



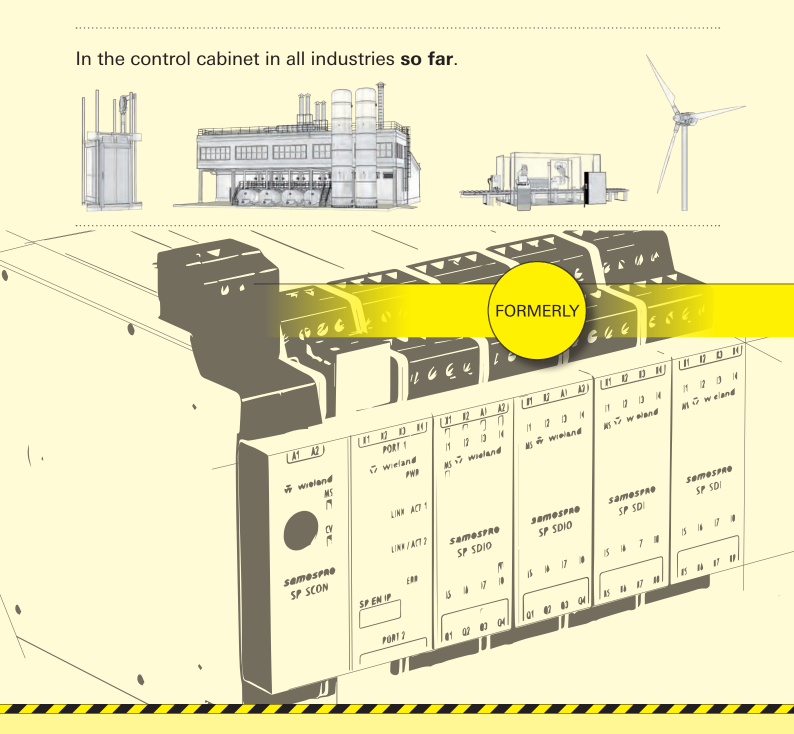


samos® PRO COMPACT

The safety control of the next generation



Because it really does come down to size ...



The project planning tool **samos**®PLAN5+ for **samos**®PRO COMPACT now offers users still more support, directly extending through all life phases of a machine.

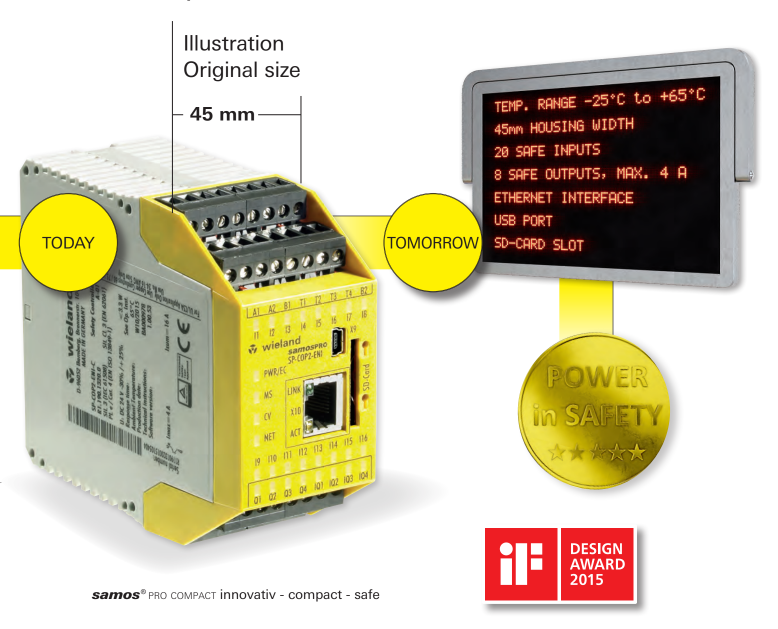
- Comprehensive library of reliable, certified function blocks
- Configurable project documentation at the press of a button
- Integrated simulation and logic analysis of the safety functions
- Convenient integration in the fieldbus and Ethernet networks
- Online diagnosis and remote maintenance for more transparency



samos® PRO COMPACT

The safety control of the next generation

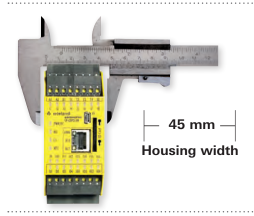
From today on and in the future!



samos® PRO COMPACT PLUS

The new PLUS variants of *samos*®PRO offer enhanced functionality, such as certified function blocks for the safe automation of mechanical or hydraulic presses.

