OPERATING INSTRUCTIONS



Flexi Classic

Modular Safety Controller



GB



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1 About this document

Please read this chapter carefully before working with this documentation and the Flexi Classic modular safety controller.

1.1 Function of this document

These operating instructions are designed to address *the technical personnel of the machine manufacturer* or the *machine operator* in regards to safe mounting, configuration, electrical installation, commissioning, operation and maintenance of the Flexi Classic modular safety controller.

These operating instructions do *not* provide instructions for operating machines on which the safety controller is, or will be, integrated. Information on this is to be found in the appropriate operating instructions for the machine.

1.2 Target group

These operating instructions are addressed to *planning engineers*, *machine designers* and *operators* of plants and systems which are to be protected by a Flexi Classic modular safety controller. They are also addressed to people who integrate the Flexi Classic modular safety controller into a machine, initialise its use, or who are in charge of servicing and maintaining the device.

1.3 Information depth

These operating instructions contain the following information on the Flexi Classic modular safety controller:

- mounting
- electrical installation

• care and maintenance

- commissioning and configuration
- conformity and approval

part numbers

 fault, error diagnosis and troubleshooting

Planning and using SICK protective devices also require specific technical skills which are not detailed in this documentation.

When operating the Flexi Classic modular safety controller, the national, local and statutory rules and regulations must be observed.

General information on accident prevention using opto-electronic protective devices can be found in the brochure "Safe Machines with opto-electronic protective devices".

Note We also refer you to ...

- the homepage on the Internet at www.sens-control.com
- the Flexi Classic Mini CD (2040332)

Here you will find information on:

- product and application animations
- configuration aid
- these operating instructions in different languages for viewing and printing

1.4 Scope

These operating instructions apply to all Flexi Classic safety controller modules with the following entry in the field *Operating Instructions* on the type label: "E-01" or higher. Take into account the respectively applicable operating instructions (refer to the type label entry on the modules).

These operating instructions are original operating instructions.

1.5 Abbreviations

- **EDM** External device monitoring
- ESPE Electro-sensitive protective equipment (e.g. C4000)
- **OSSD** Output signal switching device
 - PLC Programmable logic controller
 - **SIL** Safety Integrity Level
- SILCL SIL claim limit

WARNING

1.6 Symbols used

| Recommendation Recommendations are designed to give you some assist process with respect to a certain function or a technical | | dations are designed to give you some assistance in your decision-making h respect to a certain function or a technical measure. | |
|--|--|---|--|
| Note | Refer to no | tes for special features of the device. | |
| ● Red, 🗨 Red, ○ Green | LED symbo Red Red O Green | s describe the state of a diagnostics LED. Examples: The red LED is illuminated constantly. The red LED is flashing. The green LED is off. | |
| ➤ Take action | Instructions for taking action are shown by an arrow. Read carefully and follow the instructions for action. | | |
| \wedge | Warning! | otice indicates an actual or potential rick or health hazard. They are designed | |

A warning notice indicates an actual or potential risk or health hazard. They are designed to help you to prevent accidents.

Read carefully and follow the warning notices!

Tab. 1: Sensor symbols

| Symbol | Sensors |
|-----------|---|
| | Electro-mechanical safety switches |
| | Emergency stop button |
| | Electro-sensitive protective equipment (ESPE) |
| , N | Sensors that can be tested (e.g. photoelectric switches) |
| 11 m | Inductive safety sensors (e.g. IN4000) |
| T T | Two-hand operating panel (IIIA) |
| | Two-hand operating panel (IIIC) |
| | Jog mode via two-hand operating panel (IIIA) (time limit 5 s) |
| 60 | Muting lamp and Reset Required lamp (not monitored) Lamp permanently ON: Muting active Lamp flashing 1 Hz: Reset Required |
| | Pressure sensitive mats (4-wire system) |
| M | Reset button |

Chapter 1

Flexi Classic

Tab. 2: Module function symbols

Operating instructions

| Symbol | Module functions | | |
|-----------|--|--|--|
| Ĭċ | Bypass function with electro-mechanical dual-channel equivalent switch (e.g. enabling switch), Bypass function limited to 60 s | | |
| ≫ | Muting station with two inputs for muting sensors | | |
| Ν | Retriggering | | |
| Q1 | Monitored semiconductor output | | |
| \otimes | Off delay | | |
| EN | ENABLE (EN) | | |

| Symbol | Input assignment | | |
|----------|--|--|--|
| * | Single-channel N/C contact | | |
| -*-[| Single-channel N/C contact at two inputs | | |
| ÷ | Dual-channel N/C contact, equivalent, cross-circuit detecting, with monitoring of synchronisation (1500 ms) | | |
| 4 5 | Dual-channel N/C contact, equivalent, cross-circuit detecting | | |
| Ч | Dual-channel N/C contact, equivalent | | |
| \ | Dual-channel N/C / N/O contact, complementary, cross-circuit detecting | | |
| 1 | Dual-channel N/C / N/O contact, complementary, cross-circuit detecting, with monitoring of synchronisation (1500 ms), (e.g. magnetically coded switch RE300) | | |
| <u>∎</u> | Dual-channel semiconductor input, monitored (ESPE) | | |
| TEST | Single-channel N/C contact/semiconductor input (e.g. sensors that can be tested) | | |
| | Switching mats, pressure-sensitive (4-wire system) | | |

Tab. 4: Logic symbols

| Symbol | Logic |
|--------|----------|
| 8 | OR link |
| 8 | AND link |

2

On safety

This chapter deals with your own safety and the safety of the equipment operators.

Please read this chapter carefully before working with the Flexi Classic modular safety controller or with the machine protected by the Flexi Classic modular safety controller.

2.1 Qualified safety personnel

The Flexi Classic modular safety controller must be mounted, commissioned and serviced only by qualified safety personnel.

Qualified safety personnel are defined as persons who ...

have undergone the appropriate technical training

and

• who have been instructed by the responsible machine operator in the operation of the machine and the current valid safety guidelines

and

 have access to the operating instructions of the Flexi Classic and those of the particular modules and have read and familiarised themselves with them

and

 have access to the operating instructions for the protective devices (e.g. C4000) connected to the safety controller and have read and familiarised themselves with them.

2.2 Applications of the device

The Flexi Classic modular safety controller is a configurable control system for safety applications.

The category in accordance with EN ISO 13849-1 or the SIL in accordance with IEC 61508 and the SILCL in accordance with EN 62061 depend on the external circuit, the realisation of the wiring, the choice of the sensors and their location at the machine.

The device corresponds to up to category 4 in accordance with EN ISO 13849-1; applications can reach up to SIL3 in accordance with IEC 61508, up to SILCL3 in accordance with EN 62061 or PL e in accordance with EN ISO 13849-1. The emergency stop function in the device corresponds to stop category 0 or 1 in accordance with EN 60204-1.

In order to reach the SIL3 safety level (see chapter 12 "Technical specifications" on page 84) in accordance with IEC 61508, the following test must be made at least every 365 days:

- The Flexi Classic system must be powered down.
- The Flexi Classic system must be powered up.
- All safety functions of the connected safety sensors must be verified.

The type of safety sensors as well as the method of wiring must be chosen according to the category which is to be achieved.

Opto-electronic and tactile safety sensors (e.g. light curtains, laser scanners, safety switches, sensors, emergency stop buttons) are connected to the modular safety controller and are linked logically. The corresponding actuators of the machines or systems can be switched off safely via the switching outputs of the safety controller.

2.3 Correct use

The Flexi Classic modular safety controller may only be used as intended in section 2.2 "Applications of the device". It may only be used by specialist personnel and only at the machine at which it was mounted and initially commissioned by qualified safety personnel in accordance with these operating instructions.

If the device is used for any other purposes or modified in any way — also during mounting and installation — any warranty claim against SICK AG shall become void.

2.4 General safety notes and protective measures



Observe the safety notes and protective measures!

Please observe the following items in order to ensure correct use of the Flexi Classic modular safety controller.

- When mounting, installing and using the Flexi Classic, observe the standards and directives applicable in your country.
- The national/international rules and regulations apply to the installation, use and periodic technical inspection of the Flexi Classic modular safety controller, in particular:
 - Machinery Directive 2006/42/EC
 - EMC Directive 2004/108/EC
 - Provision and Use of Work Equipment Directive 2009/104/EC
 - Low-Voltage Directive 2006/95/EC
 - The work safety regulations/safety rules.
- Manufacturers and owners of the machine on which a Flexi Classic is used are responsible for obtaining and observing all applicable safety regulations and rules.
- The notes, in particular the test notes (see chapter 9 "Commissioning") of these operating instructions (e.g. on use, mounting, installation or integration into the existing machine controller) must be observed.
- The tests must be carried out by qualified safety personnel or specially qualified and authorised personnel and must be recorded and documented to ensure that the tests can be reconstructed and retraced at any time by third parties.
- These operating instructions must be made available to the operator of the machine where the Flexi Classic is used. The machine operator is to be instructed in the use of the device by qualified safety personnel and must be instructed to read the operating instructions.
- The external voltage supply of the device must be capable of buffering brief mains voltage failures of 20 ms as specified in EN 60 204. Suitable power supplies are available as accessories from SICK.
- The modules of the Flexi Classic family conform to Class A, Group 1, in accordance with EN 55011. Group 1 encompasses all ISM devices in which intentionally generated and/or used conductor-bound RF energy that is required for the inner function of the device itself occurs.



The Flexi Classic system complies, as per the "radiated emissions" generic standard, with the requirements of class A (industrial applications).

The Flexi Classic system is therefore only suitable for use in an industrial environment.

2.5 Environmental protection

The Flexi Classic modular safety controller has been designed to minimise environmental impact. It uses only a minimum of power and natural resources.

> At work, always act in an environmentally responsible manner.

2.5.1 Disposal

Disposal of unusable or irreparable devices should always occur in accordance with the applicable country-specific waste-disposal regulations (e.g. European Waste Code 16 02 14).

Note We would be pleased to be of assistance to you on the disposal of these devices. Contact us.

2.5.2 Separation of materials



Material separation may only be performed by qualified safety personnel! Caution is required when dismantling devices. There is a risk of injuries.

WARNING

Before you send the devices for appropriate recycling, it is necessary to separate the different materials in the Flexi Classic.

Separate the housing from the rest of the parts (in particular the circuit board).

Send the separated components for recycling as appropriate (see Tab. 5).

| Components | Disposal |
|--|---------------------------|
| Product | |
| Housing, circuit boards, cables, connectors and electrical connecting pieces | Electronic recycling |
| Packaging | |
| Cardboard, paper | Paper/cardboard recycling |

Tab. 5: Overview on disposal by components

3

Product description

This chapter provides information on the special features and properties of the Flexi Classic modular safety controller. It describes the construction and the operating principle of the device.

> Please read this chapter before mounting, installing and commissioning the device.

3.1 Special features

Fig. 1: Flexi Classic modular safety controller



The Flexi Classic series is a safety controller concept comprising different modules that can be interconnected individually.

This allows the system to be extended to up to 104 inputs or outputs.

Each of these modules has a compact width of 22.5 mm.

The units are of plug-in style with communication between the individual units over an internal bus.

The required logic and function is specified by means of rotary switches on the modules. An exception thereof are the relay modules and the fieldbus modules that are used for integration in a higher level controller without a safety function. These modules are output units and have no effect on the logic set or the function of the upstream units.

Product description

Flexi Classic

Operating instructions

The Flexi Classic series consists of the following modules:

- main module UE410-MU
- input/output extension module UE410-XU
- input extension module UE410-8DI
- output modules UE410-2RO and UE410-4RO
- gateways, e.g.
 - UE410-PRO (PROFIBUS-DP)
 - UE410-CAN (CANopen)
 - UE410-DEV (DeviceNet)
 - UE410-EN1 (EtherNet/IP)
 - UE410-EN3 (Modbus TCP)
 - UE410-EN4 (Profinet IO)

3.2 Structure

A Flexi Classic system always consists of a single main module (UE410-MU) and, if necessary, additional input and output extensions as well as a corresponding bus module.



3.2.1 UE410-MU main module

The UE410-MU is the main module in which the system configuration of the entire Flexi Classic system is stored.

The UE410-MU has 4 safety inputs, 4 semiconductor outputs and 2 test outputs. The 9 programs that are available can be set by means of rotary switches that ensure the connection of a large number of safety components. Functions such as EDM, resetting, etc. are selected by means of the wiring of S1, S2 and S3. The UE410-MU can control two applications acting independently as well as two applications that are dependent on each other.

Fig. 2: Safety controller structure Flexi Classic

The following devices can be connected to the UE410-MU and all other devices:

- emergency stop buttons
- pressure sensitive mats
- two-hand controllers
- safety switches
- non-contact safety switches (e.g. RE300, T4000 Compact, IN4000)
- single-beam photoelectric safety switches (e.g. L21, L41)
- safety light curtains and multiple light beam safety devices (e.g. MSL, miniTwin, C/M2000, C/M4000)
- safety laser scanners and safety camera systems (e.g. S300, V300, S3000, V4000)

Typical applications such as muting and OR links can be implemented simply, depending on the setting of the program switch. If additional inputs or outputs are required, the UE410-MU can be supplemented with a UE410-XU input/output extension module and/or one or several UE410-8DI input extension modules.

If relay outputs are required, these can be implemented with the UE410-2RO/UE410-4RO output modules.

3.2.2 UE410-XU input/output extension

The UE410-XU module is an input/output extension with 4 safety inputs, 4 semiconductor outputs and 2 test outputs. It has the same switch positions, logic functions and facilities for connecting sensors as the UE410-MU. In contrast to the UE410-MU, the UE410-XU cannot store the system configuration.

- **Notes** A UE410 -XU can only be operated in combination with a UE410-MU main module.
 - A UE410-MU and a UE410-XU units can be linked logically with each other, thus forming a subsystem (for further information please refer to chapter 5 "Subsystem/cascading" on page 66).

3.2.3 UE410-8DI input extension module

The UE410-8DI module is an input extension with 8 inputs that can be linked using the OR, AND or Bypass logic function to the respectively upstream UE410-MU or UE410-XU module. The 9 switch positions of the UE410-8DI rotary switch determine which safety components can be connected to the UE410-MU/XU and which type of logic is used. The input extension module UE410-8DI acts exclusively on the next UE410-MU or UE410-XU module positioned to the left in the module structure, thus forming a function group. For more informationen on this topic see chapter 5.1 "Subsystem" on page 66.

3.2.4 UE410-2R0/UE410-4R0 output modules

The UE410-2RO/UE410-4RO output extensions make one or two dual-channel, contactbased outputs available. They do not have any influence on the specified logic instructions of a system structure and are controlled by the UE410-MU/UE410-XU outputs.

3.2.5 Gateways

Gateways (fieldbus modules) can be added to the Flexi Classic modular system for diagnostic purposes. They output the system configuration and the input/output states as well as the error and status information of all the modules.

Several gateways are available, e.g.:

- UE410-PRO for PROFIBUS-DP
- UE410-DEV for DeviceNet
- UE410-EN1 for EtherNet/IP

A complete list of all gateways is given in the operating instructions for the UE410 Gateways or in the Internet on our homepage www.sens-control.com.

All modules have 4 non-safe application diagnostic outputs. The outputs are short-circuit protected (see also the UE410 Gateways operating instructions).

