



## MSI-s/R

### Modular Safety Interface



EN 2015/08 - 603101  
Subject to change without  
prior notice

## Notes on connection and operating instructions

These connecting and operating instructions contain information on the proper use of MSI Safety Interfaces in accordance with its intended purpose.



All the information contained herein, in particular the safety notes, need to be carefully observed.

Notes regarding safety and warnings are marked by this symbol .

These connecting and operating instructions must be stored carefully. It must be available for the entire operating time of the MSI Safety Interfaces.

**The Leuze electronic GmbH + Co. KG is not liable for damages caused by improper use. Acquaintance with these instructions is an element of the knowledge required for proper use.**

© Reprints and reproduction, in whole or in part, are permitted only with the explicit permission of

Leuze electronic GmbH + Co. KG  
In der Braike 1  
D-73277 Owen - Teck / Germany  
Telefon +49 (0) 7021 / 573-0  
Fax +49 (0) 7021 / 573-199  
info@leuze.de  
www.leuze.com

# Table of contents

<b>1</b>	<b>System Overview and Range of Applications</b>	4	3.3.1.3	Operating Mode: With Start/Restart Interlock – Without External Device Monitoring	15
1.1	General Information	4	3.3.1.4	Operating Mode: Without Start/Restart Interlock – Without External Device Monitoring	16
1.2	Approvals	4	3.3.1.5	Operating Mode: With Start/Without Restart Interlock – Without External Device Monitoring	16
1.3	Terms used	5	3.4	Displays	17
1.4	Nomenclature MSI-s/R	6	3.5	Status Outputs	18
<b>2</b>	<b>Safety</b>	7	3.6	Diagnosis System	19
2.1	Approved purpose and foreseeable improper operation	7	<b>4</b>	<b>Electrical Connection</b>	21
2.1.1	Proper use	8	4.1	Installation Regulations	21
2.1.2	Foreseeable misuse	10	4.2	Power Supply Requirements	21
2.2	Competent personnel	10	4.3	Connecting AOPDs, Type 4 or Type 2	21
2.3	Responsibility for safety	10	4.4	Connecting Machine Controls	24
2.4	Exemption of liability	11	<b>5</b>	<b>Connection Circuit Diagram, Examples</b>	25
2.5	Emergency STOP buttons to be connected	11	<b>6</b>	<b>Technical Data and Ordering Information</b>	27
<b>3</b>	<b>System Configuration and Functions</b>	12	6.1	MSI-s/R	27
3.1	System Configuration	12	6.2	/R-Output	29
3.2	DIP Switch Settings	12	6.3	Dimensional Drawing	30
3.2.1	DIP Switch Settings for the MSI-s Module	12	6.4	Ordering Information	30
3.3	Operating Modes and Functions	13	<b>7</b>	<b>EC Declaration of Conformity</b>	31
3.3.1	Operating Modes: Interlocking Functions and External Device Monitoring	13			
3.3.1.1	Operating Mode: With Start/Restart Interlock – With Dynamic External Device Monitoring	14			
3.3.1.2	Operating Mode: With Start/Restart Interlock – With Static External Device Monitoring	15			

# 1 System Overview and Range of Applications

## 1.1 General Information

The Modular Safety Interface (MSI) serves as a link between one or more active optoelectronic protective devices (AOPD), Type 2, Type 3 or Type 4, and the machine controls. All MSI safety components include start/restart interlock and external device monitoring functions that can be activated and deactivated. They are also equipped with a series of status outputs and LED displays as well as a diagnosis interface to a PC.

Leuze electronic offers a range of additional MSI safety interfaces with standard and special function, e.g. muting or cyclical operation (single break, double break).

All MSI safety modules are equipped with relay outputs.

## 1.2 Approvals

Europe
EC Type Examination DIN EN ISO 13849-1/2 GS-ET-20 "Safety relays" IFA Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung D-53757 Sankt Augustin

### 1.3 Terms used

AOPD	Active Optoelectronic Protective Device
Diagn.	Diagnosis Function
EDM	External Device Monitoring
ESPE	Electro-sensitive Protecting Equipment
Fault	Relay Fault
Locked	Start/Restart Interlock active
N.O.	Normal Open Contact
OSSD	Safety-related switching output
Reset	Start/Restart Interlock Initiator

RS 232	Interface RS 232
S1, S2	Safety input 1, 2
S1 & S2	Indication Protected fields free/interrupted
Select	Selection of Cyclical Operation
SSD	Secondary Switching Device (switches to ON state when the MSI is ready for operation)
Test	Test Signal Outputs
T1, T2	Test signal Output 1, 2

## 1.4 Nomenclature MSI-s/R

MSI	Modular Safety Interface
s	standard: This version offers the following standard functions for either 1 AOPD, Type 4, or up to 2 AOPDs, Type 2: <ul style="list-style-type: none"><li>– Start/restart interlock</li><li>– External device monitoring</li><li>– Diagnosis function</li></ul>
/R	Relay output: <ul style="list-style-type: none"><li>– two normal open safety contacts, OSSD 1 and OSSD 2</li></ul>

## 2 Safety

Before using the Safety Interface Device, a risk evaluation must be performed according to valid standards (e.g. ISO 14121, EN ISO 12100-1, ISO 13849-1, EN 62061). The result of the risk assessment determines the required safety level of the Safety Interface Device (see table in chapter 2.1.1). For mounting, operating and testing, document "MSI-s/R Modular Safety Interface Device" 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 the affected personnel.

Before working with the Safety Interface Device, completely read and understand the documents applicable to your task.

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

- Machinery directive 2006/42/EC

### 2.1 Approved purpose and foreseeable improper operation



#### **Warning!**

A running machine can cause severe injuries!

