



SAFETY SIMPLIFIER



Safety controller

Decentralized safety concept

Safe wireless communication

SSP
Safety System Products

Innovation Safety Simplifier

New approach of wireless safety

With over 20 years of experience in developing safety products and safety controllers, Mats Linger (SSP North AB) and Johann Aulila (SSP GmbH & Co. KG) have developed the Safety Simplifier safety controller. In this way, they continue the once successful and innovative cooperation with Jokab Safety in Germany and Sweden.

Safety technology has become a demanding discipline in modern factory automation, where safety solutions are becoming a decisive efficiency factor. We at SSP committed ourselves to the 'we simplify safety' mission. However, with this goal in mind, just to modify or improve existing products is not enough: We re-define safety. In the form of a smart product that can be easily, variably and modularly implemented in fully automated processes and that still meets all normative requirements.



SCALABLE

MODULAR

DECENTRALIZED



The result is the Safety Simplifier, a wireless safety controller that is not installed in the control cabinet, but directly on the machine or system in a modular way. With a multi-master concept, the Safety Simplifier ensures that safety signals reliably reach their destination by the fastest route.

Alternatively, a wired CAN solution is also available. Light curtains, door guards, safety sensors and much more can be evaluated directly on site.

” We re-define safety. In the form of a smart product that easily meets all normative requirements. ”



Mats Linger



Johann Aulila

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Safety Controller

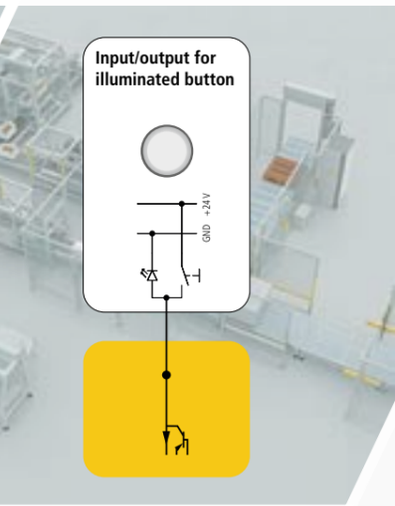
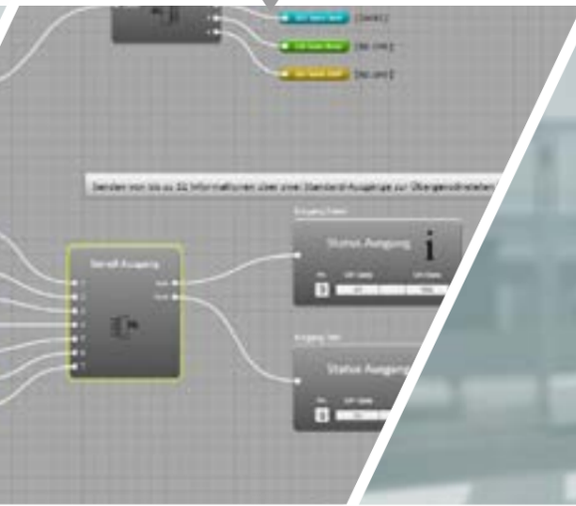
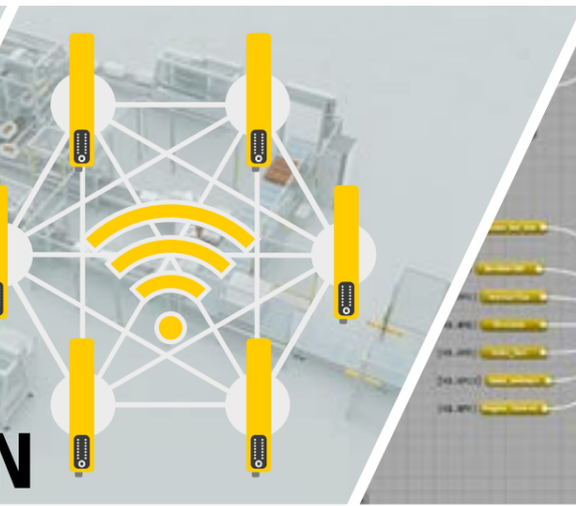


Modular - decentralized - scalable

SIEMENS
ROCKWELL
BECKHOFF, B&R
CODESYS 2
CODESYS 3



Safety
CAN



MODULAR

DECENTRALIZED

DIAGNOSIS

OFF-THE-SHELF SOLUTIONS

THOUGHT AHEAD

Modular extension of the safety inputs and outputs without additional modules

- ✓ 14 safety inputs and outputs in each Safety Simplifier
- ✓ optional 2 double relay outputs
- ✓ expandable up to 256 safety inputs and outputs
- ✓ Cost saving

Decentralized structure, flexible and simple

Networkable with up to 16 Safety Simplifiers via the safe CAN or wireless interface. Reduces significantly the planning effort and costs for cable routing.

Simplification of diagnosis

Using free software, the gateway can transmit all relevant diagnosis information to a standard PLC, a hardware gateway is not necessary.

Combined functions

Safety controller and operating elements intelligently combined in one housing. Safety-related sensors such as safety switches, safety light curtains or emergency stop buttons are monitored directly on site.

Intelligence in detail

Only one input or output is required for illuminated buttons. Intelligent functional modules enable the evaluation of the button and the simultaneous control of the LED on a connecting pin. This is just one of many unique features that reduce costs and increase system flexibility.

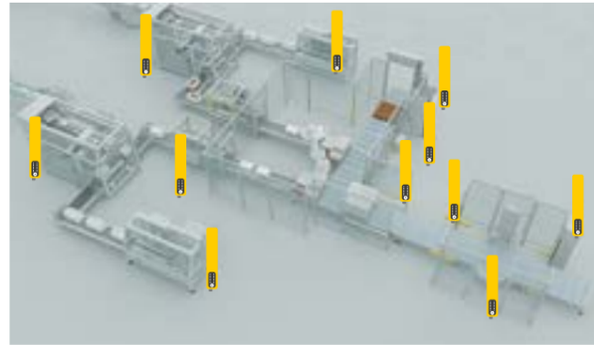
Safety Simplifier

Protection of automated guided vehicles



With the Safety Simplifier, automated guided vehicles can be switched off safely and wirelessly. Safe networking to production plants is possible at any time.

Safe plant linking



In the mesh network, several safety functions of linked plants can be exchanged easily, decentrally and without wiring effort.

Application areas

Control cabinet unit



External mounting on the control cabinet saves space. Thanks to the LED display, diagnosis can be done without opening the control cabinet.

Evaluation of safety switches



SSP provides ready-to-use plug & play modules for the evaluation of safety switches, light curtains and many more.

Innovation

Safety Controller

many applications & functions



Decentralized safety control
Safe communication
Wireless Safety
Configuration software

Wireless Safety

The flexible and safe solution for decentralized applications. As an alternative, it can also be coupled via safe CAN connection.



Safe communication

Flexible in application, thanks to high safety up to SIL3 - PLe - Category 4.

SIL3
PLe
Kat.4

Decentralized safety control

16 safe inputs and outputs can be configured flexibly and individually.

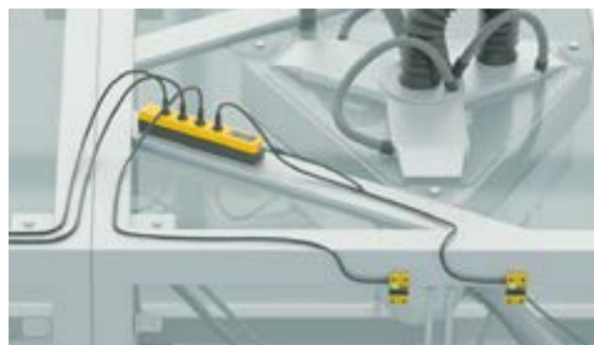


Software

Configuration software Simplifier Manager

Predefined functional modules for easy and fast programming.

Safe wireless distributors



The safe wireless distributors from SSP enable networking and decentralized configuration of up to 16 units acc. to PLe. Each safe distributor contains 14 safe inputs/outputs, which can be flexibly configured.

Interlocking function for flexible material transport



For the safe unloading of complex pallets or small components, the SSP ready-to-use interlocking function can be used.

Safety technology without control cabinets



The communication does not necessarily have to be wireless. The Safety Simplifier can also be used as a stand-alone solution for small systems and does not require space in the control cabinet.

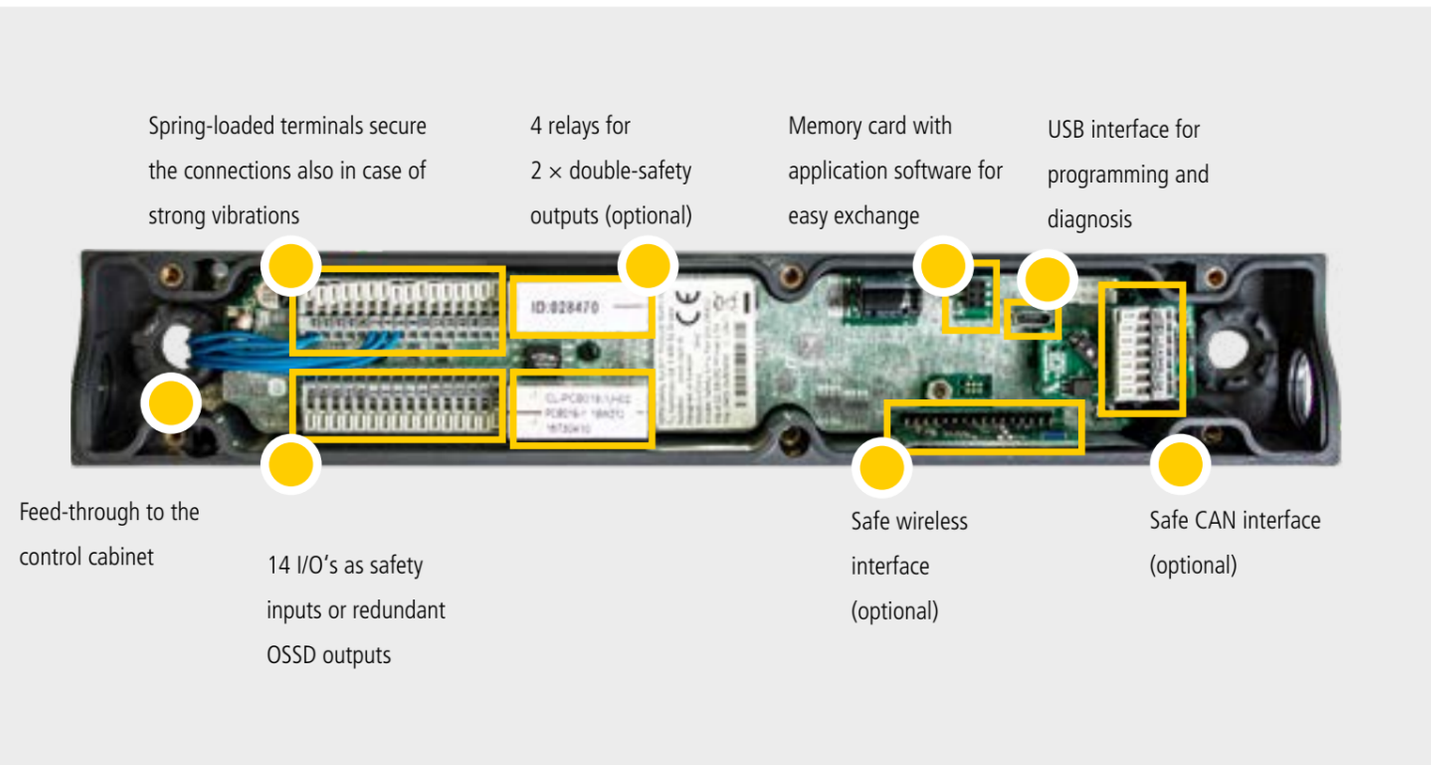
Mesh network



Using a wireless mesh network, the Safety Simplifier ensures that your safety signals reach their destination reliably and safely by the fastest route.

Hardware components

Innovative and functional



Four different hardware versions of the Safety Simplifier are available for the areas of use and applications:

Hardware version	14 safe I/O's	Double safe relay outputs	Safe wireless communication	Safe CAN communication
S14_ _ _ _	✓			optional
S16_ _ _ _	✓	✓		optional
S14_ _RB_ _	✓		✓	optional
S16_ _RB_ _	✓	✓	✓	optional

Safe CAN communication can be retrofitted at any time.

Configurable inputs and outputs

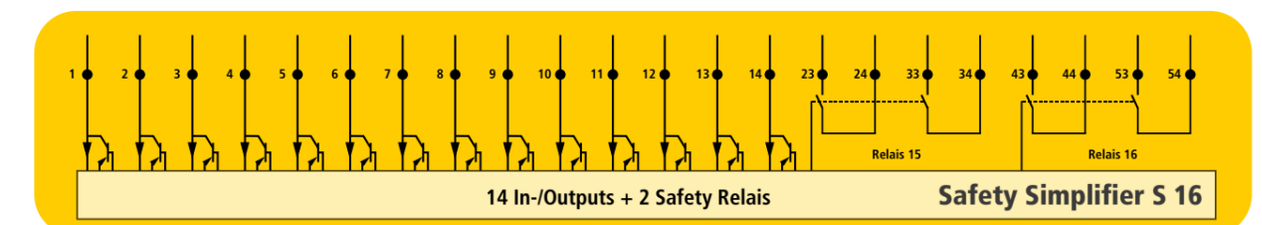
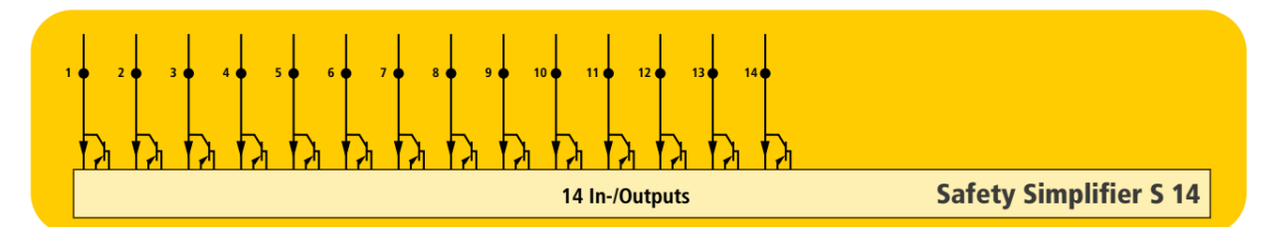
Modular design

- ✓ Programmable safety controller
- ✓ Networking of up to 16 units
- ✓ Safe wireless or CAN network
- ✓ Two-way communication
- ✓ Networking of up to 256 I/O's

The requirements for safety technology in in factory automation and process industry are becoming increasingly complex. Especially in linked plants, a large number of safe sensors and actuators must be networked and intelligently connected.

With four hardware versions, the Safety Simplifier can provide the greatest possible flexibility. At the same time, the flexibly configurable inputs and outputs of each Safety Simplifier facilitate the simple creation of safety systems.

Commercially available safety controllers usually require different modules for functions as well as for inputs and outputs. These controllers have to be designed in advance or, if required, supplemented by a large number of input and output modules. The Safety Simplifier replaces the input and output modules with only one device.



