# F

# Safety Technology





### **Price groups**

PG 4N1, 41B, 41H, 41L, 42B, 42C, 42F, 42J

### 1/2 Introduction

#### Safety relays

SIRIUS 3SK safety relays

11/12 General data

Basic units

11/19 - SIRIUS 3SK1 Standard basic units

11/20 - SIRIUS 3SK1 Advanced basic units

11/21 - SIRIUS 3SK2 basic units

Expansion units

11/22 - Output expansions

11/23 - Input expansions

11/24 Accessories **NEW** 

SIRIUS 3TK28 safety relays
With special functions

11/29 Accessories

### SIRIUS 3RK3 Modular Safety System

11/30 General data

11/38 3RK31 central units

11/39 3RK32, 3RK33 expansion modules

11/39 3RK35 interface modules

11/40 Accessories **NEW** 

#### Notes:

More 3TK28 safety relays can be found

- in the Catalog Add-On IC 10 AO · 2016 in the Information and Download Center
- in the Interactive Catalog CA 01
- in the Industry Mall

Conversion tool e.g. from 3TK28 to 3SK, see www.siemens.com/sirius/conversion-tool

### NEVV

Click on the Article No. in the catalog PDF to access it in the Industry Mall and get all related information.



Or directly in the Internet, e. g. www.siemens.com/product?3RA1943-2C

#### Introduction

#### Overview

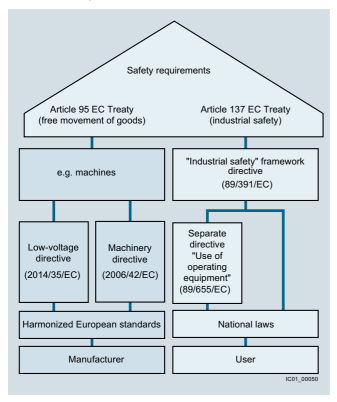
## Functional safety of machines and plants – Basic safety requirements in the manufacturing industry

In order to protect people and the environment in many industrial applications in the manufacturing and process industries, machines and plants must meet the fundamental safety requirements of the EU Directives, particularly the Machinery Directive. In addition to design solutions, automation systems and components are also expected to perform safety-related tasks. This means that the life and health of people and the physical integrity of capital goods and the environment depend on the proper operation of these systems and components, on "functional safety".

With the introduction of the uniform European Single Market, national standards and regulations affecting the technical realization of machines were consistently harmonized. This involved defining basic safety requirements which address, on the one hand, machine manufacturers in terms of the free movement of goods (Article 95) and, on the other hand, machine operators in terms of industrial safety (Article 137).

#### The EU directives:

- Define requirements which must be met by plants and their operating companies in order to protect the health of people and the quality of the environment
- Include standards for health & safety at work (minimum requirements)
- Define product requirements (e.g. for machines) to protect the health and safety of consumers
- Differentiate between the requirements which must be met by the implementation of products in order to ensure the free movement of goods and the requirements which must be met for the use of products



Safety requirements imposed on machines and plants

#### Objective of the standards

It is the objective of safety technology to minimize as far as possible the hazards from technical facilities for people and the environment while restricting no more than absolutely necessary the scope of industrial production, the use of machines or the production of chemical products.

Production automation is governed in particular by the following standards:

- IEC 61508 or IEC 62061 and
- EN ISO 13849-1

#### The IEC 62061 standard

The IEC 62061 standard "Safety of machines – Functional safety of electrical, electronic and programmable electronic control systems" defines comprehensive requirements. It includes recommendations for the development, integration and validation of safety-related electrical, electronic and programmable electronic control systems (SRECS) for machines. With the implementation of EN 62061, for the first time, one standard covers the entire safety chain, from the sensor to the actuator. The Safety Integrity Level, or SIL for short, is defined as the application parameter for this standard.

Requirements placed on the capacity of non-electrical – e.g. hydraulic, pneumatic, or electromechanical – safety-related control elements for machines are not specified by the standard.



Safety of machines

### The EN ISO 13849-1 standard

EN ISO 13849-1 "Safety of machines – Safety-related components of controls, Part 1: General principles" replaced EN 954-1 at the end of 2011. It considers the complete range of safety functions with all the devices which are involved in their performance. EN ISO 13849-1 also makes a quantitative analysis of the safety functions. The standard describes how to determine the performance level (PL) for safety-relevant parts of control systems on the basis of architectures specified for the intended service life.

When combining several safety-related parts to form a complete system, the standard explains how to determine the resulting PL. It can be applied to safety-related parts of control systems (SRP/CS) and all types of machines, regardless of the technology and energy used, e.g. electrical, hydraulic, pneumatic or mechanical.

# Introduction

# Safety Integrated – Integrated safety technology from a single source



#### Safety Integrated

The following applies equally for machine manufacturers and the companies which operate their machines: Maximum possible safety for personnel and machines. The solution: our Safety Integrated concept based on Totally Integrated Automation. Whether for simple safety functions or highly complex tasks – our portfolio offers you maximum safety.

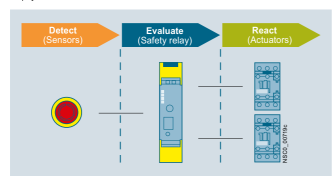
Safety Integrated is a unique, complete and consistent range of safety products covering all safety-related tasks – from detecting, evaluating and reacting, from switches and control systems to operating mechanisms (see graphic on page 11/4). Our products meet the safety requirements in force in industry, including IEC, ISO, NFPA and UL, and are certified in accordance with the latest safety standards.

All Safety Integrated products or systems can be seamlessly integrated in the standard automation environment. They are therefore particularly flexible and economical, reduce engineering time, increase plant availability and enable practice-related machine operation.

#### Designing a safety function

A safety chain normally comprises the following functions: detect, evaluate and react. In detail this means:

- Detect = the detection of a safety requirement, e.g. when an EMERGENCY-STOP is actuated or someone enters a hazardous area which is protected by sensors such as light arrays or laser scanners.
- Evaluate = the detection of a safety requirement and the reliable initiation of a reaction, e.g. shutting down the enabling circuits.
- React = reacting to a hazard, e.g. shutting down a power supply via the downstream contactors.



Designing of a safety function

#### Our offering

As a partner for all safety requirements, we not only support you with the respective safety-related products and systems, but also consistently provide you with the most current know-how on international standards and regulations. Machine manufacturers and plant managers are offered a comprehensive training portfolio as well as services for the entire lifecycle of safety-related systems and machines.

- A uniform, certified product range
- Courses on CE marking, risk assessment and standards, see www.siemens.com/sitrain-safetyintegrated
- Worldwide service and support, see http://support.industry.siemens.com
- More information, see www.siemens.com/safety-integrated

#### Safety evaluation tool



Safety Evaluation Tool

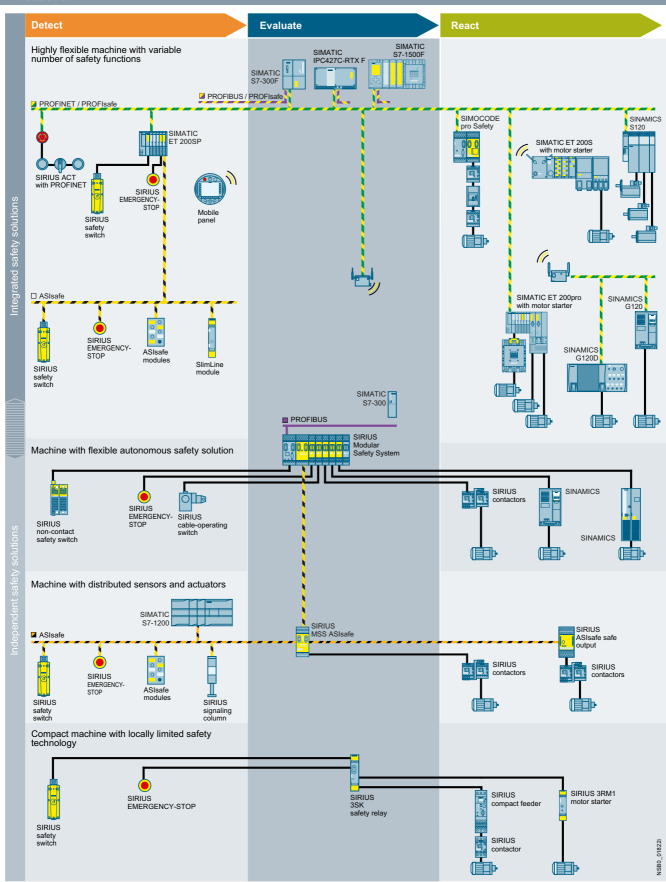
The Safety Evaluation Tool for the IEC 62061 and EN ISO 13849-1 standards guides you quickly and safely through all the calculation steps involved in implementing safety functions on a machine, from definition of the safety system structure through to selection of the components, all the way through to determination of the achieved safety integrity level (SIL/PL). You receive the results as a standards-compliant report that can be integrated in the documentation as proof of safety.

Benefits of the Safety Evaluation Tool to you:

- Less time needed to evaluate the safety functions
- Calculation in accordance with current standards
- User-friendly archiving: Projects can be saved and called up again as required
- Fast and easy handling: comprehensive, predefined libraries of examples
- Fast access to product data
- Import function for the safety parameters of products from other manufacturers in XML format according to VDMA Specification 66413
- Selection aids for determining variables and specifying the system design
- Helpful documents which can be downloaded as PDFs
- The online tool can be used free of charge you pay only the usual costs for accessing the Internet.

For more information, see www.siemens.com/safety-evaluation-tool.

### Introduction



Safety Integrated

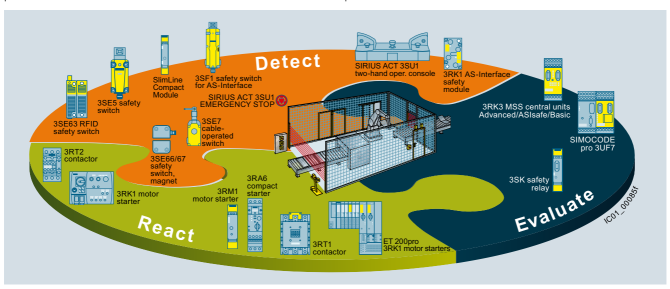
Introduction

Safety Technology

### SIRIUS Safety Integrated

Our SIRIUS Safety Integrated controls are a central element of the Siemens Safety Integrated concept. Whether for fail-safe detecting, commanding and signaling, monitoring and evaluating or starting and reliable shutting down – our SIRIUS Safety Integrated controls are experts at performing safety tasks in your plant.

SIRIUS Safety Integrated uses fail-safe communication, using standard fieldbus systems, e.g. ASIsafe via AS-Interface and PROFIsafe via PROFIBUS and PROFINET, to solve even networked safety tasks of greater complexity. This opens the door for flexible safety solutions for compact machines or large-scale plants.



SIRIUS Safety Integrated

### Monitoring with fail-safe evaluation units from the 3SK and 3RK3 series

Position monitoring with non-contact safety switches:

Safe evaluation units

Maximum achievable safety level according to type of switch

Magnetically operated switch

RFID safety switches

2 NC/2 NC + 1 NC
(signaling contact)
3SE66/3SE67



Note:

For more information, see

http://support.automation.siemens.com/WW/view/en/35443942.

For information on safety switches, see page 12/1.





### Introduction

### Using SIRIUS 3RT contactors with fail-safe controllers and safety relays

Safety relays and fail-safe controllers work perfectly with SIRIUS contactors optimized for safety application regardless of their size:

- For sizes S00 and S0 we recommend 3RT2 contactors with DC operating mechanism
- 3RT2 coupling contactors with electronic operating mechanisms are available in sizes S2 and S3
- The innovative 3RT1 versions with electronic operating mechanism and fail-safe control input are ideal for higher power ranges, such as sizes S6 to S12

They offer the following advantages:

- Reduced current load on the controller outputs
- Minimization of wear for mechanical relays on controllers or safety relays
- Coupling elements between controllers and contactors are no longer required



Combination von SIRIUS 3RT contacts with fail-safe controllers and safety relays

### Introduction

|  |  | Туре               | Page            |
|--|--|--------------------|-----------------|
| SIRIUS Safety Integrated   |  |                    |                 |
|  | 3SK safety relays  |                    |                 |
| 177  | Key modules of a consistent and cost-effective safety chain  |                    |                 |
|  | <ul> <li>Can be used for all safety applications thanks to compliance with the highest safety<br/>requirements (PL e according to EN ISO 13849-1 or SIL 3 according to IEC 61508)</li> </ul>   |                    |                 |
| E  | <ul> <li>Suitable for use all over the world through compliance with all globally established<br/>certifications</li> </ul>  |                    |                 |
|  | SIRIUS 3SK1 Standard basic units   | 3SK111             | 11/19           |
| 3SK111.  | Simple, compact devices for all important requirements for monitoring safety sensors and actuators   |                    |                 |
|  | SIRIUS 3SK1 Advanced basic units   | 3SK112             | 11/20           |
|  | <ul> <li>Multifunctional series of safety relays with safe relay outputs, semiconductor outputs or<br/>time-delayed outputs for:</li> </ul>  |                    |                 |
|  | - EMERGENCY-STOP monitoring  |                    |                 |
|  | - Protective door monitoring   |                    |                 |
|  | - Monitoring of non-floating sensors such as light arrays, laser scanners, etc.  |                    |                 |
| 3SK112.  | - Monitoring of two-hand operation consoles  |                    |                 |
| _  | <ul> <li>Monitoring of equivalent (NC/NC) and antivalent (NO/NC) sensors</li> </ul>  |                    |                 |
|  | Setting by means of DIP switch   |                    |                 |
|  | SIRIUS 3SK2 basic units  | 3SK2               | 11/21           |
| and the second s | <ul> <li>Series of safety relays that can be parameterized by software, with semiconductor outputs<br/>and independent output functions for:</li> </ul>  |                    |                 |
|  | - EMERGENCY-STOP monitoring  |                    |                 |
|  | - Protective door monitoring   |                    |                 |
| 3SK2   | - Protective door monitoring with tumbler  |                    |                 |
|  | - Monitoring of non-floating sensors such as light arrays, laser scanners, etc.  |                    |                 |
|  | - Monitoring of two-hand operation consoles  |                    |                 |
|  | <ul> <li>Monitoring of equivalent (NC/NC) and antivalent (NO/NC) sensors</li> </ul>  |                    |                 |
|  | - Muting   |                    |                 |
|  | Expansion units  | 3SK121,<br>3SK122, | 11/22,<br>11/23 |
|  | <ul> <li>3RO and 4RO output expansions for SIRIUS 3SK1 Standard basic units,<br/>SIRIUS 3SK1 Advanced basic units and SIRIUS 3SK2 basic units</li> </ul>   | 3SK122,<br>3SK123  | 11/23           |
| 3SK121.  | <ul> <li>Input expansion for SIRIUS 3SK1 Advanced basic units</li> </ul>   |                    |                 |
|  | Power supply for SIRIUS 3SK1 Advanced basic units  |                    |                 |
|  | <ul> <li>Integration of 3RM1 motor starters possible and simple integration of a main circuit component<br/>in a system configuration of the safety relays.</li> <li>There is no need for complex wiring between the safety evaluation unit and the actuator.</li> </ul> |                    |                 |
|  | Expansion of the Standard device series by means of wiring   |                    |                 |
|  | <ul> <li>Expansion of the SIRIUS 3SK1 and SIRIUS 3SK2 Advanced device series by means of wiring<br/>or without wiring outlay by means of 3ZY12 device connectors</li> </ul>  |                    |                 |
| -  | 3TK2810 safety relays  |                    |                 |
| 22222  | <ul> <li>Further modules of a consistent and cost-effective safety chain</li> </ul>  |                    |                 |
| WEST THE STATE OF  | <ul> <li>Can be used for all safety applications thanks to compliance with the highest safety<br/>requirements (PL e according to EN ISO 13849-1 or SIL 3 according to IEC 61508)</li> </ul>   |                    |                 |
| 333  | <ul> <li>Suitable for use all over the world through compliance with all globally established<br/>certifications</li> </ul>  |                    |                 |
| 3TK2810-1BA41  | Safe standstill monitoring with 3TK2810-0  | 3TK2810            | 11/27           |
|  | Monitoring without external sensors  |                    |                 |
|  | Universal use in applications possible   |                    |                 |
|  | Safe speed monitoring with 3TK2810-1   |                    |                 |
|  | <ul> <li>Monitoring of speed with encoders and proximity switches possible</li> </ul>  |                    |                 |
|  | Easy diagnostics options via display   |                    |                 |

