSI-RM2, with EDM and RES (transceiver connected in an analogous manner)

### 7.3 Selecting the muting operating modes

(MLD 330, MLD 335, MLD 530, MLD 535)
The MLD 330, MLD 335, MLD 530 and MLD 535 device models include the following functions in addition to EDM and RES:

- Muting timeout 10 min / 100 h
- Partial muting
- Muting signal 2 as control signal (MS2 can also be connected to the 8-pin plug here)
- Muting-timeout extension
- Muting restart
- Timing controlled 2-sensor muting
- Sequence controlled 2-sensor muting

These functions can be selected via the respective operating mode (see table 7.6).

Table 7．6：MLD 330，MLD 530 configuration

|  | Functions |  |  |  |  |  |  | Operating mode selection |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { O} \\ & \text { O } \\ & \text { E } \\ & \text { O } \\ & \text { 드 } \\ & \text { D } \\ & \text { O } \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\underset{\sim}{4}} \end{aligned}$ |  |  |  |  |  |  |  | $\begin{aligned} & \text { N } \\ & \text { 들 } \\ & \frac{\text { B }}{\mathbf{0}} \end{aligned}$ | $\begin{aligned} & \overline{c_{1}} \\ & \text { ( } \\ & \text { 음 } \end{aligned}$ |
| 1 | － | － | Timing controlled 2－sensor muting | 10 min | $\bullet$ |  |  | ＋24 V | 0 V | Bridge to pin 4 |
| 2 | － | － | Timing controlled 2－sensor muting | 100 h |  |  |  | ＋24 V | 0 V | Bridge to pin 8 |
| 3 | $\bullet$ | － | Sequence controlled 2－sensor muting | 10 min |  |  |  | 0 V | ＋24 V | Bridge to pin 8 |
| 4 | $\bullet$ |  | Sequence controlled 2－sensor muting | 100 h |  |  |  | ＋24 V | 0 V | Bridge to pin 3 |
| 5 | $\bullet$ | $\bullet$ | Timing controlled 2－sensor muting | 10 min | $\bullet$ | $\bullet$ |  | 0 V | ＋24 V | Bridge to pin 4 |
| 6 | － |  | Timing controlled 2－sensor muting | 10 min | $\bullet$ |  | $\bullet$ | 0 V | ＋24 V | Bridge to pin 3 |

The desired muting operating mode is selected via pins 2 and 7 （supply voltage）as well as via a bridge between pin 1 and another pin．

Table 7．7：MLD 335，MLD 535 configuration

|  | Functions |  |  |  |  |  |  | Operating mode selection |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\boxed{\sim}}{\underset{\sim}{w}}$ |  | $\begin{aligned} & \text { © } \\ & \text { D } \\ & \text { O } \\ & \text { ⿳亠二口刂土 } \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \text { N } \\ & \text { 들 } \\ & \text { os } \end{aligned}$ | $\begin{aligned} & \overline{\bar{O}} \\ & \overline{\mathrm{O}} \\ & \overline{\mathrm{O}} \end{aligned}$ |
| 1 | － | $\bullet$ | Timing controlled 4－sensor muting | 10 min | － |  |  | ＋24 V | 0 V | Bridge to pin 4 |
| 2 | $\bullet$ | － | Timing controlled 4 －sensor muting | 100 h |  |  |  | ＋24 V | 0 V | Bridge to pin 8 |
| 3 | － | － | Sequence controlled 2 －sensor muting | 10 min |  |  |  | 0 V | ＋24 V | Bridge to pin 8 |


|  | Functions |  |  |  |  |  |  | Operating mode selection |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\sim}{\underset{\sim}{w}}$ |  | $\begin{aligned} & \text { O} \\ & \text { D } \\ & \text { O } \\ & \text { 들 } \end{aligned}$ |  |  |  |  | N - 등 음 | N - 응 음 |  |
| 4 | - |  | Sequence controlled 2-sensor muting | 100 h |  |  |  | +24 V | 0 V | Bridge to pin 3 |
| 5 | $\bullet$ | $\bullet$ | Timing controlled 4-sensor muting | 10 min | $\bullet$ | $\bullet$ |  | 0 V | +24 V | Bridge to pin 4 |
| 6 | $\bullet$ |  | Timing controlled 4 -sensor muting | 10 min | $\bullet$ |  | $\bullet$ | 0 V | +24 V | Bridge to pin 3 |

The desired muting operating mode is selected via pins 2 and 7 (supply voltage) as well as via a bridge between pin 1 and another pin.

### 7.3.1 Operating mode 1 (muting):

- Start/restart interlock is selected
- Contactor monitoring is selectable
- Muting timeout extension is selectable

Table 7.8: $\quad$ Selection of the operating mode and other functions

| PIN | Connection |
| :--- | :--- |
| Operating mode selection |  |
| 2 | +24 V |
| 7 | 0 V |
| 4 | Bridge to pin 1 |
| Other functions |  |
| 1 | RES (via start button at +24 V ) |
| 3 | EDM (without EDM: +24 V ; with EDM: 0 V via feedback circuit) |
| 5 | OSSD2 |
| 6 | OSSD1 |
| 8 | M-TO (muting-timeout extension) |



Figure 7.10: Connection example MLD 330, MLD 530 (transmitter-receiver system): timing controlled 2-sensor muting with muting timeout 10 min (transceiver connected in an analogous manner)


Figure 7.11: Connection example MLD 335, MLD 535 (transmitter-receiver system): timing controlled 4-sensor muting with muting timeout 10 min (transceiver connected in an analogous manner)

### 7.3.2 Operating mode 2 (muting timeout 100 h ):

- Start/restart interlock is selected
- Contactor monitoring is selectable
- Muting timeout is max. 100 h
- If a second muting signal is supplied e.g. by a control, this can also be connected here at the 8-pin plug.

Table 7.9: Selection of the operating mode and other functions

| PIN | Connection |
| :--- | :--- |
| Operating mode selection |  |
| 2 | +24 V |
| 7 | 0 V |
| 8 | Bridge to pin 1 |
| Other functions |  |
| 1 | RES (via start button at +24 V ) |
| 3 | EDM (without EDM: +24 V; with EDM: 0 V via feedback circuit) |
| 4 | MS2 (second muting signal can also be connected here) |
| 5 | OSSD2 |
| 6 | OSSD1 |
| 8 |  |



Figure 7.12: Connection example MLD 330, MLD 530 (transmitter-receiver system): timing controlled 2-sensor muting with muting timeout 100 h (transceiver connected in an analogous manner)


Figure 7.13: Connection example MLD 335, MLD 535 (transmitter-receiver system): timing controlled 4-sensor muting (transceiver connected in an analogous manner)

### 7.3.3 Operating mode 3 (sequence controlled 2-sensor muting):

- Start/restart interlock is selected
- Contactor monitoring is selectable
- Second muting signal can be connected via the machine interface (i.e. signal comes from the control)

Table 7.10: $\quad$ Selection of the operating mode and other functions

| PIN | Connection |
| :--- | :--- |
| Operating mode selection |  |
| 2 | 0 V |
| 7 | +24 V |
| 8 | Bridge to pin 1 |
| Other functions |  |
| 1 | RES (via start button at +24 V ) |
| 3 | EDM (without EDM: +24 V ; with EDM: 0 V via feedback circuit) |
| 4 | MS2 (second muting signal can also be connected here) |
| 5 | OSSD2 |
| 6 | OSSD1 |



Figure 7.14: Connection example MLD 330, MLD 530 (transmitter-receiver system): sequence controlled 2-sensor muting (transceiver connected in an analogous manner)
7.3.4 Operating mode 4 (sequence controlled 2-sensor muting with muting timeout 100 h ):

- Start/restart interlock is selected
- No contactor monitoring
- If a second muting signal is supplied e.g. by a control, this can also be connected here at the 8-pin plug.

Table 7.11: Selection of the operating mode and other functions

| PIN | Connection |
| :--- | :--- |
| Operating mode selection |  |
| 2 | +24 V |
| 7 | 0 V |
| 3 | Bridge to pin 1 |
| Other functions |  |
| 1 | RES (via start button at +24 V ) |
| 4 | MS2 (second muting signal can also be connected here) |
| 5 | OSSD2 |
| 6 | OSSD1 |



Figure 7.15: Connection example MLD 330, MLD 530 (transmitter-receiver system): sequence controlled 2-sensor muting with muting timeout 100 h (transceiver connected in an analogous manner)

### 7.3.5 Operating mode 5 (muting-enable):

- Start/restart interlock is selected
- Contactor monitoring is selectable
- Muting timeout extension is selectable
- Muting-enable is activated

Table 7.12: $\quad$ Selection of the operating mode and other functions

| PIN | Connection |
| :--- | :--- |
| Operating mode selection |  |
| 2 | 0 V |
| 7 | +24 V |
| 4 | Bridge to pin 1 |
| Other functions |  |
| 1 | RES (via start button at +24 V ) |
| 3 | EDM (without EDM: +24 V ; with EDM: 0 V via feedback circuit) |
| 5 | OSSD2 |
| 6 | OSSD1 |
| 8 | Muting-enable / M-TO (muting-timeout extension) |



Figure 7.16: Connection example MLD 330, MLD 530 (transmitter-receiver system): muting-enable (transceiver connected in an analogous manner)

### 7.3.6 Operating mode 6 (partial muting):

- Start/restart interlock is selected
- Muting timeout extension is selectable
- If a second muting signal is supplied e.g. by a control, this can also be connected here at the 8-pin plug.

Table 7.13: Selection of the operating mode and other functions

| PIN | Connection |
| :--- | :--- |
| Operating mode selection |  |
| 2 | 0 V |
| 7 | +24 V |
| 3 | Bridge to pin 1 |
| Other functions |  |
| 1 | RES (via start button at +24 V ) |
| 4 | MS2 (second muting signal can also be connected here) |
| 5 | OSSD2 |
| 6 | OSSD1 |
| 8 | M-TO (muting-timeout extension) |



Figure 7.17: Connection example MLD 330, MLD 530 (transmitter-receiver system): partial muting (transceiver connected in an analogous manner)

## 8 Starting up the device

## WARNING

Improper use of the safety sensor may result in serious injury!
$\stackrel{4}{\leftrightarrows}$ Make certain that the entire device and the integration of the optoelectronic protective device was inspected by competent and instructed persons (see chapter 2.2).
$\stackrel{\Perp}{ }{ }^{\Perp}$ Make certain that a dangerous process can only be started while the safety sensor is switched on.
Prerequisites:

- Safety sensor has been mounted and connected according to the instructions
- Operators have been trained in the correct use
- Dangerous process is switched off, the outputs of the safety sensor are disconnected, and the system is protected against being switched back on



### 8.1 Switching on

Requirements for the supply voltage (power supply unit):

- Reliable mains separation ensured
- Current reserve of at least 2 A available
- Start/restart interlock function connected and activated

$\stackrel{\square}{\square}$
Make certain that the system cannot start up on its own.
$\left.{ }^{\wedge}\right)$ Switch on the voltage supply on the safety sensor.
The safety sensor performs a brief self test.
${ }^{4}$ ) Check whether the green LED illuminates continuously.
The safety sensor is ready for use.

### 8.2 AS-i connection start-up

### 8.2.1 Initial commissioning

Proceed as described in chapter 8.1.
If the AS-i safety sensor is correctly integrated in the cyclical data exchange of the AS-Interface, the LED2 illuminates green.
AS-i safety sensor addressing occurs via the M12 connector with conventional AS-i address programming devices.

In one AS-i network, every possible bus address (1...31) may only be used once. The transmitter does not receive a bus address.

The AS-i safety sensor is configured with asimon configuration and diagnostics software.


The asimon user's guide can be downloaded from the Internet at www.leuze.com/asi.

## NOTICE

## Avoid errors when integrating the system!

${ }^{\Perp}$ Make sure that the safety sensor OSSDs are in the ON state.
$\stackrel{y}{ } \stackrel{\text { Do not interrupt code table teach-in by interfering with the safety sensor protective field. }}{ }$

### 8.2.2 Exchange of AS-i slaves

When exchanging an AS-i safety sensor, you do not have to perform a new configuration.

$\stackrel{\square}{\square}$When exchanging an AS-i safety sensor, pay attention to the connecting and operating instructions of the AS-i safety monitor. The connecting and operating instructions for the Leuze electronic AS-i safety monitor ASM can be downloaded from the Internet at www.leuze.com/asi.
4) Disconnect the defective AS-i slave from the AS-i cable

The AS-i safety monitor stops the system.
*) Press the SERVICE button on the AS-i safety monitor With the first press of the SERVICE button, it is determined whether exactly one AS-i slave is missing. This is noted in the AS-i safety monitor error storage. The AS-i safety monitor switches into configuration operation
(4) Install the new AS-i slave

$\stackrel{\square}{\square}$AS-i slaves have bus address " 0 " in their delivery default state. When exchanging, the AS-i master automatically programs the replacement slave with the previous bus address of the defective slave. Readdressing is therefore not necessary. The LED2 of the AS-i safety sensor must illuminate green.
${ }^{\Perp}$ Check the supply voltage of the sensor via the AS-Interface. LED1 illuminates red.
${ }^{4}$ ) Check the protective field function on the receiver or transceiver:
For a free protective field, LED1 switches from red to green.

## NOTICE

## Avoid errors when integrating the system!

$\stackrel{\Perp}{\Perp}$ Make sure that the safety sensor OSSDs are in the ON state.
$\stackrel{4}{4}$ Do not interrupt code table teach-in by interfering with the safety sensor protective field.
$\stackrel{4}{4}$ Press the SERVICE button on the AS-i safety monitor
$\stackrel{O}{\square}$
With the second press of the SERVICE button, the code sequence of the new AS-i slave is taught
$\rfloor$ in and checked for correctness. If this is okay, the AS-i Safety Monitor switches back into protective mode.
$\stackrel{4}{4}$ Actuate the start signal to restart the AS-i system
System restart occurs corresponding to the configuration with the restart interlock or with an automatic restart in the AS-i safety monitor.
${ }^{4}$ ) After exchanging a defective safe AS-i slaves, check the function of the new AS-i slave for correctness (see chapter 9.1).

