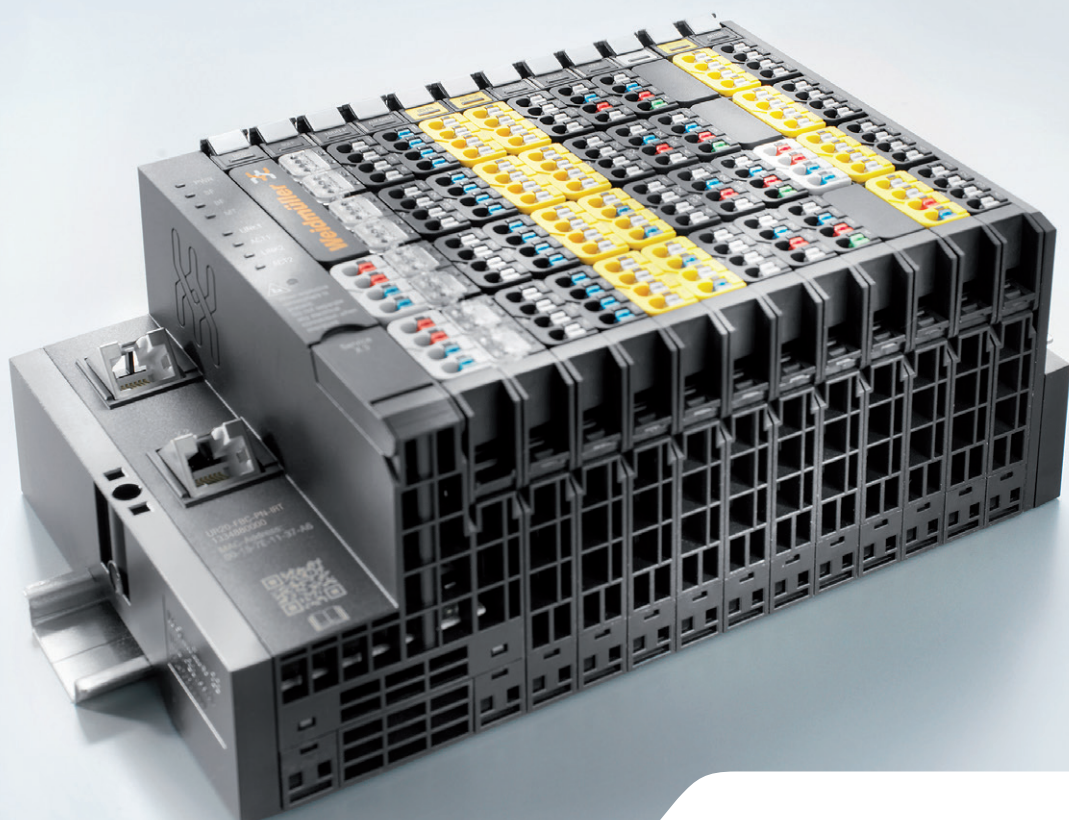


**Remote I/O system u-remote**  
**IP20 modules for functional safety**  
Manual (Original)  
Let's connect.



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## Manufacturer


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
Document No. 1484600000  
Revision 08/November 2021


# 1 About this documentation

## 1.1 Symbols and notes

The safety notices in this documentation are designed according to the severity of the danger.

	<b>DANGER</b>
	<b>Imminent risk to life!</b> Notes with the signal word "Danger" warn you of situations which will result in serious injury or death if you do not follow the instructions given in this manual.

	<b>WARNING</b>
	<b>Possible danger to life!</b> Notes with the signal word "Warning" warn you of situations which may result in serious injury or death if you do not follow the instructions given in this manual.






	<b>CAUTION</b>
	<b>Risk of injury!</b> Notes with the signal word "Caution" warn you of situations which may result in injury if you do not follow the instructions given in this manual.

	<b>ATTENTION</b>
	<b>Material damage!</b> Notes with the signal word "Attention" warn you of hazards which may result in material damage.



Text next to this arrow are notes which are not relevant to safety, but provide important information about proper and effective work procedures.

The situation-dependent safety notices may contain the following warning symbols:

Symbol	Meaning
	Warning against hazardous electrical voltage
	Warning against explosive atmospheres
	Warning against electrostatically charged components
	Warning against automatic startup
	Instruction: observe the documentation

- All instructions can be identified by the black triangle next to the text.
- Lists are marked with a tick.

## 1.2 Complete documentation



This manual contains product-specific information and notes about the use of u-remote safe modules. It supplements but does not replace the u-remote manual (document no 1432790000).

All manuals are available to download on the Weidmüller website.





## 2 Safety

This section includes general safety instructions for handling the u-remote system. Specific safety instructions for specific tasks and situations are given at the appropriate places in the documentation.

### 2.1 General safety notice

Work on the u-remote products may only be performed by qualified electricians with the support of trained persons. As a result of their professional training and experience, an electrician is qualified to perform the necessary work and identify any potential risks.

Before any work is carried out on the products (installation, maintenance, retrofitting), the power supply must be switched off and secured against being switched on again. Work may be carried out with safety extra-low voltage.

When working during continued operations, the safety equipments and devices must not be made ineffective.

If a malfunction on a u-remote product cannot be fixed after following the recommended measures (see the chapter 8), the product in question must be sent back to Weidmüller. Weidmüller assumes no liability if the base or electronic module has been tampered with!

#### Electrostatic discharge

u-remote products can be damaged or destroyed by electrostatic discharge. When handling the products, the necessary safety measures against electrostatic discharge (ESD) according to IEC 61340-5-1 and IEC 61340-5-2 must be observed.

All devices are supplied in ESD-protected packaging. The packing and unpacking as well as the installation and disassembly of a device may only be carried out by qualified personnel and in accordance with the ESD information.

#### Open equipment

u-remote products are open equipment that may only be installed and operated in lockable housings, cabinets or electrical operations rooms. Only trained and authorised personnel may access the equipment.

For applications requiring functional safety, the surrounding housing must meet at least IP54.

The standards and guidelines applicable for the assembly of switch cabinets and the arrangement of data and supply lines must be complied with.

#### Fusing

If safe I/O modules or safe power-feed modules are installed within a u-remote station, a SELV/PELV power supply has to be applied to ensure the safety functions.

The operator must set up the equipment so that it is protected against overloading. The upstream fuse must be designed such that it does not exceed the maximum load current. The maximum permissible load current of the u-remote components can be found in the technical data.

To meet UL-specifications in accordance with UL 248-14, a UL-certified automatic fuse (e.g. ABB Type S201-B16) or a 8 A fuse with a medium time-lag (e.g. ESKA Part No. 522.226) must be used.

All connections of the u-remote components are protected against voltage pulses and overcurrent in accordance with IEC 61131-2, Zone B. The operator has to decide whether additional overvoltage protection according to IEC 62305 is required. Voltages that exceed  $\pm 30$  V may cause the destruction of couplers and modules.

A feed-in power supply with secure isolation must be used.

#### Earthing (functional earth FE)

Each u-remote I/O module is fitted with an FE spring on the underside which creates an electrical connection to the DIN rail. In order to establish a secure connection, the assembly must be carried out carefully in accordance with the instructions (see chapter 7 of the u-remote manual). The module is earthed by connecting the DIN rail to the protective earth via the earth terminal.

#### Shielding

Shielded lines are to be connected with shielded plugs and fixed on a shield bus in compliance with the relevant standard (see u-remote manual, chapter 8).

## 2.2 Intended use

The products of the u-remote series are intended for use in industrial automation. A u-remote station with bus coupler and connected modules is intended for the decentralised control of systems or sub-systems. All modules of a station are integrated into a fieldbus structure and connected to the superordinate control unit via the fieldbus coupler.

The u-remote safe I/O modules (UR20-<sup>FS</sup>\*) as well as the safe power-feed modules (UR20-PF-O-xDI-SIL) are intended for connecting equipment providing functional safety. Therefore safe I/O modules must be operated via a safety control. The u-remote products conform to protection class IP20 (in accordance with DIN EN 60529), they can be used in potentially explosive atmospheres rated as Zone 2 (as per Directive 2014/34/EU).

The observance of the supplied documentation is part of the intended use. The products described in this manual may only be used for the intended applications and only in connection with certified third-party devices or components.

## 2.3 Use in a potentially explosive atmosphere

If u-remote products are used in potentially explosive atmospheres, the following notes are **also** applicable:

- Staff involved in assembly, installation and operation must be qualified to perform safe work on electrical systems protected against potentially explosive atmospheres.
- For applications in potentially explosive atmospheres, the requirements according to IEC 60079-15 must be observed.
- The housing enclosing must be ATEX/IECEx certified meeting the requirements of protection class IP54, accessible only by use of a tool.
- The housing enclosing must meet the requirements of explosion protection type Ex n or Ex e.
- Sensors and actuators that are located in Zone 2 or in a safe zone can be connected to the u-remote station.
- Devices are for use in an area of not more than pollution degree 2 in accordance with EN 60664-1.
- Provision shall be made to prevent the rated voltage from being exceeded by transient disturbances of more than 140 % of the rated voltage.
- When the temperature under rated conditions exceeds 70 °C at the conductor or conduit entry point, or 80 °C at the contact, the temperature specification of the selected cable shall be in compliance with the actual measured temperature values.
- A visual inspection of the u-remote station is to be performed once per year.

## 2.4 Notes on functional safety

### Safety Integrity Level (SIL)

The safety requirements necessary for the safety functions of an application are determined in a risk analysis. Here, the probability of the safety functions failing is important. In an operating mode with a high rate of demand or continuous demand, the probability of dangerous failure per hour (PFH) must be taken into consideration, whereas in an operating mode with a lower rate of demand, the probability of dangerous failure on demand (PFD) must be taken into consideration. According to IEC 61508 and IEC 62061, the safety requirements are graded by the failure limit values as follows:

#### Safety requirements by failure limit values

	PFD	PFH
SIL 3	$< 10^{-3}$	$< 10^{-7}$
SIL 2	$\geq 10^{-3}$ to $< 10^{-2}$	$\geq 10^{-7}$ to $< 10^{-6}$
SIL 1	$\geq 10^{-2}$ to $< 10^{-1}$	$\geq 10^{-6}$ to $< 10^{-5}$

### Performance level (PL)

According to EN ISO 13849-1, the degree to which a safety function contributes to risk minimisation is defined as the performance level. A distinction is made between the five levels PLa to PL<sub>e</sub> with an increasing contribution to risk minimisation.

### Safety categories

Safety categories according to EN ISO 13849-1 describe a minimum level of applicable safety and to what extent monitoring is required.

**Category B:** The safety-related components of machine controls and/or their safety equipment as well as their components must be designed, selected, assembled and combined to the state of the art such they can withstand the expected conditions.

**Category 1:** The requirements of Category B must be met. Use of proven safety-related components.

**Category 2:** The requirements of Category B must be met with the use of proven safety principles. The safety functions must be verified by the machine controls at suitable intervals (depending on the application and the type of machine).


**Category 3:** The requirements of Category B must be met with the use of proven safety principles. Controls must be designed so that a single failure in the control system does not lead to a loss of safety function(s), and whenever reasonably practicable, the single failure shall be detected with suitable means which meet the state of the art.

**Category 4:** The requirements of Category B must be met along with the use of proven safety principles. Controls must

be designed so that a single failure in the control system does not lead to a loss of safety function(s), and whenever reasonably practicable, a single failure is detected during or prior to the next demand upon the safety function, or if this is not possible, an accumulation of faults does not lead to the loss of the safety function(s).

### Requirements on sensors / signal generators

The sensors / signal generators being connected must meet the following requirements:

- Only signal generators that are suited for the respective required safety level may be used.
- Positively opening control switches must be used in accordance with IEC 60947-5-1 (designated with this symbol: )
- Only use components that have been proven in operation.
- Depending on the established risk level, switches (e.g. for position monitoring) may have to have a redundant design.
- Depending on the required safety level, control devices may have to have a redundant design. In this regard, make sure to take into account the applicable C standards.

## 2.5 Legal notice

The u-remote series products are CE-compliant in accordance with the following directives:

- EMC Directive 2014/30/EU
- Low Voltage Directive 2014/35/EU
- ATEX Directive 2014/34/EU
- Directive on machinery 2006/42/EG (only modules for functional safety)



### 3 System description of safe I/O modules



This chapter contains product-specific information and notes about the use of safe I/O modules. Please also observe the system description in the u-remote manual (document number 1432790000).

The u-remote system provides safe I/O modules for both safety protocols Safety over EtherCAT<sup>1)</sup> (Fail safe over EtherCAT, FSOE) and PROFIsafe. Attached to a safety control they enable the selective switching off of plant devices. The 4DI-4DO type as well as the 8DI type is available for each safety protocol. Each type is also available as type 2 variant (V2):

UR20-4DI-4DO-PN-FSOE, UR20-4DI-4DO-PN-FSOE-V2

UR20-8DI-PN-FSOE, UR20-8DI-PN-FSOE-V2

UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2

UR20-8DI-PN-FSPS, UR20-8DI-PN-FSPS-V2

Both variants are identical in design, they only differ in the firmware and therefore in the parameters (see module descriptions in Chapter 5). The V2 modules enable to connect antivalent switching safety devices.



The V1 modules cannot be upgraded using the V2 firmware!

Single channel architectures (1oo1) as well as dual channel architectures (1oo2) can be realised with the safe inputs and outputs, also mixed operation is possible. In case of failure of the safety control the modules change into the safe status.

#### Safety function

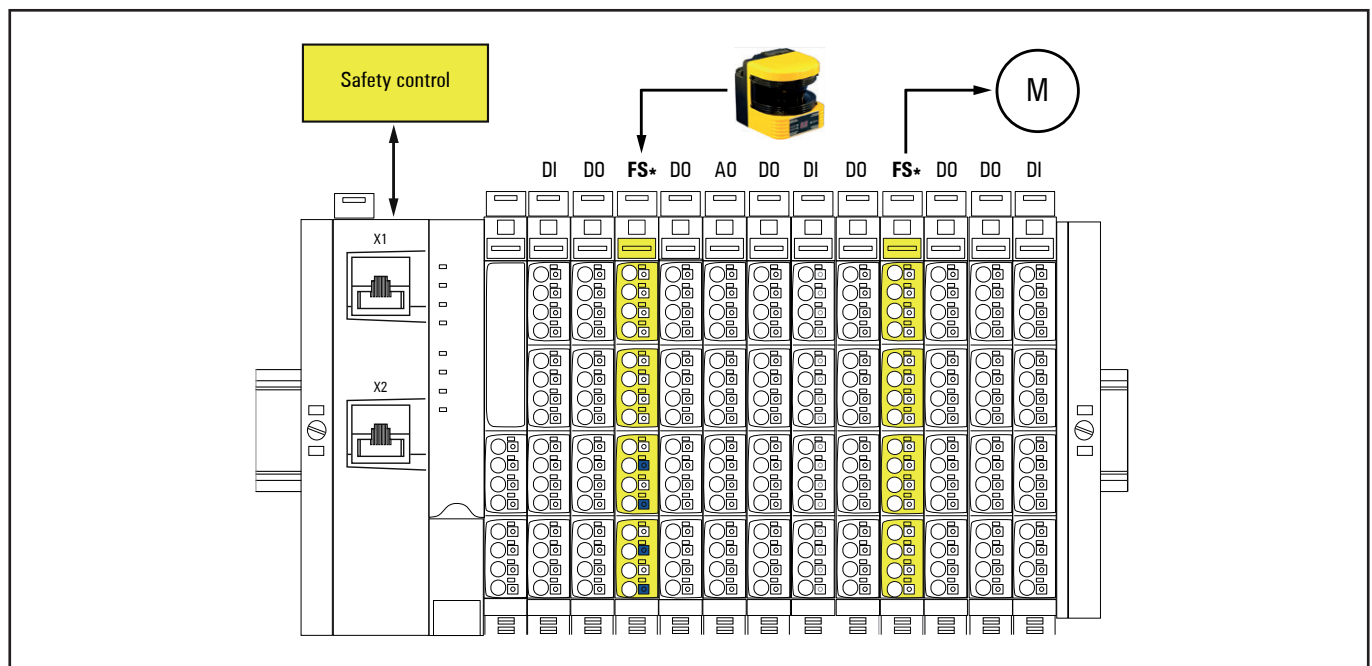
The information on the inputs are transferred to the safety control via a black channel (according to EN 61508-2). A safe input will send the input information "false" to the safety control if a signal is within the inactive range or a fault has been detected.

Vice versa the information from the safety control are transferred to the outputs. The safe outputs will be deactivated if the output information "false" is sent from the safety control or a fault has been detected (safe status see technical data).

#### 3.1 Sample design

Safe I/O modules can be placed at any position in the u-remote station. The only exceptions are safety segments built up from safe power feed modules (s. section 4.1). No safe I/O module with outputs (UR20-4DI-4DO-PN-FSOE or UR20-4DI-4DO-PN-FSPS) may be placed within a safety segment.

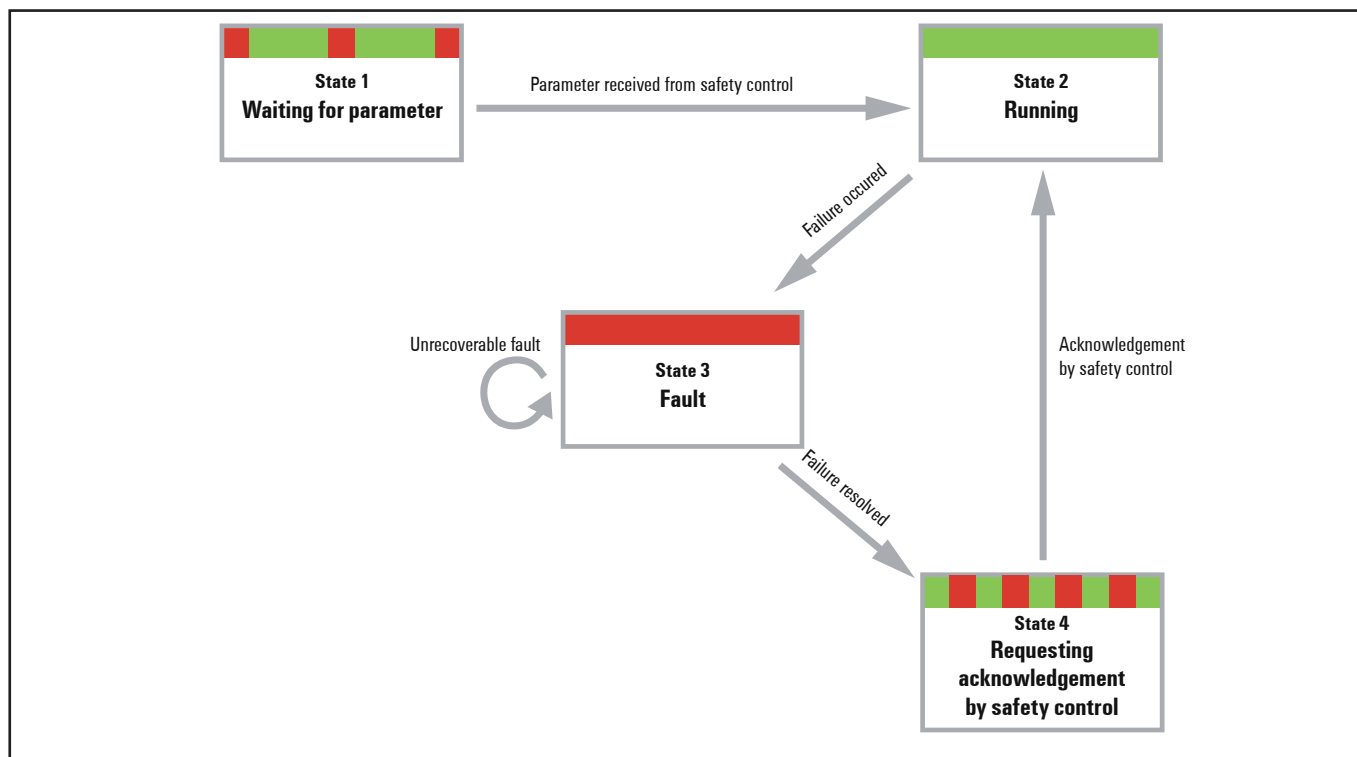
The following picture exemplifies how to design a u-remote station with safe I/O modules.



Example set-up of safe I/O modules (FS\*) in a u-remote station

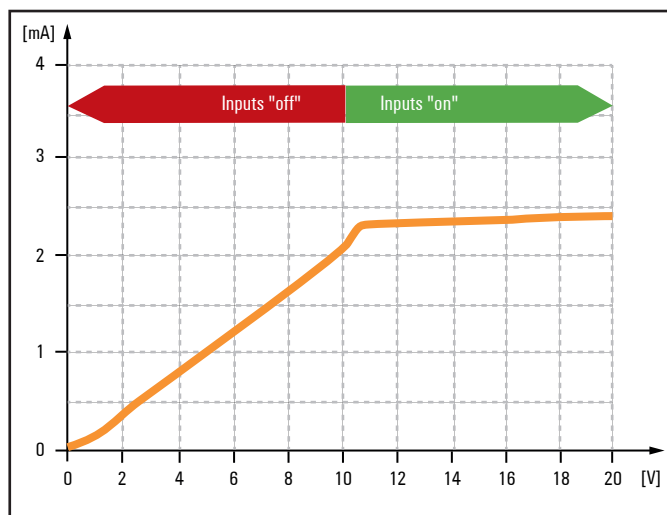
1) Safety over EtherCAT<sup>®</sup> is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany

## 3.2 Transition diagramm

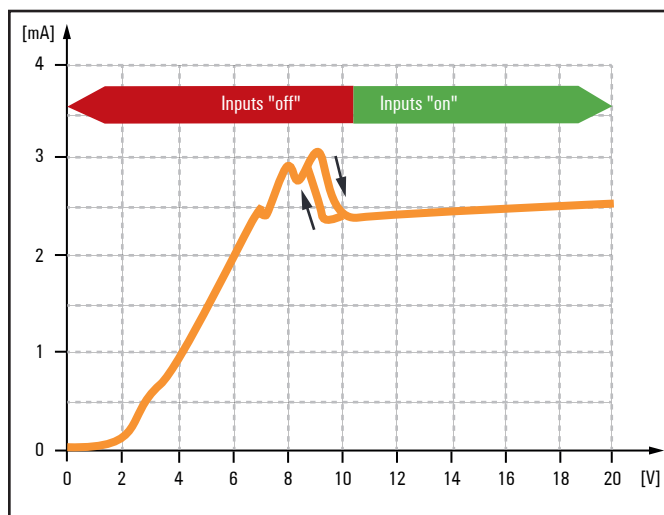


Transition diagramm for safe I/O modules

## 3.3 Current-/voltage characteristics of the fail safe digital inputs



Current-/voltage characteristic for P-switching inputs



Current-/voltage characteristic for PN-switching inputs

### 3.4 Registration of safe I/O modules on the safety control

Safe I/O modules need to get registered on a safety control using an engineering tool. Via the web server the safe I/O modules can only be observed but not be parameterised or forced.

#### PROFIsafe

For the commissioning of safe I/O modules running with the PROFIsafe safety protocol you will need the Weidmüller CPD tool which is available to download on the website. According to the parameter settings this software tool calculates a check sum, which is needed for the commissioning of the engineering software.

If you work with the engineering software STEP7, TIA portal or Bosch IndraWorks Engineering, proceed as follows:

- In the engineering software, start the CPD tool via the context menu of the respective safe I/O module.

The parameter settings configured in the engineering software are automatically adopted.

- In the Weidmüller CPD tool, check and confirm the adopted parameters.

The CPD tool calculates a check sum (iPar-CRC).

- Enter the check sum in the engineering software.

If you work with another engineering software, you may not be able to start the Weidmüller CPD tool directly from the context menu of the module. In this case, you have to switch the Weidmüller CPD tool once to edit mode.

- In the folder C:\ProgramData\Weidmueller\Safety Configurator open the file WeidmuellerSafetyCRCTool.ini.
- In the section [COMMON] set the key EditModeEnabled=1.
- Start the Weidmüller CPD tool via the start menu programs/Weidmüller/Safety Configurator.
- Select the fieldbus coupler, the module and the parameters one after the other.

The CPD tool calculates a check sum (iPar-CRC).

- Enter the check sum in the engineering software.

#### Fail-Safe-over-EtherCAT

For the commissioning of safe I/O modules running with the Fail safe over EtherCAT safety protocol you will need TwinCAT as well as a TwinSAFE safety control. The FSOE modules have been tested using the TwinSAFE-Logic EL6900 system (Beckhoff) and TwinCAT 2.11.2247 (Beckhoff).

### 3.5 Safety address

Before commissioning the safety address (F-address) has to be set on each safe I/O module using the DIP switches on the electronic unit. This address is indicated by the project planning. The safety control transfers the safety address to the module on each commissioning.

The safety address (decimal) has to be converted into a binary value and then set using the DIP switches .

Decimal/binary conversion table

decimal	2048	1024	512	256	128	64	32	16	8	4	2	1
binary	0	0	0	0	0	0	0	0	0	0	0	1
	0	0	0	0	0	0	0	0	0	0	1	0
	0	0	0	0	0	0	0	0	0	1	0	0
	0	0	0	0	0	0	0	0	1	0	0	0
	0	0	0	0	0	0	0	1	0	0	0	0
	0	0	0	0	0	0	1	0	0	0	0	0
	0	0	0	0	0	1	0	0	0	0	0	0
	0	0	0	0	1	0	0	0	0	0	0	0
	0	0	1	0	0	0	0	0	0	0	0	0
	0	1	0	0	0	0	0	0	0	0	0	0
	1	0	0	0	0	0	0	0	0	0	0	0
1234	0	1	0	0	1	1	0	1	0	0	1	0

Example: Address „1234“ is represented by setting 0000**010011010010**.



Please use e.g. a ball pen to set the DIP switches and avoid sharp-edged tools.

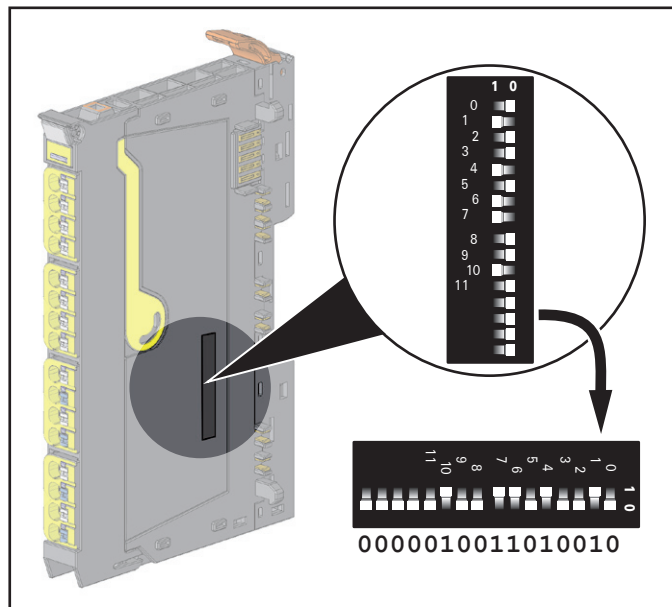


With PROFIsafe modules: Make sure that switches without identification marking always remain in position "Zero".

#### Setting the safety address

- Before snapping the module onto the DIN rail please set the safety address according to the project planning via the DIP switches on the electronic unit.
- Snap the module onto the DIN rail and continue the installation of the u-remote station.





DIP switches for setting the safety address (example setting: 1234)

### Changing the safety address

To change the safety address after the module has been assigned to the control please act as follows (with V2 modules start with step 5):

1. Pull out the electronic unit.
2. Set all DIP switches to position „Zero“.
3. Slide the electronic unit back into the module and turn on the module/station.
4. Please wait until the status LED of the module lights alternating red and green (3 s green, 1 s red).

Only now the old safety address has been deleted and the new one can be set.

5. Pull out the electronic unit again and set the new safety address.
6. Slide the electronic unit back into the module and turn on the module/station.

The status LED of the module lights green and the new safety address will be displayed on the web server.

## 3.6 External circuitry of a PN/P output pair

All information in this section refer to the ZVEI position paper CB24I (Edition 2.0).

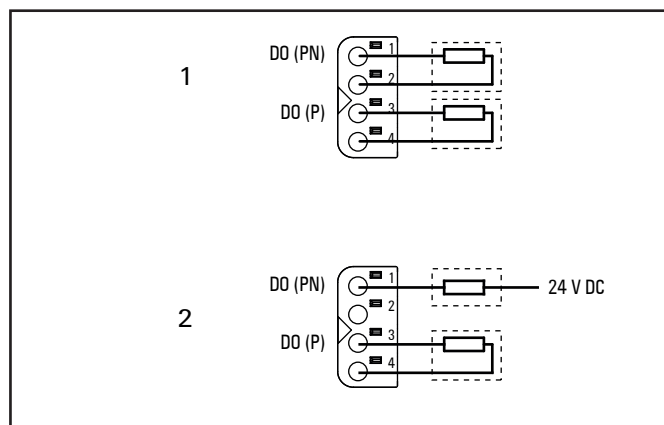
The outputs of the module can be circuited as follows.

### Options for the external circuitry of the outputs

Circuit diagram	Parameterisation
1	2 x single-channel, P-switching or dual-channel, P-switching
2	2 x single-channel, first channel N-switching
3	dual-channel, first channel N-switching

### Examples 1 and 2

2 x single-channel, P-switching or dual-channel, P-switching  
The outputs in circuit diagram 1 correspond to the type C source.



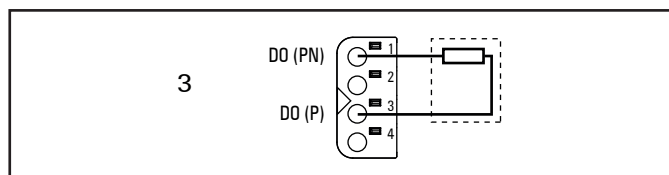
External circuitry of the outputs

Test pulse class	Parameterisable per test pulse duration
Test pulse duration	Depending on the parameterisation 0.5 ... 10 ms
Test pulse intervall	200 ms
Rated current	0.5 A (as per EN 61131-2)
Capacitive load	Depending on the parameterisation and the load current. With test pulses enabled the output current must be reduced to <10 V within one millisecond. With test pulses disabled (only possible with V2 modules) the connected capacity must not exceed 250 µF.
Inductive load	As per EN 61131-2 for 0.5 A outputs, maximum leakage current in state OFF: 100 µA
Lamp load	When using a lamp load the test pulses must be enabled (V2 modules only).

**Example 3**

Dual-channel, first channel N-switching

The outputs correspond with the type D source.



External dual-channel circuitry of the outputs

Test pulse class	Parameterisable per test pulse duration
Test pulse duration	Depending on the parameterisation 0.5 ... 10 ms
Test pulse intervall	200 ms
Rated current	0.5 A (as per EN 61131-2)
Capacitive load	Depending on the parameterisation and the load current. With test pulses enabled the output current must be reduced to <10 V within one millisecond. With test pulses disabled (only possible with V2 modules) the connected capacity must not exceed 250 µF.
Inductive load	As per EN 61131-2 for 0.5 A outputs, maximum leakage current in state OFF: 100 µA
Lamp load	When using a lamp load the test pulses must be enabled (V2 modules only).

**3.7 Operating with and without own test pulses**

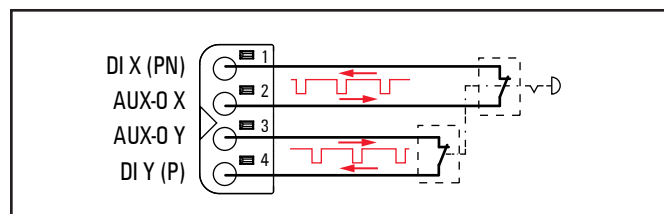
All information in this section refer to the ZVEI position paper CB24I (Edition 2.0).

The parameter settings allow to enable test pulses for the inputs of the safe I/O modules. These test pulses are generated and analysed by the module. Thus the highest safety levels can be achieved (see technical data). The test pulse duration is determined by the input delay.

When operating without test pulses AUX-O X and AUX-O Y can be used as outputs for the supply voltage. The active output signal includes test pulses, the length of which is parameterisable between 0.5 ms and 10 ms. With V2 modules these test pulses can be disabled.

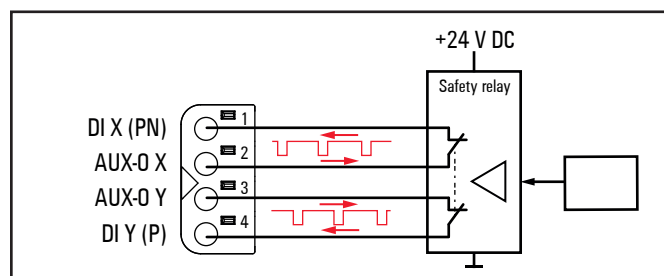


Please regard the notes for parameter settings whenever you disable the test pulses (see module descriptions in chapter 5).

**Examples for operating with test pulses**

Connecting example type A sink

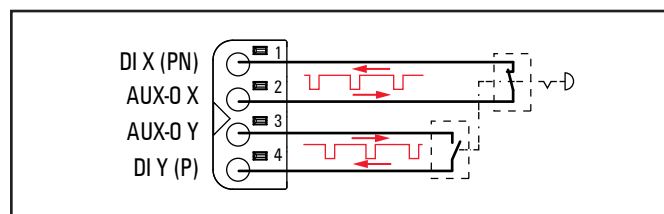
Input current	2.5 mA typ. (acc. to Type 3 as per EN 61131-2)
Output voltage:	
AUX-O X, P-switching	22 V typ. (Supply voltage minus 2 V)
AUX-O X, N-switching	0 V
AUX-O Y	Supply voltage 24 V typ.
Input capacity	10 nF typ.



Connecting example type B sink

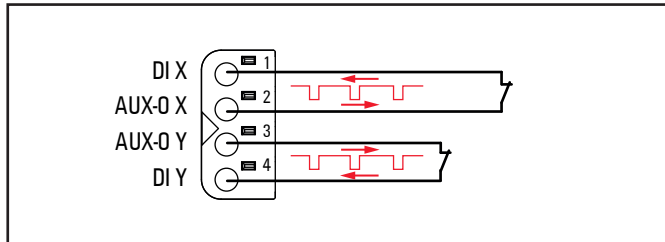
Test pulse delay	Depending on the parameterisation
Test pulse duration	0.5 to 10 ms; depending on the parameterised input delay
Test pulse intervall	1200 ms
Input capacity	10 nF typ.

Antivalent circuits are possible with V2 modules only.

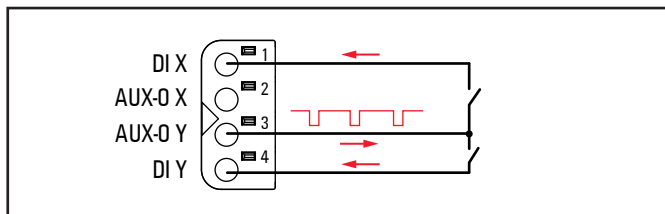


Connecting example with antivalent input circuit (V2 only)

For the operation with test pulses the V2 modules can be installed either with three or with four wires:



Operation with own test pulses, 4-wire installation



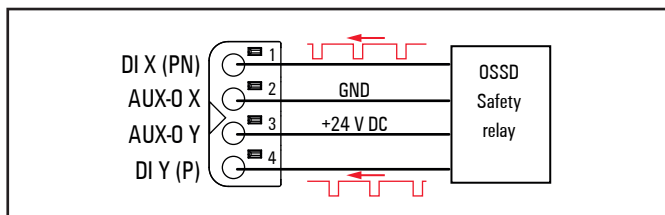
Operation with own test pulses, 3-wire installation

### Examples for operating without test pulses

The following parameter settings are needed if an external device is connected that generates test pulses by its own:

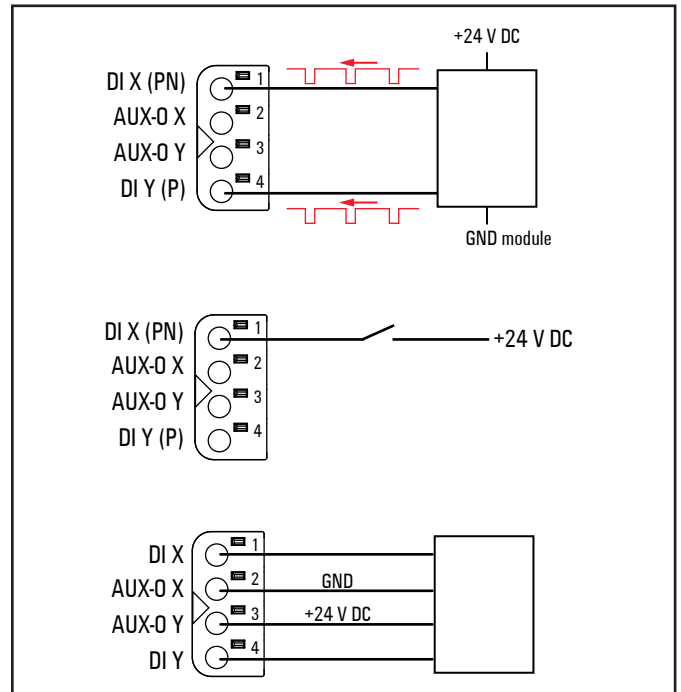
V1 modules: test pulse "disabled"

V2 modules: test pulse "external".



Connecting example for operation without own test pulses, type C sink, class 1

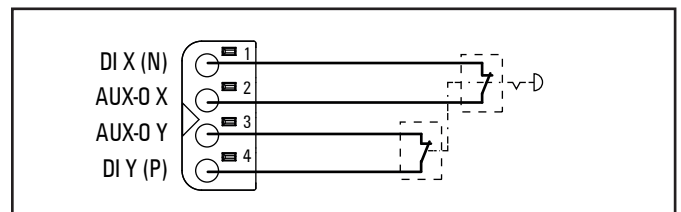
Test pulse duration	Max. 1 ms
Test pulse intervall	Min. 0
Input resistance	Min. 7.2 kOhm (at 18 V)
Input capacity	Max. 10 nF typ.
Input inductivity	Max. 1 mH



Example for the operation without own test pulses



In the event that the module shall be used as type A source with disabled test pulses the DI X input must be parameterised N-switching.