• Integrated monitoring of a spring-type locking protective door

### Introduction

|                                  |                  |  | Туре            | Page          |
|----------------------------------|------------------|--|-----------------|---------------|
| SIRIUS Safe                      | ty Integrated (c | ontinued)  |                 |               |
|                                  | 000000000        | 3RK3 Modular Safety System (MSS)   | 3RK3            | 11/30         |
| 66666 66666 606                  | 000000000        | Freely configurable modular safety relays  |                 |               |
| TOT CH                           | HITH.            | <ul> <li>Safety-related applications up to PL e according to EN ISO 13849-1 or<br/>SIL 3 according to IEC 62061 can be implemented</li> </ul>  |                 |               |
| 200000 00000                     |                  | <ul> <li>High flexibility and planning reliability thanks to a modular design</li> </ul>   |                 |               |
| 3RK3                             |                  | <ul> <li>More space in the control cabinet and lower costs thanks to highly modular project data</li> </ul>  |                 |               |
|                                  |                  | <ul> <li>More functionality and time savings thanks to a software-configurable system</li> </ul>   |                 |               |
|                                  |                  | <ul> <li>Comprehensive on-site diagnostics with the SIRIUS Safety ES software and diagnostics<br/>display</li> </ul>   |                 |               |
|                                  |                  | <ul> <li>Improved plant diagnostics and higher plant availability thanks to exchange of data using<br/>PROFIBUS</li> </ul>   |                 |               |
|                                  |                  | • Automatic creation of plant documentation with regard to MSS and software parameterization   |                 |               |
|                                  |                  | <ul> <li>Up to 9 expansion modules can be plugged in for standard I/Os and fail-safe I/Os – optionally<br/>solid-state or relay-based fail-safe outputs</li> </ul>   |                 |               |
|                                  |                  | <ul> <li>Graphic parameterization of the logic, online diagnostics, and automatic creation of<br/>documentation using SIRIUS Safety ES</li> </ul>  |                 |               |
|                                  |                  | <ul> <li>Consistent further development of the safety monitors with the Advanced and ASIsafe central<br/>units of the SIRIUS 3RK3 Modular Safety System (MSS)</li> </ul>   |                 |               |
|                                  |                  | Additionally with AS-Interface (ASIsafe):  |                 |               |
| 22222                            |                  | <ul> <li>Modularly expandable and freely configurable safety monitor</li> </ul>  |                 |               |
| a a a a                          | Para Para        | <ul> <li>With MSS Advanced/ASIsafe up to 50 two-channel, fail-safe outputs (38 central outputs and<br/>12 outputs via AS-i)</li> </ul>   |                 |               |
|                                  |                  | <ul> <li>Safety-related and standard communication between multiple MSS devices and/or safety<br/>monitors</li> </ul>  |                 |               |
| 99999                            |                  | <ul> <li>Distributed detection of sensors and disconnection of actuators through AS-Interface</li> </ul>   |                 |               |
| 3RK3 MSS ASI                     | sate             | Much more space is available without wiring outlay using AS-Interface  |                 |               |
|                                  |                  | <ul> <li>Ready-to-use function blocks (e.g. muting or protective door with tumbler) can also be used<br/>on AS-i</li> </ul>  |                 |               |
|                                  | 77               | AS-Interface safety modules  | 3RK1            | 2/29          |
|                                  |                  | Complete portfolio of ASIsafe modules      Complete portfolio of asiste switches with contacts (a.g. position switches) as well as   |                 |               |
|                                  |                  | <ul> <li>For connection of safety switches with contacts (e.g. position switches) as well as<br/>solid-state safety sensors (ESPE)</li> </ul>  |                 |               |
| 0:                               |                  | Degree of protection IP65/IP67 or IP20   |                 |               |
| <b>9</b> .                       |                  | <ul> <li>Particularly compact dimensions, from 17.5 mm width</li> </ul>  |                 |               |
|                                  |                  | Up to four safe inputs per module  |                 |               |
| K45F                             | SC17.5F          | Up to one safe output per module   |                 |               |
|                                  |                  | <ul> <li>Standard outputs are available on the module in addition</li> </ul>   |                 |               |
|                                  |                  | <ul> <li>Up to Category 4, PL e, SIL 3</li> </ul>  |                 |               |
|                                  |                  | Advantage: Easy integration of safe signals both in the control cabinet or in the field  |                 |               |
| SILVERS D                        |                  | AS-i Master and AS-i Safety module for ET 200SP  The CM AS-i Master ST and F-CM AS-i Safety ST modules are plugged into an ET 200SP configuration and connect an AS-i network, including safety-related inputs and outputs, with the | 6ES7            | 2/36,<br>2/40 |
|                                  |                  | controller.  |                 |               |
| R 1888 L                         |                  | Single, double and multiple masters possible   |                 |               |
| 15.51                            |                  | <ul> <li>Per CM AS-i Master ST up to 496 DI/496 DQ/124 AI/124 AQ possible</li> </ul>   |                 |               |
| 10 00                            |                  | <ul> <li>Up to 31 safe input signals (2-channel)/16 safe output channels possible per<br/>F-CM AS-i Safety ST module</li> </ul>  |                 |               |
| CM AC i Master                   | CT and           | Configuration from STEP 7 V5.5 or from V13 (TIA Portal) and higher   |                 |               |
| CM AS-i Master<br>F-CM AS-i Safe |                  | Plant-wide safety programming of the F-CPU via SIMATIC Distributed Safety/Safety Advanced  |                 |               |
|                                  | •                | Integrated diagnostics  No other programming to allo required.   |                 |               |
|                                  |                  | No other programming tools required  Adventage: Madular expression of feil acts AS i naturally with eveter wide programming in   |                 |               |
|                                  |                  | Advantage: Modular connection of fail-safe AS-i networks with system-wide programming in SIMATIC and SINUMERIK controllers.  |                 |               |
| 7                                |                  | SIRIUS 3RT contactors, 3-pole, 55 to 250 kW  | 3RT10,<br>3RT14 | 3/67,<br>4/14 |
| A A B                            | an l             | <ul> <li>Solid-state operating mechanism with fail-safe control input for safety-related applications to<br/>SIL 2 with a contactor or SIL 3 with two contactors</li> </ul>  | 3N114           | 4/14          |
| B - 2                            | 1 8              | 3RT10 for motor loads or 3RT14 for resistive loads   |                 |               |
|                                  |                  | <ul> <li>Version with removable lateral auxiliary switches or permanently mounted auxiliary switches<br/>and additional approval according to SUVA on request</li> </ul>   |                 |               |
| and the same                     | -1               |  |                 |               |
| 3RT1S.36                         |                  |  |                 |               |

#### Introduction

#### Page Type SIRIUS Safety Integrated (continued) 3RM1 8/85 3RM1 motor starters • Motor starters for safety-related shutdown as 3RM11 direct-on-line starters or 3RM13 reversing • Compact devices with 22.5 mm width comprising combinations of relay contacts and power semiconductors (hybrid technology) and an electronic overload relay • For switching three-phase motors up to 3 kW (at 400 V) and resistive loads up to 10 A at AC voltages up to 500 V under normal operating conditions • Safety-related shutdown according to PL e or SIL 3 by shutting down the control supply 3RM1 voltage possible without additional devices in the main circuit Combination with 3SK safety relay through conventional wiring or 3ZY12 device connectors • Simple wiring and collective shutdown with device connectors in assemblies; there is no further need for complex looping of the connecting cables 3RK1 ET 200SP fail-safe motor starters 8/95 • Fully integrated into the ET 200SP I/O system (including TIA Selection Tool and TIA Portal) • Fully pre-wired motor starters for switching and protecting any AC loads up to 5.5 kW from 48 V AC to 500 V AC • Less space required in the control cabinet (20 to 80%) as a result of greater functional density (direct-on-line and reversing starters in same width) · Longer service life and reduced heat losses thanks to hybrid technology • Self-assembling 32 A power bus, i.e. the load voltage is only fed in once for a group of motor starters • High degree of flexibility when it comes to safety applications via SIMATIC F-CPU or 3RK1308-0CB00-0CP0 SIRIUS 3SK safety relays up to SIL 3 and PL e Category 4 • Diagnostics capability for active monitoring of the switching and protection functions • Digital inputs can optionally be used via a 3DI/LC module 3RK1 ET 200pro Safety Motor Starter Solutions 9/11 The ET 200pro Safety Motor Starter Solutions comprise: PROFIsafe modules • Safety repair switch modules • Disconnecting modules ET 200pro Safety · Standard motor starters High-Feature motor starters ET 200pro Safety Motor Starter Solutions local Safety Motor Starter Solutions local are preferred from the safety technology point of view for locally restricted safety applications. These motor starters are not dependent on a safe control ET 200pro Safety Motor Starter Solutions PROFIsafe Safety Motor Starter Solutions PROFIsafe are often found by contrast in safety applications of the more complex type that are interlinked. In this case a safe control system is used with the PROFINET or PROFIBUS bus systems with the PROFIsafe profile. 3UF7 SIMOCODE pro motor management and control devices • Flexible, modular motor management system for motors with constant speeds in the low-voltage range · Provides an intelligent interface between the higher-level automation system and the motor • Multi-functional, electronic full motor protection which is independent of the automation system SIMOCODE pro V • Integrated control functions for the motor control · Detailed operating, service and diagnostics data • Open communication via PROFIBUS DP, PROFINET/OPC UA, Modbus RTU or EtherNet/IP • Safety relay function for the fail-safe disconnection of motors up to SIL 3 (IEC 61508/IEC 62061) or PL e with Category 4 (EN ISO 13849-1) Fail-safe digital modules

• DM-F Local for direct assignment between a fail-safe hardware shutdown signal and a motor

• DM-F PROFIsafe for when a fail-safe controller (F-CPU) creates the fail-safe signal for the



disconnection

SIMOCODE pro S

### Introduction

|                               |   | Туре   | Page   |
|-------------------------------|---|--------|--------|
| SIRIUS Safety Integrated (con | ntinued)  |        |        |
|                               | Mechanical position switches  | 3SE51, | 12/5   |
|                               | Easy assembly thanks to modular design  | 3SE52  |        |
| <b>~~~~ %</b>                 | • Solid, rugged design  |        |        |
| A                             | Special versions are easily generated and quickly available, also in combination with standard<br>modules   |        |        |
|                               | With a 3SE51/3SE52 position switch it is possible to achieve Category 2 according to<br>EN ISO 13849-1 or SIL 1 according to IEC 61508  |        |        |
| 3SE51                         | • Categories 3 and 4 can be achieved by using a second 3SE51/3SE53 position switch  |        |        |
| 00201                         | Mechanical safety switches  | 3SE51, | 12/51  |
| O FIG                         | With separate actuator, hinge switch, or separate actuator and tumbler  | 3SE52, | ,      |
| <b>4</b>                      | <ul> <li>With a position switch it is possible to achieve Category 3 according to EN ISO 13849-1 or<br/>SIL 2 according to IEC 61508</li> </ul>   | 3SE53  |        |
|                               | Category 4 according to EN ISO 13849-1 or SIL 3 according to IEC 61508 can be achieved by using a second 3SE51 or 3SE52 position switch   |        |        |
|                               | Version in various sizes made of metal or plastic   |        |        |
|                               | • In the case of safety switches with tumbler, versions in the high IP69(K) degree of protection  |        |        |
| 20552                         | Integrated ASIsafe electronics for all enclosure designs  |        |        |
| 3SE53                         | Non-contact magnetically operated safety switches   | 3SE66, | 12/109 |
|                               | Small, compact, safe  | 3SE67  | .2,100 |
|                               | Simple installation even in restricted spaces thanks to connector versions  |        |        |
|                               | Two safety contacts and one signaling contact enable simple diagnostics   |        |        |
|                               | at the maximum safety level   |        |        |
| 3SE66, 3SE67                  |   |        |        |
|                               | Non-contact RFID safety switches  | 3SE63  | 12/115 |
|                               | Long service life due to non-contact switching  |        |        |
|                               | <ul> <li>Only one switch required for the maximum safety level PL e or SIL 3<br/>according to EN ISO 13849-1 and IEC 61508</li> </ul>   |        |        |
| 3SE63                         | <ul> <li>Tamper protection better than with mechanical safety switches thanks<br/>to switches and actuators with individual coding</li> </ul>   |        |        |
|                               | • LED status indication including threshold indication for door displacement  |        |        |
|                               | Degree of protection up to IP69 K and resistance to cleaning products   |        |        |
|                               | <ul> <li>Larger switching displacement than mechanical switches;</li> <li>offers better mounting tolerance and sagging tolerance of the protective door</li> </ul>  |        |        |
|                               | Command devices   | 3SU1   | 13/5   |
| 0 111                         | <ul> <li>Using a special F adapter, EMERGENCY-STOP devices according to ISO 13850 can be directly connected through the standard AS-Interface or PROFIsafe with safety-related communication. This F adapter/fail-safe interface module is snapped from the rear onto the EMERGENCY-STOP device, enabling the achievement of maximum performance level "e" according to EN ISO 13849-1, or SIL 3 according to IEC 62061.</li> </ul> |        |        |
| 3SU1400                       | Thanks to SIRIUS ACT with PROFINET, pushbuttons and indicator lights can be connected directly via PROFINET to the controller and HMI devices – including with safety functions. Engineering and commissioning are simplified no end by the TIA Portal.   |        |        |
|                               | EMERGENCY-STOP devices for disconnecting plants in an emergency situation   |        |        |
|                               | With positive latching function according to EN ISO 13850 and performance level "e"   |        |        |
|                               | according to EN ISO 13849-1 or SIL 3 according to IEC 62061   |        |        |
| 3SU1 with PROFINET            | <ul> <li>Various mushroom diameters (also illuminated), with lock, in plastic/metal, as individual or complete units, and in combination with 3SU1 enclosure or two-hand operation console.</li> <li>The 3SU1 enclosures are also optionally available with ASIsafe interface</li> </ul>  |        |        |
| 3SU10001                      |   |        |        |

#### Introduction

#### Page Type SIRIUS Safety Integrated (continued) 3SE7 13/155 Cable-operated switches • Control functions and EMERGENCY-STOP always within reach • More safety over long distances of up to 2 x 75 m length · Easy release • Fail-safe applications with SIRIUS Safety Integrated • Status display directly on the switch • Signal display for long distances in innovative LED technology with visibility over 50 m • Cable-operated switches with latching according to ISO 13850 (EN 418) and full EMERGENCY-STOP function with positive-opening contacts · Quick and safe mounting using uniform mounting accessories • Versions with 1 NO/2 NC with yellow lid Safety foot switches 3SE2924-13/159 3AA20 • Are used wherever manual operation is not possible • With hood, IP65 metal enclosure • With interlock function according to ISO 13850, manual release by pushbutton switch • With 2 NO + 2 NC, NO contacts close by momentary contact, NC contacts positively driven 3SE2924-3AA20 with independent latching (safety function)

#### Connection methods

The 3SK safety relays are available with screw or spring-type terminals (push-in).

The 3TK2810 safety relays and the 3RK3 Modular Safety System are available with screw or spring-type terminals.

Screw terminals

Spring-type terminals (push-in)

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

3SK safety relays: Spring-type terminals (push-in)

Push-in connections are a form of spring-type terminals allowing fast wiring without tools for rigid conductors or conductors equipped with end sleeves.

As with other spring-type terminals, a screwdriver (with 3.0 x 0.5 mm blade) is required to disconnect the conductor. The same tool can also be used to wire fine-stranded or stranded conductors with no end finishing.

The advantages of the push-in terminals are found, as with all spring-type terminals, in speed of assembly and disassembly and vibration-proof connection. There is no need for the checking and tightening required with screw terminals.

#### **General data**

### Overview



SIRIUS 3SK safety relays

#### More information

Homepage, see www.siemens.com/safety-relays Industry Mall, see www.siemens.com/product?3SK Conversion tool e.g. from 3TK28 to 3SK, see www.siemens.com/sirius/conversion-tool

SIRIUS 3SK safety relays are the key elements of a consistent, cost-effective safety chain. Whether you need EMERGENCY-STOP functionality, protective door monitoring, light arrays, laser scanners or the protection of presses or punches – slimline SIRIUS safety relays enable all safety applications to be implemented in the best possible way in terms of engineering and price.

