Leuze electronic

the sensor people



MSI-T Safety Relays



N 2015/05 - 700948 /e reserve the right to

△ Leuze electronic

© 2015

Leuze electronic GmbH + Co. KG

In der Braike 1

D-73277 Owen / Germany Phone: +49 7021 573-0

Fax: +49 7021 573-199 http://www.leuze.com

info@leuze.de

△ Leuze electronic

1	About this document	4
1.1 1.2	Used symbols and signal words	
2	Safety	5
2.1 2.1.1 2.1.2	Approved purpose and foreseeable improper operation	5
2.1.2 2.2	Foreseeable misuse	
2.3	Responsibility for safety	
2.4	Exemption of liability	7
3	Device description	8
3.1 3.2	Device overview	
4	Functions	10
4.1	Start/restart interlock	
4.2 4.3	Contactor monitoring (EDM)	
5	Applications	11
5.1	Access guarding	11
6	Mounting	13
6.1	Arrangement of the protective device	
6.1.1 6.1.2	Calculating the safety distance	
6.1.3	Minimum distance to reflective surfaces	14
6.1.4	Checklist – mounting the Light Beam Safety Device	16
7	Electrical connection	17
7.1	Terminal assignments	17
8	Setting the device into service	
8.1	Switching on	
8.2 8.2.1	Start/restart	
9	Testing	21
9 9.1	To be performed prior to the initial start-up and following modification	
9.1.1	Checklist – initial start-up	
9.2	To be performed periodically by a competent person	
9.3 9.3.1	To be performed daily by the operating personnel	
10	Maintenance	
11	Rectifying the fault	26
11.1	What to do in case of failure?	26
11.2	Operating displays of the LEDs	26
12	Disposing	27
13	Service and support	28
14	Technical data	29
14.1	General specifications	
14.2	Dimensions	30
15	Ordering information and accessories	32
16	Declaration of Conformity	33

1 About this document

1.1 Used symbols and signal words

Table 1.1: Warning symbols and signal words

\triangle	Symbol indicating dangers to persons
NOTICE	Signal word for property damage Indicates dangers that may result in property damage if the measures for danger avoidance are not followed.
CAUTION	Signal word for minor injury Indicates dangers that may result in minor injury if the measures for danger avoidance are not followed.
WARNING	Signal word for serious injury Indicates dangers that may result in serious or fatal injury if the measures for danger avoidance are not followed.
DANGER	Signal word for life-threatening danger Indicates dangers with which serious or fatal injury is imminent if the measures for danger avoidance are not followed.

Table 1.2: Other symbols

0	Symbol for tips Text passages with this symbol provide you with further information.
₽,	Symbols for action steps Text passages with this symbol instruct you to perform actions.

Table 1.3: Terms and abbreviations

AOPD	Active Optoelectronic Protective Device Active Optoelectronic Protective Device	
EDM	External Device Monitoring	
OSSD	Output Signal Switching Device	
SSD	Secondary Switching Device	
RES	Start/ RES tart interlock	
PFH	Probability of a dangerous failure per hour Probability of dangerous Failure per Hour	
MTTF	Mean time to a dangerous failure Mean Time To Failure	
PL	Performance Level	

1.2 Checklists

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

Leuze electronic Safety

2 Safety

Before using the Safety Relay, a risk evaluation must be performed according to valid standards (e.g. EN ISO 14121, EN ISO 12100-1, EN ISO 13849-1, IEC 61508, EN 62061). The result of the risk assessment determines the required safety level of the Safety Relay(see table 14.1). 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 and handed to the affected personnel.

\$\text{Before working with the Safety Relay, completely read and understand the documents applicable to vour task.

In particular, the following national and international legal regulations apply for the start-up, technical inspections and work with Safety Relays:

- Machinery directive 2006/42/EC
- Low voltage directive 2006/95/EC
- Electromagnetic compatibility directive 2004/108/EC
- Use of Work Equipment Directive 89/655/EEC supplemented by Directive 95/63 EC
- OSHA 1910 Subpart 0
- Safety regulations
- Accident-prevention regulations and safety rules
- Ordinance on Industrial Safety and Health and Labor Protection Act
- Device Safety Act
- For safety-related information you may also contact the local authorities (e.g., industrial inspectorate, employer's liability insurance association, labor inspectorate, occupational safety and health authority).

2.1 Approved purpose and foreseeable improper operation



/!\ DANGER

Electrically live systems pose a risk of electric shock!

- 🔖 During all conversions, maintenance work and inspections, make certain that the voltage supply is interrupted and protected against being restarted again.
- \$ Only have work on the electrical system and electronics performed by a competent person.

2.1.1 Proper use



WARNING

A running machine may result in serious injury!

- \$ Make certain that the Safety Relay is correctly connected and that the protective function of the protective device is ensured.
- \$ Make certain that, during all conversions, maintenance work and inspections, the system is securely shut down and protected against being restarted again.