Tab. 6: Module overview

| Module | Description | |
|------------------------|--|--|
| UE410-MU | Main unit of the Flexi Classic modular safety | |
| | controller | |
| | 4 safe inputs and 4 safe outputs | |
| | Storage of the system configuration | |
| UE410-XU | Input/output extension/subsystem | |
| | 4 safe inputs and 4 safe outputs | |
| | Identical functionality as UE410-MU | |
| UE410-8DI | Input extension | |
| | 8 safe inputs | |
| | Information coupling to the upstream UE410-MU or UE410-XU module | |
| UE410-2R0 | 2 contacts (N/O), 1 signal contact (N/C) | |
| UE410-4R0 | 4 contacts (N/O), 2 signal contacts (N/C) | |
| UE410 Gateways | Status and diagnostics (information that is not | |
| e.g. UE410-PRO-DEV-CAN | safety relevant) of a Flexi Classic on a fieldbus | |
| | (see UE410 Gateways operating instructions) | |

Tab. 7: Overview of setting possibilities

| Setting possibility | Can be set at the module | Comment |
|--|--------------------------|---|
| ENTER button | UE410-MU | Saving of all Flexi Classic system programs, settings and wiring |
| Program 1-9 | UE410-MU/UE410-XU | Selection of the safety sensors and of the logic elements to be connected |
| Off delay 0-5 s, 0-50 s or 0-5 min (0-300 s) | UE410-MU/UE410-XU | Delays 1 or 2 outputs on the module 3 different variants available |
| Switch position 0-9 | UE410-8DI | Selection of the logic elements and of the safety sensors to be connected |

Tab. 8: Connection of sensors at the Flexi Classic

| | Program | | | | | |
|--|-------------|---------------|-----------|-----------|--|--|
| Sensor | UE410-MU/UE | 410-XU | UE410-8DI | | | |
| | A (I1/I2) | B (I3/I4) | A (I1-I4) | B (I5-I8) | | |
| | 7, 8 | 1, 2, 7, 8, 9 | 1, 6, 7 | 1, 6, 7 | | |
| :\$::::::::::::::::::::::::::::::::::: | 7,8 | 1, 2, 7, 8, 9 | 6, 7 | 6, 7 | | |
| ¥_ *∎ *⊒= | 1, 5, 6, 9 | 5, 6 | 2, 3, 8 | 2, 3, 8 | | |
| * | - | - | 4 | 4 | | |
| <u>+</u> | 2 | - | 5 | 5 | | |
| | 1 | - | 2 | 2 | | |
| | 3, 7, 8 | 1, 2, 7, 8, 9 | 6, 7 | 6, 7 | | |
| | 3, 7, 8 | 1, 2, 7, 8, 9 | 6, 7 | 6, 7 | | |
| PLS \$3000 \$300 | 3, 7, 8 | 1, 2, 7, 8, 9 | 6, 7 | 6, 7 | | |
| | 4 | 4 | - | - | | |
| | - | 5.2 | - | - | | |

| | Program | | | | | |
|---------------------------------|---------------|---------------------|---------------|---------------|--|--|
| Sensor | UE410-MU/UE | 410-XU | UE410-8DI | | | |
| | A (I1/I2) | B (I3/I4) | A (I1-I4) | B (I5-I8) | | |
| | - | 5.1 | - | - | | |
| <mark>,</mark> w <mark>i</mark> | 2 | - | 5 | 5 | | |
| | 3 | - | _ | _ | | |
| 8 | 1, 5, 6, 7, 8 | 1, 2, 6, 7, 8, 9 | 2, 3, 6, 7, 8 | 2, 3, 6, 7, 8 | | |
| л | 3 | - | 1 | 1 | | |
| ÷ | 3 | 3 | - | - | | |

3.3 UE410-MU main module

The UE410-MU main module is the main module of the Flexi Classic modular safety controller. Only one UE410-MU can be integrated for each Flexi Classic system. A UE410-MU can control up to two applications acting independently or two applications that are dependent on each other.

In order to increase the number of inputs, one or more UE410-8DI extension modules can be used additionally.

An additional UE410-XU module can be used in order to increase the number of outputs (for further information refer to chapter 5 "Subsystem/cascading" on page 66).

The system configuration is stored in the UE410-MU main module (ENTER button to accept the program settings and system configuration). For further information please refer to chapter 10.1 "Accepting the system configuration" on page 80.

9 programs that can be set with a screwdriver at the program switch are available.

Fig. 3: Scheme programs 1-3



Fig. 4: Scheme program 4





Fig. 6: Scheme program 8



The following functions can be set by selecting the program and connecting the terminals S1, S2, and S3 at the module:

- type of the logic and of the safety sensors to be connected
- restart interlock
- external device monitoring (EDM)

Q1 and Q2 always switch off within the response time.

Q3* and Q4 can be deactivated with off delay by using the lower rotary switch (depending on the device variant 0-5 s/0-50 s/0-5 min).

(* Q3 has various functions; see section 3.5 "UE410-MU/UE410-XU programs" on page 26)

Note The outputs are tested periodically in order to detect errors in the safety outputs Q1-Q4. When using XU modules see chapter 5.1 "Subsystem" on page 66.

For further information see chapter 3.5 "UE410-MU/UE410-XU programs" on page 26.



Subsequent changes to the program or to the wiring (S1-S3) without saving will result in a safety-related shutdown.

WARNING

Product description

Flexi Classic

3.3.1 Controls and status indicators



Fig. 7: UE410-MU operating and display elements

Tab. 9: UE410-MU displays

| LED indicators | Meaning |
|--------------------------|---|
| PWR (green) | Supply voltage present |
| Q1/Q2, Q3/Q4 (green) | Switching state of the safety outputs (high level) |
| Q3/Q4 (green flashing) | Q3/Q4 to high level during the course of the delay time |
| ERR (red flashing) | Display of faulty operating state on this module. See chapter 11 "Diagnostics" on page 81 |
| ERR (red) | Display of faulty operating state on the whole system (the error is on another module), see section 11 "Diagnostics" on page 81 |
| EN, S1-S3 (green) | Voltage is present |
| I1-I4 (green) | Signal is present |
| I1/I2 flash in phase | Cross-circuit between I1/I2 |
| I3/I4 flash in phase | Cross-circuit between I3/I4 |
| I1/I2 flash out of phase | Run error at I1/I2 |
| I3/I4 flash out of phase | Run error at I3/I4 |
| I1 to I4 flashes | Synchronization time/concurrence error, expected signal is not present at the respective input |
| S1-S3 flashes | Expected signal is not present (e.g. EDM or Reset) |
| Other displays | Device error. See chapter 11 "Diagnostics" on page 81 |

Tab. 10: UE410-MU operating elements

| Function |
|--|
| 10-step rotary switch (position 0 forbidden) for setting an input circuit function (see section 3.5 "UE410-MU/UE410-XU programs" on page 26) |
| 10-step rotary switch for setting the off delay time (see section 3.5 "UE410-MU/UE410-XU programs" on page 26) |
| Button for accepting the system configuration (Teach-in). See chapter 10.1 "Accepting the system configuration" on page 80. |
| |

3.3.2 Terminal assignment

Tab. 11: UE410-MU terminal assignment

| Assignment | Description |
|-----------------------|--|
| 11/12 | Input for logic path A |
| 13/14 | Input for logic path B |
| EN | ENABLE input, activates the logic path(s) |
| S1 | Input for reset buttons (RESET), restart interlock (EDM), retriggering, |
| S2 | etc. |
| S3 | |
| A1 (+U _B) | Voltage supply |
| A2 (GND) | |
| X1 | Cross-circuit detecting and short-circuit detecting control signals for |
| X2 | controlling safety sensors ¹⁾ |
| Q1-Q4 | Monitored semiconductor outputs (OSSD) ¹⁾ |
| Q3 | Is used in Program 3 as the output for the muting lamp and Reset Required. |

 $^{\rm 1)}~$ When using multiple modules see chapter 5.1 "Subsystem" on page 66.

3.3.3 Outputs

You have two possibilities to reach SIL3 or Category 4 for your application:

dual-channel wiring of the outputs, e.g. Q1/Q2 to K1/K2

or

• single-channel wiring *only with routing within protected areas* such as in a control cabinet, e.g. Q1 to K1.



Safety-oriented devices must be suitable for safety related signals!

A function interruption of safety outputs results in a loss of the safety functions so that the risk of serious injury exists.

- Do not connect any loads that exceed the rated values of the safety outputs.
- Wire the Flexi Classic system so that 24 V DC signals cannot contact the safety outputs.
- Connect the GND wires of the power supply to earth so that the devices do not switch on when the safety output line is applied to frame potential.
- Use suitable components or devices that fulfil all the applicable regulations and standards.

Actuators at the outputs can be wired single-channeled. In order to maintain the respective Safety Integrity Level the lines have to be routed in such a manner that cross circuits to other live signals can be excluded, for example by routing them within protected areas such as in a control cabinet or in separate sheathed cables.

3.4 UE410-XU module

The UE410-XU module is an input/output extension or a subsystem with 4 safe inputs and outputs. It has the **identical** functionality to the UE410-MU main module, however without the system save using the ENTER button. The simultaneous use of several UE410-XU modules is not possible (see chapter 5 "Subsystem/cascading" on page 66).

The UE410-XU cannot be used as a stand-alone device and always requires a UE410-MU main module.



3.4.1 Controls and status indicators

Displays, controls and terminal assignments are the same as on the UE410-MU main module (see Tab. 9-Tab. 11).

Fig. 8: UE410-XU operating and display elements

3.5 UE410-MU/UE410-XU programs

The modules have 9 settable programs each that can be set via a rotary switch.

Up to two applications acting independently or two applications that are dependent on each other (A and B) can be controlled. These can act independently or dependent on each other, depending on the program (see Fig. 3-Fig. 6).

The program selection determines the type of safety sensor equipment to be connected **and** the logic instructions.

| Program | Description |
|---------|--|
| 0 | Module inactive |
| 1-2 | Input control circuit A is linked by means of OR logic to input control circuit B and acts on all the safety outputs Q1-Q4 |
| 3.1-3.2 | Input control circuit A acts on the safety outputs Q1, Q2, Q4 |
| | Input control circuit B is muting input and controls the muting lamp via Q3 |
| 4 | Input control circuit AB acts on all the safety outputs AB (two-hand IIIC) |
| 5-7 | Input control circuit A acts on both safety outputs Q1/Q2 and Q3/Q4 |
| | Input control circuit B acts only on the safety output Q3/Q4 |
| 8 | Input control circuit A acts only on the safety output Q1/Q2 |
| | Input control circuit B acts only on the safety output Q3/Q4 |
| 9 | Input control circuit A acts on both safety outputs Q1/Q2 and Q3/Q4 |
| | Input control circuit B acts only on the safety output Q3/Q4 |

Tab. 12: Programs UE410-MU/UE410-XU

| Chapter | 3 |
|---------|---|
|---------|---|





8011509/W933/2012-05-24 Subject to change without notice

3.5.3 Programs 3.1 and 3.2

.

| | | | | | Program 3.1 | Program 3.2 |
|--------------------|-------------|---------------|---|---|--|---|
| | 1 logic par | th | | | | |
| Inputs/ sensors | A 3.1 A | 3.2 A | 3.1 (1) (2) (2) (2) (2) (2) (2) (2) (2 | A 3.2 (x) ♥ (1) (x) | Single-channel N/C contact Dual-channel equivalent N/C contact (not cross-circuit detecting) ESPE (sensors with semiconductor output) | X1-I1 IN4000; Bridge X2-I2. X2-I2 ESPE (sensors with PNP semiconductor output) Bridge X1-I1. Bridge the input circuit not used (does not apply to I3-I4). |
| | • | | | | OP with UE410 8DL switch pos | ition 7 |
| OR | ₿← | UE41 | 10-8DI | | on with of 410-opt - Switch pos | |
| Muting | | B (4) & | | | Muting sensors I3-I4 (PNP switch | ing) |
| AND | 8+ | UE41 | 10-8DI | | AND with UE410-8DI — switch po | sition 1-6 |
| Restart | | | | | Connecting of S1: | |
| interlock | | | <mark>(S1</mark>) | | • with restart interlock Q1/Q2, | without EDM |
| | I | ×1 | <mark>(S1</mark>) | | • without restart interlock Q1/Q | 2, without EDM |
| | | (UB) | - (<mark>S1</mark>) | | • with restart interlock Q1/Q2, | with EDM |
| | | ×1 | 51 (S1) | | without restart interlock Q1/Q | 2, with EDM |
| Tested | | | | | Connecting of S2: | |
| | 3.1 | .2 | 3 | (UB) (<mark>S2</mark>) | S2 is connected to U_B . | Connecting of S2: S2 may not be connected. |
| Bypass | (2) | UE41 | 10-8DI | | OR limited 60 s with UE410-8DI - | – switch position 8 |
| ENABLE | 8+ | EN | | | Always wire ENABLE (expected 24 At ENABLE LOW Q1-Q4 are alway | 4 V DC)! s LOW. |
| Off delay | | | | | Off delay acts only on Q4. | |
| Retriggering | | \pm $-$ | | | Connecting of S3: | |
| | | N X2 | <u></u> | | with/without EDM Q4 retriggering ON | with/without EDM Q4 retriggering OFF |
| Outputs | Q1 Q2 Q3 | Q4 | | | Undelayed OSSDs Q1/Q2 Delayable OSSD Q4 Output for muting lamp and Rese Q3 permanently HIG Q3 1 Hz flashing: Res | et Required lamp Q3 GH:Muting active set Required |



3.5.4 Program 4

3.5.5 Programs 5.1 and 5.2

1

| | | | | | Program 5.1 | Program 5.2 |
|----------------------|-----------|-----------|----------|--|---|---|
| | 2 linke | d logic p | aths | | | |
| Inputs/ sensors | ▲ | | B | (x) - <u>-</u> (3) (x2 - <u>-</u> (4) _N | A Dual-channel equivalent N/C contacts | B 2 single-channel N/C contacts Two-hand control (to EN 574 IIIA) with or without jog mode Cross-circuit detecting control signals |
| OR | | JE410-8DI | ₽- | UE410-8DI | OR with UE410-8DI — switch pos | sition 7 |
| AND | 8-1 | IE410-8DI | 8 | - <mark>UE410-8DI</mark> | AND with UE410-8DI — switch p | osition 1-6 |
| Restart interlock | | | | | Connecting of S1: with restart interlock Q1/Q2, without restart interlock Q1/ with restart interlock Q1/Q2, without restart interlock Q1/ | without EDM Q2, without EDM with EDM Q2, with EDM |
| AND | | - | ∢ | | - | |
| Jog mode | | | 5.1 | (J) (S) | Connecting of S2: without restart interlock + with s Acts only on Q3/Q4. Switch off path B: Two-hand control unit (to EN 57 Jog mode max. 5 s (Q3/Q4 rema Two-hand control unit (to EN 57 | start-up testing (two-hand standard) 4 IIIA) with jog mode ain switched on for only 5 s) 4 IIIA) without jog mode |
| Bypass | €+ | JE410-8DI | ₿⊢ | UE410-8DI | OR limited 60 s with UE410-8DI | - switch position 8 |
| ENABLE | 8 | EN | →& | | Always wire ENABLE (expected 2 At ENABLE LOW Q1-Q4 are alwa | 24 V DC)! ys LOW. |
| Off delay | \square | | Ĥ | | No off delay – switch DELAY to (An off delay may not be set! Connecting of S3: with/without EDM for O3/04 |). |
| Outputs | a1 a2 | | Q3 Q4 | La S3 | Undelayed OSSDs Q1-Q4 No delayable OSSDs (two-hand s | standard) |



3.5.6 Program 6

3.5.7 Program 7







3.5.9 Program 9



input circuit function.