The following safety-related functions are available:

- · Monitoring the safety functions of sensors
- Monitoring the sensor leads
- Monitoring the correct device function of the safety relay
- Monitoring the actuators in the shutdown circuit
- · Safety-related disconnection when dangers arise

SIRIUS 3SK safety relays are approved for applications up to SIL 3 (IEC 61508/IEC 62061) or PL e (EN ISO 13849-1).

### Device series

SIRIUS 3SK safety relays stand out due to their flexibility for both parameterization and system designs with several evaluation units. Optimized solutions when selecting components are facilitated by a clearly structured component range:

- 3SK1 Standard basic units
- 3SK1 Advanced basic units
- 3SK2 basic units
- 3SK1 output expansions
- 3SK1 input expansions
- Accessories

### 3SK1 Standard basic units

The 3SK1 Standard basic units are characterized by the following features:

- · Compact design
- Simple operation
- Relay and semiconductor outputs
- Economical solution

### 3SK1 Advanced basic units

The 3SK1 Advanced basic units also offer:

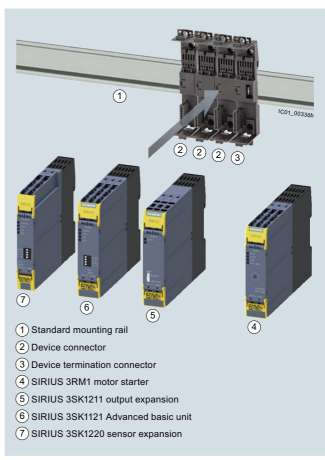
- Universal application possibilities thanks to multifunctionality
- Time-delayed outputs
- Expansion of inputs and outputs

### 3SK2 basic units

The 3SK2 basic units also offer:

- Up to six fail-safe, independent shutdown functions
- Flexible in use thanks to software parameterization
- Powerful semiconductor outputs
- User-friendly diagnostics using diagnostics display and configuring software

In the case of 3SK1 Advanced basic units or 3SK2 basic units, the 3ZY12 device connector allows safety functions involving several sensors and actuators to be constructed very quickly.



### System configuration example

The 3SK1 Standard and Advanced and the 3SK2 series are a high-quality replacement for the 3TK28 safety relays. In their narrower design, and equipped with greater functionality, they can replace every 3TK28 device. The only exception to this are the 3TK2810 devices.

General data

### Overview of functions of the 3SK series

| Tuna  | 20K4 Chandand bas      | inita                      | 20K1 Advens-di-        | ala unita                  | 20K0 hasis urit-  |                                      |  |
|---|------------------------|----------------------------|------------------------|----------------------------|---|--------------------------------------|--|
| Туре  | 3SK1 Standard bas      | sic units                  | 3SK1 Advanced ba       | ISIC UNITS                 | 3SK2 basic units  |                                      |  |
|   |                        |                            |                        |                            | 22.5 mm   | 45 mm                                |  |
|   | Safe relay outputs     | Safe semiconductor outputs | Safe relay outputs     | Safe semiconductor outputs | Safe semiconductor outputs  | Safe semiconductor outputs           |  |
| Sensors   |                        |                            |                        |                            |   |                                      |  |
| <ul> <li>Mechanical</li> </ul>  | ✓                      | /                          | /                      | ✓                          | ✓   | /                                    |  |
| <ul> <li>Non-floating</li> </ul>  | <b>✓</b> <sup>1)</sup> | ✓                          | ✓                      | ✓                          | ✓   | ✓                                    |  |
| <ul> <li>Antivalent</li> </ul>  |                        |                            | ✓                      | ✓                          | ✓   | ✓                                    |  |
| Expandable  |                        | ✓ by means of cascading    | ✓                      | <b>✓</b>                   |   |                                      |  |
| Inputs  |                        |                            |                        |                            |   |                                      |  |
| Freely parameterizable  |                        |                            |                        |                            | 10 single-channel,<br>5 two-channel   | 20 single-channel,<br>10 two-channel |  |
| Parameters  |                        |                            |                        |                            |   |                                      |  |
| <ul> <li>Start<br/>(auto/monitored)</li> </ul>  | ✓                      | ✓                          | ✓                      | <b>✓</b>                   | A variety of functions can be set for exinput/output by means of software parameterization. |                                      |  |
| <ul> <li>Sensor connection,</li> <li>2 x 1-channel/</li> <li>1 x 2-channel</li> </ul>     | ✓ by means of wiring   | 1                          | 1                      | <b>✓</b>                   |   |                                      |  |
| Cross-circuit detection   | ✓ by means of wiring   | ✓                          | ✓                      | ✓                          |   |                                      |  |
| <ul> <li>Start test ON/OFF</li> </ul>   |                        | ✓                          | ✓                      | ✓                          |   |                                      |  |
| <ul> <li>Monitoring of two-hand<br/>operation consoles<br/>according to EN 574</li> </ul> |                        |                            | <b>√</b>               | ✓                          |   |                                      |  |
| <ul> <li>Pressure-sensitive mat</li> </ul>  |                        |                            | 1                      | ✓                          |   |                                      |  |
| Safe outputs  |                        |                            |                        |                            |   |                                      |  |
| <ul> <li>Instantaneous</li> </ul>   | ✓                      | /                          | /                      | ✓                          | Parameterizable   | Parameterizable                      |  |
| <ul> <li>Time-delayed</li> </ul>  |                        |                            | ✓                      | ✓                          | Parameterizable   | Parameterizable                      |  |
| <ul> <li>Expandable with safe relay outputs</li> </ul>                                    | ✓ by means of wiring   | ✓ by means of wiring       | ✓                      | ✓                          | <b>✓</b>  | <b>✓</b>                             |  |
| <ul> <li>Independent</li> </ul>   |                        |                            |                        |                            | <b>✓</b> <sup>4)</sup>  | <b>✓</b> <sup>5)</sup>               |  |
| Device connectors   |                        |                            | ✓                      | ✓                          | ✓   | ✓                                    |  |
| Options   |                        |                            |                        |                            |   |                                      |  |
| <ul> <li>External memory module</li> </ul>  |                        |                            |                        |                            |   | ✓                                    |  |
| <ul> <li>Display on the device</li> </ul>   |                        |                            |                        |                            |   | ✓                                    |  |
| <ul> <li>External diagnostics mod-<br/>ule can be connected</li> </ul>                    |                        |                            |                        |                            | 1   | <b>√</b>                             |  |
| Control supply voltage  |                        |                            |                        |                            |   |                                      |  |
| • 24 V DC   | <b>√</b> <sup>2)</sup> | /                          | 1                      | 1                          | ✓   | /                                    |  |
| • 110 240 V AC/DC   | ✓                      | <b>✓</b> <sup>6)</sup>     | <b>√</b> <sup>3)</sup> | <b>√</b> <sup>3)</sup>     |   |                                      |  |

- ✓ Available
- -- Not available

<sup>1) 24</sup> V basic units only.

<sup>&</sup>lt;sup>2)</sup> 24 V AC/DC.

<sup>3)</sup> Possible using 3SK1230 power supply via device connector.
4) Up to 4 independent safe outputs, two of which via device connectors.

<sup>5)</sup> Up to 6 independent safe outputs, two of which via device connectors.
6) Possible using 3SK1230 power supply by means of wiring.

#### **General data**

### Parameter assignment

#### 3SK112 and 3SK1112 with DIP switch

The 3SK112 and 3SK1112 safety relays are configurable safety relays. They are used as evaluation units for typical safety chains (detect, evaluate, react). A number of functions can be set using the DIP switches on the front. 3SK112 and 3SK1112 are therefore universally applicable.

| DIP switch<br>No. | OFF                                  | ON                              | Schematic |
|-------------------|--------------------------------------|---------------------------------|-----------|
| 1                 | Sensor input<br>Autostart            | Sensor input<br>Monitored start | → ON      |
| 2                 | Without crossover monitoring         | With crossover monitoring       | 1         |
| 3                 | 2 x single-channel sensor connection | 1 x 2-channel sensor connection | 3 96198   |
| 4                 | With start test                      | Without start test              | 4         |

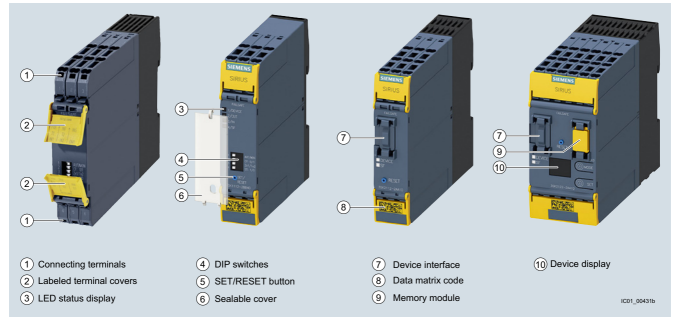
#### 3SK2 with software

The 3SK2 safety relays are configured with the SIRIUS Safety ES software. The behavior of a 3SK2 device as well as the functioning of the individual safe outputs can thus be parameterized simply and conveniently in the logic diagram. In addition, the configuration can be printed out for documentation purposes. The software also supports users in commissioning and trouble-shooting by means of online diagnostics and the option of "forcing" signals in the logic diagram. The 3SK2 safety relays thus offer maximum flexibility and universal application options.

#### Note:

SIRIUS Safety ES, see page 14/26.

#### Enclosure concept



Innovative enclosure concept for SIRIUS 3SK safety relays

### Connection methods

The 3SK safety relays are available with screw or spring-type terminals (push-in).

#### Spring-type terminals (push-in)

Push-in connections are a form of spring-type terminals allowing fast wiring without tools for rigid conductors or conductors equipped with end sleeves.

As with other spring-type terminals, a screwdriver (with 3.0 x 0.5 mm blade) is required to disconnect the conductor. The same tool can also be used to wire finely-stranded or stranded conductors with no end finishing.

The advantages of the push-in terminals are found, as with all spring-type terminals, in speed of assembly and disassembly and vibration-proof connection. There is no need for the checking and tightening required with screw terminals.

### Seamlessly integrated safety right through to the main circuit



Problem-free integration of functional safety into the main circuit through the simple combination of 3RM1 and 3SK1 devices

#### Functional safety in the main circuit needs to be both simple and flexible

The unique compatibility of hybrid 3RM1 fail-safe motor starters and 3SK safety relays means that integrated functional safety right through to the main circuit is no longer a problem.

Their compact design allows the motor starters to be installed to the right of the safety relay in a simple manner, just like an output expansion. The wiring of the safety-related signals to the relay can be performed simply, quickly and in an error-free manner using the device connector.

The ergonomically designed enclosure with removable terminals and terminal labeling in the hinged cover allows for the cables to be conveniently diagonally mounted from the front. Either screw-type or spring-loaded terminals with push-in technology are available.

### **Highlights**

- Fail-safe disconnection of motors up to 3 kW
- Problem-free combination of fail-safe motor starters and safety
- End-to-end system, simple setup using device connectors
- Ergonomic enclosure

SIRIUS 3RM1 motor starters, see page 8/85.

### Article No. scheme

| Product versions               |  | Article | e number  |       |     |
|--------------------------------|--|---------|-----------|-------|-----|
| 3SK1 safety relays             |  | 3SK1    | 000-0     |       |     |
| Device version                 | Basic unit                               |         | 1         |       |     |
|                                | Expansion unit                           |         | 2         |       |     |
| Device variants                | 3SK11: Standard; 3SK12: Output expansion |         | 1         |       |     |
|                                | 3SK11: Advanced; 3SK12: Input expansion  |         | 2         |       |     |
| Type of outputs                | Relay outputs                            |         | 1         |       |     |
|                                | Semiconductor outputs                    |         | 2         |       |     |
|                                | Power outputs                            |         | 3         |       |     |
| Connection type                | Screw terminals                          |         | 1         |       |     |
|                                | Spring-type terminals (push-in)          |         | 2         |       |     |
| Control circuit/actuation      | 3SK11: 3 enabling circuits               |         | -         | Α     |     |
|                                | 3SK11: 2 enabling circuits               |         |           | В     |     |
|                                | 3SK11: 4 enabling circuits               |         |           | С     |     |
| Type of control supply voltage | 3SK1213: 24 V AC, 50/60 Hz               |         |           | B 0   |     |
|                                | 3SK1: 24 V AC/DC, 50/60 Hz               |         |           | B 3   | 3   |
|                                | 3SK1: 24 V DC                            |         |           | B 4   |     |
|                                | 3SK1213: 115 V AC, 50/60 Hz              |         |           | J 2   | 2   |
|                                | 3SK1213: 230 V AC, 50/60 Hz              |         |           | L 2   | 2   |
|                                | 3SK1: 110 240 AC/DC; 50/60 Hz            |         |           | W 2   | 2   |
| Time delay                     | None                                     |         |           |       | 0   |
|                                | 0.05 3 s                                 |         |           |       | 1   |
|                                | 0.5 30 s                                 |         |           |       | 2   |
|                                | 5 300 s                                  |         |           |       | 4   |
| Example                        |  | 3SK1    | 1 1 1 - 1 | A B 3 | 3 0 |

11/15

#### **General data**

| Product versions   |                                 | Article number         |  |
|--------------------|---------------------------------|------------------------|--|
| 3SK2 safety relays |                                 | 3SK2 1 □ 2 - □ A A 1 0 |  |
| Device variants    | 10 F-DI, 2 F-DQ, width 22.5 mm  | 1                      |  |
|                    | 20 F-DI, 4 F-DQ, width 45 mm    | 2                      |  |
| Connection type    | Screw terminals                 | 1                      |  |
|                    | Spring-type terminals (push-in) | 2                      |  |
| Example            |                                 | 3SK2 1 1 2 - 1 A A 1 0 |  |

#### Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders please use the article numbers quoted in the selection and ordering data.

### Benefits

#### General

- Approved for all safety applications because of its compliance with the highest safety requirements (SIL 3 and PL e)
- Universally usable thanks to adjustable parameters
- Usable worldwide thanks to globally valid certificates
- Compact SIRIUS design
- Device connectors with standard rail mounting for flexible connectability and expandability
- · Removable terminals for greater plant availability
- Yellow terminal covers clearly identify the device as a safety component
- Sensor cable up to 2 000 m long allows it to be used in extensive plants

#### Relay outputs

- Different voltages can be switched through the floating contacts
- The power relay contacts allow currents of up to 5 A at AC-15/DC-13 to be connected

### Semiconductor outputs

- · Wear-free
- Suitable for operation in frequently switching applications
- Insensitive to vibrations and dirt
- Good electrical endurance

### Power outputs (3SK1213 output expansion)

- Different voltages can be switched through the floating contacts
- With the power relay contacts currents up to 10 A AC-15/6 A DC-13 can be switched
- High mechanical and electrical endurance
- Protective separation between safe outputs and electronics

### Expansion option by adding the 3RM1 motor starter

SIRIUS 3SK safety relays are ideal for combining with the SIRIUS 3RM1 motor starters.

Combinations are made by means of

- SIRIUS 3ZY12 device connectors (in combination with 3SK1 Advanced/3SK2) or
- Conventional wiring (for all 3SK1 and 3SK2 basic units)

This makes collective shutdown very easy in assemblies. The wiring, and ultimately the shutting down of the control supply voltage for the expansion components in EMERGENCY-STOP situations, is performed via the device connector. There is no further need for complex looping of the connecting cables between the safety relay and the motor starters.

The 3RM1 motor starter combines the benefits of semiconductor technology and relay technology. This combination is also known as hybrid technology.

The hybrid technology in the motor starter is characterized by the following features:

- The inrush current in the case of motorized loads is conducted briefly via the semiconductors. Advantages include protection of the relay contacts and a long service life due to low wear.
- The uninterrupted current is conducted via relay contacts.
   Advantages include lower heat losses compared with the semiconductor.
- Shutdown is implemented again via the semiconductor.
   The contacts are only slightly exposed to arcs, and this results in a longer service life.
- Integrated overload protection

#### Note:

SIRIUS 3RM1 motor starters, see page 8/85.

#### 3ZY12 device connectors

Using 3ZY12 device connectors to combine devices reduces the time required to configure and wire the components. At the same time errors are avoided during wiring, and this considerably reduces the testing required for the fully-assembled application.

### Configuration and stock keeping

Variable setting options by means of DIP switches or software, a wide voltage range (3SK1111) and a special power supply unit (3SK1 only) reduce the cost of keeping stocks and the considerations involved in configuration where the evaluation units to be selected are concerned.