Only if the Safety Relay is correctly connected and correctly started up is the protective function of the protective device ensured. To prevent misuse and resulting dangers, the following must be observed:

- These operating instructions are included in the documentation of the system on which the protective device is mounted and are available to the operating personnel at all times.
- The Safety Relay is used as a safety monitoring device in combination with one or more Light Beam Safety Devices for safeguarding danger zones or points of operation on machines and systems.
- The Safety Relay must 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, connected, checked by a **competent person**, and commissioned.
- The Safety Relay must only be connected and started up in accordance with its specifications (technical data, environmental conditions, etc.),
- The "Reset" acknowledgment button for unlocking the start/restart interlock must be located outside of the danger zone.
- The entire danger zone must be visible from the installation site of the acknowledgment button.
- The Safety Relay must be selected so that its safety-related capability meets or exceeds the required Performance Level PL ascertained in the risk evaluation (see table 14.1).
- The machine or system control must be electrically influenceable so that a switch command sent by the Safety Relay results in the immediate shutdown of the dangerous movement.
- The construction of the Safety Relay must not be altered. When manipulating the Safety Relay, the protective function is no longer guaranteed. Manipulating the Safety Relay also voids all warranty claims against the manufacturer of the Safety Relay.
- The Safety Relay must be tested regularly by a competent person.
- The Safety Relay must be exchanged after a maximum of 20 years. Repairs or the exchange of parts subject to wear and tear do not extend the service life.

2.1.2 Foreseeable misuse

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

Alone, the Safety Relay is not a complete protective device. It is not suitable for use in the following cases:

- in explosive or easily flammable atmospheres
- On machines or systems with long stopping times.

2.2 Competent persons

Prerequisites for competent persons:

- They have a suitable technical education
- They know the rules and regulations for occupational safety, safety at work and safety technology and can assess the safety of the machine
- They know the instructions for the Safety Relay and the machine
- They have been instructed by the responsible person on the mounting and operation of the machine and of the Safety Relay

2.3 Responsibility for safety

Manufacturer and operating company must ensure that the machine and implemented Safety Relay 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 Relay
- Imparting all relevant information to the operating company
- Adhering to all regulations and directives for the safe starting-up of the machine

The company operating the machine is responsible for:

- Instructing the operating personnel
- Maintaining the safe operation of the machine
- Adhering to all regulations and directives for occupational safety and safety at work
- Regular testing by competent persons

2.4 Exemption of liability

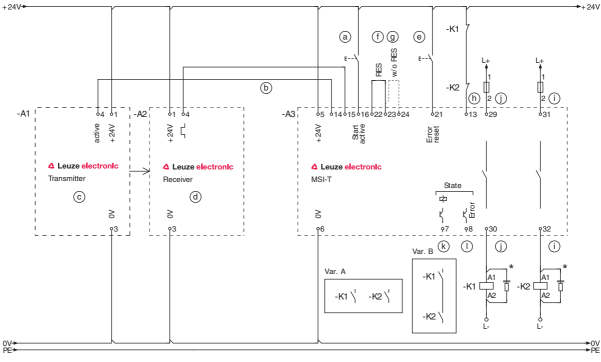
Leuze electronic GmbH + Co. KG is not liable in the following cases:

- Safety Relay 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 Relay.

3 Device description

The Safety Relays of the MSI-T series are safety monitoring devices for electro-sensitive protective equipment (ESPE) on machines with risks of bodily injury (acc. to EN 61496-1). As part of the electrical equipment, they enable machines or systems to achieve a safe state before persons can be endangered.

The Safety Relay is intended for installation on the DIN rail in the cabinet and is wired via the 16 terminals. The complete safety system consists of a Safety Relay and safety sensors connected to it.



- a Start/active
- b Active
- c Transmitter
- d Receiver
- e Reset
- f Operation with start/restart interlock
- g Operation without start/restart interlock
- h EDM (contactor monitoring, feedback circuit)
- i Output Signal Switching Device OSSD
- j Secondary switching device SSD
- k Indication output "Safety On"
- I Indication output "Error"

Figure 3.1: Structure of the complete safety system

3.1 Device overview

Device versions:

- MSI-TR1: standard safety monitoring device for type-2 sensors.
- MSI-TR2: safety monitoring device with extended filter time (switches only after a continuous interruption > 130 ms; ignores small parts).
- MSI-TS: safety monitoring device with STOP1 function.

5 6 7 8 13 14 15 16 MSI-TR1 Sensor	5 6 7 8 13 14 15 16 MSI-TR2 Sensor	5 6 7 8 13 14 15 16 MSI-TS Sensor ()
Start/ Active	Start/ OActive DDM O	Start/ Active
OFF/ON C Δ Leuze electronic 21 22 23 24 29 30 31 32	OFF/ON	OFF/ON C Δ Leuze electronic 21 22 23 24 29 30 31 32

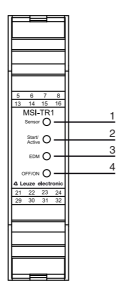
Figure 3.2: MSI-TR1

Figure 3.3: MSI-TR2

Figure 3.4: MSI-TS

3.2 **Display elements**

The display elements of the Safety Relay simplify the start-up and fault analysis.



- LED "Sensor" 1
- 2 3 4 LED "Start/Active"
- LED "EDM"
- LED "OFF/ON"

Figure 3.5: Display elements of the MSI-T

Table 3.1: Meaning of the LEDs

LED	Color	Description
Sensor	green	Light path free
Start/Active	Yellow	Restart-disable locked
EDM	green	EDM selected
OFF/ON	green	OSSD on
	red	OSSD off

Leuze electronic

4 Functions

After switching on the Safety Relay via the start input, the functional capability of the connected safety sensors is cyclically monitored every two seconds.

The potential-free Safety Relay outputs directly send the signal for shutting down a dangerous movement. Further integrated functions are listed in the following table.