Operation without own test pulses, type A source with N-switching DI X

## 3.8 Processing time

The processing time of a signal within the safety chain can be calculated as follows:

$$\begin{aligned}
 & \text{Input delay (parameterised)} \\
 & + \text{Response time input} \\
 & + \text{Response time output} \\
 & + \text{Data transfer from and to the PLC} \\
 & + \text{PLC computing time} \\
 & = \text{Processing time}
 \end{aligned}$$

The response times of the inputs and the outputs of safe I/O modules are indicated in the technical data tables.

## 4 System description of safe power-feed modules



This chapter contains product-specific information and notes about the use of safe power-feed modules. Please also observe the system description in the u-remote manual (document number 1432790000).

The UR20-PF-O-xDI-SIL modules are controlled using contact-based safety transducers and/or safety transducers with OSSD outputs.

Each UR20-PF-O-xDI-SIL module safely switches off all following modules that are supplied by the output current path and thus creates a safety segment. A survey of the switchable modules is shown at the end of this section. The safety segment extends either to the next PF-O module or to the end of the station. A safety-related input circuit together with pulsed inputs is used for detecting broken wires and short circuits.

Three types of safe power-feed modules are available in the u-remote system:

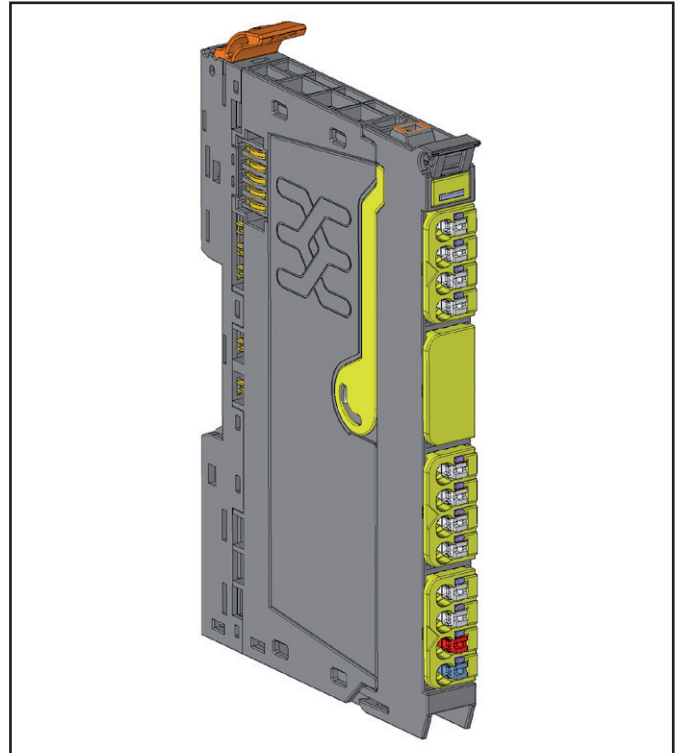
- UR20-PF-O-1DI-SIL (one safe input)
- UR20-PF-O-2DI-SIL (two safe inputs)
- UR20-PF-O-2DI-DELAY-SIL (two safe inputs, delayed switching off possible)

Thereby the following safety functions can be implemented:

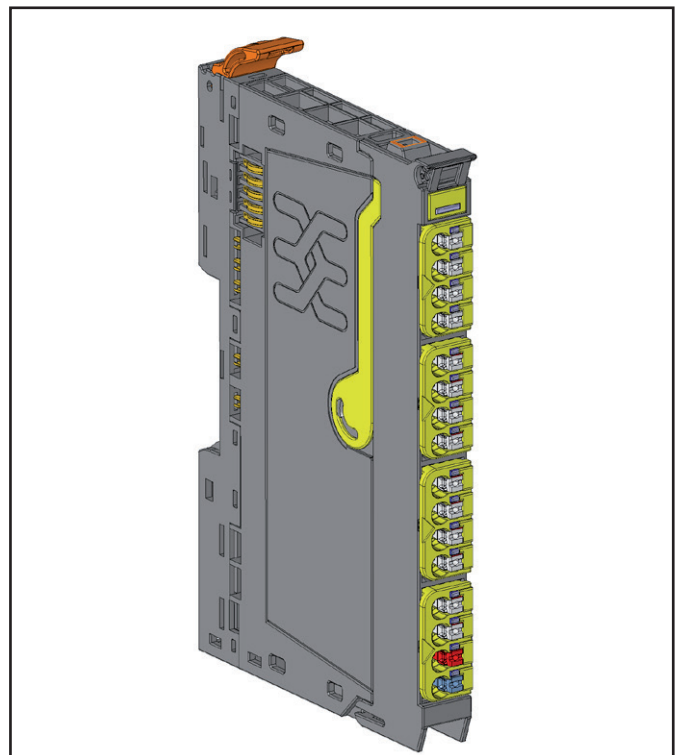
- Up to two dual-channel safety circuits (AND linked), e.g. for emergency stop switch, safety door contacts and safety light curtains
- A range of output modules within a u-remote station is safely supplied with power via the switched 24 V Safe output.
- UR20-PF-O-xDI-SIL modules can be cascaded.

### Safety function

The safety function of the safe power-feed modules is that the safe output "24 V Safe" is being switched according to the informations of the inputs (Type 3 according to EN 61131-2, N-switching respectively). The safe status is "24 V switched off" (current path for outputs and the output "24 V Safe" is switched off).



Safe power-feed module UR20-PF-O-1DI-SIL



Safe power-feed module UR20-PF-O-2DI-SIL and UR20-PF-O-2DI-DELAY-SIL

#### 4.1 Sample design

The following picture exemplifies how to design a safety segment using a safe power-feed module. All output modules arranged within the safety segment will be switched safely. Input modules can be arranged within the safety segment, only they do not fulfill any safety function and are not influenced by the UR20-PF-O-xDI-SIL module.



Safe I/O modules with outputs may not be positioned within a safety segment.



For detailed planning please also observe the notes in the section „Configuration“.

To switch the 24 V Safe voltage back on, either an automatic or a manual start can be selected.

- Automatic start: the safe output current path is switched on immediately after resetting the safety circuit(s).

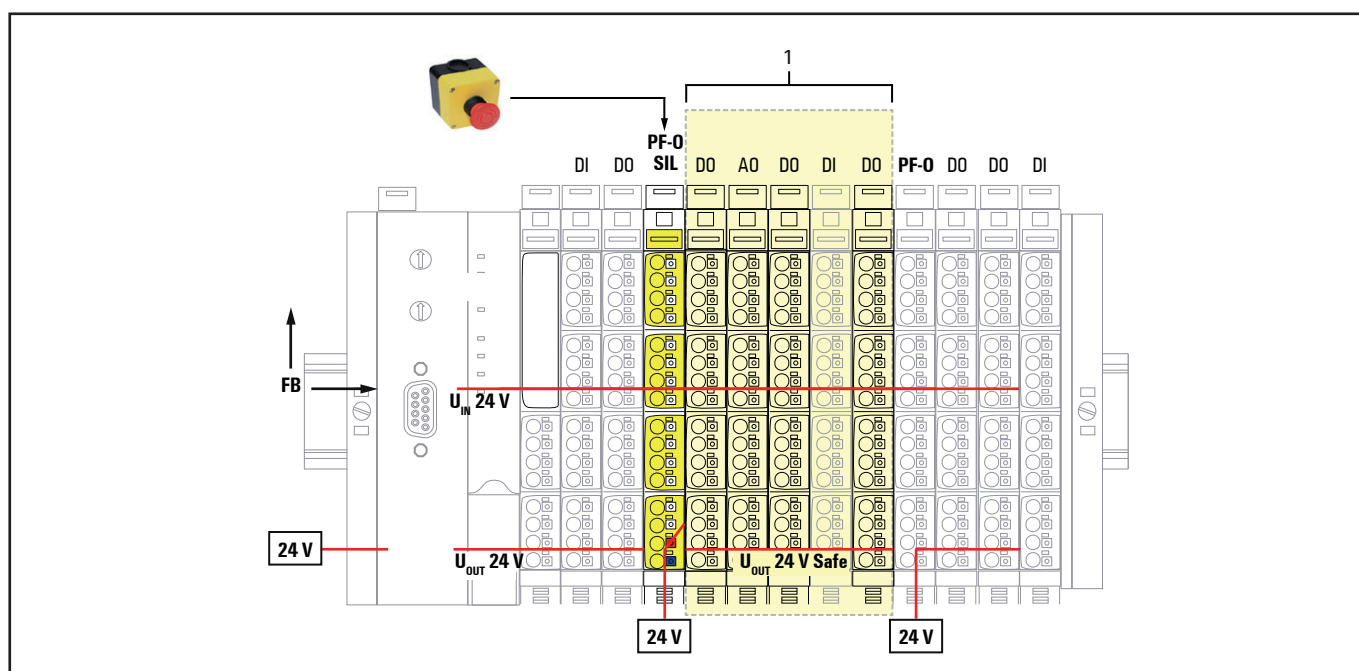


## WARNING

**Possible danger to life!**

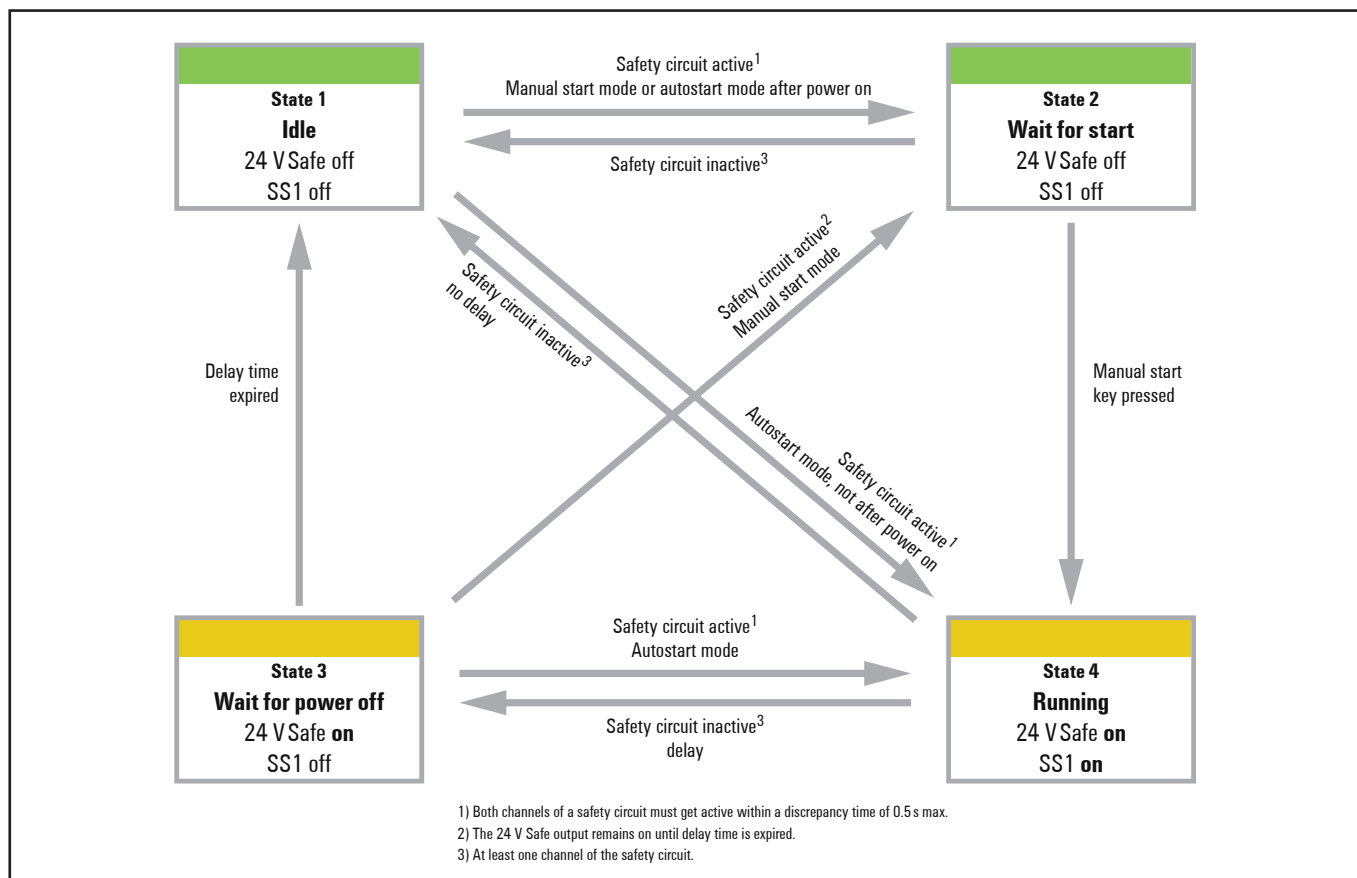
The option “Automatic start” might only be used, after a risk analysis has shown that the application is suitable.

- Manual start: the output current path is only switched on again if the start button has been held down for 0.5 to 2 seconds.



### Example set-up of a safety segment (1) with UR20-PF-0-xDI-SIL

## 4.2 Transition diagramm



Transition diagramm of safe power-feed modules

With the delay SIL module (UR20-PF-O-2DI-DELAY-SIL) switching off can be delayed by a defined time so that, for example, a machine can be shut down in a controlled manner. The delay time can be set in four steps between 0 and 60 seconds (corresponds to stop category 1 as per EN 60204).

### 4.3 Modules switchable by UR20-PF-O-xDI-SIL

Safely switchable output modules:

- UR20-4DO-P
- UR20-4DO-P-2A
- UR20-4DO-PN-2A
- UR20-8DO-P
- UR20-8DO-P-2W-HD
- UR20-16DO-P
- UR20-16DO-P-PLC-INT
- UR20-4DO-N
- UR20-4DO-N-2A
- UR20-8DO-N
- UR20-16DO-N
- UR20-16DO-N-PLC-INT
- UR20-4DO-ISO-4A
- UR20-2PWM-PN-0.5A
- UR20-2PWM-PN-2A
- UR20-2AO-UI-16
- UR20-2AO-UI-16-DIAG
- UR20-2AO-UI-ISO-16-DIAG
- UR20-4AO-UI-16
- UR20-4AO-UI-16-HD
- UR20-4AO-UI-16-DIAG
- UR20-4AO-UI-16-DIAG-HD

In case a N-switching output module is positioned within a safety segment the connected load needs to be switched against +24 V Safe.

The relay output modules UR20-4RO-CO-255 and UR20-4RO-SSR-255 are not safely switchable, therefore they must not switch any safety function.

The digital counter module UR20-1CNT-1DO-100 will not be switched since it is supplied via the input current path.

- The feed-in of the UR20-PF-O-xDI-SIL module must be safeguarded with a 8-A super fast fuse.
- A SELV/PELV power supply must be used.
- The safely shut-off systems/applications must get their power exclusively from the safe feed-in module UR20-PF-O-xDI-SIL. Likewise, it must not be possible to feed external energy into the safety segment elsewhere.
- Relay modules can be located within a safety segment, however their outputs cannot be safely shut off in case of a malfunction.
- At the SS1 output of the UR20-PF-O-2DI-DELAY-SIL, only systems/equipment that do not feed any power back into the system in the event of a malfunction can be connected.
- Any external short circuits in the wiring of the safe output must be avoided.
- Fault exclusion as per EN ISO 13849-2 must be provided.

### 4.5 Switch-off delay time

The turn-off time of a UR20-PF-O-xDI-SIL module is 20 ms, caused by the hardware and firmware delay time. The time required until the output voltage even of the last switchable module of a safety segment is below 5 V, can be calculated as follows:

$$\begin{aligned} & \text{Turn-off time of a UR20-PF-O-xDI-SIL module} \\ & + \text{Sum of all modules' hardware delay} \\ & = \text{Switch off delay [ms]} \end{aligned}$$

### 4.4 Configuration

A UR20-PF-O-xDI-SIL module can be positioned anywhere in the u-remote station. Multiple UR20-PF-O-xDI-SIL modules and thus safety segments can be set up in a single station. When planning a u-remote station with UR20-PF-O-xDI-SIL modules, the following requirements must be met:

- The overall current consumption from the system current path of all switchable modules within a safety segment must be lower than 100 mA (see table in section 4.5).
- Each safety segment might include at most 12 switchable modules.
- The switch-off delay time for the safe input channels within a safety circuit is 500 ms  $\pm$  10 ms.
- The load output is not designed for either inductive or capacitive loads.



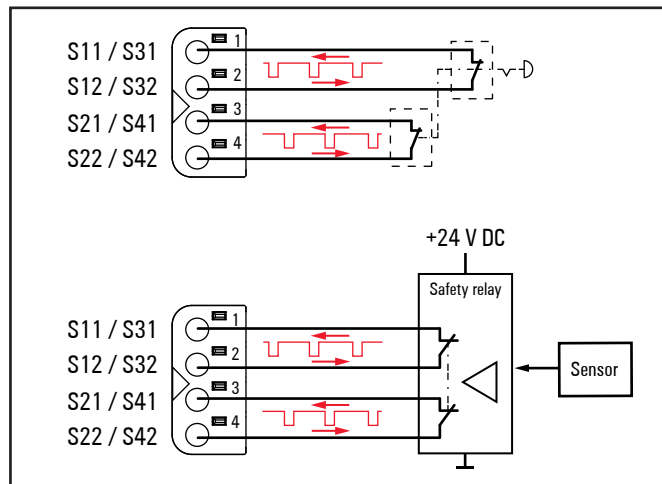
**Switch-off delay and current consumption**

	Hardware delay [ms]	Current consumption from $I_{SYS}$ [mA]
UR20-4DO-P	2	8
UR20-4DO-P-2A	2	8
UR20-4DO-PN-2A	3	15
UR20-8DO-P	1	15
UR20-8DO-P-2W-HD	1	15
UR20-16DO-P	1	10
UR20-16DO-P-PLC-INT	1	10
UR20-4DO-N	2	8
UR20-4DO-N-2A	2	8
UR20-8DO-N	1	15
UR20-16DO-N	1	10
UR20-16DO-N-PLC-INT	1	10
UR20-4DO-ISO-4A	0	8
UR20-2PWM-PN-0.5A	5	10
UR20-2PWM-PN-2A	5	10
UR20-2AO-UI-16, UR20-2AO-UI-16-DIAG	150*	8
UR20-2AO-UHSO-16-DIAG	16	8
UR20-4AO-UI-16	150*	10
UR20-4AO-UI-16-HD	150*	10
UR20-4AO-UI-16-DIAG	150*	10
UR20-4AO-UI-16-DIAG-HD	150*	10

\*The delay time is always 150 ms, irrespective of the amount of these modules.

**4.6 Operation with and without test pulses**

The safe input circuits are designed to connect passive dual channel switching devices. Each input channel is provided with pulsed voltage the test pulses of which are analysed. Therefore the highest safety levels can be achieved (see technical data).

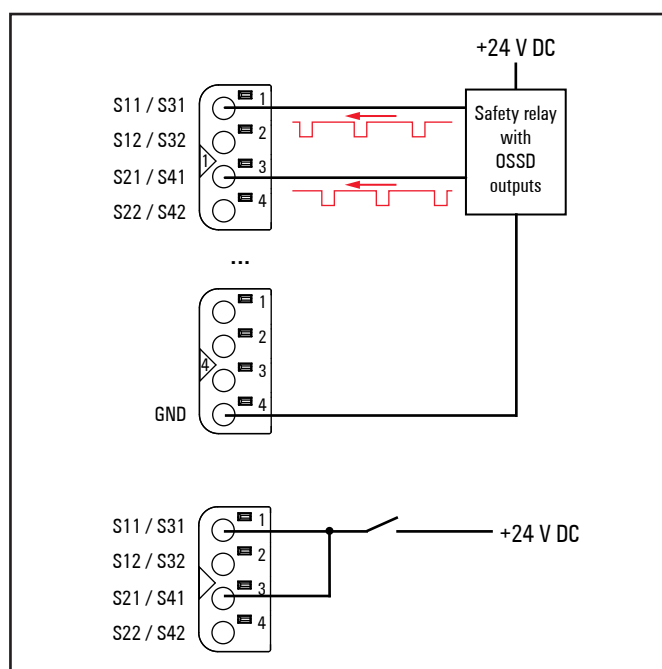


Exemplary operation with test pulses

The safe power-feed module UR20-PF-O-2DI-DELAY-SIL might also be operated without test pulses. This is mandatory whenever an external device generating own test pulses is connected.



When using switching devices generating own test pulses please regard that low level with a duration of more than 2 ms will be detected as an opening of the safety circuit.



Exemplary operation of the UR20-PF-O-2DI-DELAY-SIL without test pulses

Test pulses can be enabled or disabled using the DIP-switches of the module.



## 5 Detailed descriptions of safe modules

### 5.1 General technical data

<b>Type of connection</b>	"PUSH IN"	
<b>Line connection cross-section</b>	Single-wired	0.14 – 1.5 mm <sup>2</sup> (AWG 16 – 26)
	Fine-wired	0.14 – 1.5 mm <sup>2</sup> (AWG 16 – 26)
<b>Dimensions</b>	Height	120 mm (128 mm with release lever)
	Width	11.5 mm
	Depth	76.0 mm
<b>Protection class (DIN EN 60529)</b>	IP20	
<b>Flammability rating UL 94</b>	V-0	
<b>Temperature data</b>	Operation	-20 °C to +60 °C
	Storage, transport	-40 °C to +85 °C
<b>Humidity</b>	Operation, storage, transport	5 % to 95 %, non-condensing as per IEC 61131-2
<b>Air pressure</b>	Operation	≥ 795 hPa (altitude ≤ 2000 m) as per IEC 61131-2
	Storage, transport	≥ 700 hPa (altitude ≤ 3000 m) as per IEC 61131-2
<b>Vibration resistance</b>	5 Hz ≤ f ≤ 8.4 Hz: 3.5-mm amplitude as per IEC 60068-2-6	
	8.4 Hz ≤ f ≤ 150 Hz: 1-g acceleration as per IEC 60068-2-6	
<b>Shock resistance</b>	15 g for 11 ms, half sinewave, as per IEC 60068-2-27	
<b>Potential isolation</b>	Test voltage	Max. 28.8 V within a channel 500 V DC field/system
	Pollution severity level	2
	Overvoltage category	II
<b>Approvals and Standards<sup>1)</sup></b>	cULus	UL 508
	Potentially explosive atmosphere Zone 2	ATEX Directive 2014/34/EU
	EMC	EN 61000 (Partial standards as per requirements of IEC 61131-2)
	Explosion protection	EN 60079-0:2009 and EN 60079-15:2010
	PLC	IEC 61131-2
	FS	DIN EN ISO 13849-1, IEC 61508, IEC 62061

<sup>1)</sup> Unless otherwise noted within the product-specific technical data.

You can find all product-specific technical data in the corresponding product description.

## 5.2 Data width dependent on the coupler used

### Data width

Order No.	Module	Configuration	Parameter	Diagnostics	Process data	
					Input	Output
		Bytes	Bytes	Bytes	Bytes	Bytes
UR20-FBC-PB-DP						
1334870000	UR20-FBC-PB-DP	—	8	47	—	—
1335030000	UR20-PF-O-1DI-SIL	3	—	47	4	—
1335040000	UR20-PF-O-2DI-DELAY-SIL	3	—	47	4	—
1335050000	UR20-PF-O-2DI-SIL	3	—	47	4	—
1335060000	UR20-4DI-4DO-PN-FSPS	7	26	47	5	5
1335070000	UR20-8DI-PN-FSPS	7	26	47	5	5
2464570000	UR20-4DI-4DO-PN-FSPS-V2	7	30	47	5	5
2464590000	UR20-8DI-PN-FSPS-V2	7	35	47	5	5
Max. data (in byte)		244	244	244	244	244
UR20-FBC-PN-IRT						
1334880000	UR20-FBC-PN-IRT	4	10	47	4	4
1335030000	UR20-PF-O-1DI-SIL	4	—	47	5	1
1335040000	UR20-PF-O-2DI-DELAY-SIL	4	—	47	5	1
1335050000	UR20-PF-O-2DI-SIL	4	—	47	5	1
1335060000	UR20-4DI-4DO-PN-FSPS	4	23	47	6	6
1335070000	UR20-8DI-PN-FSPS	4	23	47	6	6
2464570000	UR20-4DI-4DO-PN-FSPS-V2	4	27	47	6	6
2464590000	UR20-8DI-PN-FSPS-V2	4	32	47	6	6
Max. data (in byte)		260	4362	1408	512	512
UR20-FBC-EC						
1334910000	UR20-FBC-EC	256	4096	3328	1024	1024
1335030000	UR20-PF-O-1DI-SIL	4	—	47	4	—
1335040000	UR20-PF-O-2DI-DELAY-SIL	4	—	47	4	—
1335050000	UR20-PF-O-2DI-SIL	4	—	47	4	—
1529800000	UR20-8DI-PN-FSOE	4	5	47	6	6
1529780000	UR20-4DI-4DO-PN-FSOE	4	5	47	6	6
2464580000	UR20-4DI-4DO-PN-FSOE-V2	4	9	47	6	6
2464600000	UR20-8DI-PN-FSOE-V2	4	14	47	6	6
Max. data (in byte)		1514 pro telegramm + CoE	1514 pro telegramm + CoE	1514 pro telegramm + CoE	1024	1024
UR20-FBC-EIP						
1334910000	UR20-FBC-EC	8	—	—	2/10	2/10
1335030000	UR20-PF-O-1DI-SIL	4	—	47	4	—
1335040000	UR20-PF-O-2DI-DELAY-SIL	4	—	47	4	—
1335050000	UR20-PF-O-2DI-SIL	4	—	47	4	—
Max. data (in byte)		264	—	—	496/504	496/504

## Data width

Order No.	Module	Configuration	Parameter	Diagnostics	Process data	
					Input	Output
		Bytes	Bytes	Bytes	Bytes	Bytes
UR20-FBC-DN						
1334900000	UR20-FBC-DN	-	11	47	2/10	2/10
1335030000	UR20-PF-O-1DI-SIL	4	—	47	4	—
1335040000	UR20-PF-O-2DI-DELAY-SIL	4	—	47	4	—
1335050000	UR20-PF-O-2DI-SIL	4	—	47	4	—
Max. data (in byte)		264	400	47	496/504	496/504
UR20-FBC-CAN						
1334890000	UR20-FBC-CAN	—		47	—	—
1335030000	UR20-PF-O-1DI-SIL	2		47	4	—
1335040000	UR20-PF-O-2DI-DELAY-SIL	2		47	4	—
1335050000	UR20-PF-O-2DI-SIL	2		47	4	—
Max. data (in byte)		128	—	3055	256	256

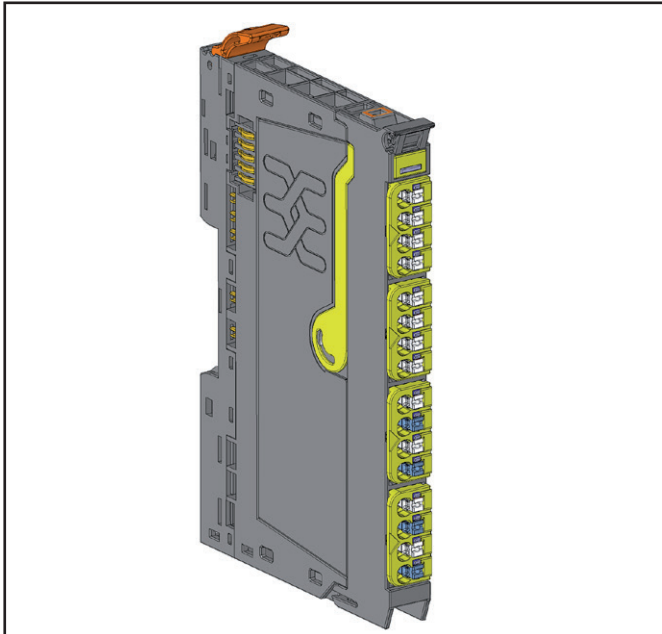
## UR20-FBC-MOD-TCP

Order No.	Module	Process data	
		Input Bytes	Output Bytes
1335030000	UR20-PF-O-1DI-SIL	4 Bytes	–
1335040000	UR20-PF-O-2DI-DELAY-SIL	4 Bytes	–
1335050000	UR20-PF-O-2DI-SIL	4 Bytes	–

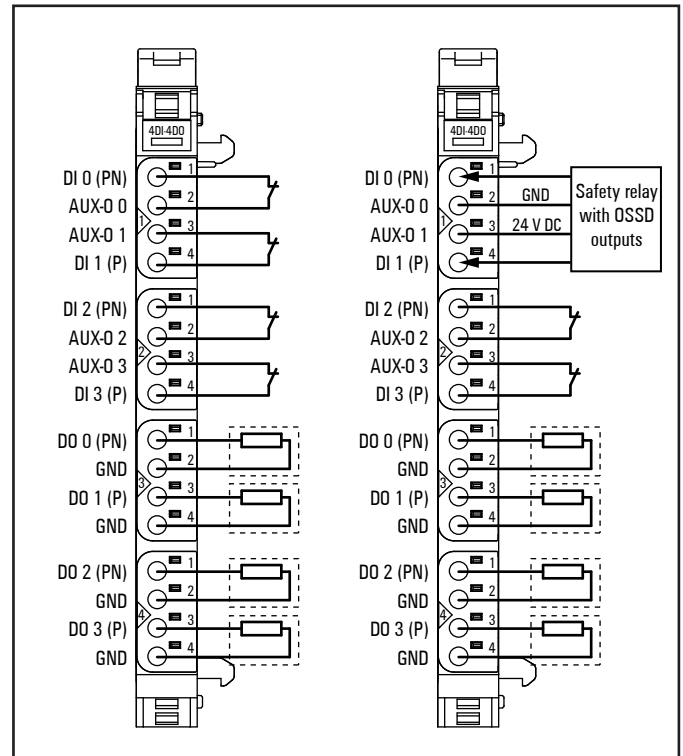
The register structure for UR20-FBC-MOD-TCP see u-remote manual, section 5.4.

### 5.3 Digital in- and output module UR20-4DI-4DO-PN-FSOE, UR20-4DI-4DO-PN-FSOE-V2

Safety over  
**EtherCAT®**



Digital in- and output module UR20-4DI-4DO-PN-FSOE (Best.-Nr. 1529780000),  
UR20-4DI-4DO-PN-FSOE-V2 (Best.-Nr. 2464580000)



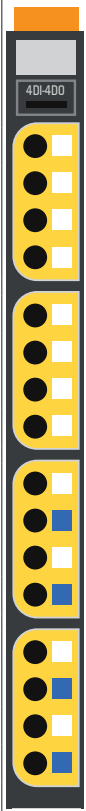
Connection diagram UR20-4DI-4DO-PN-FSOE, UR20-4DI-4DO-PN-FSOE-V2 (Examples)

The digital input and output module UR20-4DI-4DO-PN-FSOE or UR20-4DI-4DO-PN-FSOE-V2 is a safe I/O module for the Fail-Safe-over-EtherCAT (FSoE) protocol. Each module provides four digital inputs and outputs respectively, it can detect up to four binary control signals and control up to four actuators each with a maximum of 0.5 A. Two inputs and outputs respectively can be parameterised P- or N-switching. Sensors can be connected to connectors 1 and 2 using a 2-wire, 3-wire or 4-wire connection. In the event that the available supply current of 0.8 A per plug will not suffice, the sensor supply must be realised using the auxiliary outputs of another module (e.g. potential distribution module) within the same power segment.

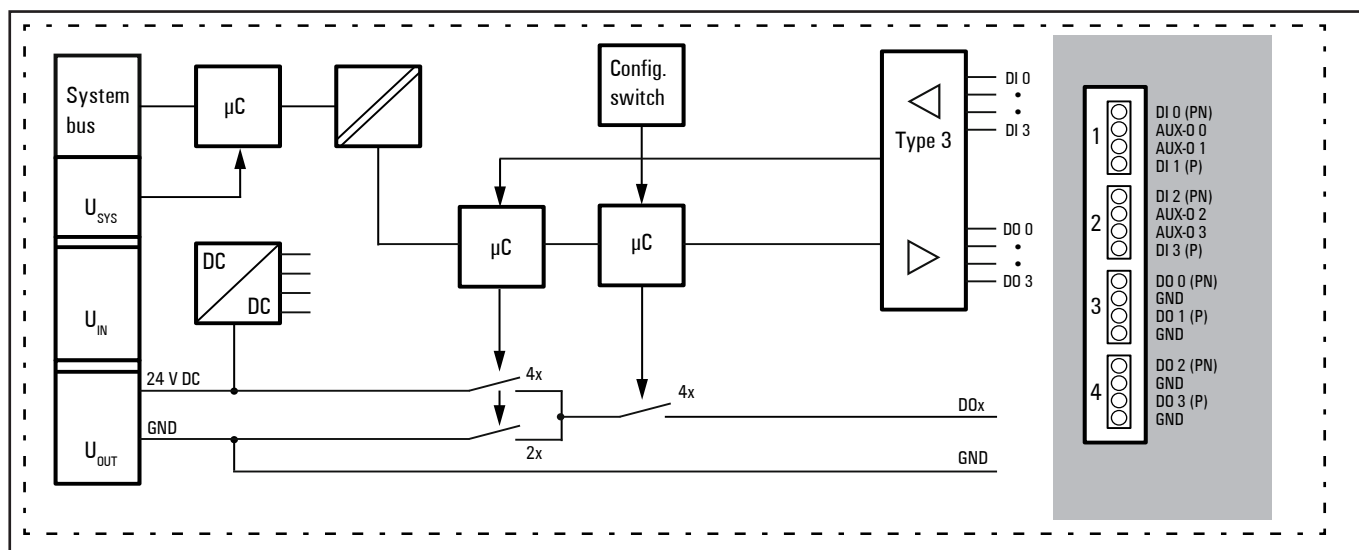
Actuators can be connected to connectors 3 and 4 using a 2-wire connection. A status LED is assigned to each channel. The module electronics supply the inputs as well as the outputs with power from the output current path ( $I_{OUT}$ ).

A test pulse check of the inputs can be parameterised as a cross-circuit detection between input signal and supply voltage, between different input signals or other signals. Thus an input gets active only when the signal of the dedicated auxiliary output is pending. The test pulses must be disabled, if a safety relay with OSSD outputs generating own test pulses is connected.

With the variant 1 module the active output signal always includes test pulses for the purpose of cross-circuit and error detection. The test pulse duration can be parameterised. A safety sensor that is being connected in a dual channel mode must allocate the PN and the P-input of one connector (safety architecture of category 4 acc. to DIN EN ISO 13849). The external circuitry of a PN/P output pair is described in Chapter 3.

		Module status LED Green: Communication on system bus 3 s green/1 s red: Waiting for parameters 1 s green/1 s red: Waiting for acknowledgement by safety control Red: Collective error diagnostic
	1.1	Yellow: Input 0 active
	1.3	Red: Error sensor supply or input 0 or input 1
	1.4	Yellow: Input 1 active
	2.1	Yellow: Input 2 active
	2.3	Red: Error sensor supply or input 2 or input 3
	2.4	Yellow: Input 3 active
	3.1	Yellow: Output 0 active
	3.2	Red: Error output 0
	3.3	Yellow: Output 1 active
	3.4	Red: Error output 1
	4.1	Yellow: Output 2 active
	4.2	Red: Error output 2
	4.3	Yellow: Output 3 active
	4.4	Red: Error output 3

LED indicators UR20-4DI-4DO-PN-FS0E, UR20-4DI-4DO-PN-FS0E-V2, error messages see Chapter 7



Block diagram UR20-4DI-4DO-PN-FS0E, UR20-4DI-4DO-PN-FS0E-V2



## Technical data UR20-4DI-4DO-PN-FSOE (Order No. 1529780000), UR20-4DI-4DO-PN-FSOE-V2 (Order No. 2464580000)

System data		
Data	Process, parameter and diagnostic data depend on the coupler used, see section 5.2	
Interface	u-remote system bus	
System bus transfer rate	48 Mbps	
Safety-related data according to EN ISO 13849-1 (Regard the entire safety chain!)		
Achievable safety level inputs	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	PLd, Categorie 2 PLe, Categorie 4
Achievable safety level outputs	PLe, Categorie 4	
Diagnostic Coverage (DC) inputs	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	90% 99%
Diagnostic Coverage (DC) outputs	Dual-channel circuit 1oo2	99%
MTTF <sub>D</sub> (Mean Time To Failure dangerous) inputs	> 100 Years (840 Years)	
MTTF <sub>D</sub> (Mean Time To Failure dangerous) outputs	> 100 Years (279 Years)	
Safety-related data according to EN 62061 (Regard the entire safety chain!)		
Achievable safety level inputs	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	SILCL 2 SILCL 3
Achievable safety level outputs	SILCL 3	
PFH (Probability of Failure per hour in 1/h) inputs	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	10 <sup>-8</sup> 2,94*10 <sup>-9</sup>
PFH (Probability of Failure per hour in 1/h) outputs	5,56*10 <sup>-9</sup>	
Fault reaction time	Single-channel circuit 1oo1	5 s
Safety-related data according to EN 61508 (Regard the entire safety chain!)		
Achievable safety level inputs	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	SIL 2 SIL 3
Achievable safety level outputs	SIL 3	
PFH (Probability of Failure per hour in 1/h) inputs	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	10 <sup>-8</sup> 2,17*10 <sup>-10</sup>
PFH (Probability of Failure per hour in 1/h) outputs	2,17*10 <sup>-10</sup>	
PFD (Probability of Failure per Demand) inputs	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	8,77*10 <sup>-4</sup> 1,85*10 <sup>-5</sup>
PFD (Probability of Failure per Demand) outputs	1,85*10 <sup>-5</sup>	
HFT (Hardware Failure Tolerance) inputs	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	0 1
HFT (Hardware Failure Tolerance) outputs	1	
SFF (Safe Failure Fraction) inputs and outputs	98%	
Presumed lifecycle time	20 Years	
Prooftest intervall	No prooftest needed within the life cycle	
Classification acc. to EN 61508-2:2010	Type B	

**Technical data UR20-4DI-4DO-PN-FSOE (Order No. 1529780000), UR20-4DI-4DO-PN-FSOE-V2 (Order No. 2464580000)**

Inputs	
Number	4, two of which are parameterisable P- or N-switching
Input Type	Type 1 and 3 <sup>1)</sup> as per IEC 61131-2 (N-switching based on the standard)
Input filter	Input delay adjustable from 1 to 100 ms
Response time	<10 ms
Low input voltage	P-switching: <5 V; N-switching: >-5 V to +24 V
High input voltage	P-switching: >11 V; N-switching: <-11 V to +24 V
Sensor supply	Max. 0.8 A per plug, total max. 1.6 A
Sensor connection	2-wire, 3-wire, 4-wire
Reverse polarity protection	yes
Module diagnosis	yes
Individual channel diagnosis	yes

1) Minimum rate of change in transition range: 1 V/s. Deviating from EN 61131-2 the following applies for PN-inputs in P-switching mode: The input will be read "inactive" if the input voltage considerably exceeds the module supply voltage.