General data

### Application

### 3SK1 safety relays

SIRIUS 3SK1 safety relays are used mainly in autonomous safety applications which are not connected to a safety-related bus system. Their function here is to evaluate the sensors and the safety-related shutdown of hazards. Also they check and monitor the sensors, actuators and safety-related functions of the safety relay.

### 3SK2 safety relays

SIRIUS 3SK2 safety relays are used primarily in autonomous, more complex safety applications for which the functional scope of the 3SK1 devices is no longer sufficient, such as in the implementation of independent shutdown functions. Their function here is to evaluate the sensors and the safety-related shutdown of hazards. Also they check and monitor the sensors, actuators and safety-related functions of the safety relay.

### Technical specifications

#### More information

Manual 3SK1, see

https://support.industry.siemens.com/cs/ww/en/view/67585885

Technical specifications 3SK1230, see https://support.industry.siemens.com/cs/ww/en/ps/16389/td

Manual 3SK2, see

https://support.industry.siemens.com/cs/ww/en/view/109444336

https://support.industry.siemens.com/cs/ww/en/ps/16382/faq

### SIRIUS 3SK1 safety relays

| Article number   |     | 3SK1111-<br>.AB30,<br>3SK1211-<br>.BB00,<br>3SK1211-<br>.BB40 | 3SK1111-<br>.AW20,<br>3SK1121,<br>3SK1211-<br>.BW20 | 3SK1112              | 3SK1120               | 3SK1122               | 3SK1213                   | 3SK1220                  |  |
|--|-----|---|---|----------------------|-----------------------|-----------------------|---------------------------|--------------------------|--|
| General data Width x height x depth                                    | mm  | 22.5 x 100 x 12   | 1.6   | 22.5 x 100 x<br>91.6 | 17.5 x 100 x<br>121.6 | 22.5 x 100 x<br>121.6 | 90 x 100 x<br>121.6       | 17.5 x 100 x<br>121.6    |  |
| Ambient temperature  • During operation  • During storage              | °C  | -25 +60<br>-40 +80  |   |                      |                       |                       |                           |                          |  |
| Installation altitude at height above sea level maximum                | m   | 2 000   |   |                      |                       |                       |                           |                          |  |
| Air pressure<br>acc. to SN 31205                                       | kPa | 90 106  | 90 106  |                      |                       |                       |                           |                          |  |
| Shock resistance   |     | 10 <i>g</i> /11 ms  |   |                      |                       |                       | 5 g/10 ms                 | 10 g/11 ms               |  |
| Vibration resistance acc. to IEC 60068-2-6                             |     | 5 500 Hz: 0.75 mm   |   |                      |                       |                       |                           |                          |  |
| Degree of protection of the enclosure                                  |     | IP20  |   |                      |                       |                       |                           |                          |  |
| Touch protection against electric shock                                |     | Finger-safe   |   |                      |                       |                       |                           |                          |  |
| Insulation voltage, rated value  | V   | 300   |   | 50                   |                       |                       | 300                       | 50                       |  |
| Impulse withstand voltage, rated value                                 | V   | 4 000   |   | 800                  |                       |                       | 4 000                     | 800                      |  |
| Safety integrity level (SIL) acc. to IEC 61508                         |     | SIL 3   |   |                      |                       |                       |                           |                          |  |
| Performance level (PL) acc. to EN ISO 13849-1                          |     | е   |   |                      |                       |                       |                           |                          |  |
| T1 value for proof test interval or service duration acc. to IEC 61508 | у   | 20  |   |                      |                       |                       |                           |                          |  |
| EMC emitted interference   |     | IEC 60947-5-1,<br>class B                                     | IEC 60947-5-1,<br>class A                           |                      |                       |                       | IEC 60947-5-1,<br>class B | IEC 60947-5-1<br>class A |  |
| Certificate of suitability  • UL certification  • TÜV approval         |     | Yes<br>Yes  |   |                      |                       |                       |                           |                          |  |

### General data

| Article number  |        | 3SK1111,<br>3SK1121AB40,<br>3SK1211 | 3SK1112,<br>3SK1122 | 3SK1120 | 3SK1121CB4. | 3SK1213 |
|---|--------|-------------------------------------|---------------------|---------|-------------|---------|
| Switching capacity current<br>of the NO contacts of<br>the relay outputs<br>• At AC-15 at 230 V<br>• At DC-13 at 24 V | A<br>A | 5<br>5                              | <br>                |         | 3<br>3      | 10<br>6 |
| Switching capacity current of the semiconductor outputs at DC-13 at 24 V  | Α      |                                     | 2                   | 0.5     |             |         |

| Article number                                       | 3SK1111-<br>.AB30,<br>3SK1211 | 3SK1111-<br>.AW20      | 3SK1112,<br>3SK1220    | 3SK1120,<br>3SK1122-<br>.AB40 | 3SK1121-<br>.AB40      | 3SK1121-<br>.CB4.      | 3SK1122-<br>.CB4.      | 3SK1213                |
|--|-------------------------------|------------------------|------------------------|-------------------------------|------------------------|------------------------|------------------------|------------------------|
| PFHD with high demand rate 1/h according to EN 62061 | 1.7 x 10 <sup>-9</sup>        | 1.5 x 10 <sup>-9</sup> | 1.0 x 10 <sup>-9</sup> | 1.3 x 10 <sup>-9</sup>        | 2.5 x 10 <sup>-9</sup> | 3.7 x 10 <sup>-9</sup> | 1.5 x 10 <sup>-9</sup> | 1.0 x 10 <sup>-9</sup> |
| PFDavg at low demand rate according to IEC 61508     | 1.0 x 10 <sup>-6</sup>        |                        | 7.0 x 10 <sup>-6</sup> |                               |                        |                        |                        | 1.0 x 10 <sup>-6</sup> |

### SIRIUS 3SK2 safety relays

| Article number  |     | 3SK2112-<br>.AA10      | 3SK2122-<br>.AA10      |
|---|-----|------------------------|------------------------|
| General data  |     |                        |                        |
| Width x height x depth  | mm  | 22.5 x 100 x 124.5     | 45 x 100 x 124.5       |
| Ambient temperature  During operation  During storage                             | °C  | -25 +60<br>-40 +80     |                        |
| Installation altitude<br>at height above sea level<br>maximum                     | m   | 2 000                  |                        |
| Air pressure acc. to SN 31205   | kPa | 90 106                 |                        |
| Shock resistance  |     | 15 g /11 ms            |                        |
| Vibration resistance acc. to IEC 60068-2-6  |     | 5 500 Hz: 0.75 mm      |                        |
| Degree of protection of the enclosure   |     | IP20                   |                        |
| Touch protection against<br>electric shock  |     | Finger-safe            |                        |
| Insulation voltage, rated value   | V   | 50                     |                        |
| Impulse withstand voltage, rated value  | V   | 800                    |                        |
| Safety integrity level (SIL) according to IEC 61508                               |     | SIL 3                  |                        |
| Performance level (PL) according to EN ISO 13849-1                                |     | е                      |                        |
| T1 value for proof test interval<br>or service duration<br>according to IEC 61508 | У   | 20                     |                        |
| EMC emitted interference according to IEC 60947-1                                 |     | Class A                |                        |
| Certificate of suitability  UL certification  TÜV approval                        |     | Yes<br>Yes             |                        |
| Switching capacity current of the semiconductor outputs at DC-13 at 24 V          |     | 4                      |                        |
| PFHD with high demand rate according to EN 62061                                  | 1/h | 1.0 x 10 <sup>-8</sup> | 1.2 x 10 <sup>-8</sup> |
| PFDavg at low demand rate according to IEC 61508                                  |     | 1.5 x 10 <sup>-5</sup> | 1.8 x 10 <sup>-5</sup> |



The 3SK111 Standard basic units are characterized by simple, variable functionality. These devices are recommended for safety functions requiring only a few sensors and a small number of outputs on the safety relay.

### Note:

Use of device connectors not possible.

3SK111 Standard basic units

### Selection and ordering data







3SK1111-1AB30

3SK1111-1AW20

3SK1112-1BB40

| Control sup       | ply voltage | Number of  | outputs                                   |   |  |                           |  | SD          |               | ice | PU                   | PS*    | PG  |
|-------------------|-------------|--|---|---|--|---------------------------|--|-------------|---------------|-----|----------------------|--------|-----|
| at AC<br>at 50 Hz | at DC       |  |   |   | as contactless semiconductor contact block |                           |  |             | per           | PU  | (UNIT,<br>SET,<br>M) |        |     |
|                   |             | as NO<br>contact,<br>instanta-<br>neous<br>switching | as NO<br>contact,<br>delayed<br>switching | for signaling<br>function,<br>instanta-<br>neous<br>switching | instanta-<br>neous<br>switch-<br>ing       | delayed<br>switch-<br>ing | for signal-<br>ing func-<br>tion,<br>instanta-<br>neous<br>switching |             |               |     | ivij                 |        |     |
| V                 | V           |  |   |   |  |                           |  | d           |               |     |                      |        |     |
| Standard          | basic uni   | ts   | _   |   |  |                           |  |             |               |     |                      |        |     |
| 24                | 24          | 3  | 0   | 1   | 0  | 0                         | 0  | <b>&gt;</b> | 3SK1111-□AB30 |     | 1                    | 1 unit | 41L |
| 110 240           | 110 240     | 3  | 0   | 1   | 0  | 0                         | 0  | 1           | 3SK1111-□AW20 |     | 1                    | 1 unit | 41L |
|                   | 24          | 0  | 0   | 0   | 2  | 0                         | 1  | 2           | 3SK1112-□BB40 |     | 1                    | 1 unit | 41L |

### Type of electrical connection

- Screw terminals
- Spring-type terminals (push-in)



### **Safety Relays** SIRIUS 3SK Safety Relays **Basic Units**

### SIRIUS 3SK1 Advanced basic units

### Overview



The 3SK112 Advanced basic units form an innovative system landscape that allows even complex safety functions with large numbers of sensors and outputs to be built up using the device connectors. It is possible to increase both the number of inputs for sensors and the number of safe outputs of the basic unit without the need for wiring outlay between the devices.

### Note:

Use of device connectors possible.

3SK112 Advanced basic units

### Selection and ordering data









3SK1121-1AB40

3SK1120-1AB40

3SK1122-1AB40

3SK1122-1CB41

| Control supply volt- | Number of  | outputs                                   | block   | as conta  | otlace can                | niconductor   | Adjust-<br>able OFF- | SD          | Article No.   | Price<br>per PU | PU<br>(UNIT, | PS*    | PG  |
|----------------------|--|---|---|-----------|---------------------------|---|----------------------|-------------|---------------|-----------------|--------------|--------|-----|
| age at DC            | as contact   | ing contact                               | DIOCK   | contact b |                           | illooridactor   | delay time           |             |               |                 | SET, M)      |        |     |
|                      | as NO<br>contact,<br>instanta-<br>neous<br>switching | as NO<br>contact,<br>delayed<br>switching | as NC<br>contact for<br>signaling<br>function,<br>instanta-<br>neous<br>switching |           | delayed<br>switch-<br>ing | for signaling<br>function,<br>instanta-<br>neous<br>switching |                      |             |               |                 |              |        |     |
| V                    |  |   |   |           |                           |   | S                    | d           |               |                 |              |        |     |
| Advanced             | l basic un   | its                                       |   |           |                           |   |                      |             |               |                 |              |        |     |
| 24                   | 3  | 0   | 1   | 0         | 0                         | 0   |                      | <b>&gt;</b> | 3SK1121-□AB40 |                 | 1            | 1 unit | 41L |
|                      | 2  | 2   | 0   | 0         | 0                         | 0   | 0.05 3               | 2           | 3SK1121-□CB41 |                 | 1            | 1 unit | 41L |
|                      |  |   |   |           |                           |   | 0.5 30               | 1           | 3SK1121-□CB42 |                 | 1            | 1 unit | 41L |
|                      |  |   |   |           |                           |   | 5 300                | 5           | 3SK1121-□CB44 |                 | 1            | 1 unit | 41L |
| 24                   | 0  | 0   | 0   | 1         | 0                         | 0   |                      | 2           | 3SK1120-□AB40 |                 | 1            | 1 unit | 41L |
|                      |  |   |   | 3         | 0                         | 1   |                      | 2           | 3SK1122-□AB40 |                 | 1            | 1 unit | 41L |
|                      |  |   |   | 2         | 2                         | 0   | 0.05 3               | 5           | 3SK1122-□CB41 |                 | 1            | 1 unit | 41L |
|                      |  |   |   |           |                           |   | 0.5 30               | 2           | 3SK1122-□CB42 |                 | 1            | 1 unit | 41L |
|                      |  |   |   |           |                           |   | 5 300                | 5           | 3SK1122-□CB44 |                 | 1            | 1 unit | 41L |

### Type of electrical connection

- Screw terminals
- Spring-type terminals (push-in)



### Overview



3SK2 basic units

The 3SK2 basic units have a large number of inputs and outputs within a narrow width. In addition, demanding safety applications can be implemented simply with several independent safety functions. Flexible application options are enabled by powerful semiconductor outputs, as well as by expandability with additional 3SK output expansions and 3RM1 Failsafe motor starters. Flexible time functions and diagnostics options are available.



Starter Kit

### Starter Kit

The Starter Kit is a favorably-priced complete package for the simple creation of complex safety applications and comprises:

- 3SK2112-2AA10 basic unit, 22.5 mm wide, with spring-loaded terminal (push-in)
- SIRIUS Safety ES Standard software for configuring, commissioning, operating and diagnosing
- USB PC cable for easy transmission of the configuration to the device by means of USB

### Selection and ordering data



3SK2112



3SK2122

| Control<br>supply<br>voltage<br>at DC | Number of outputs<br>as contactless<br>semiconductor contact<br>block, safety-related,<br>2-channel | Number of outputs<br>as contactless<br>semiconductor contact<br>block, safety-related,<br>2-channel | Number of outputs to the device connector, safety-related | Width | SD | Article No.                     | Price<br>per PU | PU<br>(UNIT,<br>SET, M) | PS*    | PG  |
|---------------------------------------|---|---|---|-------|----|---------------------------------|-----------------|-------------------------|--------|-----|
| V                                     |   |   |   | mm    | d  |                                 |                 |                         |        |     |
| 3SK2 ba                               | sic units   |   |   |       |    |                                 |                 |                         |        |     |
| 24                                    | 2   | 1   | 2   | 22.5  | 2  | 3SK2112-□AA10                   |                 | 1                       | 1 unit | 41L |
|                                       | 4   | 2   | 2   | 45    | 2  | 3SK2122-□AA10                   |                 | 1                       | 1 unit | 41L |
| • Screw te                            | lectrical connection<br>erminals<br>ype terminals (push-in)   |   |   |       |    | 1 2                             |                 |                         |        |     |
| Control supply voltage                | Number of outputs as contactless semiconductor contact  | Number of outputs as contactless semiconductor contact  | Number of outputs to the device con-                      | Width | SD | Spring-type terminals (push-in) | <u></u>         | PU<br>(UNIT,<br>SET, M) | PS*    | PG  |
| at DC                                 | block, safety-related,<br>2-channel   | block, safety-related,<br>2-channel   | nector, safety-<br>related                                |       |    | Article No.                     | Price<br>per PU |                         |        |     |
| V                                     |   |   |   | mm    | d  |                                 |                 |                         |        |     |
| 3SK2 sta                              | arter kit   |   |   |       |    |                                 |                 |                         |        |     |
| Contains 3                            | BSK2112-2AA10 basic unit,   | SIRIUS Safety ES Standard   | d and   |       |    |                                 |                 |                         |        |     |

22.5 2

3SK2941-2AA10

2

3UF7941-0AA00-0 USB PC cable

4N1

### **Safety Relays** SIRIUS 3SK Safety Relays **Expansion Units**

#### **Output expansions**

#### Overview



3SK121 output expansion

The 3SK121 output expansions can be used to expand all 3SK basic units.

#### 3SK1211 output expansion

The 3SK1211 output expansion is used to expand the safe outputs of a basic unit by adding another four safe outputs. These outputs have a switching capacity of AC-15 5 A at a switching voltage of 230 V. The devices can be connected to any 3SK basic unit by means of wiring. In addition, the devices with a 24 V DC control supply voltage can also be connected to 3SK1 Advanced basic units and 3SK2 basic units by means of the 3ZY12 device connectors.