Flexi Classic

3.5.10 Connection of sensors to the UE410-MU/UE410-XU

- Notes
 - The functions of logic paths A and B can be set independently of each other.



Warning!

Unused inputs must be bridged as per the state shown!

WARNING

Connect the sensors (type depending on the switch position) in accordance with Tab. 13.

• The allocation of the outputs X1 to X2 to the inputs I1 to I4 depends on the selected

| Program | Inputs of logic path A | | | Inputs of logic path B | | | | |
|---------|---|------------|----------------|--|-----------|--|--|--|
| 0 | Module inactive | | | | | | | |
| 1 | Dual-channel equivalent N/C contact cross-circuit detecting synchronisation time monitoring 1500 ms | ₹ / | X1-I1 X2-I2 | Dual-channel non-isolated semiconductors Dual-channel N/C contact, three-wire | ≅Å₁ ≥ | $U_{B}-I3$ $U_{B}-I4$ $U_{B}-I3$ $U_{B}-I4$ | | |
| | Four-wire cross-circuit detecting (e.g. cross-circuit detecting switching mats) | | X1-I1 X2-I2 | Single-channel N/C contact | | U _B -I3 U _B -I4 | | |
| 2 | Dual-channel complementary N/C contact cross-circuit detecting synchronisation time | | X1-I1 X2-I2 | Dual-channel non-isolated semiconductors Dual-channel N/C contact, three-wire | ≊ tht= | U_{B} -13 U_{B} -14 U_{B} -13 U_{B} -14 | | |
| | Dual-channel complementary N/C contact cross-circuit detecting synchronisation time monitoring 1500 ms | | X1-I1 X2-I2 | Single-channel N/C contact | | U _B -I3 U _B -I4 | | |
| Program | Inpu | Inputs of logic path A | | | Inputs of logic path B | | | |
|---------|--------------------|--|---------------------------|--|---|----------|--|--|
| 3 | | Single-channel N/C contact | | U _B -I1 U _B -I2 | Muting 2 single-channel N/C contacts | ≓ ¦∃ | U _B -I3 U _B -I4 | |
| | | Dual-channel N/C contact, three-wire | ≡ţţ | U _B -I1 U _B -I2 | or dual-channel non-isolated semiconductor | | | |
| | 3.1 | Dual-channel non- isolated semi- conductors | $Q_{\mathbb{N}}$ | U _B -I1 U _B -I2 | | | | |
| | 3.2 | Single-channel N/C contacts/ESPE (sensors with semi- conductor output) | | X2-I2 (bridge X1-I1) | | | | |
| | 3.2 | Single-channel N/C contacts/IN4000 (inductive switch with semiconductor output) | | X1-I1 (bridge X2-I2) | | | | |
| 4 | Two N/O cont | -hand control (X1-I1 contact; X1-I2 N/C act) | 2 x IN | X1-I1 X1-I2 | Two-hand control (X1-I3 N/O contact; X2-I4 N/C contact) | H 2× | X2-I3 X2-I4 | |
| 5 | Dua N/C cros | l-channel equivalent contact s-circuit detecting | = <u></u> | X1-I1 X2-I2 | 2 single-channel N/O contacts, cross-circuit detecting | ⊢ ≥ ⊢ ≥ | X1-I3 X2-I4 | |
| 6 | Dua N/C cros | l-channel equivalent contact s-circuit detecting | -¦¦¦≥ | X1-I1 X2-I2 | Dual-channel equivalent N/C contact cross-circuit detecting | ⊦¦¦¦≊ | X1-I3 X2-I4 | |
| 7 | Dua sem | I-channel non-isolated iconductors | $\mathbb{Q}_{\mathbb{N}}$ | U _B -I1 U _B -I2 | Dual-channel non-isolated semiconductors | _ ©_≥ | U _B -I3 U _B -I4 | |
| | Dua thre | I-channel N/C contact, e-wire | ≡לל | U _B -I1 U _B -I2 | Dual-channel N/C contact, three-wire | ⊦¦t¦/≊ | U _B -13 U _B -14 | |
| | Sing cont | (le-channel N/C act | | U _B -I1 U _B -I2 | Single-channel N/C contact | ⊢f Z | U _B -I3 U _B -I4 | |
| 8 | Dua sem | I-channel non-isolated iconductors | $\mathbb{Q}_{\mathbb{N}}$ | U _B -I1 U _B -I2 | Dual-channel non-isolated semiconductors | ®_⊨ | U _B -I3 U _B -I4 | |
| | Dua thre | I-channel N/C contact, e-wire | F t t Z Z | U _B -I1 U _B -I2 | Dual-channel N/C contact, three-wire | ⊢¦t/≅ | U _B -I3 U _B -I4 | |
| | Sing cont | gle-channel N/C cact | | U _B -I1 U _B -I2 | Single-channel N/C contact | | U _B -I3 U _B -I4 | |

| Program | Inputs of logic path A | | | Inputs of logic path B | | |
|---------|-------------------------|---|-------|----------------------------|----------|--------------------|
| 9 | Dual-channel equivalent | ł | X1-I1 | Dual-channel non-isolated | Å | U _B -I3 |
| | N/C contact | | X2-I2 | semiconductors | | U _B -I4 |
| | cross-circuit detecting | | | | | |
| | | | | Dual-channel N/C contact, | | U _B -I3 |
| | | | | three-wire | , ¦_≥ | U _B -I4 |
| | | | | Single-channel N/C contact | Τr | U _B -I3 |
| | | | | | | U _B -I4 |

Tab. 13: Connection of sensors to the UE410-MU/UE410-XU

3.6 UE410-8DI input extension module

The UE410-8DI module is an input extension with 8 safe inputs.

A UE410-8DI is used to add additional inputs either to a UE410-MU or a UE410-XU. The simultaneous use of up to UE410-8DI per UE410-MU/XU is possible.

A UE410-8DI input extension module acts exclusively on the next UE410-MU main module or UE410-XU input/output extension on the left in the module structure. It has two separate input groups each with 4 inputs for connecting safe signal detectors and sensors. The UE410-8DI has a separate switch for each input group (input A and B). The 9 positions on the rotary switch determine the type of safety component which can be connected and with which logic (OR, AND or Bypass) it will act on the UE410-MU/UE410-XU.

The input group (input A) of a UE410-8DI acts on the logic path A of a connected UE410-MU or UE410-XU.

The input group (input B) of a UE410-8DI acts on the logic path B of a connected UE410-MU or UE410-XU.

Each input group consists of two input pairs. At input A, for example, this is I1/I2 and I3/I4. Two inputs are AND-linked and form an input pair. This does not apply for switch position 1.

| Switch position | Description |
|-----------------|--|
| 0 | Selected input (A/B) is inactive — input signals are ignored. |
| 1 | The connected single-channel sensor equipment is AND -linked to the respective logic path of the UE410-MU/UE410-XU modules. |
| - | Unused inputs have to be jumpered in accordance with the state logical "1" (e.g. X4-I4, $U_{B^{\text{-}}}$ I4). |
| 26 | The connected dual-channel sensor equipment is AND -linked to the respective logic path of the UE410-MU/UE410-XU modules. |
| 2-0 | Unused inputs have to be jumpered in accordance with the state logical "1" (e.g. X4-I4, $U_{B^{\text{-}}}$ I4). |
| 7 | The connected dual-channel sensor equipment is OR -linked to the respective logic path of the UE410-MU/UE410-XU modules. |
| 8 | The connected dual-channel sensor equipment is Bypass -linked to the respective safety outputs of the UE410-MU/UE410-XU modules (time-limited OR function). |
| 9 | Reciprocal assignment of input A/input B in order to link all 8 inputs on a logic path. |

For more informationen on this topic see chapter 5.1 "Subsystem" on page 66.

Tab. 14: UE410-8DI switch positions

3.6.1 AND link

The switch settings 1 to 6 of the UE410-8DI add inputs to the UE410-MU/UE410-XU modules and link them with AND logic.

If the input conditions I1-I4 and I5-I8 are logical "1", the AND function is active and the LED Q_{A} or Q_{B} is illuminated.

| Switch | Application | | Electrical configuration |
|----------|---------------|--|--|
| position | | | |
| 0 | For unused ir | iputs | - |
| 1 | <u>+</u> | Emergency stop buttonSafety switchTestable sensors | Single-channel N/C contact |
| 2 | 1 | Emergency stop button Safety switch Switching mat (pressure-sensitive) | Dual-channel N/C contact, equivalent, cross-circuit detecting |
| 3 | ייי גיי | Emergency stop buttonSafety switch | Dual-channel N/C contact, equivalent, cross-circuit detecting, synchronous time monitoring 1500 ms |
| 4 | * | Safety switch | Dual-channel N/C / N/O contact, complementary, cross- circuit detecting |
| 5 | * • | Safety switchRE300 | Dual-channel N/C / N/O contact, complementary, cross- circuit detecting, synchronous time monitoring. 1500 ms |
| 6 | [| Emergency stop buttonSafety switchESPE (e.g. C4000) | Single-channel N/C contact |
| | : 5: | | Dual-channel N/C contact, equivalent |
| | | | Dual-channel semiconductor output |

Tab. 15: UE410-8DI switch positions

3.6.2 OR link

The switch position 7 of the UE410-8DI adds inputs to the UE410-MU/UE410-XU modules and links these with OR logic.

All input pairs are AND-linked internally. For example, only if 11 and 12 are HIGH is the OR signal from this pair active. If the input conditions 11/12 or 13/14 are logical "1", the OR function is active and the LED Q_A or Q_B is illuminated.

Tab. 16: OR link UE410-8DI



3.6.3 Bypass

The switch position 8 of the UE410-8DI jumpers the outputs of the UE410-MU/UE410-XU modules for the maximum duration of 60 s. The bypass is only active if 11 and 12 or 15 and 16 are logical "1". input pairs I3/I4 and I7/I8 do not have to be wired, they have no function.

Tab. 17: Bypass UE410-8DI

| Switch position | Application | | Electrical configuration |
|--------------------|-------------|--|---|
| 8 | ₽ ₽ | Teach-in key-operated switchEnabling switch | Dual-channel N/C contact, equivalent, cross-circuit detection |



Bypass bypasses the safety device!

It should only be possible to generate the bypass signal by means of a dual-channel N/O key switch. The bypass should only be activated through a conscious act of the operator and with a view of the hazardous area.

3.6.4 Reciprocal assignment – Mirror mode

Switch position 9:

The functionality and logical link of input B is assigned to the logic of input A. Input group A then has 8 inputs.

Or:

The functionality and logical link of input A is assigned to the logic of input B. Input group B then has 8 inputs.

Note Function 9 may only be selected for one of the two input groups respectively. Otherwise a device error ERROR is generated and the ERR LED flashes.

3.6.5 Connection of sensors to the UE410-8DI



WARNING

A UE410-8DI has two test pulse generators. This means that short-circuits between odd (X1) and evenly (X2) numbered outputs will be detected. Short-circuits between two odd (i.e. X1 and X3) or two evenly (i.e. X2 and X4) numbered outputs will not be detected. Please heed this when wiring the safety sensors.

Notes

- The assignment of outputs X1 to X8 to inputs I1 to I8 depends on the selected rotary switch position.
 - The functions of logic paths A and B can be set independently of each other.



When AND logic is used, unused inputs have to be jumpered in accordance with the state logical "1" (e.g. X4-I4, U_B -I4)!

WARNING

Connect the sensors (type depending on the switch position) in accordance with Tab. 18.

| Switch position | | | Input A | | | | Input B | | | |
|--------------------|--|-------|----------------|-------------------------|----------------|-------|-------------------------|-------|----------------|-------|
| 0 | All the inputs of Group A or B are not used | N.c. | Termina | Terminals not connected | | | Terminals not connected | | | |
| 1 | AND 4 × single-channel with testing | ₽ | X1-I1 | X2-I2 | X3-I3 | X4-I4 | X5-I5 | X6-I6 | X7-I7 | X8-18 |
| | AND 4 × single-channel with sensors that can be tested (ESPE) | | X1-I1 | X2-I2 | X3-I3 | X4-14 | X5-I5 | X6-I6 | X7-I7 | X8-18 |
| 2 | AND 2 × dual-channel, cross-circuit detection | ≡¦¦¦≡ | X1-I1 X2-I2 | | X3-I3 X4-I4 | | X5-I5 X6-I6 | | X7-I7 X8-I8 | |
| | AND 2 × dual-channel, cross-circuit detection | | X1-I1 X2-I2 | | X3-I3 X4-I4 | | X5-I5 X6-I6 | | X7-I7 X8-I8 | |

Operating instructions

Product description

| Chapter 3 |
|-----------|
| |
| |
| |
| |

| Switch | | | Input A | | Input B | |
|-------------|--|------------|---------------------------------|-----------------------------|-----------------------------|-----------------------------|
| position | | | | | | |
| 3 | AND | H | X1-I1 | X3-I3 | X5-I5 | X7-I7 |
| | 2 × dual-channel, cross-circuit | | X2-I2 | X4-I4 | X6-I6 | X8-18 |
| | detection, synchronous time | | | | | |
| | monitoring 1500 ms | | | | | |
| 4 | AND | | X1-I1 | X3-I3 | X5-I5 | X7-I7 |
| | 2 × dual-channel, cross-circuit detection | | X2-I2 | X4-14 | X6-16 | X8-18 |
| 5 | AND | 1 | X1-I1 | X3-I3 | X5-I5 | X7-I7 |
| | 2 × dual-channel, cross-circuit | | X2-I2 | X4-I4 | X6-I6 | X8-18 |
| | detection, synchronous time monitoring 1500 ms | | | | | |
| 6 | AND | B | OSSD1 _{Sensor} -I1 | OSSD1 _{Sensor} -I3 | OSSD1 _{Sensor} -I5 | OSSD1 _{Sensor} -I7 |
| | 2 × dual-channel, | <u>¢</u> ~ | OSSD2 _{Sensor} -I2 | OSSD2 _{Sensor} -I4 | OSSD2 _{Sensor} -I6 | OSSD2 _{Sensor} -I8 |
| | semiconductor | IN | | | | |
| | AND | ł | +U _B -I1 | +U _B -I3 | +U _B -I5 | +U _B -I7 |
| | 2 × dual-channel, three-wire | | +U _B -I2 | +U _B -I4 | +U _B -I6 | +U _B -18 |
| | AND | Τr | +U _B -I1 | +U _B -I3 | +U _B -I5 | +U _B -I7 |
| | 2 × single-channel | | +U _B -12 | +U _B -14 | +U _B -I6 | +U _B -18 |
| 7 | OR | 10 | OSSD1 _{Sensor} -I1 | OSSD1 _{Sensor} -I3 | OSSD1 _{Sensor} -I5 | OSSD1 _{Sensor} -I7 |
| | 2 × dual-channel, | ¢ <u>×</u> | 0SSD2 _{Sensor} -I2 | OSSD2 _{Sensor} -I4 | 0SSD2 _{Sensor} -I6 | 0SSD2 _{Sensor} -I8 |
| | semiconductor | IN | | | | |
| | OR | | +U _B -I1 | +U _B -I3 | +U _B -I5 | +U _B -I7 |
| | 2 × dual-channel, | | +U _B -I2 | +U _B -I4 | +U _B -I6 | +U _B -18 |
| | three-wire | | | | | |
| | OR | Тг | +U _B -I1 | +U _B -I3 | +U _B -I5 | +U _B -I7 |
| | 2 × single-channel | IN | +U _B -12 | +U _B -I4 | +U _B -I6 | +U _B -18 |
| 8 | Bypass | | X1-I1 | 13 n.c. | X5-I5 | 17 n.c. |
| | 1 × dual-channel, cross-circuit | t/≥ | X2-I2 | l4 n.c. | X6-I6 | 18 n.c. |
| | detection | LIN . | | | | |
| 9 | Input supplement | - | Function as for | input B | Function as for | input A |
| With AND Id | ogic, unused inputs must be bridged | to logical | "1" (e.g. X4-I4, U _B | -14)! | | |