Table 4.1: Functions of the different versions

Function	MSI-TR1	MSI-TR2	MSI-TS
Periodic function test			
Start/restart interlock selectable			
Contactor monitoring (EDM) selectable			
Indication output "Safety ON"			
Indication output "STOP1"			
Indication output "Error"			

4.1 Start/restart interlock

The start/restart interlock prevents 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 operating personnel must make certain that no people are present in the danger zone before the system is manually re-enabled.

The default factory setting for this function is active.

4.2 Contactor monitoring (EDM)

The Safety Relay monitors the feedback circuits of connected contactors. The signal at the EDM input is compared to the state of the OSSDs. While the OSSDs are switched on, the feedback circuit is open (high-impedance); while the OSS Ds are switched off, 24 V is applied to the EDM input.

The reaction at the EDM input with respect to the OSSDs is delayed by maximum 500 ms.

4.3 STOP1 function (only MSI-TS)

With the MSI-TS variant, terminal 7 is used for the STOP1 function. The system switches on following an interruption of the protective field. OSSD and SSD switch off with a delay of 600 ms.

5 Applications

5.1 Access guarding

Safety Relays are used together with single- or multi-beam Light Beam Safety Devices, e.g. as access guarding for danger zones. Because Light Beam Safety Devices only detect persons upon entry into the danger zone, and not whether a person is present in the danger zone, the Safety Relay only triggers the switch command upon entry of a person into a danger zone. Access guarding may therefore only be operated with activated start/restart interlock or additional safety measures must be taken.

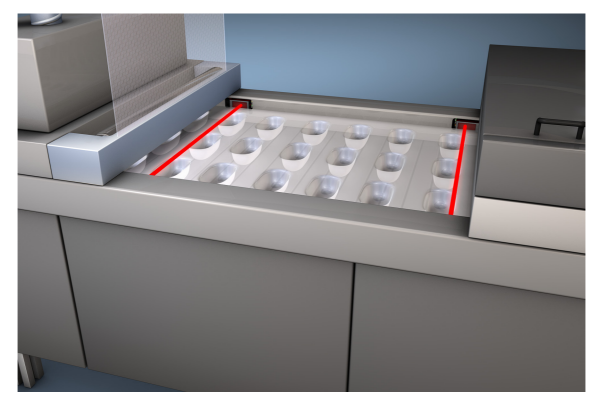


Figure 5.1: Intervention control on packaging machinery

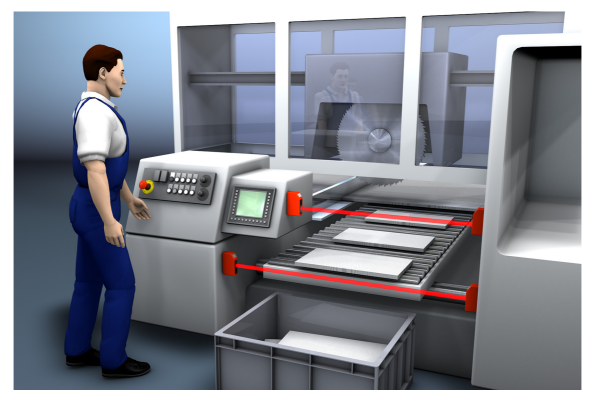


Figure 5.2: Access guarding / intervention control on sawing machines

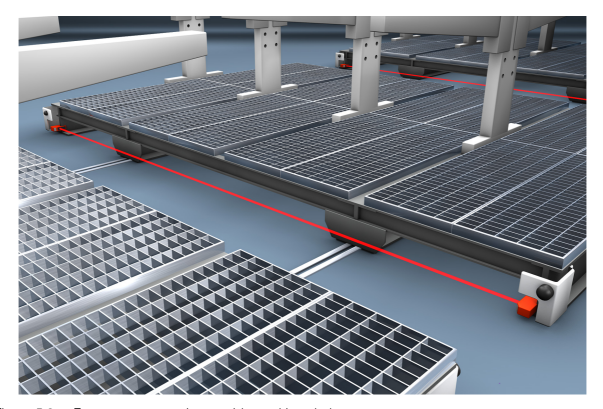


Figure 5.3: Foot space protection on side-tracking shelves

6 Mounting



WARNING

Improper mounting may result in serious injury!

The protective function of the Safety Relay is only ensured if appropriately and professionally mounted for the respective, intended area of application.

\$ Only allow competent persons to install the Safety Relay.

\$ Observe the relevant standards, regulations and these instructions.

The Safety Relay is intended for mounting on a DIN rail in a cabinet.

Prerequisites for mounting:

- Cabinet with appropriate protection rating (at least IP54).
- Sufficient space on the DIN rail.
- Arrangement of the protective device acc. to EN 999 and IEC/pr EN 61496-2 (see chapter 6.1 "Arrangement of the protective device").

Snap the Safety Relay onto the DIN rail.

The Safety Relay can be connected to the Light Beam Safety Device.

6.1 Arrangement of the protective device

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 Light Beam Safety Device and control elements as well as the stopping time of the machine.

The following standards specify calculation formulas:

- EN 999, "The positioning of protective equipment in respect of approach speeds of parts of the human body": mounting situation and safety distances.
- IEC/pr EN 61496-2, "Active Optoelectronic Protective Devices": distance of the reflecting surfaces/ Deflecting Mirrors.