### 8.3 Aligning the safety sensor

## NOTICE

Faulty or incorrect alignment may result in an operating fault.
$\stackrel{\leftrightarrow}{\Perp}$ The alignment performed during start-up should only be performed by qualified personnel.
${ }^{\Perp}$ Observe the data sheets and mounting instructions of the individual components.

## Prealignment

${ }^{\text {² }}$, Fasten the transmitter and receiver or transceiver and deflecting mirror at the same height so that the front screens face one another.

Make certain that both connections point downward.
With transceiver systems: make certain that the name plate on transceiver and mirror are located on the same side.

### 8.4 Aligning without integrated laser alignment aid

Transmitter and receiver or transceiver and deflecting mirror must be aligned with one another. Only then is the safety sensor ready. Alignment can be performed with a clear protective field by observing the LEDs.

When using deflecting mirror columns for multi-sided access guarding, we recommend using transmitter-receiver systems with integrated alignment aid (see chapter 8.5) or a laser alignment aid as an accessory (see chapter Accessories) for simplifying the alignment process.

Prerequisites:

- Mounting and prealignment have been performed, i.e. transmitter and receiver or transceiver and deflecting mirror are in a vertical position and the front screens of the devices are facing one another.
- The safety sensor is electrically connected.
- The LEDs on the light axes of the transmitter illuminate green, the LEDs and, if applicable, the 7-segment display on the receiver are also active.
$\stackrel{\leftrightarrow}{\leftrightarrows}$ If the red LED on the receiver illuminates or for optimum adjustment (green LED is illuminated), loosen the screws on the mounting brackets or on the device columns.
$\stackrel{O}{\square}$
Loosen the screws only enough so that the devices or columns can just be turned.
$\stackrel{4}{4}$ Turn the receiver to the left until LED1 still flashes green but does not yet illuminate red. You may also need to carefully turn the transmitter in this direction.
$\stackrel{\wedge}{ }{ }^{\wedge}$ Note the value of the twist angle.
${ }^{4}$ ) Turn the receiver to the right until LED1 still flashes green but does not yet illuminate red. You may also need to carefully turn the transmitter in this direction.
${ }^{4}$ ) Note the value of the twist angle.
${ }^{4}$ Set the optimum position of the receiver. This lies in the middle of the two values for the twist angle to the left and right.


### 8.5 Aligning with integrated laser alignment aid

## (MLD 300-xxL, MLD 500-xxL)

To simplify the alignment of the safety sensor during start-up, the transmitters of the series mentioned above are optionally equipped with an integrated laser alignment aid. You can use this to precisely and quickly align the transmitter and receiver and, for multi-sided access guarding, the deflecting mirror columns and their individual mirrors.

Note that, for technical reasons, the individual laser beams are not 100\% parallel. This does not have a negative impact on the alignment process, since the deviation of the laser beams from parallelity is much smaller than the conical beam expansion of the effective safety-related infrared beams emitted by the transmitter.


Figure 8.1: $\quad$ Setting up multi-sided access guarding using the integrated laser alignment aid. The transmitter is best mounted in a position that features the shortest distance to the deflecting mirror column.

### 8.5.1 Required devices and tools

Before you start to align the components, make certain that the required devices and tools are at hand:

- Alignment templates, mounting devices and MagnetKey
- Socket wrench WAF10, Allen key WAF5, hexagon wrench WAF10 for aligning transmitter and receiver in the UDC device column
- Allen key WAF6 for aligning the UDC device columns and the UMC deflecting mirror columns by turning the fastening screws of the alignment base
- Allen key WAF4 for aligning the UMC deflecting mirror column by adjusting the position of the individual mirrors

After you have laid out all necessary devices and tools, you can start the alignment process.

### 8.5.2 Aligning without UDC device columns and without UMC deflecting mirror columns

Prerequisites:

- Transmitter and receiver are fastened without device columns with mounting brackets (sliding blocks or swivel mounts).
- The receiver's switching outputs to the machine have been disconnected and the system is safeguarded against being switched back on.
$\stackrel{\Perp}{ }{ }^{\Perp}$ Loosen the fastening screws of the mounting brackets for the transmitter and receiver.
${ }^{4}$ S Switch on the transmitter and receiver.
$\stackrel{\circledR}{ }{ }^{\circledR}$ Never look directly into the laser beam. This can cause damage to the eye.

4) Activate the laser beam(s) by briefly placing the MagnetKey on the MagnetKey sensor in the transmitter or with the corresponding switch-on signal (see chapter 3.4).


Transmitter
Laser aperture
MagnetKey
Beam marking
Figure 8.2: MagnetKey activation position at first light axis of the transmitter

$\stackrel{O}{\square}$
The laser remains switched on for approx. 10 min.; then it switches off automatically. It can be
$\square$ reactivated at any time
${ }^{4}$ ) Change the height and orientation of the transmitter by moving and, if necessary, turning until at least one laser spot is incident on the reflective element for the laser alignment aid in the receiver, causing it to illuminate brightly (see figure 8.2). During this process, turn the receiver as well if necessary.


## Receiver

2 Laser beam of the transmitter
3 Reflective element for laser alignment aid
Figure 8.3: Using the integrated laser alignment aid: laser beam of the transmitter is incident on the reflective element on the receiver and makes it visible from afar
$\square$ If a turning movement is necessary for aligning, you should use a swivel mount instead of the sliding block and other devices (see chapter 6.3.2).

When the reflective element for the laser alignment aid is lit up by the incident laser beam, the optimum position of the transmitter relative to the receiver has been set.
${ }^{4}$ ) Turn the receiver to the left and right until LED1 still flashes green but does not yet illuminate red. Note the respective values for the angle. The optimum position of the receiver lies midway between the two values (see chapter 8.4).
${ }^{4}$ Tighten the loosened fastening screws on the transmitter and receiver and check the vertical alignment of the devices (see chapter Mounting).

### 8.5.3 Aligning with UDC device columns and with UMC deflecting mirror columns

Alignment templates assist in aligning the deflecting mirror columns.

## Aligning UDC device column and first UMC deflecting mirror columns

Prerequisites

- Transmitter and receiver are fastened in the UDC device columns.
- Transmitter, receiver and UMC deflecting mirror columns were correctly mounted in a vertical position.
- The receiver's switching outputs to the machine are switched off and protected against being switched back on.
- The distance from the transmitter to the first deflecting mirror column is less than approx. 18 m .

$\stackrel{\square}{\square}$If the distance from the transmitter to the first deflecting mirror column is greater than approx. 18 m : after the first laser beam is incident on the target mark on the alignment template, further alignment must be performed using other means, e.g. with a level.
$\stackrel{4}{4}$ Loosen the three fastening screws on the alignment base of the transmitter's UDC device column.

$\stackrel{y}{4}$ Place the alignment template for the upper mirror on the upper individual mirror of the first UMC deflecting mirror column.

$\stackrel{4}{4}$ Place the alignment templates for the lower (and middle) mirror on the lower (and middle) individual mirrors of the first UMC deflecting mirror column.

$\stackrel{\circ}{\square}$
The templates must always lie flat on the mirror.
$\left.{ }^{\wedge}\right)$ Switch on the transmitter and receiver.

## © <br> CAUTION

## Danger! Class 2 laser beams!

${ }^{〔}$ Never look directly into the laser beam. This can cause damage to the eye.
Activate the laser beam(s) by briefly placing the MagnetKey on the MagnetKey sensor in the transmitter or with the corresponding switch-on signal (see chapter 3.4).

Transmitter
Laser aperture MagnetKey Beam marking

Figure 8.4: MagnetKey activation position at first light axis of the transmitter

긴
The laser remains switched on for approx. 10 min.; then it switches off automatically. It can be reactivated at any time
$\stackrel{4}{4}$ Carefully turn the UDC device column until one of the laser beams is centrally incident in the middle of the target mark of the corresponding alignment template. For the further alignment, it is sufficient if the remaining laser beams are decentrally incident on the respective alignment templates.


If necessary, also change the height by carefully moving the vertically mounted transmitter.
$\stackrel{\wedge}{\wedge}$ Tighten the loosened fastening screws on the alignment base of the UDC device column and check the vertical alignment of the UDC device column. If necessary, you must readjust the UDC device column.

## Aligning the first and second UMC deflecting mirror columns

${ }^{\wedge}$ ) Place the alignment template for the upper mirror on the upper individual mirror of the second UMC deflecting mirror column.
$\stackrel{\wedge}{\wedge}$ Place the alignment templates for the lower (and middle) mirror on the lower (and middle) individual mirrors of the second UMC deflecting mirror column.


The templates must always lie flat on the mirror.
${ }^{4}$ L Loosen the fastening screws of the alignment base on the first UMC deflecting mirror column.
${ }^{\wedge}$ ) Carefully turn the first UMC deflecting mirror column until the upper laser beam is incident on the target mark of the alignment template on the upper individual mirror of the second UMC deflecting mirror column.
4) Tighten the fastening screws on the alignment base of the first UMC deflecting mirror column and check the vertical alignment of the UMC deflecting mirror column. If necessary, you must readjust the UMC deflecting mirror column.
. Align the upper individual mirror of the first UMC deflecting mirror column by adjusting the corresponding mirror alignment screws so that the laser beam is incident on the target mark of the alignment template on the upper individual mirror of the second UMC deflecting mirror column.

$\stackrel{4}{4}$ Align the lower individual mirror of the first UMC deflecting mirror column by adjusting the corresponding mirror alignment screws so that the laser beam is incident on the target mark of the alignment template on the lower individual mirror of the second UMC deflecting mirror column.
$\stackrel{\Perp}{ }{ }^{\Perp}$ Perform a visual inspection:

- All three mirror alignment screws on each mirror must be flush with the metal mirror plates.
- Springs must not be pushed down to the limit stop.
$\stackrel{4}{4}$ Using your hand, briefly press down on the individual mirrors. Then release.
The devices must still be aligned.


## Aligning other UMC deflecting mirror columns

${ }^{4}$ ) Align the other UMC deflecting mirror columns using the same method as described in "Aligning the first and second UMC deflecting mirror columns".
${ }^{4}$ ) Afterwards, remove the alignment templates and store them in a safe place.
Aligning the last UMC deflecting mirror column and receiver device in the UDC device column

$\stackrel{\wedge}{4}$ Loosen the three fastening screws on the alignment base of the receiver's UDC device column.
${ }^{4}$ Carefully turn the last UMC deflecting mirror column and, if necessary, the UDC device column of the receiver until the top laser beam is incident on the corresponding reflective element for the laser alignment aid in the receiver, causing it to illuminate brightly (see figure 8.2).
${ }^{4}$ ) If necessary, align the upper individual mirror of the last UMC deflecting mirror column by adjusting the corresponding mirror alignment screws so that the laser beam is incident on the corresponding reflective element for the laser alignment aid in the receiver, causing it to illuminate brightly (see figure 8.2).
$\stackrel{\Perp}{\Perp}$ If necessary, align the lower individual mirror of the last UMC deflecting mirror column by adjusting the corresponding mirror alignment screws so that the laser beam is incident on the corresponding reflective element for the laser alignment aid in the receiver, causing it to illuminate brightly (see figure 8.2).

When the reflective element for the laser alignment aid is lit up by the incident laser beam, the optimum position of the transmitter relative to the receiver has been set.
$\stackrel{\Perp}{ }{ }^{\wedge}$ Afterwards, perform a visual inspection of the individual mirrors of the deflecting mirror columns:

- All three mirror alignment screws on each mirror must be flush with the metal mirror plates.
- Springs must not be pushed down to the limit stop.
$\stackrel{\wedge}{\wedge}$ Using your hand, briefly press down on the individual mirrors, then release. The devices must still be aligned.
$\stackrel{4}{4}$ Turn the receiver to the left and right until LED1 still flashes green but does not yet illuminate red. Note the respective values for the angle. The optimum position of the receiver lies midway between the two values.
$\stackrel{\wedge}{ }{ }^{2}$ Tighten the fastening screws on the alignment base of both the last UMC deflecting mirror column as well as the UDC device column of the receiver and check the vertical alignment of both the UMC deflecting mirror and the UDC device column of the receiver. If necessary, you must readjust the columns.


### 8.6 Start/restart button

The start/restart button can be used to unlock the start/restart interlock or to trigger a muting restart. In this way, the responsible person can restore normal operation of the system following process interruptions (triggering of the protective function, failure of the voltage supply, muting fault) (see chapter 8.6.1 and see chapter 8.6.2).

### 8.6.1 Unlocking start/restart interlock

(MLD 320, MLD 330, MLD 335, MLD 520, MLD 530, MLS 535)

## WARNING

Premature unlocking of the start/restart interlock may result in serious injury!
If the start/restart interlock is unlocked, the system can start up automatically.
$\stackrel{\leftrightarrow}{\wedge}$ Before unlocking the start/restart interlock, make certain that no people are in the danger zone.
The red and yellow LEDs illuminate as long as the restart is disabled.
$\stackrel{4}{4}$ Make certain that the active protective field is clear.
The yellow LED only illuminates if the protective field is clear.
${ }^{4}$ ) If the active protective field is not clear, select a different procedure (see chapter 8.6.2).
${ }^{\Perp}$ Make certain that there are no people in the danger zone.
( ${ }^{4}$ ) Press the start/restart button and release it again (after $0.15 \ldots 4 \mathrm{~s}$ ).
The receiver/transceiver switches back to the ON state.

### 8.6.2 Muting restart

(MLD 330, MLD 335, MLD 530, MLD 535)
If the muting indicator indicates an error by flashing (e.g. for muting timeout, failure of the supply voltage), the muting function can be manually triggered, and the system can be started even with the light axes of the safety sensor interrupted. In this way, the Muting path can be overridden.

