

the **sensor** people

MSI
Safety Devices



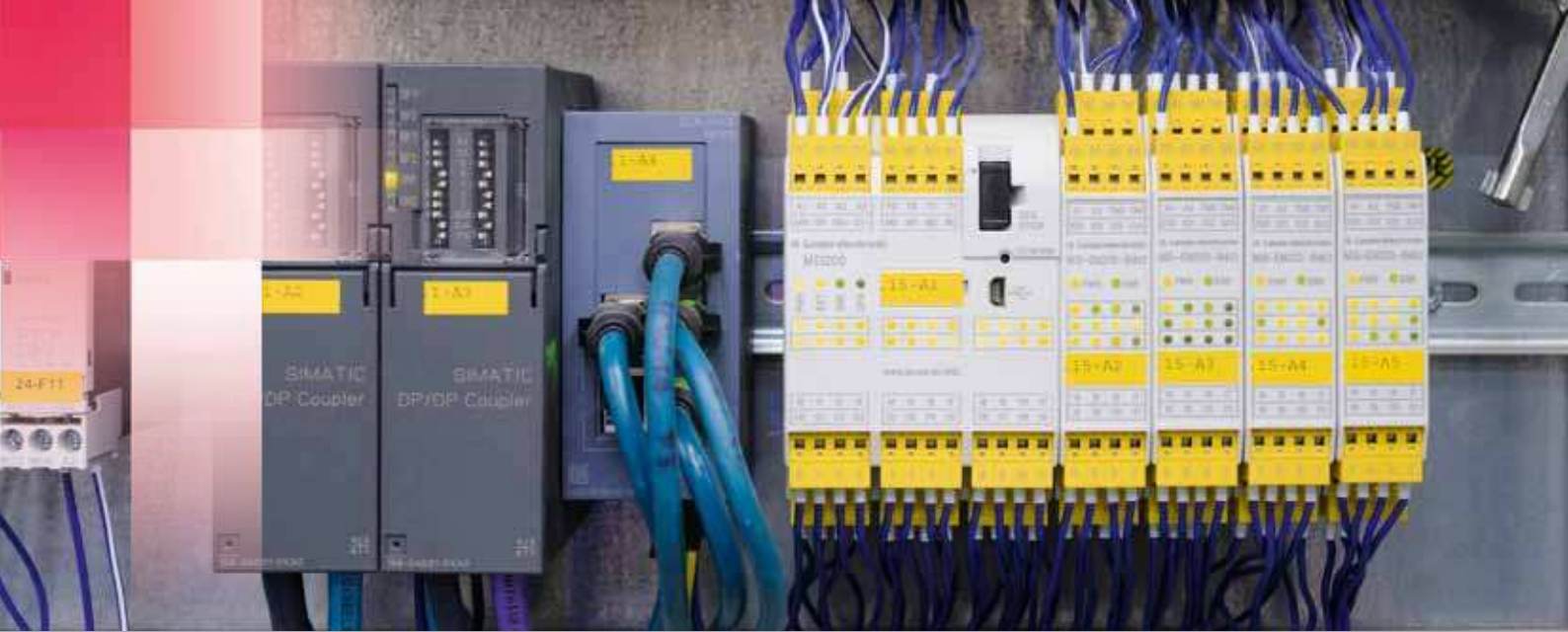
A top system –
from the relay to the controller.

MSI safety devices from Leuze electronic.

With the MSI safety relays and safety controllers, optoelectronic safety sensors, safety proximity sensors, safety switches and safety command devices can be optimally integrated in the safety circuit of the machine control.

The devices ideally accommodate demands for compact sizes, high reliability and long life expectancy through their mechanical and electrical design. They thereby facilitate economical integration in your machines and systems.