Universal and future-proof



Compact power pack

16 safe inputs, 4 safe outputs and 4 switchable safe in-/outputs on a construction width of 45 mm solve many safety tasks – a safety control of the new generation for universal automation tasks today and in the future.



Well networked

Industrial Ethernet protocols are available right from the start and fieldbus gateways can be extended as needed – integrated connection in the most widely varying industrial networks is a decisive advantage of the system.



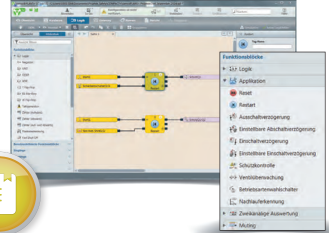
Modular extendability

For comprehensive applications, the system can be extended with additional modules to as many as 116 secure inputs and 56 secure outputs – ideal precondition for flexible, secure automation, even for larger machines and systems.



Certified expertise

The comprehensive library of certified, tried and tested function blocks makes it easier to realize all safety functions – over 40 different functions are available at any time and with no additional programming effort.



Globally accessible

Remote maintenance can be easily realized in the system without the additional effort that is typical with other systems – with the integrated online diagnosis and the system log book, problems in global operation are quickly localized and expensive maintenance calls are avoided.



Individually adaptable

Even user-specific sensors and function blocks can be defined and managed in libraries as needed – no other system offers greater multifunctionality.





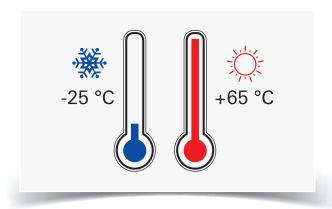
For a safe press operation samos®PLAN5+ provides 6 efficient function blocks.

Communicative and powerful



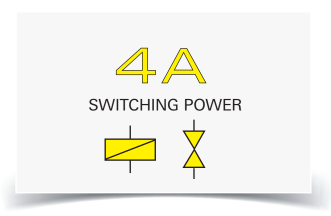
Integrated interfaces

Integrated USB and Ethernet interfaces enable custom-tuned access to the system – this means more transparency for the user during the project planning phase and in operation.



Conceived for the toughest requirements

The exceptionally wide ambient temperature range from -25 °C to +65 °C provides security for all applications – use even under extreme ambient conditions is now made possible for the first time.



High switching power

4 A non-wearing switching power at each individual output of the system – no other safety control offers this kind of switching performance. High performance alternative to contactors and relays.

Simple communication

Thanks to convenient support in the tool, all industrial Ethernet or fieldbus protocols can be easily used – never before has industrial communication been so easily realized.



Unrestricted use

All in- and outputs and up to 300 function blocks can be applied in each project with complete freedom – ideal precondition for the solution of simple, but nonetheless complex, safety tasks.



Protection of expertise

In addition, the tool offers the possibility of individual generation of user-specific function blocks and an integrated expertise protection for projects – performance features sought for in vain in other systems.





Simple and reliable



Exchangeable program memory

The exchangeable SP-COP-CARD in SD card format offers 512 MB memory space for application programs and is easily accessible – the simple handling of projects saves much time during commissioning, reproduction and when serviced is required.



Optical function display via LED

All in- and outputs of the system have an optical display to which the connections are explicitly assigned – visualization of the operating status of a machine could not be quicker and more understandable.

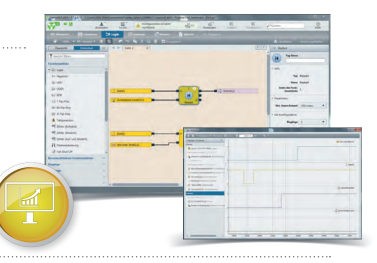


Flexible connection technology

All modules of the system are available with either screw or push-in terminal blocks – this means even more flexibility for the user, also for the connection technology.

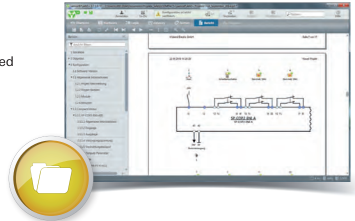
Perfect process simulation

The simulation function with integrated logic analyzer enables a check of the programmed safety functions already on the PC – this helps in problem solving, spares valuable time during commissioning on the machine and raises functional security overall.



Integrated documentation

The documentation function generates a customized report of the project at the press of a button – essential part of machine documentation in compliance with regulations.