#### 3SK1213 output expansion

The 3SK1213 output expansion is used to expand the safe outputs of a basic unit by adding three safe outputs with high switching capacity. These outputs have a switching capacity of AC-15 10 A at a switching voltage of 230 V. The devices can be connected to any 3SK basic unit by means of wiring. As with the 3SK1211, the devices with a 24 V DC control supply voltage can also be connected to 3SK1 Advanced and 3SK2 basic units by means of the 3ZY12 device connectors.

#### Note:

It is only possible to expand the Standard basic units by means of wiring. Advanced basic units and 3SK2 basic units can be expanded using the 3ZY12 device connector.

#### Benefits

- · Perfect adaptation of the number of inputs
- Simple expansion of instantaneous and time-delayed safe outputs of the Advanced basic units using device connectors
- When using the device connector the outputs on the terminals of the basic device can still be used
- Another two freely parameterizable shutdown functions on 3SK2 basic units when using device connectors
- Expansion with power contacts for high AC-15/DC-13 currents in the control circuit
- No wiring of the feedback circuit to the basic units is required when using device connectors
- Shorter installation times
- · Less configuring and testing required

### Selection and ordering data







3SK1213-1AB40

| Control sup       | ply voltage | Number of outpas contacting of               |  |   | 3ZY12<br>device<br>connec- | SD | Article No.   | Price<br>per PU | PU<br>(UNIT,<br>SET, M) | PS*    | PG  |
|-------------------|-------------|--|--|---|----------------------------|----|---------------|-----------------|-------------------------|--------|-----|
| at AC<br>at 50 Hz | at DC       | as NO contact,<br>instantaneous<br>switching | as NO contact,<br>delayed<br>switching | as NC contact<br>instantaneous<br>switching for<br>feedback circuit | tors                       |    |               |                 |                         |        |     |
| ٧                 | V           |  |  |   |                            | d  |               |                 |                         |        |     |
| Output ex         | pansions    |  |  |   |                            |    |               |                 |                         |        |     |
| 24                |             | 4  | 0                                      | 1   | No                         | 5  | 3SK1211-□BB00 |                 | 1                       | 1 unit | 41L |
|                   | 24          | 4  | 0                                      | 1   | Yes                        | 1  | 3SK1211-□BB40 |                 | 1                       | 1 unit | 41L |
| 110 240           | 110 240     | 4  | 0                                      | 1   | No                         | 2  | 3SK1211-□BW20 |                 | 1                       | 1 unit | 41L |
|                   | 24          | 3  | 0                                      | 1   | Yes                        | 5  | 3SK1213-□AB40 |                 | 1                       | 1 unit | 41L |
| 115               |             | 3  | 0                                      | 1   | No                         | 5  | 3SK1213-□AJ20 |                 | 1                       | 1 unit | 41L |
| 230               |             | 3  | 0                                      | 1   | No                         | 5  | 3SK1213-□AL20 |                 | 1                       | 1 unit | 41L |
|                   |             |  |  |   |                            |    | A             |                 |                         |        |     |

### Type of electrical connection

- Screw terminals
- Spring-type terminals (push-in)

### Overview



3SK1220 sensor expansion

With the input expansions

- 3SK1220 sensor expansion
- 3SK1230 power supply

the 3SK1 Advanced basic units can be made more flexible.

### 3SK1220 sensor expansion

The 3SK1220 input expansion allows additional sensors to be integrated easily and flexibly. The device monitors two 1-channel sensors or one 2-channel sensor, whatever their output technology (floating/single-ended).

#### Note:

The 3SK1220 sensor expansion can only be connected to the 3SK1 Advanced basic units by means of the 3ZY12 device connector, see page 11/24.

### 3SK1230 power supply

The 3SK1230 power supply makes the 3SK1 devices universally usable, whatever control supply voltage is to be used.

#### Note:

Alongside the 3ZY12 device connector, the 3SK1230 power supply can also be wired to act as a power supply for 3SK1 devices

### Benefits

- A wide voltage range of 110 ... 240 V AC/DC allows the devices to be used worldwide
- Low stock keeping due to little variance
- Flexible expansion of the number of sensors without the need for additional wiring between the devices
- Perfect adaptation of the number of inputs to suit the application
- Universal use thanks to the wide range of adjustable parameters for sensor expansion (parameters as for 3SK1 Advanced basic units)

### Selection and ordering data







3SK1230-1AW20

| Version   | SD | Article No.   | Price<br>per PU | PU<br>(UNIT,<br>SET, M) | PS*    | PG  |
|---|----|---------------|-----------------|-------------------------|--------|-----|
|   | d  |               |                 |                         |        |     |
| Sensor expansions   |    |               |                 |                         |        |     |
| For safety-related expansion of the 3SK1 Advanced basic units by adding a further 2-channel sensor or two 1-channel sensors | 2  | 3SK1220-□AB40 |                 | 1                       | 1 unit | 41L |
| Power supply  |    |               |                 |                         |        |     |
| For supplying 3SK1 Advanced basic units via 3ZY12 device connectors at voltages of 110 240 V AC/DC                          | 2  | 3SK1230-□AW20 |                 | 1                       | 1 unit | 41L |
| Type of electrical connection   |    |               |                 |                         |        |     |
| Screw terminals   |    | 1             |                 |                         |        |     |
| Spring-type terminals (push-in)   |    | 2             |                 |                         |        |     |

#### **Accessories**

### Overview

Numerous accessories are available for 3SK, such as device connectors, terminals, cables, adapters, covers, memory and diagnostics modules or software.

### Device connectors for 3SK112., 3SK12.. and 3SK2

The device connector can be used to connect devices of the 3SK/3RM1 system together, with the last device in a system configuration being placed on a device termination connector. Use of device connectors not possible with 3SK1 standard.

Device connectors are available in various versions specifically for the 3SK safety relays:

| For type   | Device co                                      | nnectors |       |                              | Device ter |         |
|------------|--|----------|-------|------------------------------|------------|---------|
|            | <b>3ZY1212-1BA00</b> (for 3SK1, width 17.5 mm) | width    | 2GA00 | 4GA01<br>(for 3SK2,<br>width | 2DA00      | set for |
| 3SK1 Adv   | anced basi                                     | c units  |       |                              |            |         |
| 3SK1120    | ✓  |          |       |                              |            |         |
| 3SK1121    |  | 1        |       |                              | 1          |         |
| 3SK1122    |  | ✓        |       |                              | ✓          |         |
| 3SK2 basi  | c units  |          |       |                              |            |         |
| 3SK2112    |  |          | 1     |                              |            |         |
| 3SK2122    |  |          |       | ✓                            |            |         |
| Output ex  | pansions                                       |          |       |                              |            |         |
| 3SK1211    |  | ✓        |       |                              | ✓          |         |
| 3SK1213    |  |          |       |                              |            | ✓       |
| Input expa | ansions  |          |       |                              |            |         |
| 3SK1220    | ✓  |          |       |                              |            |         |
| 3SK1230    |  | 1        |       |                              |            |         |
|            |  |          |       |                              |            |         |

<sup>✓</sup> Available

Device co

3ZY1212 -1BA00

### Removable terminals for 3SK

The following removable terminals are available for the 3SK safety relays for pre-wiring of the terminals in the control cabinet, or for replacing terminals:

| For type    | Removable ter               | minals                      |                             |                             |  |  |
|-------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|
|             | Screw termina               | ls                          | Spring-type ter (push-in)   | rminals                     |  |  |
|             | 2-pole<br>3ZY1121-<br>1BA00 | 3-pole<br>3ZY1131-<br>1BA00 | 2-pole<br>3ZY1121-<br>2BA00 | 3-pole<br>3ZY1131-<br>2BA00 |  |  |
| 3SK1 basi   | c units                     |                             |                             |                             |  |  |
| 3SK1111     |                             | ✓                           |                             | ✓                           |  |  |
| 3SK1112     | ✓                           |                             | ✓                           |                             |  |  |
| 3SK1120     |                             | 1                           |                             | ✓                           |  |  |
| 3SK1121     |                             | ✓                           |                             | ✓                           |  |  |
| 3SK1122     | ✓ bottom                    | √ top                       | ✓ bottom                    | √ top                       |  |  |
| 3SK2 basi   | c units                     |                             |                             |                             |  |  |
| 3SK2112     |                             | ✓                           |                             | ✓                           |  |  |
| 3SK2122     |                             | <b>✓</b> <sup>1)</sup>      |                             | <b>✓</b> <sup>1)</sup>      |  |  |
| Output ex   | pansions                    |                             |                             |                             |  |  |
| 3SK1211     | ✓                           |                             | ✓                           |                             |  |  |
| 3SK1213     |                             |                             |                             |                             |  |  |
| Input expa  | nsions                      |                             |                             |                             |  |  |
| 3SK1220     |                             | √ top                       |                             | √ top                       |  |  |
| 3SK1230     | ✓ bottom                    |                             | ✓ bottom                    |                             |  |  |
| ✓ Available |                             |                             |                             |                             |  |  |
| Not avail   | - Not available             |                             |                             |                             |  |  |
| 1) Two sets | of terminals are            | required for 3Sh            | <2122.                      |                             |  |  |
|             |                             |                             |                             |                             |  |  |

### Selection and ordering data

|                   | Version   | SD | Article No.   | Price<br>per PU | PU<br>(UNIT,<br>SET, M) | PS*    | PG  |
|-------------------|---|----|---------------|-----------------|-------------------------|--------|-----|
|                   |   | d  |               |                 |                         |        |     |
|                   | or the electrical connection of SIRIUS devices<br>dard mounting rail enclosure  |    |               |                 |                         |        |     |
| Alth              | Device connector for 3SK1   |    |               |                 |                         |        |     |
|                   | • Width 17.5 mm   | 2  | 3ZY1212-1BA00 |                 | 1                       | 1 unit | 41L |
| Thui I            | • Width 22.5 mm   | 2  | 3ZY1212-2BA00 |                 | 1                       | 1 unit | 41L |
|                   | Device connector for 3SK2   |    |               |                 |                         |        |     |
|                   | • Width 22.5 mm   | 2  | 3ZY1212-2GA00 |                 | 1                       | 1 unit | 41L |
|                   | • Width 45 mm   | 2  | 3ZY1212-4GA01 |                 | 1                       | 1 unit | 41L |
|                   | Device termination connectors   | 2  | 3ZY1212-2DA00 |                 | 1                       | 1 unit | 41L |
| 4                 | For 3SK1, width 22.5 mm   |    |               |                 |                         |        |     |
| 3ZY1212<br>-2DA00 | Note: Observe positions of the slide switch, see Manual "3SK1 Safety Relays", https://support.industry.siemens.com/cs/ww/en/view/67585885 | j  |               |                 |                         |        |     |
|                   | Device daisy chain connectors   | 2  | 3ZY1212-2AB00 |                 | 1                       | 1 unit | 41L |
|                   | For 3RM1 and 3SK, 24 V DC, 22.5 mm, for implementation of distances between devices according to the installation guidelines              |    |               |                 |                         |        |     |
|                   | Device connectors   | 2  | 3ZY1210-2AA00 |                 | 1                       | 1 unit | 41L |
|                   | For height adjustment for devices without electrical connection via device connector, with a width of 22.5 mm or greater                  |    |               |                 |                         |        |     |
|                   | Device termination connector set  | 2  | 3ZY1212-0FA01 |                 | 1                       | 1 unit | 41L |
|                   | For 3SK1213, width > 45 mm, comprising 3ZY1212-2FA00 and 3ZY1210-2AA00  |    |               |                 |                         |        |     |

<sup>--</sup> Not available

|  | ess |  |
|--|-----|--|
|  |     |  |
|  |     |  |

|                                |   |             |                                    |                 |                         | Access           | Unics      |
|--------------------------------|---|-------------|------------------------------------|-----------------|-------------------------|------------------|------------|
|                                | Version   | SD          | Article No.                        | Price<br>per PU | PU<br>(UNIT,<br>SET, M) | PS*              | PG         |
|                                |   | d           |                                    |                 |                         |                  |            |
| Terminals for SIRIUS enclosure | S devices in the industrial standard mounting rail                                |             |                                    |                 |                         |                  |            |
|                                | Removable terminals   |             | Screw terminals                    | 1               |                         |                  |            |
|                                | • 2-pole, up to 2 x 1.5 mm <sup>2</sup> or 1 x 2.5 mm <sup>2</sup>                | 2           | 3ZY1121-1BA00                      |                 | 1                       | 6 units          | 41L        |
| •                              | • 3-pole, up to 2 x 1.5 mm <sup>2</sup> or 1 x 2.5 mm <sup>2</sup> 1)             | 2           | 3ZY1131-1BA00                      |                 | 1                       | 6 units          | 41L        |
|                                |   |             | Spring-type terminals (push-in)    |                 |                         |                  |            |
| 3ZY1121-1BA00                  | • 2-pole, up to 2 x 1.5 mm <sup>2</sup>   | 2           | 3ZY1121-2BA00                      |                 | 1                       | 6 units          | 41L        |
|                                | • 3-pole, up to 2 x 1.5 mm <sup>2</sup> 1)  | 2           | 3ZY1131-2BA00                      |                 | 1                       | 6 units          | 41L        |
| PC cables and adap             | ters for 3SK2 (essential accessories)   |             |                                    |                 |                         |                  |            |
|                                | USB PC cables For connecting to the USB interface of a PC/PG,                     |             | 3UF7941-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
|                                | for communication with 3SK2 through the system interface,                         |             |                                    |                 |                         |                  |            |
| 3UF7941-0AA00-0                | recommended for use in connection with 3SK2                                       |             |                                    |                 |                         |                  |            |
|                                | USB/serial adapters For connecting a RS 232 PC cable to the USB interface of a PC | 5           | 3UF7946-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
| Connecting cables f            | or 3SK2 (essential accessory for diagnostics module                               |             |                                    |                 |                         |                  |            |
| Commodaling dublock            | For connecting diagnostics module to 3SK2 basic unit                              | ,           |                                    |                 |                         |                  |            |
|                                | • Length 0.1 m (flat)   | <b>&gt;</b> | 3UF7931-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
|                                | • Length 0.3 m (flat)   | <b>&gt;</b> | 3UF7935-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
| 3 1                            | • Length 0.5 m (flat)   | <b>&gt;</b> | 3UF7932-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
| 3UF7932-0AA00-0                | <ul><li>Length 0.5 m (round)</li><li>Length 1.0 m (round)</li></ul>               |             | 3UF7932-0BA00-0                    |                 | 1                       | 1 unit           | 42J        |
| 00.7002 0.0.00 0               | • Length 1.5 m (round) • Length 2.5 m (round)                                     | <b>&gt;</b> | 3UF7937-0BA00-0<br>3UF7933-0BA00-0 |                 | 1<br>1                  | 1 unit<br>1 unit | 42J<br>42J |
| Operating and moni             | toring modules for 3SK2   |             | 001 1000 0DA00 0                   |                 | •                       | 1 Gritt          | 120        |
|                                | Diagnostics modules   | 2           | 3SK2611-3AA00                      |                 | 1                       | 1 unit           | 41L        |
|                                | For direct display of errors, e.g. of cross-circuits                              |             |                                    |                 |                         |                  |            |
|                                | Note:   |             |                                    |                 |                         |                  |            |
|                                | The 3RK3611-3AA00 MSS diagnostics module cannot be operated on the 3SK2 devices.  |             |                                    |                 |                         |                  |            |
| 3SK2611-3AA00                  |   |             |                                    |                 |                         |                  |            |
| Door adapters for 3            | For external connection of the system interface,                                  | <b></b>     | 3UF7920-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
|                                | e.g. outside a control cabinet  |             | 301 7320-0AA00-0                   |                 | '                       | 1 dilit          | 420        |
|                                |   |             |                                    |                 |                         |                  |            |
| 3UF7920-0AA00-0                |   |             |                                    |                 |                         |                  |            |
| Interface covers for           | 3SK2  |             |                                    |                 |                         |                  |            |
|                                | For system interface  |             |                                    |                 |                         |                  |            |
|                                | <ul> <li>Titanium gray NEW</li> </ul>   | 10          | 3RA6936-0B                         |                 | 1                       | 5 units          | 42F        |
|                                |   |             |                                    |                 |                         |                  |            |
| 3RA6936-0B                     |   |             |                                    |                 |                         |                  |            |
|                                | Light gray  | <b>&gt;</b> | 3UF7950-0AA00-0                    |                 | 1                       | 5 units          | 42J        |
|                                |   |             |                                    |                 |                         |                  |            |
|                                |   |             |                                    |                 |                         |                  |            |
| 3UF7950-0AA00-0                | 201/2   |             |                                    |                 |                         |                  |            |
| Memory modules fo              | For backing up the complete parameterization of the                               | 2           | 3RK3931-0AA00                      |                 | 1                       | 1 . mit          | 400        |
| - 4                            | 3SK2 safety system without a PC/PG through the system                             | 2           | 3HK3931-UAAUU                      |                 | '                       | 1 unit           | 42C        |
| 5                              | interface   |             |                                    |                 |                         |                  |            |
| 3RK3931-0AA00                  |   |             |                                    |                 |                         |                  |            |
| Software for 3SK2              |   |             |                                    |                 |                         |                  |            |
| Johnard for John               | SIRIUS Safety ES  |             |                                    |                 |                         |                  |            |
|                                | Software for configuring, commissioning, operating and                            |             |                                    |                 |                         |                  |            |
| 100 -000                       | diagnosing of 3SK2 and 3RK3,<br>see page 14/26.                                   |             |                                    |                 |                         |                  |            |
| CONTROL OF DANSAR              |   |             |                                    |                 |                         |                  |            |
|                                |   |             |                                    |                 |                         |                  |            |
| 3ZS1316C.10-0Y.5               |   |             |                                    |                 |                         |                  |            |
| 1) For 3SK2122 two term        | inal acts are required  |             |                                    |                 |                         |                  |            |

<sup>1)</sup> For 3SK2122 two terminal sets are required.