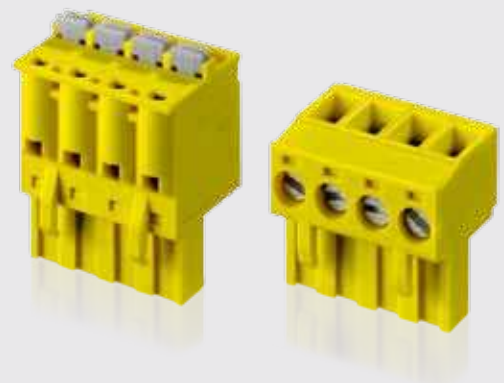




With all relays, the combination of innovative connection technologies (choose from either screw terminal or spring-cage terminal), compact and space-saving construction as well as well-structured housing design leads to a simple implementation of safety applications.

Our compact MSI relays function as monitoring and integration devices for your safety switches, E-Stop command devices, two-hand operational controls, safety light curtains as well as single and multiple light beam safety devices. In addition, they make possible the start/restart interlock (RES) and contactor monitoring (EDM) functions.

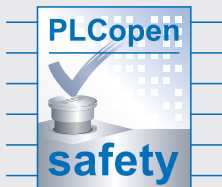
For small to medium-size machines, compact safety controls are used increasingly for monitoring the safety circuit. With their simple start-up, flexible configuration options and broad, on-board functionality, the MSI 100 and MSI 200 programmable safety controllers offer an optimum system solution.



Fully **programmed** for safety.

An overview of the programmable safety controllers.

Based on *MSIsafesoft* programming software, the MSI 100 and MSI 200 safety controllers facilitate the efficient integration, communication and coordination of a machine's safety sensors through the use of function modules and logic blocks. Advantageous for all applications is the simple extensibility through safe I/O modules and through communication modules for integrating in the fieldbus level.



Typical areas of application

- Robot cells
- Automatic processing centers
- Packaging machines
- Tool manufacturing
- Automated transfer stations
- Logical connection of up to 20 safe inputs and 4 safe switching outputs (OSSDs) for monitoring all safe functions in a compact device (just 67.5 mm wide)
- 4 signal outputs, 2 test-pulse outputs, 2 ground-switching outputs. Additional inputs/outputs with optional safe extension modules
- Additional MSI-FB fieldbus modules for transferring diagnostic data to the PLC
- Simple device configuration via the convenient MSIsafesoft software tool with extensive device library (PLCopen-certified function blocks)



MSI 100

The stand-alone base module.



In automated systems, sensors and actuators must interact with one another functionally and safely.

The necessary coordination is performed by the MSI 100 programmable safety controller as a stand-alone base module.

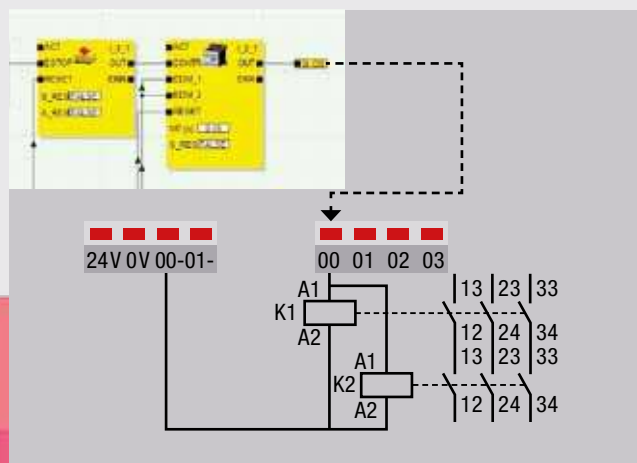
The controller monitors all safety functions, e.g. of E-Stop buttons, two-hand controls, protective doors as well as of safety light curtains and protective photoelectric sensors in machines and systems. A striking feature is the extremely compact, space-saving design: with an overall width of just 67.5 mm, the device makes available 20 safe inputs and 4 safe outputs.

Additional test-pulse and ground-switching outputs increase the safety of the monitoring circuits. All diagnostic data can be accessed via the signal outputs of the device.