- 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 O
- 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).

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

### 2.1.1 Proper use

The Safety Interface Device 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 occupational safety, and after it has been installed on the machine, connected, commissioned, and checked by a competent person.

- When selecting the Safety Interface Device it must be ensured that its safety-related capability meets or exceeds the required performance level PLr ascertained in the risk assessment.

The following table shows the safety-related characteristic parameters of the MSI-s/R modular Safety Interface Devices.

Type in accordance with DIN EN IEC 61496-1	Type 4												
SIL in accordance with IEC 61508	SIL 3												
Performance Level (PL) in accordance with DIN EN ISO 13849-1	PL e												
Category in accordance with DIN EN ISO 13849-1	Cat. 4												
Mean probability of a dangerous failure per hour (PFH <sub>d</sub> ) as a function of the mean number of annual switching cycles of the relay n <sub>op</sub> *	<table> <tr> <td>100% Load n<sub>op</sub> = 4,800:</td> <td>1.5 x 10<sup>-08</sup> 1/h</td> </tr> <tr> <td>60% Load n<sub>op</sub> = 4,800:</td> <td>1.2 x 10<sup>-08</sup> 1/h</td> </tr> <tr> <td>100% Load n<sub>op</sub> = 28,800:</td> <td>3.1 x 10<sup>-08</sup> 1/h</td> </tr> <tr> <td>60% Load n<sub>op</sub> = 28,800:</td> <td>1.5 x 10<sup>-08</sup> 1/h</td> </tr> <tr> <td>100% Load n<sub>op</sub> = 86,400:</td> <td>7.4 x 10<sup>-08</sup> 1/h</td> </tr> <tr> <td>60% Load n<sub>op</sub> = 86,400:</td> <td>2.1 x 10<sup>-08</sup> 1/h</td> </tr> </table>	100% Load n <sub>op</sub> = 4,800:	1.5 x 10 <sup>-08</sup> 1/h	60% Load n <sub>op</sub> = 4,800:	1.2 x 10 <sup>-08</sup> 1/h	100% Load n <sub>op</sub> = 28,800:	3.1 x 10 <sup>-08</sup> 1/h	60% Load n <sub>op</sub> = 28,800:	1.5 x 10 <sup>-08</sup> 1/h	100% Load n <sub>op</sub> = 86,400:	7.4 x 10 <sup>-08</sup> 1/h	60% Load n <sub>op</sub> = 86,400:	2.1 x 10 <sup>-08</sup> 1/h
100% Load n <sub>op</sub> = 4,800:	1.5 x 10 <sup>-08</sup> 1/h												
60% Load n <sub>op</sub> = 4,800:	1.2 x 10 <sup>-08</sup> 1/h												
100% Load n <sub>op</sub> = 28,800:	3.1 x 10 <sup>-08</sup> 1/h												
60% Load n <sub>op</sub> = 28,800:	1.5 x 10 <sup>-08</sup> 1/h												
100% Load n <sub>op</sub> = 86,400:	7.4 x 10 <sup>-08</sup> 1/h												
60% Load n <sub>op</sub> = 86,400:	2.1 x 10 <sup>-08</sup> 1/h												
*n <sub>op</sub> = mean number of annual actuations, see C.4.2 and C.4.3 of DIN EN ISO 13849-1:2008													
Use the following formula to calculate the mean number of annual actuations:													
$n_{op} = (d_{op} \cdot h_{op} \cdot 3600 \text{ s/h}) \div t_{Zyklus}$													
In doing so, make the following assumptions with regard to the use of the component:													
h <sub>op</sub> = mean operating time in hours per day													
d <sub>op</sub> = mean operating time in days per year													
t <sub>Zyklus</sub> = mean time between the start of two successive cycles of the component (e.g switching of a valve) in seconds per cycle													



- The Safety Interface Device is used in combination with one or more Multiple Light Beam Safety Devices or Safety Light Curtains to safeguard danger or hazard areas.
- The control of the machine or system that is to be safeguarded must be electrically influenceable. A switch-off command initiated by an MSI must result in an immediate shutdown of the dangerous movement.
- The "Reset" acknowledgment button for unlocking the start/restart interlock must be mounted in such a way that the entire danger zone can be seen from its mounting location.
- Message outputs (state outputs) must not be used for switching safety-relevant signals.
- The Safety Interface Device is designed for installation in a cabinet or a protective housing with a protection rating of at least IP 54.
- The 24 V DC  $\pm 20\%$  power supply must guarantee safe isolation from the mains voltage and be able to bridge a power outage period of 20 ms.
- Depending on external wiring, dangerous voltages may be present at the switching outputs. In addition to the power supply, these must be switched off and safeguarded against being switched back on prior to all work on the MSI-s.
- These operating instructions must be included with the documentation of the machine on which the protective device is installed so that they are available to the operator at all times.
- In the event of changes to the MSI-s, all warranty claims against the manufacturer of the Safety Interface Device are rendered void.
- The safety distance between the AOPD and the point of operation is to be maintained. It is calculated according to the formulas for machine-specific C standards or given in the general B1 standard ISO 13855. Both the reaction time of the Test Monitoring Unit and the braking time of the machine must be taken into account.
- Two switching contacts must always be looped into the switch-off circuit of the machine. To prevent welding, relay switching contacts must be fused/protected externally according to the technical data.
- The Safety Interface Device 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.
- The Safety Interface Device satisfies the requirements of safety category 4 acc. to ISO 13849-1. If, however, an AOPD of a lower safety category is connected, the total category for the given path of the control cannot be higher than that of the connected AOPD.
- Cross connections between S1 and S2 are only detected by the MSI safety device if both time-staggered test signal outputs, T1 and T2, are used for the connected protective device(s) with relay output. AOPDs of type 4 with safety-relevant transistor outputs and their own cross circuit monitoring can be directly connected to S1 and S2.