### Accessories

|                      | Version  | SD | Article No. Price per PU        |     | PS*       | PG  |
|----------------------|--|----|---------------------------------|-----|-----------|-----|
|                      |  | d  |                                 |     |           |     |
| Accessories for encl | osures   |    |                                 |     |           |     |
|                      | Sealing covers   |    |                                 |     |           |     |
|                      | • 17.5 mm<br>(for 3SK1120 and 3SK1220)   | 2  | 3ZY1321-1AA00                   | 1   | 5 units   | 41L |
|                      | 22.5 mm<br>(for all 3SK1 devices except 3SK1120 and 3SK1220)   | 2  | 3ZY1321-2AA00                   | 1   | 5 units   | 41L |
| 3ZY1321-2AA00        |  |    |                                 |     |           |     |
|                      | Push-in lugs For wall mounting   | 2  | 3ZY1311-0AA00                   | 1   | 10 units  | 41L |
| 3ZY1311-0AA00        |  |    |                                 |     |           |     |
| 3ZY1440-1AA00        | Coding pins For removable terminals of SIRIUS devices in the industrial standard mounting rail enclosure. They enable the mechanical coding of terminals, see Manual "3SK1 Safety Relays", https://support.industry.siemens.com/cs/ww/en/view/67585885 | 2  | 3ZY1440-1AA00                   | 1   | 12 units  | 41L |
| Blank labels         |  |    |                                 |     |           |     |
| 3RT2900-15B20        | Unit labeling plates For SIRIUS devices 20 mm x 7 mm, titanium gray <sup>1)</sup>  | 20 | 3RT2900-1SB20                   | 100 | 340 units | 41B |
| Tools for opening sp | ring-type terminals  |    |                                 |     |           |     |
|                      |  | _  | Spring-type terminals (push-in) |     |           |     |
| 3RA2908-1A           | Screwdrivers For all SIRIUS devices with spring-type terminals; 3.0 mm x 0.5 mm; length approx. 200 mm, titanium gray/black, partially insulated   | 2  | 3RA2908-1A                      | 1   | 1 unit    | 41B |

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

Safety Relays

### Σ

### Overview



SIRIUS 3TK2810 safety relays

#### More information

Homepage, see www.siemens.com/safety-relays Industry Mall, see www.siemens.com/product?3TK28

#### 3TK2810-0 standstill monitors

The standstill monitor increases safety in hazardous areas. Without a sensor, it detects motor stoppage from the residual magnetization of the rotating motor. When an adjustable threshold value is undershot, it uses its outputs to allow access to hazardous areas, for example by unlocking a protective door.

#### 3TK2810-1 speed monitors

The speed monitor combines two safety functions in one unit by continuously monitoring machines and plants for standstill and speed.

Through simple parameterization and permanent diagnosis on the display, faults can be quickly remedied at any time – often before they cause plant downtimes.

In addition to standstill and speed monitoring, the unit also features an integrated monitoring function of a protective door with spring-type interlocking. Therefore, an additional evaluation unit is not needed.

#### Article No. scheme

| Product versions                |   | Article numb | er  |     |           |
|---------------------------------|---|--------------|-----|-----|-----------|
| Safety relays with special func | tions   | 3TK2810 -    |     | Α□  | ] 🗆       |
| Device version                  | Standstill monitor  |              | 0   |     |           |
|                                 | Overspeed monitor for NPN/PNP proximity switches and encoders |              | 1   |     |           |
| Type of control supply voltage  | 24 V DC   |              | В   |     |           |
|                                 | 230 V AC, 50/60 Hz  |              | G   |     |           |
|                                 | 400 V AC, 50/60 Hz  |              | J   |     |           |
|                                 | 120 240 V AC/DC; 50/60 Hz                                     |              | Κ   |     |           |
| Time delay                      | 0.2 6 s (standstill)  |              |     | 0   |           |
|                                 | 0 999 s (release delay)                                       |              |     | 4   |           |
| Connection type                 | Screw terminals   |              |     |     | 1         |
|                                 | Spring-type terminals (push-in)                               |              |     |     | 2         |
| Version                         | Overspeed monitor for NAMUR proximity switches and encoders   |              |     |     | - 0 A A 0 |
| Example                         |   | 3TK2810 -    | 0 B | A 0 | 1         |

### Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders please use the article numbers quoted in the selection and ordering data.

### Benefits

### 3TK2810-0 standstill monitors

- No additional sensors required
- Signaling of faults with diagnostics display
- Standstill time can be set
- Unit can be used with frequency converters

### 3TK2810-1 speed monitors

- Menu-prompted, easy parameterization
- Direct diagnosis on the display means shorter downtimes thanks to early fault detection
- Integrated protective door monitoring means greater safety because access to the plant is allowed only in the safe state
- Suitable for all standard sensors, i.e. high flexibility

### With special functions

### Technical specifications

#### More information

Operating instructions 3TK2810-0, see

https://support.industry.siemens.com/cs/de/en/view/25437254

Manual 3TK2810-1, see

https://support.industry.siemens.com/cs/ww/en/view/43707376

Technical specifications 3TK2810, see

https://support.industry.siemens.com/cs/de/en/ps/16391/td

https://support.industry.siemens.com/cs/ww/en/ps/16391/faq

| Туре   | 3TK2810-0 standstill monitors | 3TK2810-1 speed monitors |
|--|-------------------------------|--------------------------|
| Sensors  |                               |                          |
| • Inputs   | 3                             | 4                        |
| Electronic   |                               | 3                        |
| With contacts  |                               | 1                        |
| <ul> <li>Without sensors<br/>(measuring inputs)</li> </ul>       | 3                             |                          |
| <ul> <li>Magnetically operated switch (Reed contacts)</li> </ul> |                               |                          |
| Safety mats  |                               |                          |
| Start  |                               |                          |
| • Auto   | ✓                             | ✓                        |
| <ul> <li>Monitored</li> </ul>                                    |                               | ✓                        |
| Cascading input 24 V DC  |                               |                          |
| Key-operated switch  |                               |                          |
| Enabling circuit, floating                                       |                               |                          |
| Stop category 0  | 3 NO + 1 NC                   | 2                        |
| Stop category 1  |                               |                          |
| Enabling circuit, electronic                                     |                               |                          |
| Stop category 0  |                               |                          |
| Stop category 1  |                               |                          |
| ✓ Available  |                               |                          |

| Туре  | 3TK2810-0 standstill monitors                                 | 3TK2810-1<br>speed monitors                                    |
|---|---|--|
| Signaling outputs   |   |  |
| <ul> <li>Floating</li> </ul>  | 1 CO  |  |
| Electronic  | 2   | 2  |
| Standards   | IEC 60204-1,<br>EN ISO 12100,<br>EN ISO 13849-1,<br>IEC 61508 | IEC 60947-5-1,<br>EN ISO 13849-1,<br>IEC 60204-1,<br>IEC 61508 |
| Test certificates   | TÜV, UL, CSA  | TÜV, UL, CSA   |
| SIL level max. according to IEC 61508                                 | 3   | 3  |
| Performance level PL according to EN ISO 13849-1                      | е   | е  |
| Probability of<br>a dangerous failure<br>per hour (PFH <sub>d</sub> ) | 1.5 x 10 <sup>-8</sup> 1/h                                    | 3.38 x 10 <sup>-9</sup> 1/h                                    |
| Rated control supply voltage  |   |  |
| • 24 V DC   | ✓   | ✓  |
| • 230 V AC  | ✓   |  |
| • 400 V AC  | ✓   |  |
| • 120 240 V AC/DC   |   | ✓  |

-- Not available

### Selection and ordering data

PU (UNIT, SET, M) = 1 PS\* = 1 PG = 4 = 1 unit =41L







3TK2810-0BA01

3TK2810-0GA02

3TK2810-1BA41

| Rated control supply voltage $U_{\rm S}$   | Times  | SD            |   |                  | Spring-type terminals                           |                 |
|--|--|---------------|---|------------------|---|-----------------|
| V  | S  | d             |   | Price<br>er PU d | Article No.                                     | Price<br>per PU |
| Standstill monitors                        |  |               |   |                  |   |                 |
| <b>3TK2810-0</b> • 24 DC • 230 AC • 400 AC | 0.2 6 (standstill)<br>0.2 6 (standstill)<br>0.2 6 (standstill) | 5<br>15<br>15 | 3TK2810-0BA01<br>3TK2810-0GA01<br>3TK2810-0JA01 | 15<br>15<br>15   | 3TK2810-0BA02<br>3TK2810-0GA02<br>3TK2810-0JA02 |                 |
| Speed monitors                             |  |               |   |                  |   |                 |
| 3TK2810-1 for NPN/PNP p                    | proximity switches and encoders                                |               |   |                  |   |                 |
| • 24 DC<br>• 120 240 AC/DC                 | 0 999 (release delay)<br>0 999 (release delay)                 | 2<br>5        | 3TK2810-1BA41<br>3TK2810-1KA41                  | 2<br>5           | 3TK2810-1BA42<br>3TK2810-1KA42                  |                 |
| 3TK2810-1 for NAMUR pr                     | oximity switches and encoders                                  |               |   |                  |   |                 |
| • 24 DC<br>• 120 240 AC/DC                 | 0 999 (release delay)<br>0 999 (release delay)                 | 5<br>5        | 3TK2810-1BA41-0AA0<br>3TK2810-1KA41-0AA0        | 5<br>5           | 3TK2810-1BA42-0AA0<br>3TK2810-1KA42-0AA0        |                 |

Accessories

| Selection and orde  | ring data                         |  |             |                          |                            |             |     |
|---------------------|-----------------------------------|--|-------------|--------------------------|----------------------------|-------------|-----|
|                     | Use                               | Version  | SD          | Article No. Price per PU | PU<br>(UNIT,<br>SET,<br>M) | PS*         | PG  |
|                     |                                   |  | d           |                          | ĺ                          |             |     |
| Blank labels        |                                   |  |             |                          |                            |             |     |
|                     | For 3TK28                         | <b>Unit labeling plates</b> For SIRIUS devices   |             |                          |                            |             |     |
|                     |                                   | 20 mm x 7 mm, pastel turquoise <sup>1)</sup>   | 20          | 3RT1900-1SB20            | 100                        | 340 units   | 41B |
|                     | For 3TK28                         | Adhesive labels<br>For SIRIUS devices  |             |                          |                            |             |     |
|                     |                                   | <ul> <li>19 mm x 6 mm, pastel turquoise</li> </ul>   | 15          | 3RT1900-1SB60            | 100                        | 3 060 units | 41B |
| 3RT1900-1SB20       |                                   | • 19 mm x 6 mm, zinc yellow  | 15          | 3RT1900-1SD60            | 100                        | 3 060 units | 41B |
| Push-in lugs and c  | overs                             |  |             |                          | _                          |             |     |
|                     | For 3TK28                         | Push-in lugs For screw fixing, 2 units are required for each device  | 5           | 3RP1903                  | 1                          | 10 units    | 41H |
| 3RP1903             | For 3TK28                         | Sealing foil For securing against unauthorized adjustment of setting knobs   | <b>&gt;</b> | 3TK2820-0AA00            | 1                          | 1 unit      | 41L |
| Adapters and conn   | ection cables for s               | peed monitors  |             |                          |                            |             |     |
|                     | For 3TK2810-1                     | Adapters For connecting encoders of type Siemens/Heidenhain  |             |                          |                            |             |     |
| OTKODA 14           |                                   | • 15-pole  | 2           | 3TK2810-1A               | 1                          | 1 unit      | 41L |
| 3TK2810-1A          |                                   | • 25-pole  | 2           | 3TK2810-1B               | 1                          | 1 unit      | 41L |
| 31/2010-16          | For 3TK2810-1                     | Connection cables For connecting the speed monitor to the 3TK2810-1A or 3TK2810-1B adapter   | 15          | 3TK2810-0A               | 1                          | 1 unit      | 41L |
| 3TK2810-0A          |                                   |  |             |                          |                            |             |     |
| Tools for opening s | spring-type termina               | als  |             |                          |                            |             |     |
|                     | ,                                 |  |             | Spring-type terminals    |                            |             |     |
| 3RA2908-1A          | For auxiliary circuit connections | Screwdrivers For all SIRIUS devices with spring-type terminals; 3.0 mm x 0.5 mm; length approx. 200 mm, titanium gray/black, partially insulated | 2           | 3RA2908-1A               | 1                          | 1 unit      | 41B |
|                     |                                   | paramy moduced   |             |                          |                            |             |     |

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

#### **General data**

### Overview



SIRIUS 3RK3 Modular Safety System

#### More information

Homepage, see www.siemens.com/sirius-mss Industry Mall, see www.siemens.com/product?3RK3

The 3RK3 Modular Safety System (MSS) is a freely parameterizable modular safety relay. Depending on the external circuit version, safety-related applications up to Performance Level e according to EN ISO 13849-1 or SIL 3 according to IEC 62061 can be realized.

The modular safety relay enables the interconnection of several safety applications.

The comprehensive error and status diagnostics provides the possibility of finding errors in the system and localizing signals from sensors. Plant downtimes can be reduced as the result.

The MSS comprises the following system components:

- · Central units
- Expansion modules
- Interface modules
- Diagnostics modules
- · Parameterization software
- Accessories

### Central units

### MSS Basic

The 3RK3 Basic central unit is used wherever several safety functions need to be evaluated and the wiring parameterization of safety relays would involve significant cost and effort. It reads in inputs, controls outputs and communicates through an interface module with higher-level control systems. An application's entire safety program is processed in the central unit. The 3RK3 Basic central unit is the lowest expansion level and fully functional on its own, without the optional expansion modules.

#### MSS Advanced

The 3RK3 Advanced central unit is the logical expansion of the Basic central unit with the functionality of an AS-i safety monitor. In addition to having a larger volume of project data and scope of functionality it can be integrated in AS-Interface and therefore make use of the many different possibilities offered by this bus system. The function can be optionally activated in the central unit.

The service-proven insulation piercing method of AS-Interface enables not only the distributed expansion of the project data volume using safe AS-i outputs, safe AS-i sensors and other MSS Advanced or safety monitors (F cross traffic) but also a highly flexible adaptation of the application, e.g. very fast connection of AS-i outputs, EMERGENCY-STOP command devices, position switches with and without tumbler, or light curtains.

Safety-related disconnection using MSS or by distributed means using safe AS-i outputs and the formation of switch-off groups can be realized very easily. The same applies for any subsequent modifications. They are now possible by simply readdressing, meaning that rewiring is no longer necessary.

The AS-i bus is connected directly to the central unit.

#### MSS ASIsafe

The MSS ASIsafe basic and MSS ASIsafe extended central units are a logical development of the AS-i safety monitors based on the 3RK3 Modular Safety System.

Like MSS Advanced, MSS ASIsafe detects – in a comparable way to the safety monitors – safe sensor technology on the AS-i bus and switches actuators off in a safety-related manner via a configurable safety logic. It stands out by virtue of its greater project data volume, wider range of functions and the possibility of increasing the integrated I/O project data volume by means of expansion modules from the MSS system family. In this case the range of functions, such as the number and type of the logic elements that can be interconnected, is equivalent to that of MSS Advanced.