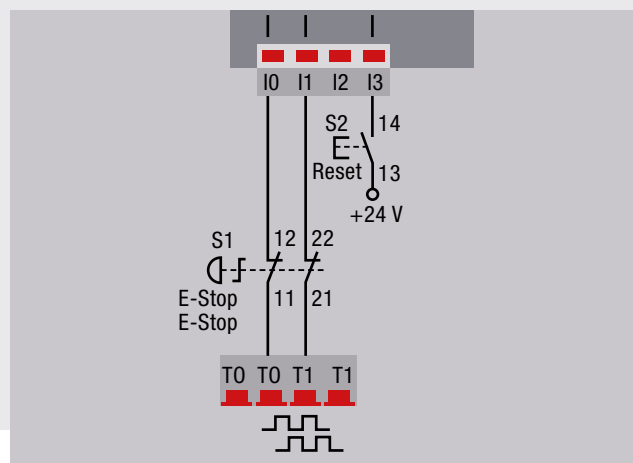
Functions

- Freely configurable safety base module
- Monitoring of all safe functions in machines and systems
- Transfer of diagnostic data to the PLC via MSI-FB fieldbus modules (optional)
- Free choice of connection system: screw terminal blocks or spring-cage terminal blocks; both can be pulled off and interchanged as desired

Ground-switching output

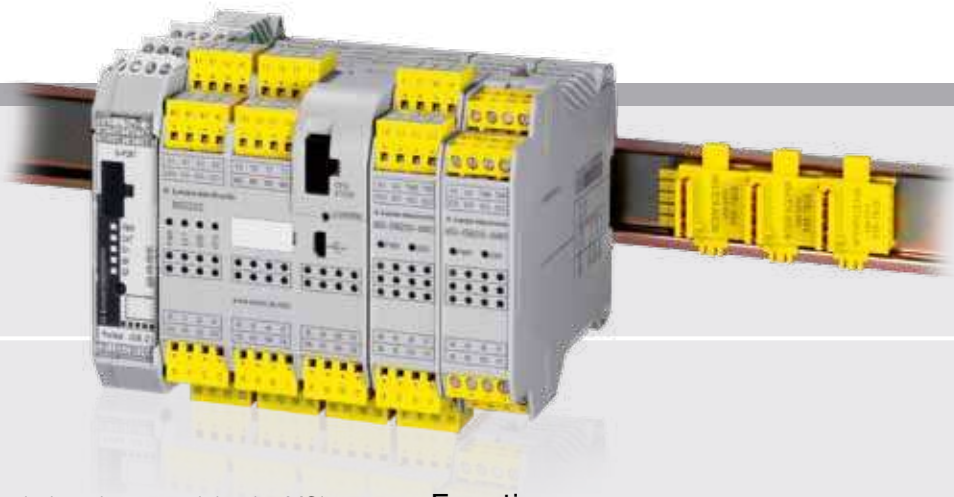


Test-pulse switching output



MSI 200

The modularly expandable base module.



Unlike the MSI 100 stand-alone base module, the MSI 200 safety controller facilitates the coupling of extension modules.

With the MSI 200 safety controller, the number of inputs and outputs can be significantly increased through the use of the MSI-EM extension modules. As with the MSI 100, the MSI-FB fieldbus module can be connected for transferring diagnostic data to the PLC.

Functions

Like the MSI 100, but also:

- Up to 10 MSI-EM-IO safe I/O extension modules can be connected, i.e. a maximum of 140 inputs or 100 inputs and 44 outputs can be realized
- Comfortable and fast extension or modular exchange of components via the TBUS DIN rail connection system

Start-up set for quickly getting up to speed.

The start-up set for the MSI 100 and MSI 200 base modules offers everything needed for rapid realization of the application. It includes MSIsafesoft configuration software, a USB cable for connecting the safety controller to a PC and a Quick Start Guide for a quick introduction to the topic.



Profit from MSI **accessories** – **extension modules** and **fieldbus modules**.