## WARNING

## Premature muting restart may result in serious injury!

๕ Make certain that the danger zone can be viewed from the start/restart button and that the entire process can be observed by the responsible person.
↔ Before and during the muting restart, ensure that there are no people in the danger zone.
$\Perp$ Make certain that there are no people in the danger zone.
$\leftrightarrows$ Operate the start/restart button within the specified time as follows:
press, release, press again.
The muting function remains active after the button is pressed for the second time as long as the start/ restart button is held down. This means that the OSSDs are enabled for a maximum of 2 minutes (for sequence controlled 2 -sensor muting for up to 5 s ), even if no valid muting condition exists.
$\Rightarrow$ Repeat the operation if necessary.
$\xrightarrow{\circ}$ If a valid muting condition is detected after the button is pressed for the second time, the start/ restart button can be released immediately, e.g., after a conveying belt standstill due to a temporary voltage interruption, muting timeout or similar.

Again release the start/restart button.
The muting indicator illuminates continuously and the system returns to normal operation. Otherwise, the OSSDs are switched off again.
$\xrightarrow{\circ}$
A start/restart can also occur via the PLC signal (output impedance < $1.6 \mathrm{k} \Omega$ ).

## $9 \quad$ Testing

## WARNING

A running machine may result in serious injury!
${ }^{7}$ ) Make certain that, during all conversions, maintenance work and inspections, the system is securely shut down and protected against being restarted.

The safety sensors must be exchanged after a maximum of 20 years.
${ }^{4}$ ) Always exchange entire safety sensors.
4) For the tests, observe nationally applicable regulations.
${ }^{m}$ D Document all tests in a comprehensible manner.

### 9.1 Before the initial start-up and following modifications

## WARNING

Unpredictable machine behavior during initial start-up may result in serious injury!
$\left.{ }^{4}\right)$ Make certain that there are no people in the danger zone.
Acc. to IEC TS62046 and national regulations (e.g. EU directive 89/655 EEC), tests are to be performed by competent persons (see chapter 2.2) in the following situations:

- Prior to the initial start-up
- Following modification to the machine
- After longer machine downtime
- Following retrofitting or reconfiguration of the safety sensor
$\stackrel{\Perp}{ }{ }^{\wedge}$ Test the effectiveness of the shut-down function in all operating modes of the machine acc. to the following checklist.
$\stackrel{y}{4}$ Document all tests in a comprehensible manner and include the configuration of the safety sensor along with the data for the safety- and minimum distances in the documentation.
$\stackrel{\wedge}{\wedge}$ Before they begin work, train the operators on their respective tasks. The training is the responsibility of the operating company.
${ }^{4}$ Attach notes regarding daily testing in the respective national language of the operator on the machine in a highly visible location, e.g. by printing out the corresponding chapter (see chapter 9.3).
${ }^{\Perp}$ Check whether the safety sensor was correctly selected acc. to the locally applicable regulations and directives.
${ }^{4}$ Check whether the safety sensor is operated acc. to the specified environmental conditions (see chapter 14).
$\stackrel{4}{4}$ Make certain that the safety sensor is protected against overcurrent.
${ }_{4}{ }^{2}$ Perform a visual inspection for damage and test the electrical function (see chapter 9.2).
Minimum requirements for the power supply unit:
- Safe mains separation
- At least 2 A current reserve
- Power-failure bridging for at least 20 ms

Not until proper function of the optoelectronic protective device is ascertained may it be integrated in the control circuit of the system.
$\stackrel{\circ}{\square}$
As a safety inspection, Leuze electronic offers testing by a competent person prior to the commissioning (see chapter 13).

## Checklists

The following checklists serve as a reference for the machine manufacturer or supplier. They replace neither testing of the complete machine or system prior to initial commissioning nor their periodic testing
by a qualified person (see chapter 2.2). The checklists contain minimum testing requirements. Depending on the application, other tests may be necessary.
${ }^{4}$, Store the checklists with the machine documents.

### 9.1.1 Checklist - before the initial start-up

Tester: Persons with the necessary competence (see chapter 2.2)
Table 9.1: $\quad$ Checklist - before the initial start-up

| Check: | Yes | No |
| :--- | :--- | :--- |
| Were all safety directives and standards relevant to this machine type observed? |  |  |
| Does the declaration of conformity of the machine include a listing of these documents? |  |  |
| Does the safety sensor satisfy the safety-related capability (PL, SIL, category) as <br> required by the risk assessment? |  |  |
| Circuit diagram: Are both safety-related switching outputs (OSSDs) integrated in the <br> downstream machine control acc. to the required safety category? |  |  |
| Circuit diagram: Are the switching elements (e.g. contactors) with positive-guided con- <br> tacts that are controlled by the safety sensor monitored by an external device monitoring <br> circuit (EDM)? |  |  |
| Does the electrical wiring match the circuit diagrams? |  |  |
| Have the required protective measures against electrical shock been effectively imple- <br> mented? |  |  |
| Has the maximum stopping time of the machine been remeasured and recorded in the <br> machine documents? |  |  |
| Is the required safety distance (protective field of the safety sensor to the next point of <br> operation) maintained? |  |  |
| Are all hazardous locations of the machine accessible only through the protective field of <br> the safety sensor? Are all additional protective devices (e.g. safety guards) correctly <br> mounted and protected against tampering? |  |  |
| Is the command device for triggering the start/restart interlock of the safety sensor or the <br> machine mounted in accordance with specifications? |  |  |
| Is the safety sensor correctly aligned and are all fastening screws and plugs secure? |  |  |
| Are safety sensor, connecting cable, plug, protection caps and command devices <br> undamaged and without any sign of tampering? |  |  |
| Has the effectiveness of the protective function been checked for all operating modes of <br> the machine by means of a function test? |  |  |
| Is the start/restart button for resetting the AOPD mounted outside of the danger zone in <br> accordance with specifications in such a way that it cannot be reached from within the <br> danger zone? Can the entire danger zone be seen from the place at which the start/ <br> restart button is installed? |  |  |
| Does the interruption of any given beam cause the dangerous movement to stop? |  |  |
| When the AOPD is separated from its supply voltage, does the dangerous movement <br> stop, and, after the supply voltage has been restored, is it necessary to actuate the start/ <br> restart button to reset the machine? |  |  |


| Check: | Yes | No |
| :--- | :--- | :--- |
| Is the safety sensor effective during the entire dangerous movement of the machine? |  |  |
| Are the notices for daily testing of the safety sensor legible to the operator and are they <br> located in a highly visible location? |  |  |
| Is the muting indicator visibly mounted on the entry/exit path? |  |  |

### 9.2 To be performed periodically by competent persons

The reliable interaction of safety sensor and machine must be periodically tested in order to detect changes to the machine or impermissible tampering with the safety sensor. Testing intervals are determined by nationally applicable regulations (recommendation acc. to IEC TS62046: 6 months).
$\Leftrightarrow$ Only allow testing to be performed by qualified persons (see chapter 2.2).
4y Observe the nationally applicable regulations and the time periods specified therein.

$\xrightarrow{\circ}$
As a safety inspection, Leuze electronic offers periodic testing by a competent person (see chapter 13).

### 9.3 Periodically by the operator

The function of the safety sensor must be checked periodically depending on the given risk according to the following checklist so that damages or prohibited tampering can be detected.
Depending on the risk assessment, the test cycle must be defined by the integrator or operating company (e.g., daily, on shift changes, ...) or is specified by national regulations or regulations of the employer's liability insurance association and may be dependent on the machine type.
Due to complex machines and processes, it may be necessary under certain circumstances to check some points at longer time intervals. Observe the classification in "Test at least" and "Test when possible".

## WARNING

Unpredictable machine behavior during the test may result in serious injury!
$\leftrightarrow$ Make certain that there are no people in the danger zone.

## WARNING

Severe injuries can result if the machine is operated further when faults occur during periodic testing!
If you answer one of the items on the checklist (see table 9.2) with no, the machine must no longer be operated.
4) Only allow the machine to be tested by persons with the necessary competence (see chapter 2.2, see chapter 9.1).
4) Stop the dangerous state.

↔ Check transmitter, receiver and, if applicable, deflecting mirrors for damage or tampering.
\& Interrupt the light beam from a position outside the danger zone and ensure that the machine cannot be started with an interrupted light beam.
4) Start the machine.
\& Ensure that the dangerous state is stopped as soon as a light beam is interrupted.

### 9.3.1 Checklist - periodically by the operator

Table 9.2: $\quad$ Checklist - regular function test by trained operators/persons

| Test at least: | Yes | No |
| :--- | :--- | :--- |
| Is the safety sensor aligned correctly? Are all fastening screws tightened and all connec- <br> tors secured? |  |  |
| Are safety sensor, connecting cable, plug and command devices undamaged and with- <br> out any sign of tampering? |  |  |
| Are all point of operations at the machine accessible only through one or more protective <br> fields of safety sensors? |  |  |
| Are all additional protective devices mounted correctly (e.g., safety guard)? | Yes | No |
| When possible, test during running operation: |  |  |
| Does the start/restart interlock prevent the automatic start-up of the machine after the <br> safety sensor has been switched on or activated? |  |  |
| \& Interrupt a light axis of the safety sensor with a test object during operation. <br> Is the dangerous movement shut down immediately? |  |  |

### 9.4 Annual testing of safe switch-off of the AS-i connection

Competent persons (see chapter 2.2) must check the proper function of the safe AS-i system annually, meaning the safe switch off of the AS-i safety monitor by triggering an assigned AS-i safety sensor.
$\stackrel{4}{4}$ Trigger the AS-i safety sensor function.
Table 9.3: Checklist - annual

| Check: | Yes | No |
| :--- | :--- | :--- |
| Does the AS-i safety sensor correctly switch off the dangerous movement after forced <br> triggering? |  |  |

## 10 Maintenance

## NOTICE

## Faulty operation if transmitter and receiver are soiled!

The surfaces of the front screen of transmitters, receivers and, where applicable, deflecting mirror must not be scratched or roughened at the positions where beams enter and exit.
$\leftrightarrow$ Do not use chemical cleaners.
Prerequisites for cleaning:

- The system is safely shut down and protected against restart.
$\Leftrightarrow$ Clean the front screen with a clean, antistatic cloth.
$\leftrightarrow$ After cleaning, check the position of transmitter and receiver.

4) Clean the safety sensor regularly depending on the degree of contamination.

## 11 Troubleshooting

### 11.1 What to do in case of failure?

After switching the safety sensor on, the display elements (see chapter 3.3) assist in checking the correct functionality and in faultfinding.
In case of failure, you can determine the fault from the LED displays or read a message from the
7-segment display. With the error message you can determine the cause of the error and initiate measures to rectify it.

## NOTICE

If the safety sensor responds with an error display, it may be defective.
$\left.{ }^{4}\right)$ Switch off the machine and leave it switched off.
${ }^{4}$ ) Analyze and eliminate the cause of the fault using the following table.
${ }^{4}$ If you are unable to rectify the fault, contact the Leuze electronic branch responsible for you or call the
Leuze electronic customer service (see chapter 13).

### 11.2 Operating indicators of the LEDs

| LED | State | Cause | Measure |
| :--- | :--- | :--- | :--- |
| LED at the transmitter, <br> per light axis | Off | Transmitter beam inac- <br> tive or no supply voltage | Check the power supply <br> unit and the electrical con- <br> nection. Exchange the <br> power supply unit, if appli- <br> cable. |
| LED1 on the receiver | Red, slowly flashing <br> (approx. 1 Hz) | External error | Check the connection of <br> the cables. |
| LED1 on the receiver | Red, flashing fast <br> (approx. 10 Hz) | Internal error | In the event of an unsuc- <br> cessful restart, contact <br> customer service. |
| LED1 on the receiver | Green, slowly flashing <br> (approx. 1 Hz) | Weak signal due to soil- <br> ing and misalignment | Clean the front screen <br> and check the alignment <br> of transmitter and receiver <br> (see chapter 8.3). |
| LED2 on the receiver | Yellow | Start/restart interlock <br> locked | If there are no people in <br> the danger zone: operate <br> the restart button. |
| LED2 on the receiver <br> (with MLD 500/AS-i) | Off | No voltage on AS-i <br> cable | Connect the AS-i power <br> supply unit and test the <br> connection of the AS-i <br> safety sensor with the <br> AS-i cable. |
| LED2 on the receiver <br> (with MLD 500/AS-i) | Red | YeD2 on the receiver | Yellow, flashing |
| (with MLD 500/AS-i) |  |  |  |


| LED | State | Cause | Measure |
| :--- | :--- | :--- | :--- |
| LED2 on the receiver <br> (with MLD 500/AS-i) | Red/green, flashing <br> alternately | AS-i slave device error <br> or AS-i connection <br> defective | Exchange the AS-i safety <br> sensor. |
| LED2 on the receiver <br> (with MLD 500/AS-i) | Green, flashing red at <br> the same time | Periphery error | Check the periphery for <br> errors and eliminate them |
| LED2 on the receiver <br> (with MLD 500/AS-i) | Green | AS-i slave communicat- <br> ing with AS-i master | None |