Flexibility

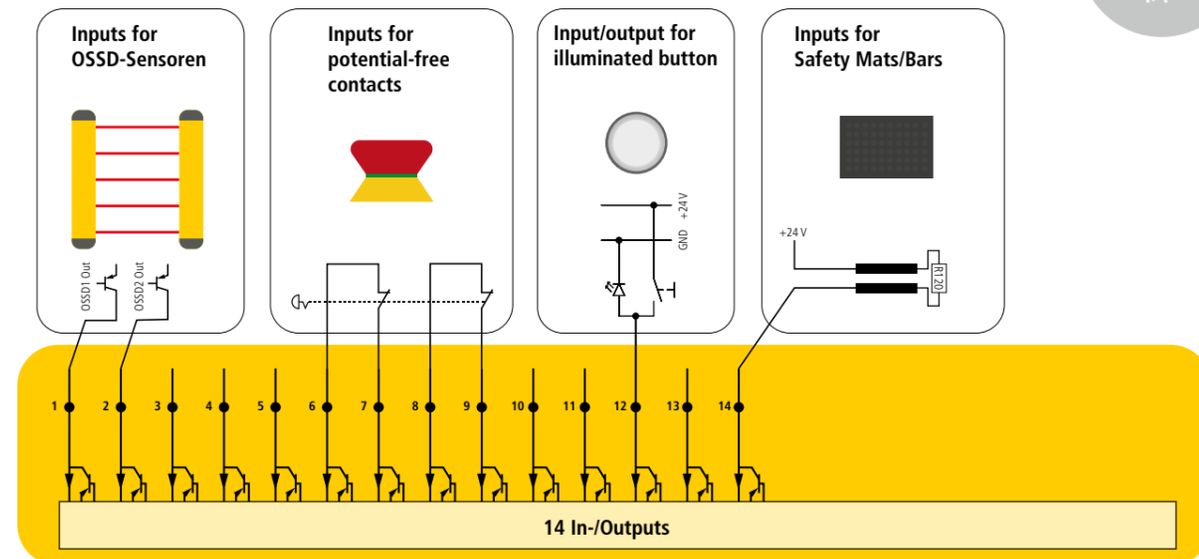
Flexible inputs and outputs

Inputs

All state-of-the-art safety sensors can be connected to the Safety Simplifier. Each of the 14 connection terminals can be configured as input or output. In the "Simplifier Manager" software, the corresponding module is selected. By selecting the module the connection terminal is configured as an input. The safety modules evaluate OSSD signals, potential contacts or safety edges according to the requirements in a safe way.

Safe, analog voltage inputs

INNOVATION reduced inputs



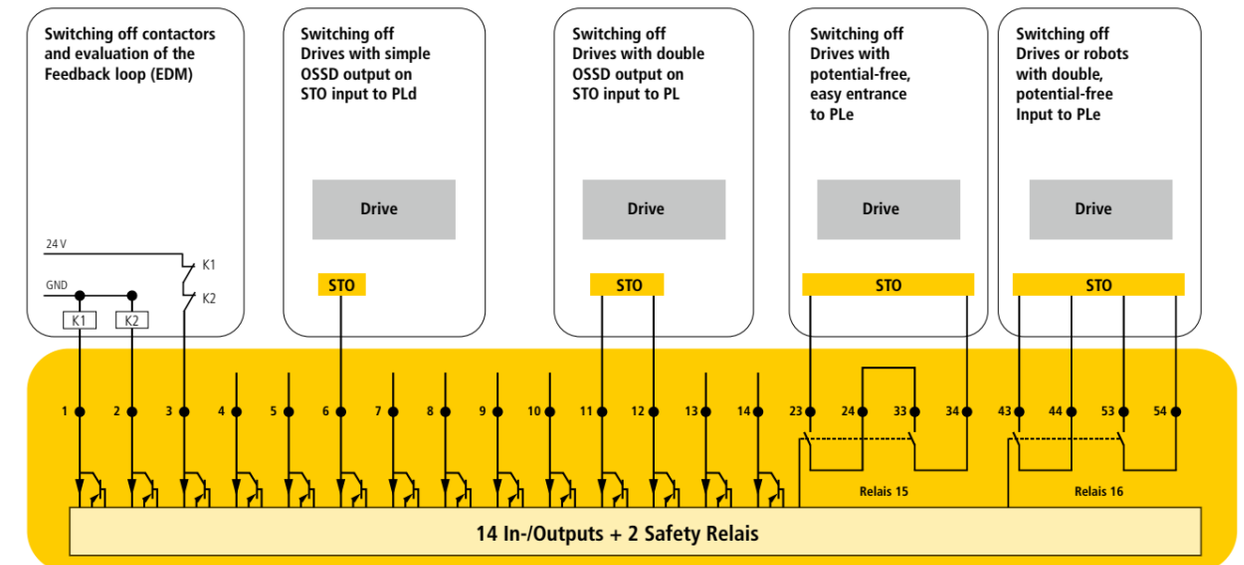
Connection example, safe inputs to the Safety Simplifier S14

The diagram shows a software module for an illuminated button. The module has a 'Lampe' (lamp) input and an 'In_Freset' (input) output. It features a 'Push Button' with an 'Indication' LED. Below the button, there are settings for 'Pin' (6), 'OFF State' (OV), and 'ON State' (VDC). To the right, a physical circuit diagram shows the button's internal wiring, including a lamp, a contact, and a +24V supply. Below this is a simplified schematic of the button's connection to the module.

Innovative input and output functions reduce inputs and outputs

Our motto „we simplify safety“ is also reflected in easy functionalities such as our illuminated buttons. Standard control units on the market require one input and one output to control the LED for the evaluation of the illuminated buttons.

The input and output function can be used simultaneously to control the LED with the output and to query the contact of the button with the input.



Connection example, safe outputs to Safety Simplifier S16

Outputs

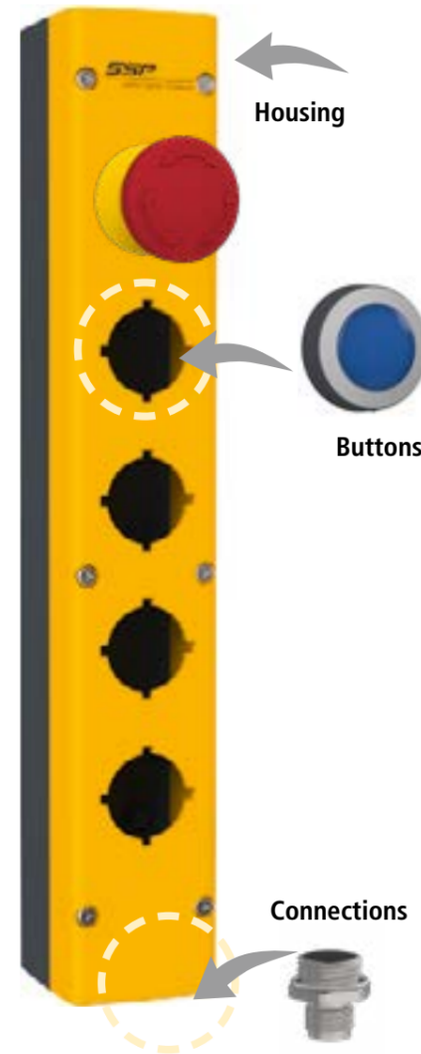
Flexibility in the outputs is an advantage of the Safety Simplifier, because all 14 digital inputs and outputs can be used as safe OSSD outputs if required. Optionally, the S16 unit also provides two pairs of potential-free relay outputs, In this way, safe actuators disconnect flexibly. The safe outputs up to PLd can be used on a single channel, and on two channels up to PLe. The digital outputs can also be used flexibly as non-safe outputs, for example to create info outputs or test signals.

Safety Simplifier

Individual selection option



Modular design



A wide range of housings, button types, lights and connection options provides a large selection of options for the individual Safety Simplifier. This means that a customer-specific configuration can be arranged for each application and requirement.

Even more options are available when two housings are connected together. A connection system with seal ensures that the IP65 protection class is still provided.

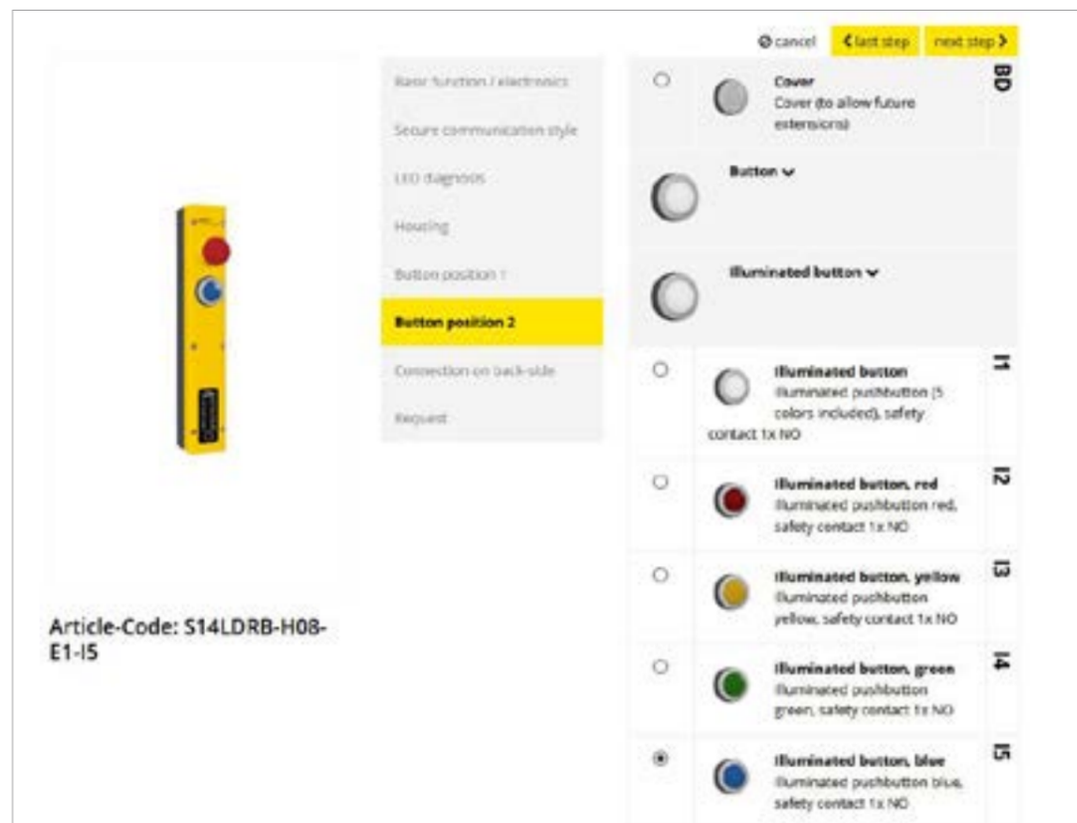
Options



To get more options, up to two housings can be connected together. A connection system with seal ensures that the IP65 protection class is provided.

Individual configuration

The modular Safety Simplifier can be adapted to a variety of applications. Individual operating elements and communication variants, such as the safe wireless or CAN interfaces, can be combined in any way. Connection options for the control cabinet and for safety devices can be realized with different plug connectors. Data sheets and technical data are automated and generated in real time by the configuration software.



Extract from the online configuration software

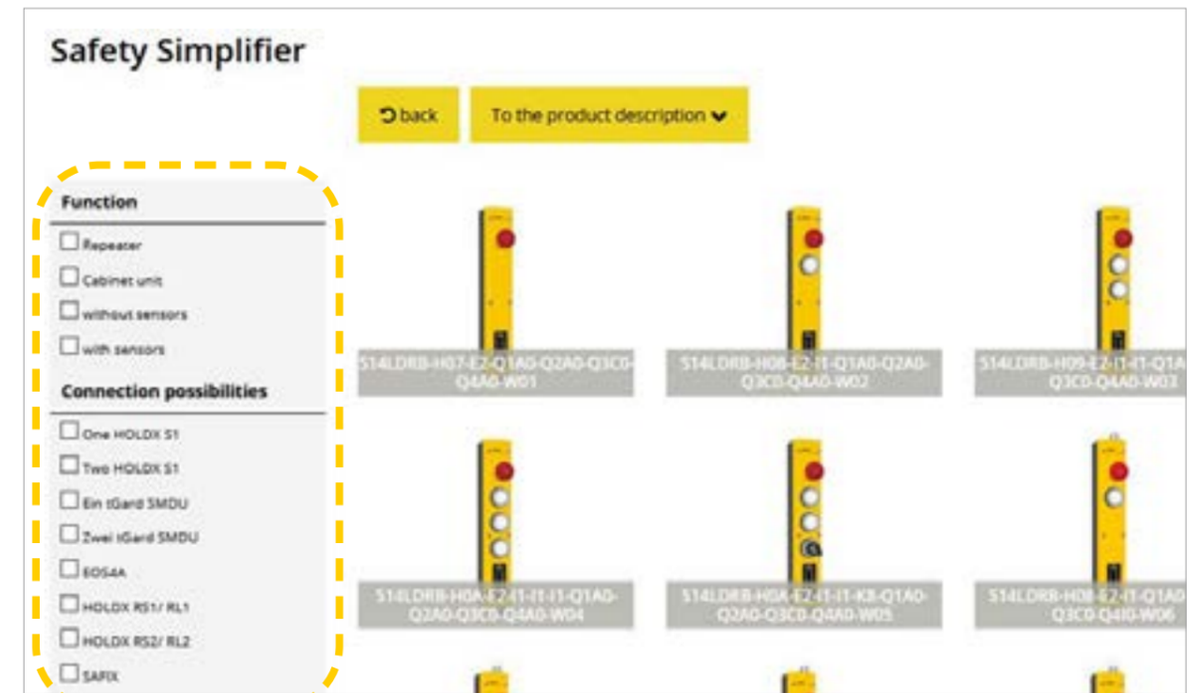
Online configurator

Configure your individual Safety Simplifier on our website!
www.safety-products.de



Standard configuration

Pre-wired standard modules



Plug & Play: The pre-wired Safety Simplifier standard variants can be directly connected and used. With the help of pre-configured connection options for safety solutions, such as safety switches or curtains, a plant can be put into operation in the shortest possible time without any wiring effort.

	Individual Modules	Standard Modules
Individually adjustable operating elements	✗	
Individual connection for safety technology	✗	
Eplan macros		✗
Available from stock		✗
Easy programming through pre-defined software programs		✗
Optimal use of I/Os	✗	
Fast commissioning through pre-wiring		✗



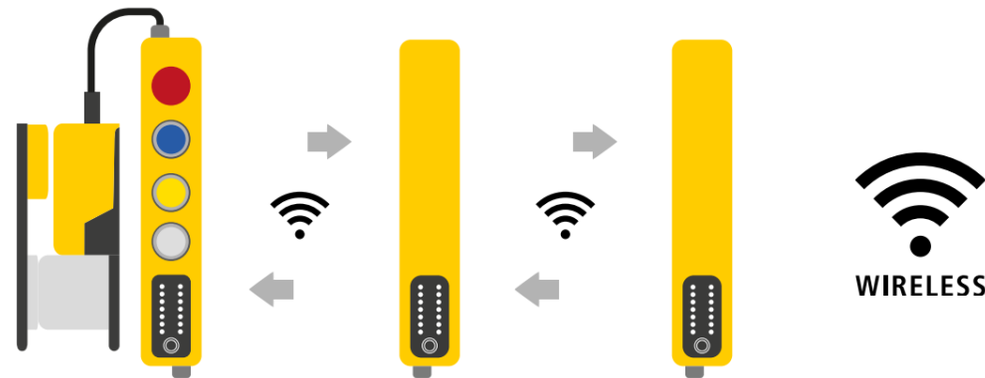
You can find our preconfigured standard models on the website

we simplify safety

Safe communication

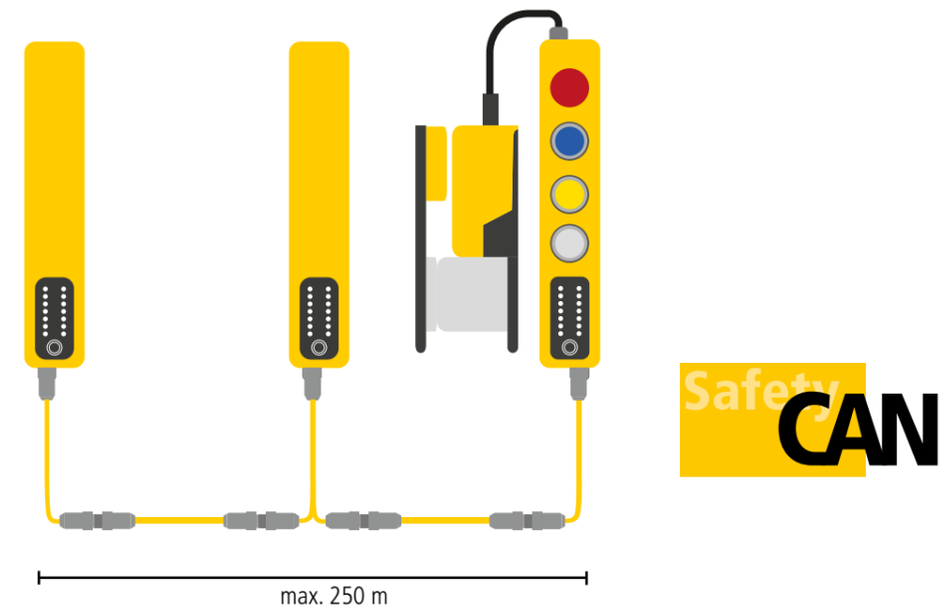
Safe wireless network and repeater function

Up to 16 Safety Simplifiers can be linked via the secure wireless network. The repeater function implemented as standard ensures optimum process reliability. Each Safety Simplifier shares the available safety information with all other Safety Simplifiers within its range. Two modules can communicate at a distance of up to 100 meters. For longer distances or in unfavorable environmental conditions, additional Safety Simplifiers can act as repeaters or a wired CAN connection can be used.