Table 6.1: Beam heights and distances

Number of beams / beam distance [mm]	Beam heights acc. to EN 999 [mm]	
2 / 500	400, 900	
3 / 400	300, 700, 1100	
4 / 300	300, 600, 900, 1200	

6.1.1 Calculating the safety distance

General formula for calculating the safety distance S of an Optoelectronic Protective Device acc. to ISO 13855 or EN 999:

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

 $S = [mm] = Safety distance$

K [mm/s] = 1600 mm/s (approach speed for access guarding)

T [s] = Total time of the delay

C [mm] = 850 mm (default value for arm length)

\$ Calculate the safety distance S for access guarding using the formula acc. to ISO 13855 or EN 999:

 $S = 1600 \text{ mm} \cdot (t_a + t_i + t_m + t_t) + 850 \text{ mm}$

S [mm] = Safety distance

 $\begin{array}{lll} t_a & & [s] & = \text{Response time of the protective device} \\ t_i & [s] & = \text{Response time of the safety relay} \\ t_m & [s] & = \text{Stopping time of the machine} \end{array}$

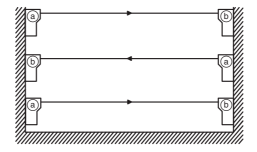
 t_t [s] = Test interval time of the safety relay

If longer stopping times are determined during regular inspections, an appropriate additional time must be added to t_m .

6.1.2 Multi-axis arrangement

With multi-axis installation, the light beams must run parallel to the reference plane (e.g. floor) and must be aligned mutually parallel.

The beam directions are to be set oppositely in each case (see figure 6.1). Otherwise, the light beams could cause mutual interference and disturb reliable function.



a Transmitter

b Receiver

Figure 6.1: Multi-axis arrangement

6.1.3 Minimum distance to reflective surfaces

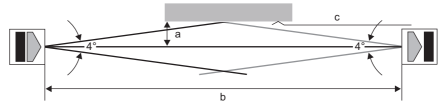


WARNING

Failure to maintain minimum distances to reflective surfaces may result in serious injury!

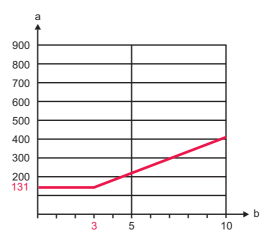
Reflective surfaces can indirectly deflect the transmitter beams to the receiver. In this case, interruption of the protective field is not detected.

Make certain that all reflective surfaces are the necessary minimum distance away from the protective field.



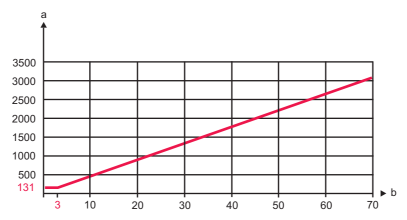
- a Required minimum distance to reflective surfaces [mm]
- b Protective field width [m]
- c Reflective surface

Figure 6.2: Minimum distance to reflective surfaces depending on protective field width



- a Required minimum distance to reflective surfaces [mm]
- b Protective field width [m]

Figure 6.3: 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 6.4: Minimum distance to reflective surfaces as a function of the protective field width up to 70 m

Solution Calculate the minimum distance to reflective surfaces depending on the installation situation and according to the following formula:

Table 6.2: Calculating the minimum distance

Distance (b) transmit- ter-receiver	Calculation of the minimum distance (a) to reflective surfaces		
b ≤ 3 m	a [mm] = 131		
b > 3 m	a [mm] = $tan(2.5^{\circ}) \cdot 1000 \cdot b$ [m] = $43.66 \cdot b$ [m]		

Deflecting Mirror

When using Deflecting Mirrors, the following must be observed:

- Range loss per Deflecting Mirror of approx. 15 %.
- Deflecting Mirrors must not be soiled.
- Environmental conditions (vapors or dust-laden air considerably limit the range).
- Arrange the Deflecting Mirror so that the optical axis is aligned with the center of the mirror (see figure 6.5).

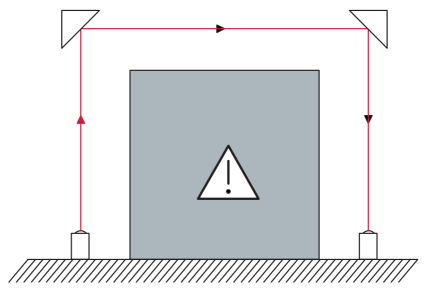


Figure 6.5: Arrangement of the Deflecting Mirrors

6.1.4 Checklist – mounting the Light Beam Safety Device

Interval: once prior to establishing the electrical connection

Tester: competent person

Table 6.3: Checklist – mounting the Light Beam Safety Device

Items on the check list	Yes	No
Do the beam heights satisfy the requirements acc. to EN 999 (see table 6.1)?		
Is the safety distance to the hazard location maintained (see chapter 6.1.1 "Calculating the safety distance")?		
Is the minimum distance to reflective surfaces maintained (see chapter 6.1.3 "Minimum distance to reflective surfaces")?		
Is it ensured that Light Beam Safety Devices cannot mutually influence one another?		
Can the hazard location or the danger zone only be accessed through the protective field?		
Is it ensured that the protective field cannot be circumvented?		
Do the transmitter and receiver connections point in the same direction?		
Is the Light Beam Safety Device mounted acc. to the corresponding instructions provided by the manufacturer?		
Is the Light Beam Safety Device accessible for testing and replacing?		
Is it ensured that the start/restart button cannot be activated from within the danger zone?		
Can the entire danger zone be seen from the installation site of the start/restart button?		