Outputs		
Number	4, two of which are parameterisable P- or N-switching	
Type of load	Ohmic, inductive, filament lamp load	
Response time	V1 modules	<10 ms
	V2 modules (sw <sup>2)</sup> 01.00.05 or higher)	<10 ms
	V2 modules (up to sw <sup>2)</sup> 01.00.04)	< 65 ms
Output current	per channel	0.002 to 0.5 A
	per module	max. 2 A
Breaking energy (inductive)	150 mJ/channel	
Switching frequency	Resistive load (min. 47 Ω)	10 Hz
	Inductive load (DC 13)	0.2 Hz without free-wheeling diode 10 Hz with suitable free-wheeling diode
	Filament lamp load (12 W)	10 Hz
Actuator connection	2-wire	
Short-circuit-proof	yes	
Protective circuit	Constant current with thermal switch-off approx. 1,1 A (P-switching), approx. 3,5 A (N-switching)	
Response time of the current limiting circuit	< 100 µs	
Module diagnosis	yes	
Individual channel diagnosis	yes	
Safe status	P-switching: <5 V, <2 mA	
	N-switching: >-2 mA (referred to +24 V DC)	

2) The module software version is indicated here:

- in the web server within the "general information" of each module
- within the I&M data when using the engineering tool item "check online connection"

**Technical data UR20-4DI-4DO-PN-FSOE (Order No. 1529780000), UR20-4DI-4DO-PN-FSOE-V2 (Order No. 2464580000)**

Supply	
Supply voltage	24 V DC +20 %/-15 %
Current consumption from system current path $I_{\text{SYS}}$	8 mA
Current consumption from output current path $I_{\text{OUT}}$	20 mA + output current + current consumption from the auxiliary outputs
General data	
Weight (operational status)	93 g
Additional general data, see Section 5.1.	

**Overview of the editable parameters<sup>1)</sup> UR20-4DI-4DO-PN-FSOE**

Channel	Description	Options	Default
0 ... 1	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
0 ... 1	Test pulse	disabled (0) / enabled (1)	disabled
0	Input polarity	P-switching (0) / N-switching (1)	P-switching
0 + 1	Input dual channel mode (inputs 0 + 1)	single channel (0) / dual channel (1)	single channel
0 + 1	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
2 ... 3	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
2 ... 3	Test pulse	disabled (0) / enabled (1)	disabled
2	Input polarity	P-switching (0) / N-switching (1)	P-switching
2 + 3	Input dual channel mode (inputs 2 + 3)	single channel (0) / dual channel (1)	single channel
2 + 3	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
4 ... 5	Output test pulse duration (output 0 ... 1)	0.5 ms (0) / 1 ms (1) / 3 ms (2) / 10 ms (3)	0.5 ms
4	Output polarity	P-switching (0) / N-switching (1)	P-switching
4 + 5	Output dual channel mode (outputs 0 + 1)	single channel (0) / dual channel (1)	single channel
6 ... 7	Output test pulse duration (output 2 ... 3)	0.5 ms (0) / 1 ms (1) / 3 ms (2) / 10 ms (3)	0.5 ms
6	Output polarity	P-switching (0) / N-switching (1)	P-switching
6 + 7	Output dual channel mode (outputs 2 + 3)	single channel (0) / dual channel (1)	single channel
1) Please regard the notes for parameter settings.			

**Overview of the editable parameters<sup>1)</sup> UR20-4DI-4DO-PN-FSOE-V2**

Channel	Description	Options	Default
0	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
0	Test pulse	internal (0) / external (1) / from AUX0 (2) / from AUX1 (3)	internal
0	Input polarity	P-switching (0) / N-switching (1)	P-switching
1	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
1	Test pulse	internal (0) / external (1) / from AUX0 (2) / from AUX1 (3)	internal
1) Please regard the notes for parameter settings.			

Overview of the editable parameters<sup>1)</sup> UR20-4DI-4DO-PN-FSOE-V2

Channel	Description	Options	Default
0 + 1	Input dual channel mode (inputs 0 + 1)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
0 + 1	Discrepancy time	5 ... 30.000 ms	500 ms
2	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
2	Test pulse	internal (0) / external <sup>1)</sup> (1) / from AUX2 (2) / from AUX3 (3)	internal
2	Input polarity	P-switching (0) / N-switching (1)	P-switching
3	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
3	Test pulse	internal (0) / external <sup>1)</sup> (1) / from AUX3 (3)	internal
2 + 3	Input dual channel mode (inputs 2 + 3)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
2 + 3	Discrepancy time	5 ... 30.000 ms	500 ms
4 ... 5	Test pulse	enabled (0) / disabled <sup>1)</sup> (1)	enabled
4 ... 5	Output test pulse duration (output 0 ... 1)	0.5 ms (0) / 1 ms (1) / 3 ms (2) / 10 ms (3)	0.5 ms
4	Output polarity	P-switching (0) / N-switching (1)	P-switching
4 + 5	Output dual channel mode (outputs 0 + 1)	single channel (0) / dual channel (1)	single channel
6 ... 7	Test pulse	enabled (0) / disabled <sup>1)</sup> (1)	enabled
6 ... 7	Output test pulse duration (output 2 ... 3)	0.5 ms (0) / 1 ms (1) / 3 ms (2) / 10 ms (3)	0.5 ms
6	Output polarity	P-switching (0) / N-switching (1)	P-switching
6 + 7	Output dual channel mode (outputs 2 + 3)	single channel (0) / dual channel (1)	single channel

1) Please regard the notes for parameter settings.

## Notes for parameter settings

- The module independently performs a plausibility test for the relevant pair of inputs or outputs, if the dual channel mode is parameterised. On this it will be checked if both inputs or outputs become active or inactive simultaneously within the discrepancy time.
- The “test pulse” parameter of an input must be disabled (V1 variant) or set “external” (V2 variant) if a safety relay with OSSD outputs generating own test pulses is connected. The test pulse duration depends on the parameterised input delay:

Input delay [ms]	1	3	10	100
Test pulse duration [ms]	0.5	1	3	10

- The parameter setting “internal” activates test pulses in the communication between the redundant controllers in the module. This increases the safety level of externally supplied safety relays without own test pulses. With this parameter setting, no passive safety switches can be connected.

- Please regard the following when parameterising „external“ test pulses with a UR20-4DI-4DO-PN-FSOE-V2 module:
  - An edge transition must occur at least every five minutes at an active input. Otherwise a module error will be signalised.
  - With this setting the module cannot detect any short circuits. The short circuit detection must be realised by the connected OSSD device.

**ATTENTION**

Please regard the following to ensure that the safety function will not be influenced.

- In the event that the output test pulses of a UR20-4DI-4DO-PN-FSOE-V2 module are disabled output errors will only be detected under the following conditions:
  - No filament lamp load must be connected.
  - The capacitive load at this output may be 250 µF at maximum.

Diagnostic data UR20-4DI-4DO-PN-FS0E, UR20-4DI-4DO-PN-FS0E-V2

Name	Byte	Bit	Description	Default
Error indicator	0	0	Module error	0
		1	Internal error	0
		2	Reserved	0
		3	Channel error	0
		4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	0	0
Module Type	1	0	1	0x03
		1	1	
		2	0	
		3	0	
		4	1	0
		5	0	0
		6	0	0
		7	0	0
Error byte 2	2	0 ... 7	Failure code	0
Error byte 3	3	0	0	0
		1	0	0
		2	0	0
		3	0	0
		4	Communication fault	0
		5	0	0
		6	0	0
		7	0	0
Channel Type	4	0	1	0x77
		1	1	
		2	1	
		3	0	
		4	1	0
		5	1	0
		6	1	0
		7	0	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	8
Channel error	7	0	Error at channel 0	0
		1	Error at channel 1	0
		2	Error at channel 2	0
		3	Error at channel 3	0
		4	Error at channel 4	0
		5	Error at channel 5	0
		6	Error at channel 6	0
		7	Error at channel 7	0
Channel 8 error	8			
...	...	0 ... 7	Reserved	0
Channel 10 error	10			

Diagnostic data UR20-4DI-4DO-PN-FS0E, UR20-4DI-4DO-PN-FS0E-V2

Name	Byte	Bit	Description	Default
Channel 11 error	11	0	Input 0, Short circuit	0
		1	Input 0, Cross connection	0
		2	Input 0, Discrepancy error	0
		3	Input 0, Other error	0
		4 ... 7	Reserved	0
Channel 12 error	12	0	Input 1, Short circuit	0
		1	Input 1, Cross connection	0
		2	Input 1, Discrepancy error	0
		3	Input 1, Other error	0
		4 ... 7	Reserved	0
Channel 13 error	13	0	Input 2, Short circuit	0
		1	Input 2, Cross connection	0
		2	Input 2, Discrepancy error	0
		3	Input 2, Other error	0
		4 ... 7	Reserved	0
Channel 14 error	14	0	Input 3, Short circuit	0
		1	Input 3, Cross connection	0
		2	Input 3, Discrepancy error	0
		3	Input 3, Other error	0
		4 ... 7	Reserved	0
Channel 15 error	15	0	Output 0, Short circuit	0
		1	Output 0, Cross connection	0
		2	Output 0, Readback error	0
		3	Output 0, Other error	0
		4 ... 7	Reserved	0
Channel 16 error	16	0	Output 1, Short circuit	0
		1	Output 1, Cross connection	0
		2	Output 1, Readback error	0
		3	Output 1, Other error	0
		4 ... 7	Reserved	0
Channel 17 error	17	0	Output 2, Short circuit	0
		1	Output 2, Cross connection	0
		2	Output 2, Readback error	0
		3	Output 2, Other error	0
		4 ... 7	Reserved	0
Channel 18 error	18	0	Output 3, Short circuit	0
		1	Output 3, Cross connection	0
		2	Output 3, Readback error	0
		3	Output 3, Other error	0
		4 ... 7	Reserved	0
Channel 19 error	19			
...	...	0 ... 7	Reserved	0
Channel 42 error	42			
Time stamp	43-46		time stamp [µs] (32bit)	

**Process data inputs UR20-4DI-4DO-PN-FS0E, UR20-4DI-4DO-PN-FS0E-V2**

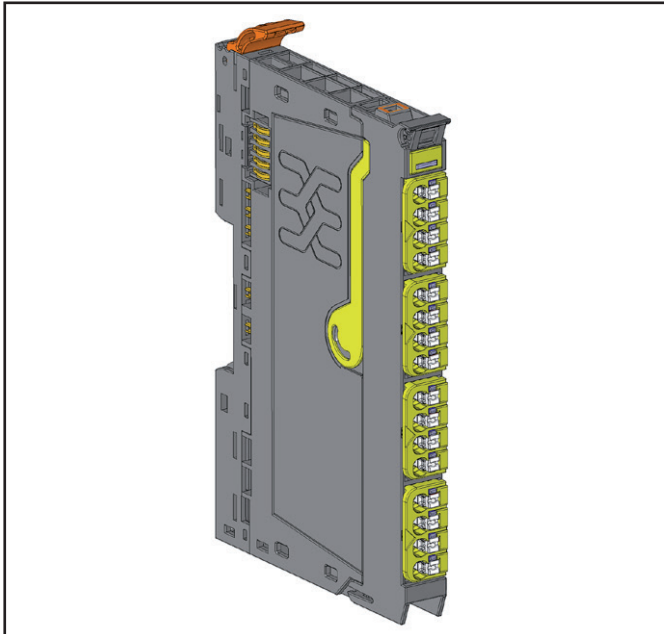
Byte	Bit	Description
IB0	IX0.0	DI0
	IX0.1	DI1
	IX0.2	DI2
	IX0.3	DI3
	IX0.4	Status D00 (UR20-4DI-4DO-PN-FS0E-V2 only)
	IX0.5	Status D01 (UR20-4DI-4DO-PN-FS0E-V2 only)
	IX0.6	Status D02 (UR20-4DI-4DO-PN-FS0E-V2 only)
	IX0.7	Status D03 (UR20-4DI-4DO-PN-FS0E-V2 only)

**Process data outputs UR20-4DI-4DO-PN-FS0E, UR20-4DI-4DO-PN-FS0E-V2**

Byte	Bit	Description
QB0	QX0.0	D00
	QX0.1	D01
	QX0.2	D02
	QX0.3	D03

## 5.4 Digital input module UR20-8DI-PN-FSOE, UR20-8DI-PN-FSOE-V2

Safety over  
**EtherCAT®**

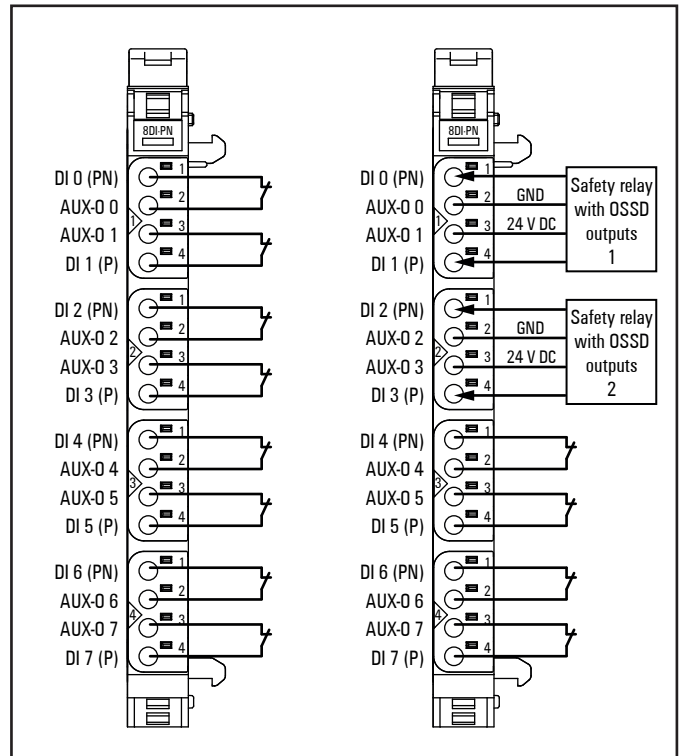


Digital input module UR20-8DI-PN-FSOE (Best.-Nr. 1529800000), UR20-8DI-PN-FSOE-V2 (Best.-Nr. 2464600000)

The UR20-8DI-PN-FSOE or UR20-8DI-PN-FSOE-V2 digital input module is a safe I/O module for the Fail-Safe-over-EtherCAT (FSoE) protocol. The module can detect up to 8 binary control signals. Two sensors can be connected to each connector using a 2-wire, 3-wire or 4-wire connection. In the event that the available supply current of 0.8 A per plug will not suffice, the sensor supply must be realised using the auxiliary outputs of another module (e.g. potential distribution module) within the same power segment.

A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path ( $I_{IN}$ )

A test pulse check of the inputs can be parameterised as a cross-circuit detection between input signal and supply voltage, between different input signals or other signals. Thus an input gets active only when the signal of the dedicated auxiliary output is pending. The test pulses must be disabled, if a safety relay with OSSD outputs generating own test pulses is connected.



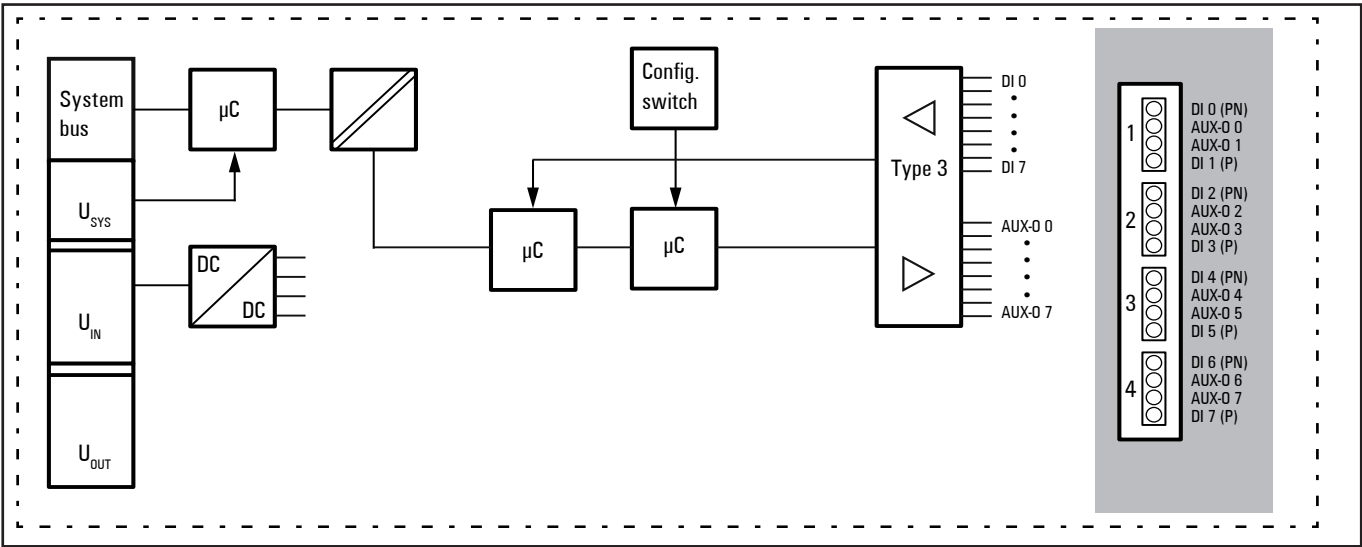
Connection diagram UR20-8DI-PN-FSOE, UR20-8DI-PN-FSOE-V2

A safety sensor that is being connected in a dual channel mode must allocate the PN and the P-input of one connector (safety architecture of category 4 acc. to DIN EN ISO 13849).



		Module status LED Green: Communication on system bus 3 s green/1 s red: Waiting for parameters 1 s green/1 s red: Waiting for acknowledgement by safety control Red: Collective error diagnostic
	1.1	Yellow: Input 0 active
	1.3	Red: Error sensor supply or input 0 or input 1
	1.4	Yellow: Input 1 active
	2.1	Yellow: Input 2 active
	2.3	Red: Error sensor supply or input 2 or input 3
	2.4	Yellow: Input 3 active
	3.1	Yellow: Input 4 active
	3.3	Red: Error sensor supply or input 4 or input 5
	3.4	Yellow: Input 5 active
	4.1	Yellow: Input 6 active
	4.3	Red: Error sensor supply or input 6 or input 7
	4.4	Yellow: Input 7 active

LED indicators UR20-8DI-PN-FS0E, UR20-8DI-PN-FS0E-V2, error messages see Chapter 7



Block diagram UR20-8DI-PN-FS0E, UR20-8DI-PN-FS0E-V2

**Technical data UR20-8DI-PN-FSOE (Order No. 1529800000), UR20-8DI-PN-FSOE-V2 (Order No. 2464600000)**

System dat		
Data	Process, parameter and diagnostic data depend on the coupler used, see section 5.2	
Interface	u-remote system bus	
System bus transfer rate	48 Mbps	
Safety-related data as per EN ISO 13849 (Regard the entire safety chain!)		
Achievable safety level	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	PLd, Categorie 2 PLe, Categorie 4
Diagnostic Coverage (DC)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	90% 99%
MTTF <sub>D</sub> (Mean Time To Failure dangerous)	> 100 Years (840 Years)	
Safety-related data as per EN 62061 (Regard the entire safety chain!)		
Achievable safety level	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	SILCL 2 SILCL 3
PFH (Probability of Failure per hour in 1/h)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	10 <sup>-8</sup> 2,94*10 <sup>-9</sup>
Fault reaction time	Single-channel circuit 1oo1	10 s
Safety-related data as per EN 61508 (Regard the entire safety chain!))		
Achievable safety level	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	SIL 2 SIL 3
PFH (Probability of Failure per hour in 1/h)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	10 <sup>-8</sup> 2,17*10 <sup>-10</sup>
PFD (Probability of Failure per Demand)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	8,77*10 <sup>-4</sup> 1,85*10 <sup>-5</sup>
HFT (Hardware Failure Tolerance)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	0 1
SFF (Safe Failure Fraction)	98%	
Presumed lifecycle time	20 Years	
Prooftest intervall	No prooftest needed within the life cycle.	
Classification acc. to EN 61508-2:2010	Type B	
Inputs		
Number	8, four of which are parameterisable P- or N-switching	
Input Type	Type 1 and 3 <sup>1)</sup> as per IEC 61131-2 (N-switching based on the standard)	
Input filter	Input delay adjustable from 1 to 100 ms	
Response time	< 10 ms	
Low input voltage	P-switching: <5 V; N-switching: >-5 V against +24 V	
High input voltage	P-switching: >11 V; N-switching: <-11 V against +24 V	
Sensor supply	Max. 0.8 A per plug, total max. 3.2 A	
1) Minimum rate of change in transition range: 1 V/s. Deviating from EN 61131-2 the following applies for PN-inputs in P-switching mode:The input will be read “inactive” if the input voltage considerably exceeds the module supply voltage.		

**Technical data UR20-8DI-PN-FSOE (Order No. 1529800000), UR20-8DI-PN-FSOE-V2 (Order No. 2464600000)**

<b>Sensor connection</b>	2-wire, 3-wire, 4-wire
<b>Reverse polarity protection</b>	yes
<b>Module diagnosis</b>	yes
<b>Individual channel diagnosis</b>	yes
<b>Supply</b>	
<b>Supply voltage</b>	24 V DC +20 %/-15 %
<b>Current consumption from system current path <math>I_{SYS}</math></b>	8 mA
<b>Current consumption from input current path <math>I_{IN}</math></b>	20 mA + current consumption from the auxiliary outputs
<b>General data</b>	
<b>Weight (operational status)</b>	93 g
<b>Additional general data, see Section 5.1.</b>	
1) Minimum rate of change in transition range: 1 V/s. Deviating from EN 61131-2 the following applies for PN-inputs in P-switching mode: The input will be read "inactive" if the input voltage considerably exceeds the module supply voltage.	

**Overview of the editable parameters<sup>1)</sup> UR20-8DI-PN-FSOE**

Channel	Description	Options	Default
0 ... 1	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
0 ... 1	Test pulse	disabled (0) / enabled (1)	disabled
0	Input polarity	P-switching (0) / N-switching (1)	P-switching
0 + 1	Input dual channel mode (inputs 0 + 1)	single channel (0) / dual channel (1)	single channel
0 + 1	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
2 ... 3	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
2 ... 3	Test pulse	disabled (0) / enabled (1)	disabled
2	Input polarity	P-switching (0) / N-switching (1)	P-switching
2 + 3	Input dual channel mode (inputs 2 + 3)	single channel (0) / dual channel (1)	single channel
2 + 3	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
4 ... 5	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
4 ... 5	Test pulse	disabled (0) / enabled (1)	disabled
4	Input polarity	P-switching (0) / N-switching (1)	P-switching
4 + 5	Input dual channel mode (inputs 4 + 5)	single channel (0) / dual channel (1)	single channel
4 + 5	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
6 ... 7	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
6 ... 7	Test pulse	disabled (0) / enabled (1)	disabled
6	Input polarity	P-switching (0) / N-switching (1)	P-switching
6 + 7	Input dual channel mode (inputs 6 + 7)	single channel (0) / dual channel (1)	single channel
6 + 7	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms

1) Please regard the notes for parameter settings.

Overview of the editable parameters<sup>1)</sup> UR20-8DI-PN-FSOE-V2

Channel	Description	Options	Default
0	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
0	Test pulse	internal (0) / external (1) / from AUX0 (2) / from AUX1 (3)	internal
0	Input polarity	P-switching (0) / N-switching (1)	P-switching
1	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
1	Test pulse	internal (0) / external (1) / from AUX1 (3)	internal
0 + 1	Input dual channel mode (inputs 0 + 1)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
0 + 1	Discrepancy time	5 ... 30.000 ms	500 ms
2	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
2	Test pulse	internal (0) / external (1) / from AUX2 (2) / from AUX3 (3)	internal
2	Input polarity	P-switching (0) / N-switching (1)	P-switching
3	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
3	Test pulse	internal (0) / external (1) / from AUX3 (3)	internal
2 + 3	Input dual channel mode (inputs 2 + 3)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
2 + 3	Discrepancy time	5 ... 30.000 ms	500 ms
4	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
4	Test pulse	internal (0) / external (1) / from AUX4 (2) / from AUX5 (3)	internal
4	Input polarity	P-switching (0) / N-switching (1)	P-switching
5	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
5	Test pulse	internal (0) / external (1) / from AUX5 (3)	internal
4 + 5	Input dual channel mode (inputs 4 + 5)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
4 + 5	Discrepancy time	5 ... 30.000 ms	500 ms
6	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
6	Test pulse	internal (0) / external (1) / from AUX6 (2) / from AUX7 (3)	internal
6	Input polarity	P-switching (0) / N-switching (1)	P-switching
7	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
7	Test pulse	internal (0) / external (1) / from AUX7 (3)	internal
6 + 7	Input dual channel mode (inputs 6 + 7)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
6 + 7	Discrepancy time	5 ... 30.000 ms	500 ms

1) Please regard the notes for parameter settings.

## Notes for parameter settings

- The module independently performs a plausibility test for the relevant pair of inputs, if the dual channel mode is parameterised. On this it will be checked if both inputs become active or inactive simultaneously within the discrepancy time.
- The “test pulse” parameter of an input must be disabled (variant V1) or set “external” (variant V2) if a safety relay with OSSD outputs generating own test pulses is connected. The test pulse duration depends on the parameterised input delay:

Input delay [ms]	1	3	10	100
Test pulse duration [ms]	0.5	1	3	10

- Please regard the following when parameterising „external“ test pulses with a UR20-8DI-PN-FSOE-V2 module:
  - An edge transition must occur at least every five minutes at an active input. Otherwise a module error will be signalised.
  - With this setting the module cannot detect any short circuits. The short circuit detection must be realised by the connected OSSD device.

Diagnostic data UR20-8DI-PN-FSOE, UR20-8DI-PN-FSOE-V2

Name	Byte	Bit	Description	Default
Error indicator	0	0	Module error	0
		1	Internal error	0
		2	Reserved	0
		3	Channel error	0
		4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	0	0
Module Type	1	0	1	0x03
		1	1	
		2	0	
		3	0	
		4	1	1
		5	0	0
		6	0	0
		7	0	0
Error byte 2	2	0 ... 7 Failure code		0
Error byte 3	3	0	0	0
		1	0	0
		2	0	0
		3	0	0
		4	Communication fault	0
		5	0	0
		6	0	0
		7	0	0
Channel Type	4	0	0	0x7A
		1	1	
		2	0	
		3	1	
		4	1	
		5	1	
		6	1	
		7	0	0
Diagnostic bits per channel	5	Number of diagnostic bit per channel		8
Number of channels	6	Number of similar channels per module		8
Channel error	7	0	Error at channel 0	0
		1	Error at channel 1	0
		2	Error at channel 2	0
		3	Error at channel 3	0
		4	Error at channel 4	0
		5	Error at channel 5	0
		6	Error at channel 6	0
		7	Error at channel 7	0
Channel 8 error	8			
...	...	0 ... 7	Reserved	0
Channel 10 error	10			

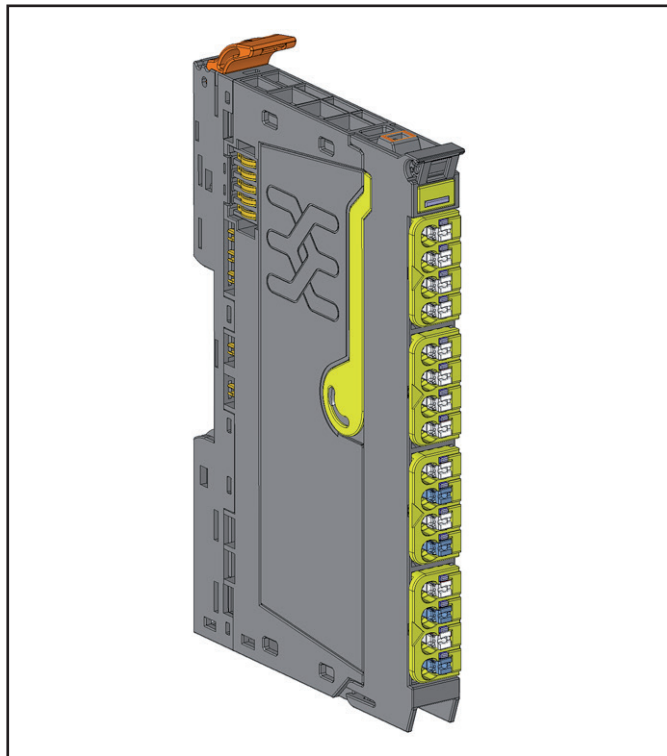
Diagnostic data UR20-8DI-PN-FSOE, UR20-8DI-PN-FSOE-V2

Name	Byte	Bit	Description	Default
Channel 11 error	11	0	Input 0, Short circuit	0
		1	Input 0, Cross connection	0
		2	Input 0, Discrepancy error	0
		3	Input 0, Other error	0
		4 ... 7	Reserved	0
Channel 12 error	12	0	Input 1, Short circuit	0
		1	Input 1, Cross connection	0
		2	Input 1, Discrepancy error	0
		3	Input 1, Other error	0
		4 ... 7	Reserved	0
Channel 13 error	13	0	Input 2, Short circuit	0
		1	Input 2, Cross connection	0
		2	Input 2, Discrepancy error	0
		3	Input 2, Other error	0
		4 ... 7	Reserved	0
Channel 14 error	14	0	Input 3, Short circuit	0
		1	Input 3, Cross connection	0
		2	Input 3, Discrepancy error	0
		3	Input 3, Other error	0
		4 ... 7	Reserved	0
Channel 15 error	15	0	Input 4, Short circuit	0
		1	Input 4, Cross connection	0
		2	Input 4, Discrepancy error	0
		3	Input 4, Other error	0
		4 ... 7	Reserved	0
Channel 16 error	16	0	Input 5, Short circuit	0
		1	Input 5, Cross connection	0
		2	Input 5, Discrepancy error	0
		3	Input 5, Other error	0
		4 ... 7	Reserved	0
Channel 17 error	17	0	Input 6, Short circuit	0
		1	Input 6, Cross connection	0
		2	Input 6, Discrepancy error	0
		3	Input 6, Other error	0
		4 ... 7	Reserved	0
Channel 18 error	18	0	Input 7, Short circuit	0
		1	Input 7, Cross connection	0
		2	Input 7, Discrepancy error	0
		3	Input 7, Other error	0
		4 ... 7	Reserved	0
Channel 19 error	19			
...	...	0 ... 7	Reserved	0
Channel 42 error	42			
Time stamp	43-46	time stamp [µs] (32bit)		

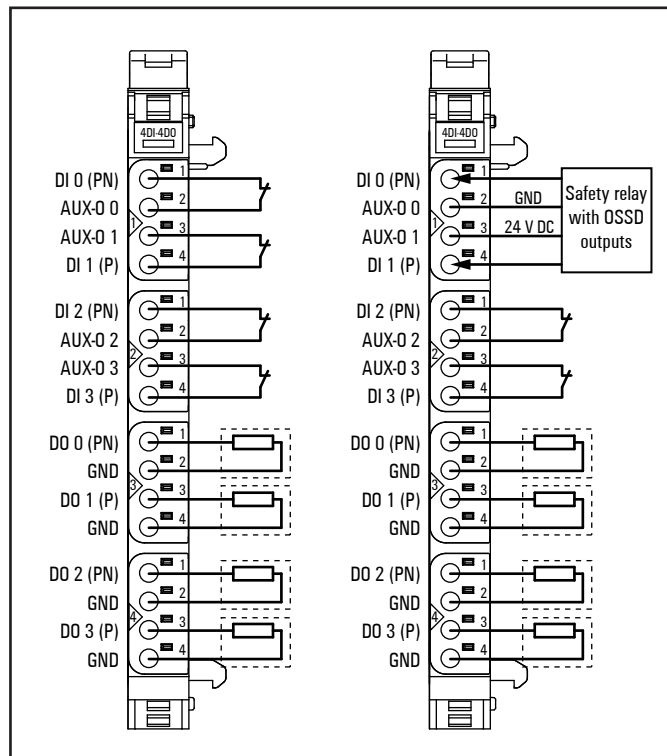
Process data inputs UR20-8DI-PN-FS0E, UR20-8DI-PN-FS0E-V2

Byte	Bit	Description
IB0	IX0.0	DI0
	IX0.1	DI1
	IX0.2	DI2
	IX0.3	DI3
	IX0.4	DI4
	IX0.5	DI5
	IX0.6	DI6
	IX0.7	DI7

## 5.5 Digital in- and output module UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2



Digital input and output module UR20-4DI-4DO-PN-FSPS (Order No. 1335060000),  
UR20-4DI-4DO-PN-FSPS-V2 (Order No. 2464570000)



Connection diagram UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2

The digital input and output module UR20-4DI-4DO-PN-FSPS or UR20-4DI-4DO-PN-FSPS-V2 is a safe I/O module for the PROFIsafe protocol. Each module provides four digital inputs and outputs respectively, it can detect up to four binary control signals and control up to four actuators each with a maximum of 0.5 A. Two inputs and outputs respectively can be parameterised P- or N-switching.

Sensors can be connected to connectors 1 and 2 using a 2-wire, 3-wire or 4-wire connection. In the event that the available supply current of 0.8 A per plug will not suffice, the sensor supply must be realised using the auxiliary outputs of another module (e.g. potential distribution module) within the same power segment.

Actuators can be connected to connectors 3 and 4 using a 2-wire connection. A status LED is assigned to each channel. The module electronics supply the inputs as well as the outputs with power from the output current path ( $I_{OUT}$ ).

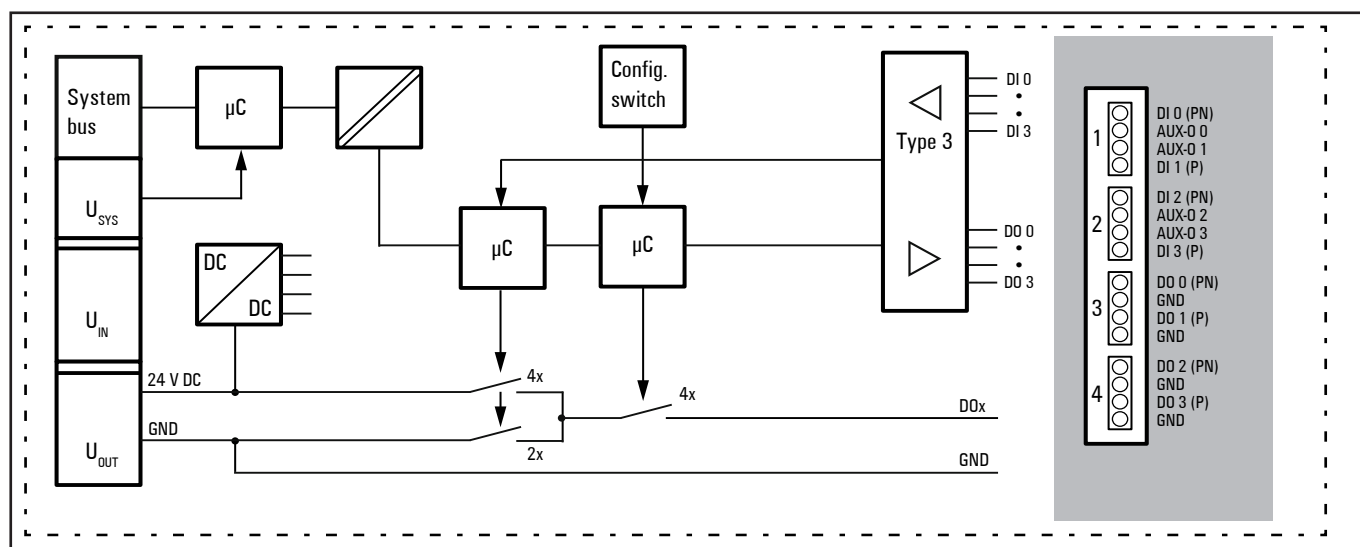
A test pulse check of the inputs can be parameterised as a cross-circuit detection between input signal and supply voltage, between different input signals or other signals. Thus an input gets active only when the signal of the dedicated auxiliary output is pending. The test pulses must be disabled if a safety relay with OSSD outputs generating own test pulses is connected.

With the variant 1 module the active output signal always includes test pulses for the purpose of cross-circuit and error detection. The test pulse duration can be parameterised. A safety sensor that is being connected in a dual channel mode (safety architecture of category 4 acc. to DIN EN ISO 13849) must allocate the PN and the P-input of one connector.

The external circuitry of a PN/P output pair is described in Chapter 3.