Tab. 18: Connection of sensors to the UE410-8DI

Product description

Flexi Classic

3.6.6 Controls and status indicators



Fig. 9: UE410-8DI operating and display elements

Tab. 19: UE410-8DI LED indications

| Meaning |
|--|
| Supply voltage via safety bus is present |
| Logical "1" is applied at the corresponding input |
| Cross-circuit between I1, I2 |
| Cross-circuit between I3, I4 |
| Cross-circuit between I5, I6 or modules with different revision code (see section 11.2 "Replacement of a module" on page 81) |
| Cross-circuit between I7, I8 or modules with different revision code (see section 11.2 "Replacement of a module" on page 81) |
| Run error at I1, I2 |
| Run error at I3, I4 |
| Run error at I5, I6 |
| Run error at I7, I8 |
| Synchronous time (1500 ms) exceeded |
| Input conditions input A of inputs I1 to I4 are fulfilled |
| Input conditions input B of inputs I5 to I8 are fulfilled |
| Faulty operating state on this module. See chapter 11 "Diagnostics" on page 81 |
| Faulty operating state on the whole system (the error is on another module), see section 11 "Diagnostics" on page 81 |
| Function |
| 10-step rotary switches for setting an input circuit function |
| (input group A or B) |
| |

Tab. 20: UE410-8DI operating elements

Chapter 3

Flexi Classic

Tab. 21: Terminals UE410-8DI

3.6.7 Inputs and outputs

| Assignment | Description |
|------------|---|
| 11-14 | Inputs for the connection of signal detectors or sensors (input A) |
| X1-X4 | Output, cross-circuit detecting control signals for controlling sensors of the module (input A) |
| 15-18 | Inputs for the connection of signal detectors or sensors (input B) |
| X5-X8 | Output, cross-circuit detecting control signals for controlling sensors of the module (input B) |

For more informationen on this topic see chapter 5.1 "Subsystem" on page 66.

3.7 UE410-2R0/UE410-4R0 output modules

The UE410-2RO/UE410-4RO output modules make dual-channel contact-based outputs with positively guided relay contacts available.

The output modules may only be operated in a system combination with a UE410-MU/XU. A maximum of four UE410-4RO or eight UE410-2RO can be connected to a Flexi Classic system.

The slot of an output module in the Flexi Classic system is on the end of the safety assembly.

3.7.1 Output module UE410-2R0

The UE410-2RO has one control input (B1). This input controls two internal relays and forms a redundant shutdown path comprising:

- two "safe enable current paths" (13/14, 23/24), dual-channel and floating,
- one "safe enable current path" (Y14), dual-channel and not floating,
- one "external device monitoring feedback circuit" (Y1/Y2), dual-channel and floating.

Fig. 10: Internal structure UE410-2R0



3.7.2 Output module UE410-4R0

The UE410-4RO has two control inputs (B1, B2). These inputs control two-by-two internal relays that form two independent redundant shutdown paths.

Control input (B1) operates two internal relays and forms one redundant shutdown path comprising:

- two "safe enable current paths" (13/14, 23/24), dual-channel and floating,
- one "safe enable current path" (Y14), dual-channel and not floating,
- one "external device monitoring feedback circuit" (Y1/Y2), dual-channel and floating. Control input (B2) operates two internal relays and forms one redundant shutdown path comprising:
- two "safe enable current paths" (33/34, 43/44), dual-channel and floating,
- one "safe enable current path" (Y24), dual-channel and not floating,
- one "external device monitoring feedback circuit" (Y3/Y4), dual-channel and floating. The UE410-4R0 therefore has twice the functionality of an UE410-2R0.



Fig. 11: Internal structure UE410-4R0

Product description

Flexi Classic

Fig. 12: Controls and status indicators UE410-2R0/UE410-4R0



Tab. 22: UE410-2RO/UE410-4RO displays

| LED indicators | Meaning |
|----------------|--|
| PWR (green) | Supply voltage via safety bus is present |
| K1/2 (green) | Relay K1/K2 – safety contacts closed |
| K3/4 (green) | Relay K3/K4 — safety contacts closed |

3.7.4 UE410-2R0 inputs and outputs

| Assignment | Description |
|-----------------|---|
| B1 | Connecting relay K1/K2 |
| 13/14 and 23/24 | Safety contacts for switch-off circuit K1/K2 |
| Y1/Y2 | Feedback circuit external device monitoring (EDM), N/C contact |
| Y14 | N/O safety contact K1/K2, current-limited (see chapter 12 "Technical specifications" on page 84) |

3.7.5 UE410-4R0 inputs and outputs

| Assignment | Description |
|-----------------|---|
| B1 | Connecting relay K1/K2 |
| B2 | Connecting relay K3/K4 |
| 13/14 and 23/24 | Safety contacts for switch-off circuit outputs K1/K2 |
| 33/34 and 43/44 | Safety contacts for switch-off circuit outputs K3/K4 |
| Y1/Y2 | Feedback EDM K1/K2, N/C contact |
| Y3/Y4 | Feedback EDM K3/K4, N/C contact |
| Y14 | N/O safety contact K1/K2, current-limited (see chapter 12 "Technical specifications" on page 84) |
| Y24 | N/O safety contact K3/K4, current-limited (see chapter 12 "Technical specifications" on page 84) |

Tab. 24: Terminals UE410-4R0

Tab. 23: Terminals UE410-2R0

4 Special applications and functions

This section describes the special applications and functions that can be implemented with a Flexi Classic system.

These are the connection and configuration of the safety sensors and the settings at the Flexi Classic system:

- RE300 magnetic safety switch
- IN4000 inductive safety switch
- Connection of testable Type 2 single-beam photoelectric safety switches
- OR function
- Muting function
- Bypass function
- Connecting of S1, S2, S3
 - Restart interlock
 - Retriggering
 - External device monitoring (EDM)
- ENABLE
- Two-hand operation/jog mode

4.1.1 RE300 magnetic safety switch

RE300 magnetic safety sensors can be connected directly to the inputs of the UE410-MU/UE410-XU as well as UE410-8DI units. Up to eight RE300 can be connected in series.

The necessary test signals for the RE300 switch are only generated in program 2 on the UE410-MU/UE410-XU and in switch position 5 on the UE410-8DI. They comply with the requirements for an application up to PL e according to EN ISO 13849-1.



Pay attention to the safety notes for the RE300 switch.

WARNING

Fig. 13: Connection of a RE300



- **Notes** If RE300 sensors are cascaded, these have to be tested/activated regularly (for example opening and closing of the protective doors connected to the sensors).
 - Cascading of several RE300 sensors is limited by the line resistance (refer to the operating instructions of the RE300 for further information).
 - If RE300 sensors (N/C / N/O contacts) are connected, the unused input pairs have to be connected to simulate a logical "1" input correspondingly at the UE410-8DI. The oddnumbered inputs/test outputs have to be jumpered respectively (for example I1-X1), the even-numbered inputs/test outputs are not interconnected (for example I2-X2).

4.1.2 IN4000 inductive safety switch

IN4000 inductive safety sensors can be connected directly to the inputs of the UE410-MU/UE410-XU units.

The required test signals for the sensors are generated in the program 3.2 of the UE410-MU/UE410-XU.

Up to 9 safety sensors can be cascaded per input.

Connection:

A safety sensor/cascade is connected to the input I1 and test output X1.

Further information is available in the IN4000 operating instructions.



Fig. 15: Connection of two IN4000

Fig. 14: Connection of an

IN4000

Note Input I2 and test output X2 have to be jumpered. Terminal S2 may not be interconnected. A selection of the IN4000 safety sensors is available in section 13.2 "Accessories/spare parts" on page 97.

4.1.3 Testable single-beam photoelectric safety switches

Testable single-beam photoelectric safety switches can be connected directly to the inputs of the UE410-MU/UE410-XU as well as UE410-8DI units.

- Notes
- For category 2 testable photoelectric safety switches (e.g. L21) the response time of the respective program applies.
 - For category 4 testable photoelectric safety switches (e.g. L41), the response time is calculated from the response time of the program plus the test period of the program.
 - You can find the response times of the programs in chapter 12 "Technical specifications" on page 84.

The required test signals at X2 for the sensors are generated in program 3.2 of the UE410-MU/UE410-XU.

In switch position 1 of the UE410-8DI the required test signals are generated at outputs X1 to X8.

Up to 4 testable single-beam photoelectric switches can be cascaded per input. This means, at the modules UE410-MU/UE410-XU with one input (I2) each respectively, at the UE410-8DI with inputs I1 to I8.

A selection of the testable single-beam photoelectric safety switches is available in section 13.2 "Accessories/spare parts" on page 97.



Ensure protected laying of the connection cables!

If cascades are used, protected separate laying of the connection cables must be ensured.

WARNING

Connection to UE410-MU/UE410-XU:

A testable single-beam photoelectric safety switch/cascade uses the input I2 and test output X2.

Connection to UE410-8DI:

A testable single-beam photoelectric safety switch/cascade uses the inputs and test outputs that belong together (for example I1/X1 to I8/X8).

Note • UE410-MU/UE410-XU:

Input I1 and test output X1 have to be jumpered. Terminal S2 may not be interconnected.

• UE410-8DI:

The unused inputs have to be jumpered to the corresponding test outputs (for example the free inputs I2/X2 to I8/X8).

Ensuring the protective function when a Flexi Classic system with single-beam photoelectric safety switches is used

- Single-beam photoelectric safety switches may only be used as access protection in accordance with EN 999. Usage as finger and hand protection is not permissible.
- Interference beams (for example, direct/indirect sun irradiation, remote controls) are to be prevented since they can reduce the availability of single-beam photoelectric safety switches.
- The number of beams of the sender and receiver as well as the distance between the beams must agree.

Mutual influence of single-beam photoelectric safety switches

- If several pairs of single-beam photoelectric safety switches are used, it is imperative that the aperture angle of the sensors is observed to avoid the possibility of mutual interference.
- If the senders are only mounted on one side, the light beams may not overlap on the receiver side, i.e. the light beam of one sender may not reach two receivers.
- If the senders and receivers are mounted alternately, ensure that the light beam of sender S1 cannot be received by receiver R3 and that the light beam of sender S3 cannot be received by receiver R1.



Mutual optical influence between cascades must be excluded.

Reflective surfaces that exist within the sending and receiving cones, placed or mounted there can cause incorrect reflection and therefore non-detection of an object or a person. All reflective surfaces and objects (for example material bins) must therefore be located at a minimum distance (a) rotational-symmetrically around the optical axis between the sender and receiver.



Fig. 17: Minimum distance (a) to reflective surfaces, correct mounting and alignment



Fig. 16: Mounting to avoid mutual optical influence

Special applications and functions

Fig. 18: Minimum distance (a) as a factor of the distance D for testable single-beam photoelectric safety switches



The minimum distance (a) to reflective surfaces for single-beam photoelectric safety switches with a field of view of 10° is calculated as follows:

- If the distance D = 3 m, the minimum distance a = 260 mm.
- If the distance D > 3 m, the minimum distance (a) is calculated using the following equation:

a [mm] = 88.2 × D × 10³ [m]

Example:

Distance D between the sender and receiver amounts to 28 m.

With the corresponding value entered:

a [mm] = 88.2 × 28 m × 10³ = 2469.6 mm

The minimum distance (a) to the reflective surface has to amount to 2469.6 mm in this example.

4.1.4 Two-hand application with jog mode

In Program 5 at the main module UE410-MU the logic path B can monitor normal two-hand operation (synchronous pressing of two pushbuttons within 0.5 s program 5.1), or two-hand operation in jog mode (program 5.2), for example for traversing movements. Two-hand operation in jog mode allows feeding or setting-up procedures.

In the case of two-hand operation in jog mode an output signal is only generated as long as both actuating parts are pressed. In jog mode, the duration for which the safety outputs Q3/Q4 are on is limited to 5 s.

When the two actuating parts are released, the time is reset. Renewed activation of the two actuation parts is possible.

In order to activate jog mode, terminal S2 remains unused. For two-hand applications, S2 is jumpered with the supply voltage $+U_B$.



Loss of the safety function through an incorrect configuration! Plan and carry out configuration carefully!

WARNING

The configuration of safety applications must be carried out with the greatest accuracy and must match the status and the condition of the machine or system to be monitored.

- Check whether the configured safety application monitors the machine or system as planned and whether the safety of a configured application is ensured at all times. This must be ensured in each operating mode and partial application. Document the result of this check!
- In each case, observe the instructions for commissioning and daily checking in the operating instructions of the protective devices integrated into the safety application!
- Note the warnings and function descriptions of protective devices connected to the safety controller! Contact the respective manufacturer of the protective device if in doubt!

4.2 OR function

Note



Switch the machine to a safe state when using the OR function!

As long as the OR function is active, the outputs of the main module do **not** switch off. You must ensure that while the OR function is being used, for example for the set-up mode, other protective measures, e.g. the safe set-up mode of the machine, are activated so that there is no danger to persons or parts of the machine while the OR function is being used.

The OR function can be implemented at the UE410-MU/UE410-XU modules (switch

positions 1 and 2) or by an input extension module UE410-8DI (switch position 7).

A logic path A/B can be muted by using an OR signal. Thus, for example, a safety function can be muted in set-up mode by means of an enabling switch. An OR link of two safety functions is also possible.

The OR function does not have a time limit.

OR function with input extension module

All the programs of the main module offer the possibility of linking signals of the OR function at the UE410-8DI input extension modules to the input signals of the UE410-MU/UE410-XU by means of a logical OR (also refer to section 3.6.2 "OR link" on page 41).

OR function on the UE410-MU/UE410-XU

The OR function can be implemented in the programs 1 and 2. I1/I2 is linked to I3/I4 OR.

Muting function 4.3

Muting overrides the protective effect of a safety device temporarily. This means that material can be transported to or from a machine or system without the working process having to be interrupted.

In the case of muting additional sensor signals are used to differentiate between humans and material. To this purpose an evaluation unit (for example the Flexi Classic modular safety controller) evaluates the signals from external sensors logically and, if the muting condition is valid, mutes the protective device so that the material to be transported can pass the protective device. As soon as anything except the material enters the hazardous area, the working process is interrupted.



WARNING

Pay attention to the following safety notes!

- Muting is only allowed to be activated during the period when the material to be transported (e.g. on a pallet) blocks the access to the hazardous area.
- Muting must be triggered by at least two independently wired signals (e.g. from muting sensors) and must not depend entirely on software signals (for instance from a PLC).
- Muting must be removed immediately as soon as the material to be transported no longer blocks the access to the dangerous movement so that the protective device is once more effective.
- The material to be transported must be detected over its entire length, i.e. there must be no interruption in the output signals.
- Always position the sensors so that the minimum distance to the protective device is observed!
- Prevent the unintentional triggering of muting by a person by mounting the sensors appropriately!





Ensure that muting cannot be unintentionally triggered by a person!

Note

Always mount the muting lamp where it can be clearly seen!