#### Expansion modules

With the optional expansion modules, both safety-related and standard, the system is flexibly adapted to the required safety applications.

#### Interface modules

The DP interface module is used for transferring diagnostics data and device status data to a higher-level PROFIBUS network, e.g. for purposes of visualization using HMI. When using the Basic central unit, 32-bit cyclic data can be exchanged with the control system. If an Advanced/ASIsafe central unit is used, the number is doubled to 64-bit cycle data. In acyclic mode, both central units can call up diagnostic data.

#### Diagnostics modules

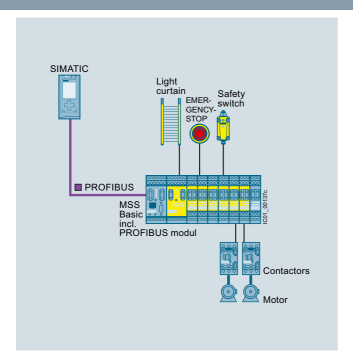
Actuated sensors or faults, e.g. cross-circuit, are indicated directly on the diagnostics display. The fault is diagnosed directly in plain text by the detailed alarm message. The device is fully functional upon delivery. No programming is required.

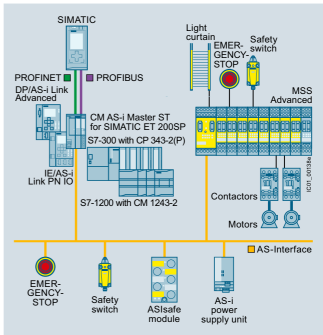
#### Parameterization software

Using the SIRIUS Safety ES graphical parameterization tool, it is very easy to create the safety functions as well as their logical links on the PC. You can define disconnection ranges, ON-delays, OFF-delays and other dependencies for example.

SIRIUS Safety ES also offers comprehensive functions for diagnostics and commissioning. Documentation of the MSS hardware configuration and the parameterized logic is created automatically.

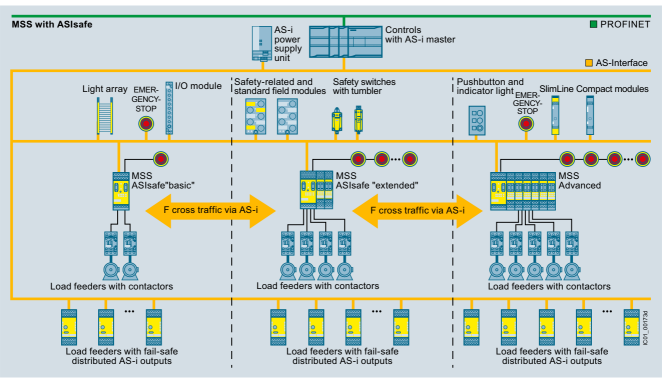
### General data





System design of MSS with Basic central module

System design of MSS with Advanced central unit



System design of MSS as a combination of various central units with AS-Interface

### General data

### Article No. scheme

| Product versions      |  | Article number         |
|-----------------------|--|------------------------|
| Basic units           |  | 3RK3 1 🗆 🗆 – 🗆 A 🗆 🗆 0 |
| Device variants       | 3RK3 Basic   | 1 1                    |
|                       | 3RK3 ASIsafe "basic" variant                       | 2 1                    |
|                       | 3RK3 ASIsafe "extended" variant                    | 2 2                    |
|                       | 3RK3 Advanced                                      | 3 1                    |
| Connection type       | Screw terminals                                    | 1                      |
|                       | Spring-type terminals                              | 2                      |
| Communication 1       | None   | A                      |
|                       | AS-Interface without master                        | C                      |
| Communication 2       | 3RK3122: max. 2 expansion modules can be connected | 0                      |
|                       | 3RK3131: max. 9 expansion modules can be connected | 1                      |
| Example               |  | 3RK3 1 1 1 - 1 A A 1 0 |
| Product versions      |  | Article number         |
| Expansion modules wit | h safe inputs/outputs                              | 3RK3 2 🗆 🗆 – 🗖 A A 1 0 |
| Device variants       | 4/8 F-DI   | 1 1                    |
|                       | 2/4 F-DI 1/2 F-RO                                  | 2 1                    |
|                       | 2/4 F-DI 2 F-DO                                    | 3 1                    |
|                       | 4 F-DO   | 4 2                    |
|                       | 4/8 F-RO   | 5 1                    |
| Connection type       | Screw terminals                                    | 1                      |
|                       | Spring-type terminals                              | 2                      |
| Example               |  | 3RK3 2 1 1 - 1 A A 1 0 |
| Product versions      |  | Article number         |
| Expansion modules wit | h standard inputs/outputs                          | 3RK3 3 🗆 🗆 – 🗖 A A 1 0 |
| Device variants       | 8 DO   | 1 1                    |
|                       | 8 DI   | 2 1                    |
| Connection type       | Screw terminals                                    | 1                      |
|                       | Spring-type terminals                              | 2                      |
| Example               |  | 3RK3 3 1 1 - 1 A A 1 0 |
| Product versions      |  | Article number         |
| Interface modules     |  | 3RK3 5 1 1 − □ B A 1 0 |
| Connection type       | Screw terminals                                    | 1                      |
|                       | Spring-type terminals                              | 2                      |
| Example               |  | 3RK3 5 1 1 - 1 B A 1 0 |

### Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders please use the article numbers quoted in the selection and ordering data.

General data

### Benefits

- More functionality and flexibility through freely configurable safety logic
- Suitable for all safety applications thanks to compliance with the highest safety standards in production automation
- For use all over the world through compliance with all product-relevant, globally established certifications
- Modular hardware configuration
- Parameterization by means of software instead of wiring
- Removable terminals for greater plant availability
- Distributed detection of sensors and disconnection of actuators through AS-Interface
- All logic functions can also be used for AS-Interface, e.g. muting, protective door with tumbler
- Up to 12 independent safe switch-off groups on the AS-i bus
- Volume of project data can be greatly increased by means of AS-Interface
- Up to 50 two-channel enabling circuits per system

### Communication via PROFIBUS

The 3RK3 Modular Safety System can be connected to PROFIBUS through the DP interface and exchange data with higher-level control systems.

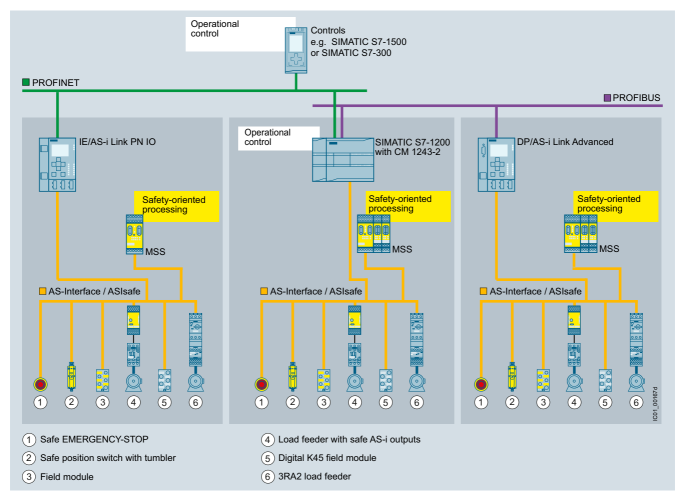
The MSS supports among other things:

- Baud rates up to 12 Mbps
- Automatic baud rate detection
- Cyclic services (DPV0) and acyclic services (DPV1)
- Exchange of 32-bit cyclic data with MSS Basic or 64-bit cyclic data with MSS Advanced/MSS ASIsafe
- Diagnostics using data record invocations

#### AS-Interface communication

Using the Advanced and ASIsafe "basic" and "extended" central units, the 3RK3 Modular Safety System can be integrated in AS-Interface.

- MSS can read and evaluate the I/O data of up to 31 AS-i modules
- Up to 12 safe output signals per MSS can be placed on the AS-i bus for switching safe AS-i output modules or for fail-safe cross traffic between multiple MSS stations
- Safe cross traffic between multiple MSS stations or between one MSS and AS-i safety monitors
- Standard signals, e.g. for acknowledgment, can also be output on the AS-i bus



Integration of the MSS into AS-Interface

### Notes:

MSS with communication function, see from page 11/38 onwards.

Accessories, see page 11/40.

SIRIUS Safety ES, see page 14/26.

For more information on AS-Interface with ASIsafe, see also page 2/18.

### General data

### Application

The 3RK3 Modular Safety System can be used for all safety-related requirements in the manufacturing industry and offers the following safety functions:

|   | Symbol                                | MSS Basic | MSS Advanced,<br>MSS ASIsafe |
|---|---------------------------------------|-----------|------------------------------|
| Monitoring functions  |                                       |           |                              |
| Universal monitoring Evaluation of any binary signals from single-channel and two-channel sensors                           | <b>?</b> -                            |           | /                            |
| EMERGENCY-STOP Evaluation of EMERGENCY-STOP devices with positive-opening contacts  | •                                     | <b>✓</b>  | /                            |
| Safety shutdown mat Evaluation of switching mats with NC contacts and/or crossover detection                                | <u>*</u>                              | <b>✓</b>  | /                            |
| Protective door monitoring Evaluation of protective door signals and/or protective flap signals                             | H                                     | <b>/</b>  | /                            |
| Protective door tumbler mechanism  Evaluation of protective doors with tumbler and of the actuation/release of this tumbler | H                                     |           | <b>y</b>                     |
| Approval switches Evaluation of OK buttons with NO contact  | a a a a a a a a a a a a a a a a a a a | <b>V</b>  | <b>/</b>                     |
| Two-hand operator controls Evaluation of two-hand operator controls   | <b>**</b> ***                         | <b>/</b>  | /                            |
| ESPE monitoring Evaluation of non-contact protective devices, e.g. light curtains and laser scanners                        | Ш                                     | <b>/</b>  | /                            |
| Muting Temporary bridging of non-contact protective devices, 2/4 sensors in parallel, 4 sensors in sequence                 | A A                                   |           | /                            |
| Mode selector switches Evaluation of operating mode selector switches with NO contacts                                      | O                                     | <b>✓</b>  | /                            |
| Monitoring AS-i<br>(AS-i 2F-DI)<br>Logic element for monitoring<br>of AS-i input slaves                                     | AS-I                                  |           | /                            |

|                           | Symbol      | MSS Basic | MSS Advanced,<br>MSS ASIsafe |
|---------------------------|-------------|-----------|------------------------------|
| Logic operation functions | s           |           |                              |
| AND                       | &           | ✓         | <b>/</b>                     |
| OR                        | ≧1          | 1         | <b>/</b>                     |
| XOR                       | =1          | 1         | <b>/</b>                     |
| NAND                      | &0          | <b>√</b>  | 1                            |
| NOR                       | <u>≧</u> 10 | ✓         | 1                            |
| Negation                  | 10          | ✓         | 1                            |
| Flip-flop                 | SR          | ✓         | 1                            |
| Counting functions        |             |           |                              |
| Counter 0 -> 1            | 2 1         | ✓         | 1                            |
| Counter 1 -> 0            | 2 1         | ✓         | 1                            |
| Counter 0 -> 1/1-> 0      | 21          | ✓         | 1                            |
| Timer functions           |             |           |                              |
| With ON-delay             | ्रा         | ✓         | ✓                            |
| Passing make contact      | O'T         | ✓         | ✓                            |
| With OFF-delay            | <u> </u>    | ✓         | 1                            |
| Clock-pulsing             |             | ✓         | ✓                            |
| Start functions           |             |           |                              |
| Monitored start           | Ţ           | ✓         | ✓                            |
| Manual start              | •           | ✓         | ✓                            |
| Output functions          |             |           |                              |
| Standard output           | Q           | <b>✓</b>  | ✓                            |
| F output                  | Q           | ✓         | ✓                            |
| AS-i output function      | Q<br>AS-I   |           | 1                            |
| Status functions          |             |           |                              |
| Element status            | i           |           | <b>✓</b>                     |
|                           |             |           |                              |

✓ Available

-- Not available

General data

### Technical specifications

### More information

Manual, see

https://support.industry.siemens.com/cs/ww/en/view/26493228

Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16392/td

FAQs, see

https://support.industry.siemens.com/cs/ww/en/ps/16392/faq

### Central units and expansion modules

| Туре  |          | Central units    |                                 |                |                  |           | on modules           | 5            |                    |           |           |           |
|---|----------|------------------|---------------------------------|----------------|------------------|-----------|----------------------|--------------|--------------------|-----------|-----------|-----------|
|   |          | Basic            | Advanced                        | ASIsafe basic  | ASIsafe extended | 4/8F-DI   | 2/4 F-DI<br>1/2 F-RO |              | 4/8 F-RO           | 4 F-DO    | 8 DI      | 8 DC      |
| Dimensions (W x H x D)  |          |                  |                                 |                |                  |           |                      |              |                    |           |           |           |
| -W-W  |          |                  |                                 |                |                  |           |                      |              |                    |           |           |           |
| <ul> <li>Screw terminals</li> </ul>   | mm       | 45 x 111         | x 124                           |                |                  | 22.5 x 11 | 1 x 124              |              | 45 x 111 x 124     | 22.5 x 1  | 111 x 124 | 1         |
| <ul> <li>Spring-type terminals</li> </ul>   | mm       | 45 x 113         | x 124                           |                |                  | 22.5 x 11 | 3 x 124              |              | 45 x 113 x 124     | 22.5 x 1  | 13 x 124  | 1         |
| Device data   |          |                  |                                 |                |                  |           |                      |              |                    |           |           |           |
| Shock resistance (sine pulse)   | g/ms     | 15/11            |                                 |                |                  |           |                      |              |                    |           |           |           |
| <b>Touch protection</b><br>Acc. to IEC 60529  |          | IP20             | 0                               |                |                  |           |                      |              |                    |           |           |           |
| Permissible mounting position   |          |                  | mounting surfa<br>g mounting po |                |                  | reduced   | ambient ten          | nperature    |                    |           |           |           |
| Minimum distances   |          | For heat         | dissipation the                 | rough conv     | ection from t    | he device | s 25 mm to           | the ventilat | tion openings (top | and bot   | tom)      |           |
| Permissible ambient<br>temperature • During operation • During storage and<br>transport                   | °C       | -20 +6<br>-40 +8 |                                 |                |                  |           |                      |              |                    |           |           |           |
| Number of sensor inputs (1-channel)  • Fail-safe  • Not fail-safe   |          | 8                | 8                               | 2              | 4                | 8         | 4                    | 4            |                    | <br>      | <br>8     |           |
| Number of test outputs  |          | 2                |                                 |                |                  |           |                      |              |                    |           |           |           |
| Number of outputs  Relay outputs Single-channel Two-channel Electronic outputs Single-channel Two-channel |          | <br>1<br><br>1   | <br>1<br><br>1                  | <br>1<br><br>1 | <br>1<br><br>1   | <br><br>  | 2                    | <br><br>2    | 8<br><br>          | <br><br>4 | <br><br>  | <br><br>8 |
| Weight  | g        | 300              |                                 |                |                  | 160       |                      |              | 400                | 135       | 125       | 160       |
| Installation altitude<br>above sea level  | m        | 2 000            |                                 |                |                  |           |                      |              |                    |           |           |           |
| Environmental data  |          |                  |                                 |                |                  |           |                      |              |                    |           |           |           |
| EMC interference immunity   |          | IEC 6094         | 17-5-1                          |                |                  |           |                      |              |                    |           |           |           |
| Vibrations • Frequency • Amplitude  | Hz<br>mm | 5 500<br>0.75    |                                 |                |                  |           |                      |              |                    |           |           |           |
| Climatic withstand capability   |          | IEC 6006         | 8-2-78                          |                |                  |           |                      |              |                    |           |           |           |