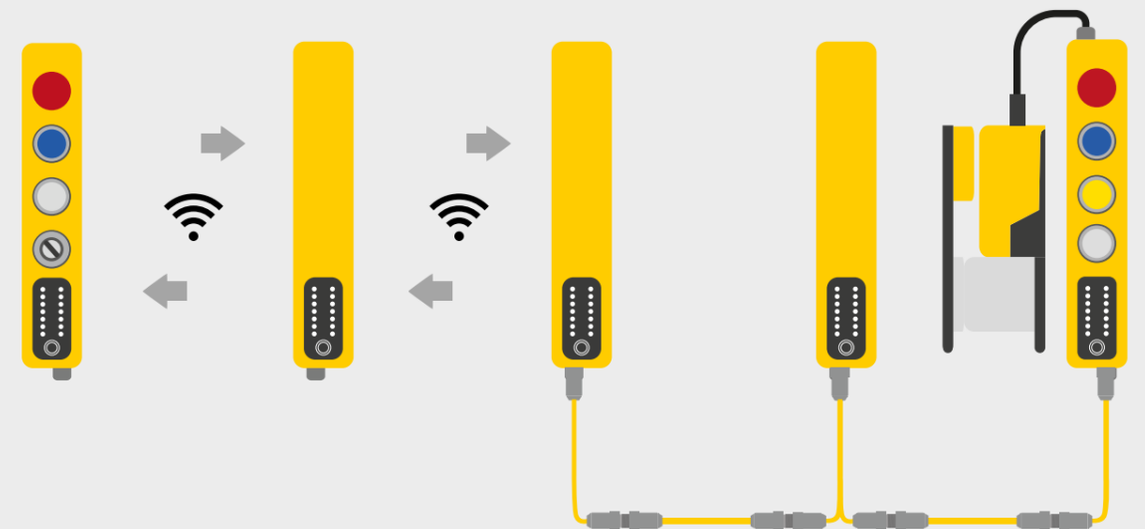
Safe CAN network

If, for example, up to 16 Safety Simplifiers are networked via safe CAN communication, each Safety Simplifier in the system has access to all existing safety information of the other participants. The cable length of up to 250 m enables the application in large plants with longer distances.



Safe combined networking of wireless and CAN

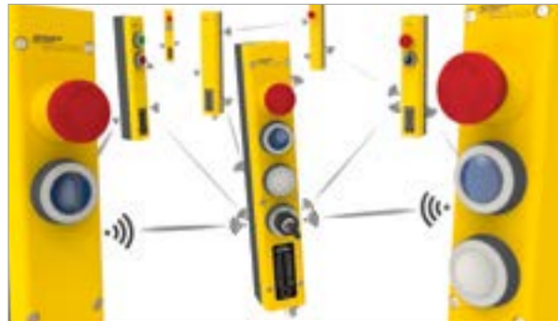
If safe wireless and CAN network are combined, the wiring effort can be reduced. The advantages of each individual type of communication are also available as combined network. In applications where a process-safe wireless connection is not possible, the CAN line of the the Safety Simplifier can be connected. In a system of 16 Safety Simplifiers it can be freely selected which units communicate via CAN or wireless connection.



we simplify safety

Safety and wireless application

Mesh network for high availability



Via a fully automatic mesh network with repeater function, each Safety Simplifier shares its global information with all participants within its range. In order to achieve high reliability value, each Safety Simplifier reliably passes on its own information and that received from the other Safety Simplifiers.

Independent wireless at 2.4 Ghz



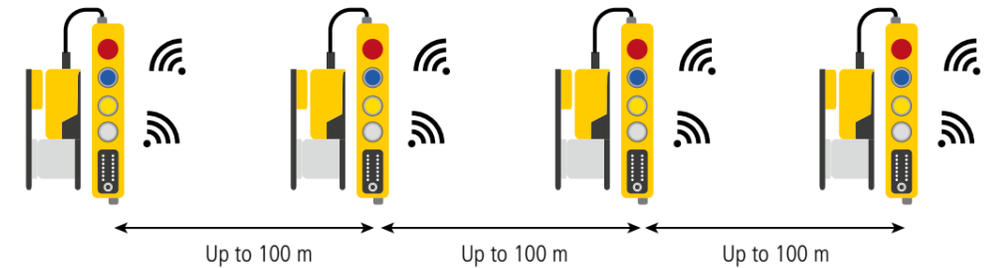
The safe wireless communication of the Safety Simplifier works without any intervention in IT. The Safety Simplifier does not require any external repeater, but builds up its system independently. 16 channels, on a frequency of 2.4 GHz, are available for optimal implementation.

Software diagnosis for reliable applications



Diagnosis is especially elementary for wireless safety technology. The Simplifier Manager free software has implemented extended wireless quality diagnosis. This function allows existing networks to be easily checked and new plants to be designed quickly and fault-free.

Large operating ranges



With the Safety Simplifier, very large ranges can be realized. The range between two participants is up to 100 meters. The integrated repeater function effectively extends the range. Safety Simplifier repeater modules can also be integrated to increase the range or to optimize the mesh network.



“Can wireless systems be safely implemented in an industrial environment?”

“Wireless safety - can it even be safe and reliable?”

Many mechanical engineers and safety technology integrators frequently ask themselves these questions. While wireless systems have long been part of everyday life in industrial communication and private environments, safe wireless communication is still considered new territory in machine safety for some users.

But we guarantee: Safety (up to PL_e), high availability and reliability are our top priorities!

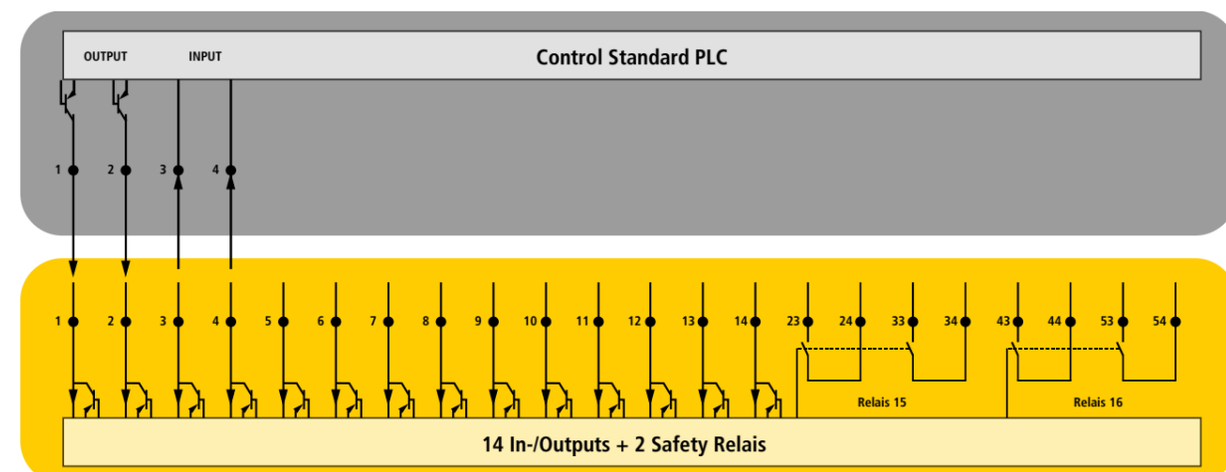
Communication

Communication with the standard PLC

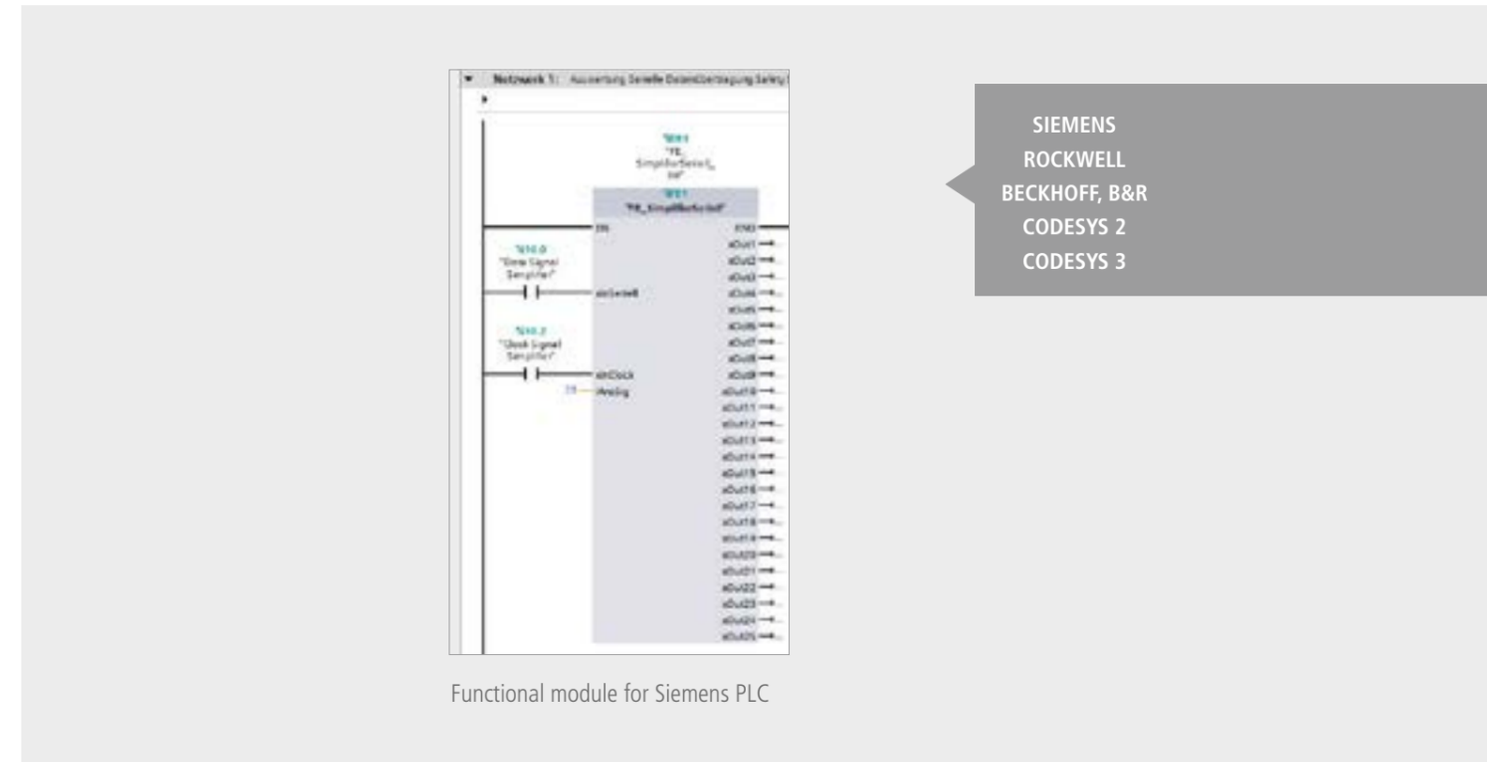
Software gateway

Free of charge and in a reliable and effective way the Safety Simplifier provides bidirectionally all information to the higher-level standard PLC. If two of the 14 inputs or outputs are reprogrammed as serial outputs, the Simplifier Manager uses its standard modules. These modules send through only two outputs up to 32 pieces of information to the

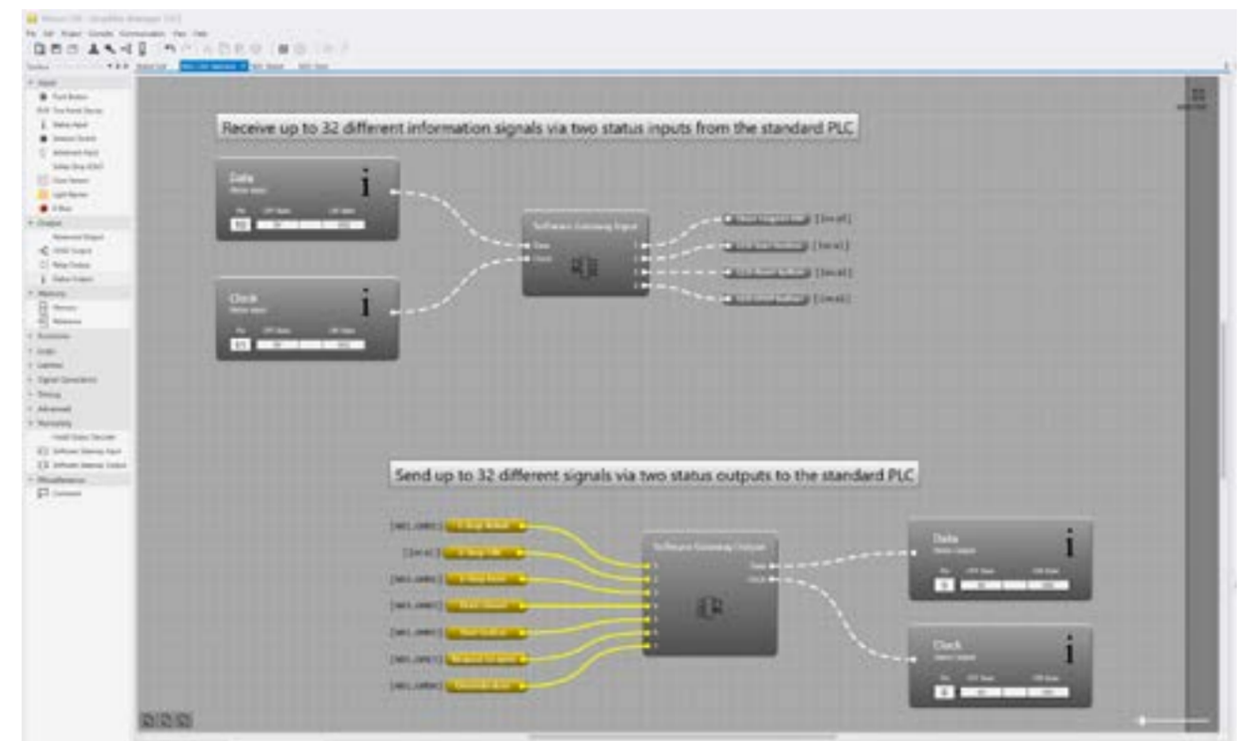
higher-level control unit. If these pieces of information are not sufficient, further free inputs and outputs can be used for communication without limitation. Free software gateways for Siemens, Beckhoff and other commercially available control units are available for download at www.safety-products.de.