7 Electrical connection



DANGER

Risk of death by electric shock!

Depending on external wiring, dangerous voltages may be present at the switching outputs.

Uring all work at the electrical system or electronics, make certain that each voltage supply has been interrupted and protected against being restarted again.

The following must be observed for the current supply of the Safety Relay:

- Supply voltage 24 V DC ±20 %.
- Safe mains separation acc. to IEC 60742 possible.
- A corresponding power supply unit handles interruptions of the supply voltage up to 10 ms in duration acc. to EN 61496-1.



WARNING

Improper electrical connection may result in serious injury!

- \$ Only allow competent persons to perform the electrical connection.
- \$ Make certain that supply and signal lines are laid separately from power lines.
- Use appropriate spark extinction for contactors in the cabinet.
- Should be observed the installation notices and operating instructions of the products that are to be connected via the Safety Relay (drive motors, brakes, etc.).

The following conditions apply for the electrical connection:

- The Safety Relay is to be integrated in the control acc. to ISO 13849-1.
- No safety-relevant signals are switched via the message outputs.
- There are always two switching contacts integrated in the system switch-off circuit.
- Relay switching contacts are fused/protected externally according to their specifications (see table 14.3).

7.1 Terminal assignments



WARNING

Selecting the wrong functions may result in serious accidents!

- Always connect Light Beam Safety Devices to an external Safety Relay and activate the restart interlock.
- ♦ For access guarding, make certain that the restart interlock cannot be unlocked from within the danger zone but that the danger zone can be viewed from the acknowledgment button (Reset).
- Select the functions so that the Safety Relay is used as intended (see chapter 2.1 "Approved purpose and foreseeable improper operation").

Connected to the Safety Relay are 16 numbered terminals to which the cables for the various functions are connected.

Table 7.1: Terminal assignments

Terminal	MSI-TR1, MSI-TR2	MSI-TS
5	+24 V	+24 V
6	GND	GND
7	Safety ON • off - protective field interrupted • on - protective field clear	STOP • on - protective field interrupted

Terminal	MSI-TR1, MSI-TR2	MSI-TS
8	ERROR • on - error	ERROR • on - error
13	EDM	EDM
14	Test (transmitter)	Test (transmitter)
15	Receiver	Receiver
16	RES/Start	RES/Start
21	RESET	RESET
22	Restart-disable (start/restart interlock)	Restart-disable (start/restart interlock)
23	MODE	MODE
24	Auto restart-disable	Auto restart-disable
29	OSSD-1	OSSD-1
30	OSSD-2	OSSD-2
31	SSD-1	SSD-1
32	SSD-2	SSD-2

Configuration EDM

Table 7.2: Configuration EDM

Function	Terminals	
EDM selected	Connect terminal 13 (EDM) to feedback circuit	
EDM not selected	Bridge between terminals 13 and 14	

[♥] Trigger a reset (24 V on terminal 21 or briefly interrupt supply voltage).

The new settings are accepted.

Configuration RES

Table 7.3: Configuration RES

Function	Terminals
Operation with start/restart interlock (factory setting)	Bridge between terminals 22 and 23
Automatic restart	Bridge between terminals 23 and 24, 24 V at terminal 16

[♥] Trigger a reset (24 V on terminal 21 or briefly interrupt supply voltage).

The new settings are accepted.

Connection examples

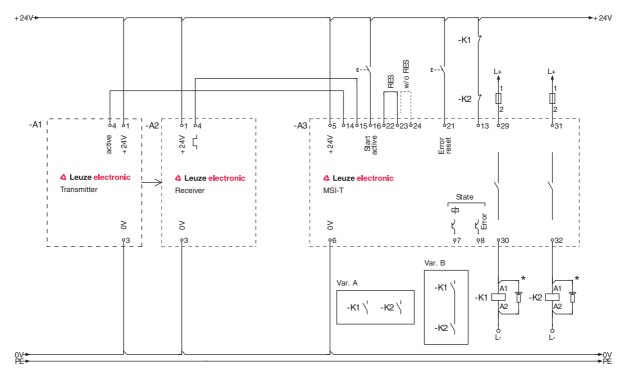


Figure 7.1: MSI-T Safety Relay with type-2 SLSR 25B Single Light Beam Safety Device

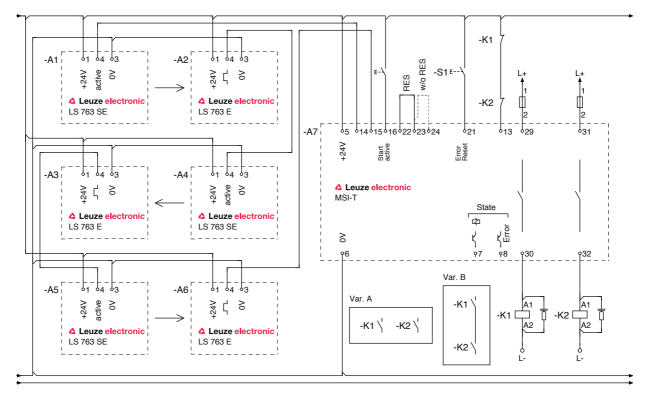


Figure 7.2: MSI-T Safety Relay with LS 763 Single Light Beam Safety Device in series connection

8 Setting the device into service



WARNING

Improper use of the Safety Relay may result in serious injury!