The muting lamp must be clearly visible from all sides of the hazardous area and for the system operator.

Fig. 19: Safety on mounting the muting sensors

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Fig. 20: Schematic layout

Special applications and functions

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4.3.1 Muting with two sensors



In the example, the material moves from left to right on a conveyor belt ①. As soon as the muting sensors A1 and A2 are activated ②, the protection provided by the ESPE protective device is muted and the material can move into the hazardous area. As soon as the muting sensors are clear again ③, the protection provided by the protective device is reactivated.

4.3.2 Muting cycle

The muting cycle is the defined sequence of all processes that take place during muting. The cycle starts when the first muting sensor is activated. The cycle ends when the last muting sensor returns to its initial state (e.g. clear light path for optical sensors). Only then is it possible to activate muting again.

Material can be transported several times during a muting cycle, if the muting condition is maintained continuously, i.e. at least one pair of sensors remains activated continuously.

4.3.3 Muting sensors

Muting sensors detect material and supply the necessary signals as required by an evaluation unit (e.g. the Flexi Classic modular safety controller.) If the muting conditions are met, the evaluation unit can mute the protective device based on the sensor signals.

Sensor signals can be generated by the following external sensors:

- optical sensors
- inductive sensors
- mechanical switches
- controller signals

SICK muting sensors

An overview of the SICK muting sensors is available in the section 4.5 "SICK muting sensors" on page 61.

means of transport (pallet or vehicle).

Flexi Classic

Always position the muting sensors such that only the material is detected and not the

4.4

Pay attention to the following notes on the placement of the muting sensors!

Placement of muting sensors



Always position the muting sensors such that material can pass unhindered, but people are reliably detected.



 \blacktriangleright Always position the muting sensors such that, on the detection of the material (0, a)minimum distance to the light beams on the ESPE ② is maintained.

Note

Fig. 22: Minimum distance, material detection to the ESPE on muting

Fig. 21: Detection of material

during muting



How to calculate the minimum distance:

 $S > v \times 61 ms$

Where ...

- S = minimum distance [mm]
- v = velocity of the material (e.g. of the conveyor) [m/s]
- > Use optical sensors with background suppression. These detect material only up to a specific distance. Objects that are further away than the material to be detected are not detected.



Fig. 23: Principle of operation of sensors with background suppression

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Fig. 24: Muting with two sensors, crossed placement

Tab. 25: Conditions for muting with two sensors, crossed placement

4.4.1 Muting with two sensors (a sensor pair), crossed placement



In the example, the material moves from left to right or, alternatively, from right to left. As soon as the muting sensors A1 and A2 are activated, the protection provided by the protective device (ESPE) is muted.

The following requirements must be met:

· The material can flow in both directions.

| Condition | Description |
|-----------|--|
| A1 & A2 | Muting applies as long as this condition is met. |

How to calculate the distance:

 $S_1 \ge v \times 61 \text{ ms}$

Where ...

- S1 = minimum distance between the light beams of the ESPE and the detection by the muting sensors [mm]
- v = velocity of the material (e.g. of the conveyor) [m/s]

Notes

- In order for materials to be conveyed in both directions, place the intersection of the muting sensors ① exactly on the course of the light beams of the ESPE. In order for material to be conveyed in one direction only, place the intersection behind the light beams of the ESPE seen from the conveyor direction.
- This placement is suitable for through-beam photoelectric switches and photoelectric reflex switches.

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In the example, the material moves from left to right. As soon as the muting sensors A1 & A2 are activated, the protection provided by the protective device (ESPE) is muted. The protection remains muted until one of the sensors in the muting sensor pair B1 & B2 is clear again.

4.4.3 Muting with UE410-MU/UE410-XU

A simple muting function can be implemented at the UE410-MU/UE410-XU modules (programs 3.1 and 3.2) by using inputs I3 and I4 for the muting sensors. Inputs I3 and I4 are AND-linked to each other and mute the safety sensor equipment connected to I1/I2.

A muting lamp can be connected to output Q3.

Features of the muting function for UE410-MU/UE410-XU:

- The outputs on the muting sensors must be "0" on powering up the Flexi Classic, otherwise a process error will be generated and the system will generate ERROR.
- Muting duration indefinite
- Switching behaviour of the muting sensors is not limited in time.
- Direction independent muting
- Inputs I3/I4 for muting sensors can be "1" simultaneously.
- The muting lamp is not current monitored and has two functions:
 - Muting lamp ON continuously, then muting is active,
 - Muting lamp flashes at 1 Hz, then the Reset Required is active.

Muting with 4 sensors:



WARNING

- With this 4-sensor muting two muting sensors each are connected to one input of the UE410-MU/UE410-XU. Take into account that the muting sensors A1/B2 and A2/B1 are combined respectively.
- Only "high-side"-switching sensors may be used for 4-sensor muting. Thereby it has to be ensured that a "HIGH" always overwrites a "LOW". This type of muting may only be used after thorough risk analysis/error analysis.

Fig. 25: Simulated 4-sensor muting

Tab. 26: Selection of the optical SICK muting sensors

4.5 SICK muting sensors

| Sensor | Туре | Switching output Q type |
|--------------------------------|-------------|-------------------------|
| Photoelectric proximity switch | WT24-2 | Light switching |
| | WT27-3 | |
| | WT260 | |
| Photoelectric reflex switch | WL23-2 | Dark switching |
| | WL27-3 | |
| | WL260 | |
| | WL12-3 | |
| | WL14-2 | |
| | WL18-3 | |
| Through-beam photoelectric | WS/WE24-2 | Dark switching |
| switch | WS/WE27-3 | |
| | WS260/WE260 | |

Notes

For the selection and settings for the SICK optical muting sensors in muting applications, the following applies:

- The outputs must be PNP switching.
- Other type series are possible.

4.6 Bypass

The bypass function overrides the logic paths A/B in the UE410-MU/UE410-XU and forces the corresponding safety outputs to logical "1" for 60 s. The bypass function can be implemented via a UE410-8DI input extension module (switch position 8).

The bypass signal is limited to a duration of 60 s. After the period has expired, bypass operation can be activated again after deactivation.



Ensure that there is no danger during bypass operation!

As long as the bypass function is active, the safety outputs of the UE410-MU/UE410-XU modules are activated. You have to ensure that there is no danger to persons or parts of the machine or system during bypass operation.

The bypass function may only be activated by a key-operated switch with an automatic reset and two levels or by two input signals that are independent of each other, e.g. two position switches.



WARNING

Check the connected key-operated pushbutton for bypass regularly!

- Using organisational measures, ensure that the key-operated pushbutton for bypass is actuated once after a certain interval. This is necessary so that the Flexi Classic can identify an error condition of the key-operated pushbutton for bypass or an error condition in its connection cable that occurs up until then. The interval is to be defined to suit the specific case dependant on the application.
- Constantly check in the operating mode in which you have configured the bypass active whether the bypass function can be activated and deactivated.
- **Notes** It must be possible to view the entire hazardous point when pressing the key-operated pushbutton for bypass.
 - It may not be possible to actuate the key-operated pushbutton for bypass in the hazardous area.
 - The safety controller ends the bypass automatically when an error occurs.

4.7 Connecting S1, S2, S3

Three control inputs S1, S2, and S3 are available for the configuration of the control circuit functions (restart interlock, retriggering, EDM) at the UE410-MU/UE410-XU modules.

4.7.1 Operation with restart interlock

In the case of operation with a restart interlock the reset button is connected to the respective input (S1/S2). The required starting condition for cancelling the restart interlock is only fulfilled, when the reset button is pressed and released again and the feedback circuit is closed.

4.7.2 Operation without restart interlock

The outputs are activated as soon as the input conditions of the safety sensors have the value of logical "1". A reset button is not required.

4.7.3 Operation with external device monitoring (EDM)

The static EDM monitors whether the controlled contactors have dropped out during resetting. The EDM is included in the feedback circuits S1, S2 and S3 in accordance with the set program.

| Connecting | S1 | | |
|---|-------------------|-------------------|--|
| | Without EDM | With EDM | |
| Manual reset (with restart interlock) | U _B S1 | U _B S1 | |
| Automatic reset (without restart interlock) | X1 S1 | X1 S1 | |

Tab. 28: EDM by means of S2

Tab. 27: EDM by means

of S1

| Connecting | S2 | |
|---|-------------|----------|
| | Without EDM | With EDM |
| Manual reset (with restart interlock) | UB S2 | UB S2 |
| Automatic reset (without restart interlock) | X2 S2 | X2 S2 |

Tab. 29: Retriggering time

response

4.8 Retriggering of the delayed OSSDs

The behaviour of the off delay can be influenced by means of retriggering. Retriggering is specified by connecting Terminal S3 to the voltage supply $+U_B$ or the module-specific cycle output X2.

Example: Retriggering ON

During automatic operation a protective door is opened and the off delay is started for the corresponding releases. If the door is closed again before the delay time has expired, the releases do not switch off and the machine continues to run without interruption.

Example: Retriggering OFF

During manual operation the emergency stop button is activated and the off delay is started for the corresponding releases. If the emergency stop button is reset again before the delay time has expired and the reset button is pressed, the releases are nevertheless de-activated. Renewed releasing via the reset button is not possible until the delay time has expired.

| Retriggering | Course |
|--------------|---|
| ON | If the safe input state (all input conditions are valid) of the input circuits is attained again before the time has expired, the delayed output circuits do not change and the delay time is reset |
| OFF | The delayed output circuits open after the delay time has expired irrespective of the state of the input circuits. |
| | In the case of an automatic start and a safe input state before the delay time has expired, the delayed OSSDs are de-activated for 400 ms, and are then re-activated |



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Special applications and functions

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Tab. 30: EDM by means of S3

| Connecting | 53 | | |
|----------------------|-------------|----------|--|
| | Without EDM | With EDM | |
| Without retriggering | UB S3 | UB S3 | |
| With retriggering | X2 S3 | X2 S3 | |

Notes

• S1 and S3 must always be connected.

• S2 must be connected depending on the program.



All later changes at the connection of S1, S2 and S3 cause a lock-out (ERR).

WARNING

- During the configuration phase (when the voltage is activated) of the manual reset with the reset button, the corresponding S-input must be open or be connected to a high-resistance output, for example of a PLC (HIGH or LOW potential causes an incorrect configuration).
- In order to monitor external contactors that may be connected to the safe outputs Q1 to Q4, the N/C contacts of the respective contactors or output extensions have to be connected in series with the corresponding control inputs.

4.9 Two-hand operation/jog mode

The two-hand operation function in accordance with type IIIC can be set in program 4 of the UE410-MU/UE410-XU:

- Two pairs of complementary inputs (N/O / N/C contact pairs of both two-hand buttons) are monitored.
- A valid input signal is only generated if the ON state (H/L level) exists at both inputs within a period of 0.5 s (synchronous change, both two-hand buttons pressed) and if both were in the OFF state (L/H level) beforehand.

The two-hand operation function in accordance with type IIIA can be set in program 5.1 of the UE410-MU/UE410-XU:

- Two equivalent inputs (N/O contacts of both two-hand buttons) are monitored.
- A valid input signal is only generated if the ON state (H level) exists at both inputs within a period of 0.5 s (synchronous change, both two-hand buttons pressed) and if both were in the OFF state (L level) beforehand.

The jog operation function can be set in program 5.2 of the UE410-MU/XU:

• The evaluation in jog mode corresponds to two-hand operation IIIA with the difference that the ON signal is limited to a duration of 5 s.

5

Subsystem/cascading

5.1 Subsystem



One or more UE410-8DI_ connected to each other must follow directly after a UE410-MU.

In order to implement a subsystem consisting of a UE410-XU and one or more UE410-8DI, the device variant UE410-8DI_C2 must be used. More information can be found in the Flexi Classic Configurator.





Exclude cross-circuits by means of appropriate cabling!

- If several modules are used (>1), cross-circuits on test pulse outputs (X1-Xn) can not always be detected.
- If two modules are used (MU and XU), cross-circuits on safety outputs (Q1-Q4) can not always be detected.
- If several modules are used, the possibility of cross-circuits has to be excluded by means of appropriate cabling measures (protected installation, single sheath line etc.).

Fig. 30: Example for a subsystem

5.2 Grouping

Note

In case of single-channel wiring of a safety capable output (Q1-Q4) to a signal input (EN), it is possible to achieve category 4 in accordance with EN ISO 13849-1 or SILCL3 in accordance with EN 62061.

Fig. 31: Cascading of safety circuits





Exclude cross-circuits by means of appropriate cabling!

- If several modules are used (>1), cross-circuits on test pulse outputs (X1-Xn) can not always be detected.
- If two modules are used (MU and XU), cross-circuits on safety outputs (Q1-Q4) can not always be detected.
- If several modules are used, the possibility of cross-circuits has to be excluded by means of appropriate cabling measures (protected installation, single sheath line etc.).

5.3 ENABLE input

Note For all UE410-MU- and UE410-XU-devices with a type label entry from E1: In case of singlechannel wiring of a safety capable output (Q1-Q4) to a signal input (EN), it is possible to achieve category 4 in accordance with EN ISO 13849-1 or SIL3 in accordance with IEC 61508.

Fig. 32: ENABLE input



The ENABLE input makes it possible to cascade safety circuits or to form sub-systems. The ENABLE input has a higher priority than all other input signals (sensors, muting, bypass, OR function).

Note Unused ENABLE inputs must be connected to the supply voltage +U_B.

When the ENABLE input goes LOW (OVDC), the OSSDs (Q1-Q4) always go LOW and at the same time no signal such as a reset or muting is detected until ENABLE is HIGH again. Switching OFF and switching ON ENABLE does not require a renewed reset on the related modules, the OSSDs (Q1-Q4) go HIGH.

If a time delay has been set on Q3/Q4, the delay starts after the ENABLE input goes LOW.

6 Mounting/dismantling

This chapter describes the mounting of the modules and the anti-manipulation cover for the Flexi Classic modular safety controller.

The following steps are necessary after mounting and installation:

- completing the electrical connections (chapter 7)
- configuration (chapter 10)
- checking the installation (chapter 9.2)

6.1 Steps for mounting the modules



The Flexi Classic system is only for use in a control cabinet rated to at least IP 54.

- In a Flexi Classic system the main module UE410-MU is positioned at the extreme left and one of the optional gateways, e.g. UE410-PRO, at the extreme right.
- The connection between the modules is effected by means of the plug connection integrated in the housing.
- Mounting according to EN 50274
- The modules are located in a 22.5 mm wide modular system for 35 mm DIN rails to EN 60715.



- \blacktriangleright Hang the device onto the DIN rail (①).
- Ensure that the earthing spring contact is positioned correctly (②). The earthing spring contact of the module must contact the DIN rail making good electrical contact.
- \succ Latch the module onto the DIN rail by pressing it lightly in the direction of the arrow (③).

Fig. 33: Hanging the module into the DIN rail

Mounting/dismantling

Flexi Classic

Fig. 34: Installing the end clips



- If there are several modules, slide the modules together individually in the direction of the arrow until the side plug connection latches in.
- Install end clips on the right and left.

6.2 Steps for dismantling the modules



Remove the removable terminals with wiring and the end clips.



Fig. 35: Removing the removable terminals

Fig. 36: Disconnecting the plug connection

Operating instructions

Mounting/dismantling

Flexi Classic

Fig. 37: Removing the module from the DIN rail

If there are several modules, slide the modules away from each other individually in the direction of the arrow until the side plug connection is separated.



Press the module downwards (①) and remove it from the DIN rail in the direction of the arrow while keeping it pressed down (②).