Hard-wired interface: Unsafe communication with only two inputs and outputs

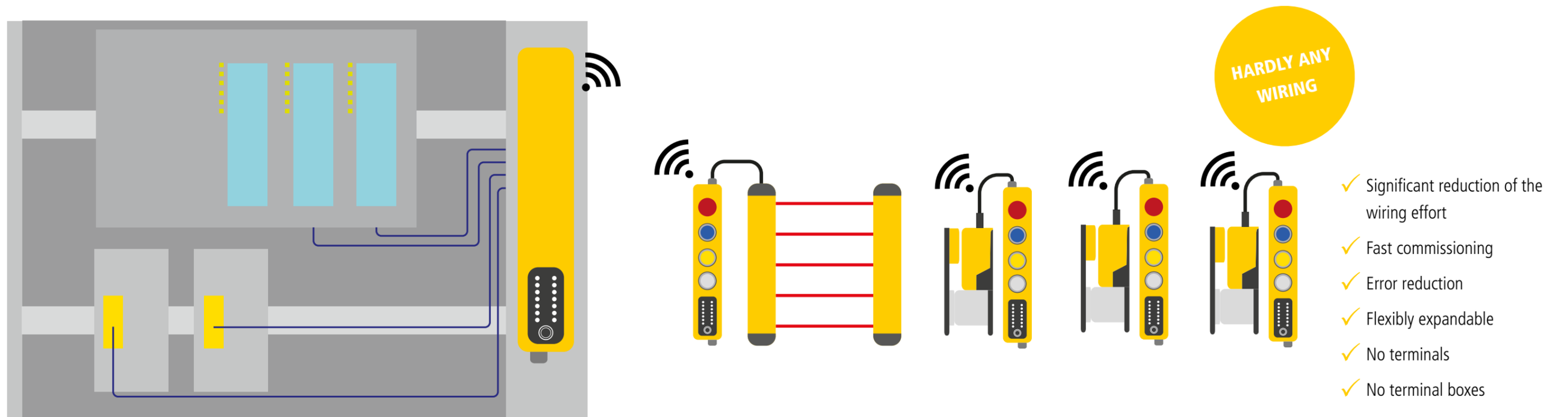


Functional module for Siemens PLC

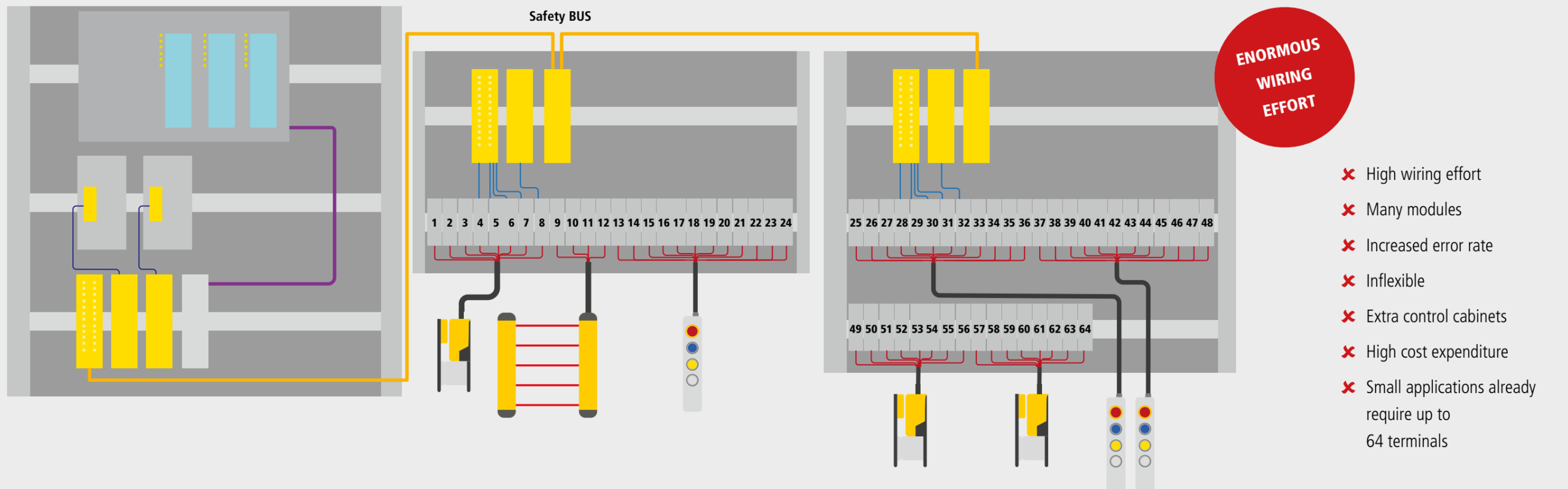


Communication with the Siemens PLC from the Simplifier Manager

Reduced wiring effort thanks to wireless communication in a decentralized safety system



Not every decentralized structure of a safety system reduces the wiring effort



Simplifier Manager

Comment function

Improvement of the application software through individual comments

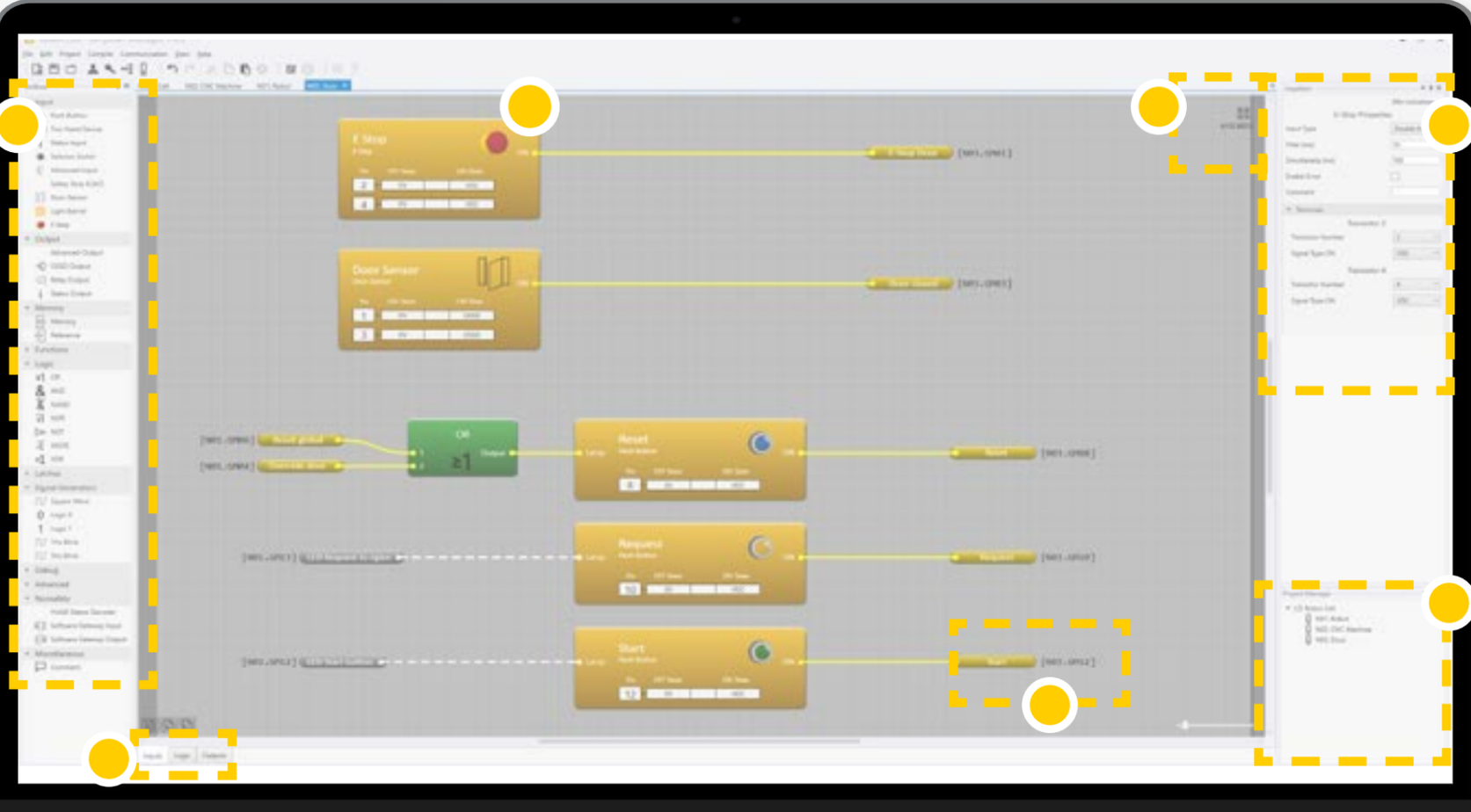
Checksums – CRC

Unique checksum for each subpage for convenient software validation

Pre-configured Modules

Flexible Signal evaluation

Clear project structures



Subpages

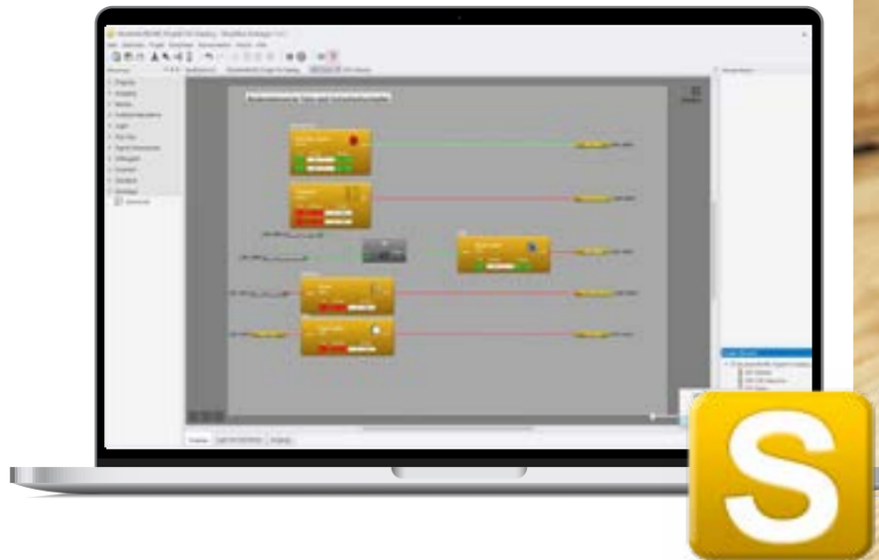
Individual arrangement of the program by any number of subpages

Simple design of the decentralized functions

16 global flags per Safety Simplifier, up to 256 global flags in the system

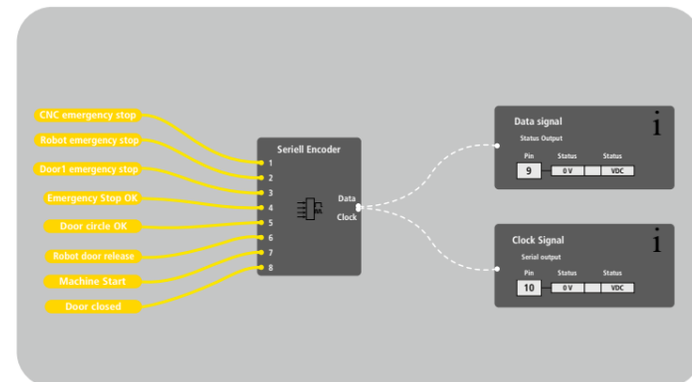
Free Software

Clear program structures



Predefined logic and functional modules as well as drag & drop functions simplify programming.

Free software gateways



Functional modules for communication with the standard PLC via free software gateways.

Simplifier Manager

PROJECT REPORT



Wireless program transfer and diagnosis

Thanks to the wireless function, programming can be transferred to the Simplifier without cable restrictions and diagnosis can be performed in online mode.



Import and export function of program parts

Standardization of programs with the import and export function.



Optimized software validation

Individual checksums for each sub-page of the application software facilitate the validation process.



Online diagnosis

Online diagnosis via the wireless safety interface.

Easy diagnosis

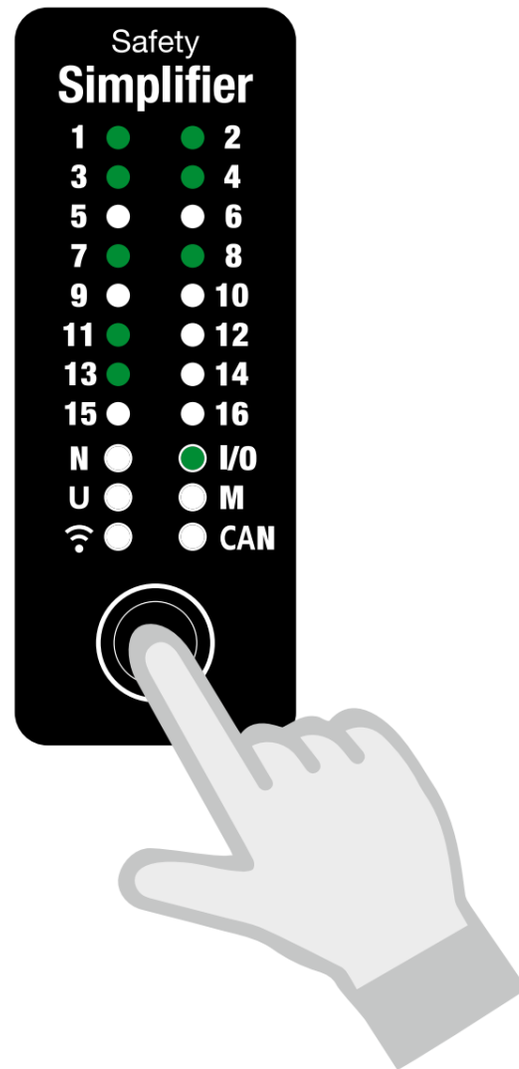
Diagnosis on the device

Simplified testing of inputs and outputs directly on the device

The display of the Safety Simplifier shows the status of the inputs and outputs via the LED colors when the integrated safety components are activated. As a result, the inputs and outputs can be checked without an additional employee.

The conditions can be evaluated directly without having to work with trained personnel at the open control cabinet.

Decentralized inputs and outputs can be checked directly on the device without a laptop and software.



Simplifier LED and software information

The LED display of the Safety Simplifier always displays the status of its own inputs as well as the status of further Safety Simplifier inputs and flags in the system. The view is selected via a touch sensor on the display.



Online diagnosis

Simplifier Radio Monitor

For downloading of the application software or for diagnosis in online mode, the Safety Simplifier impresses with wireless communication, because cable length restrictions of ethernet or USB cables do not restrict the technician at his workplace.

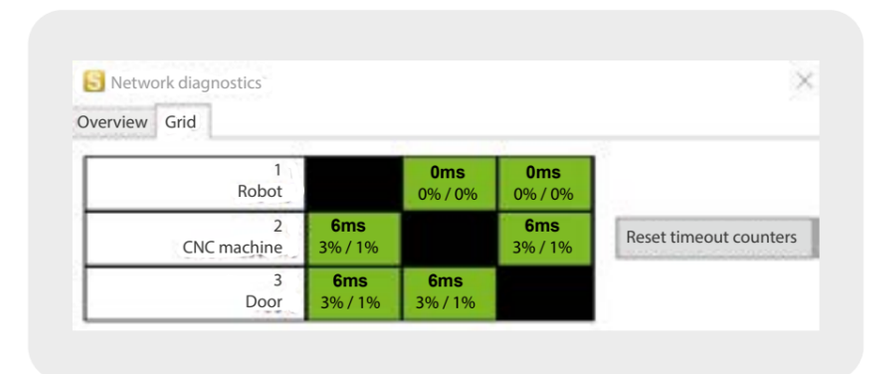


Thanks to the wireless functionality, the Safety Simplifier can be accessed without cable limitation.



Diagnosis of wireless quality and response times

The Simplifier Manager provides the possibility to check the wireless quality and the current response time in the network.