\$ Make certain that the entire device and the integration of the Optoelectronic Protective Device was inspected by competent and instructed persons.

\$ Make certain that a dangerous process can only be started while the safety sensor is switched on.

Prerequisites:

- Light Beam Safety Device and Safety Relay were mounted and connected in accordance with the respective instructions.
- Operating personnel were instructed on proper use.
- Dangerous process was switched off, Light Beam Safety Device outputs were disconnected and the system has been protected against being restarted again.

\$ During start-up, test the function of the Safety Relay (see chapter 9 "Testing").

8.1 Switching on

Requirements for the supply voltage (power supply unit):

- Safe mains separation is ensured (acc. to IEC 60742).
- Changes and interruptions of the supply voltage are handled (acc. to EN 61496-1).
- The start/restart interlock function is connected and activated.

Switch on the current supply.

\$ Check whether the "ON/OFF" LED on the Safety Relay lights up.

The Safety Relay is ready for use.

8.2 Start/restart

The start/restart button can be used to unlock the start/restart interlock. 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) (see chapter 8.2.1 "Unlocking start/restart interlock").

8.2.1 Unlocking start/restart interlock



⚠ 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.

\$ 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.

\$ Make certain that the active protective field is clear.

\$ If the active protective field is not clear, select a different procedure.

♦ Make certain that there are no people in the danger zone.

Press the start/restart button and release it again (after 0.06 ... 2 s).

The Safety Relay switches back to the "ON" state.

9 Testing



WARNING

A running machine may result in serious injury!

\$ Make certain that, during all conversions, maintenance work and inspections, the system is securely shut down and protected against being restarted again.

The Safety Relays must be exchanged after a maximum of 20 years.

- Always exchange the entire Safety Relay.
- \$ For the tests, observe nationally applicable regulations.
- \$ Document all tests in a comprehensible manner.

9.1 To be performed prior to the initial start-up and following modification

Acc. to IEC TS62046 and national regulations (e.g. EU directive 89/655 EEC), tests are to be performed by competent persons in the following situations:

- Prior to the initial start-up
- Following modification to the machine
- After longer machine downtime
- After retrofitting or reconfiguring the safety device (Safety Relay and/or Light Beam Safety Device)



✓ WARNING

Unpredictable machine behavior during initial start-up may result in serious injury!

♦ Make certain that there are no people in the danger zone.

- \$ Test the effectiveness of the shutdown function in all operating modes of the machine acc. to the corresponding checklist (see chapter 9.1.1 "Checklist – initial start-up").
- \$ Document all tests in a comprehensible manner and include the configuration of the Safety Relay along with the data for the safety and minimum distances in the documentation.
- \$ Before they begin work, train the operating personnel on their respective tasks. The training is the responsibility of the operating company.
- \$ Check whether the Safety Relay was correctly selected acc. to the locally applicable regulations and directives.
- \$ Check whether the Safety Relay is operated acc. to the specified environmental conditions (see chapter 14 "Technical data").
- ♦ Make certain that the Safety Relay is protected against overcurrent.
- ♦ Perform a visual inspection for damage and test the electrical function (see chapter 9.2 "To be performed periodically by a competent person").

Minimum requirements for the power supply unit:

- Safe mains separation.
- Power-failure bridging for at least 10 ms.

Not until proper function of the optoelectronic safety device and the Safety Relay is ascertained may they be integrated in the control circuit of the system.

As a safety inspection, Leuze electronic offers testing by a competent person prior to the initial П start-up (see chapter 13 "Service and support").

9.1.1 Checklist - initial start-up

Interval: once, prior to the initial start-up and following modification

Tester: competent person

Table 9.1: Checklist – initial start-up

Items on the check list	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 Relay satisfy the safety-related capability (PL, SIL, category) as required by the risk assessment?		
Circuit diagram: Are the safety-related switching outputs (OSSDs) integrated in the downstream machine control acc. to the required safety category?		
Are the switching elements (e.g. contactors) with positive-guided contacts that are controlled by the Safety Relay monitored by a feedback circuit (EDM)?		
Does the electrical wiring match the circuit diagrams?		
Have the required protective measures against electrical shock been effectively implemented?		
Has the maximum stopping time of the machine been remeasured and recorded in the machine documents?		
Is the required safety distance (protective field to the next point of operation) maintained?		
Are all points of operation of the machine accessible only through the protective field? Are all additional protective devices (e.g. safety guards) correctly mounted and protected against tampering?		
Is the command device for triggering the start/restart interlock of the Safety Relay or the machine mounted in accordance with specifications?		
Are Safety Relay, connecting cable, plug, protection caps and command devices undamaged and free of any signs of manipulation?		
Has the effectiveness of the protective function been ensured for all operating modes of the machine by means of a function test?		
Is the start-/restart button for resetting the Safety Relay mounted outside of the danger zone in accordance with specifications in such a way that it cannot be reached from within the danger zone? Can the entire danger zone be seen from the place at which the start-/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 stop, and, after the supply voltage has been restored, is it necessary to actuate the start/restart button to reset the machine?		
Is the Safety Relay/Light Beam Safety Device effective during the entire dangerous movement of the machine?		
Are the notices for daily testing of the safety sensor legible to the operating personnel and are they located in a highly visible location?		
Is the muting indicator visibly mounted on the entry/exit path?		