		Module status LED Green: Communication on system bus 3 s green/1 s red: Waiting for parameters 1 s green/1 s red: Waiting for acknowledgement by safety control Red: Collective error diagnostic
	1.1	Yellow: Input 0 active
	1.3	Red: Error sensor supply or input 0 or input 1
	1.4	Yellow: Input 1 active
	2.1	Yellow: Input 2 active
	2.3	Red: Error sensor supply or input 2 or input 3
	2.4	Yellow: Input 3 active
	3.1	Yellow: Output 0 active
	3.2	Red: Error output 0
	3.3	Yellow: Output 1 active
	3.4	Red: Error output 1
	4.1	Yellow: Output 2 active
	4.2	Red: Error output 2
	4.3	Yellow: Output 3 active
	4.4	Red: Error output 3

LED indicators UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2, error messages see Chapter 7



Block diagram UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2



**Technical data UR20-4DI-4DO-PN-FSPS (Order No. 1335060000), UR20-4DI-4DO-PN-FSPS-V2 (Order No. 2464570000)**

System data		
Data	Process, parameter and diagnostic data depend on the coupler used, see section 5.2	
Interface	u-remote system bus	
System bus transfer rate	48 Mbps	
Safety-related data as per EN ISO 13849 (Regard the entire safety chain!)		
Achievable safety level inputs	Single-channel circuit 1oo1	PLd, Categorie 2
	Dual-channel circuit 1oo2	PLe, Categorie 4
Achievable safety level outputs	PLe, Categorie 4	
Diagnostic Coverage (DC) inputs	Single-channel circuit 1oo1	90%
	Dual-channel circuit 1oo2	99%
Diagnostic Coverage (DC) outputs	99%	
MTTF <sub>D</sub> (Mean Time To Failure dangerous) inputs	> 100 Years (840 Years)	
MTTF <sub>D</sub> (Mean Time To Failure dangerous) outputs	> 100 Years (279 Years)	
Safety-related data as per EN 62061 (Regard the entire safety chain!)		
Achievable safety level inputs and outputs	Single-channel circuit 1oo1	SILCL 2
	Dual-channel circuit 1oo2	SILCL 3
Achievable safety level outputs	SILCL 3	
PFH (Probability of Failure per hour in 1/h) inputs	Single-channel circuit 1oo1	10 <sup>-8</sup>
	Dual-channel circuit 1oo2	2,94*10 <sup>-9</sup>
PFH (Probability of Failure per hour in 1/h) outputs	5,56*10 <sup>-9</sup>	
Fault reaction time	Single-channel circuit 1oo1	5 s
Safety-related data as per EN 61508 (Regard the entire safety chain!)		
Achievable safety level inputs and outputs	SIL 3	
PFH (Probability of Failure per hour in 1/h) inputs	Single-channel circuit 1oo1	10 <sup>-8</sup>
	Dual-channel circuit 1oo2	2,17*10 <sup>-10</sup>
PFH (Probability of Failure per hour in 1/h) outputs	2,17*10 <sup>-10</sup>	
PFD (Probability of Failure per Demand) inputs	Single-channel circuit 1oo1	8,77*10 <sup>-4</sup>
	Dual-channel circuit 1oo2	1,85*10 <sup>-5</sup>
PFD (Probability of Failure per Demand) outputs	1,85*10 <sup>-5</sup>	
HFT (Hardware Failure Tolerance) inputs	Single-channel circuit 1oo1	0
	Dual-channel circuit 1oo2	1
HFT (Hardware Failure Tolerance) outputs	1	
SFF (Safe Failure Fraction) inputs and outputs	98%	
Presumed lifecycle time	20 Years	
Prooftest intervall	No prooftest needed within the life cycle.	
Classification acc. to EN 61508-2:2010	Type B	

## Technical data UR20-4DI-4DO-PN-FSPS (Order No. 1335060000), UR20-4DI-4DO-PN-FSPS-V2 (Order No. 2464570000)

Inputs	
Number	4, two of which are parameterisable P- or N-switching
Input Type	Type 1 and 3 <sup>1)</sup> as per IEC 61131-2 (N-switching based on the standard)
Input filter	Input delay adjustable from 1 to 100 ms
Response time	<10 ms
Low input voltage	P-switching: <5 V; N-switching: >-5 V to +24 V
High input voltage	P-switching: >11 V; N-switching: <-11 V to +24 V
Sensor supply	Max. 0.8 A per plug, total max. 1.6 A
Sensor connection	2-wire, 3-wire, 4-wire
Reverse polarity protection	yes
Module diagnosis	yes
Individual channel diagnosis	yes

1) Minimum rate of change in transition range: 1 V/s. Deviating from EN 61131-2 the following applies for PN-inputs in P-switching mode: The input will be read "inactive" if the input voltage considerably exceeds the module supply voltage.

Outputs	
Number	4, two of which are parameterisable P- or N-switching
Type of load	Ohmic, inductive, filament lamp load
Response time	V1 modules <10 ms V2 modules (sw <sup>2)</sup> 01.00.05 or higher) <10 ms V2 modules (up to sw <sup>2)</sup> 01.00.04) < 65 ms
Output current	per channel 0.002 to 0.5 A per module max. 2 A
Breaking energy (inductive)	150 mJ/channel
Switching frequency	Resistive load (min. 47 Ω) 10 Hz Inductive load (DC 13) 0.2 Hz without free-wheeling diode 10 Hz with suitable free-wheeling diode Filament lamp load (12 W) 10 Hz
Actuator connection	2-wire
Short-circuit-proof	yes
Protective circuit	Constant current with thermal switch-off approx. 1,1 A (P-switching), approx. 3,5 A (N-switching)
Response time of the current limiting circuit	<100 µs
Module diagnosis	yes
Individual channel diagnosis	yes
Safe status	P-switching: <5 V, <2 mA N-switching: >2 mA (referred to +24 V DC)

2) The module software version is indicated here:

- in the web server within the "general information" of each module
- within the I&M data when using the engineering tool item "check online connection"

**Technical data UR20-4DI-4DO-PN-FSPS (Order No. 1335060000), UR20-4DI-4DO-PN-FSPS-V2 (Order No. 2464570000)**

Supply	
Supply voltage	24 V DC +20 %/-15 %
Current consumption from system current path $I_{\text{SYS}}$	8 mA
Current consumption from output current path $I_{\text{OUT}}$	20 mA + output current + current consumption from the auxiliary outputs
General data	
Weight (operational status)	93 g
Additional general data, see Section 5.1.	

**Overview of the editable parameters<sup>1)</sup> UR20-4DI-4DO-PN-FSPS**

Channel	Description	Options	Default
0 ... 1	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
0 ... 1	Test pulse	disabled (0) / enabled (1)	disabled
0	Input polarity	P-switching (0) / N-switching (1)	P-switching
0 + 1	Input dual channel mode (inputs 0 + 1)	single channel (0) / dual channel (1)	single channel
0 + 1	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
2 ... 3	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
2 ... 3	Test pulse	disabled (0) / enabled (1)	disabled
2	Input polarity	P-switching (0) / N-switching (1)	P-switching
2 + 3	Input dual channel mode (inputs 2 + 3)	single channel (0) / dual channel (1)	single channel
2 + 3	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
4 ... 5	Output test pulse duration (output 0 ... 1)	0.5 ms (0) / 1 ms (1) / 3 ms (2) / 10 ms (3)	0.5 ms
4	Output polarity	P-switching (0) / N-switching (1)	P-switching
4 + 5	Output dual channel mode (outputs 0 + 1)	single channel (0) / dual channel (1)	single channel
6 ... 7	Output test pulse duration (output 2 ... 3)	0.5 ms (0) / 1 ms (1) / 3 ms (2) / 10 ms (3)	0.5 ms
6	Output polarity	P-switching (0) / N-switching (1)	P-switching
6 + 7	Output dual channel mode (outputs 2 + 3)	single channel (0) / dual channel (1)	single channel

1) Please regard the notes for parameter settings.

**Overview of the editable parameters<sup>1)</sup> UR20-4DI-4DO-PN-FSPS-V2**

Channel	Description	Options	Default
0	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
0	Test pulse	internal (0) / external (1) / from AUX0 (2) / from AUX1 (3)	internal
0	Input polarity	P-switching (0) / N-switching (1)	P-switching
1	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
1	Test pulse	internal (0) / external (1) / from AUX0 (2) / from AUX1 (3)	internal
0 + 1	Input dual channel mode (inputs 0 + 1)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
0 + 1	Discrepancy time	5 ... 30.000 ms	500 ms

1) Please regard the notes for parameter settings.

Overview of the editable parameters<sup>1)</sup> UR20-4DI-4DO-PN-FSPS-V2

Channel	Description	Options	Default
2	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
2	Test pulse	internal (0) / external <sup>1)</sup> (1) / from AUX2 (2) / from AUX3 (3)	internal
2	Input polarity	P-switching (0) / N-switching (1)	P-switching
3	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
3	Test pulse	internal (0) / external <sup>1)</sup> (1) / from AUX3 (3)	internal
2+3	Input dual channel mode (inputs 2+3)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
2+3	Discrepancy time	5 ... 30.000 ms	500 ms
4...5	Test pulse	enabled (0) / disabled <sup>1)</sup> (1)	enabled
4...5	Output test pulse duration (output 0 ... 1)	0.5 ms (0) / 1 ms (1) / 3 ms (2) / 10 ms (3)	0.5 ms
4	Output polarity	P-switching (0) / N-switching (1)	P-switching
4+5	Output dual channel mode (outputs 0+1)	single channel (0) / dual channel (1)	single channel
6...7	Test pulse	enabled (0) / disabled <sup>1)</sup> (1)	enabled
6...7	Output test pulse duration (output 2...3)	0.5 ms (0) / 1 ms (1) / 3 ms (2) / 10 ms (3)	0.5 ms
6	Output polarity	P-switching (0) / N-switching (1)	P-switching
6+7	Output dual channel mode (outputs 2+3)	single channel (0) / dual channel (1)	single channel

1) Please regard the notes for parameter settings.

## Notes for parameter settings

- The module independently performs a plausibility test for the relevant pair of inputs or outputs, if the dual channel mode is parameterised. On this it will be checked if both inputs or outputs become active or inactive simultaneously within the discrepancy time.
- The “test pulse” parameter of an input must be disabled (V1 variant) or set “external” (V2 variant) if a safety relay with OSSD outputs generating own test pulses is connected. The test pulse duration depends on the parameterised input delay:
- Please regard the following when parameterising „external” test pulses with a UR20-4DI-4DO-PN-FSPS-V2 module:
  - An edge transition must occur at least every five minutes at an active input. Otherwise a module error will be signalised.
  - With this setting the module cannot detect any short circuits. The short circuit detection must be realised by the connected OSSD device.

Input delay [ms]	1	3	10	100
Test pulse duration [ms]	0.5	1	3	10

**ATTENTION**

Please regard the following to ensure that the safety function will not be influenced.

- In the event that the output test pulses of a UR20-4DI-4DO-PN-FSOE-V2 module are disabled output errors will only be detected under the following conditions:
  - No filament lamp load must be connected.
  - The capacitive load at this output may be 250 µF at maximum.

Diagnostic data UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2

Name	Byte	Bit	Description	Default
Error indicator	0	0	Module error	0
		1	Internal error	0
		2	Reserved	0
		3	Channel error	0
		4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	0	0
Module Type	1	0	1	0x03
		1	1	
		2	0	
		3	0	
		4	1	0
		5	0	0
		6	0	0
		7	0	0
Error byte 2	2	0 ... 7	Failure code	0
Error byte 3	3	0	0	0
		1	0	0
		2	0	0
		3	0	0
		4	Communication fault	0
		5	0	0
		6	0	0
		7	0	0
Channel Type	4	0	1	0x77
		1	1	
		2	1	
		3	0	
		4	1	0
		5	1	0
		6	1	0
		7	0	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	8
Channel error	7	0	Error at channel 0	0
		1	Error at channel 1	0
		2	Error at channel 2	0
		3	Error at channel 3	0
		4	Error at channel 4	0
		5	Error at channel 5	0
		6	Error at channel 6	0
		7	Error at channel 7	0
Channel 8 error	8			
...	...	0 ... 7	Reserved	0
Channel 10 error	10			

Diagnostic data UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2

Name	Byte	Bit	Description	Default
Channel 11 error	11	0	Input 0, Short circuit	0
		1	Input 0, Cross connection	0
		2	Input 0, Discrepancy error	0
		3	Input 0, Other error	0
		4 ... 7	Reserved	0
Channel 12 error	12	0	Input 1, Short circuit	0
		1	Input 1, Cross connection	0
		2	Input 1, Discrepancy error	0
		3	Input 1, Other error	0
		4 ... 7	Reserved	0
Channel 13 error	13	0	Input 2, Short circuit	0
		1	Input 2, Cross connection	0
		2	Input 2, Discrepancy error	0
		3	Input 2, Other Error	0
		4 ... 7	Reserved	0
Channel 14 error	14	0	Input 3, Short circuit	0
		1	Input 3, Cross connection	0
		2	Input 3, Discrepancy error	0
		3	Input 3, Other Error	0
		4 ... 7	Reserved	0
Channel 15 error	15	0	Output 0, Short circuit	0
		1	Output 0, Cross connection	0
		2	Output 0, Readback error	0
		3	Output 0, Other Error	0
		4 ... 7	Reserved	0
Channel 16 error	16	0	Output 1, Short circuit	0
		1	Output 1, Cross connection	0
		2	Output 1, Readback error	0
		3	Output 1, Other error	0
		4 ... 7	Reserved	0
Channel 17 error	17	0	Output 2, Short circuit	0
		1	Output 2, Cross connection	0
		2	Output 2, Readback error	0
		3	Output 2, Other error	0
		4 ... 7	Reserved	0
Channel 18 error	18	0	Output 3, Short circuit	0
		1	Output 3, Cross connection	0
		2	Output 3, Readback error	0
		3	Output 3, Other error	0
		4 ... 7	Reserved	0
Channel 19 error	19			
...	...	0 ... 7	Reserved	0
Channel 42 error	42			
Time stamp	43-46		time stamp [µs] (32bit)	

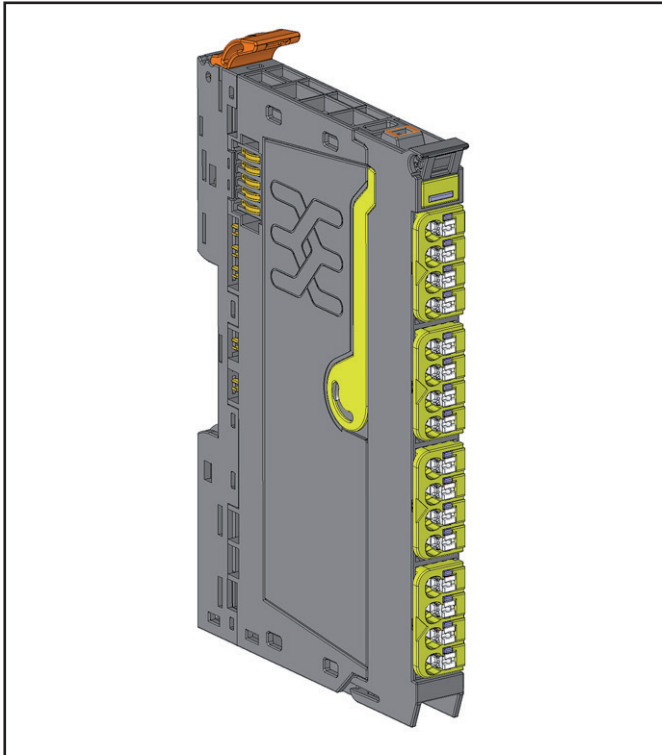
**Process data inputs UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2**

Byte	Bit	Description
IB0	IX0.0	DI0
	IX0.1	DI1
	IX0.2	DI2
	IX0.3	DI3
	IX0.4	Status D00 (UR20-4DI-4DO-PN-FSPS-V2 only)
	IX0.5	Status D01 (UR20-4DI-4DO-PN-FSPS-V2 only)
	IX0.6	Status D02 (UR20-4DI-4DO-PN-FSPS-V2 only)
	IX0.7	Status D03 (UR20-4DI-4DO-PN-FSPS-V2 only)

**Process data outputs UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2**

Byte	Bit	Description
QB0	QX0.0	D00
	QX0.1	D01
	QX0.2	D02
	QX0.3	D03

## 5.6 Digital input module UR20-8DI-PN-FSPS, UR20-8DI-PN-FSPS-V2

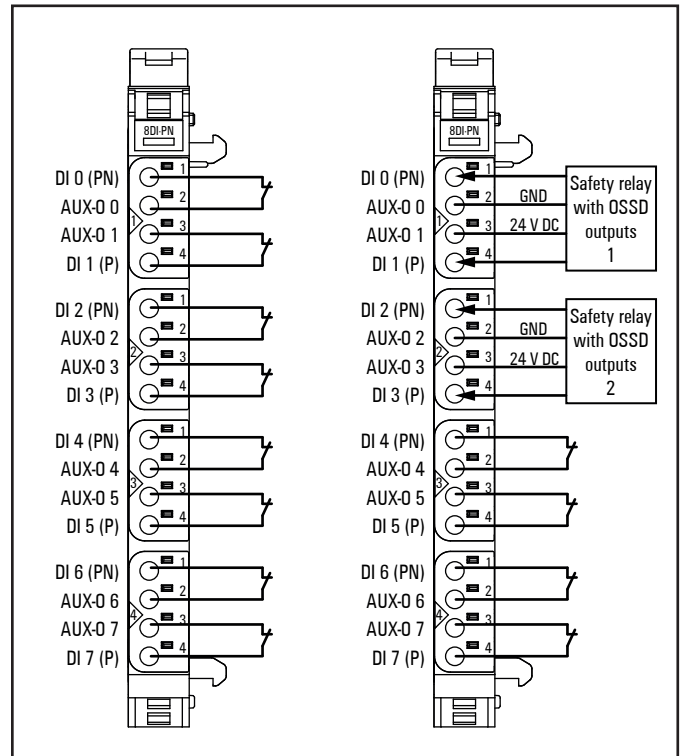


Digital input module UR20-8DI-PN-FSPS (Best.-Nr. 1335070000), UR20-8DI-PN-FSPS-V2 (Best.-Nr. 2464590000)

The UR20-8DI-PN-FSPS or UR20-8DI-PN-FSPS-V2 digital input module is a safe I/O module for the PROFIsafe protocol. The module can detect up to 8 binary control signals. Two sensors can be connected to each connector using a 2-wire, 3-wire or 4-wire connection. In the event that the available supply current of 0.8 A per plug will not suffice, the sensor supply must be realised using the auxiliary outputs of another module (e.g. potential distribution module) within the same power segment.

A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path ( $I_{IN}$ )

A test pulse check of the inputs can be parameterised as a cross-circuit detection between input signal and supply voltage, between different input signals or other signals. Thus an input gets active only when the signal of the dedicated auxiliary output is pending. The test pulses must be disabled if a safety relay with OSSD outputs generating own test pulses is connected.

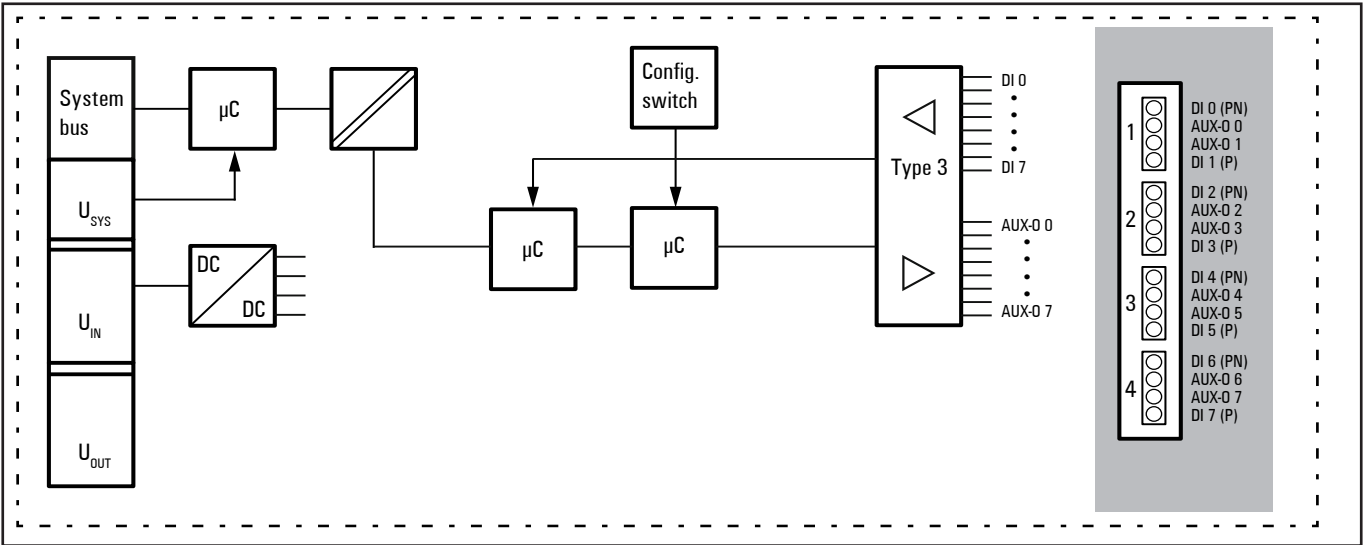


Connection diagram UR20-8DI-PN-FSPS, UR20-8DI-PN-FSPS-V2

A safety sensor that is being connected in a dual channel mode (safety architecture of category 4 acc. to DIN EN ISO 13849) must allocate the PN and the P-input of one connector.

		Module status LED Green: Communication on system bus 3 s green/1 s red: Waiting for parameters 1 s green/1 s red: Waiting for acknowledgement by safety control Red: Collective error diagnostic
	1.1	Yellow: Input 0 active
	1.3	Red: Error sensor supply or input 0 or input 1
	1.4	Yellow: Input 1 active
	2.1	Yellow: Input 2 active
	2.3	Red: Error sensor supply or input 2 or input 3
	2.4	Yellow: Input 3 active
	3.1	Yellow: Input 4 active
	3.3	Red: Error sensor supply or input 4 or input 5
	3.4	Yellow: Input 5 active
	4.1	Yellow: Input 6 active
	4.3	Red: Error sensor supply or input 6 or input 7
	4.4	Yellow: Input 7 active

LED indicators UR20-8DI-PN-FSPS, UR20-8DI-PN-FSPS-V2, error messages see Chapter 7



Block diagram UR20-8DI-PN-FSPS, UR20-8DI-PN-FSPS-V2



**Technical data UR20-8DI-PN-FSPS (Order No. 1335070000), UR20-8DI-PN-FSPS-V2 (Order No. 2464590000)**

System data		
Data	Process, parameter and diagnostic data depend on the coupler used, see section 5.2	
Interface	u-remote system bus	
System bus transfer rate	48 Mbps	
Safety-related data as per EN ISO 13849 (Regard the entire safety chain!)		
Achievable safety level	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	PLd, Categorie 2 PLe, Categorie 4
Diagnostic Coverage (DC)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	90% 99%
MTTF <sub>D</sub> (Mean Time To Failure dangerous)	> 100 Years (840 Years)	
Safety-related data as per EN 62061 (Regard the entire safety chain!)		
Achievable safety level	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	SILCL 2 SILCL 3
PFH (Probability of Failure per hour in 1/h)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	10 <sup>-8</sup> 2,94*10 <sup>-9</sup>
Fault reaction time	Single-channel circuit 1oo1	10 s
Safety-related data as per EN 61508 (Regard the entire safety chain!)		
Achievable safety level	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	SIL 2 SIL 3
PFH (Probability of Failure per hour in 1/h)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	10 <sup>-8</sup> 2,17*10 <sup>-10</sup>
PFD (Probability of Failure per Demand)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	8,77*10 <sup>-4</sup> 1,85*10 <sup>-5</sup>
HFT (Hardware Failure Tolerance)	Single-channel circuit 1oo1 Dual-channel circuit 1oo2	0 1
SFF (Safe Failure Fraction)	98%	
Presumed lifecycle time	20 Years	
Proof test intervall	No proof test needed within the life cycle.	
Classification acc. to EN 61508-2:2010	Type B	
Inputs		
Number	8, four of which are parameterisable P- or N-switching	
Input Type	Type 1 and 3 <sup>1)</sup> as per IEC 61131-2 (N-switching based on the standard)	
Input filter	Input delay adjustable from 1 to 100 ms	
Response time	< 10 ms	
Low input voltage	P-switching: <5 V; N-switching: >-5 V to +24 V	
High input voltage	P-switching: >11 V; N-switching: <-11 V to +24 V	
Sensor supply	Max. 0.8 A per plug, total max. 3.2 A	
Sensor connection	2-wire, 3-wire, 4-wire	

1) Minimum rate of change in transition range: 1 V/s. Deviating from EN 61131-2 the following applies for PN-inputs in P-switching mode: The input will be read "inactive" if the input voltage considerably exceeds the module supply voltage.

**Technical data UR20-8DI-PN-FSPS (Order No. 1335070000), UR20-8DI-PN-FSPS-V2 (Order No. 2464590000)**

<b>Reverse polarity protection</b>	yes
<b>Module diagnosis</b>	yes
<b>Individual channel diagnosis</b>	yes
<b>Supply</b>	
<b>Supply voltage</b>	24 V DC +20 %/-15 %
<b>Current consumption from system current path <math>I_{\text{SYS}}</math></b>	8 mA
<b>Current consumption from input current path <math>I_{\text{IN}}</math></b>	20 mA + current consumption from the auxiliary outputs
<b>General data</b>	
<b>Weight (operational status)</b>	93 g
<b>Additional general data, see Section 5.1.</b>	

1) Minimum rate of change in transition range: 1 V/s. Deviating from EN 61131-2 the following applies for PN-inputs in P-switching mode: The input will be read "inactive" if the input voltage considerably exceeds the module supply voltage.

**Overview of the editable parameters<sup>1)</sup> UR20-8DI-PN-FSPS**

Channel	Description	Options	Default
0 ... 1	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
0 ... 1	Test pulse	disabled (0) / enabled (1)	disabled
0	Input polarity	P-switching (0) / N-switching (1)	P-switching
0 + 1	Input dual channel mode (inputs 0 + 1)	single channel (0) / dual channel (1)	single channel
0 + 1	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
2 ... 3	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
2 ... 3	Test pulse	disabled (0) / enabled (1)	disabled
2	Input polarity	P-switching (0) / N-switching (1)	P-switching
2 + 3	Input dual channel mode (inputs 2 + 3)	single channel (0) / dual channel (1)	single channel
2 + 3	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
4 ... 5	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
4 ... 5	Test pulse	disabled (0) / enabled (1)	disabled
4	Input polarity	P-switching (0) / N-switching (1)	P-switching
4 + 5	Input dual channel mode (inputs 4 + 5)	single channel (0) / dual channel (1)	single channel
4 + 5	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms
6 ... 7	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
6 ... 7	Test pulse	disabled (0) / enabled (1)	disabled
6	Input polarity	P-switching (0) / N-switching (1)	P-switching
6 + 7	Input dual channel mode (inputs 6 + 7)	single channel (0) / dual channel (1)	single channel
6 + 7	Discrepancy time	5 ms (0) / 50 ms (1) / 2 s (2) / 30 s (3)	5 ms

1) Please regard the notes for parameter settings.

Overview of the editable parameters<sup>1)</sup> UR20-8DI-PN-FSPS-V2

Channel	Description	Options	Default
0	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
0	Test pulse	internal (0) / external (1) / from AUX0 (2) / from AUX1 (3)	internal
0	Input polarity	P-switching (0) / N-switching (1)	P-switching
1	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
1	Test pulse	internal (0) / external (1) / from AUX1 (3)	internal
0 + 1	Input dual channel mode (inputs 0 + 1)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
0 + 1	Discrepancy time	5 ... 30.000 ms	500 ms
2	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
2	Test pulse	internal (0) / external (1) / from AUX2 (2) / from AUX3 (3)	internal
2	Input polarity	P-switching (0) / N-switching (1)	P-switching
3	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
3	Test pulse	internal (0) / external (1) / from AUX3 (3)	internal
2 + 3	Input dual channel mode (inputs 2 + 3)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
2 + 3	Discrepancy time	5 ... 30.000 ms	500 ms
4	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
4	Test pulse	internal (0) / external (1) / from AUX4 (2) / from AUX5 (3)	internal
4	Input polarity	P-switching (0) / N-switching (1)	P-switching
5	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
5	Test pulse	internal (0) / external (1) / from AUX5 (3)	internal
4 + 5	Input dual channel mode (inputs 4 + 5)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
4 + 5	Discrepancy time	5 ... 30.000 ms	500 ms
6	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
6	Test pulse	internal (0) / external (1) / from AUX6 (2) / from AUX7 (3)	internal
6	Input polarity	P-switching (0) / N-switching (1)	P-switching
7	Input delay	1 ms (0) / 3 ms (1) / 10 ms (2) / 100 ms (3)	1 ms
7	Test pulse	internal (0) / external (1) / from AUX7 (3)	internal
6 + 7	Input dual channel mode (inputs 6 + 7)	single channel (0) / dual channel equivalent (1) / dual channel antivalent (2)	single channel
6 + 7	Discrepancy time	5 ... 30.000 ms	500 ms

1) Please regard the notes for parameter settings.

## Notes for parameter settings

- The module independently performs a plausibility test for the relevant pair of inputs, if the dual channel mode is parameterised. On this it will be checked if both inputs become active or inactive simultaneously within the discrepancy time.
- The “test pulse” parameter of an input must be disabled (V1 variant) or set “external” (V2 variant) if a safety relay with OSSD outputs generating own test pulses is connected. The test pulse duration depends on the parameterised input delay:
 

Input delay [ms]	1	3	10	100
Test pulse duration [ms]	0.5	1	3	10
- Please regard the following when parameterising “external” test pulses with a UR20-8DI-PN-FSPS-V2 module:
  - An edge transition must occur at least every five minutes at an active input. Otherwise a module error will be signalised.
  - With this setting the module cannot detect any short circuits. The short circuit detection must be realised by the connected OSSD device.

Diagnostic data UR20-8DI-PN-FSPS, UR20-8DI-PN-FSPS-V2

Name	Byte	Bit	Description	Default
Error indicator	0	0	Module error	0
		1	Internal error	0
		2	Reserved	0
		3	Channel error	0
		4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	0	0
Module Type	1	0	1	0x03
		1	1	
		2	0	
		3	0	
		4	1	1
		5	0	0
		6	0	0
		7	0	0
Error byte 2	2	0 ... 7	Failure code	0
Error byte 3	3	0	0	0
		1	0	0
		2	0	0
		3	0	0
		4	Communication fault	0
		5	0	0
		6	0	0
		7	0	0
Channel Type	4	0	0	0x7A
		1	1	
		2	0	
		3	1	
		4	1	
		5	1	
		6	1	
		7	0	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	8
Channel error	7	0	Error at channel 0	0
		1	Error at channel 1	0
		2	Error at channel 2	0
		3	Error at channel 3	0
		4	Error at channel 4	0
		5	Error at channel 5	0
		6	Error at channel 6	0
		7	Error at channel 7	0
Channel 8 error	8			
...	...	0 ... 7	Reserved	0
Channel 10 error	10			

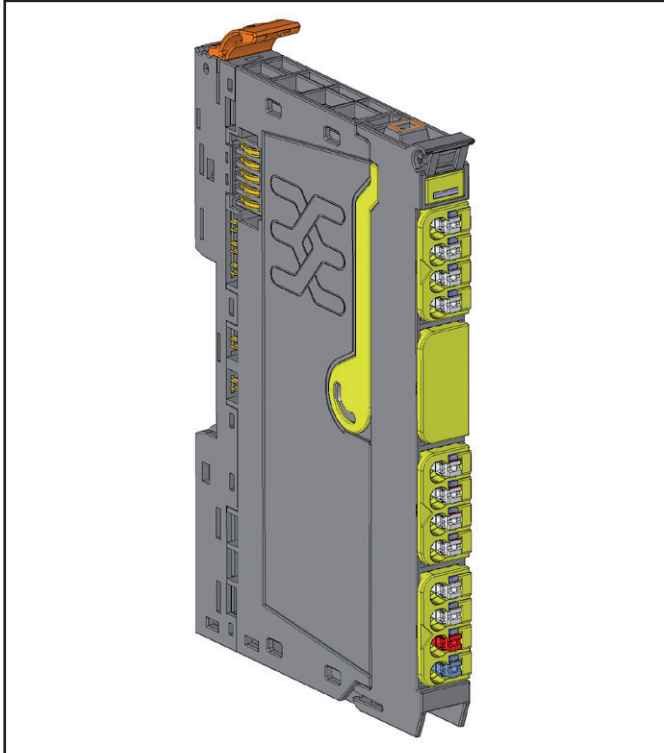
Diagnostic data UR20-8DI-PN-FSPS, UR20-8DI-PN-FSPS-V2

Name	Byte	Bit	Description	Default
Channel 11 error	11	0	Input 0, Short circuit	0
		1	Input 0, Cross connection	0
		2	Input 0, Discrepancy error	0
		3	Input 0, Other error	0
		4 ... 7	Reserved	0
Channel 12 error	12	0	Input 1, Short circuit	0
		1	Input 1, Cross connection	0
		2	Input 1, Discrepancy error	0
		3	Input 1, Other error	0
		4 ... 7	Reserved	0
Channel 13 error	13	0	Input 2, Short circuit	0
		1	Input 2, Cross connection	0
		2	Input 2, Discrepancy error	0
		3	Input 2, Other error	0
		4 ... 7	Reserved	0
Channel 14 error	14	0	Input 3, Short circuit	0
		1	Input 3, Cross connection	0
		2	Input 3, Discrepancy error	0
		3	Input 3, Other error	0
		4 ... 7	Reserved	0
Channel 15 error	15	0	Input 4, Short circuit	0
		1	Input 4, Cross connection	0
		2	Input 4, Discrepancy error	0
		3	Input 4, Other error	0
		4 ... 7	Reserved	0
Channel 16 error	16	0	Input 5, Short circuit	0
		1	Input 5, Cross connection	0
		2	Input 5, Discrepancy error	0
		3	Input 5, Other error	0
		4 ... 7	Reserved	0
Channel 17 error	17	0	Input 6, Short circuit	0
		1	Input 6, Cross connection	0
		2	Input 6, Discrepancy error	0
		3	Input 6, Other error	0
		4 ... 7	Reserved	0
Channel 18 error	18	0	Input 7, Short circuit	0
		1	Input 7, Cross connection	0
		2	Input 7, Discrepancy error	0
		3	Input 7, Other error	0
		4 ... 7	Reserved	0
Channel 19 error	19			
...	...	0 ... 7	Reserved	0
Channel 42 error	42			
Time stamp	43-46		time stamp [µs] (32bit)	

**Process data inputs UR20-8DI-PN-FSPS, UR20-8DI-PN-FSPS-V2**

Byte	Bit	Description
IB0	IX0.0	DI0
	IX0.1	DI1
	IX0.2	DI2
	IX0.3	DI3
	IX0.4	DI4
	IX0.5	DI5
	IX0.6	DI6
	IX0.7	DI7

## 5.7 Safe power-feed module UR20-PF-O-1DI-SIL



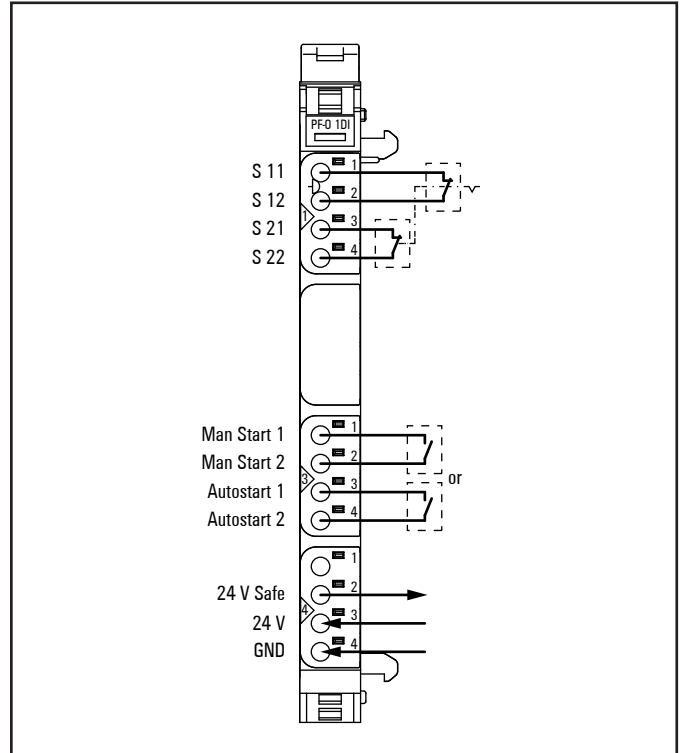
Safe power-feed module UR20-PF-O-1DI-SIL (Order No. 1335030000)

The power-feed module UR20-PF-O-1DI-SIL enables the safe feed-in for the output current path. This can be used to monitor a two-channel emergency stop command device. With the 24 V Safe output, the current status of the output current path can be forwarded to a PLC, to a switching device (e.g. a relay) or also cascaded to a further u-remote station. Almost all types of output modules will be safely switched-off (SIL 3/Ple/Cat. 4) when they are placed within the safety segment (see survey of switchable modules in section 4.3).

Each time the supply voltage of the module has been switched on the module has to be initialised manually by giving a pulse of 0.1 to 2 seconds to the "Man Start" input. As long as the supply voltage of the module has not been interrupted the 24 V Safe output path will be reactivated automatically when the "Autostart" input is used. In case the "Man Start" input is used there is a pulse needed for the reactivation.

The evaluation of test pulses in the safety circuits provides the detection of faults or manipulations of the wiring. Therefore every second a low pulse of 1 ms is being generated in each circuit, these pulses are phase-shifted.

The connections Safety Input 0 (S 11, S 21), Man Start 1 and Autostart 1 are digital inputs Type 3 according to EN 61131-2. The Man Start 1 input can also be controlled by a standard PLC output.