Application

Robot automation

Robot cell implementation with the Safety Simplifier



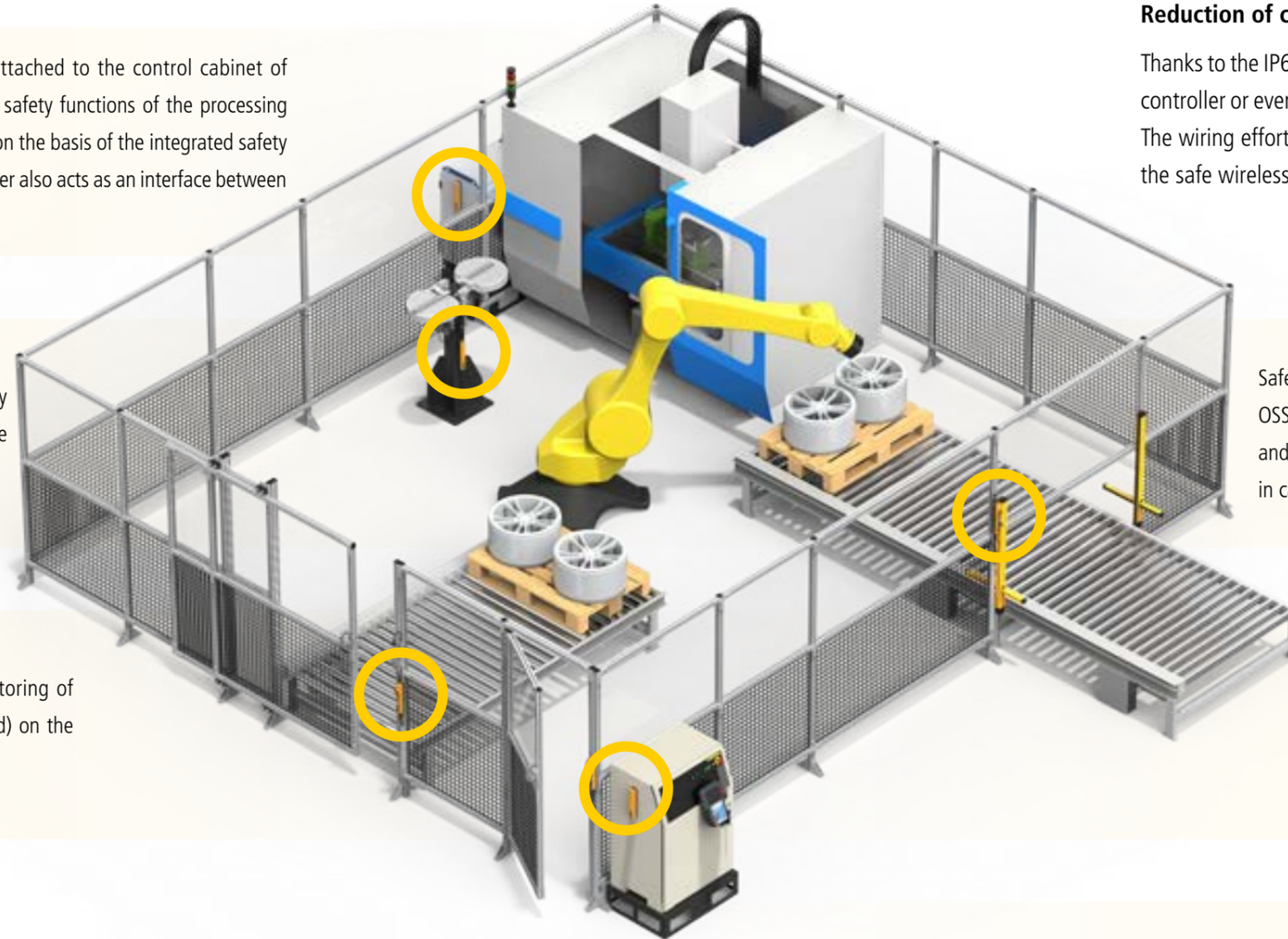
If the Safety Simplifier is attached to the control cabinet of the processing machine, all safety functions of the processing machine can be taken over on the basis of the integrated safety controller. The Safety Simplifier also acts as an interface between the individual components.



At the tool stand, the Safety Simplifier monitors the safe tool change of the robot.



Operational unit and monitoring of the safety switch (e.g. tGard) on the sliding door.



Reduction of commissioning time

Thanks to the IP65 protection class of the Safety Simplifier, an external safety controller or even a control cabinet is not required for the safety technology. The wiring effort of the safety components is reduced to a minimum using the safe wireless communication.



Safety Simplifier evaluates the OSSD signals of the muting light grid and provides the override function in case of faults.



Safety Simplifier also acts at the control cabinet with a reliable shutdown of the robot.

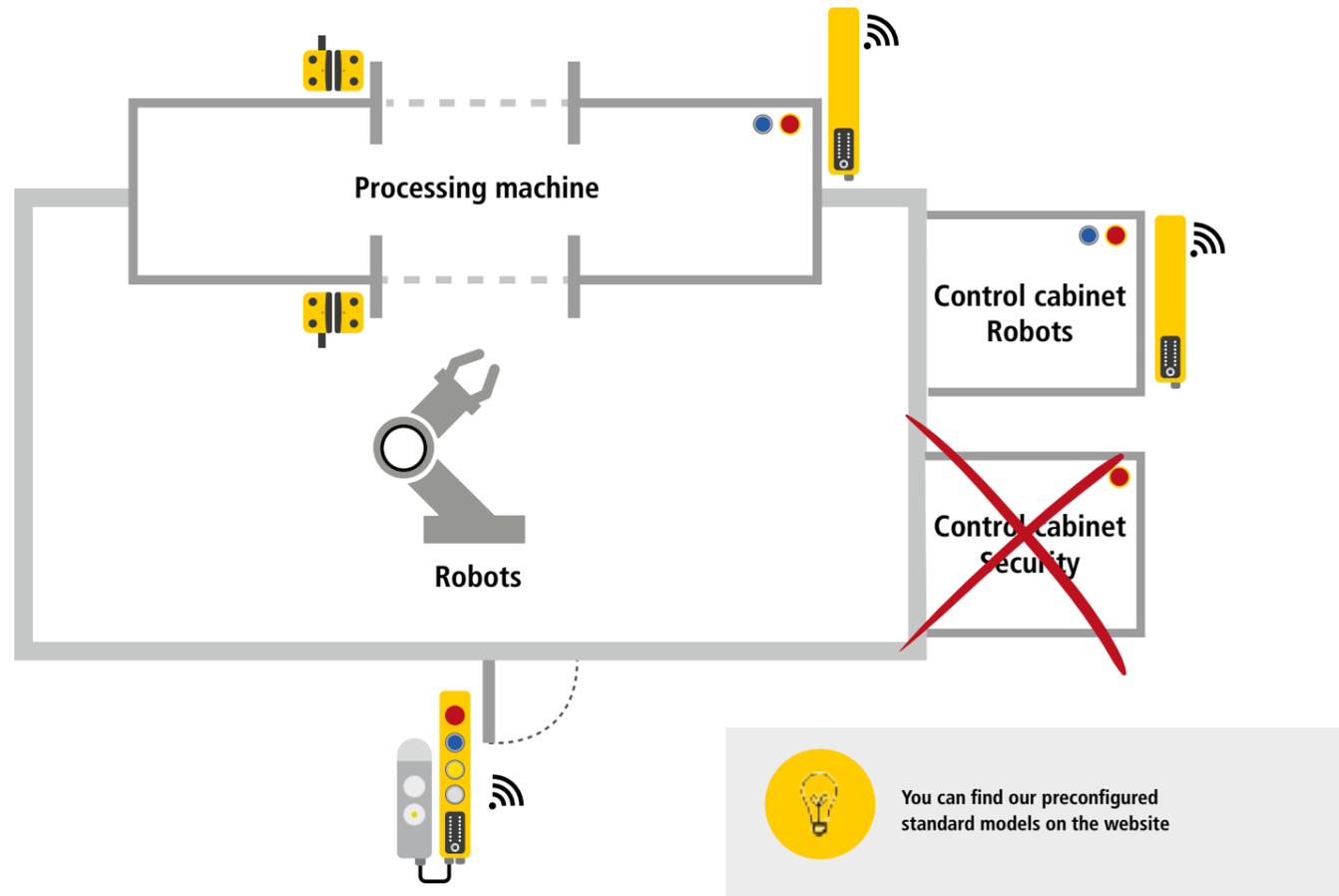
Easy planning

Thanks to the modular design, up to 16 Safety Simplifier can be decentrally distributed on the robot cell and perform all safe and unsafe control tasks. Exactly where they are needed. If doors, robots or machines are subsequently integrated, another Safety Simplifier realizes the safety functions by integrating them into the safety circuit.



Operational unit and monitoring of the safety switch on the wing door.

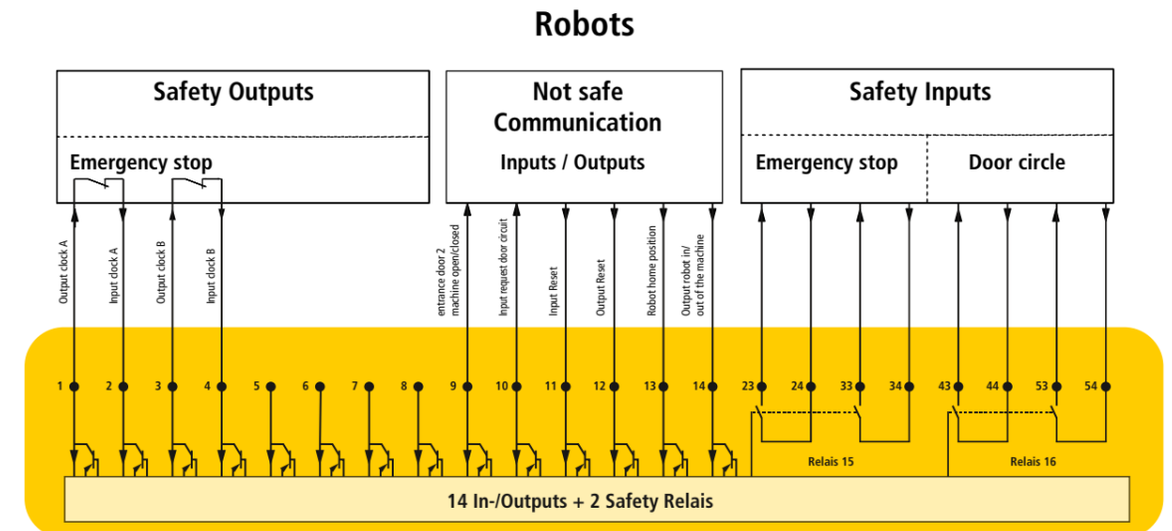
Simplified application example of a robot automation



Application description

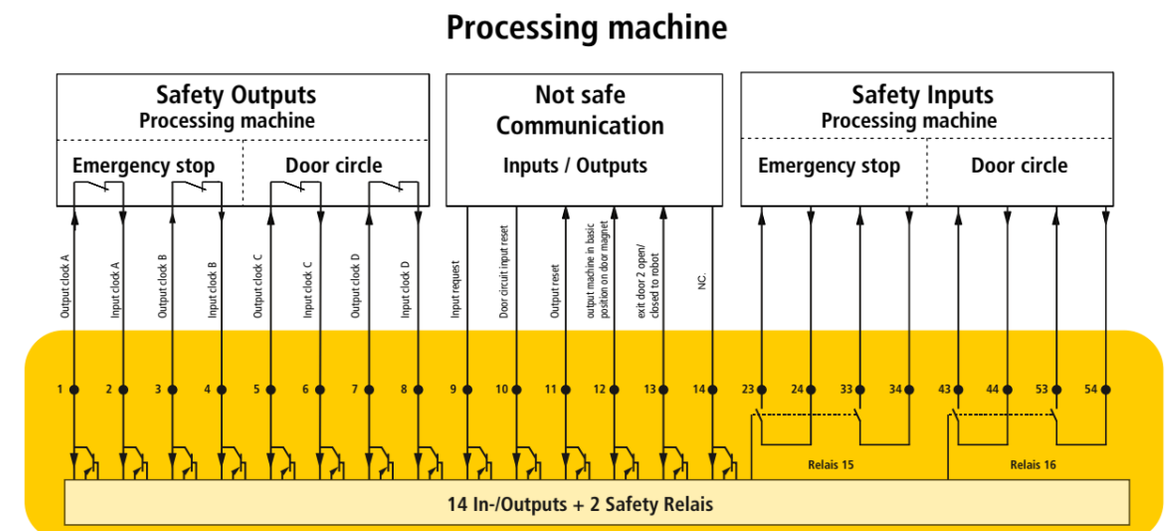
The following drawing shows a processing machine automated with a handling robot. Only three decentralized Safety Simplifiers are required for the safety technology to evaluate all safety functions. A safety control and the otherwise absolutely necessary control cabinet can be omitted.

This saves costs in planning, because the systems can also be standardized and are modularly expandable. A later system extension with additional robots or safety doors is possible at any time without great effort. The validation of the hardware and software can also be easily realized with the help of the clear system and software design.



Robots

A state-of-the-art industrial robot requires the above-mentioned interfaces for the safety technology (e.g. Mosaic, safety control)



Machine

A processing machine that has already connected to the safety technology internally with its own safety PLC (e.g. Mosaic) usually requires the above-mentioned interfaces for external connection

Door module

A safety switch with guard locking is normally used to protect the access door of the robot cell. The tGard safety switch selected in the example can be easily connected to the Safety Simplifier via a 12-pin M12 male connector without additional wiring effort.

Safety Simplifier

Flexible, wireless extension



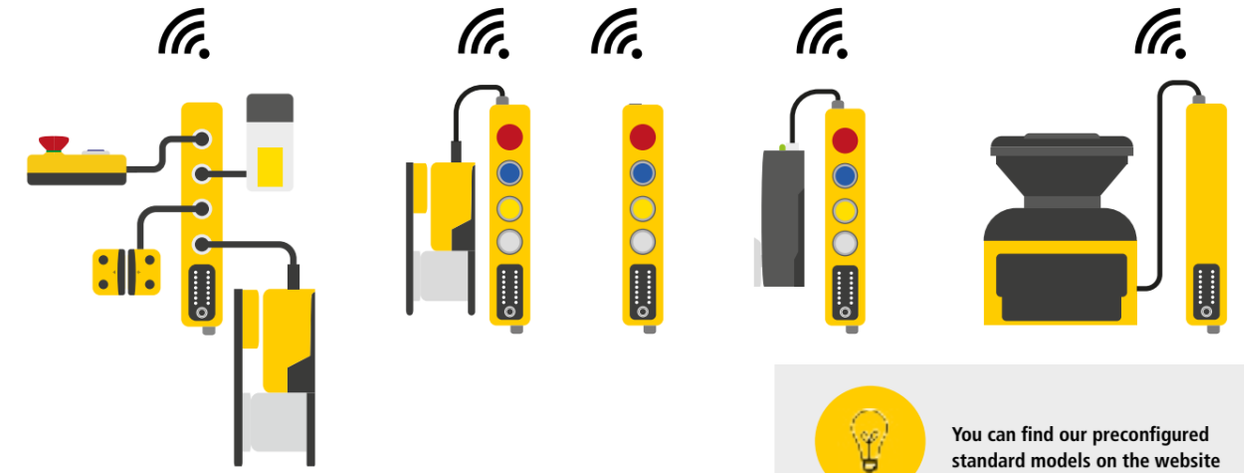
Simplified wiring example: Transfer of safe and non-safe signals from a control system with Safety Integrated.

Application description

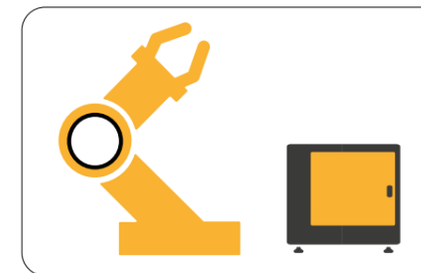
The advantage of the Safety Simplifier is that it collects and processes safe inputs and outputs and safely switches them off decentrally. Safety Simplifier flexibly collects signals from light curtains, operational units and safety switches. Simple actuators like drives can be switched off directly. Drives or robots that must be switched off via a safe BUS can be controlled via the existing Safety Integrated safety controller.