Compatible and convenient

The modern programming tool **samos**®PLAN5+ offers open interfaces at many places and of course is suitable for all Windows operating systems – a more productive and reliable workflow is also guaranteed for the future.





samos® PRO COMPACT | Ordering overview

COMPACT modules

SP-COP1-x SP-COP2-x





Name/type	Description	Art.No.	Std. Pack
samos® PRO COMPACT			
SP-COP1-A	USB connection, 20 inputs / 4 outputs, screw terminal block, pluggable	R1.190.1110.0	1
SP-COP1-P-A	PLUS version including press function	R1.190.1130.0	1
SP-COP2-EN-A	USB and Ethernet connection, 16 inputs / 4 outputs, 4 configurable I/O, screw terminal block, pluggable	R1.190.1210.0	1
SP-COP2-EN-P-A	PLUS version including press function	R1.190.1230.0	1
SP-COP2-ENI-A	USB and industrial Ethernet connection, 16 inputs / 4 outputs, 4 configurable I/O, screw terminal block, pluggable	R1.190.1310.0	1
SP-COP2-ENI-P-A	PLUS version including press function	R1.190.1330.0	1
SP-COP1-C	USB connection, 20 inputs / 4 outputs, push-in terminal block, pluggable	R1.190.1120.0	1
SP-COP1-P-C	PLUS version including press function	R1.190.1140.0	1
SP-COP2-EN-C	USB and Ethernet connection, 16 inputs / 4 outputs, 4 configurable I/O, push-in terminal block, pluggable	R1.190.1220.0	1
SP-COP2-EN-P-C	PLUS version including press function	R1.190.1240.0	1
SP-COP2-ENI-C	USB and industrial Ethernet connection, 16 inputs / 4 outputs, 4 configurable I/O, push-in terminal block, pluggable	R1.190.1320.0	1
SP-COP2-ENI-P-C	PLUS version including press function	R1.190.1340.0	1

Technical data				
Function	Safety control			
Function display	24 LED green (in-/outputs)			
	4 LED green/red/yellow (module status)			
Supply circuit				
Operating voltage range	16.8 V DC to 30 V DC			
Rated power	3.5 W			
Galvanic isolation	No			
Secure input circuit In				
Quantity / type	20 (16)* / digital			
Primary voltage range	15 V DC to 30 V DC			
Nominal current	2 mA			
Secure output circuit Q _n				
Quantity / type	4 (8)* / digital			
Nominal output voltage	24 V DC			
Output voltage In per output	4 A			
Short-circuit protective device	Yes			
Interfaces				
USB Mini interface	Yes			
Ethernet interface	Yes*			
Industrial Ethernet protocol*	Modbus TCP, Profinet IO, Ethernet/IP			
Program memory	External			
General data				
Protection class as per DIN 60529	IP20			
Air and creepage distances	EN 60664-1			
Operating ambient temperature	-25 °C to +65 °C			
Standards	EN 61508, EN 62061, EN ISO 13849-1, EN 50156-1, EN 81-1			
Certificates / Approvals	TÜV, cULus			

^{*} Dependent on device type



You will find accessories and additional information in our eShop under https://eshop.wieland-electric.com

We will be happy to help you with selection and commissioning. You can reach our Technical Support under the telephone number **+49 951 9324-999**

samos® PRO COMPACT | Ordering overview. Accessories

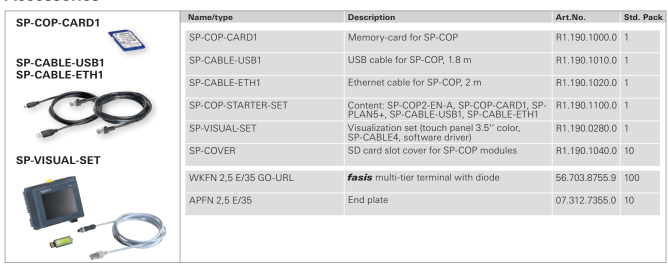
Extension modules

SP-SDIO84-x	Name/type	Description	Art.No.	Std. Pack
SP-SDI8-x SP-DI084-x	SP-SDIO84-P1-K-A	In-/output extension with output test pulses, 8 inputs / 4 outputs, screw terminal block, pluggable	R1.190.0030.0	1
	SP-SDIO84-P1-K-C	In-/output extension with output test pulses, 8 inputs / 4 outputs, push-in terminal block, pluggable	R1.190.0040.0	1
	SP-SDI8-P1-K-A	Input extension, 8 inputs, screw terminal block, pluggable	R1.190.0050.0	1
	SP-SDI8-P1-K-C	Input extension, 8 inputs, push-in terminal block, pluggable	R1.190.0060.0	1
	SP-DIO84-K-A	Standard E/A module, 4 inputs/4 outputs, screw terminal block, pluggable	R1.190.1050.0	1
	SP-DIO84-K-C	Standard E/A module, 4 inputs/4 outputs, push-in terminal block, pluggable	R1.190.1060.0	1