### General data

| Туре   |                          | Central uni             | ts   |                    | Expansion                  | on module:                 | S                          |                            |                            |       |             |
|--|--------------------------|-------------------------|--|--------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|-------|-------------|
|  |                          | Basic                   | Advanced ASIsafe basic                                     | e ASIsafe extended | 4/8 F-DI                   | 2/4 F-DI<br>1/2 F-RO       |                            | 4/8 F-RO                   | 4 F-DO                     | 8 DI  | 8 DO        |
| Electrical specification   | ns                       |                         |  |                    |                            |                            |                            |                            |                            |       |             |
| Rated control supply voltage $U_s$ Acc. to IEC 61131-2   | V                        | 24 DC ±15%              | % <sup>1)</sup>  |                    |                            |                            |                            |                            |                            |       |             |
| Operating range  |                          | 0.85 1.15               | x U <sub>s</sub>   |                    |                            |                            |                            |                            |                            |       |             |
| Rated insulation voltage $U_{\rm i}$   | V                        | 300                     |  |                    | 50                         | 300                        | 50                         | 300                        | 50                         |       |             |
| Rated impulse voltage $U_{\rm imp}$  | kV                       | 4                       |  |                    | 0.5                        | 4                          | 0.5                        | 4                          | 0.5                        |       |             |
| Total current input  | mA                       | 185                     |  |                    | 60                         | 85                         |                            | 140                        | 8                          | 78    | 60          |
| Rated power at U <sub>s</sub>  | W                        | 4.5                     |  |                    | 1.5                        | 2                          |                            | 3                          | 4.8                        | 1.9   | 1.5         |
| Utilization category Acc. to IEC 60947-5-1 Relay outputs • AC-15 at 230 V • DC-13 at 24 V Semiconductor outputs • DC-13 at 24 V          | A<br>A<br>A              | 2<br>1<br>1.5           |  |                    | <br>                       | 2 1                        | <br><br>1.2                | 2 1                        | <br><br>2                  | <br>  | <br><br>0.5 |
| <b>Mechanical endurance</b> During rated operation   | Operating cycles (relay) | 10 x 10 <sup>6</sup>    |  |                    |                            | 10 x 10 <sup>6</sup>       |                            | 10 x 10 <sup>6</sup>       |                            |       |             |
| Switching frequency z At rated operational current   | 1/h                      | 1 000                   |  |                    |                            | 1 000                      |                            | 360                        | 1 000                      |       | 1 000       |
| Conventional thermal current I <sub>th</sub>   | Α                        | 2/1.5                   |  |                    |                            | 1                          | 1.2                        | 3                          | 2                          |       | 0.5         |
| Protection for output contacts Fuse links LV HRC type 3NA, DIAZED type 5SB, NEOZED type 5SE Operational class gG Operational class quick | A<br>A                   | 4 6                     |  |                    | Ε                          | 4<br>6                     | Ξ                          | 4 6                        | Ξ                          |       |             |
| Safety specifications  |                          |                         |  |                    |                            |                            |                            |                            |                            |       |             |
| Probability of a dangerous failure • Per hour (PFH <sub>d</sub> )  | 1/h                      |                         | $3.8 \times 10^{-9}$ with AS-<br>2.8 × $10^{-9}$ without A | ·i,<br>AS-i        | 1.89 x<br>10 <sup>-9</sup> | 3.79 x<br>10 <sup>-9</sup> | 2.7 x<br>10 <sup>-9</sup>  | 7.15 x<br>10 <sup>-9</sup> | 3.18 x<br>10 <sup>-9</sup> |       |             |
| On demand (PFD)  |                          | 1.28 x 10 <sup>-5</sup> | 1.7 X 10 T   |                    | 4.29 x<br>10 <sup>-6</sup> | 5.85 x<br>10 <sup>-6</sup> | 8.34 x<br>10 <sup>-6</sup> | 4.36 x<br>10 <sup>-5</sup> | 2.2 x<br>10 <sup>-5</sup>  |       |             |
| Parameters for cables  |                          | 400                     |  |                    |                            |                            |                            |                            |                            | 105   |             |
| Line resistance  | Ω                        | 100                     |  |                    |                            |                            |                            |                            |                            | 100   |             |
| Cable length from termi-<br>nal to terminal<br>With Cu 1.5 mm <sup>2</sup> and<br>150 nF/km  | m                        | 1 000                   |  |                    |                            |                            |                            |                            |                            | 1 000 |             |
| Conductor capacity   | nF                       | 330                     |  |                    |                            |                            |                            |                            |                            | 330   |             |

Device current supply through a power supply unit according to IEC 60536 protection class III (SELV or PELV).

General data

### Interface and diagnostics modules

| Туре  |              | Interface modules  | Diagnostics modules                                      |  |  |  |  |
|---|--------------|--|--|--|--|--|--|
| Dimensions (W x H x D)  |              |  |  |  |  |  |  |
|   |              |  |  |  |  |  |  |
| Screw terminals   | mm           | 45 x 111 x 124   | 96 x 60 x 44   |  |  |  |  |
| Spring-type terminals   | mm           | 45 x 113 x 124   |  |  |  |  |  |
| Device data   |              |  |  |  |  |  |  |
| Shock resistance (sine pulse)   | <i>g</i> /ms | 15/11  |  |  |  |  |  |
| Touch protection acc. to IEC 60529  |              | IP20   |  |  |  |  |  |
| Permissible mounting position   |              | Vertical mounting surface (+10°/-10°), deviating mounting positions are permitted for reduced ambient temperature. |  |  |  |  |  |
| Minimum distances   |              | For heat dissipation through coopenings (top and bottom)   | onvection from the devices 25 mm to the ventilation      |  |  |  |  |
| Permissible ambient temperature  • During operation  • During storage and transport | °C<br>°C     | -20 +60<br>-40 +85   |  |  |  |  |  |
| Weight  | g            | 270  | 90   |  |  |  |  |
| Installation altitude above sea level   | m            | 2 000  |  |  |  |  |  |
| Environmental data  |              |  |  |  |  |  |  |
| EMC interference immunity   |              | IEC 60947-5-1  |  |  |  |  |  |
| Vibrations • Frequency • Amplitude  | Hz<br>mm     | 5 500<br>0.75  |  |  |  |  |  |
| Climatic withstand capability   |              | IEC 60068-2-78   |  |  |  |  |  |
| Electrical specifications   |              |  |  |  |  |  |  |
| Rated control supply voltage <i>U</i> <sub>s</sub> Acc. to IEC 61131-2              | V            | 24 DC ± 15%  | 24 DC $\pm$ 15% via connecting cable to the central unit |  |  |  |  |
| Operating range   |              | 0.85 1.15 x <i>U</i> <sub>s</sub>  |  |  |  |  |  |
| Rated insulation voltage U <sub>i</sub>   | V            | 50   |  |  |  |  |  |
| Rated impulse voltage U <sub>imp</sub>  | kV           | 0.5  |  |  |  |  |  |
| Total current input   | mA           |  | 24   |  |  |  |  |
| Rated power at U <sub>s</sub>   | W            |  | 0.6  |  |  |  |  |

### 3RK31 central units

### Selection and ordering data





3RK3111-1AA10

3RK3121-1AC00 3RK3122-1AC00 3RK3131-1AC10

| 311/3131-1AC10   |    |               |                 |                         |        |     |
|--|----|---------------|-----------------|-------------------------|--------|-----|
| Version  | SD | Article No.   | Price per<br>PU | PU<br>(UNIT,<br>SET, M) | PS*    | PG  |
|  | d  |               |                 | , ,                     |        |     |
| 3RK31 central units  |    |               |                 |                         |        |     |
| 3RK3 Basic   | 2  | 3RK3111-□AA10 |                 | 1                       | 1 unit | 42B |
| Central unit with safety-related inputs and outputs  8 fail-safe inputs  1 two-channel relay output  1 two-channel electronic output  Max. 7 expansion modules can be connected  |    |               |                 |                         |        |     |
| Note:  |    |               |                 |                         |        |     |
| Memory module 3RK3931-0AA00 is included in the scope of supply.  |    |               |                 |                         |        |     |
| 3RK3 Advanced  | 2  | 3RK3131-□AC10 |                 | 1                       | 1 unit | 42B |
| Central units for connecting to AS-Interface with safety-related inputs and outputs and extended functional scope  • 8 fail-safe inputs • 1 two-channel relay output • 1 two-channel electronic output Max. 9 expansion modules can be connected |    |               |                 |                         |        |     |
| Note:  |    |               |                 |                         |        |     |
| Memory module 3RK3931-0AA00 is included in the scope of supply.  |    |               |                 |                         |        |     |
| 3RK3 ASIsafe   |    |               |                 |                         |        |     |
| Central units for connecting to AS-Interface with safety-related inputs and outputs and extended functional scope 1 two-channel relay output 1 two-channel electronic output   |    |               |                 |                         |        |     |
| <ul> <li>"Basic" version</li> <li>2 fail-safe inputs</li> <li>6 non-fail-safe inputs</li> <li>No expansion modules can be connected</li> </ul>   | 2  | 3RK3121-□AC00 |                 | 1                       | 1 unit | 42B |
| "Extended" version  • 4 fail-safe inputs  • 4 non-fail-safe inputs  Max. 2 expansion modules can be connected  Note:   | 2  | 3RK3122-□AC00 |                 | 1                       | 1 unit | 42B |
| Memory module 3RK3931-0AA00 is included in the scope of supply.  |    |               |                 |                         |        |     |
| Type of electrical connection  |    |               |                 |                         |        |     |
| Screw terminals  |    | 1             |                 |                         |        |     |
| Spring-type terminals (push-in)  |    | 2             |                 |                         |        |     |

### 3RK32, 3RK33 expansion modules, 3RK35 interface modules

### Selection and ordering data







3RK3251-1AA10



3RK3311-1AA10 3RK3321-1AA10



3RK3511-1BA10

| 3RK3242-1AA10  |    |               |                 |                         |        |     |
|--|----|---------------|-----------------|-------------------------|--------|-----|
| Version  | SD | Article No.   | Price<br>per PU | PU<br>(UNIT,<br>SET, M) | PS*    | PG  |
|  | d  |               |                 | 021,111)                |        |     |
| 3RK32, 3RK33 expansion modules   |    |               |                 |                         |        |     |
| 4/8 F-DI   | 2  | 3RK3211-□AA10 |                 | 1                       | 1 unit | 42B |
| Safety-related input module  • 8 inputs  |    |               |                 |                         |        |     |
| 2/4 F-DI 1/2 F-RO  | 2  | 3RK3221-□AA10 |                 | 1                       | 1 unit | 42B |
| Safety-related input/output module   |    |               |                 |                         |        |     |
| 4 inputs     2 single-channel relay outputs  |    |               |                 |                         |        |     |
| 2/4 F-DI 2F-DO   | 2  | 3RK3231-□AA10 |                 | 1                       | 1 unit | 42B |
| Safety-related input/output module   |    |               |                 |                         |        |     |
| <ul><li>4 inputs</li><li>2 two-channel electronic outputs</li></ul>  |    |               |                 |                         |        |     |
| 4/8 F-RO   | 2  | 3RK3251-□AA10 |                 | 1                       | 1 unit | 42B |
| Safety-related output module  • 8 single-channel relay outputs   |    |               |                 |                         |        |     |
| 4 F-DO   | 2  | 3RK3242-□AA10 |                 | 1                       | 1 unit | 42B |
| Safety-related output module • 4 two-channel solid-state outputs   |    |               |                 |                         |        |     |
| 8 DI   | 2  | 3RK3321-□AA10 |                 | 1                       | 1 unit | 42B |
| Standard input module • 8 inputs   |    |               |                 |                         |        |     |
| 8 DO   | 2  | 3RK3311-□AA10 |                 | 1                       | 1 unit | 42B |
| Standard output module • 8 solid-state outputs   |    |               |                 |                         |        |     |
| 3RK35 interface modules  |    |               |                 |                         |        |     |
| DP interface   | 2  | 3RK3511-□BA10 |                 | 1                       | 1 unit | 42B |
| PROFIBUS DP interface, 12 Mbps, RS 485, 32-bit cyclic data exchange with Basic central unit or 64-bit with Advanced and ASIsafe central unit, acyclic exchange of diagnostics data |    |               |                 |                         |        |     |
| Type of electrical connection  |    |               |                 |                         |        |     |
| Screw terminals  |    | 1             |                 |                         |        |     |
| Spring-type terminals (push-in)  |    | 2             |                 |                         |        |     |

### Notes:

For the required connection cable, see page 11/40.

### Accessories

| Selection and orderi          | ing data   |   |   |             |                                    |                 |                         |                  |            |
|-------------------------------|--|---|---|-------------|------------------------------------|-----------------|-------------------------|------------------|------------|
|                               | Version  |   |   | SD          | Article No.                        | Price<br>per PU | PU<br>(UNIT,<br>SET, M) | PS*              | PG         |
|                               |  |   |   | d           |                                    |                 |                         |                  |            |
| Connection cables (           |  |   |   |             |                                    |                 | ı                       |                  |            |
|                               | For connection Central units with expansion modules or interface module  | Diagnostics<br>modules with<br>central unit<br>or interface<br>module |   |             |                                    |                 |                         |                  |            |
| 3UF7932-0AA00-0               | /  | /   | • Length 0.025 m (flat)   | <b>&gt;</b> | 3UF7930-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
| 0017002 074700 0              |  | 1   | • Length 0.1 m (flat)   | <b>&gt;</b> | 3UF7931-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
|                               |  | ✓   | • Length 0.3 m (flat)   | <b>&gt;</b> | 3UF7935-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
|                               |  | ✓   | Length 0.5 m (flat)   | <b>&gt;</b> | 3UF7932-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
|                               |  | /   | • Length 0.5 m (round)  |             | 3UF7932-0BA00-0                    |                 | 1                       | 1 unit           | 42J        |
|                               |  | 1   | <ul><li>Length 1.0 m (round)</li><li>Length 2.5 m (round)</li></ul> | <b>&gt;</b> | 3UF7937-0BA00-0<br>3UF7933-0BA00-0 |                 | 1                       | 1 unit<br>1 unit | 42J<br>42J |
| Operating and monit           | toring modules   | s for 3RK3 NEW  |   |             | 30F7933-0BA00-0                    |                 | '                       | 1 unit           | 420        |
|                               | Diagnostics m  |   |   | 2           | 3SK2611-3AA00                      |                 | 1                       | 1 unit           | 41L        |
| 3SK2611-3AA00                 | For direct displ   | ay of errors, e.g. o  | f cross-circuits  |             | 00.12011 00.000                    |                 | ·                       | T GITTE          |            |
| PC cables and adapt           | ters   |   |   |             |                                    |                 |                         |                  |            |
|                               | USB PC cables  For connecting to the USB interface of a PC/PG, for communication with 3RK3 through the system interface, recommended for use in connection with 3RK3 |   |   |             | 3UF7941-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
| 3UF7941-0AA00-0               | USB/serial ada   |   | OH WITH SHIKS   | 5           | 3UF7946-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
|                               | For connecting a RS 232 PC cable to the USB interface of a PC  |   |   |             |                                    |                 |                         |                  |            |
| Door adapter                  |  |   |   |             |                                    |                 |                         |                  |            |
| 3UF7920-0AA00-0               | For external co<br>e.g. outside a c  | nnection of the sys<br>control cabinet                                | tem interface,  | •           | 3UF7920-0AA00-0                    |                 | 1                       | 1 unit           | 42J        |
| Interface covers              |  |   |   |             |                                    |                 |                         |                  |            |
| 3UF7950-0AA00-0               | For system inte  | rface   |   | •           | 3UF7950-0AA00-0                    |                 | 1                       | 5 units          | 42J        |
| Memory modules                |  |   |   |             |                                    |                 |                         |                  |            |
|                               |  | Safety System with  | ameterization of the out a PC/PG through the                        | 2           | 3RK3931-0AA00                      |                 | 1                       | 1 unit           | 42C        |
| 3RK3931-0AA00                 |  |   |   |             |                                    |                 |                         |                  |            |
| Push-in lugs                  |  |   |   |             |                                    |                 |                         |                  |            |
|                               | For screw fixing 2 units required Can be used for  | •   | plate,  | 5           | 3RP1903                            |                 | 1                       | 10 units         | 41H        |
| 3RP1903                       | 2 2 2 2 2 2 2 2 2  |   |   |             |                                    |                 | <u> </u>                |                  |            |
| Software for 3RK3             | SIRIUS Safety<br>Software for co<br>diagnosing of 3<br>see page 14/26  | nfiguring, commiss<br>3SK2 and 3RK3,                                  | sioning, operating and  |             |                                    |                 |                         |                  |            |
| 3ZS1316C.10-0Y.5  ✓ Available |  |   | Note  | ə:          |                                    |                 |                         |                  |            |

- ✓ Available
- -- Not available

Note:

For more accessories and components that can be combined with MSS, see page 2/31.