Connection diagram UR20-PF-O-1DI-SIL

The auxiliary outputs S 12, S 22, Man Start 2 and Autostart 2 must only be used for refeeding the allocated inputs. The maximum feed-in current in the output current path is 8 A.

### ATTENTION

#### Risk of material damage!

In the case of a maximum power supply of 8 A and a maximum temperature of +60 °C, all wired contacts on the fourth connector must be connected with 1.5 mm<sup>2</sup> wiring!

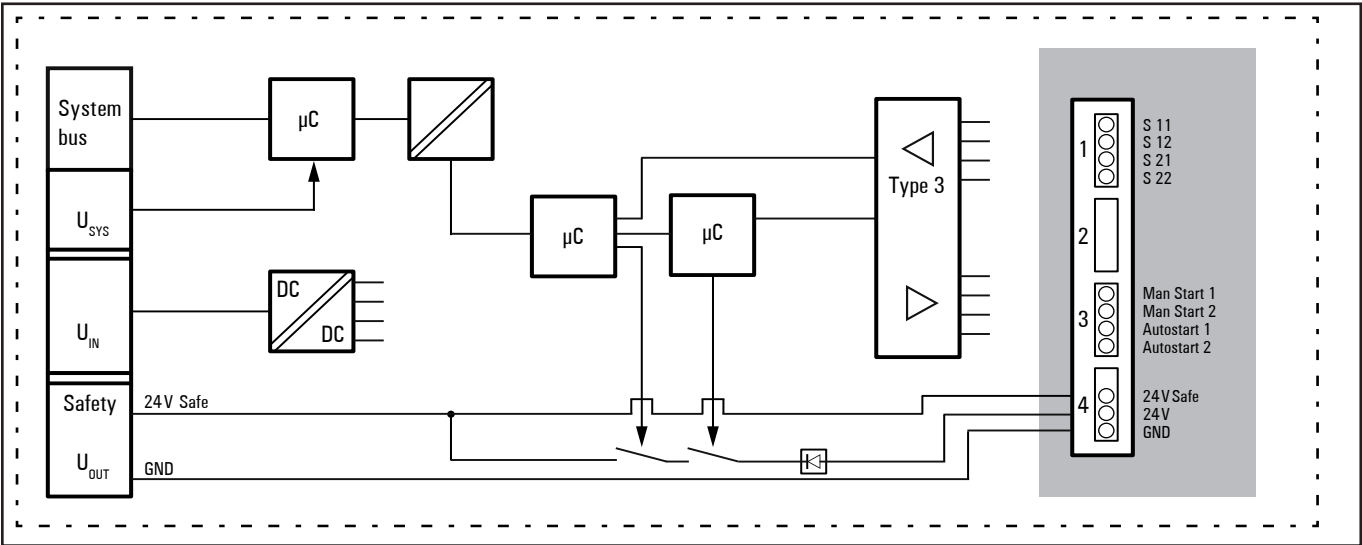
		Module status LED Green: Communication on system bus
	1.1	Yellow: Safety circuit 0 OK
	4.2	Yellow: 24 V Safe output active
	4.3	Green: Feed-in voltage in valid range

Starting up a safe power-feed module

Please proceed as follows to start-up a UR20-PF-O-1DI-SIL module:

- ▶ Connect the provided safety device to S11 to S22 and release the device (unlock).
- ▶ Connect the 24 V DC voltage supply to 4.3 and 4.4 of the module.
- ▶ Switch on the u-remote station.
- ▶ Operate the manual start.
- ▶ Operate the manual start once more for each cascaded UR20-PF-O-X-SIL-Modul.

LED indicators UR20-PF-O-1DI-SIL, error messages see Chapter 7



Block diagram UR20-PF-O-1DI-SIL (see also sample design in chapter 4.1)

**Technical data UR20-PF-O-1DI-SIL Order No. 1335030000)**

System data	
Data	Process and diagnostic data depend on the coupler used, see section 5.2
Interface	u-remote system bus
System bus transfer rate	48 Mbps
Safety-related data as per EN ISO 13849 (Regard the entire safety chain!)	
Achievable safety level	PLe und Categorie 4
Diagnostic Coverage (DC)	96,64 %
MTTF <sub>D</sub> (Mean Time To Failure dangerous)	> 100 Years
Safety-related data as per EN 62061 (Regard the entire safety chain!)	
Achievable safety level	SILCL 3
PFH (Probability of Failure per hour in 1/h)	1,35*10 <sup>9</sup>
SFF (Safe Failure Fraction)	98,58 %
Fault reaction time	10 s
HFT (Hardware Failure Tolerance)	1
Presumed lifecycle time	20 Years
Safety-related data as per EN 61508 (Regard the entire safety chain!)	
Achievable safety level	SIL 3
PFH (Probability of Failure per hour in 1/h)	6,27*10 <sup>9</sup>
SFF (Safe Failure Fraction)	98,58 %
Proof test intervall	No proof test needed within the life cycle.
Classification acc. to EN 61508-2:2010	Type B
Inputs	
Safety inputs	1 x dual channel
Input Type	Type 3 as per IEC 61131-2
Inputs for start function	2 (manual start and autostart)
Input Type	Type 3 as per IEC 61131-2
Outputs	
Safety output (24 V Safe)	1
Output current	8 A
Breaking energy (inductive)	150 mJ per channel
Overload protection	excess temperature proof and overload-proof, short circuit proof with external fuse (see below)
Response time for turn-off	<20 ms
Response time for activating the output	<2 s
Auxiliary outputs	2 x 2 (S12, S22, Man Start 2, Autostart 2)
Output current	max. 10 mA (only to support the dedicated inputs)



**Technical data UR20-PF-O-1DI-SIL Order No. 1335030000)**

Diagnosis	
Module diagnosis	yes
Individual channel diagnosis	yes
Supply	
Supply voltage	24 V DC +20 %/-15 % via system bus
External pre-fusing	Mandatory: super fast, max. 8 A
Reverse battery protection	yes
Current consumption from system current path $I_{\text{SYS}}$	8 mA
Current consumption from input current path $I_{\text{IN}}$	45 mA
General data	
Weight (operational status)	80 g
Additional general data, see Section 5.1.	

**Process data UR20-PF-O-1DI-SIL**

Byte	Bit definition	Description	Status	Connection
0	0	Safety input 0	0 - inactive, 1 - active	S 11 ... S 22
	1	Reserved		
	2	Autostart	0 - inactive, 1 - active	Autostart 1/2
	3	Manual start	0 - inactive, 1 - active	Man Start 1/2
	4	Safety input 0, channel 1	0 - inactive, 1 - active	S 11/S 12
	5	Safety input 0, channel 2	0 - inactive, 1 - active	S 21/S 22
	6	Reserved		
	7	Reserved		
1	0	24 V Safe output	0 - inactive, 1 - active	24 V Safe
	1	Reserved		
	2	24 V DC	0 - no feed-in, 1 - power feed-in pending	24 V
	3-7	Reserved		
2	0-7	Reserved		
3	0-7	Reserved		

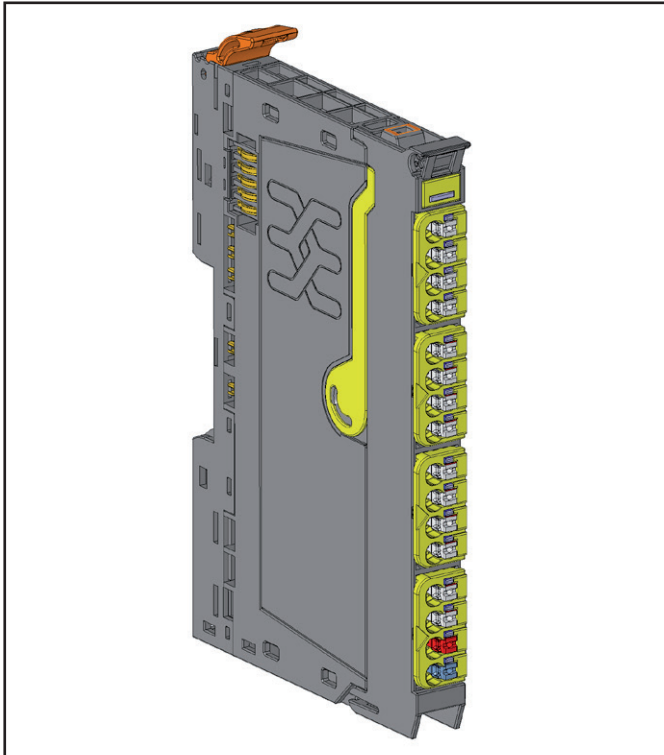
## Diagnostic data UR20-PF-O-1DI-SIL

Name	Byte	Bit	Description	Default
Error indicator	0	0	Module error	
		1	Internal error	
		2	External error	
		3	Channel error	
		4	Reserved	0
		5	Power supply fault	
		6	Reserved	0
Module Type	1	7		
		0	Module Type	0x03
		1		
		2		
		3		
		4	Channel information available	1
		5	Reserved	0
Error byte 2	2	6	Reserved	0
		7	Reserved	0
		0...7	Failure Code	
Error byte 3	3	0	Temperature Error	
		1	Internal Error	
		2	Fuse Error	
		3	Reserved	0
		4	Communication fault	
		5	Reserved	0
		6	Reserved	0
Channel Type	4	7	Reserved	0
		0...6	Channel Type	0x78
Diagnostic bits per channel	5		Number of diagnostic bits per channel	4
Number of channels	6		Number of similar channels per module	9
Channel error	7	0	Error at channel 0	
		1	Error at channel 1	
		2	Error at channel 2	
		3	Error at channel 3	
		4	Error at channel 4	
		5	Error at channel 5	
		6	Error at channel 6	
Channel error	8	7	Error at channel 7	
		8	Error at channel 8	
Channel error	9	9...15	Reserved	0
Channel error	10	16...23	Reserved	0
Channel error	11	24...31	Reserved	0
Safety input 0	11	0	Input Discrepancy Error	
		1	Input Pulse Error	
		2	Input Test Error	
		3...7	Reserved	0
Error at channel 1	12	0...7	Reserved	0

## Diagnostic data UR20-PF-O-1DI-SIL

Name	Byte	Bit	Description	Default
Autostart	13	0...7	Reserved	0
Man Start	14	0...7	Reserved	0
Safety input 0 Value	15	0	Input Discrepancy Error	
		1...7	Reserved	0
Error at channel 5	16	0...7	Reserved	0
SS1 Output	17	0...7	Reserved	0
		0	24 V Safe switch test failure	0
		1	24 V Safe voltage too high	
		2	24 V Safe voltage too low	
24 V Safe Output	18	3	24 V Safe overload	
		4...7	Reserved	0
24 V Safe Input	19	0...7	Reserved	0
Error at channel 9 to Error at channel 31	20...42	0...7	Reserved	0
Time stamp	43...46		Time stamp [µs] (32 bits)	

## 5.8 Safe power-feed module UR20-PF-O-2DI-SIL



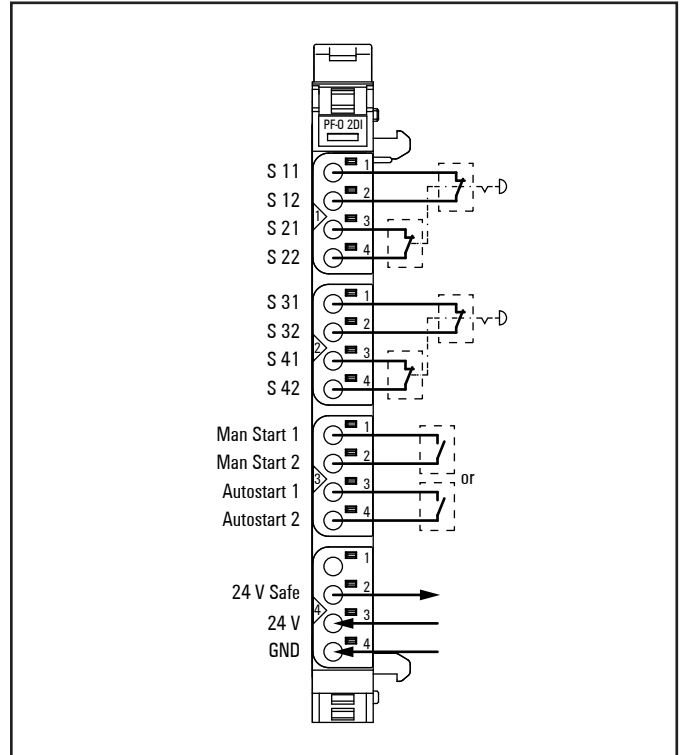
Safe power-feed module UR20-PF-O-2DI-SIL (Order No. 1335050000)

The power-feed module UR20-PF-O-2DI-SIL enables the safe feed-in for the output current path. This can be used to monitor two two-channel emergency stop command devices. With the 24 V Safe output, the current status of the output current path can be forwarded to a PLC, to a switching device (e.g. a relay) or also cascaded to a further u-remote station. Almost all types of output modules will be safely switched-off (SIL 3/Plc/Cat. 4) when they are placed within the safety segment (see survey of switchable modules in section 4.3).

Each time the supply voltage of the module has been switched on the module has to be initialised manually by giving a pulse of 0.1 to 2 seconds to the "Man Start" input. As long as the supply voltage of the module has not been interrupted the 24 V Safe output path will be reactivated automatically when the "Autostart" input is used. In case the "Man Start" input is used there is a pulse needed for the reactivation.

The evaluation of test pulses in the safety circuits provides the detection of faults or manipulations of the wiring. Therefore every second a low pulse of 1 ms is being generated in each circuit, these pulses are phase-shifted.

The connections Safety Input 0 (S 11, S 21), Safety Input 1 (S 31, S 41), Man Start 1 and Autostart 1 are digital inputs Type 3 according to EN 61131-2. The Man Start 1 input can also be controlled by a standard PLC output.



Connection diagram UR20-PF-O-2DI-SIL


The auxiliary outputs S 12, S 22, S 32, S 42, Man Start 2 and Autostart 2 must only be used for refeeding the allocated inputs.

The maximum feed-in current in the output current path is 8 A.

### ATTENTION

#### Risk of material damage!

In the case of a maximum power supply of 8 A and a maximum temperature of +60 °C, all wired contacts on the fourth connector must be connected with 1.5 mm<sup>2</sup> wiring!

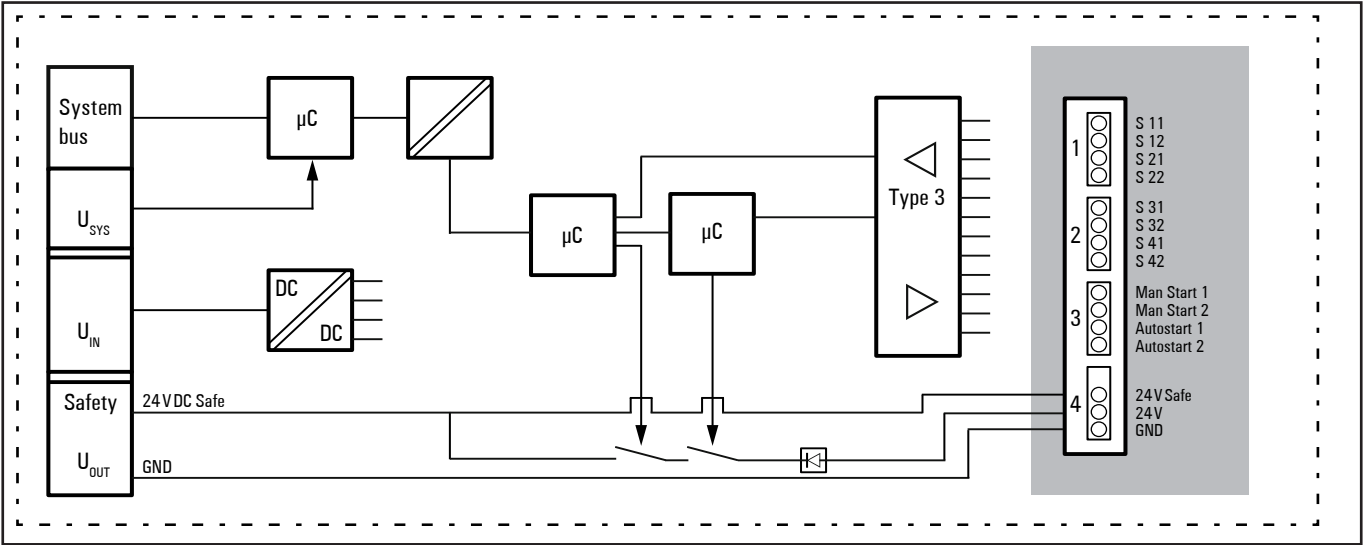
		Module status LED Green: Communication on system bus
	1.1	Yellow: Safety circuit 0 OK
	2.1	Yellow: Safety circuit 1 OK
	4.2	Yellow: 24 V Safe output active
4.3	Green: Feed-in voltage in valid range	

LED indicators UR20-PF-O-2DI-SIL, error messages see Chapter 7

Starting up a safe power-feed module

Please proceed as follows to start-up a UR20-PF-O-2DI-SIL module:

- ▶ Connect the provided safety device to S11 to S42 and release the device (unlock).
- ▶ Connect the 24 V DC voltage supply to 4.3 and 4.4 of the module.
- ▶ Switch on the u-remote station.
- ▶ Operate the manual start.
- ▶ Operate the manual start once more for each cascaded UR20-PF-O-X-SIL-Modul.



Block diagram UR20-PF-O-2DI-SIL (see also sample design in chapter 4.1)

**Technical data UR20-PF-O-2DI-SIL (Order No. 1335050000)**

System data	
Data	Process and diagnostic data depend on the coupler used, see section 5.2
Interface	u-remote system bus
System bus transfer rate	48 Mbps
Safety-related data as per EN ISO 13849 (Regard the entire safety chain!)	
Achievable safety level	PLe und Categorie 4
Diagnostic Coverage (DC)	96,64%
MTTF <sub>D</sub> (Mean Time To Failure dangerous)	> 100 Years
Safety-related data as per EN 62061 (Regard the entire safety chain!)	
Achievable safety level	SILCL 3
PFH (Probability of Failure per hour in 1/h)	1,35*10 <sup>-9</sup>
SFF (Safe Failure Fraction)	98,58 %
Fault reaction time	10 s
HFT (Hardware Failure Tolerance)	1
Presumed lifecycle time	20 Years
Safety-related data as per EN 61508 (Regard the entire safety chain!)	
Achievable safety level	SIL 3
PFH (Probability of Failure per hour in 1/h)	6,27*10 <sup>-9</sup>
SFF (Safe Failure Fraction)	98,58 %
Proof test intervall	No proof test needed within the life cycle.
Classification acc. to EN 61508-2:2010	Type B
Inputs	
Safety inputs	2 x dual channel
Input Type	Type 3 as per IEC 61131-2
Inputs for start function	2 (manual start and autostart)
Input Type	Type 3 as per IEC 61131-2
Outputs	
Safety output (24 V Safe)	1
Output current	8 A
Breaking energy	150 mJ per channel
Overload protection	Excess temperature proof and overload-proof, short circuit proof with external fuse (see below)
Response time for turn-off	< 20 ms
Response time for activating the output	< 2 s
Auxiliary outputs	3 x 2 (S12, S22, S32, S42, Man Start 2, Autostart 2)
Output current	Max. 10 mA (only to support the inputs dedicated inputs)

**Technical data UR20-PF-0-2DI-SIL (Order No. 1335050000)**

Diagnosis	
Module diagnosis	yes
Individual channel diagnosis	yes
Supply	
Supply voltage	24 V DC +20 %/-15 %
External pre-fusing	Mandatory: super fast, max. 8 A
Reverse battery protection	yes
Current consumption from system current path $I_{\text{SYS}}$	8 mA
Current consumption from input current path $I_{\text{IN}}$	45 mA
General data	
Weight (operational status)	82 g
Additional general data, see Section 5.1.	

**Process data UR20-PF-0-2DI-SIL**

Byte	Bit definition	Description	Status	Connction
0	0	Safety input 0	0 - inactive, 1 - active	S 11 ... S 22
	1	Safety input 1	0 - inactive, 1 - active	S 31 ... S 42
	2	Automatic start	0 - inactive, 1 - active	Autostart 1/2
	3	Manual start	0 - inactive, 1 - active	Man Start 1/2
	4	Safety input 0, channel 1	0 - inactive, 1 - active	S 11/S 12
	5	Safety input 0, channel 2	0 - inactive, 1 - active	S 21/S 22
	6	Safety input 1, channel 1	0 - inactive, 1 - active	S 31/S 32
	7	Safety input 1, channel 2	0 - inactive, 1 - active	S 41/S 42
1	0	24 V Safe output	0 - inactive, 1 - active	24 V Safe
	1	Reserved		
	2	24 V DC feed-in	0 - no feed-in, 1 - power feed-in pending	24 V
	3... 7	Reserved		
2	0-7	Reserved		
3	0-7	Reserved		

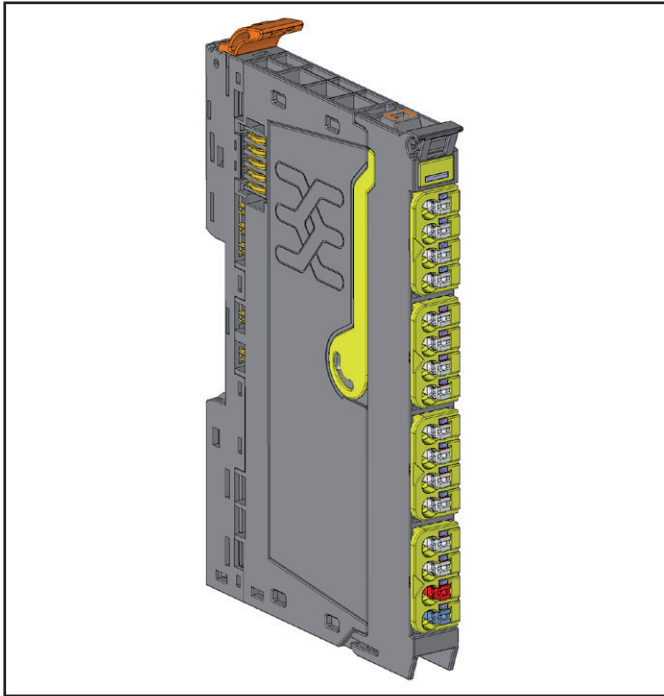
## Diagnostic data UR20-PF-O-2DI-SIL

Name	Byte	Bit	Description	Default
Error indicator	0	0	Module error	
		1	Internal error	
		2	External error	
		3	Channel error	
		4	Reserved	0
		5	Power supply fault	
		6	Reserved	0
Module Type	1	7	0	
		0	Module Type	0x03
		1		
		2		
		3		
		4	Channel information available	1
		5	Reserved	0
Error byte 2	2	6	Reserved	0
		7	Reserved	0
		0	Failure Code	
Error byte 3	3	0	Temperature Error	
		1	Internal Error (self-test, LDO, etc)	
		2	Fuse error	0
		3	Reserved	0
		4	Communication fault	
		5	Reserved	0
		6	Reserved	0
Channel Type	4	7	Reserved	0
		0...6	Channel Type	0x78
Diagnostic bits per channel	5		Number of diagnostic bits per channel	4
Number of channels	6		Number of similar channels per module	9
Channel error	7	0	Error at channel 0	
		1	Error at channel 1	
		2	Error at channel 2	
		3	Error at channel 3	
		4	Error at channel 4	
		5	Error at channel 5	
		6	Error at channel 6	
Channel error	8	7	Error at channel 7	
		8	Error at channel 8	
Channel error	9	9...15	Reserved	0
Channel error	10	16...23	Reserved	0
Channel error	11	24...31	Reserved	0
Safety input 0	11	0	Input Discrepancy Error	
		1	Input Pulse Error	
		2	Input Test Error	
		3...7	Reserved	0

## Diagnostic data UR20-PF-O-2DI-SIL

Name	Byte	Bit	Description	Default
Safety input 1	12	0	Input Discrepancy Error	
		1	Input Pulse Error	
		2	Input Test Error	
		3...7	Reserved	0
Autostart	13	0...7	Reserved	0
Man Start	14	0...7	Reserved	0
Safety input 0 Value	15	0	Input Discrepancy Error	
		1...7	Reserved	0
Safety input 1 Value	16	0	Input Discrepancy Error	
		1...7	Reserved	0
SS1 Output	17	0...7	Reserved	0
24 V Safe Output	18	0	24 V Safe switch test failure	0
		1	24 V Safe voltage too high	
		2	24 V Safe voltage too low	
		3	24 V Safe overload	
		4...7	Reserved	0
24 V DC	19	0...7	Reserved	0
Error at channel 9 to Error at channel 31	20...42	0...7	Reserved	0
Time stamp	43...46		Time stamp [µs] (32 bits)	

## 5.9 Safe power-feed module UR20-PF-O-2DI-DELAY-SIL



Safe power-feed module UR20-PF-O-2DI-DELAY-SIL (Order No. 1335040000)

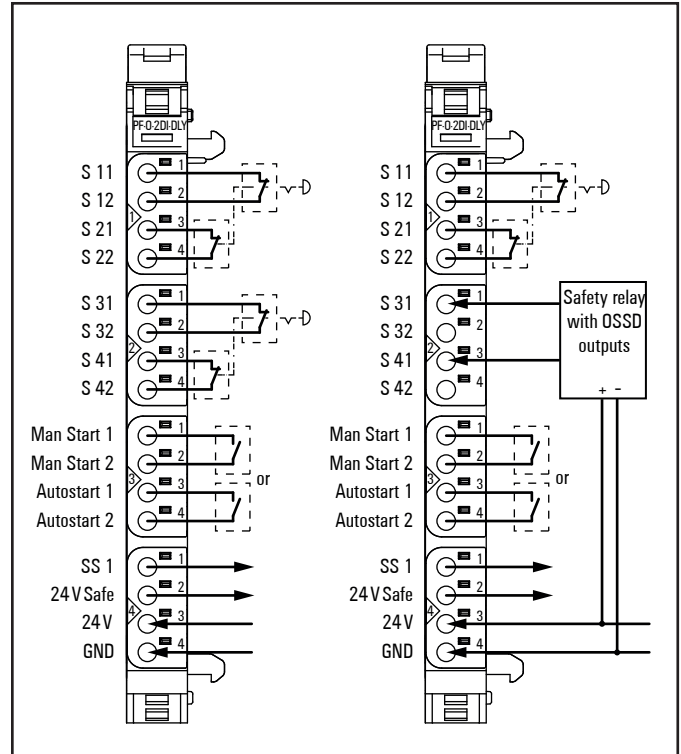
The power-feed module UR20-PF-O-2DI-DELAY-SIL enables the safe feed-in for the output current path. This can be used to monitor two two-channel emergency stop command devices. A switch-off delay of the 24 V Safe output and the output current path can be set using the DIP switches on the module.

With the 24 V Safe output, the current status of the output current path can be forwarded to a PLC, to a switching device (e.g. a relay) or also cascaded to a further u-remote station. Almost all types of output modules will be safely switched-off (SIL 3/Plc/Cat. 4) when they are placed within the safety segment (see survey of switchable modules in section 4.3). Apart from this, the standard signal output SS1 always switches off without delay. The SS1 output can be used to forward an emergency stop request to a PLC or a drive control, e.g. to trigger the controlled stopping of a motor within the switch-off delay.

Each time the supply voltage of the module has been switched on the module has to be initialised manually by giving a pulse of 0.1 to 2 seconds to the "Man Start" input. As long as the supply voltage of the module has not been interrupted the 24 V Safe output path will be reactivated automatically when the "Autostart" input is used. In case the "Man Start" input is used there is a pulse needed for the reactivation.

The evaluation of test pulses in the safety circuits provides the detection of faults or manipulations of the wiring. Therefore every second a low pulse of 1 ms is being generated in each circuit, these pulses are phase-shifted. The evaluation

of the test pulses can be activated or deactivated by setting DIP-switches.



Connection diagram UR20-PF-O-2DI-DELAY-SIL

Safety sensors with OSSD outputs or standard PLC outputs can be connected if the safety inputs are used in mode "no test pulses". In this case another safety review is obligatory. The auxiliary outputs S 12, S 22, S 32, S 42, Man Start 2 and Autostart 2 must only be used for refeeding the allocated inputs.

The connections Safety Input 0 (S 11, S 21), Safety Input 1 (S 31, S 41), Man Start 1 and Autostart 1 are digital inputs Type 3 according to EN 61131-2. The Man Start 1 input can also be controlled by a standard PLC output.

In the case that several UR20-PF-O-xDI-SIL modules are used in cascades please regard that the triggering of a UR20-PF-O-xDI-SIL module will switch off the power supply of all subsequent power-feed modules. A delay of these modules is no longer effective.


The maximum feed-in current in the output current path is 8 A.

### ATTENTION

#### Risk of material damage!

In the case of a maximum power supply of 8 A and a maximum temperature of +60 °C, all wired contacts on the fourth connector must be connected with 1.5 mm<sup>2</sup> wiring!



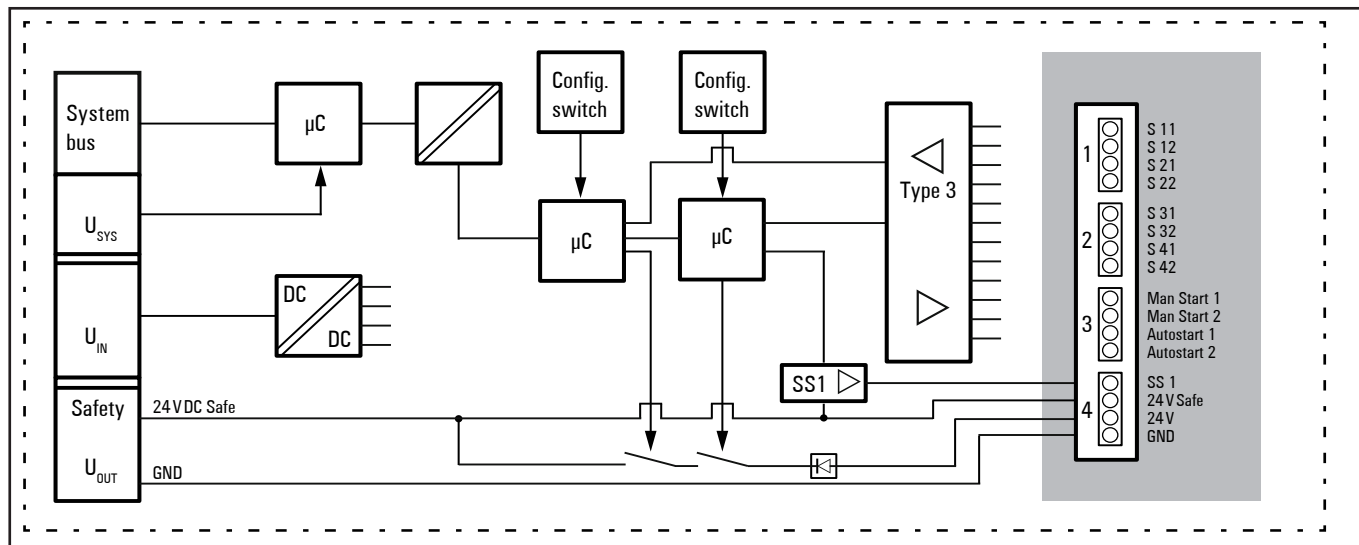
		Module status LED Green: Communication on system bus
	1.1	Yellow: Safety circuit 0 OK
	2.1	Yellow: Safety circuit 1 OK
	4.1	Yellow: SS1 output active
	4.2	Yellow: 24 V Safe output active
	4.3	Green: Feed-in voltage in valid range

LED indicators UR20-PF-O-2DI-DELAY-SIL, error messages see Chapter 7

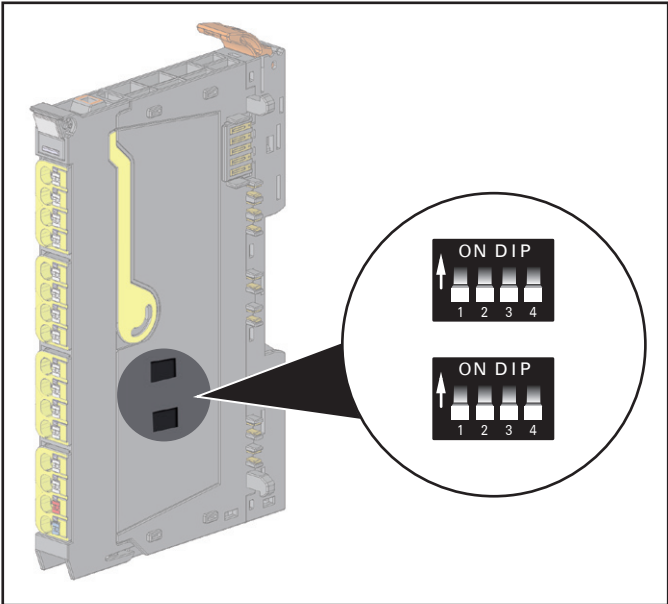
### Starting up a safe power-feed module

Please proceed as follows to start-up a UR20-PF-O-2DI-DELAY-SIL module:

- ▶ Connect the provided safety device to S11 to S42 and release the device (unlock).
- ▶ Connect the 24 V DC voltage supply to 4.3 and 4.4 of the module.
- ▶ Switch on the u-remote station.
- ▶ Operate the manual start.
- ▶ Operate the manual start once more for each cascaded UR20-PF-O-X-SIL-Modul.



Block diagram UR20-PF-O-2DI-DELAY-SIL (see also sample design in chapter 4.1)



DIP switch on the UR20-PF-O-2DI-DELAY-SIL

Input		Delay		Function
1	2	3	4	
	X	X	X	Safety input 0 evaluating own test pulses
	X	X	X	Safety input 0 no test pulses
X		X	X	Safety input 1 evaluating own test pulses
X		X	X	Safety input 1 no test pulses
X	X			24 V Safe: no delay
X	X			24 V Safe: delay 1 second
X	X			24 V Safe: delay 30 seconds
X	X			24 V Safe: delay 60 seconds

Setting options for the DIP switch

= ON

= OFF

X
= setting not relevant

ATTENTION

To ensure the safety functions regard the following instructions for adjustment:

- DIP switches of equal numbers must have identical positions in both rows.
- If an external device generating pulses is connected to a safety input of the UR20-PF-O-2DI-DELAY-SIL, this input must be operated in mode “no test pulses” (DIP switch setting “ON”).
- When operating in mode “no test pulses”:
  - The test pulses of the external device must be shorter than 2 ms, otherwise the safe output will be deactivated.
  - A safe laying of cables can be necessary depending on the required safety level.



► Please use e.g. a ball pen to set the DIP switches and avoid spiky or sharp-edged tools.