MSI-EM-IO extension module

The MSI-EM extension module expands the MSI 200 programmable safety controller with 8 safe inputs and 4 freely configurable channels. These may be either safe inputs or outputs (OSSDs).

- 4 freely configurable channels-either safety outputs (OSSDs) of safe inputs
- Connect up to 10 MSI-EM-IO and realize up to 140 inputs or 100 inputs and 44 outputs
- Designs with screw terminals as well as with spring-cage terminals – both types of terminal blocks can be freely interchanged
- Simple connection via TBUS DIN rail connector
- Compact housing width 22 mm

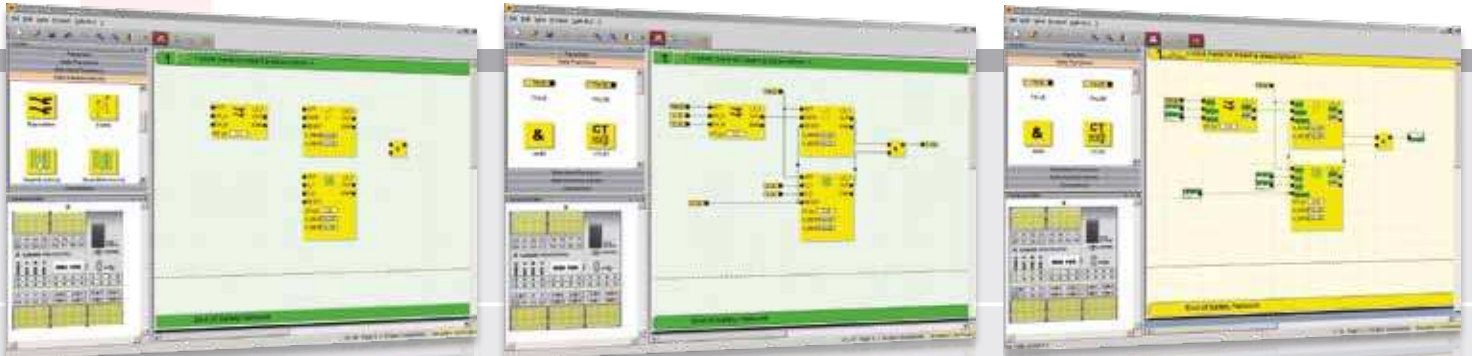


MSI-FB-PB fieldbus module

The MSI-FB-PB fieldbus module for the MSI 100 and MSI 200 programmable safety controller facilitates the connection to PROFIBUS.

- Transfers diagnostic data (not safety-oriented)
- 4 additional inputs and 4 additional outputs for communication of the PLC with field devices (sensor /actuator systems)
- Certified according to DPV1 specification (EN 50170)
- Simple connection via TBUS DIN rail connector
- Compact housing width 22 mm

MSIsafesoft – the simple drag & drop programming solution.



Select, configure, connect, test and save–finished!

The programming for defining the device function can be quickly and easily performed with MSIsafesoft software. PLCopen-certified function blocks, which can be integrated using drag & drop functionality, facilitate menu-driven and trouble-free configuration of every safety-circuit application.

1. Select and configure safety functions.
2. Connect inputs/outputs of the module with the safety functions.
3. Test the safety functions and save–finished.

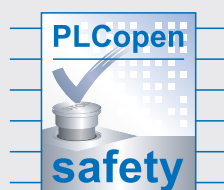
Configuration at the click of a mouse reduces wiring expenditure and minimizes sources of faults. New protective equipment can be integrated quickly and reliably at any time.

- Extensive library with certified function modules
- Automatic logic testing
- Practical wiring inspection

Extensive simulation with the MSIsimsoft software module

Furthermore, MSIsafesoft configuration software helps the user avoid systematic faults. The integrated simulation mode and the automatic logic test make possible a complete check of the safety of the total system even before start-up.