### 2.1.2 Foreseeable misuse

Any use other than that defined under the "intended use" or which goes beyond that use is considered improper use!

e.g.  
applications in explosive or easily flammable atmospheres

### 2.2 Competent personnel

Prerequisites for competent personnel:

- has a suitable technical education
- he knows the rules and regulations for occupational safety, safety at work and safety technology and can assess the safety of the machine

### 2.3 Responsibility for safety

Manufacturer and operating company must ensure that the machine and implemented Safety Interface Device 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.



#### **Attention!**

Such instances can jeopardize the health and lives of the personnel operating the machinery and/or may cause damage to property.

- he knows the instructions for the Safety Interface Device and the machine
- has been instructed by the responsible person on the mounting and operation of the machine and of the Safety Interface Device

The manufacturer of the machine is responsible for:

- safe machine construction
- safe implementation of the Safety Interface Device
- imparting all relevant information to the operating company
- adhering to all regulations and directives for the safe starting-up of the machine

The operator of the machine is responsible for:

- instructing the operating personnel
- maintaining the safe operation of the machine

## 2.4 Exemption of liability

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

- Safety Interface Device is not used as intended
- safety notices are not adhered to
- reasonably foreseeable misuse is not taken into account

## 2.5 Emergency STOP buttons to be connected

- It must be secured that the EMERGENCY STOP function is always and immediate effective. In Chapter 5, Connection examples, there is a particular example illustrating the connection of an EMERGENCY STOP button.
- When a two-channel Section Emergency Stop button is connected, MSI is able to realize a Section Emer-

- adhering to all regulations and directives for occupational safety and safety at work
- regular testing by competent personnel (see chapter 2.2 and 2)
- mounting and electrical connection are not properly performed
- proper function is not tested
- changes (e.g., constructional) are made to the Safety Interface Device

gency Stop function. Section Emergency Stop buttons connected to the MSI only affect the safety circuit that is assigned to the AOPD. For this reason, it is referred to as an Section Emergency Stop. The limited area of effect of the button must be identified for the operating staff in a manner that is clearly visible.

## 3 System Configuration and Functions

### 3.1 System Configuration

Two microprocessors handle the redundant processing of the signal sequences within the intelligent Modular Safety Interface MSI. The results of the two processors are continuously compared. If any deviations are found, the safety-related outputs are immediately switched off and the LED indicating an MSI failure lights up.

Sensor signals at inputs S1 and S2 are checked. Depending on which of the functions (as described below) are selected, when the protected fields of all connected AOPDs are free the MSI outputs switch automatically to the ON state (without start/restart interlock) or remain in

### 3.2 DIP Switch Settings

#### 3.2.1 DIP Switch Settings for the MSI-s Module

Cut off the voltage supply to the interface (see safety precautions) loosen the subassembly with the **imprint**

the OFF state until the reset button has been pressed and released (with start/restart interlock = standard operating mode).

On the output side, the MSI-s is equipped with two positive-guided, normally open contacts.

The MSI safety interface comes in a 35 mm-wide slide-in housing that holds the MSI-s module and the /R output module. It is suitable for mounting on a grounded 35 mm standard rail.

**"MSI-s"** and pull this module partly out of the housing before resetting the DIP switches:



Functions **only** in conjunction with external wiring, see Chapter 3.3:

DIP Switch	DS4	DS3	DS2	DS1
Function	None	Locking	External Device Monitoring	None
Up		restart interlock only	static●- none●●	-
Down		start/restart interlock* - none**	dynamic	-

Factory setting: all switches down

\* See Chapter 3.3.1.1 – 3.3.1.3

\*\* See Chapter 3.3.1.4

• See Chapter 3.3.1.2

●● See Chapter 3.3.1.3 – 3.3.1.5

### 3.3 Operating Modes and Functions

#### 3.3.1 Operating Modes: Interlocking Functions and External Device Monitoring

The following 5 combinations can be selected by externally wiring the MSI Safety interface and/or by changing

the settings of the DIP switches DS2 and DS3 in the MSI Module:

OPERATING MODES		
Chapter	Type of Locking	Type of External Device Monitoring
3.3.1.1	With start/restart interlock	with dynamic ext. device monitoring
3.3.1.2	With start/restart interlock	with static ext. device monitoring
3.3.1.3	With start/restart interlock	without external device monitoring
3.3.1.4	Without start/restart interlock	without external device monitoring
3.3.1.5	With start/without restart interlock	without external device monitoring



The MSI safety interface is factory-set for the operating mode "with start/restart interlock and dynamic external device monitoring". If this setting is changed, these functions (i.e. the appropriate safety level) must be guaranteed by other means.

- Types of interlocking functions  
The start interlock function ensures that when the system is switched on or when the supply voltage returns, even if the protected field is free the safety-related output contacts (OSSDs) do not automatically go into ON state, but rather wait until the reset button has been pressed and let go. The start/restart interlock function prevents the OSSDs from automatically entering the ON state when the protected fields of one or more of the connected AOPDs are released again after an interruption. Here as well, the reset button must be pressed and let go to initiate the system.
- Types of External Device Monitoring  
The function dynamic external device monitoring monitors the relays connected downstream from the MSI safety interface. Each time before the OSSDs switch to the ON state, a check is made of whether the subsequent circuit elements have closed and reopened. If they have not, the OSSDs of the MSI safety interface remain in the OFF state. If the function static external device monitoring is selected, a check is merely made of whether the subsequent circuit elements are in an open state. If they are, the start/restart interlock can be initiated.

