# wieland



# **Product Portfolio**

Components and Solutions at a Glance









▲ Plant II, Rodezstraße in Bamberg

▲ Company headquarters in Bamberg

▲ STOCKO main plant in Wuppertal



# wieland group

# AT HOME ALL OVER THE WORLD

Wieland Electric GmbH is a medium-sized family-run electrical and electronics company headquartered in Bamberg. Founded in 1910, Wieland is one of the pioneers of electrical connection technology.

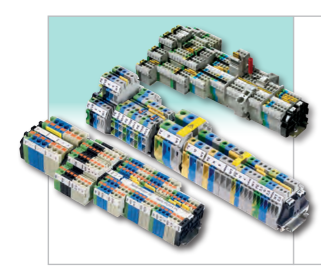
This family business with its international outlook is a market leader in pluggable installation technology for functional buildings, with subsidiaries worldwide and production lines not only in Bamberg but also in the Czech Republic and China.

The Wieland Group, which has included STOCKO Contact GmbH & Co. KG since 1998, is therefore represented in over 70 countries and employs some 2,200 people.

Solutions for

- Building technology
- Wind power
- Machine building
- Lighting technology
- Heating, ventilation, air conditioning

# **Products and solutions**



# selos, fasis

## **DIN** rail terminal blocks

**3 product families, 3 connection technologies** – our DIN rail terminal block program is the right choice for every installation, wherever the control cabinet is found – in machinery or plant engineering, energy technology or building installation, or with **screw**, **tension spring-** or **push-in** connection.

The ultimately flexible DIN rail terminal block systems **selos** and **fasis** offer optimum handling and harmonized **accessories**. **Customized assembly service**, customer-specific solutions and a comprehensive service portfolio match our products individually with the requirements of our customers.

## Applications:

- · Machinery and plant manufacturing
- Energy production and distribution
- Building technology
- Heating and air conditioning systems

# safety



# Safety technology

In the planning and design of modern installations and equipment, the safety of persons who later work with these machines is also to be considered.

With the product groups **sensor** PRO, **safe** RELAY, **samos**® and **samos**®PRO, Wieland Electric offers safety-relevant solutions of the highest quality which can considerably contribute to safety in the manufacturing and operation of cutting-edge installations and machines.

#### Applications:

- Machine building
- Elevator systems
- Firing systems
- Process engineering plants

# interface



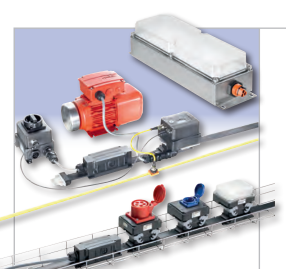
# Relays, power supply, overvoltage protection

Wherever electricity flows and signals are processed, *interface* products from Wieland Electric prove their extraordinary strength. The wide range of relays, the components for power supply and overvoltage protection as well as the passive interfaces and analog modules make your application a winner, too.

Send a message with our *interface* technology!

#### **Applications:**

- In the control cabinet on the top-hat rail
- For coupling, supply and protection for the control unit



# podis®

## **Decentralized energy supply**

**podis** is a modular power bus system for decentralized energy supply, which simplifies the planning, procurement, installation, and maintenance of industrial plants. Take advantage of quick and error-free installation for short erection times and of high plant availability thanks to the maintenance-friendly connector system.

#### Application:

- Airport logistics
- Automotive production and logistics
- Intralogistics
- Wind turbines
- Functional buildings



# revos

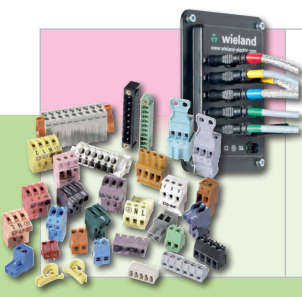
# **Industrial multipole connectors**

The industrial multipole connectors **revos** can handle even the toughest applications in the roughest environments. Whether flexible and universal connections or voltage tests with wires connected – with **revos** it is no problem at all.

Clear assignments when wiring, service-friendliness in the case of maintenance and individual marking options help you to maintain an overview at any time.

## Application:

- Mechanical engineering / conveyor technology
- Construction machinery
- Special vehicle manufacturing
- Wind power plants



# wiecon

# PC board terminals/ PC board connectors

**wiecon** PC board terminals are a fixed component in innumerable innovative applications. Whether with screw or spring clamp connection, pluggable or in solder version pitch 3.5-10.16 mm – **wiecon** can be found wherever control systems are required. Unique marking, effortless wire connection and intelligent test functions guarantee service-friendly usability and reliable connections.