Store this checklist with the machine documents.

9.2 To be performed periodically by a competent person

The reliable interaction of safety sensor, Safety Relay 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).

- \$ Have all tests performed by competent persons.
- \$ Observe the nationally applicable regulations and the time periods specified therein.
 - As a safety inspection, Leuze electronic offers periodic testing by a competent person(see chapter 13 "Service and support").

9.3 To be performed daily by the operating personnel

The function of the Safety Relay must be checked daily or at change of shifts, and at each change of machine operating mode as specified in the corresponding checklist (see chapter 9.3.1 "Check list – daily or at change of shift") so that damages or unauthorized manipulations can be detected.



WARNING

Unpredictable machine behavior during the test may result in serious injury!

♥ Make certain that there are no people in the danger zone.



WARNING

Faults during the daily inspection may result in serious injury!

If you answer one of the items on the check list (see table 9.2) with "no", the machine must no longer be operated.

- \$ Have the entire machine inspected by a competent person (see chapter 9.1 ,To be performed prior to the initial start-up and following modification").
- \$ Stop the dangerous state.
- Scheck Safety Relay, transmitter, receiver and, if applicable, deflecting mirrors for damage or manipulation.
- ♦ Interrupt the light beam of the Light Beam Safety Device from a position outside the danger zone and ensure that the machine cannot be started with an interrupted light beam.
- Start the machine.
- \$ Ensure that the dangerous state is stopped as soon as a light beam is interrupted.

9.3.1 Check list - daily or at change of shift

Interval: daily or at shift change

Tester: authorized operating personnel or instructed person

Table 9.2: Check list – daily or at change of shift

Items on the check list	Yes	No
Are Safety Relay, Light Beam Safety Device, connecting cable, plug and command devices undamaged and free of any signs of manipulation?		
Are all point of operations at the machine accessible only through one or more protective fields of Light Beam Safety Devices?		

Т	estina	1
	coung	

Items on the check list		No
Are all additional protective devices mounted correctly (e.g., safety guard)?		
Does the start/restart interlock prevent the automatic start-up of the machine after the Light Beam Safety Device/Safety Relay has been switched on or activated?		
 Interrupt a light beam of the Light Beam Safety Device with a test object during operation. Is the dangerous movement shut down immediately? 		

10 Maintenance

The Safety Relay is maintenance-free.

11 Rectifying the fault

11.1 What to do in case of failure?

After switching on the Safety Relay, display elements (LEDs, see chapter 3.2 "Display elements") assist in checking the proper function and troubleshooting.

In case of failure, the fault can be read on the LEDs displays. With the error message you can determine the cause of the fault and initiate measures to rectifying it.

NOTICE

If the Safety Relay indicates a fault, it may be defective.

- \$ Switch off the machine and leave it switched off.
- \$ Analyze and eliminate the cause of the fault (see chapter 11.2 "Operating displays of the LEDs").
- \$ If you are unable to rectify the fault, contact the Leuze branch responsible for you or call the Leuze electronic Hotline.

11.2 Operating displays of the LEDs

LED	State	Cause	Measure
EDM	flashing	Fault in the EDM wiring	Check the wiring of the connected contactors.
Sensor	flashing	Fault in the wiring of the Light Beam Safety Devices	Check the wiring of the Light Beam Safety Devices.
Sensor, EDM and start	simultaneous flashing	Internal device error	If a restart is unsuccessful, contact customer service.?

12 Disposing

13 Service and support

Telephone number for 24-hour standby service:

+ 49 70 21 / 5 73-0

Service hotline:

+49 81 41 / 53 50-1 11

Monday through Thursday 8:00 a.m. to 5:00 p.m. (UTC +1)

Friday 8:00 a.m. to 4:00 p.m. (UTC +1)

E-mail:

service.protect@leuze.de

Return address for repairs:

Service Center

Leuze electronic GmbH + Co. KG

In der Braike 1

D-73277 Owen - Teck / Germany

14 Technical data

14.1 General specifications

Table 14.1: Safety-relevant technical data

Type 2
SILCL 1
up to PL c
category 2
8.8 × 10 ⁻⁸
78 years
20 years

Table 14.2: Electrical data, protection rating, environment

Operating voltage U _b	+24 V DC ±20 % (SELV)
Residual ripple	<15 %
Current consumption	Approx. 200 mA
Response time	<20 ms
Sensor response time upon test request	0.560 ms
Filter time MSI-TR2	130 ms
Start-up delay	Approx. 2 s
Time delay MSI-TS	600 ms
Safety class	III
Protection rating	IP40 (only suitable for use in operating rooms/cabinets with minimum protection rating of IP54)
Ambient temperature, operation	−20+60 °C
Ambient temperature, storage	−40…+70 °C
Relative humidity (non- condensing)	095 %
Dimensions	see chapter 14.2 "Dimensions"
Weight	Approx. 200 g

Table 14.3: In-/outputs

Transmitter activation	PNP (high active)
Receiver input	Input current approx. 5 mA
Start input	Input current approx. 5 mA
Reset input	Input current approx. 5 mA
Contactor monitoring (EDM)	Input current approx. 5 mA