### 11.3 Error messages 7-segment display

(MLD 330, MLD 335, MLD 530, MLD 535)

| Error | Cause/description | Measures |
| :---: | :---: | :---: |
| F[No. 0-255] | Internal error | In the event of an unsuccessful restart, contact customer service. |
| E01 | Cross connection between OSSD1 and OSSD2 | Check the wiring between OSSD1 and OSSD2. |
| E02 | Overload on OSSD1 | Check the wiring or exchange the connected component (reducing the load). |
| E03 | Overload on OSSD2 | Check the wiring or exchange the connected component (reducing the load). |
| E04 | Short-circuit against Vcc at OSSD1 | Check the wiring. Exchange the cable, if applicable. |
| E05 | Short-circuit against Vcc at OSSD2 | Check the wiring. Exchange the cable, if applicable. |
| E06 | Short circuit against GND at OSSD1 | Check the wiring. Exchange the cable, if applicable. |
| E07 | Short circuit against +24 V at OSSD1 | Check the wiring. Exchange the cable, if applicable. |
| E08 | Short circuit against GND at OSSD2 | Check the wiring. Exchange the cable, if applicable. |
| E09 | Short circuit against +24 V at OSSD2 | Check the wiring. Exchange the cable, if applicable. |
| E14 | Undervoltage at supply | Select a suitable current source |
| E15 | Overvoltage at supply | Select a suitable current source |
| E19 | Foreign transmitter detected | Remove foreign transmitters and increase the distance to the reflective surfaces. |
| E24 | Start button on connector plug connected to 0 V | Check the wiring. |
| E27 | Short-circuit a local interface between start button and MS1 (pin 4 and pin 5) | Check the wiring. |
| E28 | Short-circuit a local interface between start button and MS2 (pin 2 and pin 5) | Check the wiring. |


| Error | Cause/description | Measures |
| :---: | :---: | :---: |
| E29 | Start button on local interface connected to 0 V | Check the wiring. |
| E30 | Feedback contact of contactor monitoring does not open | Check the functioning of the contactor and the cable connections. Exchange the contactor if necessary. |
| E31 | Feedback contact of contactor monitoring does not close | Check the functioning of the contactor and the cable connections. Exchange the contactor if necessary. |
| E32 | Feedback contact of contactor monitoring is not closed | Check the functioning of the contactor and the cable connections. Exchange the contactor if necessary. |
| E33 | Feedback contact of contactor monitoring is not open | Check the functioning of the contactor and the cable connections. Exchange the contactor if necessary. |
| E39 | Activation time for restart button (or muting restart button) exceeded or cable short-circuited | Press the restart button. If the restart is unsuccessful, check the wiring of the restart button. |
| E80 | Invalid operating mode due to configuration error, e.g. incorrect wiring or start button pressed during startup | Check the circuit diagram and the wiring and restart. |
| E81 | Operating mode 1 changed during operation | Check the correctness of the selected operating mode, change the operating mode if required, and restart. |
| E82 | Operating mode 2 changed during operation | Check the correctness of the selected operating mode, change the operating mode if required, and restart. |
| E83 | Operating mode 3 changed during operation | Check the correctness of the selected operating mode, change the operating mode if required, and restart. |
| E84 | Operating mode 4 changed during operation | Check the correctness of the selected operating mode, change the operating mode if required, and restart. |
| E85 | Operating mode 5 changed during operation | Check the correctness of the selected operating mode, change the operating mode if required, and restart. |
| E86 | Operating mode 6 changed during operation | Check the correctness of the selected operating mode, change the operating mode if required, and restart. |
| E88 | Operating mode with start/restart interlock changed during operation (for MLD 320 and MLD 520) | Check the correctness of the selected operating mode, change the operating mode if required, and restart. |
| E89 | Operating mode without start/ restart interlock changed during operation (for MLD 320 and MLD 520) | Check the correctness of the selected operating mode, change the operating mode if required, and restart. |
| U40 | Operating mode 3 if MS2 and MS1 are activated | Check the arrangement and the assignment of the muting sensors. |


| Error | Cause/description | Measures |
| :--- | :--- | :--- |
| U41 | Simultaneity condition during mut- <br> ing not met: second signal outside <br> tolerance of 4 s | Check the arrangement of the muting sensors. |
| U42 | Muting time limit exceeded | Check the muting sequence. |
| U43 | No valid muting condition: Prema- <br> ture muting end before protective <br> field release | Select a valid muting condition. |
| U51 | Only one muting signal active in <br> case of protective field violation, <br> the second muting signal is miss- <br> ing | Check the mounting of the muting sensors and the <br> triggering of the muting signals. |
| U54 | Missing additional muting control <br> signal (muting-enable) | Check the connection of the muting sensor and the <br> triggering of the muting-enable signal. Reconnect <br> the muting sensor, if applicable, and activate it with <br> a restart. |
| U56 | Muting restart canceled | Check the connections of the muting sensors and <br> carry out muting restart again if required. |
| U57 | Partial muting: topmost beam <br> interrupted | Check the object size, e.g., pallet height. Change <br> the operating mode (e.g., standard muting) if <br> required and restart. |
| U70 or . | Error during uploading Weak signal | Check whether 0 V is present at the muting-enable <br> input or if signals have been applied for longer than <br> $8 h$. |
| U58 s. | Muting-enable signal error |  |

### 11.4 Multicolor indicator

Table 11.1: Meaning of the display of the multicolor indicator on the MLD 320, MLD 520

| Display | Meaning | Measures |
| :--- | :--- | :--- |
| Green, continuously illumi- <br> nated | OSSD on | None |
| Red, continuously illumi- <br> nated | OSSD off | None |
| Yellow/red, alternating | Internal restart locked | Actuate the reset button |
| Red flashing, slowly (1 Hz) | OSSD off, device error/wiring <br> error | Check the wiring. |
| Red flashing, fast (10 Hz) | OSSD off, internal error | In the event of an unsuccessful restart, <br> contact customer service. |
| Green flashing, slowly <br> (1 Hz) | OSSD on, weak signal | Check the alignment or clean the beam <br> exit windows. |

Table 11.2: Meaning of the display of the multicolor indicator on the MLD 330, MLD 335, MLD 530, MLD 535

| Display | Meaning | Measures |
| :--- | :--- | :--- |
| Green, continuously illumi- <br> nated | OSSD on, no muting | None |
| Red, continuously illumi- <br> nated | OSSD off, no muting | None |
| Yellow/red, alternating | Internal restart locked | Actuate the reset button |
| White, continuously illumi- <br> nated | OSSD on, valid muting state | None |
| White, flashing | OSSD on, muting error or no <br> valid muting condition | Check whether the muting timeout has <br> been exceeded or the simultaneity condi- <br> tion (both muting signals within 4 s) has <br> not been met. |
| Red/white, alternating | OSSD off, muting error or no <br> valid muting condition | Check whether the muting timeout has <br> been exceeded or the simultaneity condi- <br> tion (both muting signals within 4 s) has <br> not been met. |
| Red flashing, slowly (1 Hz) | OSSD off, device error/wiring <br> error | Check the wiring. <br> Red flashing, fast (10 Hz) <br> OSSD off, internal error <br> Green flashing, slowly <br> (1 Hz) <br> OSSD on, weak signal <br> contact customer service. |
| Check the alignment or clean the beam <br> exit windows. |  |  |

### 11.5 Error message query via AS-Interface

The P1 parameter which is read out by the AS-i master via the AS-i safety sensor parameter port contains interfering signal information (see chapter 7.1.4).

12 Disposing
$\stackrel{y}{4}$ For disposal observe the applicable national regulations regarding electronic components.

13 Service and support

24-hour on-call service at:
+49 7021 573-0

Service hotline:
+49 7021 573-123

E-mail:
service.protect@leuze.de

Return address for repairs:
Service center
Leuze electronic GmbH + Co. KG
In der Braike 1
D-73277 Owen / Germany

## 14 Technical data

### 14.1 General specifications

Table 14.1: Beam/protective field data

| Beams / beam dis- <br> tance $[\mathrm{mm}]$ | Recommendation of <br> beam heights in <br> accordance with <br> EN ISO $13855[\mathrm{~mm}]$ | Transmitter/receiver range [m] | Operating range <br> Transceiver $[\mathrm{m}]$ |
| :--- | :--- | :--- | :--- |
| $1 /-$ | - | 0.5 to $70 / 20$ to 100 | - |
| $2 / 500$ | 400,900 | 0.5 to $50 / 20$ to 70 | 0.5 to 8 |
| $3 / 400$ | $300,700,1100$ | 0.5 to $50 / 20$ to 70 | 0.5 to 6 |
| $4 / 300$ | $300,600,900,1200$ | 0.5 to $50 / 20$ to 70 | - |

Table 14.2: Safety-relevant technical data

|  | MLD 312 (for <br> external testing) | MLD 300 | MLD 500 |
| :--- | :--- | :--- | :--- |
| Type in accordance with EN IEC 61496 | Type 2 | Type 2 | Type 4 |
| SIL in accordance with IEC 61508 | - | SIL 1 | SIL 3 |
| SILCL in accordance with EN IEC 62061 | - | SILCL 1 | SILCL 3 |
| Performance Level (PL) in accordance with <br> EN ISO 13849-1 | Up to PL c ${ }^{\text {a) }}$ | PL c | PL e |
| Category in accordance with EN ISO 13849-1 | Cat. 2 | Cat. 3 | Cat. 4 |
| Average probability of a failure to danger per hour <br> $\left(\right.$ PFH $\left.{ }_{\mathrm{d}}\right)$ | $1.2 \times 10^{-8} 1 / \mathrm{h}^{\text {b) }}$ | $1.2 \times 10^{-8} 1 / \mathrm{h}$ | $6.6 \times 10^{-9} 1 / \mathrm{h}$ |
| Mean time to dangerous failure $\left(\right.$ MTTF $\left._{\mathrm{d}}\right)$ | 204 years |  |  |
| Mission time $\left(\mathrm{T}_{\mathrm{m}}\right)$ | 20 years |  |  |

a) with a respective safety monitoring device (e.g., Leuze electronic MSI-T), with $D C_{\text {avg }}{ }^{3}$ medium
b) during an external test with $\mathrm{DC}>90 \%$, e.g., with a MSI-T Leuze electronic safety monitoring device

Table 14.3: General system data

| Connection technology | M12 (8-pin / 5-pin) device-dependent |
| :--- | :--- |
| Supply voltage U U, transmitter and receiver, transceiver | $+24 \mathrm{~V}, \pm 20 \%$ (SELV) |
| Current consumption - transmitter | 50 mA |
| Current consumption - receiver/transceiver | 150 mA (without load) |
| Local socket: supply voltage, e.g., for muting sensors, <br> current consumption (max.) | $24 \mathrm{~V}, 450 \mathrm{~mA}$ |
| Common value for ext. fuse in the supply line for trans- <br> mitter and receiver / transceiver | 3 A |
| Synchronization | Optical between transmitter and receiver |


| Protection class | III |
| :--- | :--- |
| Degree of protection | IP67 a) |
| Ambient temperature, operation | $-30 \ldots 55^{\circ} \mathrm{C}$ |
| Ambient temperature, storage | $-40 \ldots 75^{\circ} \mathrm{C}$ |
| Relative humidity (non-condensing) | $0 \ldots 95 \%$ |
| Vibration resistance | $5 \mathrm{~g}, 10-55 \mathrm{~Hz}$ acc. to IEC/EN 60068-2-6; <br> amplitude 0.35 mm |
| Shock resistance | $10 \mathrm{~g}, 16 \mathrm{~ms}$ in accordance with IEC/EN 60068- <br> $2-6$ |
| Profile cross section | $52 \mathrm{~mm} \times 65 \mathrm{~mm}$ |
| Dimensions | See dimensional drawings |
| Weight | see table 14.9 |

a) The devices permanently satisfy the requirements of degree of protection IP67 provided at least one of the following criteria is met: - The supplied cover enclosures with integrated gaskets are screwed in at the M12 plug threads - Appropriate and ready-made connection cables are connected to the M12 plugs

Table 14.4: System data - transmitter

| Transmitter diodes, class acc. to EN 60825-1: $1994+$ <br> A1: $2002+$ A2: 2001 | 1 |
| :--- | :--- |
| Wavelength | 850 nm |
| Pulse duration | 21.6 ms |
| Pulse pause | 800 ms |
| Power | Mean power: 1.369 mW |

Table 14.5: Receiver/transceiver, status signals and control signals

| Voltage output, only for command devices or safety <br> sensor |  |  |
| :--- | :--- | :--- |
| RES | Input: <br> Output: | +24 V <br> +24 V |
| PM $^{\text {a) }}$ /EDM | Input: | $+24 \mathrm{~V}: 10 \mathrm{~mA}$ |
| MODE | Input: | Contact or transistor against <br> $+24 \mathrm{~V}: 5 \mathrm{~mA}$ (pnp) |
| M-EN/TO ${ }^{\text {b }}$ | Input: | $+24 \mathrm{~V}: 5 \mathrm{~mA}$ |
| MS1, MS2 | Input: | $+24 \mathrm{~V}: 5 \mathrm{~mA}$ |

a) PM ... Partial muting
b) M-EN/TO ... Muting-Enable/-Timeout

Table 14.6: US patents

| US patents | US 6,418,546 B |
| :--- | :--- |
|  | US 7,741,595 B |

Table 14.7: Receiver/transceiver machine interface, safety-related transistor outputs

| OSSD transistor outputs | 2 safety-related pnp transistor outputs (short-circuit monitored, cross-circuit monitored) |  |  |
| :---: | :---: | :---: | :---: |
|  | Minimum | Typical | Maximum |
| Switching voltage high active ( $\mathrm{U}_{\mathrm{v}}-1 \mathrm{~V}$ ) | 18.2 V | 23 V | 27.8 V |
| Switching voltage low | 0 V | 0 V | +2.5 V |
| Switched current (per output) | 2 mA | 300 mA | 380 mA |
| Leakage current |  | <2 mA | $200 \mathrm{~mA}{ }^{\text {a) }}$ |
| Load capacity |  |  | 0.3 mF |
| Load inductivity |  |  | 2.2 H |
| Permissible wire resistance for load |  |  | <200 w ${ }^{\text {b }}$ |
| Permissible conductor cross section |  | $0.25 \mathrm{~mm}^{2}$ |  |
| Permissible cable length between receiver and load |  |  | 100 m |
| Test pulse width |  |  | 340 ms |
| Test pulse distance | ( 5 ms ) | 60 ms |  |
| OSSD restart delay time after beam interruption |  | 100 ms |  |
| OSSD response time |  | 25 ms (MLD 310, MLD 312, MLD 510, MLD 320, MLD 520) 50 ms (MLD 330, MLD 335, MLD 530, MLD 535) |  |

a) In the event of a failure (if the 0 V cable is interrupted), each of the outputs behaves as a 120 kW resistor to $\mathrm{U}_{\mathrm{v}}$. A downstream safety PLC must not detect this as a logical "1".
b) Note the additional restrictions due to cable length and load current.