**Technical data UR20-PF-O-2DI-DELAY-SIL Order No. 1335040000)**

System data	
Data	Process and diagnostic data depend on the coupler used, see section 5.2
Interface	u-remote system bus
System bus transfer rate	48 Mbps
Safety-related data as per EN ISO 13849 (Regard the entire safety chain!)	
Achievable safety level	PLe und Categorie 4
Diagnostic Coverage (DC)	96,64 %
MTTF <sub>D</sub> (Mean Time To Failure dangerous)	> 100 Years
Safety-related data as per EN 62061 (Regard the entire safety chain!)	
Achievable safety level	SILCL 3
PFH (Probability of Failure per hour in 1/h)	1,35*10 <sup>-9</sup>
SFF (Safe Failure Fraction)	98,58 %
Fault reaction time	10 s
HFT (Hardware Failure Tolerance)	1
Presumed lifecycle time	20 Years
Safety-related data as per EN 61508 (Regard the entire safety chain!)	
Achievable safety level	SIL 3
PFH (Probability of Failure per hour in 1/h)	6,27*10 <sup>-9</sup>
SFF (Safe Failure Fraction)	98,58 %
Proof test intervall	No proof test needed within the life cycle.
Classification acc. to EN 61508-2:2010	Type B
Inputs	
Safety inputs	2 x dual channel
Input Type	Type 3 as per IEC 61131-2
Inputs for start function	2 (manual start and autostart)
Input Type	Type 3 as per IEC 61131-2
Outputs	
Safety output (24 V Safe)	1
Output current	8 A
Breaking energy	150 mJ per channel
Overload protection	Excess temperature proof and overload-proof, short circuit proof with external fuse (see below)
Response time for turn-off	< 20 ms
Response time for activating the output	< 2 s
Standard signal output SS1	1
Output current	0.5 A, overload behaviour as per IEC 61131-2
Overload protection	Excess temperature proof and overload-proof, short circuit proof with external fuse (see below)

**Technical data UR20-PF-0-2DI-DELAY-SIL Order No. 1335040000)**

<b>Auxiliary outputs</b>	3 x 2 (S12, S22, S32, S42, Man Start 2, Autostart 2)
<b>Output current</b>	Max. 10 mA (only to support the inputs dedicated inputs)
<b>Diagnosis</b>	
<b>Module diagnosis</b>	yes
<b>Individual channel diagnosis</b>	yes
<b>Supply</b>	
<b>Supply voltage</b>	24 V DC +20 %/-15 %
<b>External pre-fusing</b>	Mandatory: super fast, max. 8 A
<b>Reverse battery protection</b>	yes
<b>Current consumption from system current path <math>I_{\text{SYS}}</math></b>	8 mA
<b>Current consumption from input current path <math>I_{\text{IN}}</math></b>	45 mA
<b>General data</b>	
<b>Weight (operational status)</b>	84 g
<b>Additional general data, see Section 5.1</b>	

**Prozess data UR20-PF-0-2DI-DELAY-SIL**

Byte	Bit	Description	Status	Connection
0	0	Safety Input 0	0 - inactive, 1 - active	S 11 ... S 22
	1	Safety Input 1	0 - inactive, 1 - active	S 31 ... S 42
	2	Automatic start	0 - inactive, 1 - active	Autostart 1/2
	3	Manual start	0 - inactive, 1 - active	Man Start 1/2
	4	Safety Input 0, Channel 1	0 - inactive, 1 - active	S 11/S 12
	5	Safety Input 0, Channel 2	0 - inactive, 1 - active	S 21/S 22
	6	Safety Input 1, Channel 1	0 - inactive, 1 - active	S 31/S 32
	7	Safety Input 1, Channel 2	0 - inactive, 1 - active	S 41/S 42
1	0	24 V Safe output	0 - inactive, 1 - active	24 V Safe
	1	SS1 output	0 - inactive, 1 - active	SS 1
	2	24 V feed-in	0 - no feed-in, 1 - power feed-in pending	24 V
	3 ... 7	reserved		
2	0 ... 7	reserved		
3	0	DIP-Switch configuration	Safety input 0: 0 - Pulse, 1 - No Pulse	
	1	DIP-Switch configuration	Safety input 1: 0 - Pulse, 1 - No Pulse	
	2	DIP-Switch configuration	24 V Safe output: 00 - No delay, 01 - Delay 1 s, 10 - Delay 30 s, 11 - Delay 60 s	
	3			
	4 ... 7	reserved		

## Diagnostic data UR20-PF-O-2DI-DELAY-SIL


Name	Byte	Bit	Description	Default
Error indicator	0	0	Module error	
		1	Internal error	
		2	External error	
		3	Channel error	
		4	Reserved	0
		5	Power supply fault	
		6	Reserved	0
Module Type	1	7	0	
		0	Module Type	0x03
		1		
		2		
		3		
		4	Channel information available	1
		5	Reserved	0
Error byte 2	2	6	Reserved	0
		7	Reserved	0
		0	Failure Code	0
Error byte 3	3	0	Temperature Error	
		1	Internal Error	
		2	Fuse Error	0
		3	Reserved	0
		4	Communication fault	
		5	Reserved	0
		6	Reserved	0
Channel Type	4	7	Reserved	0
		0 ... 6	Channel Type	0x78
Diagnostic bits per channel	5		Number of diagnostic bits per channel	4
Number of channels	6		Number of similar channels per module	12
Channel error	7	0	Error at channel 0	
		1	Error at channel 1	
		2	Error at channel 2	
		3	Error at channel 3	
		4	Error at channel 4	
		5	Error at channel 5	
		6	Error at channel 6	
Channel error	8	7	Error at channel 7	
		8	Error at channel 8	
		9	Error at channel 9	
		10	Error at channel 10	
		11	Error at channel 11	
Channel error	9	12...15	Reserved	0
Channel error	10	16 ... 23	Reserved	0
Channel error	10	24 ... 31	Reserved	0


## Diagnostic data UR20-PF-O-2DI-DELAY-SIL


Name	Byte	Bit	Description	Default
Safety input 0	11	0	Input Discrepancy Error	
		1	Input Pulse Error	
		2	Input Test Error	
		3 ... 7	Reserved	0
Safety input 1	12	0	Input Discrepancy Error	
		1	Input Pulse Error	
		2	Input Test Error	
		3 ... 7	Reserved	0
Autostart	13	0 ... 7	Reserved	0
Man Start	14	0 ... 7	Reserved	0
Safety input 0 Value	15	0	Input Discrepancy Error	
		1 ... 7	Reserved	0
Safety input 1 Value	16	0	Input Discrepancy Error	
		1 ... 7	Reserved	0
SS1 Output	17	0 ... 7	Reserved	0
		0	24 V Safe switch test failure	0
		1	24 V Safe voltage too high	
		2	24 V Safe voltage too low	
24 V Safe Output	18	3	24 V Safe overload	
		4 ... 7	Reserved	0
		0 ... 7	Reserved	0
24 V DC	19	0 ... 7	Reserved	0
Error at channel 9	20	0 ... 7	Reserved	0
Error at channel 10	21	0 ... 7	Reserved	0
Config Switch	22	0	DIP switch configuration	0
		1 ... 7	Reserved	0
Error at channel 12 to Error at channel 31	23 ... 42	0 ... 7	Reserved	0
Time stamp	43 ... 46		Time stamp [μs] (32 bits)	



## 6 Installation and replacement

	WARNING
	<p><b>Explosion risk!</b></p> <ul style="list-style-type: none"> <li>▶ Before assembly or replacement, make sure that there is not a potentially explosive atmosphere!</li> <li>▶ For applications in potentially explosive atmospheres, observe the installation and construction requirements of EN 60079-15 and/or country-specific regulations.</li> </ul>

	WARNING
	<p><b>Dangerous contact voltage!</b></p> <ul style="list-style-type: none"> <li>▶ All work on the u-remote station must be carried out with the power supply disconnected.</li> <li>▶ Make sure that the place of installation (switch cabinet etc.) has been disconnected from the power supply!</li> </ul>

	ATTENTION
	<p><b>The product can be destroyed by electrostatic discharge!</b></p> <p>The components in the u-remote series can be destroyed by electrostatic discharge.</p> <ul style="list-style-type: none"> <li>▶ Please make sure that personnel and work equipment are sufficiently earthed!</li> </ul>

When using modules for functional safety (safe I/O modules or safe power-feed modules), please observe the following additional notes:

- The modules may only be installed in lockable switch cabinets which meet protection class IP54.
- Please use wire-end ferrules in combination with flexible/multi-conductor cables.
- Ensure that external short circuits due to the cabling cannot occur for safety inputs in the configuration without test pulses (see DIN EN ISO 13849-2 Table D.4).



Once an electronic unit is removed from a safe power-feed module, the inputs and outputs of the subsequent modules are no longer supplied with power. This is equivalent to triggering the connected safety equipment!

- ▶ Carry out all work during the installation and removal as well as replacement of components as described in the u-remote manual.





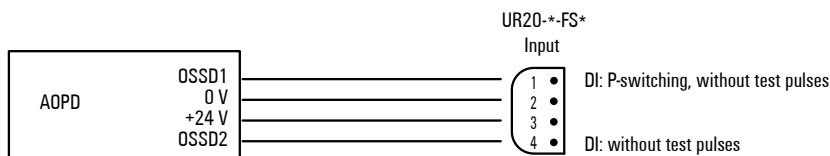
## 7 Example applications

In section 7.1 you will find example applications for safe I/O modules, the sections 7.2 to 7.12 show example applications of safe power-feed modules.

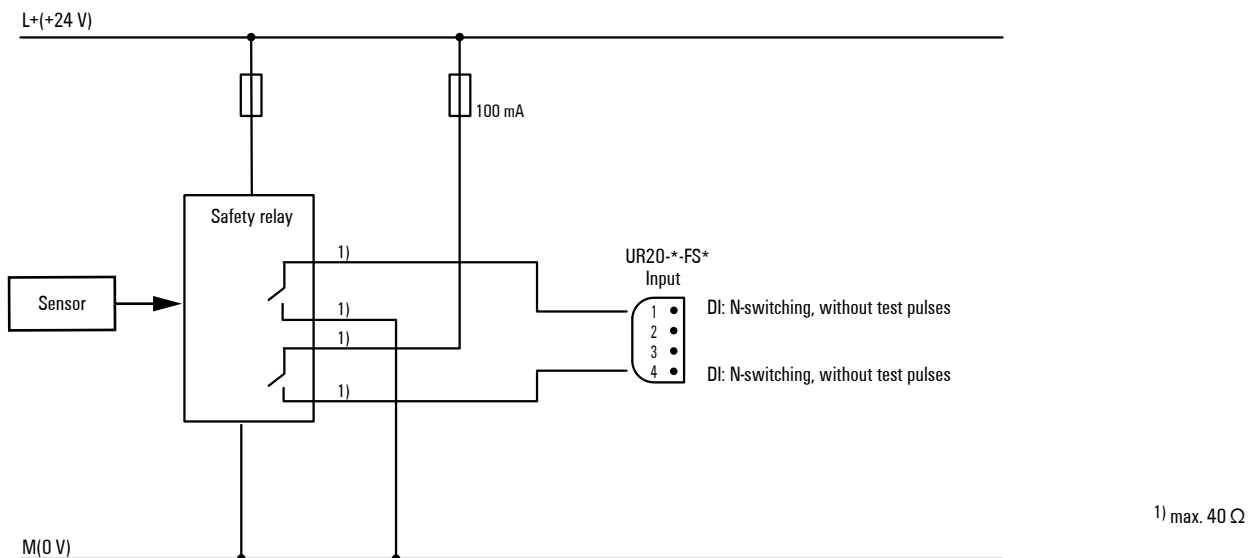


All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.

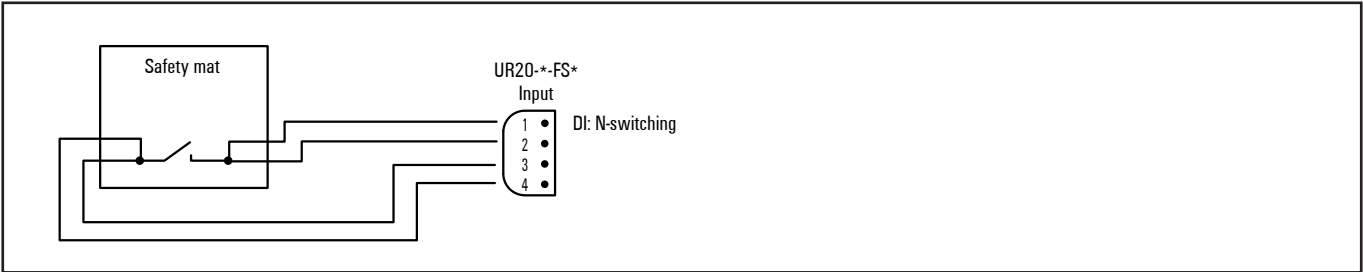
### 7.1 Example applications for safe I/O modules



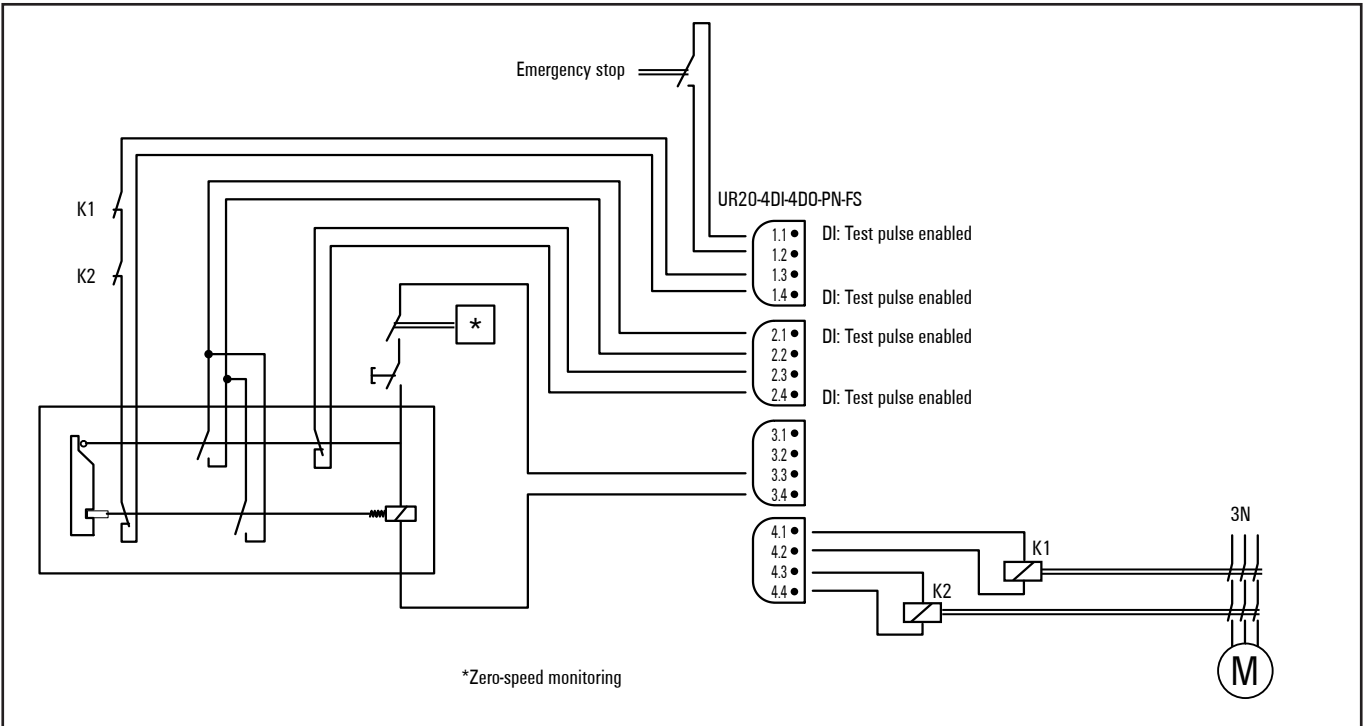
Example application with active optoelectronic protective device (AOPD)



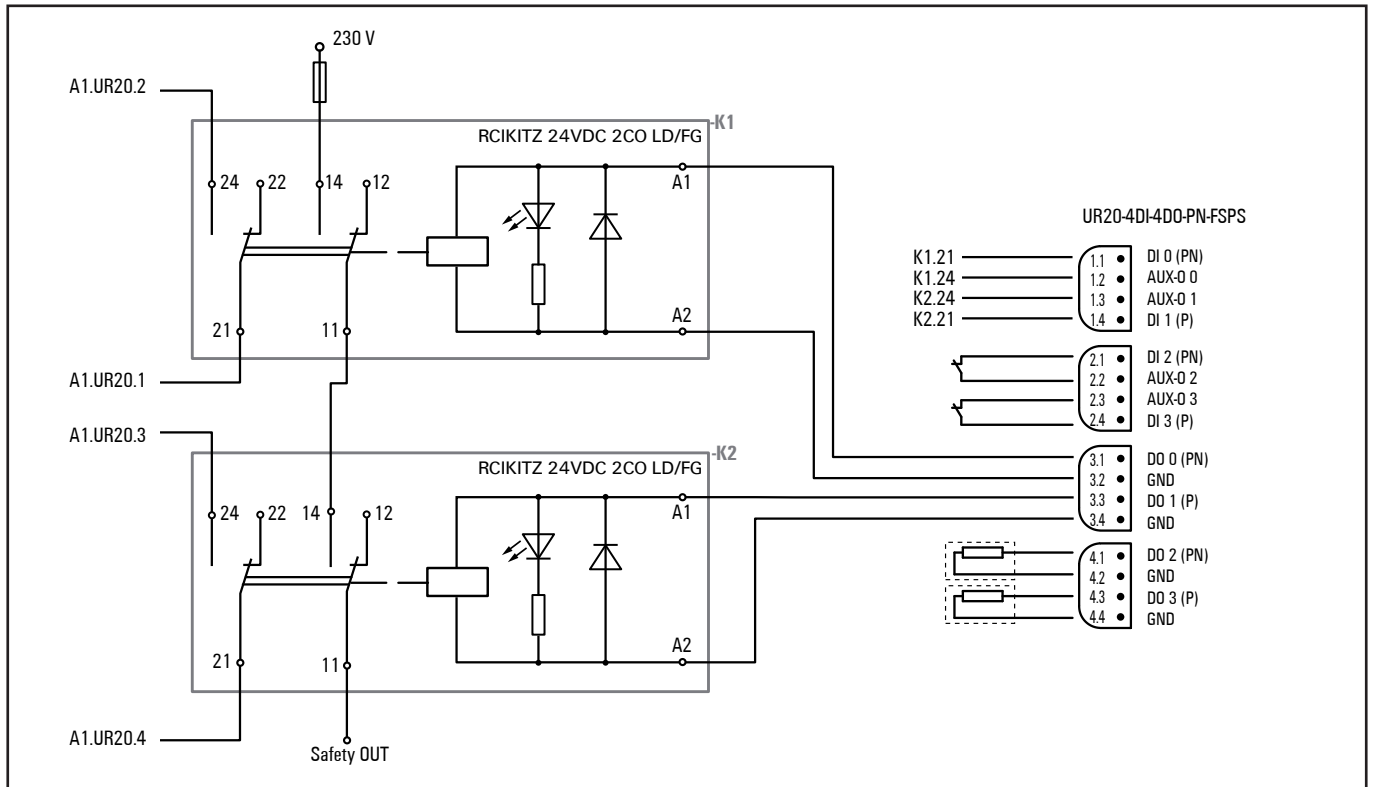
Example application cross-circuiting detection without test pulses



Example application with safety mat



Example application safety door with guard control and zero-speed monitoring



Example application with two relay couplers RCIKITZ 24VDC 2CO LD/FG (Order No. 1218390000)

## 7.2 Dual-channel emergency stop monitoring

<b>Achievable safety rating</b>	Category 4	EN ISO 13849-1
	PL <sub>e</sub>	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Manual reset</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor / operating mechanism</b>	Emergency stop button	
<b>Notes</b>	Autostart is possible if the NC circuits from K3 and K4 are attached to 3.3 and 3.4.	

When the emergency stop button is pushed, the UR20-PF-O-xDI-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also contactors K3 and K4. The failure of a switching element in the emergency stop button or a cross-circuit in its supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time.

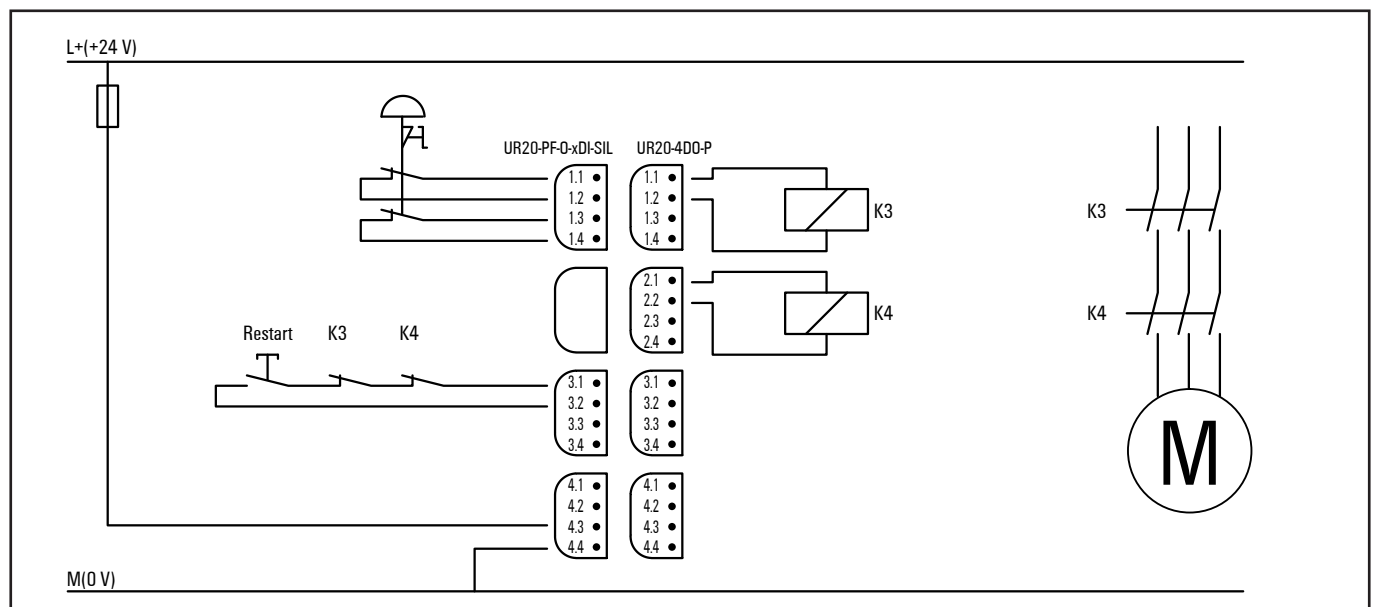
The UR20-PF-O-xDI-SIL switches on the 24 V supply for the modules<sup>1)</sup> within the safety segment if:

- the emergency stop button is unlocked
- and the feedback circuit (NC contacts of K3 and K4) is closed
- and the start push button has been pushed and released again.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-xDI-SIL has switched on the 24 V supply.



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.



Example application for dual-channel emergency stop monitoring

<sup>1)</sup> Switchable modules see section 4.3

### 7.3 Dual-channel light curtain monitoring (AOPD type 4) and emergency stop monitoring

<b>Achievable safety rating</b>	Category 4	EN ISO 13849-1
	PLe	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Start button</li> <li>– Monitoring of external contactors (EDM)</li> <li>– Self-test of the OSSD in the AOPD</li> </ul>	
<b>Safety sensor/operating mechanism</b>	<ul style="list-style-type: none"> <li>– Emergency stop button</li> <li>– AOPD type 4 (2 semiconductor outputs, P-switching)</li> </ul>	
<b>Notes</b>	Autostart is possible if the NC circuits from K3 and K4 are attached to 3.3 and 3.4.	



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.

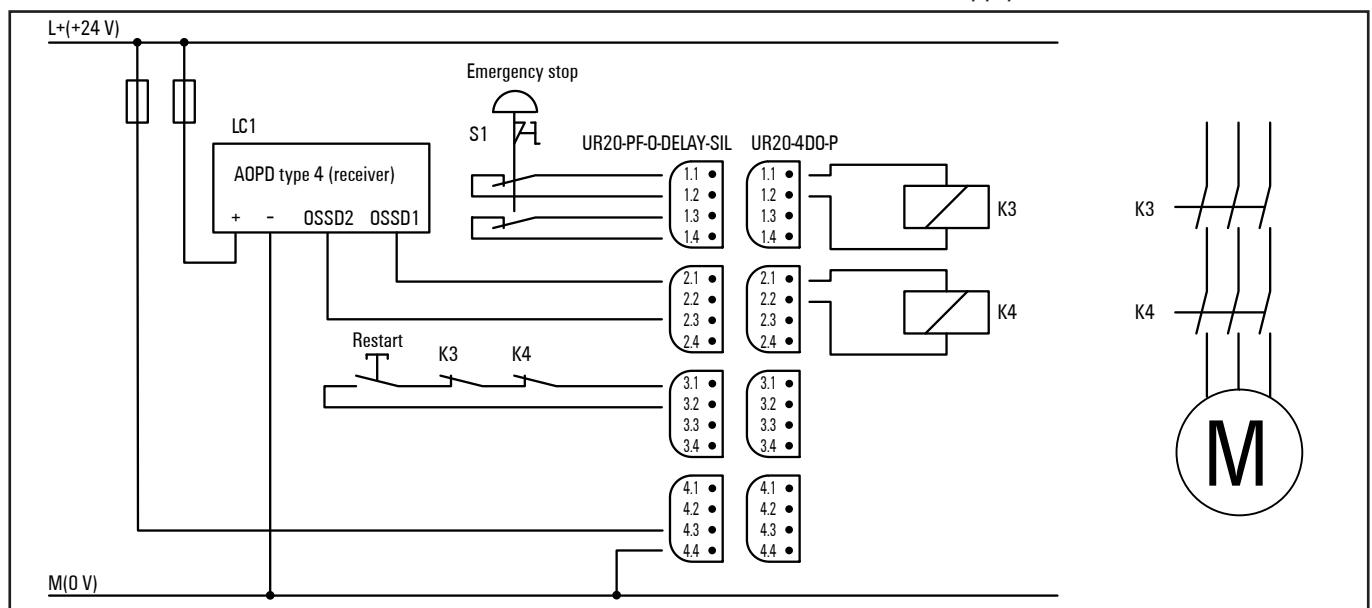
When the emergency stop button is pushed or the active optoelectronic protective device (AOPD) reacts, the UR20-PF-O-2DI-DELAY-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also for contactors K3 and K4. The failure of a switching element in the emergency stop button or the AOPD as well as a cross-circuit in their supply lines does not result in the failure of the corresponding safety device and is detected within the fault-reaction time. For this purpose, the AOPD must generate a test pulse on its safety outputs at least once per second.

When using a UR20-PF-O-2DI-DELAY-SIL: If the DIP switch which is assigned to the corresponding safety circuit is switched on (in the example DIP switch 2 for LC1) so that an AOPD generating own test pulses can be connected, it might be necessary to have a shielded cable installation and cross-circuit fault detection via the AOPD, depending on the required safety level.

The UR20-PF-O-2DI-DELAY-SIL switches on the 24 V supply for the modules<sup>1)</sup> within the safety segment if:

- the emergency stop button is unlocked
- and the active optoelectronic protective device (AOPD) is free
- and the feedback circuit (NC contacts of K3 and K4) is closed
- and the start push button has been pushed and released again.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-2DI-DELAY-SIL has switched on the 24 V supply.



Example application for dual-channel light curtain monitoring (AOPD type 4) and emergency stop monitoring

<sup>1)</sup> Switchable modules see section 4.3

## 7.4 Dual-channel emergency stop and cable-pull switch monitoring

<b>Achievable safety rating</b>	Category 4	EN ISO 13849-1
	PLe	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Start button</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor / operating mechanism</b>	<ul style="list-style-type: none"> <li>– Emergency stop button</li> <li>– Cable-pull switch, latching</li> </ul>	
<b>Notes</b>	<ul style="list-style-type: none"> <li>– Manual reset</li> <li>– Autostart is possible if the NC circuits from K3 and K4 are connected to 3.3 and 3.4.</li> </ul>	

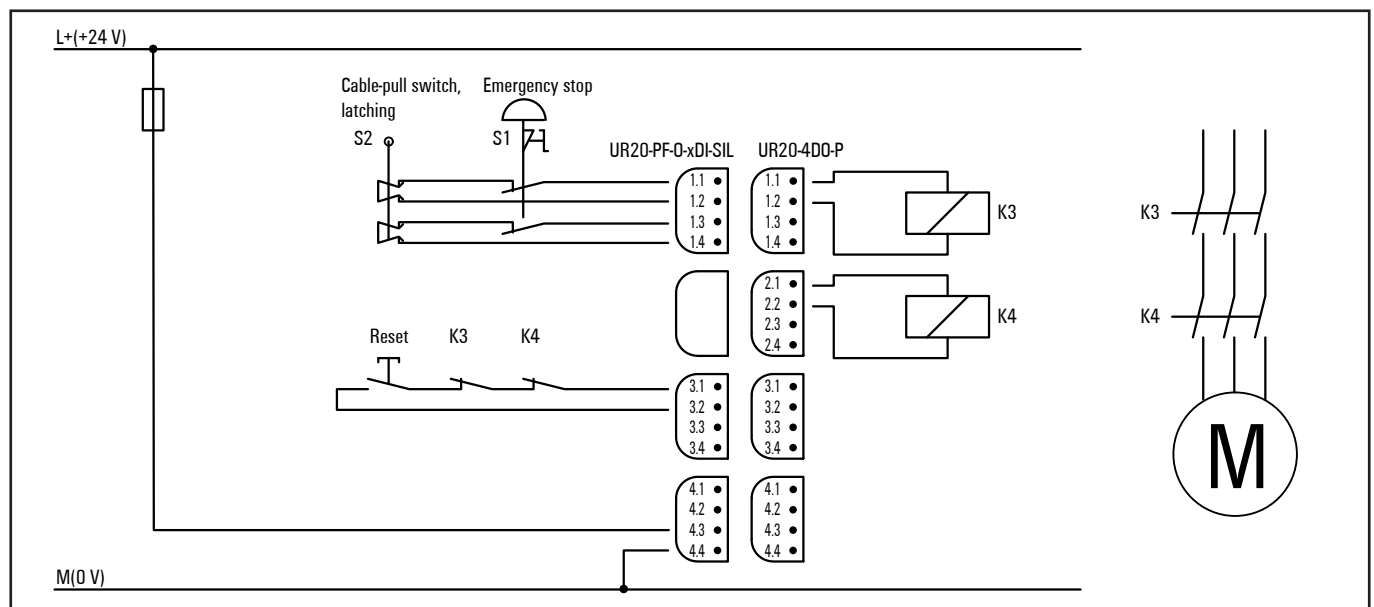
When the emergency stop button is pushed or the cable-pull switch is activated, the UR20-PF-O-2DI-DELAY-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also contactors K3 and K4. The failure of a switching element in the emergency stop button or the cable-pull switch as well as a cross-circuit in their supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time. The UR20-PF-O-2DI-DELAY-SIL module switches on the 24 V supply for the modules<sup>1)</sup> within the safety segment if

- the emergency stop button is unlocked
- and the cable-pull switch is unlocked
- and the feedback circuit (NC contacts of K3 and K4) is closed
- and the start push button has been pushed and released again.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-2DI-DELAY-SIL has switched on the 24 V supply.



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.



Example application for dual-channel emergency stop and cable-pull switch monitoring

<sup>1)</sup> Switchable modules see section 4.3

## 7.5 Dual-channel safety door monitoring with automatic reset and emergency stop

<b>Achievable safety rating</b>	Category 4	EN ISO 13849-1
	PLe	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Automatic reset</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor / operating mechanism</b>	<ul style="list-style-type: none"> <li>– Emergency stop button</li> <li>– Position switch</li> </ul>	
<b>Notes</b>	The application must be compatible with the automatic start-up function.	

When the emergency stop button is pushed or the safety door is opened, the UR20-PF-O-2DI-DELAY-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also contactors K3 and K4. The failure of a switching element in the emergency stop button or the safety door contacts as well as a cross-circuit in their supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time.

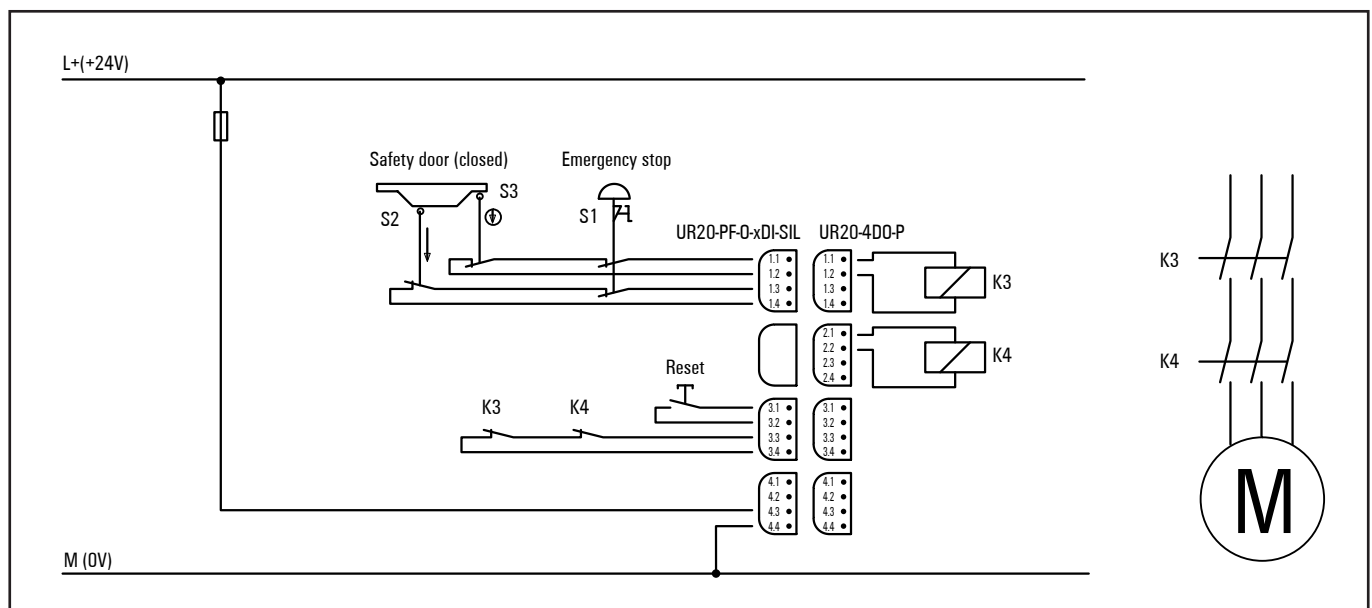
The UR20-PF-O-2DI-DELAY-SIL switches on the 24 V supply for the following modules<sup>1)</sup> within the safety segment if:

- the emergency stop button is unlocked
- and the safety door is closed
- and the feedback circuit (NC contacts of K3 and K4) is closed.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-2DI-DELAY-SIL module has switched on the 24 V supply. To reset the system, press the reset button for 0.1 to 2 s after switching on the power supply, even when automatic reset is used.



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.



Example application for dual-channel safety door monitoring with automatic reset and emergency stop

<sup>1)</sup> Switchable modules see section 4.3

## 7.6 Safety mat

<b>Achievable safety rating</b>	Category 3	EN ISO 13849-1
	PLd	EN ISO 13849-1
	SIL 2	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Single-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Wire break detection</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor/operating mechanism</b>	Safety mat	
<b>Notes</b>	<ul style="list-style-type: none"> <li>– Manual reset</li> <li>– Observe EN 1760-1 and EN ISO 13856-1!</li> <li>– The same interface is also possible for pressure-sensitive buffers and pressure-sensitive strips; however check the safety ratings during use!</li> <li>– K5: Weidmüller RCIKIT(Z) 24 VDC 2CO LD/FG (connect the coil connection at the UR20-PF-O-2DI-DELAY-SIL to 4.1 instead of to 4.2)</li> </ul>	

When the safety mat is stepped on, the UR20-PF-O-xDI-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also contactors K3 and K4. An interruption or a cross-connection in the supply lines for the safety mat do not result in the failure of the safety function and is detected within before the next starting cycle.

As an alternative to both NC contacts for the reset switch, an NO contact can be used there. One of its contacts is set at M (0 V) and the other contact is wired through a diode to connection 1.1 and through a diode to connection 1.3 (both cathodes to the switch).

The UR20-PF-O-xDI-SIL switches on the 24 V supply for modules<sup>1)</sup> within the safety segment if

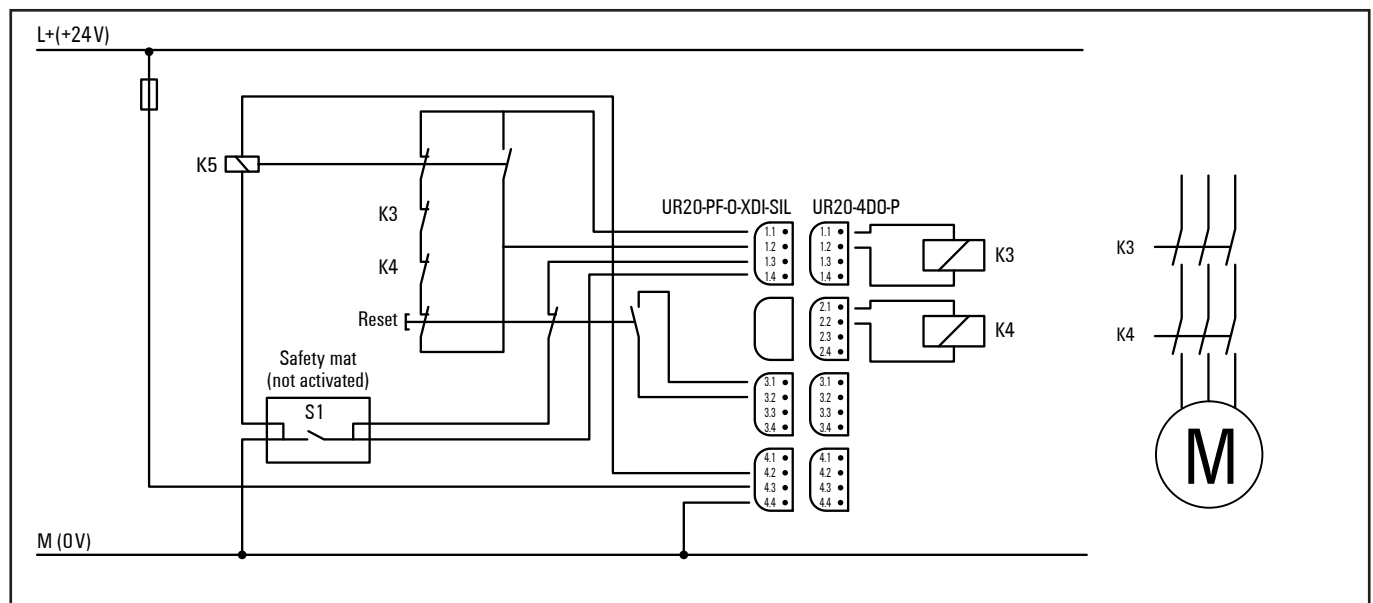
- the safety mat has not been actuated
- and the feedback circuit (NC contacts of K3 and K4) is closed
- and the start push button has been pushed and released again.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-xDI-SIL has switched on the 24 V supply. To reset the system, press the reset button for 0.1 to 2 s after switching on the power supply, even when automatic reset is used.



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.

Combined with a safety mat UR20-PF-O-xDI-SIL modules attain safety rating Category 3 only.



Example application for safety mat

<sup>1)</sup> Switchable modules see section 4.3



## 7.7 Dual-channel two-hand monitoring with automatic start

<b>Achievable safety rating</b>	Category 4	EN ISO 13849-1
	PL <sub>e</sub>	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Automatic restart</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor/operating mechanism</b>	Two-hand switch	
<b>Notes</b>	The application must be compatible with the automatic reset function.	

If one or both switches of the two-hand switch are released, the UR20-PF-O-xDI-SIL switches off the 24 V supply for the modules<sup>1)</sup> inside the safety segment and thus also for contactors K3 and K4. The failure of a switching element in the two-hand switch or a cross-circuit in its supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time. An interruption of the NC contact by S2 is detected before the next switching cycle and by S1 when the power is switched on.