The Safety Simplifier transfers up to 14 individual safety functions according to PLd or 7 individual safety functions according to PLe to the higher-level safety controller. For a robot system usually only 2 to 4 safety functions are needed. Status information is sent to the standard PLC via two to four non-safe inputs and outputs and the free software gateway. The entire safe logic can be programmed and executed in the Safety Simplifier. The safety program in the Safety Integrated control is reduced to a minimum.

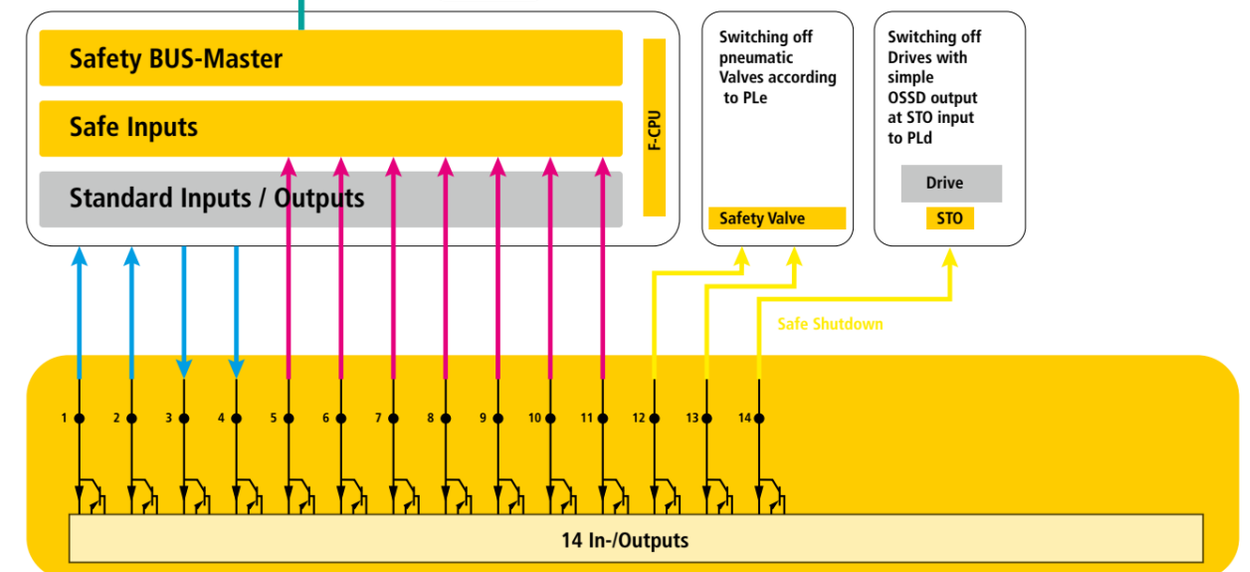
with Safety Integrated



You can find our preconfigured standard models on the website



Drives with secure Bus-Input

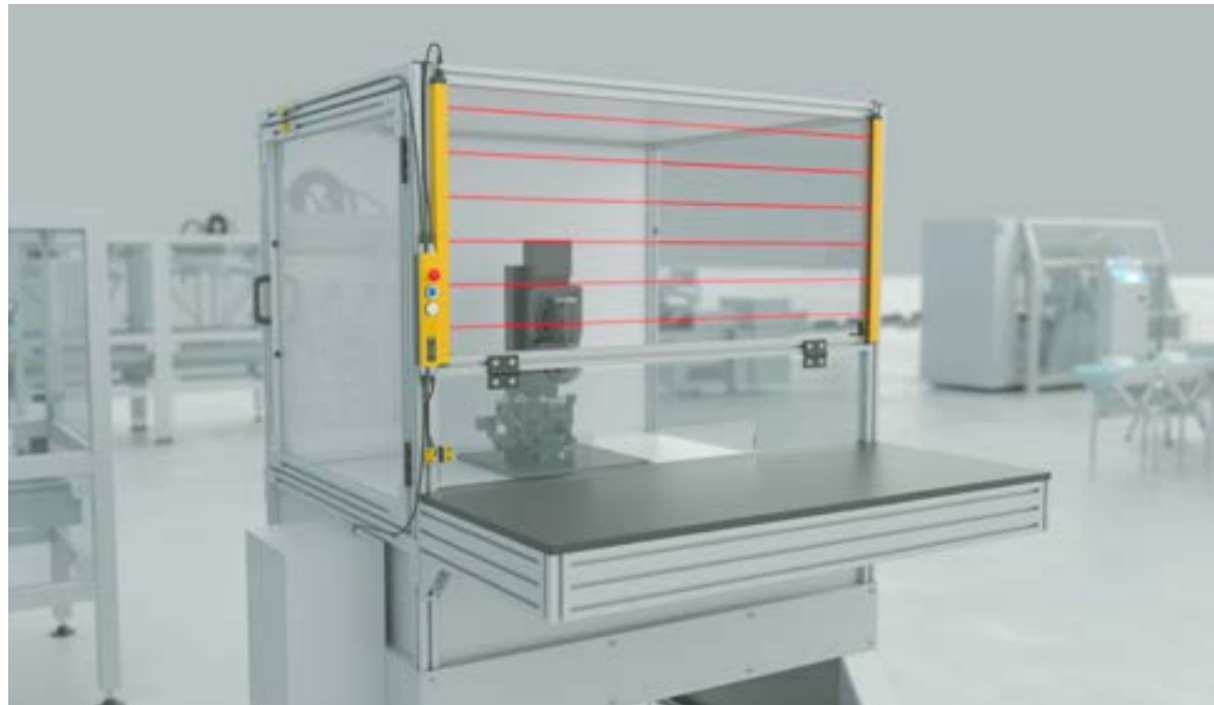


Advantages in the application

- ✓ Control-cabinet-free decentralized inputs and outputs
- ✓ Reduced wiring effort
- ✓ Flexibility in plant design
- ✓ Easy to expand
- ✓ High diagnosis

Application

Safety control and operational unit in one system with Safety Simplifier



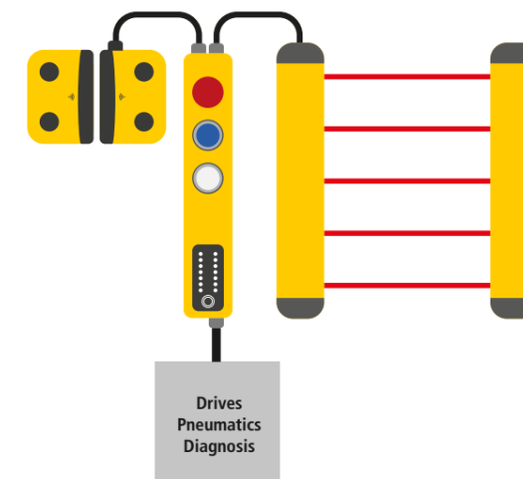
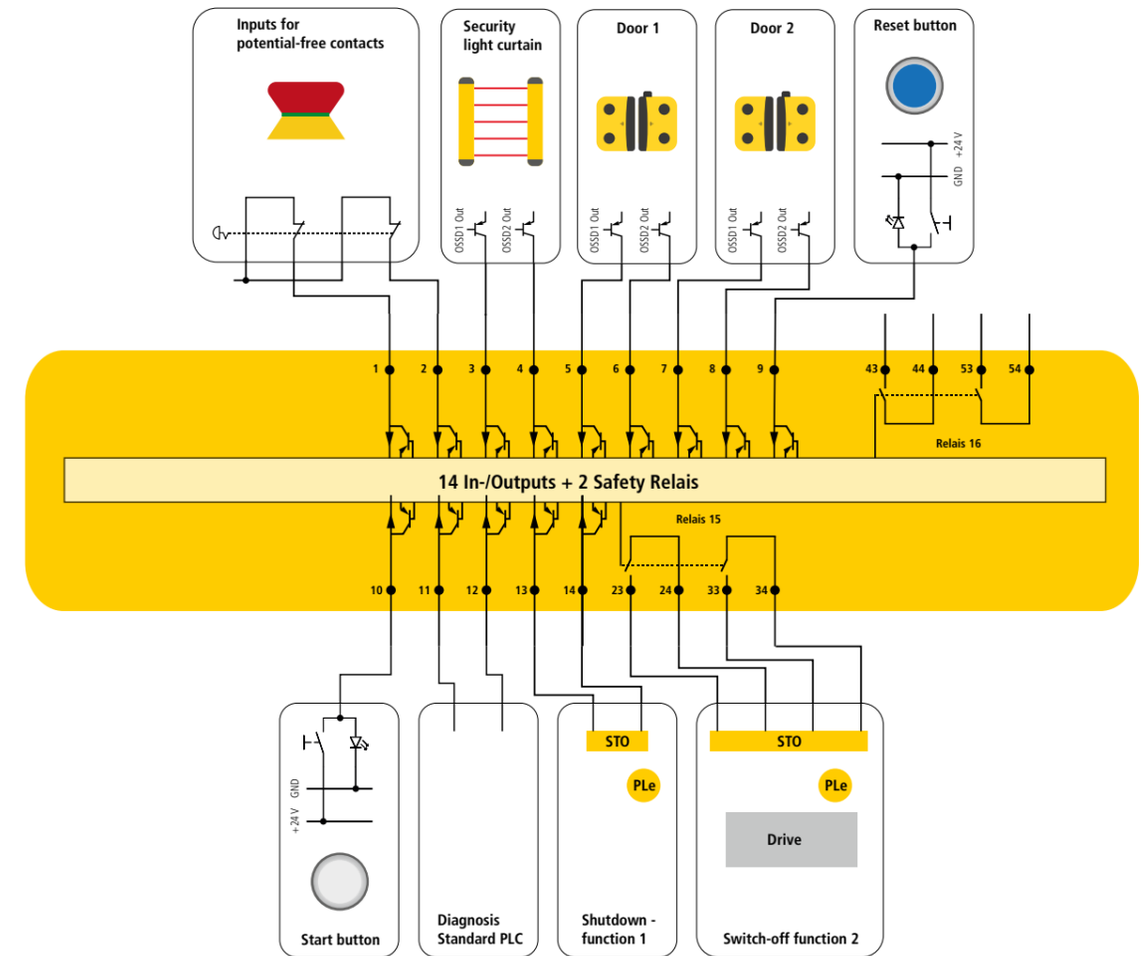
Safety controller directly integrated in the operational unit, without additional safety controller in the control cabinet

Application description

A safety light curtain with finger protection is used for the safety of the manual workstation for cyclical intervention. Two SAFIX W3 RFID sensors secure the service doors and flaps. An emergency stop button integrated in the Safety Simplifier serves the extended safety technology to switch off the system in an emergency.

Safe drives with a STO input to PLe are safely controlled by potential-free relay outputs of the Safety Simplifier in two channels. A safe, pneumatic service unit is controlled via the safe OSSD outputs of the Safety Simplifier. The free software gateway sends all status information to the higher-level, non-secure control unit. A safety controller or safety relays in the control cabinet are not required. The Safety Simplifier is equipped with M12 connectors and allows installation in the shortest possible time.

Standalone application



Advantages in the application

- ✓ No control cabinet for safety technology
- ✓ Reduction of commissioning time due to M12 connector
- ✓ Compact design in 40 mm for mounting on aluminum profiles
- ✓ No further safety controller/relay necessary
- ✓ Diagnosis via touch display on the Safety Simplifier

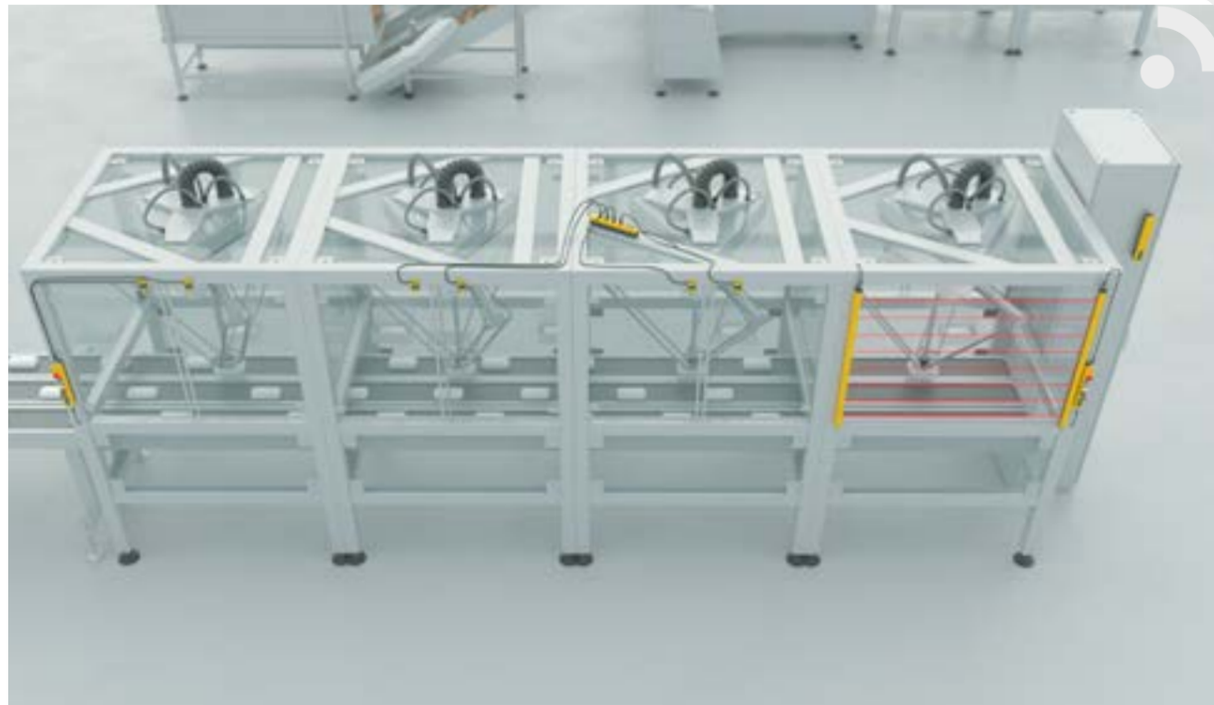


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Application

Decentralized design for assembly plants with Safety Simplifier



Implementation of safety technology with wireless safety on an assembly plant.

Application description

In the application shown, six non-contact RFID sensors (SAFIX W3) secure an assembly line. A safety light curtain with finger protection is provided for cyclical intervention. Two emergency stop buttons are built in for the extended safety technology. Four Safety Simplifiers with different functions, such as operating elements and distributors, evaluate the safety components and switch off the drives safely in the control cabinet. The requirement of the application is to reduce the wiring effort and to guarantee a flexible extension of the safety technology.

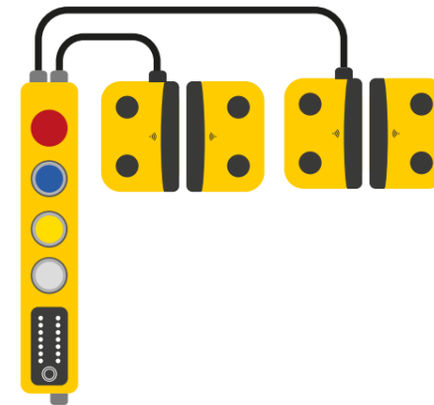
Since a control cabinet of an assembly plant cannot always be installed directly next to the plant, a secure wireless interface was used to reduce the wiring effort and thus the commissioning time!