The safety-related transistor outputs perform the spark extinction. With transistor outputs, it is therefore not necessary to use the spark extinction circuits recommended by contactor/valve manufacturers etc. (RC elements, varistors or recovery diodes). These extend the decay times of inductive switching elements.

Table 14.8: Receiver/transceiver machine interface, AS-i Safety at Work

|  | Transmitter | Receiver/trans- <br> ceiver without <br> muting indicator | Receiver/trans- <br> ceiver with inter- <br> nal muting <br> indicator | Receiver/trans- <br> ceiver with external <br> muting indicator |
| :--- | :--- | :--- | :--- | :--- |
| Average probability of a failure <br> to danger per hour $\left(\mathrm{PFH}_{\mathrm{d}}\right)$ | - | $8.6 \times 10^{-9} 1 / \mathrm{h}$ |  |  |
| Response time | - | 30 ms |  |  |
| Slave address range | - | Standard slave (addresses 1...31) |  |  |
| IO code | - | 0 | 7 |  |


|  | Transmitter | Receiver/transceiver without muting indicator | Receiver/transceiver with internal muting indicator | Receiver/transceiver with external muting indicator |
| :---: | :---: | :---: | :---: | :---: |
| ID code | - | B | B |  |
| ID1 code | - | F | F |  |
| ID2 code | - | F | 1 |  |
| AS-i profile | - | S-O.B.F | S-7.B. 1 |  |
| Output DO0 | - | - | Muting indicator on/off | Muting indicator on/off |
| DO1- DO3 | - | - | Not used | Not used |
| DI[0-3] | - | Code sequence, in accordance with AS-i Safety at Work |  |  |
| Current consumption from AS-i circuit | 50 mA | 110 mA | 140 mA | 110 mA |
| Parameter P0 | - | Restart delay time after beam interruption$\begin{aligned} & P 0=0 ® 100 \mathrm{~ms} \\ & P 0=1 ® 500 \mathrm{~ms} \end{aligned}$ |  |  |
| P1 | - | Error message output <br> $\mathrm{PO}=0 ®$ no interference <br> $\mathrm{P} 0=1 ®$ interference, e.g. caused by soiling, or peripheral error |  |  |
| P2, P3 | - | Not used |  |  |

### 14.2 Dimensions, weights

Table 14.9: Weights

| Number of <br> beams | Beam spacing | Transmitter | Receiver | Transceiver | Deflecting mirrors |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | - | 0.6 kg | 0.6 kg | - | - |
| 2 | 500 | 1.4 kg | 1.4 kg | 1.4 kg | 1.4 kg |
| 3 | 400 | 2.0 kg | 2.0 kg | 2.0 kg | 2.0 kg |
| 4 | 300 | 2.2 kg | 2.2 kg | - | - |



Figure 14.1: Dimensions of MLD, 1-beam transmitter, receiver


Figure 14.2: Dimensions of MLD, 2-beam transmitter, receiver


Figure 14.3: Dimensions of MLD, 3-beam transmitter, receiver


Figure 14.4: Dimensions of MLD, 4-beam transmitter, receiver


Figure 14.5: Dimensions of MLD, 2-beam transceiver


Figure 14.6: Dimensions of MLD, 3-beam transceiver


Figure 14.7: Dimensions of MLD-M, 2-beam deflecting mirror


Figure 14.8: Dimensions of MLD-M, 3-beam deflecting mirror

### 14.3 Dimensioned drawings: Accessories


a Mounting variants
Figure 14.9: Swivel mount BT-240B

a Mounting variants
Figure 14.10: Swivel mount BT-240C


Figure 14.11: Mounting dimensions BT-240B, BT-240C


Figure 14.12: BT-P40 clamp bracket


Figure 14.13: Muting sensor set, sequence controlled 2-sensor muting


Figure 14.14: Set-AC-ML-2SA or Set-AC-ML-2SB mounted on MLD 500 multiple light beam safety device


Figure 14.15: Muting sensor set, timing controlled 4 -sensor muting

## 15 Ordering information and accessories

Product designation of the safety sensor:
MLDxyy-zab/t

Table 15.1: Part number code

| MLD | Multiple light beam safety device |
| :--- | :--- |
| $x$ | Series 3 for MLD 300 or series 5 for MLD 500 |
| $y y$ | Function variant: <br> 00: Transmitter <br> 10: automatic restart <br> 12: external testing <br> 20: EDM/RES <br> 30: muting <br> 35: timing controlled 4-sensor muting |
| $z$ | Device type: <br> T: transmitter <br> $R:$ receiver <br> RT: transceiver <br> xT: transmitter with high range <br> xR: receiver for high range |
| a | Number of beams |
| b | Option: <br> L: integrated laser alignment aid (for transmitter/receiver) <br> M: integrated status indicator (MLD 320, MLD 520) or integrated status and muting <br> indicator (MLD 330, MLD 335, MLD 510/A, MLD 530, MLD 535) <br> E: Connection socket for external muting indicator (AS-i models only) |
| It | Safety-related switching outputs (OSSDs), connection technology: <br> - transistor output, M12 plug <br> A: integrated AS-i interface, M12 plug, (safety bus system) |

Table 15.2: Selection examples

| Product designation | Properties |
| :--- | :--- |
| MLD530-R1L | PL e (type 4) receiver, 1-beam with laser alignment aid |
| MLD320-RT3 | PL c (Typ 2), EDM/RES, transceiver, 3-beam |
| MLD530-R2 | PL e (type 4), EDM, RES, integrated muting, receiver, 2-beam |
| MLD500-T2L | PL e (type 4) transmitter, 2-beam with laser alignment aid |
| MLD-M002 | Deflecting mirror, 2-beam for transceiver |
| MLD510-R3LE/A | PL e (type 4) receiver (3-beam) with AS-i interface as well as reflective element for <br> laser alignment aid and connection socket for external muting indicator |

## Scope of delivery

- 1x transmitter MLDxyy-Tab
- 1x receiver MLDxyy-Rab or 1x transceiver MLDxyy-RTab
- $1 x$ deflecting mirror MLD-Mx
- $2 x$ sliding blocks BT-NC for each
- 1x CD containing connecting and operating instructions

Table 15.3: MLD 310 transmitter-receiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-50 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66001100 | MLD300-T2 | Transmitter |  |
|  | 66033100 | MLD310-R2 | Receiver |  |
|  | 66002100 | MLD300-T2L | Transmitter | With integrated laser alignment aid |
|  | 66036100 | MLD310-R2L | Receiver | With reflective element for laser alignment aid |
| $400 \mathrm{~mm} / 3$ | 66001200 | MLD300-T3 | Transmitter |  |
|  | 66033200 | MLD310-R3 | Receiver |  |
|  | 66002200 | MLD300-T3L | Transmitter | With integrated laser alignment aid |
|  | 66036200 | MLD310-R3L | Receiver | With reflective element for laser alignment aid |
| $300 \mathrm{~mm} / 4$ | 66001300 | MLD300-T4 | Transmitter |  |
|  | 66033300 | MLD310-R4 | Receiver |  |
|  | 66002300 | MLD300-T4L | Transmitter | With integrated laser alignment aid |
|  | 66036300 | MLD310-R4L | Receiver | With reflective element for laser alignment aid |

Operating range: 20-70 m

| $500 \mathrm{~mm} / 2$ | 66001500 | MLD300-XT2 | Transmitter |  |
| :--- | :--- | :--- | :--- | :--- |
|  | 66033500 | MLD310-XR2 | Receiver |  |
|  | 66002500 | MLD300-XT2L | Transmitter | With integrated laser alignment <br> aid |
|  | 66036500 | MLD310-XR2L | Receiver | With reflective element for laser <br> alignment aid |
| $400 \mathrm{~mm} / 3$ | 66001600 | MLD300-XT3 | Transmitter |  |
|  | 66033600 | MLD310-XR3 | Receiver |  |
|  | 66002600 | MLD300-XT3L | Transmitter | With integrated laser alignment <br> aid |
|  | 66036600 | MLD310-XR3L | Receiver | With reflective element for laser <br> alignment aid |
|  |  |  |  |  |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| $300 \mathrm{~mm} / 4$ | 66001700 | MLD300-XT4 | Transmitter |  |
|  | 66033700 | MLD310-XR4 | Receiver |  |
|  | 66002700 | MLD300-XT4L | Transmitter | With integrated laser alignment aid |
|  | 66036700 | MLD310-XR4L | Receiver | With reflective element for laser alignment aid |

Table 15.4: MLD 310 transceiver systems

| Beam distance/ <br> number of <br> beams | Part no. | Article | Description |
| :--- | :--- | :--- | :--- |
| Operating range: $0.5-8 \mathrm{~m}$ |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting mirror |
|  | 66037100 | MLD310-RT2 | Transceiver |
|  |  |  |  |
| Operating range: $0.5-6 \mathrm{~m}$ |  |  |  |
|  | 66500200 | MLD-M003 | Deflecting mirror |
|  | 66037200 | MLD310-RT3 | Transceiver |
| $400 \mathrm{~mm} / 3$ | 66500201 | MLD-XM03 | Deflecting mirror |
|  | 66037200 | MLD310-RT3 | Transceiver |

Table 15.5: MLD 312 transmitter-receiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-50 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66001100 | MLD300-T2 | Transmitter |  |
|  | 66043100 | MLD312-R2 | Receiver |  |
|  | 66002100 | MLD300-T2L | Transmitter | With integrated laser alignment aid |
|  | 66046100 | MLD312-R2L | Receiver | With reflective element for laser alignment aid |
| $400 \mathrm{~mm} / 3$ | 66001200 | MLD300-T3 | Transmitter |  |
|  | 66043200 | MLD312-R3 | Receiver |  |
|  | 66002200 | MLD300-T3L | Transmitter | With integrated laser alignment aid |
|  | 66046200 | MLD312-R3L | Receiver | With reflective element for laser alignment aid |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| $300 \mathrm{~mm} / 4$ | 66001300 | MLD300-T4 | Transmitter |  |
|  | 66043300 | MLD312-R4 | Receiver |  |
|  | 66002300 | MLD300-T4L | Transmitter | With integrated laser alignment aid |
|  | 66046300 | MLD312-R4L | Receiver | With reflective element for laser alignment aid |
| Operating range: 20-70 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66001500 | MLD300-XT2 | Transmitter |  |
|  | 66043500 | MLD312-XR2 | Receiver |  |
|  | 66002500 | MLD300-XT2L | Transmitter | With integrated laser alignment aid |
|  | 66046500 | MLD312-XR2L | Receiver | With reflective element for laser alignment aid |
| $400 \mathrm{~mm} / 3$ | 66001600 | MLD300-XT3 | Transmitter |  |
|  | 66043600 | MLD312-XR3 | Receiver |  |
|  | 66002600 | MLD300-XT3L | Transmitter | With integrated laser alignment aid |
|  | 66046600 | MLD312-XR3L | Receiver | With reflective element for laser alignment aid |
| $300 \mathrm{~mm} / 4$ | 66001700 | MLD300-XT4 | Transmitter |  |
|  | 66043700 | MLD312-XR4 | Receiver |  |
|  | 66002700 | MLD300-XT4L | Transmitter | With integrated laser alignment aid |
|  | 66046700 | MLD312-XR4L | Receiver | With reflective element for laser alignment aid |

Table 15.6: MLD 312 transceiver systems

| Beam distance/ <br> number of <br> beams | Part no. | Article | Description |
| :--- | :--- | :--- | :--- |
| Operating range: $0.5-8 \mathrm{~m}$ |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting mirror |
|  | 66047100 | MLD312-RT2 | Transceiver |
|  |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500200 | MLD-M003 | Deflecting mirror |
|  | 66047200 | MLD312-RT3 | Transceiver |


| Beam distance/ <br> number of <br> beams | Part no. | Article | Description |
| :--- | :--- | :--- | :--- |
| Operating range: $0.5-8 \mathrm{~m}$ |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500201 | MLD-XM03 | Deflecting mirror |
|  | 66047200 | MLD312-RT3 | Transceiver |

Table 15.7: MLD 320 transmitter-receiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: $0.5-50 \mathrm{~m}$ |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66001100 | MLD300-T2 | Transmitter |  |
|  | 66053100 | MLD320-R2 | Receiver |  |
|  | 66054100 | MLD320-R2M | Receiver | With integrated status indicator |
|  | 66002100 | MLD300-T2L | Transmitter | With integrated laser alignment aid |
|  | 66056100 | MLD320-R2L | Receiver | With reflective element for laser alignment aid |
|  | 66055100 | MLD320-R2LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |
| $400 \mathrm{~mm} / 3$ | 66001200 | MLD300-T3 | Transmitter |  |
|  | 66053200 | MLD320-R3 | Receiver |  |
|  | 66054200 | MLD320-R3M | Receiver | With integrated status indicator |
|  | 66002200 | MLD300-T3L | Transmitter | With integrated laser alignment aid |
|  | 66056200 | MLD320-R3L | Receiver | With reflective element for laser alignment aid |
|  | 66055200 | MLD320-R3LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |
| $300 \mathrm{~mm} / 4$ | 66001300 | MLD300-T4 | Transmitter |  |
|  | 66053300 | MLD320-R4 | Receiver |  |
|  | 66054300 | MLD320-R4M | Receiver | With integrated status indicator |
|  | 66002300 | MLD300-T4L | Transmitter | With integrated laser alignment aid |
|  | 66056300 | MLD320-R4L | Receiver | With reflective element for laser alignment aid |
|  | 66055300 | MLD320-R4LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 20-70 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66001500 | MLD300-XT2 | Transmitter |  |
|  | 66053500 | MLD320-XR2 | Receiver |  |
|  | 66054500 | MLD320-XR2M | Receiver | With integrated status indicator |
|  | 66002500 | MLD300-XT2L | Transmitter | With integrated laser alignment aid |
|  | 66056500 | MLD320-XR2L | Receiver | With reflective element for laser alignment aid |
|  | 66055500 | MLD320-XR2LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |
| $400 \mathrm{~mm} / 3$ | 66001600 | MLD300-XT3 | Transmitter |  |
|  | 66053600 | MLD320-XR3 | Receiver |  |
|  | 66054600 | MLD320-XR3M | Receiver | With integrated status indicator |
|  | 66002600 | MLD300-XT3L | Transmitter | With integrated laser alignment aid |
|  | 66056600 | MLD320-XR3L | Receiver | With reflective element for laser alignment aid |
|  | 66055600 | MLD320-XR3LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |
| $300 \mathrm{~mm} / 4$ | 66001700 | MLD300-XT4 | Transmitter |  |
|  | 66053700 | MLD320-XR4 | Receiver |  |
|  | 66054700 | MLD320-XR4M | Receiver | With integrated status indicator |
|  | 66002700 | MLD300-XT4L | Transmitter | With integrated laser alignment aid |
|  | 66056700 | MLD320-XR4L | Receiver | With reflective element for laser alignment aid |
|  | 66055700 | MLD320-XR4LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |

Table 15.8: MLD 320 transceiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-8m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting mirror |  |
|  | 66057100 | MLD320-RT2 | Transceiver |  |
|  | 66058100 | MLD320-RT2M | Transceiver | With integrated status indicator |
| Operating range: 0.5-6m |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500200 | MLD-M003 | Deflecting mirror |  |
|  | 66057200 | MLD320-RT3 | Transceiver |  |
|  | 66058200 | MLD320-RT3M | Transceiver | With integrated status indicator |
| Operating range: 0.5-8m |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500201 | MLD-XM03 | Deflecting mirror |  |
|  | 66057200 | MLD320-RT3 | Transceiver |  |
|  | 66058200 | MLD320-RT3M | Transceiver | With integrated status indicator |

Table 15.9: MLD 330 transmitter-receiver systems

| Beam distance/ <br> number of <br> beams | Part no. | Article | Description | Option |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Operating range: 0.5 - 50 m |  |  |  |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66001100 | MLD300-T2 | Transmitter |  |  |  |  |
|  | 66063100 | MLD330-R2 | Receiver |  |  |  |  |
|  | 66064100 | MLD330-R2M | Receiver | With integrated status and <br> muting indicator |  |  |  |
|  | 66002100 | MLD300-T2L | Transmitter | With integrated laser alignment <br> aid |  |  |  |
|  | 66066100 | MLD330-R2L | Receiver | With reflective element for laser <br> alignment aid |  |  |  |
|  | 66065100 | MLD330-R2LM | Receiver | With reflective element for laser <br> alignment aid and integrated <br> status and muting indicator |  |  |  |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| $400 \mathrm{~mm} / 3$ | 66001200 | MLD300-T3 | Transmitter |  |
|  | 66063200 | MLD330-R3 | Receiver |  |
|  | 66064200 | MLD330-R3M | Receiver | With integrated status and muting indicator |
|  | 66002200 | MLD300-T3L | Transmitter | With integrated laser alignment aid |
|  | 66066200 | MLD330-R3L | Receiver | With reflective element for laser alignment aid |
|  | 66065200 | MLD330-R3LM | Receiver | With reflective element for laser alignment aid and integrated status and muting indicator |
| $300 \mathrm{~mm} / 4$ | 66001300 | MLD300-T4 | Transmitter |  |
|  | 66063300 | MLD330-R4 | Receiver |  |
|  | 66064300 | MLD330-R4M | Receiver | With integrated status and muting indicator |
|  | 66002300 | MLD300-T4L | Transmitter | With integrated laser alignment aid |
|  | 66066300 | MLD330-R4L | Receiver | With reflective element for laser alignment aid |
|  | 66065300 | MLD330-R4LM | Receiver | With reflective element for laser alignment aid and integrated status and muting indicator |
| Operating range: 20-70 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66001500 | MLD300-XT2 | Transmitter |  |
|  | 66063500 | MLD330-XR2 | Receiver |  |
|  | 66002500 | MLD300-XT2L | Transmitter | With integrated laser alignment aid |
|  | 66066500 | MLD330-XR2L | Receiver | With reflective element for laser alignment aid |
| $400 \mathrm{~mm} / 3$ | 66001600 | MLD300-XT3 | Transmitter |  |
|  | 66063600 | MLD330-XR3 | Receiver |  |
|  | 66002600 | MLD300-XT3L | Transmitter | With integrated laser alignment aid |
|  | 66066600 | MLD330-XR3L | Receiver | With reflective element for laser alignment aid |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| $300 \mathrm{~mm} / 4$ | 66001700 | MLD300-XT4 | Transmitter |  |
|  | 66063700 | MLD330-XR4 | Receiver |  |
|  | 66002700 | MLD300-XT4L | Transmitter | With integrated laser alignment aid |
|  | 66066700 | MLD330-XR4L | Receiver | With reflective element for laser alignment aid |

Table 15.10: MLD 330 transceiver systems

| Beam distance/ <br> number of <br> beams | Part no. | Article | Description | Option |
| :--- | :--- | :--- | :--- | :--- |
| Operating range: $0.5-8 \mathrm{~m}$ |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting <br> mirror |  |
|  | 66067100 | MLD330-RT2 | Transceiver |  |
|  | 66068100 | MLD330-RT2M | Transceiver | With integrated status and <br> muting indicator |
| Operating range: $0.5-6 \mathrm{~m}$ |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500200 | MLD-M003 | Deflecting <br> mirror |  |
|  | 66067200 | MLD330-RT3 | Transceiver |  |
|  | 66068200 | MLD330-RT3M | Transceiver | With integrated status and <br> muting indicator |
| Operating range: $0.5-8 \mathrm{~m}$ |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500201 | MLD-XM03 | Deflecting <br> mirror |  |
|  | 66067200 | MLD330-RT3 | Transceiver |  |
|  | 66068200 | MLD330-RT3M | Transceiver | With integrated status and <br> muting indicator |

Table 15.11: MLD 335 transmitter-receiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: $0.5-50 \mathrm{~m}$ |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66001100 | MLD300-T2 | Transmitter |  |
|  | 66073100 | MLD335-R2 | Receiver |  |
|  | 66074100 | MLD335-R2M | Receiver | With integrated status and muting indicator |
|  | 66002100 | MLD300-T2L | Transmitter | With integrated laser alignment aid |
|  | 66076100 | MLD335-R2L | Receiver | With reflective element for laser alignment aid |
| $400 \mathrm{~mm} / 3$ | 66001200 | MLD300-T3 | Transmitter |  |
|  | 66073200 | MLD335-R3 | Receiver |  |
|  | 66074200 | MLD335-R3M | Receiver | With integrated status and muting indicator |
|  | 66002200 | MLD300-T3L | Transmitter | With integrated laser alignment aid |
|  | 66076200 | MLD335-R3L | Receiver | With reflective element for laser alignment aid |
| $300 \mathrm{~mm} / 4$ | 66001300 | MLD300-T4 | Transmitter |  |
|  | 66073300 | MLD335-R4 | Receiver |  |
|  | 66074300 | MLD335-R4M | Receiver | With integrated status and muting indicator |
|  | 66002300 | MLD300-T4L | Transmitter | With integrated laser alignment aid |
|  | 66076300 | MLD335-R4L | Receiver | With reflective element for laser alignment aid |
| Operating range: 20-70 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66001500 | MLD300-XT2 | Transmitter |  |
|  | 66073500 | MLD335-XR2 | Receiver |  |
|  | 66002500 | MLD300-XT2L | Transmitter | With integrated laser alignment aid |
|  | 66076500 | MLD335-XR2L | Receiver | With reflective element for laser alignment aid |


| Beam distance/ <br> number of <br> beams | Part no. | Article | Description | Option |
| :--- | :--- | :--- | :--- | :--- |
| $400 \mathrm{~mm} / 3$ | 66001600 | MLD300-XT3 | Transmitter |  |
|  | 66073600 | MLD335-XR3 | Receiver |  |
|  | 66002600 | MLD300-XT3L | Transmitter | With integrated laser alignment <br> aid |
|  | 66076600 | MLD335-XR3L | Receiver | With reflective element for laser <br> alignment aid |
|  | 66001700 | MLD300-XT4 | Transmitter |  |
|  | 66073700 | MLD335-XR4 | Receiver | Transmitter |
|  | 66002700 | MLD300-XT4L | With integrated laser alignment <br> aid |  |
|  | 66076700 | MLD335-XR4L | Receiver | With reflective element for laser <br> alignment aid |
|  |  |  |  |  |

Table 15.12: MLD 335 transceiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-8m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting mirror |  |
|  | 66077100 | MLD335-RT2 | Transceiver |  |
|  | 66078100 | MLD335-RT2M | Transceiver | With integrated status and muting indicator |
| Operating range: 0.5-6m |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500200 | MLD-M003 | Deflecting mirror |  |
|  | 66077200 | MLD335-RT3 | Transceiver |  |
|  | 66078200 | MLD335-RT3M | Transceiver | With integrated status and muting indicator |
| Operating range: $0.5-8 \mathrm{~m}$ |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500201 | MLD-XM03 | Deflecting mirror |  |
|  | 66077200 | MLD335-RT3 | Transceiver |  |
|  | 66078200 | MLD335-RT3M | Transceiver | With integrated status and muting indicator |

Table 15.13: MLD 510 transmitter-receiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-70 m |  |  |  |  |
| --- / 1 | 66501000 | MLD500-T1 | Transmitter |  |
|  | 66533000 | MLD510-R1 | Receiver |  |
|  | 66502000 | MLD500-T1L | Transmitter | With integrated laser alignment aid |
|  | 66536000 | MLD510-R1L | Receiver | With reflective element for laser alignment aid |
| Operating range: 20-100 m |  |  |  |  |
| --- / 1 | 66501400 | MLD500-XT1 | Transmitter |  |
|  | 66533400 | MLD500-XR1 | Receiver |  |
| Operating range: 0.5-50 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501100 | MLD500-T2 | Transmitter |  |
|  | 66533100 | MLD510-R2 | Receiver |  |
|  | 66502100 | MLD500-T2L | Transmitter | With integrated laser alignment aid |
|  | 66536100 | MLD510-R2L | Receiver | With reflective element for laser alignment aid |
| $400 \mathrm{~mm} / 3$ | 66501200 | MLD500-T3 | Transmitter |  |
|  | 66533200 | MLD510-R3 | Receiver |  |
|  | 66502200 | MLD500-T3L | Transmitter | With integrated laser alignment aid |
|  | 66536200 | MLD510-R3L | Receiver | With reflective element for laser alignment aid |
| $300 \mathrm{~mm} / 4$ | 66501300 | MLD500-T4 | Transmitter |  |
|  | 66533300 | MLD510-R4 | Receiver |  |
|  | 66502300 | MLD500-T4L | Transmitter | With integrated laser alignment aid |
|  | 66536300 | MLD510-R4L | Receiver | With reflective element for laser alignment aid |
| Operating range: 20-70 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501500 | MLD500-XT2 | Transmitter |  |
|  | 66533500 | MLD510-XR2 | Receiver |  |
|  | 66502500 | MLD500-XT2L | Transmitter | With integrated laser alignment aid |
|  | 66536500 | MLD510-XR2L | Receiver | With reflective element for laser alignment aid |


| Beam distance/ <br> number of <br> beams | Part no. | Article | Description | Option |
| :--- | :--- | :--- | :--- | :--- |
| $400 \mathrm{~mm} / 3$ | 66501600 | MLD500-XT3 | Transmitter |  |
|  | 66533600 | MLD510-XR3 | Receiver |  |
|  | 66502600 | MLD500-XT3L | Transmitter | With integrated laser alignment <br> aid |
|  | 66536600 | MLD510-XR3L | Receiver | With reflective element for laser <br> alignment aid |
|  | 66501700 | MLD500-XT4 | Transmitter |  |
|  | 66533700 | MLD510-XR4 | Receiver | Transmitter |
|  | 66502700 | MLD500-XT4L | With integrated laser alignment <br> aid |  |
|  | 66536700 | MLD510-XR4L | Receiver | With reflective element for laser <br> alignment aid |
|  |  |  |  |  |

Table 15.14: MLD 510 transceiver systems

| Beam distance/ number of beams | Part no. | Article | Description |
| :---: | :---: | :---: | :---: |
| Operating range: 0.5-8 m |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting mirror |
|  | 66537100 | MLD510-RT2 | Transceiver |
| Operating range: 0.5-6m |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500200 | MLD-M003 | Deflecting mirror |
|  | 66537200 | MLD510-RT3 | Transceiver |
| Operating range: 0.5-8 m |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500201 | MLD-XM03 | Deflecting mirror |
|  | 66537200 | MLD510-RT3 | Transceiver |