### 3.3.1.1 Operating Mode: With Start/Restart Interlock – With Dynamic External Device Monitoring

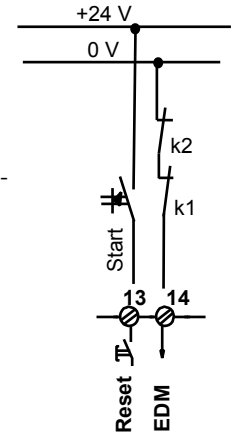
External wiring requirements:

Terminal 13 connected to 24 V DC by way of a "Reset" start button

Terminal 14 connected to 0 V by way of feedback contacts of the positive-guided downstream relay

Required DIP switch settings in the MSI module (Chapter 3.2):

DS3 down DS2 down (factory setting at delivery)



Start/restart interlock is no longer active when the protected fields of all connected AOPDs are free, the downstream relays have returned to their original state, and the reset button is pressed and released.

### 3.3.1.2 Operating Mode: With Start/Restart Interlock – With Static External Device Monitoring

External wiring requirements:

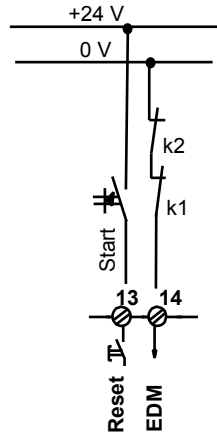
Terminal 13 connected to 24 V DC by way of a start button  
"Reset"

Terminal 14 connected to 0 V by way of feedback contacts of the positive-guided downstream relay

Required DIP switch settings in the MSI module (Chapter 3.2):

DS3 down DS2 up

In this operating mode, if the protected fields are free, a check is merely made of whether the downstream circuit elements have returned to their original state. If so, a release is issued by pressing and letting go of the reset button.



### 3.3.1.3 Operating Mode: With Start/Restart Interlock – Without External Device Monitoring

External wiring requirements:

Terminal 13 connected to 24 V DC by way of a start button  
"Reset"

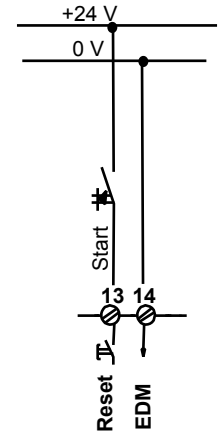
Terminal 14 connected to 0 V  
"EDM"

Required DIP switch settings in the MSI module (Chapter 3.2):

DS3 down DS2 up



The dynamic monitoring of the downstream relays, which may be required in order to maintain the safety category, must be performed by other means.



The dynamic monitoring of the downstream relays, which may be required in order to maintain the safety category, must be performed by other means.

### 3.3.1.4 Operating Mode: Without Start/Restart Interlock – Without External Device Monitoring

External wiring requirements:

Terminal 13 connected to 0 V  
"Reset"

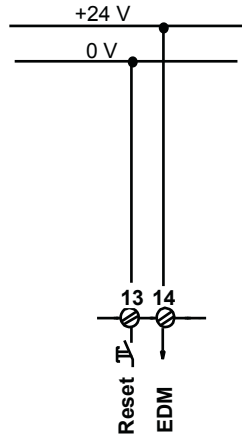
Terminal 14 connected to  
"EDM" 24 V DC

Required DIP switch settings in  
the MSI module (Chapter 3.2):

DS3 down DS2 up



After the supply voltage is applied, the OSSDs immediately go into the ON state if all of the protected fields of the connected AOPDs are free. In this case, the start/restart interlock function and the dynamic monitoring of the downstream relays, which may be required in order to maintain the safety category, must be performed by other means.



### 3.3.1.5 Operating Mode: With Start/Without Restart Interlock – Without External Device Monitoring

External wiring requirements:

Terminal 13 connected to 0 V  
"Reset"

Terminal 14 connected to  
"EDM" 24 V DC

Required DIP switch settings in  
the MSI module (Chapter 3.2):

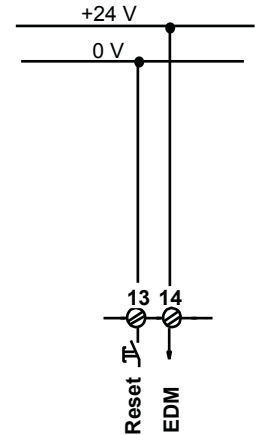
DS3 up DS2 up

After the supply voltage is applied, the OSSDs remain in the OFF state even if all of the protected fields of the connected AOPDs are free.



When the protected fields of all connected AOPDs are initially free, the OSSDs first enter the ON state when the protected field of the AOPD connected at S1 (for Type 4: S1 and S2) is interrupted and released. Only then do the rest of the connected AOPDs respond to the interruption and release of their own protected fields by switching the OSSDs directly to the OFF and ON states.

In this case, the restart interlock function and the dynamic monitoring of the downstream circuit elements, which may be required in order to maintain the safety category, must be performed by other means.

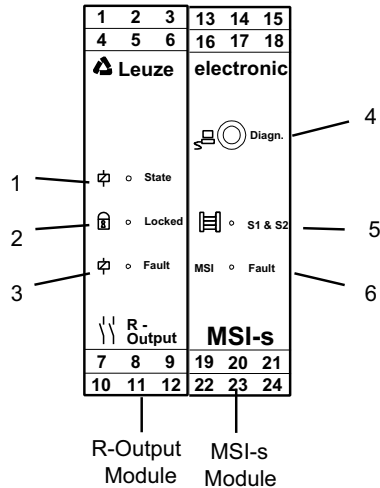




### 3.4 Displays

A number of LEDs of various colors indicate the operating status of the MSI modular safety interface. It is also possible to show the LED displays on the PC monitor

using the integrated RS 232 interface and diagnosis connector.