	Name	Status	Result 1	Result 2	Result 3	Subtype	Description	Comment
1	MSI_001	OK	OK	OK	OK	MSI_001	MSI_001	
2	MSI_002	OK	OK	OK	OK	MSI_002	MSI_002	
3	MSI_003	OK	OK	OK	OK	MSI_003	MSI_003	
4	MSI_004	OK	OK	OK	OK	MSI_004	MSI_004	
5	MSI_005	OK	OK	OK	OK	MSI_005	MSI_005	
6	MSI_006	OK	OK	OK	OK	MSI_006	MSI_006	
7	MSI_007	OK	OK	OK	OK	MSI_007	MSI_007	
8	MSI_008	OK	OK	OK	OK	MSI_008	MSI_008	
9	MSI_009	OK	OK	OK	OK	MSI_009	MSI_009	
10	MSI_010	OK	OK	OK	OK	MSI_010	MSI_010	
11	MSI_011	OK	OK	OK	OK	MSI_011	MSI_011	
12	MSI_012	OK	OK	OK	OK	MSI_012	MSI_012	
13	MSI_013	OK	OK	OK	OK	MSI_013	MSI_013	
14	MSI_014	OK	OK	OK	OK	MSI_014	MSI_014	
15	MSI_015	OK	OK	OK	OK	MSI_015	MSI_015	
16	MSI_016	OK	OK	OK	OK	MSI_016	MSI_016	
17	MSI_017	OK	OK	OK	OK	MSI_017	MSI_017	
18	MSI_018	OK	OK	OK	OK	MSI_018	MSI_018	
19	MSI_019	OK	OK	OK	OK	MSI_019	MSI_019	
20	MSI_020	OK	OK	OK	OK	MSI_020	MSI_020	
21	MSI_021	OK	OK	OK	OK	MSI_021	MSI_021	
22	MSI_022	OK	OK	OK	OK	MSI_022	MSI_022	
23	MSI_023	OK	OK	OK	OK	MSI_023	MSI_023	
24	MSI_024	OK	OK	OK	OK	MSI_024	MSI_024	
25	MSI_025	OK	OK	OK	OK	MSI_025	MSI_025	
26	MSI_026	OK	OK	OK	OK	MSI_026	MSI_026	
27	MSI_027	OK	OK	OK	OK	MSI_027	MSI_027	
28	MSI_028	OK	OK	OK	OK	MSI_028	MSI_028	
29	MSI_029	OK	OK	OK	OK	MSI_029	MSI_029	
30	MSI_030	OK	OK	OK	OK	MSI_030	MSI_030	
31	MSI_031	OK	OK	OK	OK	MSI_031	MSI_031	
32	MSI_032	OK	OK	OK	OK	MSI_032	MSI_032	
33	MSI_033	OK	OK	OK	OK	MSI_033	MSI_033	
34	MSI_034	OK	OK	OK	OK	MSI_034	MSI_034	
35	MSI_035	OK	OK	OK	OK	MSI_035	MSI_035	
36	MSI_036	OK	OK	OK	OK	MSI_036	MSI_036	
37	MSI_037	OK	OK	OK	OK	MSI_037	MSI_037	
38	MSI_038	OK	OK	OK	OK	MSI_038	MSI_038	
39	MSI_039	OK	OK	OK	OK	MSI_039	MSI_039	
40	MSI_040	OK	OK	OK	OK	MSI_040	MSI_040	
41	MSI_041	OK	OK	OK	OK	MSI_041	MSI_041	
42	MSI_042	OK	OK	OK	OK	MSI_042	MSI_042	
43	MSI_043	OK	OK	OK	OK	MSI_043	MSI_043	
44	MSI_044	OK	OK	OK	OK	MSI_044	MSI_044	
45	MSI_045	OK	OK	OK	OK	MSI_045	MSI_045	
46	MSI_046	OK	OK	OK	OK	MSI_046	MSI_046	
47	MSI_047	OK	OK	OK	OK	MSI_047	MSI_047	
48	MSI_048	OK	OK	OK	OK	MSI_048	MSI_048	
49	MSI_049	OK	OK	OK	OK	MSI_049	MSI_049	
50	MSI_050	OK	OK	OK	OK	MSI_050	MSI_050	