Table 15.15: MLD 520 transmitter-receiver systems

| Beam distance/ <br> number of <br> beams | Part no. | Article | Description | Option |
| :--- | :--- | :--- | :--- | :--- |
| Operating range: 0.5-70 m |  |  |  |  |
| -- / 1 | 66501000 | MLD500-T1 | Transmitter |  |
|  | 66553000 | MLD520-R1 | Receiver |  |
|  | 66502000 | MLD500-T1L | Transmitter |  |
|  | 66556000 | MLD520-R1L | Receiver | With reflective element for laser <br> alignment aid |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 20-100 m |  |  |  |  |
| --- / 1 | 66501400 | MLD500-XT1 | Transmitter |  |
|  | 66553400 | MLD520-XR1 | Receiver |  |
| Operating range: 0.5-50 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501100 | MLD500-T2 | Transmitter |  |
|  | 66553100 | MLD520-R2 | Receiver |  |
|  | 66554100 | MLD520-R2M | Receiver | With integrated status indicator |
|  | 66502100 | MLD500-T2L | Transmitter | With integrated laser alignment aid |
|  | 66556100 | MLD520-R2L | Receiver | With reflective element for laser alignment aid |
|  | 66555100 | MLD520-R2LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |
| $400 \mathrm{~mm} / 3$ | 66501200 | MLD500-T3 | Transmitter |  |
|  | 66553200 | MLD520-R3 | Receiver |  |
|  | 66554200 | MLD520-R3M | Receiver | With integrated status indicator |
|  | 66502200 | MLD500-T3L | Transmitter | With integrated laser alignment aid |
|  | 66556200 | MLD520-R3L | Receiver | With reflective element for laser alignment aid |
|  | 66555200 | MLD520-R3LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |
| $300 \mathrm{~mm} / 4$ | 66501300 | MLD500-T4 | Transmitter |  |
|  | 66553300 | MLD520-R4 | Receiver |  |
|  | 66554300 | MLD520-R4M | Receiver | With integrated status indicator |
|  | 66502300 | MLD500-T4L | Transmitter | With integrated laser alignment aid |
|  | 66556300 | MLD520-R4L | Receiver | With reflective element for laser alignment aid |
|  | 66555300 | MLD520-R4LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 20-70 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501500 | MLD500-XT2 | Transmitter |  |
|  | 66553500 | MLD520-XR2 | Receiver |  |
|  | 66554500 | MLD520-XR2M | Receiver | With integrated status indicator |
|  | 66502500 | MLD500-XT2L | Transmitter | With integrated laser alignment aid |
|  | 66556500 | MLD520-XR2L | Receiver | With reflective element for laser alignment aid |
|  | 66555500 | MLD520-XR2LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |
| $400 \mathrm{~mm} / 3$ | 66501600 | MLD500-XT3 | Transmitter |  |
|  | 66553600 | MLD520-XR3 | Receiver |  |
|  | 66554600 | MLD520-XR3M | Receiver | With integrated status indicator |
|  | 66502600 | MLD500-XT3L | Transmitter | With integrated laser alignment aid |
|  | 66556600 | MLD520-XR3L | Receiver | With reflective element for laser alignment aid |
|  | 66555600 | MLD520-XR3LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |
| $300 \mathrm{~mm} / 4$ | 66501700 | MLD500-XT4 | Transmitter |  |
|  | 66553700 | MLD520-XR4 | Receiver |  |
|  | 66554700 | MLD520-XR4M | Receiver | With integrated status indicator |
|  | 66502700 | MLD500-XT4L | Transmitter | With integrated laser alignment aid |
|  | 66556700 | MLD520-XR4L | Receiver | With reflective element for laser alignment aid |
|  | 66555700 | MLD520-XR4LM | Receiver | With reflective element for laser alignment aid and integrated status indicator |

Table 15.16: MLD 520 transceiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-8m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting mirror |  |
|  | 66557100 | MLD520-RT2 | Transceiver |  |
|  | 66558100 | MLD520-RT2M | Transceiver | With integrated status indicator |
| Operating range: 0.5-6m |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500200 | MLD-M003 | Deflecting mirror |  |
|  | 66557200 | MLD520-RT3 | Transceiver |  |
|  | 66558200 | MLD520-RT3M | Transceiver | With integrated status indicator |
| Operating range: 0.5-8m |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500201 | MLD-XM03 | Deflecting mirror |  |
|  | 66557200 | MLD520-RT3 | Transceiver |  |
|  | 66558200 | MLD520-RT3M | Transceiver | With integrated status indicator |

Table 15.17: MLD 530 transmitter-receiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-70 m |  |  |  |  |
| --- / 1 | 66501000 | MLD500-T1 | Transmitter |  |
|  | 66563000 | MLD530-R1 | Receiver |  |
|  | 66502000 | MLD500-T1L | Transmitter | With integrated laser alignment aid |
|  | 66566000 | MLD530-R1L | Receiver | With reflective element for laser alignment aid |
| Operating range: 20-100 m |  |  |  |  |
| --- / 1 | 66501400 | MLD500-XT1 | Transmitter |  |
|  | 66563400 | MLD530-XR1 | Receiver |  |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: $0.5-50 \mathrm{~m}$ |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501100 | MLD500-T2 | Transmitter |  |
|  | 66563100 | MLD530-R2 | Receiver |  |
|  | 66564100 | MLD530-R2M | Receiver | With integrated status and muting indicator |
|  | 66502100 | MLD500-T2L | Transmitter | With integrated laser alignment aid |
|  | 66566100 | MLD530-R2L | Receiver | With reflective element for laser alignment aid |
|  | 66565100 | MLD530-R2LM | Receiver | With reflective element for laser alignment aid and integrated status and muting indicator |
| $400 \mathrm{~mm} / 3$ | 66501200 | MLD500-T3 | Transmitter |  |
|  | 66563200 | MLD530-R3 | Receiver |  |
|  | 66564200 | MLD530-R3M | Receiver | With integrated status and muting indicator |
|  | 66502200 | MLD500-T3L | Transmitter | With integrated laser alignment aid |
|  | 66566200 | MLD530-R3L | Receiver | With reflective element for laser alignment aid |
|  | 66565200 | MLD530-R3LM | Receiver | With reflective element for laser alignment aid and integrated status and muting indicator |
| $300 \mathrm{~mm} / 4$ | 66501300 | MLD500-T4 | Transmitter |  |
|  | 66563300 | MLD530-R4 | Receiver |  |
|  | 66564300 | MLD530-R4M | Receiver | With integrated status and muting indicator |
|  | 66502300 | MLD500-T4L | Transmitter | With integrated laser alignment aid |
|  | 66566300 | MLD530-R4L | Receiver | With reflective element for laser alignment aid |
|  | 66565300 | MLD530-R4LM | Receiver | With reflective element for laser alignment aid and integrated status and muting indicator |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 20-70 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501500 | MLD500-XT2 | Transmitter |  |
|  | 66563500 | MLD530-XR2 | Receiver |  |
|  | 66502500 | MLD500-XT2L | Transmitter | With integrated laser alignment aid |
|  | 66566500 | MLD530-XR2L | Receiver | With reflective element for laser alignment aid |
| $400 \mathrm{~mm} / 3$ | 66501600 | MLD500-XT3 | Transmitter |  |
|  | 66563600 | MLD530-XR3 | Receiver |  |
|  | 66502600 | MLD500-XT3L | Transmitter | With integrated laser alignment aid |
|  | 66566600 | MLD530-XR3L | Receiver | With reflective element for laser alignment aid |
| $300 \mathrm{~mm} / 4$ | 66501700 | MLD500-XT4 | Transmitter |  |
|  | 66563700 | MLD530-XR4 | Receiver |  |
|  | 66502700 | MLD500-XT4L | Transmitter | With integrated laser alignment aid |
|  | 66566700 | MLD530-XR4L | Receiver | With reflective element for laser alignment aid |

Table 15.18: MLD 530 transceiver systems

| Beam distance/ <br> number of <br> beams | Part no. | Article | Description | Option |
| :--- | :--- | :--- | :--- | :--- |
| Operating range: 0.5-8 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting <br> mirror |  |
|  | 66567100 | MLD530-RT2 | Transceiver |  |
|  | 66568100 | MLD530-RT2M | Transceiver | With integrated status and <br> muting indicator |
| Operating range: $0.5-6 \mathrm{~m}$ |  |  |  |  |
|  | 66500200 | MLD-M003 | Deflecting |  |
|  |  |  |  |  |


| Beam distance/ <br> number of <br> beams | Part no. | Article | Description | Option |
| :--- | :--- | :--- | :--- | :--- |
| Operating range: 0.5-8 m |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500201 | MLD-XM03 | Deflecting <br> mirror |  |
|  | 66567200 | MLD530-RT3 | Transceiver |  |
|  | 66568200 | MLD530-RT3M | Transceiver | With integrated status and <br> muting indicator |

Table 15.19: MLD 535 transmitter-receiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-70 m |  |  |  |  |
| --- / 1 | 66501000 | MLD500-T1 | Transmitter |  |
|  | 66573000 | MLD535-R1 | Receiver |  |
|  | 66502000 | MLD500-T1L | Transmitter | With integrated laser alignment aid |
|  | 66576000 | MLD535-R1L | Receiver | With reflective element for laser alignment aid |
| Operating range: 20-100 m |  |  |  |  |
| --- / 1 | 66501400 | MLD500-XT1 | Transmitter |  |
|  | 66573400 | MLD535-XR1 | Receiver |  |
| Operating range: 0.5-50 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501100 | MLD500-T2 | Transmitter |  |
|  | 66573100 | MLD535-R2 | Receiver |  |
|  | 66574100 | MLD535-R2M | Receiver | With integrated status and muting indicator |
|  | 66502100 | MLD500-T2L | Transmitter | With integrated laser alignment aid |
|  | 66576100 | MLD535-R2L | Receiver | With reflective element for laser alignment aid |
|  | 66575100 | MLD535-R2LM | Receiver | With reflective element for laser alignment aid and integrated status and muting indicator |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| $400 \mathrm{~mm} / 3$ | 66501200 | MLD500-T3 | Transmitter |  |
|  | 66573200 | MLD535-R3 | Receiver |  |
|  | 66574200 | MLD535-R3M | Receiver | With integrated status and muting indicator |
|  | 66502200 | MLD500-T3L | Transmitter | With integrated laser alignment aid |
|  | 66576200 | MLD535-R3L | Receiver | With reflective element for laser alignment aid |
|  | 66575200 | MLD535-R3LM | Receiver | With reflective element for laser alignment aid and integrated status and muting indicator |
| $300 \mathrm{~mm} / 4$ | 66501300 | MLD500-T4 | Transmitter |  |
|  | 66573300 | MLD535-R4 | Receiver |  |
|  | 66574300 | MLD535-R4M | Receiver | With integrated status and muting indicator |
|  | 66502300 | MLD500-T4L | Transmitter | With integrated laser alignment aid |
|  | 66576300 | MLD535-R4L | Receiver | With reflective element for laser alignment aid |
|  | 66575300 | MLD535-R4LM | Receiver | With reflective element for laser alignment aid and integrated status and muting indicator |
| Operating range: 20-70 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501500 | MLD500-XT2 | Transmitter |  |
|  | 66573500 | MLD535-XR2 | Receiver |  |
|  | 66502500 | MLD500-XT2L | Transmitter | With integrated laser alignment aid |
|  | 66576500 | MLD535-XR2L | Receiver | With reflective element for laser alignment aid |
| $400 \mathrm{~mm} / 3$ | 66501600 | MLD500-XT3 | Transmitter |  |
|  | 66573600 | MLD535-XR3 | Receiver |  |
|  | 66502600 | MLD500-XT3L | Transmitter | With integrated laser alignment aid |
|  | 66576600 | MLD535-XR3L | Receiver | With reflective element for laser alignment aid |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| $300 \mathrm{~mm} / 4$ | 66501700 | MLD500-XT4 | Transmitter |  |
|  | 66573700 | MLD535-XR4 | Receiver |  |
|  | 66502700 | MLD500-XT4L | Transmitter | With integrated laser alignment aid |
|  | 66576700 | MLD535-XR4L | Receiver | With reflective element for laser alignment aid |

Table 15.20: MLD 535 transceiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-8 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting mirror |  |
|  | 66577100 | MLD535-RT2 | Transceiver |  |
|  | 66578100 | MLD535-RT2M | Transceiver | With integrated status and muting indicator |
| Operating range: 0.5-6 m |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500200 | MLD-M003 | Deflecting mirror |  |
|  | 66577200 | MLD535-RT3 | Transceiver |  |
|  | 66578200 | MLD535-RT3M | Transceiver | With integrated status and muting indicator |
| Operating range: 0.5-8 m |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500201 | MLD-XM03 | Deflecting mirror |  |
|  | 66577200 | MLD535-RT3 | Transceiver |  |
|  | 66578200 | MLD535-RT3M | Transceiver | With integrated status and muting indicator |

Table 15.21: MLD 510/AS-i transmitter-receiver systems

| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-70 m |  |  |  |  |
| --- / 1 | 66501001 | MLD500-T1/A | Transmitter |  |
|  | 66533001 | MLD510-R1/A | Receiver |  |
|  | 66502001 | MLD500-T1L/A | Transmitter | With integrated laser alignment aid |
|  | 66536001 | MLD510-R1L/A | Receiver | With reflective element for laser alignment aid |
| Operating range: 20-100 m |  |  |  |  |
| --- / 1 | 66501401 | MLD500-XT1/A | Transmitter |  |
|  | 66533401 | MLD500-XR1/A | Receiver |  |
|  | 66533402 | MLD510-XR1E/A | Receiver | With connection socket for external muting indicator |
| Operating range: 0.5-50 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501101 | MLD500-T2/A | Transmitter |  |
|  | 66533101 | MLD510-R2/A | Receiver |  |
|  | 66534101 | MLD510-R2M/A | Receiver | With integrated muting indicator |
|  | 66533102 | MLD510-R2E/A | Receiver | With connection socket for external muting indicator |
|  | 66502101 | MLD500-T2L/A | Transmitter | With integrated laser alignment aid |
|  | 66536101 | MLD510-R2L/A | Receiver | With reflective element for laser alignment aid |
|  | 66535101 | MLD510-R2LM/A | Receiver | With reflective element for laser alignment aid and integrated muting indicator |
|  | 66536102 | MLD510-R2LE/A | Receiver | With reflective element for laser alignment aid and connection socket for external muting indicator |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| $400 \mathrm{~mm} / 3$ | 66501201 | MLD500-T3/A | Transmitter |  |
|  | 66533201 | MLD510-R3/A | Receiver |  |
|  | 66534201 | MLD510-R3M/A | Receiver | With integrated muting indicator |
|  | 66533202 | MLD510-R3E/A | Receiver | With connection socket for external muting indicator |
|  | 66502201 | MLD500-T3L/A | Transmitter | With integrated laser alignment aid |
|  | 66536201 | MLD510-R3L/A | Receiver | With reflective element for laser alignment aid |
|  | 66535201 | MLD510-R3LM/A | Receiver | With reflective element for laser alignment aid and integrated muting indicator |
|  | 66536202 | MLD510-R3LE/A | Receiver | With reflective element for laser alignment aid and connection socket for external muting indicator |
| $300 \mathrm{~mm} / 4$ | 66501301 | MLD500-T4/A | Transmitter |  |
|  | 66533301 | MLD510-R4/A | Receiver |  |
|  | 66534301 | MLD510-R4M/A | Receiver | With integrated muting indicator |
|  | 66533302 | MLD510-R4E/A | Receiver | With connection socket for external muting indicator |
|  | 66502301 | MLD500-T4L/A | Transmitter | With integrated laser alignment aid |
|  | 66536301 | MLD510-R4L/A | Receiver | With reflective element for laser alignment aid |
|  | 66535301 | MLD510-R4LM/A | Receiver | With reflective element for laser alignment aid and integrated muting indicator |
|  | 66536302 | MLD510-R4LE/A | Receiver | With reflective element for laser alignment aid and connection socket for external muting indicator |