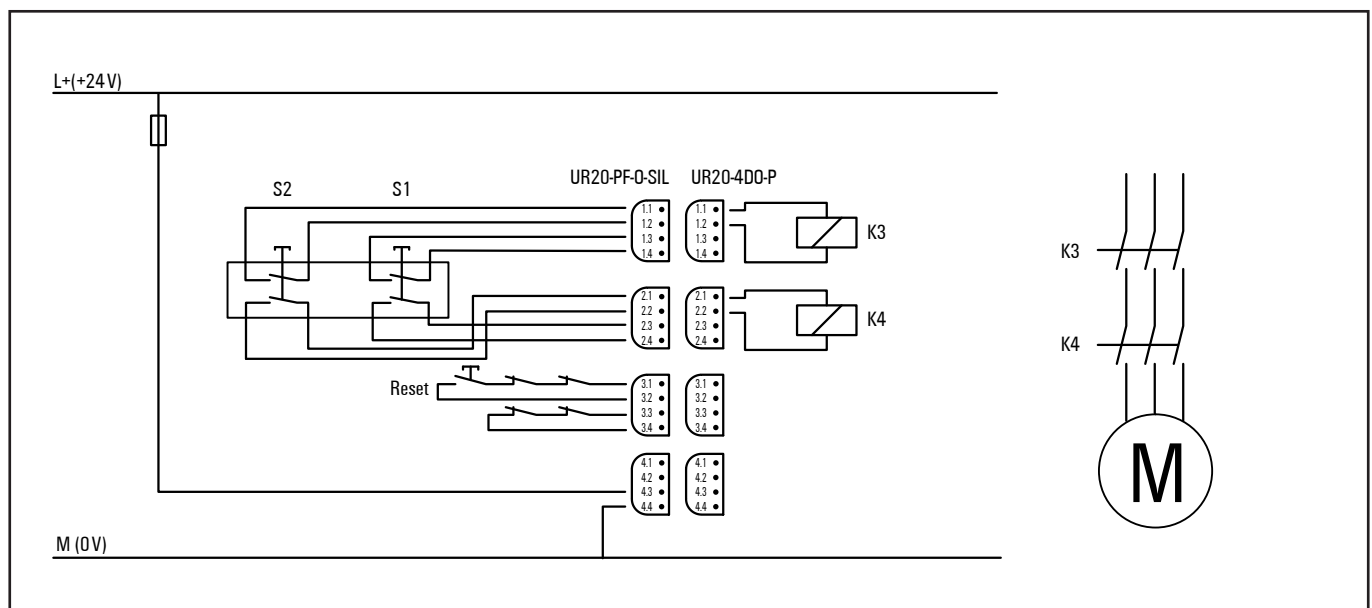
The UR20-PF-O-xDI-SIL module switches on the 24 V supply for the following modules<sup>1)</sup> within the safety segment if

- the two-hand switch is pressed synchronously within 0.5 seconds
- and the feedback circuit (NC contacts of K3 and K4) is closed.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-xDI-SIL has switched on the 24 V supply. To reset the system, press the reset button for 0.1 to 2 s after switching on the power supply, even when automatic reset is used.



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.



Example application for dual-channel two-hand monitoring with automatic start

<sup>1)</sup> Switchable modules see section 4.3

## 7.8 Dual-channel safety door monitoring with magnetic switch, automatic reset and emergency stop

<b>Achievable safety rating</b>	Category 4	EN ISO 13849-1
	PLe	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring PDF-M (as per EN 60947-5-3)</li> <li>– Cross-connection detection</li> <li>– Automatic restart</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor/operating mechanism</b>	<ul style="list-style-type: none"> <li>– Emergency stop button</li> <li>– Magnetic switch with coded magnet</li> </ul>	
<b>Notes</b>	The application must be compatible with the automatic start-up function.	

When the emergency stop button is pushed or the safety door is opened, the UR20-PF-O-xDI-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also contactors K3 and K4. The failure of a switching element in the emergency stop button or the safety door as well as a cross-circuit in their supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time.

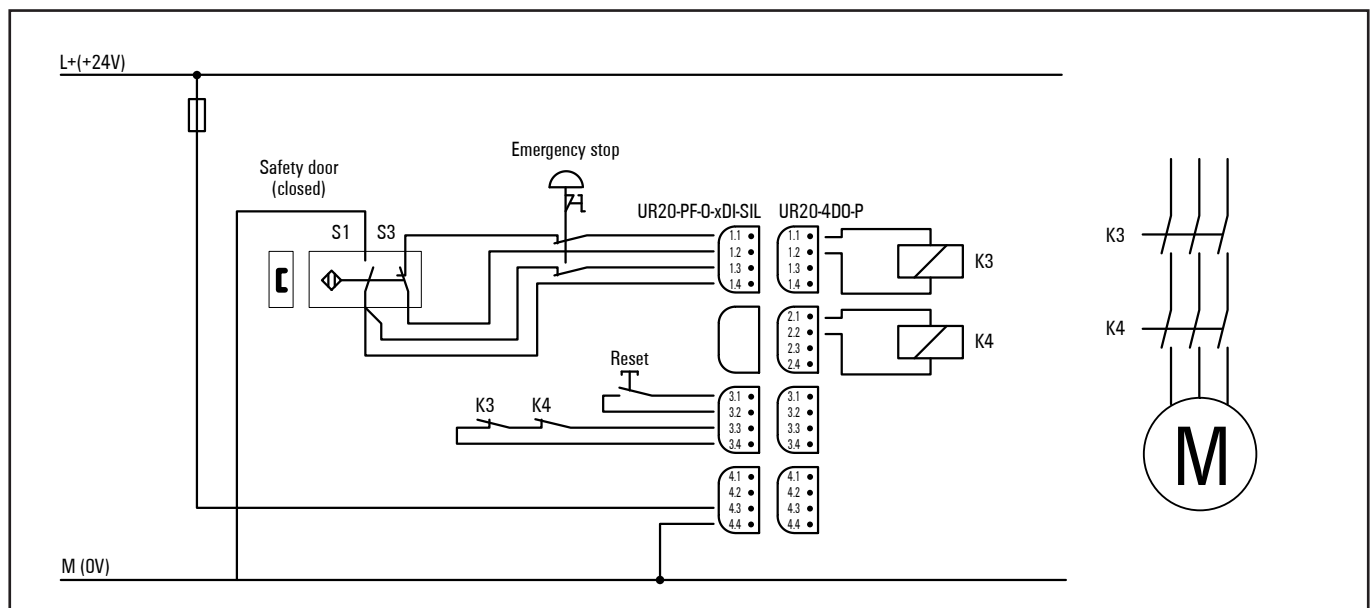
The UR20-PF-O-xDI-SIL switches on the 24 V supply for the modules<sup>1)</sup> within the safety segment if:

- the emergency stop button is unlocked
- and the safety door is closed
- and the feedback circuit (NC contacts of K3 and K4) is closed.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-xDI-SIL has switched on the 24 V supply. To reset the system, press the reset button for 0.1 to 2 s after switching on the power supply, even when automatic reset is used.



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.



Example application for dual-channel safety door monitoring with magnetic switch, automatic reset and emergency stop

<sup>1)</sup> Switchable modules see section 4.3

## 7.9 Dual-channel safety door monitoring, spring-operated interlock with manual reset and emergency stop

<b>Achievable safety rating</b>	Category 3	EN ISO 13849-1
	PLe	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Manual reset</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor/operating mechanism</b>	<ul style="list-style-type: none"> <li>– Emergency stop button</li> <li>– Position switch with interlock</li> <li>– Zero-speed monitor</li> <li>– Manual unlocking</li> </ul>	
<b>Notes</b>	Exclusion of the fault "Interruption or releasing of the activator, error in the safety interlock"	



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.

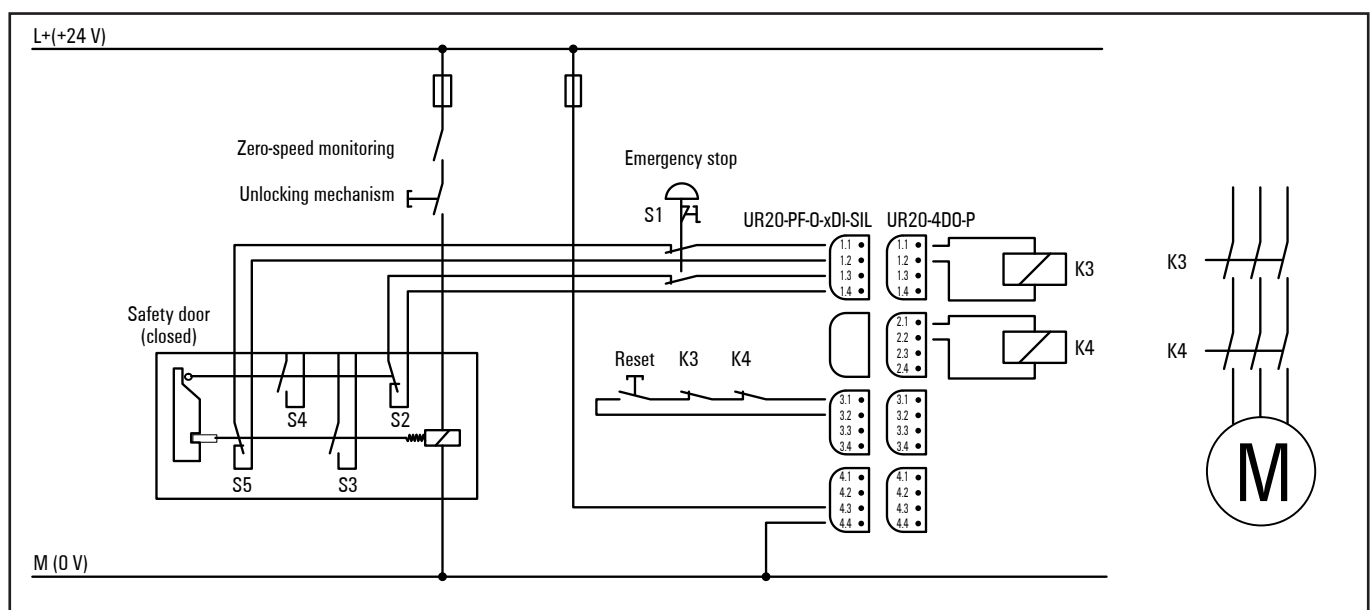
When the emergency stop button is pushed, the UR20-PF-O-xDI-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also contactors K3 and K4. The failure of a switching element in the emergency stop button or the safety door contact as well as a cross-circuit in their supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time.

A stop is performed by switching off K3 and K4 via the PLC. After the motor comes to a stop, as observed by the zero-speed monitor, the spring-operated interlock can be activated via the unlocking button and the safety door can be opened. When the power supply is turned off, the safety door cannot be opened if the locking mechanism is engaged. We recommend using switches with mechanical unlocking capabilities.

The UR20-PF-O-xDI-SIL switches on the 24 V supply for the following modules<sup>1)</sup> within the safety segment if:

- the emergency stop button is unlocked
- and the safety door is closed
- and the locking mechanism is engaged
- and the feedback circuit (NC contacts of K3 and K4) is closed
- and the start push button has been pushed and released again.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-xDI-SIL has switched on the 24 V supply.



Example application for dual-channel emergency stop monitoring

<sup>1)</sup> Switchable modules see section 4.3

## 7.10 Dual-channel safety door monitoring, magnetically operated interlock with manual reset and emergency stop

<b>Achievable safety rating</b>	Category 4	EN ISO 13849-1
	PLe	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Manual reset</li> <li>– Monitoring of external contactors (EDM)</li> <li>– Off-delay via PLC</li> </ul>	
<b>Safety sensor/operating mechanism</b>	<ul style="list-style-type: none"> <li>– Emergency stop button</li> <li>– Position switch with interlock</li> </ul>	
<b>Notes</b>	<ul style="list-style-type: none"> <li>– Exclusion of the fault “Interruption or releasing of the activator, error in the safety interlock”</li> <li>– The PLC must activate the interlock directly after the safety door is closed</li> </ul>	



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.

When the emergency stop button is pushed, the UR20-PF-O-xDI-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also contactors K3 and K4. The failure of a switching element in the emergency stop button or the safety door contact as well as a cross-circuit in their supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time.

A stop is performed by switching off K3 and K4 via the PLC. The door can be opened when the PLC releases the interlock.

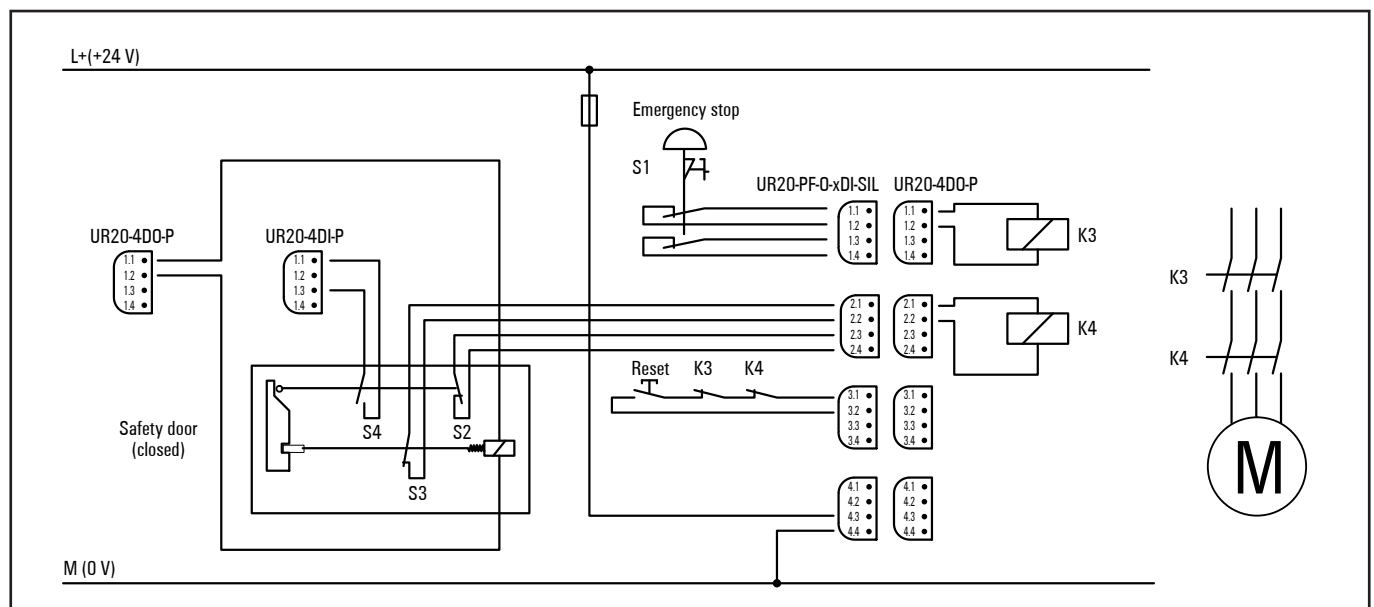


With opening of the safety door a discrepancy error between S2 and S3 occurs. This error has to be reset with S1.

The UR20-PF-O-xDI-SIL switches on the 24 V supply for modules<sup>1)</sup> within the safety segment if

- the emergency stop button is unlocked
- and the safety door is closed
- and the PLC has activated and engaged the interlock
- and the feedback circuit (NC contacts of K3 and K4) is closed
- and the start push button has been pushed and released again.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-xDI-SIL has switched on the 24 V supply.



Example application for dual-channel safety door monitoring, magnetically operated interlock with manual reset, stop and emergency stop

<sup>1)</sup> Switchable modules see section 4.3

## 7.11 Dual-channel safety door monitoring with proximity sensors, automatic reset and emergency stop

<b>Achievable safety rating</b>	Category 3	EN ISO 13849-1
	PLd	EN ISO 13849-1
	SIL 2	EN 62061/61508
<b>Stop category</b>	0	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Automatic reset</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor/operating mechanism</b>	<ul style="list-style-type: none"> <li>– Emergency stop button</li> <li>– 2 proximity switches</li> </ul>	
<b>Notes</b>	<ul style="list-style-type: none"> <li>– The power supply for the proximity switches is not shown!</li> <li>– The application must be compatible with the automatic start-up function.</li> </ul>	

If the emergency stop button is pushed or at least one magnetic switch is opened, the UR20-PF-O-xDI-SIL switches off the 24 V supply for the modules<sup>1)</sup> within safety segment and thus also contactors K3 and K4. The failure of a switching element in the emergency stop button or a cross-circuit in its supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time.

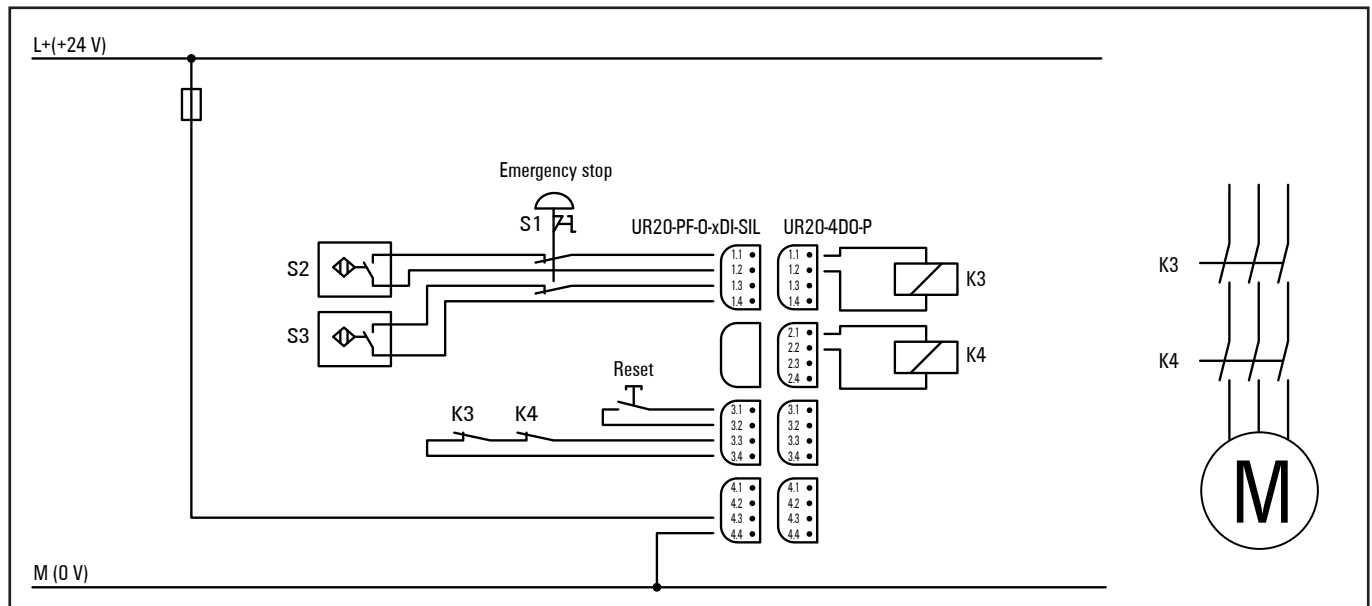
The UR20-PF-O-xDI-SIL switches on the 24 V supply for modules<sup>1)</sup> within the safety segment if

- the emergency stop button is unlocked
- and both magnetic contacts are closed
- and the feedback circuit (NC contacts of K3 and K4) is closed.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-xDI-SIL has switched on the 24 V supply. To reset the system, press the reset button for 0.1 to 2 s after switching on the power supply, even when automatic reset is used.



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.



Example application for dual-channel safety door monitoring with proximity detectors, automatic reset and emergency stop

<sup>1)</sup> Switchable modules see section 4.3

## 7.12 Dual-channel safety door monitoring, spring-operated interlock, controlled shutdown with manual reset and emergency stop

<b>Achievable safety rating</b>	Category 3	EN ISO 13849-1
	PLe	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	1	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Manual reset</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor / operating mechanism</b>	<ul style="list-style-type: none"> <li>– Emergency stop button</li> <li>– Position switch with interlock</li> <li>– Manual unlocking</li> </ul>	
<b>Notes</b>	<ul style="list-style-type: none"> <li>– Exclusion of the fault “Interruption or releasing of the activator, error in the safety interlock”</li> <li>– As soon as the enabling on the frequency converter is withdrawn, the converter must execute a controlled shutdown.</li> </ul>	

When the emergency stop button is pushed, the UR20-PF-O-xDI-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also contactors K3 and K4. The failure of a switching element in the emergency stop button or the safety door contact as well as a cross-circuit in their supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time.

After pressing the stop button and the delay time set in the UR20-PF-O-2DI-SIL-DELAY, the spring-operated interlock can be activated with the unlock button and the safety door can be opened. When the power supply is turned off, the safety door cannot be opened if the locking mechanism is engaged. We recommend using switches with mechanical unlocking capabilities.

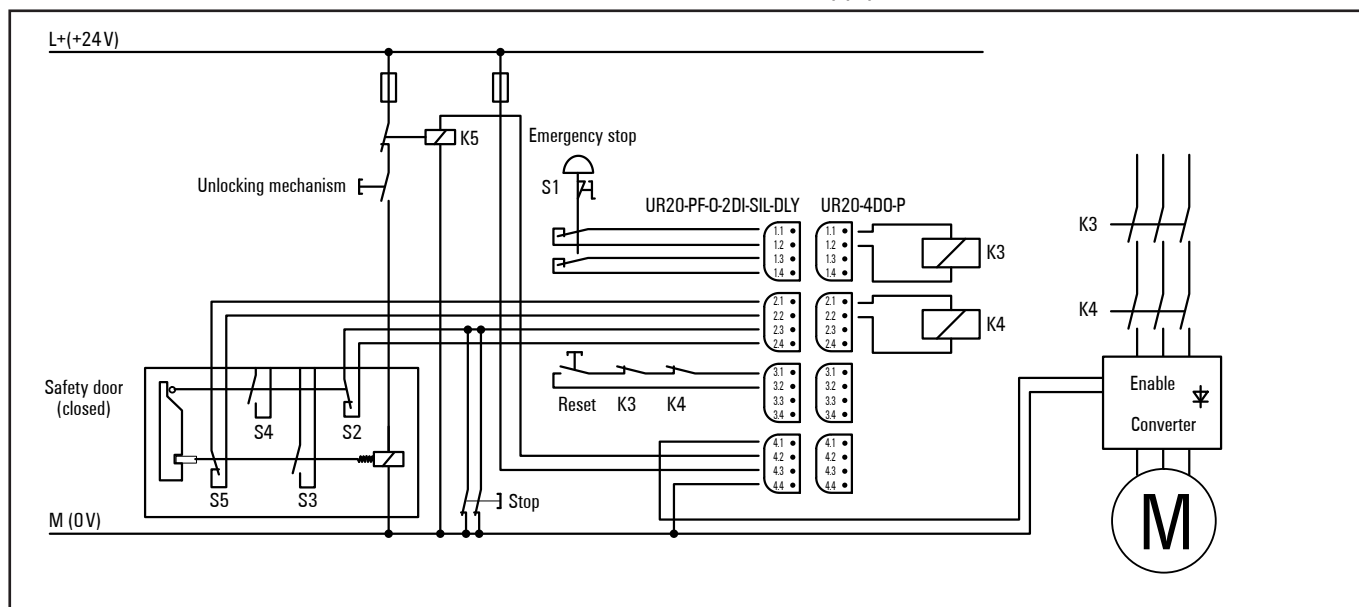
The UR20-PF-O-xDI-SIL switches on the 24 V supply for modules<sup>1)</sup> within the safety segment if

- the emergency stop button is unlocked
- and the safety door is closed
- and the locking mechanism is engaged
- and the feedback circuit (NC contacts of K3 and K4) is closed
- and the start push button has been pushed and released again.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-xDI-SIL has switched on the 24 V supply.



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.



Example application for dual-channel safety door monitoring, spring-operated interlock, controlled shutdown with manual reset and emergency stop

<sup>1)</sup> Switchable modules see section 4.3

### 7.13 Dual-channel safety door monitoring with automatic reset and controlled shutdown and emergency stop

<b>Achievable safety rating</b>	Category 4	EN ISO 13849-1
	PL <sub>e</sub>	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Stop category</b>	1	EN 60204-1
<b>Features</b>	<ul style="list-style-type: none"> <li>– Dual-channel monitoring</li> <li>– Cross-connection detection</li> <li>– Automatic reset</li> <li>– Monitoring of external contactors (EDM)</li> </ul>	
<b>Safety sensor / operating mechanism</b>	<ul style="list-style-type: none"> <li>– Emergency stop button</li> <li>– Position switch</li> <li>– Optional: brake</li> </ul>	
<b>Notes</b>	<ul style="list-style-type: none"> <li>– Autostart is also possible if the NC circuits from K3 and K4 are connected to 3.3 and 3.4.</li> <li>– As soon as the enabling on the frequency converter is withdrawn, the converter must execute a controlled shutdown.</li> <li>– Exclusion of fault: No external energy might be fed into the control line of the brake (e. g. caused by cable fault)</li> </ul>	

When the emergency stop button is pushed, the UR20-PF-O-xDI-SIL switches off the 24 V supply for the modules<sup>1)</sup> within the safety segment and thus also contactors K3 and K4. The failure of a switching element in the emergency stop button or the safety door contact as well as a cross-circuit in their supply lines does not result in the failure of the emergency stop mechanism and is detected within the fault-reaction time.

After opening the safety door and the expiration of the delay time set in the UR20-PF-O-2DI-SIL-DELAY, the spring-operated interlock can be activated with the unlock button and the safety door can be opened. When the power supply is turned off, the safety door cannot be opened if the locking mechanism is engaged. We recommend using switches with mechanical unlocking capabilities.

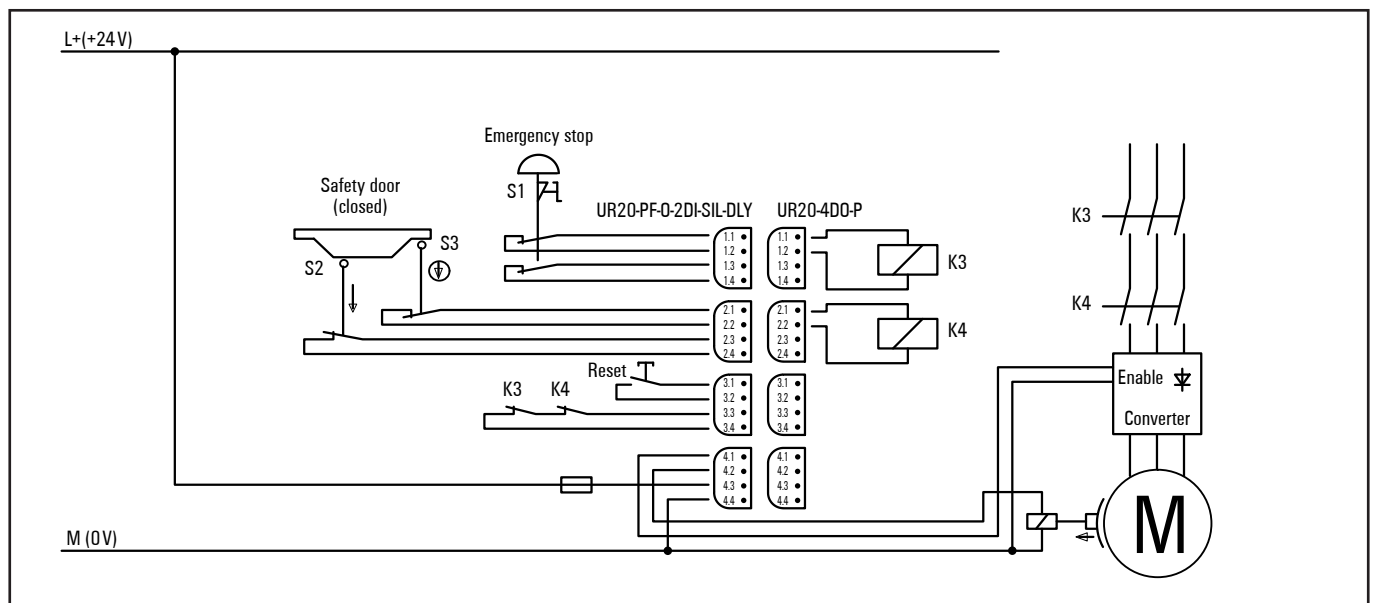
The UR20-PF-O-xDI-SIL module switches the 24 V power supply for the following modules<sup>1)</sup> within the safety segment if

- the emergency stop button is unlocked
- and the safety door is closed
- and the feedback circuit (NC contacts of K3 and K4) is closed.

Contactors K3 and K4 are controlled by the PLC and can switch on as soon as the UR20-PF-O-xDI-SIL has switched on the 24 V supply. To reset the system, press the reset button for 0.1 to 2 s after switching on the power supply, even when automatic reset is used.



All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.



Example application for dual-channel safety door monitoring with automatic reset and controlled shutdown and emergency stop

<sup>1)</sup> Switchable modules see section 4.3

## 7.14 Cascading

<b>Achievable safety rating</b>	Category 4	EN ISO 13849-1
	PLe	EN ISO 13849-1
	SIL 3	EN 62061/61508
<b>Notes</b>	A shielded cable installation is necessary if the safely switched-off line (24 V Safe at 4.2) runs outside the switch cabinet.	



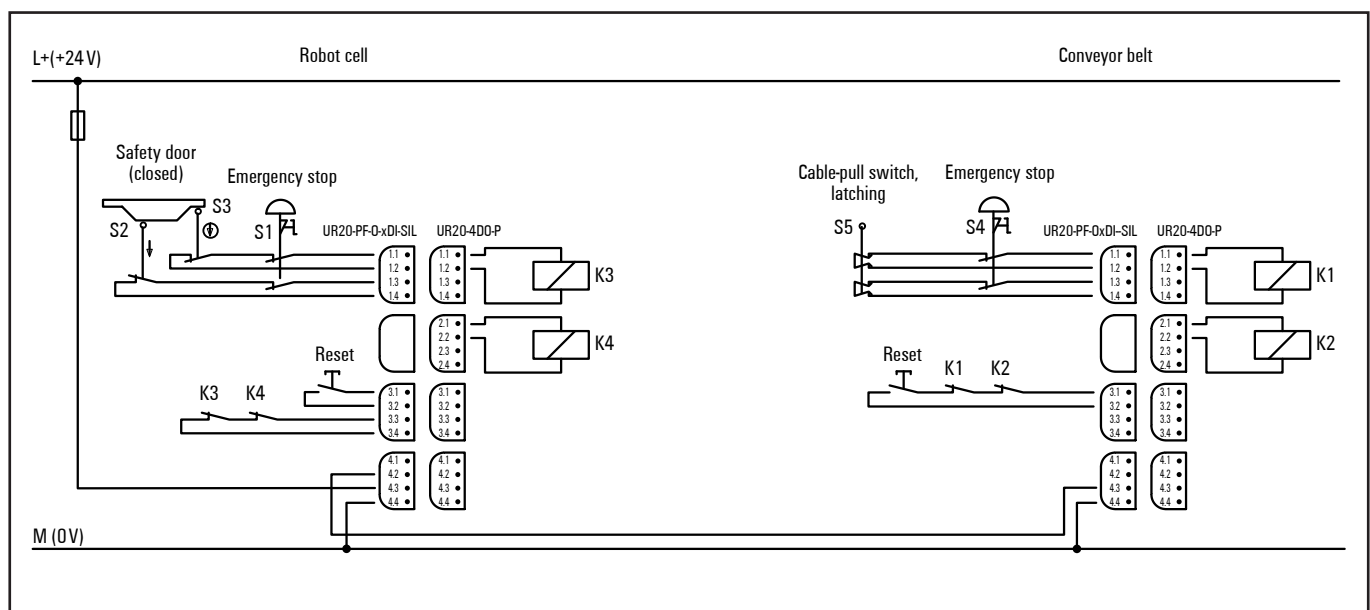
All examples shown are proposals without warranty. In any case the operator has to perform a safety review of the entire site.

The following shows the cascading of UR20-PF-O-xDI-SIL modules. When the safety door for the robot cell is opened in the example, the conveyor belt is also switched off at the same time. In contrast, switching off the conveyor belt, e.g. with the cable-pull switch, does not automatically switch off the robot cell.

Multiple cascade levels and also multiple UR20-PF-O-xDI-SIL modules can be used on a single level. Be aware that the triggering of an UR20-PF-O-xDI-SIL module immediately switches off the 24 V supply of all subsequent safe power-feed modules. A delay of these modules is then no longer effective.



Please regard during commissioning:  
After switching on the u-remote station the manual start has to be operated once for each single cascaded UR20-PF-O-xDI-SIL module.



Example application for cascading



## 8 LED displays and troubleshooting

In the event of a malfunction occurring on a u-remote station, carry out the following recommended measures. If the malfunction cannot be fixed, please send the affected product to Weidmüller.

You can find all Weidmüller addresses and your local contact on the Internet at [www.weidmueller.com/countries](http://www.weidmueller.com/countries).

Weidmüller does not assume any liability if the base or electronic module has been tampered with!

### 8.1 Safe I/O modules

#### UR20-4DI-4DO-PN-FSOE, UR20-4DI-4DO-PN-FSOE-V2, UR20-4DI-4DO-PN-FSPS, UR20-4DI-4DO-PN-FSPS-V2

LED	Status	Recommended action
Status LED	Red: <ul style="list-style-type: none"> <li>Module has not been snapped properly</li> <li>Error in the supply voltage</li> <li>Internal error detected</li> </ul>	<ul style="list-style-type: none"> <li>Check that the module has been snapped into place properly</li> <li>Check supply voltage</li> </ul>
	<ul style="list-style-type: none"> <li>Safety address is not set properly</li> </ul>	<ul style="list-style-type: none"> <li>Module might have switched off caused by overtemperature; check the temperature inside the switch cabinet</li> <li>If the error has not been fixed, send the module to Weidmüller for a technical examination.</li> <li>Check the safety address (e.g. via the web server)</li> <li>If no address is displayed in the web server set the safety address again as described in section 3.5</li> </ul>
	<ul style="list-style-type: none"> <li>Communication failure</li> </ul>	<ul style="list-style-type: none"> <li>Check wiring</li> <li>Restart the coupler</li> </ul>
	Flashes alternating red and green <ul style="list-style-type: none"> <li>3 s green / 1 s red: Module is waiting for parameters from the safety control (e. g. after the power up) or safety address is not set according to the project plan</li> <li>1 s green / 1 s red: Error pending</li> </ul>	<ul style="list-style-type: none"> <li>Intervention via the safety control is needed</li> <li>Set the correct safety address</li> <li>Check the parameter check sum in the project planning</li> <li>Status must be acknowledged via the safety control</li> </ul>
1.1 / 1.4 2.1 / 2.4	Yellow: Input 0 / 1 active Yellow: Input 2 / 3 active	
1.3 2.3	Red: Error input 0 / 1 Red: Error input 2 / 3 <ul style="list-style-type: none"> <li>At least one AUX-0 is overloaded or short circuit with the supply voltage</li> <li>Readback error on the test pulses of at least one input (e.g. caused by external short circuit)</li> <li>The parameterised discrepancy time of this pair of inputs has been exceeded</li> </ul>	<ul style="list-style-type: none"> <li>Check wiring</li> <li>Check parameterisation</li> <li>If the error has not been fixed, send the module to Weidmüller for a technical examination.</li> </ul>
3.1 / 3.3 4.1 / 4.3	Yellow: Output 0 / 1 active Yellow: Output 2 / 3 active	
3.2 / 3.4 4.2 / 4.4	Red: Error output 0 / 1 Red: Error output 2 / 3 <ul style="list-style-type: none"> <li>Output is overloaded</li> <li>Short circuit with the supply voltage or ground or cross-fault with another channel</li> <li>Minimum load has been underrun (e.g. after wire break)</li> <li>Readback error</li> </ul>	<ul style="list-style-type: none"> <li>Check wiring</li> <li>Check whether the load circuit is interrupted</li> <li>If the error has not been fixed, send the module to Weidmüller for a technical examination.</li> </ul>

## UR20-8DI-PN-FSOE, UR20-8DI-PN-FSOE-V2, UR20-8DI-PN-FSPS, UR20-8DI-PN-FSPS-V2

LED	Status	Recommended action
Status LED	Red: <ul style="list-style-type: none"> <li>Module has not been snapped properly</li> <li>Error in the supply voltage</li> <li>Internal error detected</li> </ul>	<ul style="list-style-type: none"> <li>Check that the module has been snapped into place properly</li> <li>Check supply voltage</li> <li>Module might have switched off caused by overtemperature; check the temperature inside the switch cabinet</li> </ul> If the error has not been fixed, send the module to Weidmüller for a technical examination.
	<ul style="list-style-type: none"> <li>Safety address is not set properly</li> </ul>	<ul style="list-style-type: none"> <li>Check the safety address (e.g. via the web server)</li> <li>If no address is displayed in the web server set the safety address again as described in section 3.5</li> </ul>
	<ul style="list-style-type: none"> <li>Communication failure</li> </ul>	<ul style="list-style-type: none"> <li>Check wiring</li> <li>Restart the coupler</li> </ul>
	Flashes alternating red and green. <ul style="list-style-type: none"> <li>3 s green / 1 s red: Module is waiting for parameters from the safety control (e. g. after the power up) or safety address is not set according to the project plan</li> <li>1 s green / 1 s red: Error pending</li> </ul>	<ul style="list-style-type: none"> <li>Intervention via the safety control is needed</li> </ul>
1.1 / 1.4	Yellow: Input 0 / 1 active	
2.1 / 2.4	Yellow: Input 2 / 3 active	
3.1 / 3.4	Yellow: Input 4 / 5 active	
4.1 / 4.4	Yellow: Input 6 / 7 active	
1.3	Red: Error input 0 / 1	
2.3	Red: Error input 2 / 3	
3.3	Red: Error input 4 / 5	
4.3	Red: Error input 6 / 7	
	<ul style="list-style-type: none"> <li>At least one AUX-0 is overloaded or short circuit with the supply voltage</li> <li>Readback error on the test pulses of at least one input (e.g. caused by external short circuit)</li> <li>The parameterised discrepancy time of this pair of inputs has been exceeded</li> </ul>	<ul style="list-style-type: none"> <li>Check wiring</li> <li>Check parameterisation</li> </ul> If the error has not been fixed, send the module to Weidmüller for a technical examination.