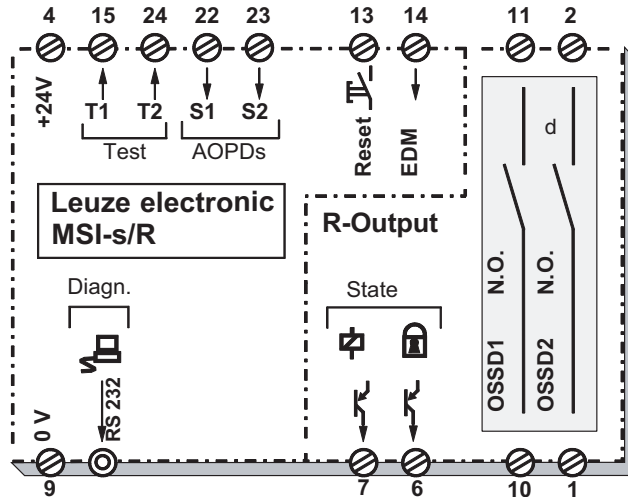
Output /R					
Position	Display/Function	Symbol	Status	LED	Color
1	Safety-related switch output	relay	ON OFF	on on	green red
2	Start/restart interlock	lock	locked not locked	on off	yellow
3	Fault in output module	relay	fault no fault	on off	red

MSI-s Module					
Position	Display/Function	Symbol	Status	LED	Color
4	Diagnosis, RS 232 See status outputs	jack diagn.	none	none	none
5	Protected field	AOPDs S1 & S2	protected field free not free	on off	green
6	MSI Fault	MSI Fault	fault no fault	on off	red

### 3.5 Status Outputs

Status outputs are not allowed to be used as safety-related signals in release circuits

(see also Chapter Safety. Operating Conditions and Proper Use).



Output /R				
Terminal	Message Function	Symbol	Status	Status Output
6	Start/restart interlock	lock	locked not locked	active high active low
7	Safety-related switch status	relay	ON OFF	active high active low

MSI-s Module				
Terminal	Message Function	Symbol	Status	Status Output
Front jack	Diagnosis, RS 232 2.5 mm round connector	–	–	connected to PC with diagnosis program

### 3.6 Diagnosis System

Requirements for running the diagnosis system: a standard PC or laptop operating under Windows (Version 3.1 or higher) and the MSI software, Version 01, as well as a serial connection cable and a 2.5 mm jack plug.

- Simultaneous display of all input and output statuses as well as all LED displays on the MSI

With its diagnosis interface, the intelligent modular safety interface MSI offers a convenient way to visualize all of

the input and output statuses simultaneously on the monitor.

The connection circuit diagram as well as display fields in different colors can be shown on the screen via the connection terminals. A graphic representation of the MSI front design with the display elements as described in Chapter 3.4 also appears on the screen.

Example:

COM1 Klemmen- und LED-Farben: rot = 0V, grün = 24V, gelb = hochohmig

This enables the sequences at individual screw-type terminals to be tracked without the use of additional measuring instruments. The diagnosis function is equip-

ped with on-line help and can be operated in either English or German.

## 4 Electrical Connection

### 4.1 Installation Regulations



The general safety precautions in Chapter 2 must be observed. The electrical installation may be performed only if there is no voltage applied, and it must be performed by trained specialists.



In the /R versions, it is possible that high voltages may be present at the output contacts. A no-voltage state is achieved only when the 24 V DC supply voltage as well as the supply lines to the switch contacts are safely

### 4.2 Power Supply Requirements



The supply voltage of 24 V DC must guarantee safe mains separation and be able to bridge an interruption in voltage of 20 ms at full load. The functional earth connection of the MSI is established when snapped onto the grounded metal mounting rail via the rear clamp fixture.

### 4.3 Connecting AOPDs, Type 4 or Type 2

The examples below show possibilities for connecting and combining AOPDs of various safety categories and with various output features (relays, safety-oriented transistor outputs, cross circuit monitoring within and outside the AOPD).

AOPDs Type 4 with transistor outputs and cross connection monitoring function can directly connected to the safety inputs S1 and S2. See Example 1.

switched off and secured against being switched on again.



Coded plug-in terminal blocks allow a connection cross-section of up to 2.5 mm<sup>2</sup>. The supply voltage must be externally fused against excess current with a fuse of 2.5 AmT. The switch contacts must also be externally fused against excess current with a maximum of 4A gG. This prevents the safety-related contacts from welding together if the current load is too high!

The lead for the supply voltage must be externally fused against excess current with a maximum of 2.5 AmT.

AOPDs Type 4 with relay outputs, safety switches or emergency stop buttons must be connected so that the odd-numbered test signal T1 are directed via the non-delaying contacts to an odd-numbered safety input (T1=>S1) and vice versa (T2=>S2). See Example 2.

AOPDs Type 2 are periodically tested using the time-displaced test signals T1 or T2. The odd-numbered test signal must be directed to an even-numbered safety input by the way of the time-delaying AOPD (T1=>S2)

and vice versa ( $T2 \Rightarrow S1$ ). The AOPD response time to a test request must be in a range of 2 to 18 ms. See Example 3.

**All available safety inputs must be occupied!** In case no components are connected, the remaining inputs must be connected to the corresponding test signal using bridges. In doing so, please note that the odd-numbered test signal must be connected to the odd-

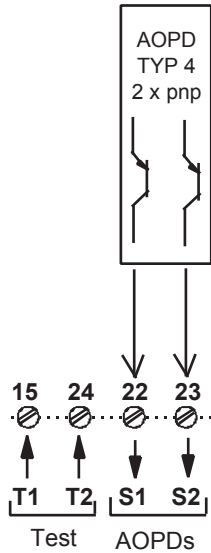
numbered safety input via the non-delaying bridge ( $T1 \Rightarrow S1$ ) and vice versa ( $T2 \Rightarrow S2$ ). See Example 4.