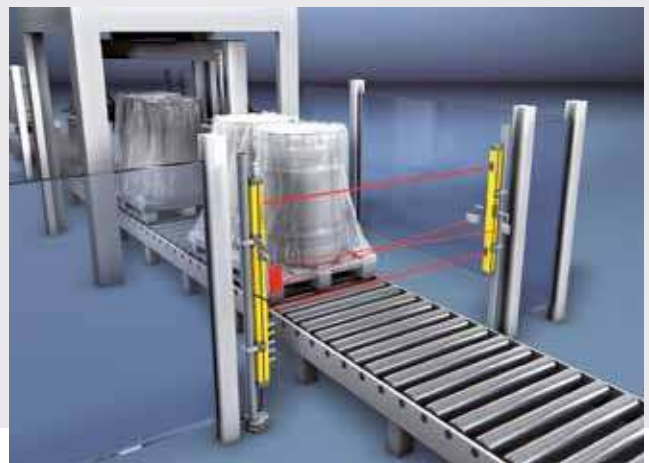
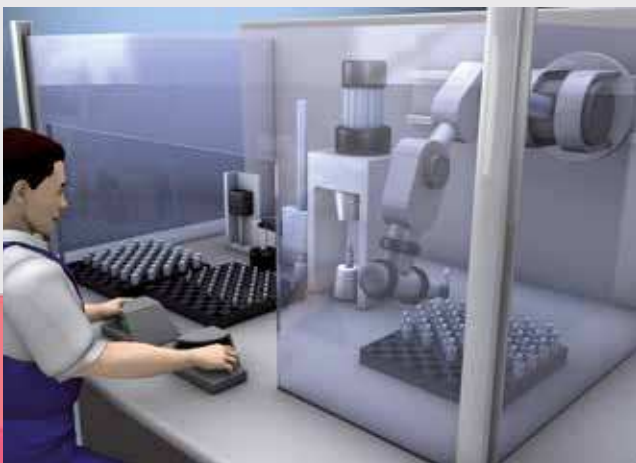
Always the **right link** between
safety sensor and machine.

Safety relays for sensor integration – simple and compact.

Regardless of whether you need simpler electro-mechanical or "intelligent" configurable safety relays — you'll find what you need at Leuze electronic. With a width of just 17.5 mm and 22.5 mm, these safety relays are characterized by very narrow housings. As a result, you can realize the one- or two-channel connection of safety-related sensors in a space-saving and simple manner over up to three switch-off circuits for many applications.

Typical areas of application

- E-Stop wiring, also with combined sensor system
- Monitoring of protective doors, photoelectric sensors, two-hand control units (simultaneity monitoring)
- Periodic testing and multiple monitoring with series connection
- Signal conversion on potential-free relay contacts



MSI-SR4, MSI-SR5

Extremely fast for E-Stops.



The universal MSI-SR4

With up to 3 safety-related switching outputs (OSSDs), their signal output and the very short reaction time of just 10 ms, they provide a very good solution for hand and finger protection. Due to their very short reaction time, they can realize smaller distances between the optical safety sensors (AOPDs) and the point of operation. This results in a very compact machine design and, as a rule, a reduction in cost. All important status information is displayed for the user via 4 LEDs located on the front side of the housing. The device can be simply connected and quickly mounted.

- Very short response time
- Monitored reset button
- 3 release circuits, 1 NC contact as signal circuit
- Potential-free safety-related switching outputs
- LED displays: K1, K2, supply voltage, start/restart interlock



The two-circuit MSI-SR5

Also just 22.5 mm wide, just as fast and suitable for two optoelectronic protective devices or safety switches, the MSI-SR5 relay ensures optimum integration in the machine control. All important status information is displayed for the user via 4 LEDs located on the front side of the housing. The device can be simply connected and quickly mounted.