Gateways

SP-CANopen SP-PROFIBUS-DP SP-EN-ETC	Name/type	Description	Art.No. Std. Pack
	SP-CANopen	CANopen gateway	R1.190.0210.0 1
	SP-PROFIBUS-DP	PROFIBUS-DP gateway	R1.190.0190.0 1
	SP-EN-ETC	Ethercat gateway	R1.190.0160.0 1
The state of the s			

Accessories



You will find additional information to all products in the safety technology range in our catalog "Safe System Solutions for Automation Technology"

Order no. 0860.1

🕏 wieland





USA Wieland Electric Inc. North American Headquarters

2889 Brighton Road Oakville, Ontario L6H 6C9 Phone +1 905 8298414 Fax +1 905 829 413 www.wielandinc.com



CANADA Wieland Electric Inc. North American Headquarters

2889 Brighton Road Oakville, Ontario L6H 6C9 Phone +1 905 8298414 Fax +1 905 829 413 www.wieland-electric.ca



GREAT BRITAIN Wieland Electric Ltd.

Riverside Business Center, Walnut Tree Close GB Guildford/Surrey GU1 4UG Phone +44 1483 531213 Fax +44 1483 505029 sales.uk@wieland-electric.com www.wieland.co.uk



FRANCE Wieland Electric SARL.

Le Cérame, Hall 6
47, avenue des Genottes
CS 48313,
95803 Cergy-Pontoise Cedex
Phone +33 1 30320707
Fax +33 1 30320717
info.france@wieland-electric.com
www.wieland-electric.fr



SPAIN Wieland Electric S.L.

C/ Maria Auxiliadora 2, bajos E-08017 Barcelona Phone +34 93 2523820 Fax +34 93 2523825 ventas@wieland-electric.com www.wieland-electric.es



ITALY Wieland Electric S.r.l.

Via Edison, 209 I-20019 Settimo Milanese Phone +39 02 48 916357 Fax +39 02 48 920685 info.italy@wieland-electric.com www.wieland-electric.it



BELGIUM & GD LUXEMBOURG

ATEM-Wieland Electric NV
Bedrijvenpark De Veert 4
B-2830 Willebroek
Phone +32 3 8661800
Fax +32 3 8661828
info.belgium@wieland-electric.com
www.wieland-electric.be



Vallørækken 26

DENMARK Wieland Electric A/S

DK-4600 Køge
Phone +45 70 266635
Fax +45 70 266637
sales.denmark@wieland-electric.com
www.wieland-electric.dk



SWITZERLAND Wieland Electric AG

Harzachstrasse 2b CH-8404 Winterthur Phone +41 52 2352100 Fax +41 52 2352119 info.swiss@wieland-electric.com www.wieland-electric.ch



POL AND

Wieland Electric Sp. z o.o.

Św. Antoniego 8 62-080 Swadzim Phone +48 61 2225400 Fax +48 61 8407166 office@wieland-electric.pl www.wieland-electric.pl



CHINA Wieland Electric Trading

Unit 2703 International Soho City 889 Renmin Road, Huang Pu District PRC-Shanghai 200010 Phone +86 21 63555833 Fax +86 21 63550090 info-shanghai@wieland-electric.com

www.wieland-electric.cn



JAPAN Wieland Electric Co, Ltd.

Nisso No. 16 Bldg. 7F 3-8-8 Shin-Yokohama, Kohoku-ku Yokohama 222-0033 Phone +81 45 473 5085 Fax +81 45 470 5408 info-japan@wieland-electric.com



GERMANY Headquarters Wieland Electric GmbH

Brennerstraße 10 – 14 96052 Bamberg, Germany Phone +49 951 9324-0 Fax +49 951 9324-198 info@wieland-electric.com www.wieland-electric.de

Sales Partner:

You can reach us worldwide in more than 70 countries. Find the contact adress at: www.wieland-electric.com

Subject to technical modifications! **gesis***, **RST***, **GST***, **GSTT8***, **podis***, **samos*** and **saris*** are registered trademarks of Wieland Electric GmbH

0881.1 D 11/16

contacts are green.