If type 2 AOPDs are connected:

- according to DIN EN IEC 61496-1, only a maximum of PL c or SIL CL 1 can be achieved!
- when cables are laid without protection, a failure detection time of up to 10 s is possible.

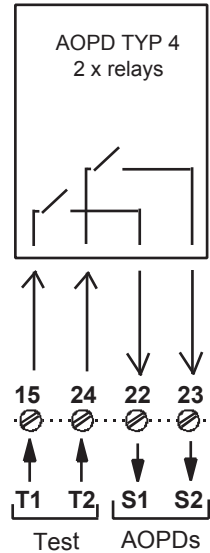
### Example 1

1 AOPD Typ 4 with 2 safety-related transistor outputs and internal cross connection.



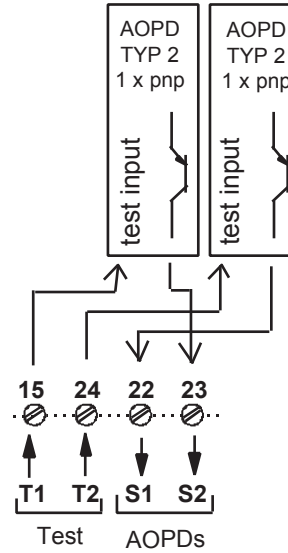
### Example 2

1 AOPD Typ 4 with 2 normally open relay contacts. Cross connection monitoring by using the test monitoring function.



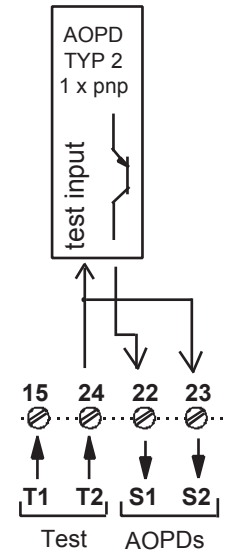
### Example 3

2 AOPD Typ 2 with one safety-related transistor output each. Cross connection between signals T1 and T2.



### Example 4

1 AOPD Typ 2 with one safety-related transistor output. the leads will be detected.



## 4.4 Connecting Machine Controls



The safety-related parts of the controls comprise more than the MSI-s/R described above. They also include successive control elements and even power transmission elements which must be safely and promptly shut down. Particular attention must be paid to maintaining the safety category requirements. Important information in this regard can be found in the harmonized European standard DIN EN ISO 13849-1.



Essential prerequisites for safe operation are the abilities to electrically influence the interruption of the dangerous movement and to bring the machine to a standstill as

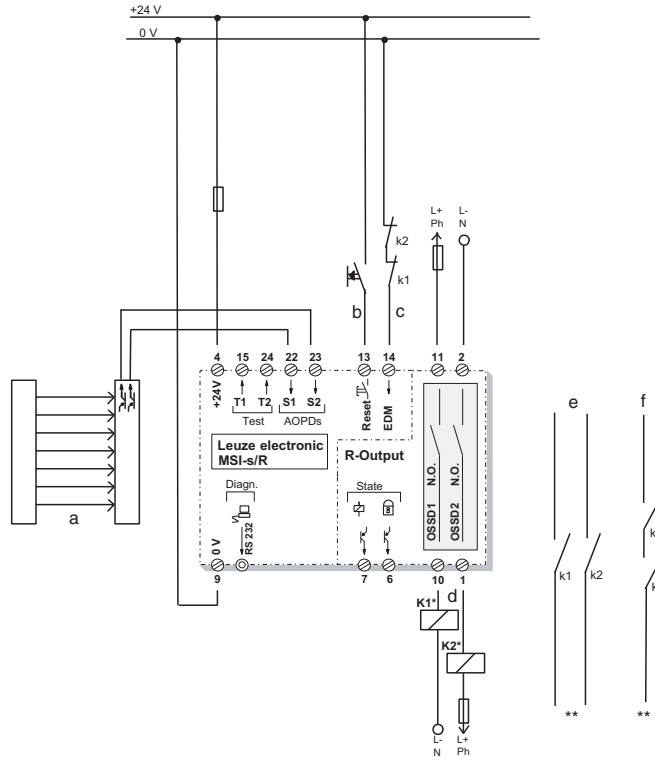
quickly as possible. These factors, as well as the response times of AOPDs and the MSI, must be taken into consideration when calculating the safety distance.

The response times depend on the type of AOPD selected (see Chapter 6, Technical Data). Other parameters, such as hand/arm/body approach speed or additional safety distance, depend on the particular application and the resolution of the AOPD being used. The European standard DIN EN ISO 13855 contains equations and examples for a variety of configurations.



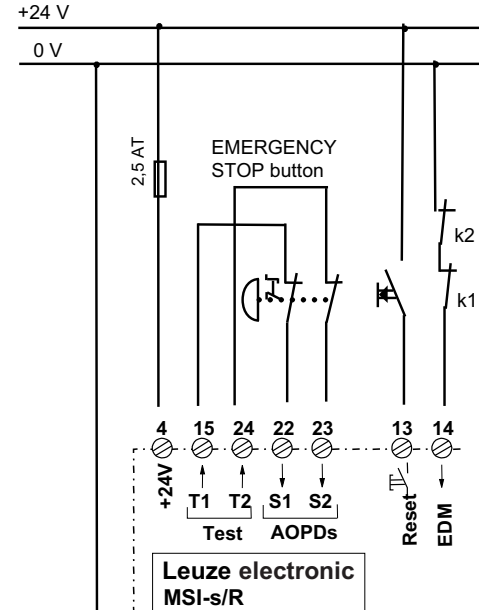
## 5 Connection Circuit Diagram, Examples

The connection examples below show a wiring suggestion for the MSI-s/R as well as a connection example for



Connection example MSI-s/R with one AOPD Type 4

an EMERGENCY STOP button.