- Two safety input circuits
- Very short response time
- Monitored reset button
- Potential-free safety-related switching outputs
- LED displays: K1, K2, supply voltage, start/restart interlock

MSI-RM, MSI-CM

Add as many relay outputs as desired.



**The economical
MSI-RM2**

The MSI-RM2 relay is an affordable relay module for converting electronic shut-off signals from safety sensors to potential-free, contact-based signals. When using optical safety sensors (AOPDs) with integrated contactor monitoring, its switching behavior is monitored by the EDM function of the safety sensor. Thus, it is possible to forego additional monitoring electronics in the relay itself, resulting in extremely economical and compact safety solutions.

- 2 release circuits, 1 NC contact as signal circuit for device monitoring (EDM)
- Cost-effective relay interface for safety-related sensors with EDM
- LED displays: K1, K2



**The outgoing
MSI-CM**

If you need contact extensions, e.g., for E-Stop relays or two-hand control units, the MSI-CM relay is the right choice. It has five release current paths, one signaling current path and one feedback path. The contacts release undelayed in accordance with stop category 0. Depending on the wiring and with correct integration of the feedback path, a Performance Level PL e in accordance with EN ISO 13849-1 is achieved.

- 1- or 2-channel wiring
- Basic insulation
- 5 release contacts, 1 signal contact, 1 feedback contact

MSI-DT, MSI-2H

When time is of the essence.



**The adjustable
MSI-DT**

The MSI-DT safety relay with adjustable delay time can be used for E-Stop and protective door monitoring as well as for sensor (AOPD) monitoring and in safety circuits in accordance with DIN EN 60204-1/VDE 0113-1. The safety relay is equipped with two release current paths that release undelayed in accordance with stop category 0. Two additional current release paths release with a delay in accordance with stop category 1. A connected reset button is monitored.

- 1- or 2-channel wiring with cross connection recognition
- Two undelayed and two slow-release contacts
- Automatic and manual start circuit



**The two-hand
MSI-2H**

The MSI-2H safety relay acts as a two-hand control unit acc. to EN 574, type III C for presses, punching machines and other machines that are manually loaded. The device checks for the simultaneous actuation of the buttons and ensures a controlled process start, for example in electronics production or in sheet metal forming. The module can also be used as a protective door monitor acc. to EN 60204-1 STOP 0.

- 2-channel control with cross circuit monitoring
- Simultaneity monitoring, 0.5 s
- 2 release circuits, 1 NC contact as signal circuit
- Potential-free safety-related switching outputs
- LED displays: K1, K2, supply voltage

MSI-T, MSI-MC300

The monitoring professionals for the highest level of safety.



The tester
MSI-T

MSI-T is a safety monitoring device for the periodic testing of "testable" optoelectronic protective devices. Up to 6 type 2 sensors can be connected to the MSI-T via a series connection. In addition to testable Leuze electronic type 2 single light beam safety devices, type 2 multiple light beam safety devices can also be connected to the relay.

- Constant, cyclical testing every 2 s without process interruption of the machine function during the test
- 2 safety relay outputs with internal monitoring
- Up to 6 Leuze type 2 sensors can be connected in daisy chain
- LED indicators for all important functions and operating states
- With STOP 1 function (MSI-TS)

























The magnetic
MSI-MC300

The MSI-MC300 safety relays are used for the evaluation of magnetically coded sensors and their integration in control circuits up to category 4 and Performance Level PL e in accordance with EN ISO 13849-1. Opening the protective devices triggers an E-Stop command. For protective devices that are accessible from behind, a reset button can be connected to the MSI-MC3x safety relays for manual starting.