6.3 Removing the anti-manipulation cover

To prevent tampering on the Flexi Classic, SICK provides an optional anti-manipulation cover (see chapter "Anti-manipulation cover" on page 99).



- > Insert a screwdriver in the opening (①).
- > The cover fastening is released by upward movements. The cover can be removed (2).
- The cover is closed by engaging it.

Fig. 38: Anti-manipulation cover

7

Flexi Classic

Electrical installation



Switch the entire machine/system off line!

The machine/system could inadvertently start up while you are connecting the devices.

- The Flexi Classic modular safety controller fulfils the EMC requirements in accordance with the basic specification EN 61000-6-2 for industrial use and EN 61131-2 for control systems.
 - The control cabinet or mounting housing of the Flexi Classic must at least comply with enclosure rating IP 54.
 - The modules of the Flexi Classic family conform to Class A, Group 1, in accordance with EN 55011. Group 1 encompasses all ISM devices in which intentionally generated and/or used conductor-bound RF energy that is required for the inner function of the device itself occurs.
 - Mounting according to EN 50274
 - In order to ensure EMC safety, the DIN rail must be connected to FE.
 - You must connect the Flexi Classic to the same voltage supply as the connected protective devices.
 - The voltage supply of the devices must be capable of buffering brief mains voltage failures of 20 ms as specified in EN 60 204-1.
 - When several power supplies are used, all mass connections (GND) must be connected to each other.
 - The power supply must fulfil the standards for low voltage with double isolation (SELV, EN 61140) for overvoltage category II according to EN 60664 or NEC Class 2 according to UL 1310.
 - For installation in environments with overvoltage category III, external protection elements must be used. The required level of protection as per EN 62305-1 can be achieved using an external snubber circuit. The protection elements (SPD – surge protective devices) must comply with the requirements as per EN 61643-11.
 - The cables of a connected reset button must be laid in separate sheathing lines.
 - All connected sensors and downstream controllers and wiring/installation must correspond to the required category according to EN ISO 13849-1 and to the SILCL according to EN 62061 (e.g. protected installation, single sheath line with shielding etc.).
 - In order to protect the safety outputs and to increase the life of the module, the external load must be equipped with e.g. varistors and RC circuits. Please also note that the selection of the arc suppression can increase the total response time of the safety function.
 - The wiring of single-channel safety outputs, the external device monitoring (EDM) and ENABLE (EN) must be performed inside the control cabinet.
 - External faults (e.g. cross-circuits) between two modules within a Flexi Classic system are to be avoided through use of appropriate countermeasures (separating effected wires, shielded cable). For more informationen on this topic see chapter 5.1 "Subsystem" on page 66.


Special features to note during wiring:

A UE410-8DI has two test pulse generators. This means that short-circuits between odd (X1) and evenly (X2) numbered outputs will be detected. Short-circuits between two odd (i.e. X1, X3, X5, X7) or two evenly (i.e. X2, X4, X6, X8) numbered outputs will not be detected (see also chapter 5 "Subsystem/cascading" on page 66).

Mount the reset device so that it cannot be actuated by a person located in the hazardous area. When operating the reset device, the operator must have full visual command of the hazardous area. 8

Application examples and connection diagrams

Note By taking into account all the necessary boundary conditions and their evaluation in a Failure Mode and Effects Analysis (FMEA), applications up to a maximum of SIL3 (IEC 61508) can be achieved.

8.1 L21

Program 3.2 with restart interlock and EDM





8.2 Emergency stop

Program 1 with restart interlock and EDM



Fig. 40: Connection of an emergency stop

8.3 RE300

Program 2 with restart interlock and EDM



8.4 Two-hand IIIC

Program 4 without restart interlock and with EDM



Fig. 42: Connection of a twohand switch IIIC Fig. 43: Connection of a C2000 and emergency stop

Flexi Classic

8.5 C2000 and emergency stop, 2 hazardous areas

Program 7 with restart interlock and EDM



8.6 i11, two independent hazardous areas

Program 8 with restart interlock and EDM



Fig. 44: Connection of two i11, two hazardous areas

Fig. 45: Connection of two

Chapter 8

Flexi Classic

IN4000

8.7 IN4000

Program 3.2 with restart interlock and EDM



8.8 C4000, 2-sensor muting

Program 3.1 with restart interlock and EDM



Fig. 46: Connection of a C4000, 2-sensor muting

Commissioning



Do not commission without a check by qualified safety personnel!

Before the initial commissioning of the system in which you are using a Flexi Classic modular safety controller, it must be checked and released documented by qualified safety personnel.



Check the hazardous area!

You must ensure that no one is located in the hazardous area before commissioning.

Check the hazardous area and secure it against being entered by people (e.g. set up warning signs, attach blocking ropes or similar). Observe the relevant laws and local regulations.

9.1 Validation of the application

You may only commission the system if validation was successful. Validation may only be performed by professionals trained accordingly.

The general acceptance comprises the following test points:

- Check whether the connection of the components to the connections corresponds to the required Performance Level in accordance with EN ISO 13849-1 or to the SIL in accordance with IEC 61508 or the SILCL in accordance with EN 62061.
- Check the devices connected to the safety controller in accordance with the test notes from the accompanying operating instructions.
- Note

You will find the "Tests before the first commissioning" chapter for this in the operating instructions of the ESPE from SICK AG.

- Clearly mark all connection cables and plugs at the safety controller.
- Perform a complete verification of the safety functions of the system in each operating mode and an error simulation. Observe the response times of the individual applications in particular.

Completely document the configuration of the system, the individual devices and the result of the safety check.

- **Note** The software for the configuration documentation is available
 - on the Internet under www.sens-control.com
 - on the Flexi Classic Mini CD (part no. 2040332)

9.2 Test notes

9.2.1 Tests before the first commissioning

The purpose of the tests before the first commissioning is to confirm the safety requirements specified in the national/international rules and regulations, especially in the Machine and Work Equipment Directive (EC Conformity).

- Check the effectiveness of the protective device mounted to the machine, using all selectable operating modes and functions.
- Ensure that the operating personnel of the machine fitted with the safety controller are instructed by the qualified safety personnel of the machine owner before beginning work. Instructing the operating personnel is the responsibility of the machine owner.

9.2.2 Regular testing

The Flexi Classic system must be tested regularly.



In order to reach SILCL3 in accordance with EN 62061 (see chapter 12 "Technical specifications" on page 84), the following test must be made at least every 365 days:

- WARNING
- The Flexi Classic system must be powered down.
- The Flexi Classic system must be powered up.
- All safety functions of the connected safety sensors must be verified.

9.2.3 Regular inspection of the protective device by qualified safety personnel

- Check the system following the inspection intervals specified in the national rules and regulations. This procedure ensures that any changes on the machine or manipulations of the protective device after the first commissioning are detected.
- Each safety application must be checked at an interval specified by you. The effectiveness of the protective devices must be tested by qualified personnel.
- If any modifications have been made to the machine or the protective device, or if the safety controller has been changed or repaired, the system must be checked again as specified in the checklist in the annex.

10 Configuration



Check the configuration for the protective device after every change!

If you change the configuration, you must check the effectiveness of the protective device. Please observe the test notes in the operating instructions of the connected protective device.

To configure the Flexi Classic you will need:

• a screwdriver

10.1 Accepting the system configuration

- Switch off the voltage supply (terminals A1, A2) at all the main modules.
- Use a screwdriver to set the desired switch positions (programs and functions) at the rotary switches of all the modules of the system.
- Set the control functions at all the modules of the system by external connecting of the terminals S1, S2 and S3.
- Switch on the voltage supply of all the modules while keeping the ENTER button of the main module UE410-MU pressed.



Do not actuate any of the RESET buttons connected when in this state!

WARNING

- When the ERR display begins to flash, release the ENTER button within 3 seconds. The selected operating mode is stored in non-volatile memory and is active.
- **Note** If the ENTER button is pressed for more than 3 seconds, the entire system switches to the error state. The ERR display flashes.

Please refer to the description in section 11.4 "Error displays of the ERR error LED" on page 82.



All later changes at the connection of S1, S2 and S3 will cause a lock-out (ERR).

WARNING



11.1 In the event of faults or errors



Diagnostics

Cease operation if the cause of the malfunction has not been clearly identified!

Stop the machine if you cannot clearly identify or allocate the error and if you cannot safely rectify the malfunction.

Complete function test after rectification of fault!

Carry out a full functional test after a malfunction has been remedied.

The ERROR operating status

With certain malfunctions or a faulty configuration, the Flexi Classic enters the safe status. The ERR LEDs of the safety controller modules show the corresponding errors. To place the device back in operation:

- Rectify the cause of the malfunction in accordance with the display of the ERR LED.
- Switch the voltage supply of the Flexi Classic off and back on again.

11.2 Replacement of a module

If in an existing Flexi Classic system a module is replaced, the following has to be observed:

UE410-MU

Each time a device is replaced, it is necessary to accept the system configuration again (see section 10.1 "Accepting the system configuration" on page 80).

UE410-XU

If in an existing Flexi Classic system a device is replaced by another device with a differing revision code (e.g. C-XX to E-XX), then it is necessary to accept the system configuration again (see section 10.1 "Accepting the system configuration" on page 80). This is not necessary if the revision code remains the same.

UE410-8DI

If in an existing Flexi Classic system a device is replaced by another device with a differing revision code (e.g. C-XX to E-XX), then the system configuration must be accepted again (see section 10.1 "Accepting the system configuration" on page 80). This is not necessary if the revision code remains the same.

Additionally from revision code D-XX or higher you must pay attention to the wiring: If the devices were wired as described in these operating instructions (see section 3.6.5 "Connection of sensors to the UE410-8DI" on page 42), no change is necessary. If the devices were wired e.g. via external distributor modules (X1 and X2 led back to I1 to I8), then a module exchange from revision code \leq C-XX to \geq D-XX requires that connection I5 is exchanged with I6 and I7 is exchanged with I8.

11.3 SICK support

If you cannot rectify an error with the help of the information provided in this chapter, please contact your local SICK representative.

Note If you send in a device for repair, you will receive it back in the delivery state. Therefore write down the configuration(s) of your devices.

11.4 Error displays of the ERR error LED

This section explains what the LED error displays mean and how you can respond.

LED indicators **Rectification of the error Possible cause** Sequential error on modules that Eliminate the error at the did not detect the error initially respective module 2 × 🏵 Error at the module configuration Repeat the configuration 3 × 🕀 Rotary switch manipulated Turn the rotary switch back to the original position Carry out a power-up or repeat teaching-in 4 × 🏵 Change to the configuration (at Reset configuration to original S1-S3 or the rotary switches) in state or electrically isolated state Re-connect module to original or position or Slot list comparison found diffe- \triangleright Carry out a power-up and accept rence or differing module revisions the configuration again 5 × 🕀 Supply voltage defective Check the voltage supply 6 × 🏵 Self-diagnostics, internal error, etc. Cycle power. Check wiring and rotary switch setting.

Note S3 and ENABLE must always be wired. Otherwise the outputs Q1-Q4 cannot be enabled.

Tab. 31: Error displays of the ERR LED

Tab. 32: Anti-manipulation measures

11.5 Anti-manipulation measures

| Reaction of the system | Cause | Rectification of the error |
|---|---|---|
| Immediate de-activation of all outputs System changes to "System error" status Red ERR LED of the respective module flashes Green PWR LED flashes All other ERR LEDs to | Changeover of a rotary switch | Return the switch back to the old position (setting aid if voltage remains activated: flashing PWR LED changes to steady green). Restart the system by switching the voltage off and on again. |
| steady redMessage via diagnos- tics module | | |
| De-activation of the outputs of the system/ subsystem during the next cycle Red ERR LED of the respective module flashes Message via diagnos- tics module | Change in the control circuit configuration (inputs S1, S2, S3) | Reset the old configuration at S1, S2, S3. Restart the system by switching the voltage off and on again. |
| The last configurations are saved internally in non-volatile memory and can be read by the manufacturer if required. | Intentional use of an incorrect configuration | You can read out the last (correct) configuration using one of the Flexi Classic Gateways. ➤ Check the configuration visually at regular intervals. |
| Outputs of the system cannot be activated Red ERR LED of the master module (UE410-MU) flashes All other ERR LEDs to steady red | Changeover of a rotary switch | Return the switch back to the old position (setting aid if voltage remains activated: flashing PWR LED changes to steady green). Restart the system by switching the voltage off and on again. |
| Outputs of the system/subsystem cannot be activated Red ERR LED of the master module (UE410-MU) flashes All other ERR LEDs to | Change in the control circuit configuration (inputs S1, S2, S3) | Reset the old configuration at S1, S2, S3. Restart the system by switching the voltage off and on again. |

12 Technical specifications

12.1 Data sheet

12.1.1 UE410-MU/UE410-XU modules

Tab. 33: Data sheet UE410-MU/UE410-XU

| Minimum | Typical | Maximum |
|---------|---------|---------|
| | | |

Supply circuit (A1, A2)

| Supply voltage U _B | 19.2 V DC | 24 V DC | 30 V DC |
|---------------------------------|---|--|---|
| Type of supply voltage | PELV or SELV | | |
| | The current of the module has to be either by the pow | e power supply un e limited to a maxin er supply unit itse | it for the main mum of 6 A — If or by a fuse. |
| Residual ripple U _{ss} | - | - | 3 V |
| Power consumption | - | - | 3 W |
| Maximum switch-on time | - | - | 60 s |
| Short-circuit protection | 4 A gG with tripping characteristic B or C | | 3 or C |

Input circuit (I1-I4, EN, S1-S3)

| Number of inputs | - | - | 8 |
|---|-------------|-------|---------|
| Input voltage (HIGH) | 13 V DC | - | 30 V DC |
| Input voltage (LOW) | -5 V DC | - | 5 V DC |
| Input current (HIGH) | 2.4 mA | 3 mA | 3.8 mA |
| Input current (LOW) | -2.5 mA | - | 2.1 mA |
| Input capacitance | 9 nF | 10 nF | 11 nF |
| Minimum switch-off time ²⁾ (I1/I2) program 3.1, 7, 8 | 7 ms | - | - |
| Minimum switch-off time ²⁾ (I1/I2) program 1, 2, 4, 5, 6, 9 | 20 ms | - | - |
| Minimum switch-off time ²⁾ (I1/I2) pressure sensitive mat | 20 ms | - | - |
| Minimum switch-off time ²⁾ (I3/I4) program 1, 2, 7, 8, 9 | 7 ms | - | - |
| Minimum switch-off time ²⁾ (I3/I4) program 4, 5, 6 | 20 ms | - | - |
| Minimum switch-off time ²⁾ (X1-I1/X2-I2) program 3.2 | 70 ms/20 ms | - | - |
| Minimum switch-off time (EN) | 7 ms | - | - |
| Maximum break time of the input signal without switching of the outputs (Q1-Q4) | - | - | 1 ms |
| Power-up delay | 70 ms | - | - |

 $^{2)}\;\;$ Time without sensor, the data for the sensors connected apply in addition.

| | Minimum | Typical | Maximum |
|---|---------|---------|----------------------|
| | | | |
| Synchronous time monitoring program 1, 2 | - | 1500 ms | - |
| Synchronous time monitoring program 4 and 5 | _ | 500 ms | - |
| Muting ON program 3 ³⁾ | - | - | 61 ms |
| Muting OFF program 3 | - | 61 ms | 165 ms ⁴⁾ |
| Muting gap suppression program 3 ⁵⁾ | 95 ms | - | 100 ms |
| Reset time | - | - | 124 ms |
| Teach-in time of ENTER button UE410-MU (during power-up) | _ | _ | 3 s |
| Duration of actuation of the Reset button (only S1, S2) | 50 ms | _ | 5 s |

Control outputs (X1, X2)

| Number of outputs | - | - | 2 |
|--|--|---|---------------------------|
| Type of output | PNP semiconductors, short-circuit protected, cross- circuit detecting ⁶⁾ | | |
| Output voltage | 16 V DC | - | 30 V DC |
| Output current ⁷⁾ | - | - | 120 mA |
| Test period (X1, X2) program 1, 2, 4, 5, 6, 9 | - | - | 40 ms |
| Test period (X1, X2) program 3.2 | - | - | X1 = 384 ms X2 = 40 ms |
| Load capacity | - | - | 1,000 nF |
| Cable resistance | - | - | 100 Ohm |

Output circuit (Q1, Q2, Q3, Q4)

| Number of outputs | - | 4 | - |
|-----------------------------------|---|----------------------------|-------------------|
| Type of output | PNP semiconduc circuit detecting ⁶ | tors, short-circuit) | protected, cross- |
| Switching voltage | 18.4 V DC | - | 30 V DC |
| Switching current | | | |
| $I_{Qn}, T_A \leq 45 \ ^{\circ}C$ | - | - | 2,0 A |
| $I_{Qn}, T_A \leq 55 \ ^{\circ}C$ | - | - | 1,6 A |

 $^{\rm 3)}_{\rm ..}\,$ Time between muting condition valid (I3/I4 high) and muting possible.