Example: connection of two-channel EMERGENCY STOP button

- a = AOPD Type 4
- b = Command device for releasing the start/restart interlock
- c = Feedback loop for external device monitoring
- Pin 7 = Indicating output "status safety outputs"
- Pin 6 = Indicating output "status start/restart interlock"
- d = Output Signal Switching Devices (OSSDs)
- e = Switching off path with two-channel control
- f = Switching off path with one-channel control
- \* = Suitable spark suppression required
- \*\* = In general, both of the contacts must be used in the subsequent machine control path. Use relays or contactors with positive-driven contacts only.

**All available safety inputs must be occupied!**

See Chapter 4.3.


## 6 Technical Data and Ordering Information

### 6.1 MSI-s/R

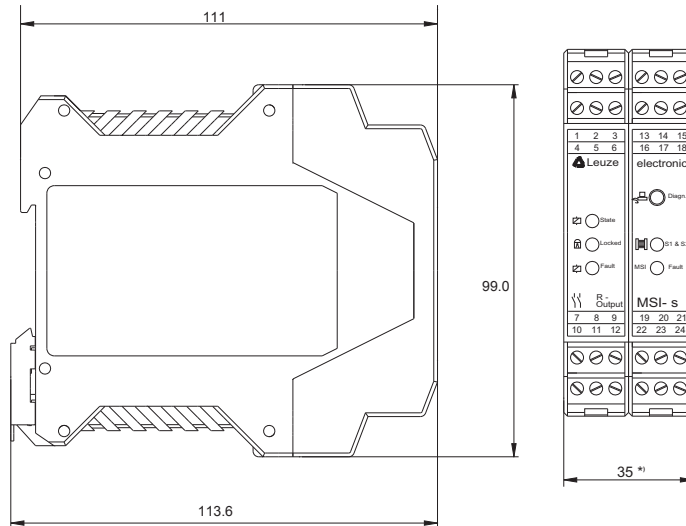
Version, Type Modular Safety Interface	MSI-s	
Type in accordance with DIN EN IEC 61496-1	Type 4	
SIL in accordance with IEC 61508	SIL 3	
Performance Level (PL) in accordance with DIN EN ISO 13849-1	PL e	
Category in accordance with DIN EN ISO 13849-1	Cat. 4	
Mean probability of a dangerous failure per hour (PFH <sub>d</sub> ) as a function of the mean number of annual switching cycles of the relay n <sub>op</sub> *	100% Load n <sub>op</sub> = 4,800: 1.5 x 10 <sup>-08</sup> 1/h 60% Load n <sub>op</sub> = 4,800: 1.2 x 10 <sup>-08</sup> 1/h 100% Load n <sub>op</sub> = 28,800: 3.1 x 10 <sup>-08</sup> 1/h 60% Load n <sub>op</sub> = 28,800: 1.5 x 10 <sup>-08</sup> 1/h 100% Load n <sub>op</sub> = 86,400: 7.4 x 10 <sup>-08</sup> 1/h 60% Load n <sub>op</sub> = 86,400: 2.1 x 10 <sup>-08</sup> 1/h	
Number of cycles until 10 % of the components have a failure to danger (B <sub>10d</sub> )	400,000: 100% of the max. switched current of loading cases AC1..DC13 2,500,000: 60% of the max. switched current of loading cases AC1..DC13 20,000,000: 60% of the max. switched current of loading cases AC1..DC13	
Service life (T <sub>M</sub> )	20 years	
Connectable safety sensors S1-S2	1 AOPD, Type 4, Type 3 or up to 2 AOPDs, Type 2 (all in accordance with DIN EN IEC 61496-1)	
Connectable safety switches and command units at S1-S2	Safety switches according to EN 1088 Area Emergency-Stop button according to EN ISO 13850	
Test outputs T1 and T2, Test interval Test impulses, time-displaced Response time AOPD Type 2 to a test request	200 ms 24 ms each  2 to 18 ms	
Available functions	Start/restart interlock External device monitoring	

Control input Start/restart interlock (Reset)	Potential-free normal open contact (button or key button)
Control input External device monitoring (EDM)	Feedback of positive-guided contacts from downstream relays (see connection diagram in Chapter 5)
Safety outputs (Technical Data, see below)	Relay outputs via /R-Output
Supply voltage	24 V DC, ± 20%, external power supply (PELV) with safe mains separation and equalization for 20 ms voltage interruption required
Current consumption	approx. 200 mA without external load
External fusing	2.5 A
Housing Enclosure rating	IP 20; must be installed in electronics cabinet or housing with an enclosure rating of at least IP 54 Mounting at 35 mm DIN standard rail
Protective class	II
Ambient temperature, Operation	0 ... + 55 °C
Ambient temperature, Storage	-25 ... + 70 °C
Relative humidity	93 % max.
Connection type (GS-ET-20: 2014)	pluggable, coded screw-type terminals Cable cross-section min., rigid, flexible: 0.14 mm <sup>2</sup> Cable cross-section max., rigid, flexible: 2.5 mm <sup>2</sup> Cable cross-section AWG/kcmil, min./max.: 26/14 Cable cross-section UL AWG/kcmil: 30-12
Dimensions	See dimensional drawing
<p>*n<sub>op</sub> = mean number of annual actuations, see C.4.2 and C.4.3 of DIN EN ISO 13849-1</p> <p>Use the following formula to calculate the mean number of annual actuations:</p> $n_{op} = (d_{op} \cdot h_{op} \cdot 3600 \text{ s/h}) \div t_{Zyklus}$ <p>In doing so, make the following assumptions with regard to the use of the component:</p> <p>h<sub>op</sub> = mean operating time in hours per day  d<sub>op</sub> = mean operating time in days per year  t<sub>Zyklus</sub> = mean time between the start of two successive cycles of the component (e.g switching of a valve) in seconds per cycle</p>	