| Beam distance/ number of beams | Part no. | Article | Description | Option |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 20-70 m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66501501 | MLD500-XT2/A | Transmitter |  |
|  | 66533501 | MLD510-XR2/A | Receiver |  |
|  | 66533502 | MLD510-XR2E/A | Receiver | With connection socket for external muting indicator |
|  | 66502501 | MLD500-XT2L/A | Transmitter | With integrated laser alignment aid |
|  | 66536501 | MLD510-XR2L/A | Receiver | With reflective element for laser alignment aid |
|  | 66536502 | MLD510-XR2LE/A | Receiver | With reflective element for laser alignment aid and connection socket for external muting indicator |
| $400 \mathrm{~mm} / 3$ | 66501601 | MLD500-XT3/A | Transmitter |  |
|  | 66533601 | MLD510-XR3/A | Receiver |  |
|  | 66533602 | MLD510-XR3E/A | Receiver | With connection socket for external muting indicator |
|  | 66502601 | MLD500-XT3L/A | Transmitter | With integrated laser alignment aid |
|  | 66536601 | MLD510-XR3L/A | Receiver | With reflective element for laser alignment aid |
|  | 66536602 | MLD510-XR3LE/A | Receiver | With reflective element for laser alignment aid and connection socket for external muting indicator |
| $300 \mathrm{~mm} / 4$ | 66501701 | MLD500-XT4/A | Transmitter |  |
|  | 66533701 | MLD510-XR4/A | Receiver |  |
|  | 66533702 | MLD510-XR4E/A | Receiver | With connection socket for external muting indicator |
|  | 66502701 | MLD500-XT4L/A | Transmitter | With integrated laser alignment aid |
|  | 66536701 | MLD510-XR4L/A | Receiver | With reflective element for laser alignment aid |
|  | 66536702 | MLD510-XR4LE/A | Receiver | With reflective element for laser alignment aid and connection socket for external muting indicator |

Table 15.22: MLD 510/AS-i transceiver systems

| Beam distance/ number of beams | Part no. | Article | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| Operating range: 0.5-8m |  |  |  |  |
| $500 \mathrm{~mm} / 2$ | 66500100 | MLD-M002 | Deflecting mirror |  |
|  | 66537101 | MLD510-RT2/A | Transceiver |  |
|  | 66538101 | MLD510-RT2M/A | Transceiver | With integrated muting indicator |
|  | 66537102 | MLD510-RT2E/A | Transceiver | With connection socket for external muting indicator |
| Operating range: 0.5-6m |  |  |  |  |
| $400 \mathrm{~mm} / 3$ | 66500200 | MLD-M003 | Deflecting mirror |  |
|  | 66537201 | MLD510-RT3/A | Transceiver |  |
|  | 66538201 | MLD510-RT3M/A | Transceiver | With integrated muting indicator |
|  | 66537202 | MLD510-RT3E/A | Transceiver | With connection socket for external muting indicator |
| Operating range: 0.5-8m |  |  |  |  |
| 400 mm / 3 | 66500201 | MLD-XM03 | Deflecting mirror |  |
|  | 66537201 | MLD510-RT3/A | Transceiver |  |
|  | 66538201 | MLD510-RT3M/A | Transceiver | With integrated muting indicator |
|  | 66537202 | MLD510-RT3E/A | Transceiver | With connection socket for external muting indicator |

Table 15.23: Accessories for the safety sensor

| Part no. | Article | Description |
| :--- | :--- | :--- |
| Connection cables |  | Connection cable, 5-pin, 5 m long |
| 678050 | CB-M12-5000E-5GM | Connection cable, 5-pin, 10 m long |
| 678051 | CB-M12-10000E-5GM | Connection cable, 5-pin, 15 m long |
| 678052 | CB-M12-15000E-5GM | Connection cable, 5-pin, 25 m long |
| 678053 | CB-M12-25000E-5GM | Connection cable, 5-pin, 5 m long |
| 678055 | CB-M12-5000E-5GF | Connection cable, 5-pin, 10 m long |
| 678056 | CB-M12-10000E-5GF | Connection cable, 5-pin, 15 m long |
| 678057 | CB-M12-15000E-5GF | Connection cable, 5-pin, 25 m long |
| 678058 | CB-M12-25000E-5GF | Connection cable, 5-pin, 50 m long |
| 678059 | CB-M12-50000E-5GF | Connection cable, 8-pin, 5 m long |
| 678060 | CB-M12-5000E-8GF |  |


| Part no. | Article | Description |
| :---: | :---: | :---: |
| 678061 | CB-M12-10000E-8GF | Connection cable, 8-pin, 10 m long |
| 678062 | CB-M12-15000E-8GF | Connection cable, 8-pin, 15 m long |
| 678063 | CB-M12-25000E-8GF | Connection cable, 8-pin, 25 m long |
| 678064 | CB-M12-50000E-8GF | Connection cable, 8-pin, 50 m long |
| 50110180 | KB M12/8-5000-SA | Connection cables for MLD 335, MLD 535 (local interface), 8-pin, 5 m long |
| 50110181 | KB M12/8-10000-SA | Connection cables for MLD 335, MLD 535 (local interface), 8-pin, 10 m long |
| 50110186 | KB M12/8-15000-SA | Connection cables for MLD 335, MLD 535 (local interface), 8-pin, 15 m long |
| 50110188 | KB M12/8-25000-SA | Connection cables for MLD 335, MLD 535 (local interface), 8-pin, 25 m long |
| Mounting brackets and mounting bracket sets |  |  |
| 424416 | BT-P40 | Clamp bracket |
| 560347 | BT-SET-240B | Swivel mount $240^{\circ}$ turning, material: metal |
| 560344 | BT-SET-240C | Swivel mount $240^{\circ}$ turning, clampable, material: metal |
| 560340 | BT-SET-240BC | Mounting bracket set, consisting of BT240B, BT 240C, incl. screws, material: metal |
| 560341 | BT-SET-240CC | Mounting bracket set for mirror, consisting of 2 BT240C, incl. screws, material: metal |
| 560342 | BT-SET-240BCS | Mounting bracket set, consisting of BT240B, BT 240C, incl. screws and shock absorber, material: metal |
| 560343 | BT-SET-240CCS | Mounting bracket set for mirror, consisting of 2 BT240C, incl. screws and shock absorber, material: metal |
| 540350 | BT-SET-240BC-E | Mounting bracket set, consisting of BT240B-E, BT 240C-E, incl. screws, material: plastic/metal |
| 540351 | BT-SET-240CC-E | Mounting bracket set for mirror, consisting of 2 BT240C-E, incl. screws, material: plastic/metal |
| 540352 | BT-SET-240BCS-E | Mounting bracket set, consisting of BT240B-E, BT 240C-E, incl. screws and shock absorber, material: plastic/metal |
| 540353 | BT-SET-240CCS-E | Mounting bracket set for mirror, consisting of 2 BT240C-E, incl. screws and shock absorber, material: plastic/metal |
| 540354 | BT-SET-240C-E | Swivel mount $240^{\circ}$ turning, clampable, material: plastic/metal |
| 540355 | BT-SET-240CS-E | Swivel mount $240^{\circ}$ turning, clampable, incl. shock absorber, material: plastic/metal |


| Part no. | Article | Description |
| :---: | :---: | :---: |
| 540356 | BT-SET-240BS-E | Swivel mount $240^{\circ}$ turning, incl. shock absorber, material: plastic/metal |
| 540357 | BT-SET-240B-E | Swivel mount $240^{\circ}$ turning, material: plastic/metal |
| Muting accessories |  |  |
| 520140 | AC-SCM6U | Sensor connection box with M12 connection, for connection to the 8 -pin local socket |
| 520141 | AC-SCM6U-BT | Sensor connection box with M12 connection and mounting plate, for connection to the 8 -pin local socket, with $2 \mathrm{M} 4 \times 22$ cheese head screws; 2 BT-NC sliding blocks |
| 520142 | AC-SCM6U-BT-L | Sensor connection box with M12 connection and L-mounting bracket, for connection to the 8 -pin local socket, with $2 \mathrm{M} 4 \times 22$ cheese head screws; 2 BT-NC sliding blocks |
| 520150 | AC-SCM5U | Sensor connection box with M12 connection, for connection to the 5 -pin local socket |
| 520151 | AC-SCM5U-BT | Sensor connection box with M12 connection and mounting plate, for connection to the 5 -pin local socket, with 2 M $4 \times 22$ cheese head screws; 2 BT-NC sliding blocks |
| 520152 | AC-SCM5U-BT-L | Sensor connection box with M12 connection and L-mounting bracket, for connection to the 5 -pin local socket, with $2 \mathrm{M} 4 \times 22$ cheese head screws; 2 BT-NC sliding blocks |
| 426490 | Set-AC-ML-2SA | Muting sensor set incl. 2 retro-retro-reflective photoelectric sensors, 2 reflectors |
| 426491 | Set-AC-ML-2SB | Muting sensor set incl. 2 retro-retro-reflective photoelectric sensors, 2 reflectors |
| 426492 | Set-AC-MT-4S | Muting sensor set incl. 4 retro-reflective photoelectric sensors, 4 reflectors |
| 426494 | Set-AC-MT-2S | Muting sensor set incl. 2 retro-retro-reflective photoelectric sensors, 2 reflectors |
| Accessories for laser alignment aid |  |  |
| 520071 | AC-MK1 | MagnetKey for activation of the laser alignment aid |

## Leuze electronic

## EG-KONFORMITÄTSERKLÄRUNG

## EC DECLARATION OF CONFORMITY

## DECLARATION CE DE CONFORMITE

Hersteller:
Manufacturer:
Leuze electronic GmbH + Co. KG
In der Braike 1, PO Box 1111 73277 Owen, Germany
Produktbeschreibung:
Ein- und Mehrstrahl-
Sicherheits-Lichtschranke,
Berührungslos wirkende Schutzeinrichtung, Sicherheitsbauteil nach 2006/42/EG Anhang IV MLD

Description of product:
Single and Multiple Light Beam
Safety Device, Active opto-
electronic protective device,
safety component in acc. with
2006/42/EC annex IV
MLD
Serial no. see name plates
Seriennummer siehe
Typenschild
Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

This declaration of conformity is issued under the sole responsibility of the manufacturer.
Der oben beschriebene
Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechts-
vorschriften der Union:
Angewandte EG-Richtlinie(n): 2006/42/EG (*1)
2004/108/EG ( $\leq 19.04 .16$ ) ( ${ }^{2}$ )
2014/30/EG ( $\geq 20.04 .16$ ) ( ${ }^{* 2}$ )

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:
Applied EC Directive(s): 2006/42/EC (*1)
2004/108/EC ( $\leq 19.04 .16$ ) (*2)
2014/30/EC ( $\geq 20.04 .16$ ) ( ${ }^{*}$ )

Constructeur:

Description de produit:
Barrage immatériel uni- et multifaisceau de sécurité, Equipement de protection électro-sensible, Elément de sécurité selon 2006/42/CE annexe IV MLD $\mathrm{N}^{\circ}$ série voir plaques signalétiques
La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.
L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de I'Union applicable:

Directive(s) CE appliquées:
2006/42/CE (*1)
2004/108/CE ( $\leq 19.04 .16$ ) (*2)
2014/30/CE ( $\geq 20.04 .16$ ) ( ${ }^{*}$ )

Angewandte harmonisierte Normen / Applied harmonized standards / Normes harmonisées appliquées :

| EN 55011: $2009+$ A1: $2010\left({ }^{*} 2\right)$ | EN 61000-6-3: $2007+$ A1:2011 |  |
| :---: | :---: | :---: |
| EN ISO 13849-1: 2008 | + AC: $2012\left({ }^{*} 2\right)$ | EN 61496-1: 2013 |
| (Type 2/Type 4) (*1) |  |  |

+AC: 2009 (*1)

+ AC: 2012 (*2)
(Type 2/Type 4) (*1)

Angewandte technische Spezifikationen / Applied technical specifications / Spécifications techniques appliquées:

| EN 61508-1: 2010 (SIL1/SIL3) (*1) | EN 61508-2: 2010 (SIL1/SIL3) (*1) | EN 61508-3: 2010 (SIL1/SIL3) (*1) |
| :---: | :---: | :---: |
| EN 61508-4: 2010 (SIL1/SIL3) (*1) | IEC 61496-2 (ed.3) |  |

(1)

IEC 61496-2 (ed.3)
(Type 2/Type 4) (*1)
Notified Body
(*1) TÜV-SÜD PRODUCT SERVICE GmbH Zertifizierungsstelle Ridierstraße 65 D-80339 München / NB 0123
IZ10 160268636
Testing Laboratory:
(*2) CSA Group Bayern GmbH Ohmstrasse 1-4 D-94342 Strasskirchen
Dokumentationsbevoilmächtigter ist der genannte Hersteller, Kontakt: quality@leuze. de
Authorized for documentation is the stated manufacturer, contact: qualily@leuze.de.
2014/30/EG veröffenticht: 29.03.2014. EU-Amtsblatt Nr. L 96/79-106; 2014/30/EC published: 29,03, 2014, EU-Jourma/Ko, L96/79-106; 2014/138/CE publié: Journal EU n $n^{\circ}$ L96/79-106


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Sitz Owen, Registergericht Sluttgat, HRB 230550
Gesch yftsfohror: Ulich Balbach
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