⁴⁾ Max. switch-off time at muting error.

- ⁵⁾ One muting input (I3 or I4) may be LOW for the specified time.
- ⁶⁾ Cross circuit detecting only within a module.
- ⁷⁾ The total output current for a Flexi Classic system is limited. The current for supplying all sensors that are connected to the UE410-MU/XU (X1/X2) and UE410-8DI (X1-X8) must be I<600 mA and the current on a UE410 gateway must be I<100 mA. If this total current is insufficient, please contact the SICK hotline.</p>

| | Minimum | Typical | Maximum |
|---|-------------------------------|--|-------------------------|
| Total current lour | | | |
| ΣI_{Opt} , $T_{\text{A}} \leq 45 \text{ °C}$ | _ | _ | 4 A |
| ΣI_{0n} , $T_{A} \leq 55 \ ^{\circ}C$ | _ | _ | 3.2 A |
| | Load diagrar UE41 | n for the Q1 to Q4 o 0-MU/UE410-XU mc | utputs of the odules |
| | Σ I _{Qn} [A] ♦ Total | current per tempera | ature |
| | 3,5 | | |
| | 2,5 | | |
| | -20 (|) 20 40 | $T_{A max}$ |
| Test pulse width | 500 µs | 640 µs | 700 µs |
| Test pulse frequency | 12.5 Hz | - | 32 Hz |
| Inductive switch-off energy E = $0.5 \times L \times l^2$ | - | - | 370 mJ |
| Load capacity | - | - | 500 nF |
| Cable length (single, \oslash 1.5 mm ²) | - | - | 100 m |
| Response time (I1/I2) ⁸⁾ program 3.1, 7, 8 | - | - | 13 ms |
| Response time (I1/I2) ⁸⁾ program 1, 2, 4, 5, 6, 9 | - | - | 29 ms |
| Response time (I1/I2) ⁸⁾ program 1 pressure sensitive mat | - | _ | 38 ms |
| Response time of all programs with tested ESPE Cat. 4 (e.g. L41) | - | - | 56 ms |
| Response time (I3/I4) ⁸⁾ program 1, 2, 7, 8, 9 | - | - | 13 ms |
| Response time (I3/I4) ⁸⁾ program 4, 5 | - | - | 29 ms |
| Response time (I1-X1, I2-X2) ⁸⁾ program 3.2 | - | _ | 79 ms/29 ms |
| Response time (EN) ⁹⁾ | - | - | 13 ms |
| Time delay (adjustable) | 0/0.5/1/1.5/ | / 2 / 2.5 / 3 / 3.5 | /4/5s |
| | 0/5/10/15/ | 20/25/30/35 | 5 / 40 / 50 s |
| | 0/0.5/1/1.5 | / 2 / 2.5 / 3 / 3.5 | / 4 / 5 min |

Time without sensor, the data for the sensors connected apply in addition. Cascading subsystems. 8)

9)

| Minimum | Typical | Maximum |
|---------|---------|---------|
| Minimum | Typical | Maximum |

General system data

| Weight (without packaging) | - | 0.18 kg | - |
|-------------------------------|-----------------|-------------------|------|
| Electrical safety | Class III | | |
| Electromagnetic compatibility | EN 61131-2 (zor | ne B), EN 61000-6 | 5-2, |
| | EN 55011 class | A | |

Operating data

| Ambient operating temperature | -25 °C | - | 55 °C |
|-------------------------------|-----------------|--------------|-------|
| Storage temperature | –25 °C | _ | 70 °C |
| Air humidity | 10% to 95%, noi | n-condensing | |
| Climatic conditions | EN 61131-2 | | |

Mechanical strength

| Vibration | EN 61131-2 |
|----------------------|---------------------------------|
| Vibration resistance | 5-500 Hz/5 grms (EN 60068-2-64) |

Terminal and connection data

| Single or fine stranded wire | $1 \times 0.14 \text{ mm}^2$ to 2 × 0.14 mm ² to | 2.5 mm ² or 0.75 mm ² | |
|---|--|--|--------|
| Fine stranded wire with terminal crimps to EN 46228 | $1 \times 0.25 \text{ mm}^2$ to 2 × 0.25 mm ² to | 2.5 mm ² or 0.5 mm ² | |
| Insulation stripping length | - | - | 8 mm |
| Maximum break-away torque | _ | _ | 0.6 Nm |

Safety specific characteristics

All these data are based on an ambient temperature of +40 °C.

| Safety Integrity Level ¹⁰⁾ | SIL3 (IEC 61508) |
|---------------------------------------|-------------------------------------|
| SIL claim level | SILCL3 (EN 62061) |
| Category | Category 4 (EN ISO 13849-1) |
| Performance Level ¹⁰⁾ | PL e (EN ISO 13849-1) |
| T _M (mission time) | 20 years (EN ISO 13849-1) |
| PFD | 3.9×10^{-6} |
| PFHd | $2.5 \times 10^{-9} \text{h}^{-1}$ |
| SFF | 96% |
| DC | 93% |

¹⁰⁾ For detailed information on the exact design of your machine/system, please contact your local SICK representative.

Tab. 34: PFD and PFHd values for UE410-MU/ UE410-XU

Maximum

Flexi Classic

| | Single channel input, single channel output | Single channel input, dual channel output | Dual channel input, single channel output | Dual channel input, dual channel output |
|------------|---|---|---|---|
| PFD (Ø) | 2.2 × 10 ⁻⁵ | 5.2 × 10 ⁻⁶ | 2.1 × 10⁻⁵ | 3.9 × 10 ⁻⁶ |
| % of SIL3 | 2.2 % | 0.5% | 2.1% | 0.4% |
| PFHd (1/h) | 6.0 × 10 ⁻⁹ | 2.5 × 10 ⁻⁹ | 6.0 × 10 ⁻⁹ | 2.5 × 10 ⁻⁹ |
| % of SIL3 | 6.0% | 2.5 % | 6.0% | 2.5% |

Minimum

Typical

12.1.2 UE410-8DI input extension module

Tab. 35: Data sheet UE410-8DI

| Power consumption | - | - | 3 W |
|---|--------------|---------|---------|
| Input circuit (I1-I8) | | | |
| Number of inputs | - | - | 8 |
| nput voltage (HIGH) | 13 V DC | - | 30 V DC |
| nput voltage (LOW) | -5 V DC | - | 5 V DC |
| nput current (HIGH) | 2.4 mA | 3 mA | 3.8 mA |
| nput current (LOW) | -2.5 mA | - | 2.1 mA |
| nput capacitance | 9 nF | 10 nF | 11 nF |
| linimum switch-off time | See response | e times | |
| Break time of the input signal vithout switching of the outputs | - | - | 1 ms |
| Monitoring of synchronisation, switch position 3, 5 | - | 1500 ms | - |
| Power-up delay | 70 ms | - | - |
| Reset time | - | - | 120 ms |

| Number of outputs | - | - | 8 |
|-------------------------------|--|---|-------------------|
| Type of output | PNP semiconductors, short-circuit protected, cross-circuit detecting $^{11)} \label{eq:pnp}$ | | protected, cross- |
| Output voltage | 16 V DC | - | 30 V DC |
| Output current ¹²⁾ | _ | - | 30 mA |
| Test period | _ | - | 40 ms |
| Load capacity | - | - | 1,000 nF |
| Cable resistance | - | - | 100 Ohm |

 $^{^{11)}}_{\dots}$ Cross circuit detecting only within a module.

 ¹²⁾ The total output current for a Flexi Classic system is limited. The current for supplying all sensors that are connected to the UE410-MU/XU (X1/X2) and UE410-8DI (X1-X8) must be I<600 mA and the current on a UE410 gateway must be I<100 mA. If this total current is insufficient, please contact the SICK hotline.

| Minimum | Typical | Maximum |
|---------|---------|---------|
| | | |

Response time UE410-8DI on safety outputs UE410-MU/UE410-XU (Q1-Q4)

| Response time switch setting 6, 7 ¹³⁾ | _ | - | 17 ms |
|--|---|---|-------|
| Response time switch setting 1, 2, 3, 4, 5, $8^{13)}$ | - | - | 34 ms |
| Response time switch setting 2 pressure sensitive mat ¹³⁾ | _ | - | 42 ms |
| Response time of all programs with tested ESPE Cat. 4 (e.g. L41) | - | - | 60 ms |

General system data

| Weight (without packaging) | - | 0.15 kg | - |
|-------------------------------|----------------------------|-------------------|---------------|
| Electrical safety | Class III | | |
| Electromagnetic compatibility | EN 61131-2 (zor class A | ne B), EN 61000-6 | 6-2, EN 55011 |

Operating data

| Ambient operating temperature | -25 °C | - | 55 °C |
|-------------------------------|-----------------|----------|-------|
| Storage temperature | –25 °C | _ | 70 °C |
| Air humidity | 10% to 95%, noi | n-dewing | |
| Climatic conditions | EN 61131-2 | | |

Mechanical strength

| Vibration | EN 61131-2 |
|----------------------|---------------------------------|
| Vibration resistance | 5-500 Hz/5 grms (EN 60068-2-64) |

Terminal and connection data

| Single or fine stranded wire | $1 \times 0.14 \text{ mm}^2$ to 2 × 0.14 mm ² to | 2.5 mm ² or 0.75 mm ² | |
|---|--|--|--------|
| Fine stranded wire with terminal crimps to EN 46228 | $1 \times 0.25 \text{ mm}^2$ to 2 × 0.25 mm ² to | 2.5 mm ² or 0.5 mm ² | |
| Insulation stripping length | - | - | 8 mm |
| Maximum break-away torque | - | - | 0.6 Nm |

 $^{\rm 13)}\,$ Time without sensor, the data for the sensors connected apply in addition.

| Minimum | Typical |
|---------|---------|
|---------|---------|

Maximum

Safety specific characteristics

All these data are based on an ambient temperature of +40 °C.

| Safety integrity level ¹⁴⁾ | SIL3 (IEC 61508) |
|---------------------------------------|------------------------------|
| SIL claim limit ¹⁴⁾ | SILCL3 (EN 62061) |
| Category | Category 4 (EN ISO 13849-1) |
| Performance Level ¹⁴⁾ | PL e (EN ISO 13849-1) |
| T_M (mission time) | 20 years (EN ISO 13849-1) |
| PFD | 5.8×10^{-6} |
| PFHd | $3.8 \times 10^{-9} h^{-1}$ |
| SFF | 96% |
| DC | 93% |

Tab. 36: PFD and PFHd values for UE410-8DI

| | Single channel input, single channel output | Single channel input, dual channel output | Dual channel input, single channel output | Dual channel input, dual channel output |
|------------|---|---|---|---|
| PFD (Ø) | 2.4 × 10 ⁻⁵ | 7.0 × 10 ⁻⁶ | 2.3 × 10 ⁻⁵ | 5.8 × 10 ⁻⁶ |
| % of SIL3 | 2.4% | 0.7% | 2.3% | 0.6% |
| PFHd (1/h) | 7.3 × 10 ⁻⁹ | 3.8 × 10 ⁻⁹ | 7.3 × 10 ⁻⁹ | 3.8 × 10 ⁻⁹ |
| % of SIL3 | 7.3% | 3.8% | 7.3% | 3.8% |

12.1.3 UE410-2R0/UE410-4R0 output modules

Tab. 37: Data sheet UE410-2RO/UE410-4R0

| Minimum Typical Maximum | | | |
|-------------------------|---------|---------|---------|
| | Minimum | Typical | Maximum |

| Supply circuit (via UE410-MU) | | | |
|---|---------|---|---------|
| Power consumption | | | |
| UE410-4RO | - | - | 3.2 W |
| UE410-2R0 | - | _ | 1.6 W |
| Input circuit B1, B2 | | | |
| Input voltage | 18 V DC | _ | 30 V DC |
| Output circuit (13-14, 23-24, 33-34, 43-44) | | | |
| Number of N/O contacts | | | |
| UE410-2R0 | - | 2 | - |
| UE410-4R0 | - | 4 | - |
| Number of N/C contacts | | | |

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¹⁴⁾ For detailed information on the exact design of your machine/system, please contact your local SICK representative.

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UE410-2R0

UE410-4R0

Operating instructions

| | Minimum | Typical | Maximum |
|---|--|------------------------------|---|
| Switching voltage AC | 5 V AC | 230 V AC | 253 V AC |
| | Electrical endurance output modules UE410-2R0/ UE410-4R0 | | |
| | 10 ⁷ 10 ⁸ 10 ⁹ 10 ⁴ 10 ⁴ 10 ⁴ | 250 V AC res on 1 N/O cor | istive load htact |
| Switching voltage DC | | Switching current [| |
| | 300 200 200 200 200 200 200 200 200 200 | 0.5 1 2 DC current [A] | 233 V DC it RO 2 load 5 10 20 |
| Switching current | 10 mA | - | 6 A |
| Minimum contact load with $U_n = 24 \text{ V DC}$ | 50 mW | - | - |
| Total current | - | - | 8 A |
| Response time ¹⁵⁾ | - | - | 30 ms |
| Type of output | Floating N/O contacts, positively guided | | |
| Contact material | AgSnO ₂ | | |
| Output circuit fusing | 6 A (gG), per current path | | |
| Usage category | AC-15: U _e 250 V, I _e 3 A | | |
| | DC-13: U _e 24 V, I | _e 3 A | |

¹⁵⁾ Time from LOW on B1/B2 to relay drop-out.

| Minimum | Typical | Maximum |
|---------|---------|---------|
| winning | Typical | Maximum |

Output circuit (Y14, Y24)

| Type of output | Non-isolated N/O contact, positively guided, current-limited | | |
|-------------------------------|--|---------|---------|
| Number of N/O contacts Y14/24 | | | |
| UE410-2R0 | - | 1 | - |
| UE410-4R0 | - | 2 | - |
| Output voltage | 16 V DC | 24 V DC | 30 V DC |
| Output current ¹⁶⁾ | - | - | 75 mA |
| Load capacity | - | - | 200 nF |

General data

| Electrical isolation | |
|-------------------------------|---------|
| Supply circuit-input circuit | No |
| Supply circuit-output circuit | Yes |
| Input circuit-output circuit | Yes |
| Weight (without packaging) | |
| UE410-2R0 | 0.16 kg |
| UE410-4R0 | 0.19 kg |

Operating data

| Ambient operating temperature | –25 °C | _ | 55 °C |
|-------------------------------|----------------------------|---|-------|
| Storage temperature | –25 °C | - | 70 °C |
| Air humidity | 10% to 95%, non-condensing | | |
| Climatic conditions | EN 61 131-2 | | |

Mechanical strength

| Vibration | EN 61131-2 |
|----------------------|---------------------------------|
| Vibration resistance | 5-500 Hz/3 grms (EN 60068-2-64) |

Electrical safety EN 61131-2

| Impulse voltage withstand level (Uimp) | 4 kV |
|---|--|
| Overvoltage category | П |
| Contamination level | 2 inside, 3 outside |
| Rated voltage | 300 V AC |
| Enclosure rating housing/terminals | IP 40/IP 20 (EN 60 529) |
| Electromagnetic compatibility | EN 61131-2, EN 61000-6-2, EN 55011 class A |

¹⁶⁾ The total output current is limited. Maximum total current for all relay modules on Y14 and Y24 is I<400 mA.