## 6.2 /R-Output

OSSD safety outputs switching voltage/switching current	2 safety-related normal open contacts, 60 V DC, 250 V AC, 5 A max. Minimum switching current 20 mA
OSSD external fusing (EN 60269-1)	4A gG D-fuse
Contact currents (IEC EN 60947-5-1)	AC15, 3A DC13, 2A
OSSD response time MSI (without AOPD)	for AOPD Type 4, transistor outputs 22 ms for AOPD Type 4, relay outputs 64 ms for AOPD Type 2 64 ms for safety switches (electro mechanical) 64 ms
OSSD reset time	100 ms
OSSD suitable spark extinguishing over the coils of the downstream relays	Required
 Status output "Status switch outputs" not to be used for safety circuit!	pnp switch output OSSDs ON-state: active high, 24 V DC, 60 mA max. OSSDs OFF-state: active low
Status output "Status start/restart interlock"	pnp switch output locked: active high, 24 V DC, 60 mA max. not locked: active low

### 6.3 Dimensional Drawing



\*) Stringing together without distance possible

### 6.4 Ordering Information

Type	Part No.
MSI-s/R	549900
MSI diagnosis software	549930
PC cable 3 m	549953
PC cable 5 m	549955
/R output subassembly (replacement part)	509210

# 7 EC Declaration of Conformity

EG-KONFORMITÄTS-  
ERKLÄRUNG  
(ORIGINAL)

Der Hersteller

The Manufacturer  
Leuze electronic GmbH + Co. KG  
In der Braike 1, PO Box 1111  
73277 Owen, Germany

erklärt, dass die nachfolgend  
aufgeführten Produkte den  
entsprechenden Anforderungen der  
genannten EG-Richtlinien und  
Normen entsprechen.

EC DECLARATION OF  
CONFORMITY  
(ORIGINAL)

The constructor

déclare que les produits identifiés  
suivants sont conformes aux  
directives CE et normes  
mentionnées.

DECLARATION CE DE  
CONFORMITE  
(ORIGINAL)

**Produktbeschreibung:**

Sicherheits-Interface zur  
Auswertung sicherheitsrelevanter  
Signale und Erzeugung  
sicherheitsgerichteter  
Abschaltsignale auf Basis einer  
zweikanaligen  
Mikroprozessorseuerung  
Sicherheitsbauteil nach 2006/42/EG  
Anhang IV  
MSI (Modulares Sicherheits-Interface)  
(-s, -sx), (-i, -ix), (-m, -mx), (-mE, -mxE)  
Seriennummer siehe Typschild

**Description of product:**

Safety interface device to evaluate  
safety related signals and to  
create safety related output  
switching signals based on two  
micro-processors  
safety component in acc. with  
2006/42/EC annex IV  
MSI (Modular Safety Interface)  
(-s, -sx), (-i, -ix), (-m, -mx), (-mE, -mxE)  
Serial no. see name plates

**Description de produit:**

Interface de sécurité pour  
l'exploitation de signaux relatifs à  
la sécurité et la génération de  
signaux de coupure sécuritaires  
sur la base d'une commande à  
microprocesseur à deux canaux  
Élément de sécurité selon  
2006/42/CE annexe IV  
MSI (Module interface de sécurité)  
(-s, -sx), (-i, -ix), (-m, -mx), (-mE, -mxE)  
N° série voir plaques  
signalétiques

**Angewandte EG-Richtlinie(n):**

2006/42/EG  
2004/108/EG

**Applied EC Directive(s):**

2006/42/EC  
2004/108/EC

**Directive(s) CE appliquées:**

2006/42/CE  
2004/108/CE

**Angewandte Normen:**

DIN EN 62061:2013, DIN EN ISO 13849-1:2008; DIN EN ISO 13849-2:2013; GS-ET-20 :10/2014  
EN 60204:2007; EN 61496-1:2013

**Normes appliquées:**

**Benannte Stelle /**

Institut für Arbeitsschutz der Deutschen Gesetzlichen  
Unfallversicherung IFA  
Alte Heerstr. 111  
D-53757 St. Augustin

**Notified Body /**

1001187

**Organisme notifié /**

Attestation d'examen CE de type:

**Europäisch notifizierte Stelle Nr. 0121**

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 constructeur déclaré, contact:  
quality@leuze.de

Leuze electronic GmbH + Co. KG,  
In der Braike 1 D-73277 Owen,  
quality@leuze.de

Owen, 24.04.2015

Datum / Date / Date

Ulrich Berbach, Geschäftsführer / Director / Directeur



Leuze electronic GmbH + Co. KG, Sitz Owen | Registregericht Stutgart, HRB 230550  
Lerningstraße 4, D-82209 Pfaffenlöhbruck | T +49 8141 5350-0, F +49 8141 5350-190 | info@leuze.com, www.leuze.de

Personlich leitende Geschäftsführer:

Leuze electronic GmbH + Co. KG  
Geschäftsführer: Ulrich Berbach

Es gelten ausschließlich unsere aktuellen Verkaufs- und Lieferbedingungen.