## 8.2 Safe power-feed modules

### UR20-PF-O-1DI-SIL

LED	Status	Recommended action
Status LED	Red: <ul style="list-style-type: none"> <li>Module has not been snapped properly</li> <li>Error in the supply voltage</li> <li>Channel error</li> <li>Overload at the 24 V Safe output level</li> <li>External feed-in recognised from field side</li> <li>Internal error detected</li> <li>Interruption in one of the two safety loops of a safety circuit for at least 3 seconds.</li> <li>Cross connection between the safety loops for at least 3 seconds.</li> </ul>	<ul style="list-style-type: none"> <li>Check that the module has been snapped into place properly</li> <li>Check supply voltage: <ol style="list-style-type: none"> <li>check +24 V input current path</li> <li>check voltage on plug 4.3; in case of cascading 0 V might be properly, therefore this is not an error</li> </ol> </li> <li>Check channel error</li> <li>Remove cross connection at 24 V Safe</li> <li>Measure voltage at 24 V Safe (4.3) vs. GND (4.4) If a voltage is present, check the wiring! <b>Attention:</b> safety hazard! Shut down the system and prevent it from switching on again!</li> <li>Module might have switched off caused by overtemperature; check the temperature inside the switch cabinet</li> <li>Perform a cold start within 24 hours If the error has not been fixed, send the module to Weidmüller for a technical examination</li> <li>Check safety circuit for interruptions if an interruption of the safety channel is not part of the application</li> <li>Check safety circuit for cross connections</li> </ul>
1.1	Off: Safety circuit 1 interrupted Yellow: Safety circuit 1 OK	Check safety circuit 1
4.2	Off: 24 V Safe not active Yellow: 24 V Safe active, 24 V DC at output	
4.3	Green: Feed-in voltage in valid range	

## UR20-PF-O-2DI-SIL, UR20-PF-O-2DI-DELAY-SIL

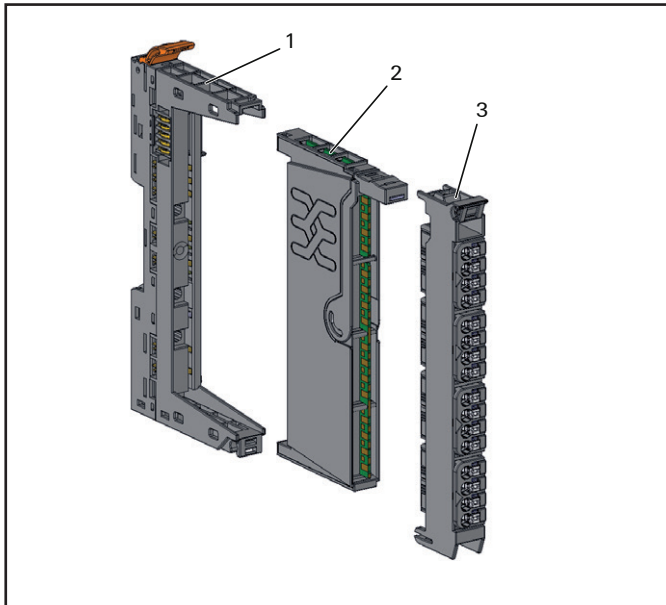
LED	Status	Recommended action
Status LED	Red: <ul style="list-style-type: none"> <li>Module has not been snapped properly</li> <li>Error in the supply voltage</li> <li>Channel error</li> <li>Overload at the 24 V Safe output level</li> <li>External feed-in recognised from field side</li> <li>Internal error detected</li> <li>Interruption in one of the two safety loops of a safety circuit for at least 3 seconds.</li> <li>Cross connection between the safety loops for at least 3 seconds.</li> </ul>	<ul style="list-style-type: none"> <li>Check that the module has been snapped into place properly</li> <li>Check the supply voltage: <ol style="list-style-type: none"> <li>check +24 V input current path</li> <li>check voltage on plug 4.3; in case of cascading 0 V might be properly, therefore this is not an error</li> </ol> </li> <li>Check channel error</li> <li>Remove cross connection at 24 V Safe</li> <li>Measure voltage at 24 V Safe (4.3) vs. GND (4.4). If a voltage is present, check the wiring! <b>Attention:</b> safety hazard! Shut down the system and prevent it from switching on again!</li> <li>Module might have switched off caused by overtemperature; check the temperature inside the switch cabinet</li> <li>Perform a cold start within 24 hours. If the error has not been fixed, send the module to Weidmüller for a technical examination</li> <li>Check safety circuit for interruptions if an interruption of the safety channel is not part of the application</li> <li>Check safety circuit for cross connections</li> </ul>
1.1	Off: Safety circuit 1 interrupted Yellow: Safety circuit 1 OK	Check safety circuit 1
2.1	Off: Safety circuit 2 interrupted Yellow: Safety circuit 2 OK	Check safety circuit 2
4.1 (DELAY only)	Off: SS1 not active Yellow: SS1 active, 24 V DC at output	
4.2	Off: 24 V Safe not active Yellow: 24 V Safe active, 24 V DC at output	
4.3	Green: Feed-in voltage in valid range	

## 9 Accessories and replacement parts

### 9.1 Accessories

Order No.	Designation	Purpose
9009030000	Screwdriver SDS 0.4X2.5X75	Unfastening conductors from PUSH IN contacts
9008320000	Screwdriver SDS 0.5X3.0X80	Assembling/disassembling an end bracket
1323700000	PM 2.7/2.6 MC SDR marker	Connection marker for a pusher, with custom printing to customer specifications
1323710000	PM 2.7/2.6 MC NE WS marker	Connection marker for a pusher, unprinted
1341610000	DEK 5/8-11.5 MC SDR marker	Module marker with custom printing to customer specifications
1341630000	DEK 5/8-11.5 MC NE WS marker	Module marker, unprinted
1339920000	UR20-SM-ACC swivel marker	Pivoting holder for module markers
1429420000	White thermal-transfer label for swivel markers	Can be printed with thermal-transfer printers
1429910000	Yellow thermal-transfer labels for swivel markers	Can be printed with thermal-transfer printers
1429430000	Paper labels for swivel markers	Can be printed with laser printers
1806120000	Tag holder EM 8/30 for end bracket marker	Marks the station at the end bracket
1045570000	Marker ELS 6/30, white, PA 66	Marking end brackets, can be printed with Weidmüller PrintJet ADVANCED
1045580000	Marker ELS 6/30, yellow, PA 66	Marking end brackets, can be printed with Weidmüller PrintJet ADVANCED
2009980000	Marker ELS 6/30 MM, white, polyester	Marking end brackets, can be printed with Weidmüller THM MMP
2010620000	Marker ELS 6/30 MM, yellow, polyester	Marking end brackets, can be printed with Weidmüller THM MMP
1607720000	Labels ESO 7 white, paper	Marking end brackets, can be printed with laser printers
1634780000	Labels ESO 7 yellow, paper	Marking end brackets, can be printed with laser printers
1670390000	Labels ESO 7 P white, polyester	Marking end brackets, can be printed with laser printers
1670400000	Labels ESO 7 P yellow, polyester	Marking end brackets, can be printed with laser printers
1483050000	KOSM BHZ5.00 coding elements	Coding element for customised module coding
1346610000	UR20-EBK-ACC termination kit	Set with two end brackets and one end plate
1805610000	MEW 35/1 end bracket for vertical installation	Reinforced end bracket required in addition to terminal kit for vertical installation
1469340000	HD-Plug UR20-PGO.35	Plug for HD-modules (8 pieces per package)
1919990000	PCB plug-in connector BLDZ DN5.08/05/180F GY BX PRT	5-pole female connector for fieldbus connection UR20-FBC-DN (10 wire connections)
1933550000	PCB plug-in connector BLZ DN 5.08/05/180F AU GY BX PRT	5-pole female connector for fieldbus connection UR20-FBC-DN (5 wire connections)
9202210000	multi-stripax 6-16	Stripping tool for conductors to be used with HD-Plugs
1525820000	Pressing tool PWZ-UR20-HD	Pressing tool for fixing HD-Plugs
1487980000	IE-USB-A-MICRO-1.8M	Connecting line, USB A to USB Micro, sheath material PVC, 1.8 m

## 9.2 Replacement parts



- 1 Base module
- 2 Electronic unit
- 3 Plug-in unit

### Replacement parts for safe u-remote modules

Module	Order No.	Base module Order No.	Electronic unit Order No.	Plug-in unit Order No.
<b>Safe I/O modules</b>				
<b>UR20-4DI-4DO-PN-FSOE</b>	1529780000	UR20-BM-SP 1350930000	UR20-EM-1529780000-SP 1993030000	UR20-PK-1529780000-SP 1992960000
<b>UR20-4DI-4DO-PN-FSOE-V2</b>	2464580000	UR20-BM-SP 1350930000	UR20-EM-2464580000-SP 2465140000	UR20-PK-2464580000-SP 2465990000
<b>UR20-8DI-PN-FSOE</b>	1529800000	UR20-BM-SP 1350930000	UR20-EM-1529800000-SP 1993040000	UR20-PK-1529800000-SP 1992970000
<b>UR20-8DI-PN-FSOE-V2</b>	2464600000	UR20-BM-SP 1350930000	UR20-EM-2464600000-SP 2465150000	UR20-PK-2464600000-SP 2465940000
<b>UR20-4DI-4DO-PN-FSPS</b>	1335060000	UR20-BM-SP 1350930000	UR20-EM-1335060000-SP 1347550000	UR20-PK-1335060000-SP 1992940000
<b>UR20-4DI-4DO-PN-FSPS-V2</b>	2464570000	UR20-BM-SP 1350930000	UR20-EM-2464570000-SP 2465110000	UR20-PK-2464570000-SP 2466000000
<b>UR20-8DI-PN-FSPS</b>	1335070000	UR20-BM-SP 1350930000	UR20-EM-1335070000-SP 1347570000	UR20-PK-1335070000-SP 1992950000
<b>UR20-8DI-PN-FSPS-V2</b>	2464590000	UR20-BM-SP 1350930000	UR20-EM-2464590000-SP 2465130000	UR20-PK-2464590000-SP 2465950000

## Replacement parts for safe u-remote modules

Module	Order No.	Base module Order No.	Electronic unit Order No.	Plug-in unit Order No.
<b>Safe power-feed modules</b>				
<b>UR20-PF-O-1DI-SIL</b>	1335030000	UR20-BM-SIL-SP 1350970000	UR20-EM-1335030000-SP 1347520000	UR20-PK-1335030000-SP 1346560000
<b>UR20-PF-O-2DI-SIL</b>	1335050000	UR20-BM-SIL-SP 1350970000	UR20-EM-1335050000-SP 1347540000	UR20-PK-1335050000-SP 1346570000
<b>UR20-PF-O-2DI-DELAY-SIL</b>	1335040000	UR20-BM-SIL-SP 1350970000	UR20-EM-1335040000-SP 1347530000	UR20-PK-1335040000-SP 1484100000





# ANNEX

Checklist for the use of PF-O-xDI-SIL modules	A-2
EC Declaration of Conformity	A-5
TÜV Certificates	A-27

# Checklist for the use of u-remote safety modules

Sheet 1/3: Planning

<b>Equipment type / equipment ID</b>	
<b>Version: HW/FW</b>	<b>Date:</b>
<b>Reviewer 1:</b>	<b>Reviewer 2:</b>
<b>Notes:</b>	

No.	Requirement (mandatory)	yes	Remark
1	The corresponding manuals were consulted during planning ("u-remote Manual " and "Modules for functional safety manual").		
2	The sensors/control devices are approved for connection to the respective module.		
3	The power supply was planned as per the safety extra-low voltage guidelines in accordance with PELV or SELV.		
4	The module was externally fused according to the guidelines in the "Modules for functional safety manual".		
5	Measures to prevent simple manipulations have been planned.		
6	Measures against plug mix-ups have been planned.		
7	The requirements for the sensors and installation of cables correspond to the applicable safety standards (SIL, Cat., PL) and the planned implementation takes these standards into consideration.		
8	The guidelines for per-channel configuration have been defined.		
9	The intentional starting up of potentially hazardous processes is only possible while looking into the danger zone at the same time.		
10	If the installation requires exclusions of faults: the measures have been realized.		
11	The planned use corresponds to the intended use.		
12	The environmental conditions meet the guidelines that are specified in the technical data.		
	Requirement (optional)	yes/no	Remark
13	The accessories to be used were selected according to the order data in the "Modules for functional safety manual".		
14	The guidelines for installation and electrical set-up were defined and handed over to the departments performing the work.		
15	The guidelines for commissioning were defined and handed over to the departments performing the work.		

Date / Signature of Reviewer 1:

Date / Signature of Reviewer 2:

<h1 style="margin: 0;">Checklist for the use of u-remote safety modules</h1>
<b>Sheet 2/3: Assembly and electrical installation</b>

<b>Equipment type / equipment ID</b>	
<b>Version: HW/FW</b>	<b>Date:</b>
<b>Reviewer 1:</b>	<b>Reviewer 2:</b>
<b>Notes:</b>	

No.	Requirement (mandatory)	yes	Remark
1	Installation was carried out in accordance with the guide- lines from the planning stage and/or the ("u-remote Manual " and "Modules for functional safety manual").		
2	The safety module(s) was(were) installed in a switch cabinet (IP 54).		
3	All conductor cross-sections meet the guidelines.		

Date / Signature of Reviewer 1:

Date / Signature of Reviewer 2:

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# Checklist for the use of safe u-remote modules

Sheet 3/3: Commissioning and configuration

Equipment type / equipment ID	
Version: HW/FW	Date:
Reviewer 1:	Reviewer 2:
Notes:	

No.	Requirement (mandatory)	yes	Remark
1	During commissioning, the intentional starting up of potentially hazardous processes is only possible while looking into the danger zone at the same time.		
2	Commissioning is carried out according to the guidelines from the planning stage and/or the "Modules for functional safety manual".		
3	All inputs were configured.		
	Requirement (optional)	yes/no	Remark
4	The safety clearances to be maintained are measured according to the implemented reaction and delay times.		

Date / Signature of Reviewer 1:

Date / Signature of Reviewer 2:

## EC Declaration of Conformity

**Weidmüller** 

**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. DE PC73 170815 065 ISS 04  
Document No.

Hersteller / Manufacturer Weidmüller Interface GmbH & Co. KG

**Anschrift / Address** **Klingenbergstr. 16**  
**32758 Detmold, Germany**

Gegenstand der Erklärung /  
Object of the declaration

**Modulares Remote-I/O-System "u-remote" (siehe Liste auf Seite 2)**  
**Modular remote I/O-System "u-remote" (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX)/ ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

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F\_WW\_EU-Konformitätserklärung 2.4; 1607

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**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. **DE PC73 170815 065 ISS 04**  
 Document No.

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
 EN 50178:1997  
 EN 61131-2:2007

ATEX:  
 EN 60079-0:2012 / A11:2013  
 EN 60079-15:2010

EMV / EMC:  
 EN 61000-6-2:2005 / AC:2005  
 EN 61000-6-4:2007 / A1:2011

Weiter angewandte Normen / additional applied standards:  
 EN 62061:2013-09  
 EN 13849-2 2013  
 EN 13849-1 2008

Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate
DEKRA Certification B.V., Meander 1051, 6825 MJ Arnhem, The Netherlands Notified Body # 0344	Überwachung des Fertigungsprozesses / Surveillance of production process (ATEX)	DEKRA 12ATEXQ0147
Weidmüller Interface GmbH & Co. KG Klingenbergstr. 16, 32758 Detmold, Germany	EG-Baumusterprüfung ATEX / EC-Type Examination ATEX	WI 13ATEX0002 X

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
 Object of the declaration (continued from page 1)

Art.Bez.	Best.-Nr.
Typ	Order No.
UR20-4DI-4DO-PN-FSOE	1529780000

Detmold, 21.08.2017  
 Ort, Datum / place, date

  
 Rechtsverbindliche Unterschrift / legally binding signature  
 Dr.-Ing. Björn Griese, Leiter BU Automation Products

Name und Funktion / name and function  
 Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.

F\_WW\_EU-Konformitätserklärung 2.4; 1607



## EU-Konformitätserklärung EU Declaration of Conformity

Dokument-Nr.  
Document No. **DE PC73 210708 078 ISS 05**

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

Anschrift / Address **Klingenbergstr. 26  
32758 Detmold, Germany**

Gegenstand der Erklärung /  
Object of the declaration **Modulares Remote-I/O-System "u-remote" (siehe Liste auf Seite 2)  
Modular remote I/O-System "u-remote" (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt. / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX)/ ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

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F\_WW\_EU-Konformitätserklärung 2.4; 1607

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**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr.  
Document No.

**DE PC73 210708 078 ISS 05**

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
EN 61010-1:2010/A1:2019/AC:2019-04  
EN 61010-2-201:2013/AC:2013

EMV / EMC:  
EN IEC 61000-6-2:2019  
EN IEC 61000-6-4:2019

RoHS:  
EN IEC 63000:2018

ATEX:  
EN IEC 60079-0:2018  
EN 60079-15:2010

Weiter angewandte Normen / additional applied standards:  
EN 62061:2005+Corr.:2010+A1:2013+A2:2015  
EN ISO13849-1:2015  
EN 61508:2010


Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
Object of the declaration (continued from page 1)

Art. Bez.	Best.-Nr.
Typ	Order No.
UR20-4DI-4DO-PN-FSOE-V2	2464580000

Detmold, 08.07.2021  
Ort, Datum / place, date

  
Rechtsverbindliche Unterschrift / legally binding signature  
Hoffmann, Andreas, Leiter BU u-mation und Industrial Ethernet / Vice President BU u-mation and Industrial Ethernet

Name und Funktion / name and function

Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.





## EU-Konformitätserklärung EU Declaration of Conformity

Dokument-Nr.  
Document No. **DE PC73 170815 066 ISS 04**

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

Anschrift / Address **Klingenbergstr. 16  
32758 Detmold, Germany**

Gegenstand der Erklärung /  
Object of the declaration **Modulares Remote-I/O-System "u-remote" (siehe Liste auf Seite 2)  
Modular remote I/O-System "u-remote" (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX)/ ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

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F\_WW\_EU-Konformitätserklärung 2.4; 1607

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**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. **DE PC73 170815 066 ISS 04**  
Document No.

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
EN 50178:1997  
EN 61131-2:2007

ATEX:  
EN 60079-0:2012 /A11:2013  
EN 60079-15:2010

EMV / EMC:  
EN 61000-6-2:2005 /AC:2005  
EN 61000-6-4:2007 /A1:2011

Weiter angewandte Normen / additional applied standards:  
EN 62061:2013-09  
EN 13849-2 2013  
EN 13849-1 2008

Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate
DEKRA Certification B.V., Meander 1051, 6825 MJ Arnhem, The Netherlands Notified Body # 0344	Überwachung des Fertigungsprozesses / Surveillance of production process (ATEX)	DEKRA 12ATEXQ0147
Weidmüller Interface GmbH & Co. KG Klingenbergstr. 16, 32758 Detmold, Germany	EG-Baumusterprüfung ATEX / EC-Type Examination ATEX	WI 13ATEX0002 X

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
Object of the declaration (continued from page 1)

Art.Bez.	Best.-Nr.
Typ	Order No.
UR20-8DI-PN-FSOE	1529800000

Detmold, 21.08.2017  
Ort, Datum / place, date

  
Rechtsverbindliche Unterschrift / legally binding signature  
Dr.-Ing. Björn Gries, Leiter BU Automation Products

Name und Funktion / name and function

Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.

F\_WW\_EU-Konformitätserklärung 2.4; 1607



## EU-Konformitätserklärung EU Declaration of Conformity

Dokument-Nr.  
Document No. **DE PC73 210708 080 ISS 05**

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

Anschrift / Address **Klingenbergstr. 26  
32758 Detmold, Germany**

Gegenstand der Erklärung /  
Object of the declaration **Modulares Remote-I/O-System "u-remote" (siehe Liste auf Seite 2)  
Modular remote I/O-System "u-remote" (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX)/ ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

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F\_WW\_EU-Konformitätserklärung 2.4; 1607

Seite 1 von 2 \ Page 1 of 2

**EU-Konformitätserklärung**  
**EU Declaration of Conformity**Dokument-Nr.  
Document No.**DE PC73 210708 080 ISS 05**

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
EN 61010-1:2010/A1:2019/AC:2019-04  
EN 61010-2-201:2013/AC:2013

EMV / EMC:  
EN IEC 61000-6-2:2019  
EN IEC 61000-6-4:2019

RoHS:  
EN IEC 63000:2018

ATEX:  
EN IEC 60079-0:2018  
EN 60079-15:2010

Weiter angewandte Normen / additional applied standards:  
EN 62061:2005+Corr.:2010+A1:2013+A2:2015  
EN ISO13849-1:2015  
EN 61508:2010

Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
Object of the declaration (continued from page 1)

Art.Bez.	Best.-Nr.
Typ	Order No.
UR20-8DI-PN-FSOE-V2	2464600000

Detmold, 08.07.2021  
Ort, Datum / place, date



Rechtsverbindliche Unterschrift / legally binding signature  
Hoffmann, Andreas, Leiter BU u-mation und Industrial Ethernet / Vice President BU u-mation and Industrial Ethernet

Name und Funktion / name and function

Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.



**EU-Konformitätserklärung  
EU Declaration of Conformity**

Dokument-Nr. / Document No. **DE PC73 170815 067 ISS 04**

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

Anschrift / Address **Klingenbergstr. 16  
32758 Detmold, Germany**

Gegenstand der Erklärung / Object of the declaration **Modulares Remote-I/O-System "u-remote" (siehe Liste auf Seite 2)  
Modular remote I/O-System "u-remote" (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) / RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX) / ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

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F\_WW\_EU-Konformitätserklärung 2.4; 1607



**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. **DE PC73 170815 067 ISS 04**  
Document No.

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
EN 50178:1997  
EN 61131-2:2007

ATEX:  
EN 60079-0:2012 /A11:2013  
EN 60079-15:2010

EMV / EMC:  
EN 61000-6-2:2005 /AC:2005  
EN 61000-6-4:2007 /A1:2011

Weiter angewandte Normen / additional applied standards:  
EN 62061:2013-09  
EN 13849-2 2013  
EN 13849-1 2008

Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate
DEKRA Certification B.V., Meander 1051, 6825 MJ Arnhem, The Netherlands Notified Body # 0344	Überwachung des Fertigungsprozesses / Surveillance of production process (ATEX)	DEKRA 12ATEXQ0147
Weidmüller Interface GmbH & Co. KG Klingenbergstr. 16, 32758 Detmold, Germany	EG-Baumusterprüfung ATEX / EC-Type Examination ATEX	WI 13ATEX0002 X

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
Object of the declaration (continued from page 1)

Art.Bez.	Best.-Nr.
Typ	Order No.
UR20-4DI-4DO-PN-FSPS	1335060000

Detmold, 21.08.2017  
Ort, Datum / place, date

  
Rechtsverbindliche Unterschrift / legally binding signature  
Dr.-Ing. Björn Griese, Leiter BU Automation Products

Name und Funktion / name and function

Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.

F\_WW\_EU-Konformitätserklärung 2.4; 1607



## EU-Konformitätserklärung EU Declaration of Conformity

Dokument-Nr.  
Document No. **DE PC73 210708 079 ISS 05**

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

Anschrift / Address **Klingenbergstr. 26  
32758 Detmold, Germany**

Gegenstand der Erklärung /  
Object of the declaration **Modulares Remote-I/O-System "u-remote" (siehe Liste auf Seite 2)  
Modular remote I/O-System "u-remote" (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX)/ ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

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F\_WW\_EU-Konformitätserklärung 2.4; 1607

Seite 1 von 2 \ Page 1 of 2

**EU-Konformitätserklärung  
EU Declaration of Conformity**

Dokument-Nr. **DE PC73 210708 079 ISS 05**  
Document No.

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
EN 61010-1:2010/A1:2019/AC:2019-04  
EN 61010-2-201:2013/AC:2013

EMV / EMC:  
EN IEC 61000-6-2:2019  
EN IEC 61000-6-4:2019

RoHS:  
EN IEC 63000:2018

ATEX:  
EN IEC 60079-0:2018  
EN 60079-15:2010

Weiter angewandte Normen / additional applied standards:  
EN 62061:2005+Corr.:2010+A1:2013+A2:2015  
EN ISO13849-1:2015  
EN 61508:2010

Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
Object of the declaration (continued from page 1)

Art.Bez.	Best.-Nr.
Typ	Order No.
UR20-4DI-4DO-PN-FSPS-V2	2464570000

Detmold, 08.07.2021  
Ort, Datum / place, date

  
Rechtsverbindliche Unterschrift / legally-binding signature  
Hoffmann, Andreas, Leiter BU u-mation und Industrial Ethernet / Vice President BU u-mation and Industrial Ethernet

Name und Funktion / name and function  
Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.





**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. / Document No. **DE PC73 170815 068 ISS 04**

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

Anschrift / Address **Klingenbergstr. 16  
32758 Detmold, Germany**

Gegenstand der Erklärung / Object of the declaration **Modulares Remote-I/O-System "u-remote" (siehe Liste auf Seite 2)  
Modular remote I/O-System "u-remote" (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) / RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX) / ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

 II 3 G

F\_WW\_EU-Konformitätserklärung 2.4; 1607

**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. **DE PC73 170815 068 ISS 04**  
Document No.

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
EN 50178:1997  
EN 61131-2:2007

ATEX:  
EN 60079-0:2012 /A11:2013  
EN 60079-15:2010

EMV / EMC:  
EN 61000-6-2:2005 /AC:2005  
EN 61000-6-4:2007 /A1:2011

Weiter angewandte Normen / additional applied standards:  
EN 62061:2013-09  
EN 13849-2 2013  
EN 13849-1 2008


Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate
DEKRA Certification B.V., Meander 1051, 6825 MJ Arnhem, The Netherlands Notified Body # 0344	Überwachung des Fertigungsprozesses / Surveillance of production process (ATEX)	DEKRA 12ATEXQ0147
Weidmüller Interface GmbH & Co. KG Klingenbergstr. 16, 32758 Detmold, Germany	EG-Baumusterprüfung ATEX / EC-Type Examination ATEX	WI 13ATEX0002 X

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
Object of the declaration (continued from page 1)

Art.Bez.	Best.-Nr.
Typ	Order No.
UR20-8DI-PN-FSPS	1335070000

Detmold, 21.08.2017  
Ort, Datum / place, date

  
Rechtsverbindliche Unterschrift / legally binding signature  
Dr.-Ing. Björn Gries, Leiter BU Automation Products

Name und Funktion / name and function

Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.

F\_WW\_EU-Konformitätserklärung 2.4; 1607



## EU-Konformitätserklärung EU Declaration of Conformity

Dokument-Nr. DE PC73 210708 081 ISS 05  
Document No.

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

**Anschrift / Address** **Klingenbergstr. 26**  
**32758 Detmold, Germany**

Gegenstand der Erklärung / Object of the declaration	<b>Modulares Remote-I/O-System "u-remote" (siehe Liste auf Seite 2)</b> <b>Modular remote I/O-System "u-remote" (see list on page 2)</b>
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☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX)/ ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

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F\_WW\_EU-Konformitätserklärung 2.4; 1607

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**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. **DE PC73 210708 081 ISS 05**  
 Document No.

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
 EN 61010-1:2010/A1:2019/AC:2019-04  
 EN 61010-2-201:2013/AC:2013

EMV / EMC:  
 EN IEC 61000-6-2:2019  
 EN IEC 61000-6-4:2019

RoHS:  
 EN IEC 63000:2018

ATEX:  
 EN IEC 60079-0:2018  
 EN 60079-15:2010

Weiter angewandte Normen / additional applied standards:  
 EN 62061:2005+Corr.:2010+A1:2013+A2:2015  
 EN ISO13849-1:2015  
 EN 61508:2010


Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
 Object of the declaration (continued from page 1)

Art. Bez.	Best.-Nr.
Typ	Order No.
UR20-8DI-PN-FSPS-V2	2464590000

Detmold, 08.07.2021  
 Ort, Datum / place, date

  
 Rechtsverbindliche Unterschrift / legally binding signature  
 Hoffmann, Andreas, Leiter BU u-mation und Industrial Ethernet / Vice President BU u-mation and Industrial Ethernet

Name und Funktion / name and function

Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.

F\_WV\_EU-Konformitätserklärung 2.4, 1607



## EU-Konformitätserklärung EU Declaration of Conformity

Dokument-Nr.  
Document No. **DE PC73 210708 062 ISS 05**

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

Anschrift / Address **Klingenbergstr. 26  
32758 Detmold, Germany**

Gegenstand der Erklärung /  
Object of the declaration **Modulares Remote-I/O-System "u-remote" (siehe Liste auf Seite 2)  
Modular remote I/O-System "u-remote" (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX)/ ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

II 3 G

F\_WV\_EU-Konformitätserklärung 2.4; 1607



**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. **DE PC73 210708 062 ISS 05**  
Document No.

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
EN 50178:1997  
EN 61131-2:2007

EMV / EMC:  
EN IEC 61000-6-2:2019  
EN IEC 61000-6-4:2019

RoHS:  
EN IEC 63000:2018

ATEX:  
EN IEC 60079-0:2018  
EN 60079-15:2010

Weiter angewandte Normen / additional applied standards:  
EN 62061:2005+Corr.:2010+A1:2013+A2:2015  
EN ISO 13849-1:2015  
EN 61508:2010


Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
Object of the declaration (continued from page 1)

Art.Bez.	Best.-Nr.
Typ	Order No.
UR20-PF-O-1DI-SIL	1335030000

Detmold, 08.07.2021  
Ort, Datum / place, date

  
Rechtsverbindliche Unterschrift / legally binding signature  
Hoffmann, Andreas, Leiter BU u-mation und Industrial Ethernet / Vice President BU u-mation and Industrial Ethernet

Name und Funktion / name and function

Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.

F\_WW\_EU-Konformitätserklärung 2.4; 1607



**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr.  
Document No. **DE PC73 210708 063 ISS 05**

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

Anschrift / Address **Klingenbergstr. 26  
32758 Detmold, Germany**

Gegenstand der Erklärung /  
Object of the declaration **Modulares Remote-I/O-System “u-remote” (siehe Liste auf Seite 2)  
Modular remote I/O-System “u-remote” (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX)/ ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

 II 3 G

F\_WW\_EU-Konformitätserklärung 2.4; 1607

**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. **DE PC73 210708 063 ISS 05**  
 Document No.

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
 EN 50178:1997  
 EN 61131-2:2007

EMV / EMC:  
 EN IEC 61000-6-2:2019  
 EN IEC 61000-6-4:2019

RoHS:  
 EN IEC 63000:2018

ATEX:  
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Weiter angewandte Normen / additional applied standards:  
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 EN ISO 13849-1:2015  
 EN 61508:2010

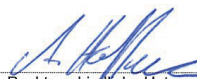
Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
 Object of the declaration (continued from page 1)

Art.Bez.	Best.-Nr.
Typ	Order No.
UR20-PF-O-2DI- SIL	1335050000

Detmold, 08.07.2021  
 Ort, Datum / place, date



Rechtsverbindliche Unterschrift / legally binding signature  
 Hoffmann, Andreas, Leiter BU u-mation und Industrial Ethernet / Vice President BU u-mation and Industrial Ethernet

Name und Funktion / name and function

Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.





**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr.  
Document No. **DE PC73 210708 064 ISS 05**

Hersteller / Manufacturer **Weidmüller Interface GmbH & Co. KG**

Anschrift / Address **Klingenbergstr. 26  
32758 Detmold, Germany**

Gegenstand der Erklärung /  
Object of the declaration **Modulares Remote-I/O-System “u-remote” (siehe Liste auf Seite 2)  
Modular remote I/O-System “u-remote” (see list on page 2)**

☒ Fortsetzung auf Seite 2 / Continued on page 2

Der Hersteller erklärt in alleiniger Verantwortung, dass der oben beschriebene Gegenstand mit den grundlegenden Anforderungen der Richtlinien übereinstimmt: / The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Richtlinie / Directive	Bezug Amtsblatt / Reference OJ
<input checked="" type="checkbox"/> Niederspannungsrichtlinie (NSR) / Low Voltage Directive (LVD)	2014/35/EU	L 96/357-374
<input checked="" type="checkbox"/> Elektromagnetische Verträglichkeit (EMV) / Electromagnetic Compatibility (EMC)	2014/30/EU	L 96/79-106
<input checked="" type="checkbox"/> Maschinenrichtlinie (MRL) / Mechanical Equipment – Machinery (MAD)	2006/42/EG 2006/42/EC	L 157/24-86
<input type="checkbox"/> Funkanlagenrichtlinie / Radio Equipment Directive (RED)	2014/53/EU	L 153/62-106
<input checked="" type="checkbox"/> RoHS Richtlinie (RoHS) RoHS directive (RoHS)	2011/65/EU	L 174/88-110
<input checked="" type="checkbox"/> ATEX-Richtlinie (ATEX)/ ATEX Directive (ATEX) Kennzeichnung (Gerätegruppe, Kategorie, Atmosphäre) / Marking (Equipment Group, Category, Atmosphere)	2014/34/EU	L 96/ 309-356

II 3 G

F\_WV\_EU-Konformitätserklärung 2.4; 1607

**EU-Konformitätserklärung**  
**EU Declaration of Conformity**

Dokument-Nr. **DE PC73 210708 064 ISS 05**  
Document No.

Verweis auf die angewandten relevanten harmonisierten Normen oder Bestimmungen aufgrund derer die Konformität erklärt wird: / References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

NSR / LVD:  
EN 50178:1997  
EN 61131-2:2007

EMV / EMC:  
EN IEC 61000-6-2:2019  
EN IEC 61000-6-4:2019

RoHS:  
EN IEC 63000:2018

ATEX:  
EN IEC 60079-0:2018  
EN 60079-15:2010

Weiter angewandte Normen / additional applied standards:  
EN 62061:2005+Corr.:2010+A1:2013+A2:2015  
EN ISO 13849-1:2015  
EN 61508:2010

Herausgegebene Zertifikate benannter Stellen: / Issued certificates from notified bodies:

Benannte Stelle (Name, Anschrift und Kennnummer) Notified body (name, address and number)	Beschreibung der Einbindung Description of intervention	Zertifikat Certificate

Gegenstand der Erklärung (Fortsetzung von Seite 1)/  
Object of the declaration (continued from page 1)

Art.Bez.	Best.-Nr.
Typ	Order No.
UR20-PF-O-2DI-DELAY-SIL	1335040000

Detmold, 08.07.2021  
Ort, Datum / place, date



Rechtsverbindliche Unterschrift / legally binding signature  
Hoffmann, Andreas, Leiter BU u-mation und Industrial Ethernet / Vice President BU u-mation and Industrial Ethernet

Name und Funktion / name and function

Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. / This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observe.

# TÜV Certificates



The complete certificates are available to download on the Weidmüller website.



## ZERTIFIKAT CERTIFICATE

Hiermit wird bescheinigt, dass die Firma / *This is to certify, that the company*

**Weidmüller GmbH & Co. KG**  
**Klingenbergstraße 16**  
**32758 Detmold**  
**Deutschland**

berechtigt ist, das unten genannte Produkt mit dem abgebildeten Zeichen zu kennzeichnen.  
*is authorized to provide the product described below with the mark as illustrated.*

Fertigungsstätte <i>Manufacturing plant</i>	Weidmüller GmbH & Co. KG Klingenbergstraße 16 32758 Detmold Deutschland
Beschreibung des Produktes (Details s. Anlage 1) <i>Description of product (Details see Annex 1)</i>	Fehlersicheres I/O-Modul <i>Failsafe I/O module</i>
Geprüft nach <i>Tested in accordance with</i>	EN 61508:2010 - SIL 3 EN 62061:2005+A1:2013+A2:2015 - SILCL 3 EN ISO 13849-1:2015 - PL e



Registrier-Nr. / *Registered No.* 44 207 13773711

Prüfbericht Nr. / *Test Report No.* 3527 7946

Aktenzeichen / *File reference* 8003020771

Gültigkeit / *Validity*  
 von / *from* 2020-10-05  
 bis / *until* 2025-10-04



Zertifizierungsstelle der TÜV NORD CERT GmbH  
*Certification body of TÜV NORD CERT GmbH*

Essen, 2020-10-05

TÜV NORD CERT GmbH    Langemarckstraße 20    45141 Essen

[www.tuev-nord-cert.de](http://www.tuev-nord-cert.de)    [technology@tuev-nord.de](mailto:technology@tuev-nord.de)

Bitte beachten Sie auch die umseitigen Hinweise  
*Please also pay attention to the information stated overleaf*



# ZERTIFIKAT CERTIFICATE

Hiermit wird bescheinigt, dass die Firma / This is to certify, that the company

**Weidmüller GmbH & Co. KG**  
Klingenbergstraße 26  
32758 Detmold  
Deutschland

berechtigt ist, das unten genannte Produkt mit dem abgebildeten Zeichen zu kennzeichnen.  
is authorized to provide the product described below with the mark as illustrated.

Fertigungsstätte  
Manufacturing plant

**Weidmüller GmbH & Co. KG**  
Klingenbergstraße 26  
32758 Detmold  
Deutschland

Beschreibung des Produktes  
(Details s. Anlage 1)  
Description of product  
(Details see Annex 1)

**Fehlersicheres I/O-Modul**  
Failsafe I/O module

Geprüft nach  
Tested in accordance with

**EN 61508:2010 - SIL 3**  
**EN 62061:2005+Cor.:2010+A1:2013+A2:2015 - SILCL 3**  
**EN ISO 13849-1:2015 - PL e**



Registrier-Nr. / Registered No. 44 207 13773711  
Prüfbericht Nr. / Test Report No. 3528 7658  
Aktenzeichen / File reference 8003027827

Gültigkeit / Validity  
von / from 2021-08-31  
bis / until 2025-10-04

Zertifizierungsstelle der TÜV NORD CERT GmbH  
Certification body of TÜV NORD CERT GmbH

Essen, 2021-08-31

TÜV NORD CERT GmbH    Langemarckstraße 20    45141 Essen    [www.tuev-nord-cert.de](http://www.tuev-nord-cert.de)    [technology@tuev-nord.de](mailto:technology@tuev-nord.de)

Bitte beachten Sie auch die umseitigen Hinweise  
Please also pay attention to the information stated overleaf

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## **Weidmüller – Your Partner in Industrial Connectivity**

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Industrial Connectivity.

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[www.weidmueller.com/countries](http://www.weidmueller.com/countries)

Order number: 1484600000/08/11.2021