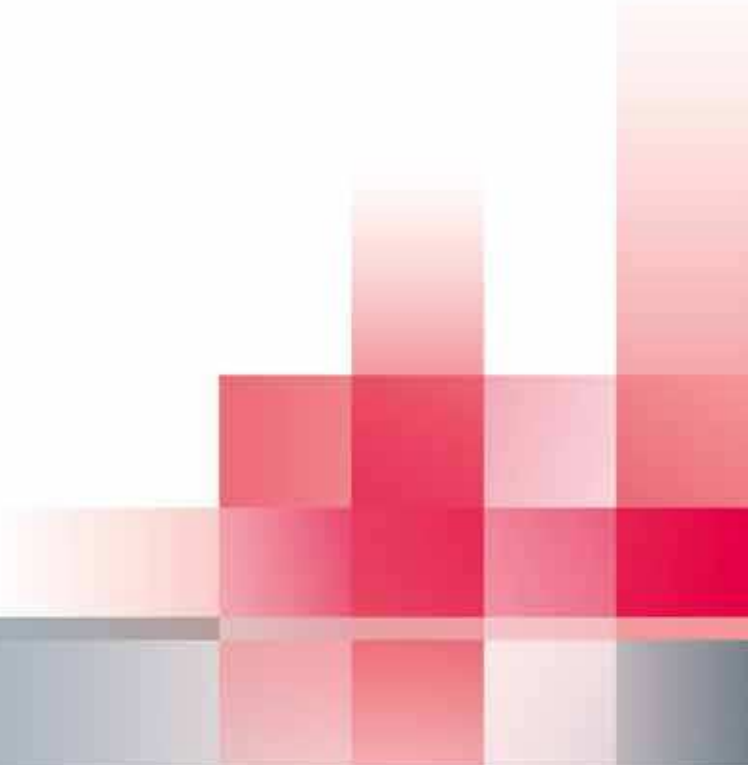
- Compact housing
- All magnetically coded sensors (1NC / 1NO and 2NO) from Leuze electronic are connectable.
- Automatic mode or start/restart interlock

An overview of the MSI safety device product range.

Relay	Application	SIL / PL / Cat.	Number of safe inputs	Count OSSDs	Signal output	Response time (ms)	Screw terminal / spring-cage connection	Certifications
MSI-100	Safety control	3/e/4	20	4	4	< 30	yes/yes	CE  c  US 
MSI-200	Safety control	3/e/4	20	4	4	< 30	yes/yes	CE  c  US 
MSI-EM-IO	Extension module *	3/e/4	8	4	–	< 30	yes/yes	CE c  US 
MSI-FB-PB	Fieldbus module *	–	–	–	4	–	yes/yes	CE c  US
MSI-SR4	Safety relay	4/e/4	–	3	1	10	yes/yes	CE 
MSI-SR5	Safety relay	4/e/4	–	2	–	10	yes/yes	CE 
MSI-RM2	Safety relay	**	–	2	1	10	yes/yes	CE 
MSI-CM	Safety relay	3/e/4	–	5/2	–	20	yes/yes	CE c  US 
MSI-DT	Safety relay	3/e/4	–	2	–	150	yes/yes	CE c  US 
MSI-2H	Safety relay	–/e/4	–	2	1	20	yes/yes	CE 
MSI-T	Safety relay	–/d/2	–	2	2	< 20	yes/yes	CE   
MSI-MC300	Safety relay	–/e/4	–	3	–	20	yes/no	CE c  US 

* for programmable safety control

** depending on the upstream protective device (AOPD)



Switching Sensors

- Optical Sensors
- Ultrasonic Sensors
- Fiber Optic Sensors
- Inductive Switches
- Forked Sensors
- Light Curtains
- Special Sensors

Measuring Sensors

- Distance Sensors
- Sensors for Positioning
- 3D Sensors
- Light Curtains
- Forked Sensors

Products for Safety at Work

- Optoelectronic Safety Sensors
- Safe Locking Devices and Switches
- Safe Control Components
- Machine Safety Services

Identification

- Bar Code Identification
- 2D-Code Identification
- RF Identification

Data Transmission/ Control Components

- MA Modular Interfacing Units
- Data Transmission
- Safe Control Components

Industrial image processing

- Light-Section Sensors
- Smart Camera