Operating instructions

| Flexi | Clas | ssic |
|-------|------|------|
|-------|------|------|

| Minimum | Typical | Maximum |
|---------|---------|---------|
|---------|---------|---------|

Terminal and connection data

| Single or fine stranded wire | $1 \times 0.14 \text{ mm}^2$ to 2 × 0.14 mm ² to | 2.5 mm ² or 0.75 mm ² | |
|---|--|--|--------|
| Fine stranded wire with terminal crimps to EN 46228 | $1 \times 0.25 \text{ mm}^2$ to 2 × 0.25 mm ² to | 2.5 mm ² or 0.5 mm ² | |
| Insulation stripping length | - | - | 8 mm |
| Maximum break-away torque | - | - | 0.6 Nm |

Safety specific characteristics

All these data are based on an ambient temperature of +40 °C.

| Safety integrity level ¹⁷⁾ | SIL3 (IEC 61508) |
|---|--|
| SIL claim limit ¹⁷⁾ | SILCL3 (EN 62061) |
| Category | Category 4 (EN ISO 13849-1) |
| Performance Level ¹⁷⁾ | PL e (EN ISO 13849-1) |
| PFD | 1.6×10^{-7} |
| PFHd at I = 0.75 A, switching frequency = h^{-1} (see also Tab. 38) | 1.2 × 10 ⁻⁹ |
| B10d value, switching frequency = h ⁻¹ | 0.75 A (AC 15)/4,150,000 (see also Tab. 38) |
| SFF | 99.6% |
| DC | 99% |
| T _M (mission time) | Depending on PFHd value, ambient temperature, load and switching operations (see Tab. 38) |

Tab. 38: PFHd values

| Load type | I[A] | Switching frequency | Switching operations per annum | B10d | PFHd |
|--------------|------|---------------------|--------------------------------|------------|---------------------------------|
| | 0.1 | 1/h | 8760 | 10,000,000 | 5.00 x 10 ⁻¹⁰ |
| AC15 | 0.75 | 1/h | 8760 | 4,150,000 | 1.20 x 10 ⁻⁰⁹ |
| ACIS | 3 | 1/h | 8760 | 400,000 | 1.20 x 10 ⁻⁰⁸ |
| | 5 | 1/h | 8760 | 70,000 | 7.20 x 10 ⁻⁰⁸ |
| DC13 | 1 | 1/h | 8760 | 2,000,000 | 2.50 x 10 ⁻⁰⁹ |
| DOIS | 3 | 1/h | 8760 | 450,000 | 1.10 x 10 ⁻⁰⁸ |
| AC1 | 2 | 1/h | 8760 | 1,000,000 | 5.00 x 10 ⁻⁰⁹ |
| AUL | 4 | 1/h | 8760 | 600,000 | 8.40 x 10 ⁻⁰⁹ |

 $^{^{17)}\,}$ For detailed information on the exact design of your machine/system, please contact your local SICK representative.

UE410-MU (mm)

Flexi Classic

Dimensional drawings 12.2

12.2.1 **UE410-MU** main module



UE410-XU, UE410-8DI, UE410-2RO, UE410-4RO, UE410-PRO, UE410-DEV, 12.2.2 **UE410-CAN** modules



Fig. 48: Dimensional drawing UE410-XU, UE410-8DI, UE410-2RO, UE410-4RO, UE410-PRO, UE410-DEV, UE410-CAN (mm)

Tab. 39: Part numbers of

Flexi Classic safety controller

Flexi Classic

modules

13 Ordering information

13.1 Available modules

Device type Part Part number UE410-MU3T5 Main module 6026136 4 inputs/4 outputs delay possible: 0-5 s removable screw terminals UE410-MU3T50 Main module 6026137 4 inputs/4 outputs delay possible: 0-50 s removable screw terminals UE410-MU3T300 Main module 6026138 4 inputs/4 outputs delay possible: 0-300 s removable screw terminals UE410-8DI3 Input extension module 6026139 4 dual-channel inputs removable screw terminals 6026144 UE410-2R03 Output module 2 N/O contacts and 1 24 V DC alarm signal removable screw terminals UE410-4R03 Output module 6026143 4 N/O contacts and 2 24 V DC alarm signals removable screw terminals UE410-XU3T5 Input/output extension modules 6032470 4 inputs/4 outputs delay possible: 0-5 s removable screw terminals UE410-XU3T50 Input/output extension modules 6032471 4 inputs/4 outputs delay possible: 0-50 s removable screw terminals UE410-XU3T300 Input/output extension modules 6032472 4 inputs/4 outputs delay possible: 0-300 s removable screw terminals UE410-MU4T5 Main module 6032669 4 inputs/4 outputs delay possible: 0-5 s dual-level spring clamp terminals

| Device type | Part | Part number |
|---------------|--|-------------|
| UE410-MU4T50 | Main module | 6032670 |
| | 4 inputs/4 outputs | |
| | delay possible: 0-50 s | |
| | dual-level spring clamp terminals | |
| UE410-MU4T300 | Main module | 6032671 |
| | 4 inputs/4 outputs | |
| | delay possible: 0-300 s | |
| | dual-level spring clamp terminals | |
| UE410-XU4T5 | Input/output extension modules | 6032672 |
| | 4 inputs/4 outputs | |
| | delay possible: 0-5 s | |
| | dual-level spring clamp terminals | |
| UE410-XU4T50 | Input/output extension modules | 6032673 |
| | 4 inputs/4 outputs | |
| | delay possible: 0-50 s | |
| | dual-level spring clamp terminals | |
| UE410-XU4T300 | Input/output extension modules | 6032674 |
| | 4 inputs/4 outputs | |
| | delay possible: 0-300 s | |
| | dual-level spring clamp terminals | |
| UE410-8DI4 | Input extension module | 6032675 |
| | 4 dual-channel inputs | |
| | dual-level spring clamp terminals | |
| UE410-4R04 | Output module | 6032676 |
| | 4 N/O contacts and 2 24 V DC alarm signals | |
| | dual-level spring clamp terminals | |
| UE410-2R04 | Output module | 6032677 |
| | 2 N/O contacts and 1 24 V DC alarm signal | |
| | dual-level spring clamp terminals | |
| UE410-PRO3 | PROFIBUS-DP gateway | 6028407 |
| | removable screw terminals | |
| UE410-PR04 | PROFIBUS-DP gateway | 6032678 |
| | dual-level spring clamp terminals | |
| UE410-CAN3 | CANopen gateway | 6033111 |
| | removable screw terminals | |
| UE410-CAN4 | CANopen gateway | 6033112 |
| | dual-level spring clamp terminals | |
| UE410-DEV3 | DeviceNet gateway | 6032469 |
| | removable screw terminals | |
| UE410-DEV4 | DeviceNet gateway | 6032679 |
| | dual-level spring clamp terminals | |

| Device type | Part | Part number |
|-------------|---|-------------|
| UE410-EN1 | EtherNet/IP gateway | 1042964 |
| | removable screw terminals | |
| UE410-EN3 | Modbus TCP/IP and Ethernet TCP/IP gateway | 1042193 |
| | removable screw terminals | |
| UE410-EN4 | PROFINET IO gateway | 1044078 |
| | removable screw terminals | |

13.2 Accessories/spare parts

13.2.1 Single-beam photoelectric safety switches (type 2)

| Part | Description | Part number |
|-------------|--|-------------|
| L21S-33MA2A | Single-beam photoelectric safety switch, sender, 24 V DC, operating range 60 m, PNP, physical size M30, M12 × 4 plug | 6034870 |
| L21E-33MA2A | Single-beam photoelectric safety switch, receiver, 24 V DC, operating range 60 m, PNP, physical size M30, M12 × 4 plug | 6034871 |
| L21S-21KA1A | Single-beam photoelectric safety switch, sender, 24 V DC, operating range 16 m, PNP, physical size M18, M12 × 4 plug | 6034872 |
| L21E-21KA1A | Single-beam photoelectric safety switch, receiver, 24 V DC, operating range 16 m, PNP, physical size M18, M12 × 4 plug | 6034873 |
| L21S-11MA1A | Single-beam photoelectric safety switch, sender, 24 V DC, operating range 5 m, radial axis, PNP, physical size M18, M12 × 4 plug | 6034876 |
| L21E-11MA1A | Single-beam photoelectric safety switch, receiver, 24 V DC, operating range 5 m, radial axis, PNP, physical size M18, M12 × 4 plug | 6034877 |
| L27S-3D2430 | Single-beam photoelectric safety switch, sender, 24 V DC, operating range 25 m, PNP, Q+/Q, M12 × 4 plug | 2043906 |
| L27E-3P2430 | Single-beam photoelectric safety switch, receiver, 24 V DC, operating range 25 m, PNP, Q+/Q, M12 × 4 plug | 2043904 |
| L28S-3D2431 | Single-beam photoelectric safety switch, sender, 24 V DC, operating range 18 m, PNP, Q+/Q, M12 × 4 plug | 2044515 |
| L28E-3P2431 | Single-beam photoelectric safety switch, receiver, 24 V DC, operating range 18 m, PNP, Q+/Q, M12 × 4 plug | 2044516 |
| L41S-33MA2A | Single-beam photoelectric safety switch, sender, 24 V DC, operating range 60 m, PNP, physical size M30, M12 × 4 plug | 6034863 |

Tab. 40: Part numbers of single-beam photoelectric safety switches (type 2)

| Part | Description | Part number |
|-------------|--|-------------|
| L41E-33MA2A | Single-beam photoelectric safety switch, receiver, 24 V DC, operating range 60 m, PNP, physical size M30, M12 × 4 plug | 6034862 |
| L41S-21KA1A | Single-beam photoelectric safety switch, sender, 24 V DC, operating range 10 m, PNP, physical size M18, M12 × 4 plug | 6034864 |
| L41E-21KA1A | Single-beam photoelectric safety switch, receiver, 24 V DC, operating range 10 m, PNP, physical size M18, M12 × 4 plug | 6034865 |
| L41S-11MA1A | Single-beam photoelectric safety switch, sender, 24 V DC, operating range 5 m, radial axis, PNP, physical size M18, M12 × 4 plug | 6034868 |
| L41E-11MA1A | Single-beam photoelectric safety switch, receiver, 24 V DC, operating range 5 m, radial axis, PNP, physical size M18, M12 × 4 plug | 6034869 |

13.2.2 Non-contact safety switches

Tab. 41: Part numbers of non-contact safety switches

| Part | Description | Part number |
|--------------------|---|-------------|
| RE21-DA05 | RE21 sensor and actuator, 5 m cable | 6035617 |
| RE27-DA05L | RE27 sensor and actuator, 5 m cable | 6034343 |
| RE13-DAC | RE13 sensor and actuator, M8 plug | 6036769 |
| RE31-DAC | RE31 sensor and actuator, M8 plug | 6036768 |
| T4000-E0101K | T4000 Direct sensor | 6035041 |
| T4000-1KBQ | Actuator for T4000 Direct, cuboid | 5311153 |
| IN40-D0101K | IN4000 switch Q40, M12 plug | 6027389 |
| IN40-D0202K | IN4000 switch M30, M12 plug | 6027392 |
| IN40-D0303K | IN4000 switch M18, M12 plug | 6027391 |
| IN40-E0101K | IN4000 Direct Q40, M12 plug | 6027388 |
| DOL-1204-G10M | IN4000 connecting cable M12, 4-pin with 10 m cable | 6010543 |
| DOL-1208- G10MA | T4000 Direct connecting cable M12, 8-pin with 10 m cable | 6022152 |
| DOL-0804-G10M | RE13/RE31 connecting cable M8, 4-pin with 10 m cable | 6010754 |

Ordering information

Flexi Classic

Operating instructions

Tab. 42: Safety light curtains and multiple light beam safety devices

13.2.3 Safety light curtains and multiple light beam safety devices

| Part | Description | Part number |
|----------|--------------|-------------|
| C4000 | All variants | - |
| M4000 | All variants | - |
| C2000 | All variants | - |
| M2000 | All variants | - |
| miniTwin | All variants | - |

13.2.4 Safety laser scanners and safety camera system

Tab. 43: Laser scanner

| Part | Description | Part number |
|-------|--------------|-------------|
| S3000 | All variants | - |
| S300 | All variants | - |
| V4000 | All variants | - |
| V300 | All variants | - |

13.2.5 Muting lamps and cables

Tab. 44: Part numbers of muting lamps and cables

Tab. 45: Part number antimanipulation cover

| Part | Description | Part number |
|------|---------------------------------|-------------|
| - | Muting lamp with mounting kit | 2020743 |
| - | LED muting lamp with cable 2 m | 2019909 |
| - | LED muting lamp with cable 10 m | 2019910 |

13.2.6 Anti-manipulation cover

| Part | Description | Part number | |
|----------|-----------------------------|-------------|--|
| AM cover | 10 anti-manipulation covers | 5319789 | |

14 Annex

14.1 EC declaration of conformity

The Flexi Classic modular safety controller has been produced in accordance with the following standards:

- Machinery Directive 2006/42/EC,
- EMC Directive 2004/108/EC

14.2 Manufacturer's checklist



Checklist for the manufacturer/installer for installation of the Flexi Classic modular safety controller

The information for the points listed below must at least be available the first time the equipment is commissioned. They depend on the application the requirements of which must be verified by the manufacturer/installer.

This checklist should be retained and kept with the machine documentation to serve as reference during recurring tests.

| 1. Have the safety rules and regulations been observed in compliance with the directives/standards applicable to the machine? | Yes | No |
|--|--------|----|
| 2. Are the applied directives and standards listed in the declaration of conformity? | Yes | No |
| 3. Does the protective device comply with the required category? | Yes | No |
| 4. Are the required protective measures against electric shock in effect (protection class)? | Yes | No |
| 5. Has the potective function been checked in compliance with the test notes of this documentation? In particular: | Yes | No |
| functional check of the input devices, sensors and actuators connected to the safety controllertest of all switch-off paths | | |
| 6. Are you sure that the safety controller was tested fully for safety functionality after each configuration change? | Yes | No |
| This checklist does not replace the initial commissioning and regular tests by qualified safety pers | onnel. | |

Note You will find the complete EC declaration of conformity on the SICK homepage in the internet: www.sick.com

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