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Decentralized design

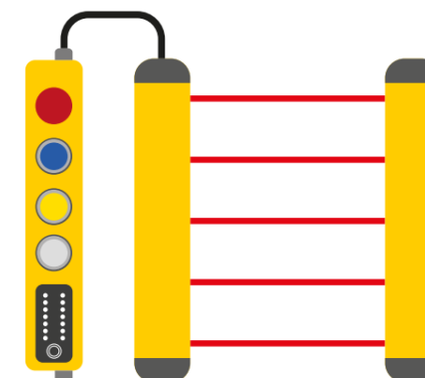
Decentralized IP65 I/O modules with operational units



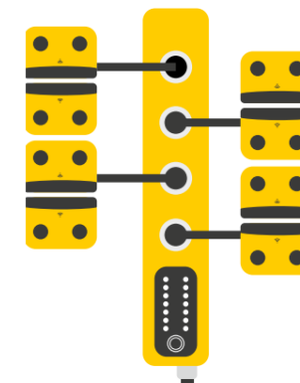
Safe switching on and off of the drives in the control cabinet



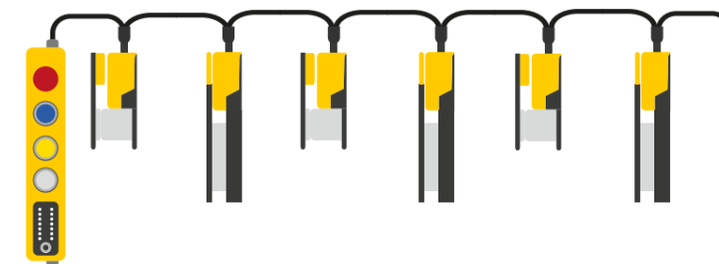
Decentralized IP65 I/O modules with light curtain



Decentralized IP65 distributors



Decentralized IP65 I/O modules with HOLDX R2



Application



Safety Simplifier with Euromap interface on an injection molding machine.

Automated injection molding machines have particularly high demands on safety technology. A performance level of PLe and highly coded safety sensors or switches are the basic prerequisites for such a safety concept. Therefore, the injection molding machine manufacturers use standardized EUROMAP interfaces between injection molding machines and external safety devices. The **EUROMAP 73** and **EUROMAP 78** are often used here.

The **EUROMAP 73** driven by DIN EN 201 requires three NO contacts and three NC contacts from the safety devices to integrate the injection molding machine. On the other hand, the newer **EUROMAP 78** uses intrinsically safe OSSD signals (Output Switching Signal Device).

With the Safety Simplifier, SSP offers a complete safety solution with an integrated **EUROMAP 73** - or **EUROMAP 78** - interface as a plug & play variant. Thanks to the safety-oriented wireless communication (PLe), the system is extremely flexible and there is no cabling effort for the user.

Euromap 73/78



EUROMAP 73

The extended version of the Safety Simplifier in a double housing and connected Harting plug includes safe and non-safe communication of external safety components for safeguarding the injection molding machine via the standardized EUROMAP 73 interface.

Using only one interface on the injection molding machine, up to 15 additional Safety Simplifier safety functions such as doors, contact mats and laser scanners can be evaluated and the injection molding machine can be switched off.

The complex shutdown with 3 double relay outputs, which simulate 3 safety switches on a safety door, are already integrated in the Safety Simplifier.



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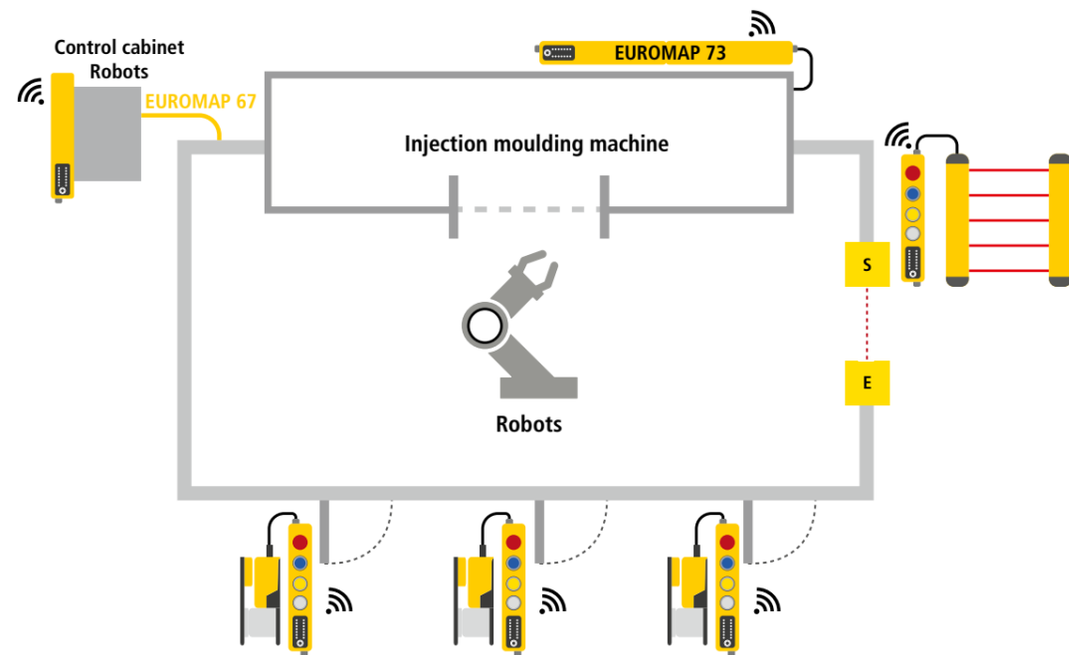
EUROMAP 78

Standalone or linked



Application

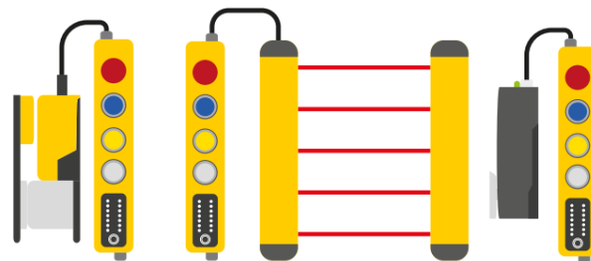
Automated injection molding system with industrial robot



Example of an injection molding machine with Safety Simplifier EUROMAP 73/78 interface

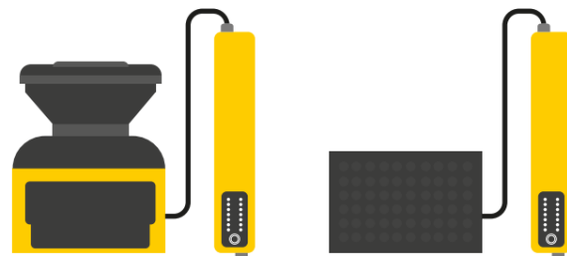
Safety Simplifier EUROMAP 73/78 interface and safety controller

The Safety Simplifier with **EUROMAP 73** or **EUROMAP 78** connects all safety devices to the injection molding machine via an interface connector.



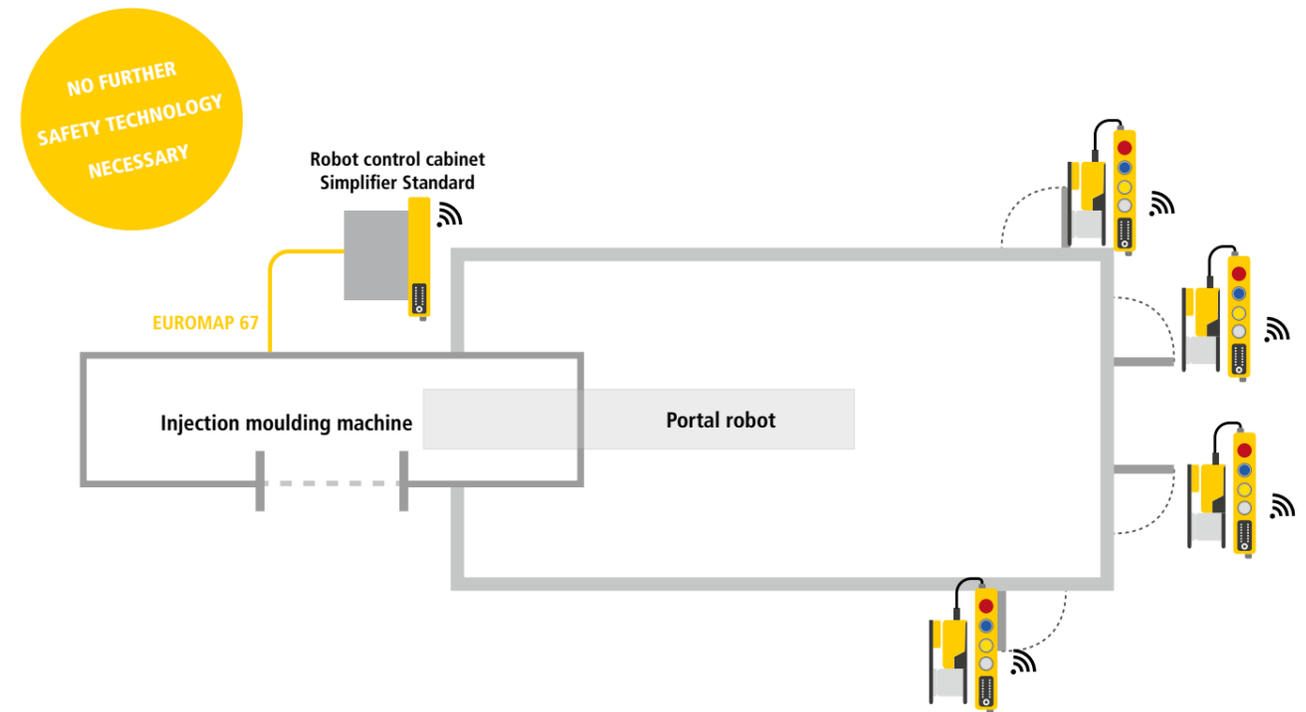
Safety devices can be freely combined

Regardless of whether a safety guard locking, a process lock or a safety light grid with muting is required for the safe automation of your injection molding machine. All units can be connected to the Safety Simplifier via M12 connector.



Euromap 73/78

Automated injection molding machine with portal robot



Example of an injection molding plant with Safety Simplifier

Advantages in the application

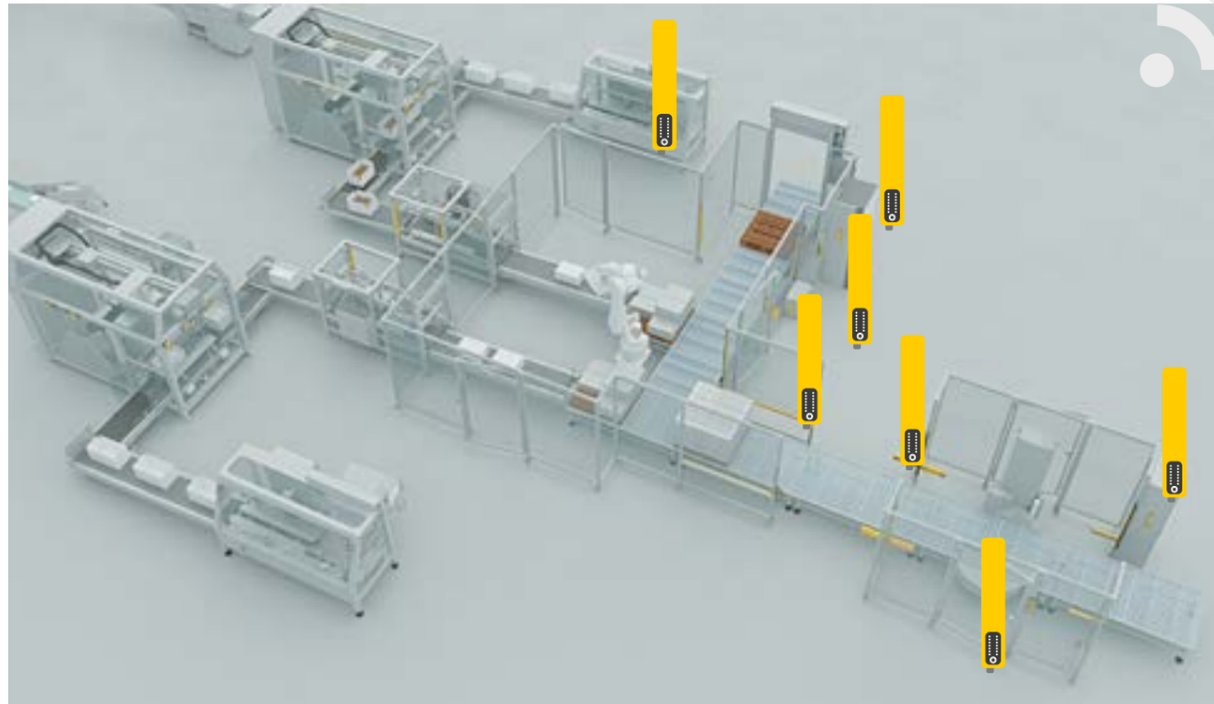
- ✓ Flexible shutdown of the injection molding machine via EUROMAP 73/78
- ✓ Standardized door system
- ✓ Simple planning and expansion of safety technology
- ✓ Safe and easy integration of robots
- ✓ Simple networking of injection molding machines with other system components
- ✓ Safety engineering without control cabinet
- ✓ No further safety controller or relay necessary



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Application

Safe networking of machines



Networking of up to 16 machines via Wireless Safety.

Application description

In large industrial plants it is often necessary to link the safety signals of a plant. To achieve this, potential-free contacts are wired from machine to machine or to a higher-level safety controller. Subsequent changes in the safety concept are therefore often difficult to implement. Long lines and cable routing make the safety concept inflexible and expensive. With the Safety Simplifier, a safety concept becomes attractive and can be implemented quickly. A Safety Simplifier is mounted on each machine. This either monitors the safety technology of the plant completely or only takes over the function of the safe linking of the plant, if another safety technology is already installed. Up to 256 safe signals can be exchanged via the safe wireless or CAN interface.

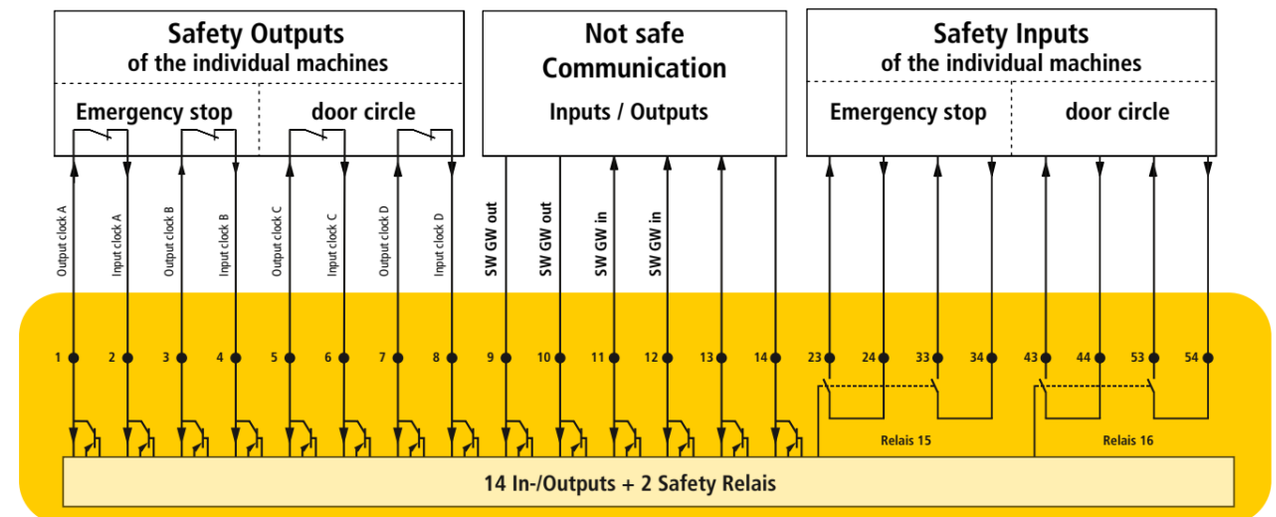
Machine networking

Advantages in the application

- ✓ Safe and unsafe wireless linking of machines
- ✓ Range of up to 100 m between the individual systems
- ✓ Built-in, free software gateway can communicate with different controllers (non-secure, flexible communication)
- ✓ Easy planning and extension of higher-level safety concepts
- ✓ Easy diagnosis