Indication output Safety ON	PNP transistor output, 100 mA, short-circuit and polarity reversal protection
Indication output Error	PNP transistor output, 100 mA, short-circuit and polarity reversal protection
Safety output	Potential-free make contacts, max. switching voltage 250 V AC, max. current load 2 A
Safeguarding	External with max. 3.15 A MT
Overvoltage category	2 for rating voltage 300 V AC acc. to VDE 0110 part 1

14.2 Dimensions



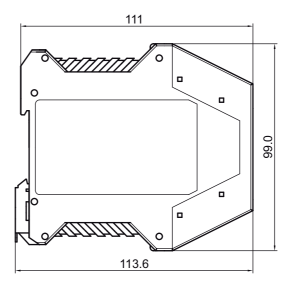


Figure 14.1: Dimensions MSI-TR1



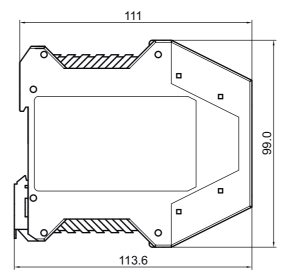


Figure 14.2: Dimensions MSI-TR2



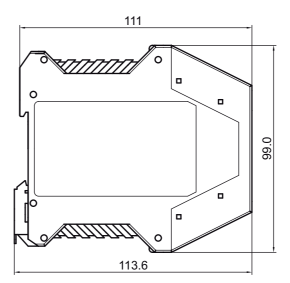


Figure 14.3: Dimensions MSI-TS

15 Ordering information and accessories

Table 15.1: Safety Relays MSI-T

Part No.	Article	Description
549988	MSI-TR1	for periodic testing of type-2 sensors
549990	MSI-TR2	for periodic testing of type-2 sensors with filter time 130 ms
549989	MSI-TS	for periodic testing of type-2 sensors with STOP1 function

Declaration of Conformity 16

△ Leuze electronic

the sensor people

EG-KONFORMITÄTS-
ERKLÄRUNG
(ORIGINAL)

EC DECLARATION OF CONFORMITY (ORIGINAL)

DECLARATION CE DE CONFORMITE (ORIGINAL)

(ORIGINAL)	(ORIGINAL)	(ORIGINAL)
Der Hersteller	The Manufacturer	Le constructeur
	Leuze electronic GmbH + Co. KG In der Braike 1, PO Box 1111 73277 Owen, Germany	
erklärt, dass die nachfolgend aufgeführten Produkte den einschlägigen Anforderungen der genannten EG-Richtlinien und Normen entsprechen.	declares that the following listed products fulfil the relevant provisions of the mentioned EC Directives and standards.	déclare que les produits identifiés suivants sont conformes aux directives CE et normes mentionnées.
Produktbeschreibung:	Description of product:	Description de produit:
Sicherheits-Schaltgerät, Sicherheitsbauteil nach 2006/42/EG Anhang IV MSI-T	Safety relay, safety component in acc. with 2006/42/EC annex IV MSI-T	Relais de sécurité, èlément de sécurité selon 2006/42/CE annexe IV MSI-T
Seriennummer siehe Typschild	Serial no. see name plates	N° série voir plaques signalétiques
Angewandte EG-Richtlinie(n):	Applied EC Directive(s):	Directive(s) CE appliquées:
2006/42/EG 2014/30/EG	2006/42/EC 2014/30/EC	2006/42/CE 2014/30/CE
Angewandte Normen:	Applied standards:	Normes appliquées:
EN 61000-4-4:2013; EN 61000-4 EN 61000-6-3:2007; EN 60068-2-1:	, -7:2011; EN ISO 13849-1:2008; EN 62 -5:2015; EN 61000-4-6:2009; EN 61000 2008; EN 60068-2-6:2008; EN 60068-2- N 61496-1:2013; EN 61326-3-1:2008; D	0-4-8:2001; EN 61000-4-29:2001 -27:2009; EN 60529:1991 + A1:2000
Benannte Stelle / Baumusterprüfbescheinigung:	Notified Body / Certificate of Type Examination:	Organisme notifié / Attestation d'examen CE de type:
TÜV Rheinland Industrie Sei Automation, Software und Informa (ASI) Am Grauen Stein 51105 Köln	ationstechnologie /	01 / 205 / 5067 / 11
Dokumentationsbevollmächtigter ist der genannte Hersteller, Kontakt: quality@leuze.de	Authorized for documentation is the stated manufacturer, contact: quality@leuze.de	Autorisé pour documentation est le constucteur déclaré, contact: quality@leuze.de
	Leuze electronic GmbH + Co. KG, In der Braike 1 D-73277 Owen, quality@leuze.de	
		4

Owen, 21.05.2015 Datum / Date / Date

Ulrich Balbach, Geschäftsführer / Director / Directeur

Leuze electronic GmbH + Co. KG, Sitz Owen | Registergericht Stuttgart, HRA 230712 Liebigstraße 4, D-82256 Fürstenfeldbruck | T +49 8141 5350-0, F +49 8141 5350-190 | info@leuze.de, www.leuze.de Persönlich haftende Gesellschafterin: Leuze electronic Geschäftsführungs-GmbH, Sitz Owen | Registergericht Stuttgart, HRB 230550

Geschäftsführer: Ulrich Balbach
USt.ldNr. DE145912521 | Zollnummer 2554232
Es gelten ausschließlich unsere aktuellen Verkaufs- und Lieferbedingungen.