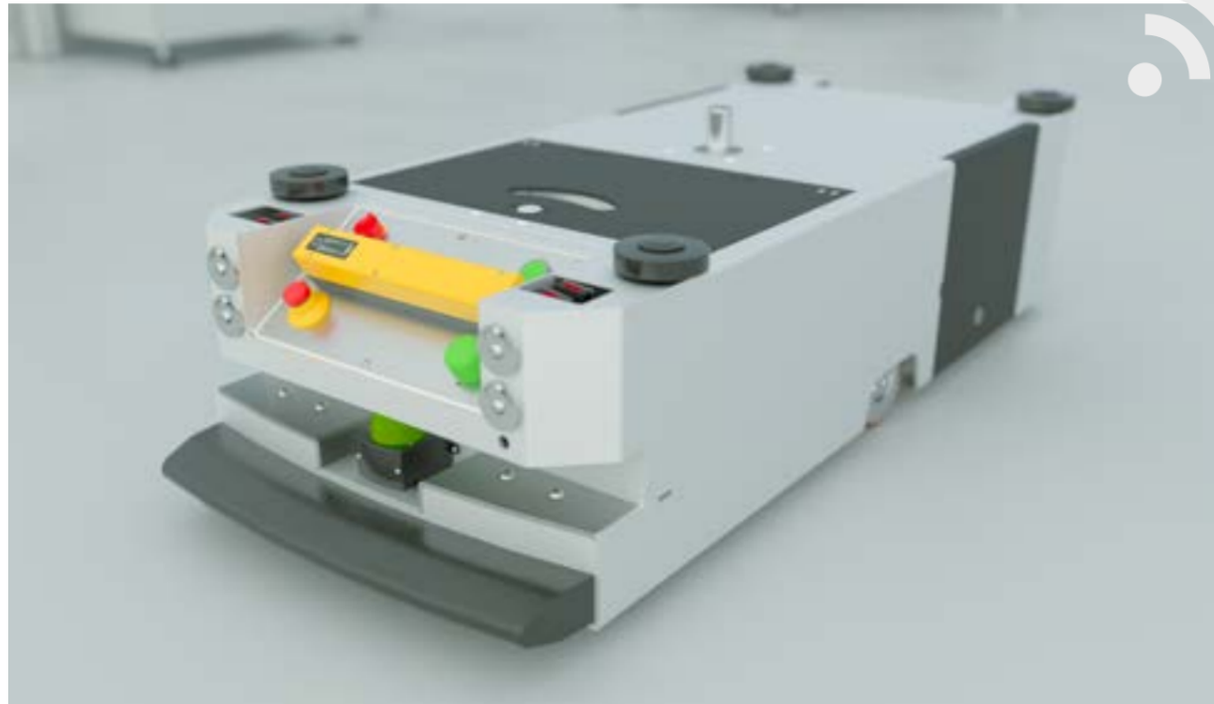
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The Safety Simplifier on a single machine, mounted on the control cabinet, handles safe but also non-safe communication for the linking of the plant.

Application

Switch off AGV vehicles safely



Networking of up to 250 automated guided vehicles via Wireless Safety.

Application description

Automated guided vehicles (AGVs) are the innovative answer for automated material and goods flow in companies or in intralogistics. They logistically connect individual processing machines, automated cells or even manual workstations. However, with the increasing number of AGVs, new demands are also being placed on safety technology.

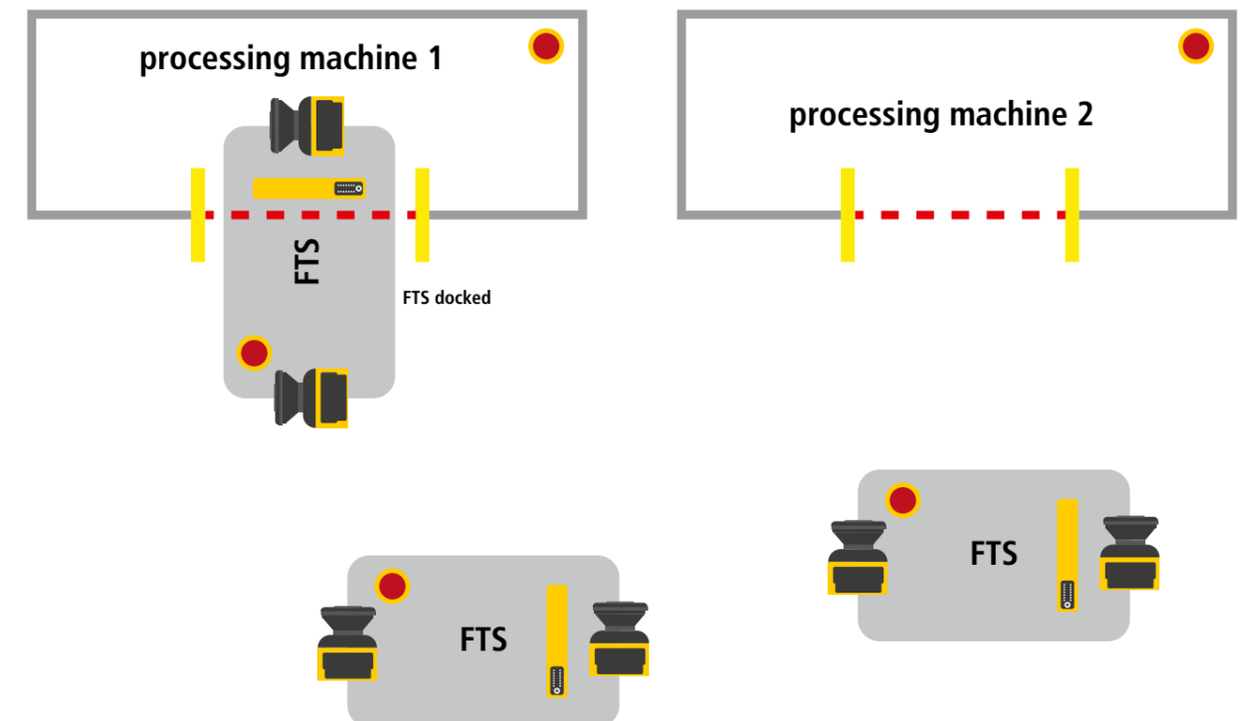
It is often necessary to link the AGV emergency stop to each other, or to stop several AGVs from fixed operator stations via emergency stop. With its wireless mesh network, the Safety Simplifier is the ideal solution for the safety-relevant linking of several AGVs with each other and/or with stationary machines. A Safety Simplifier is mounted on every machine and every AGV. Each Safety Simplifier acts as a master and functions stand-alone, so AGVs can also be flexibly removed from the system and added again. The desired logic can be programmed via the software and safe inputs and outputs can be exchanged as desired and used for decentralized shutdown of the AGV.

Emergency stop linkage



Advantages in the application

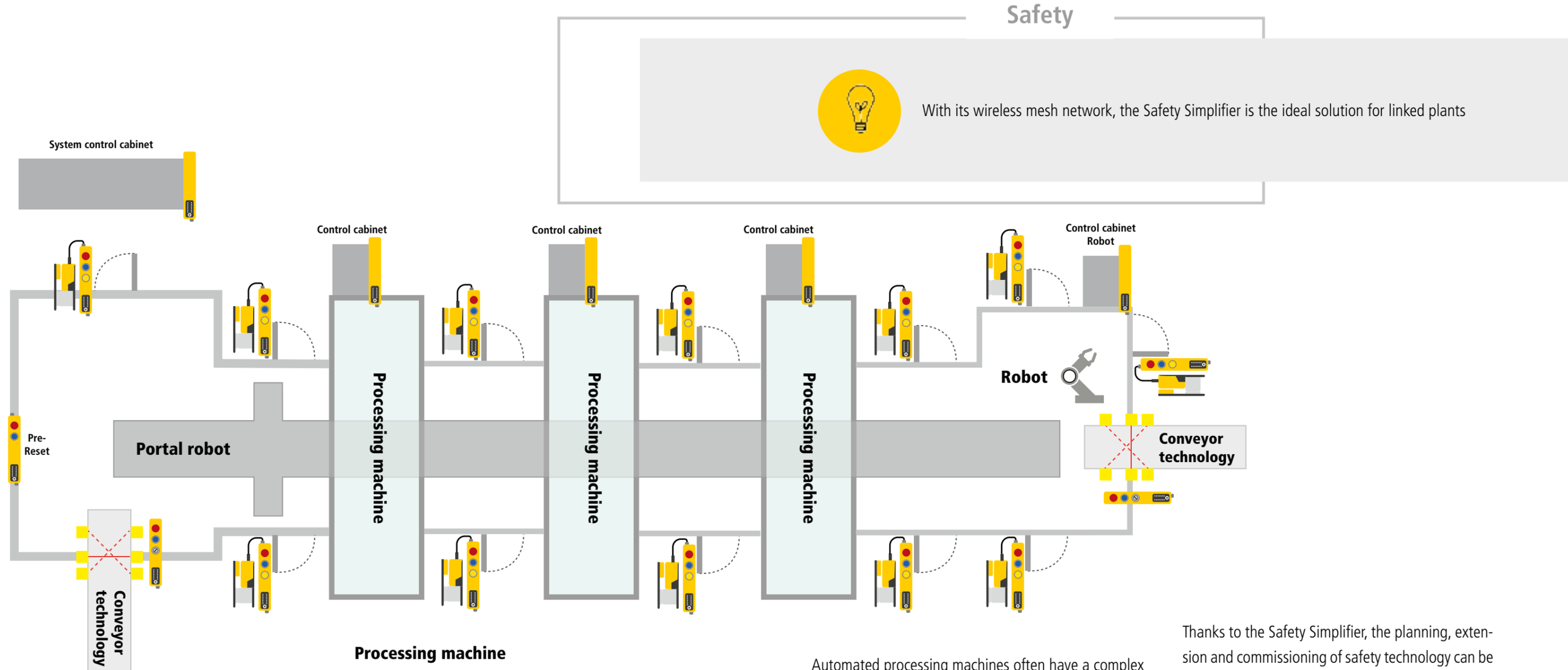
- ✓ Safe, decentralized shutdown of AGV systems
- ✓ Safe linkage of plants with AGV
- ✓ Unlimited number of AGV systems can be integrated
- ✓ Evaluation of safe functions on the AGV (emergency stop, scanner, etc.) via the safe inputs
- ✓ Flexibly expandable system for plant expansion



Application

Linked systems

Switch off safely the linked plant



Processing machine

- ✓ Easy expandability
- ✓ Safe communication between gantry robots and processing machines
- ✓ Short, step-by-step commissioning of the safety system on the construction site

Automated processing machines often have a complex safety system, the emergency stop buttons switch off the entire plant. Material loading and unloading is provided with safety light grids, with or without muting. Safety switches with guard locking secure the service doors of the plant. Areas that can be stepped behind are unlocked with a pre-reset button.

Thanks to the Safety Simplifier, the planning, extension and commissioning of safety technology can be significantly reduced.

The safe, wireless interface between the processing machines, safe sensor system and main control cabinet, together with the high availability of the mesh network, is the perfect solution for the linked plants.



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Application

Safety Simplifier wireless distributor



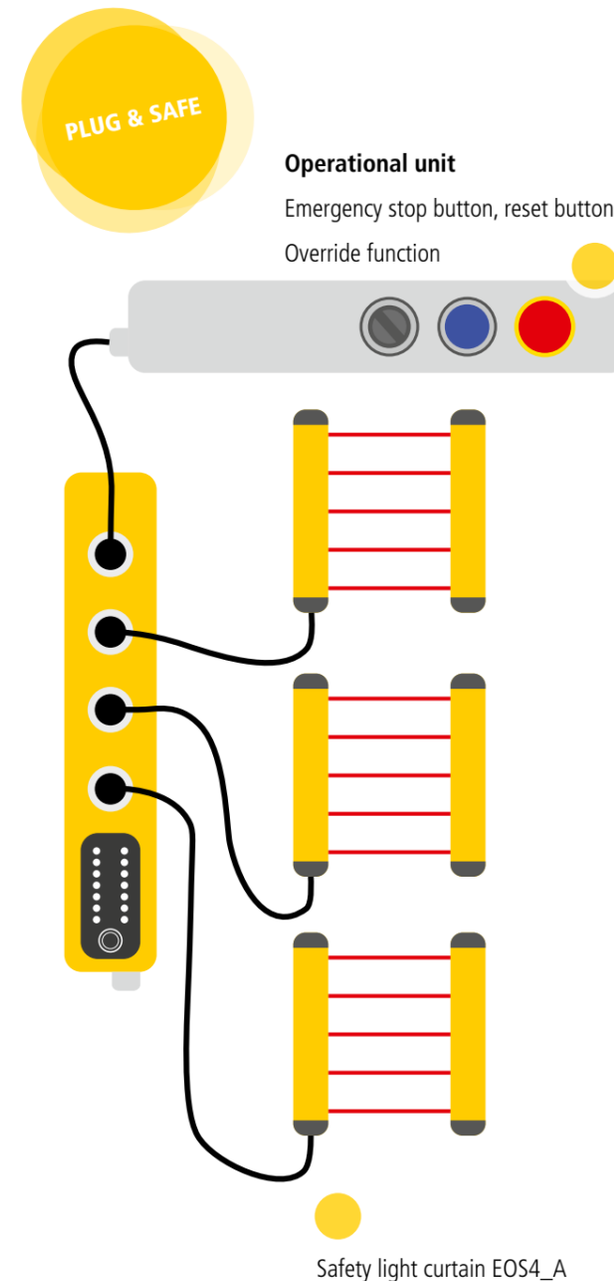
Safety Simplifier interlocking function with EOS4 light grids for unloading of pallets

Safety Simplifier interlocking function

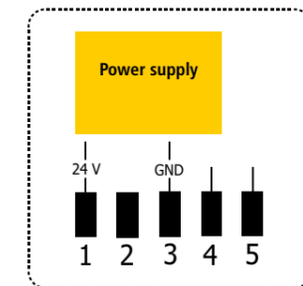
The Safety Simplifier interlocking function with the EOS4 safety light grids from REER is used when:

- ✓ Pallets or components are unloaded from the danger zone
- ✓ Muting light grids are normatively not possible
- ✓ Conveyed material that does not block the whole access
(e.g. changes, half-full pallets)
- ✓ Different pallet widths or heights are used
- ✓ Components stop in the muting light beam
- ✓ The conveyed material does not have a minimum diameter of 500 mm

Interlocking functions

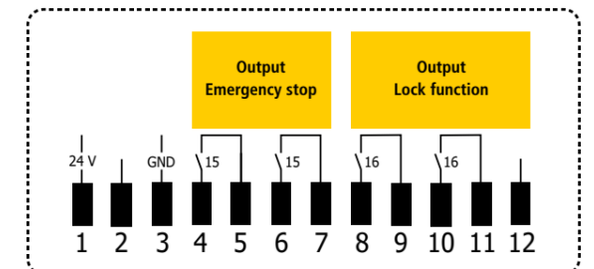


Connection examples



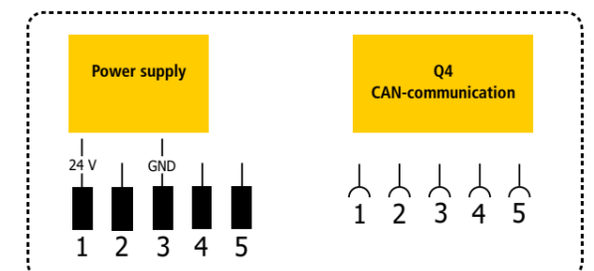
S14LDRB-H06-Q1A0-Q2A0-Q3C0-Q4A0-
Q5J0-Q6V0-Q7V0-Q8V0-W37

Wireless networking



S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-
Q5I0-Q6V0-Q7V0-Q8V0-W51

Standalone



S14LDRBCA-H06-Q1H0-Q2A0-Q3C0-Q4A0-
Q5J0-Q6V0-Q7V0-Q8V0-W37-S0025

Wireless and CAN networking



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