#### Application:

- Machine building
- Process technology
- Building technology
- Heating and air conditioning systems





# Sensor-/actuator wiring M8/M12

The standardized components of *saris*® make it just as suitable for wiring small functional units as it is for installing entire systems. For decentralized field installation between a PLC and sensors or actuators, the *saris*® line is the ideal solution.

## Applications:

- Automation technology
- · Machine building
- Packaging
- Warehousing and logistics

# RST®



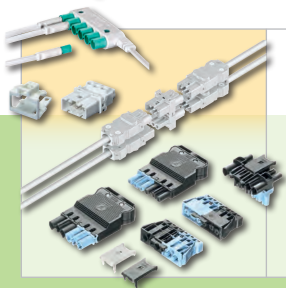
# Connectors for IP66/68 (3 m; 2 h)/69K

What is the result when a unique installation philosophy for use in rough environments gets ready? 1000 new application options: In systems, for outdoor lighting, on construction sites, in solar systems or in functional buildings... **RST**® in protection degree IP66/68 (3 m; 2 h)/69K feels at home everywhere and guarantees, also under the roughest conditions, the plug & play benefits consistent pluggability and invaluable advantage in time during installation.

## Application:

- Lighting technolgy
- Event equipment
- Machinery and plant manufacturing
- Electrical installation at façades and in underground garages

# gesis®



# **Everything is pluggable**

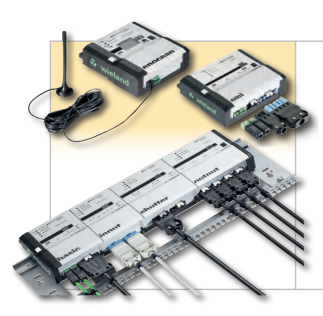
**gesis** • – one name, one idea, an unparalleled success story! The pluggable electrical installation with time savings of 70 % and cost reductions of 30 % always speak for themselves.

**gesis**\* can be used everywhere in the building and provides solutions for any kind of electrical installation due to its unique variety of components: Luminaires, sunblinds or outlets – all with **gesis**\*!

#### Applications:

- Building installation
- Building automation
- Lighting technology
- Store and exhibition stand construction
- Furniture construction

# **Products and solutions**



# **gesis**® ELECTRONIC

# **Smart installation via Plug&Play**

Modularity in bus technology is the prerequisite for offering configurable, project customized solutions. Building intelligent networks and fusing electrical installation, building automation and the world of IT in a system is a matter of granted when working with us. Via "plug & play", the hardware can be integrated easily and can be incorporated and newly configured at the software level via "drag & drop". The result is still more comfort, a higher transparency and even more efficiency.

### Applications:

- Room automation / building automation
- Installation in functional buildings
- Lighting, sunblinds and room temperature control



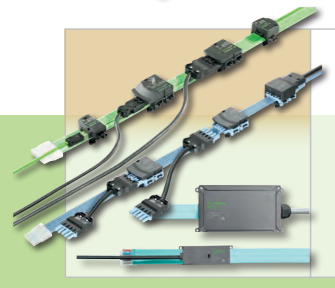


# Building automation - tested and sealed

Remote building automation, pre-assembled and pluggable, packed in a robust housing, tested and sealed upon request, with detailed documents attached – this is what a future-proof building technology from light management to air conditioning looks like. For more than 15 years we have a name for this: **gesis®** RAN – our know-how sets you free to realize your ideas without any restrictions – a stress-free construction site included.

#### Applications:

- Decentralized installation in functional buildings
- Energy distribution
- Room automation



# gesis® NRG

# Flexible busbar for decentralized energy supply

The flexible busbar <code>gesis</code>®NRG functions as a central supply cable for efficient installations. Contacts are made by means of insulation-piercing connection technology and are possible in any position along the main line. This means that transfer to the desired <code>gesis</code>® product line is achieved without having to cut the cable.

#### **Applications:**

- Building installation
- Decentralized energy supply with and without bus connection



## **Product portfolio**

- Electronic and electrical engineering for the control cabinet
- Safety technology
- Network and field bus systems
- Energy bus systems for industry and buildings
- Connectors up to protection type IP6X
- Building automation
- PCB terminals and plug connectors
- Sensor/actuator cabling



#### **Industries**

- Machine building
- Construction machines & cranes
- Buildings and lighting
- Logistics
- Power engineering
- Renewable energy sources
- Heating, ventilation and air conditioning systems



#### **Business services**

- Pre-assembly and wiring
- Product labeling service
- Integrated solutions inside distributors
- Customized solutions
- On-site project support
- Optimization of decentralized, pluggable installation solutions
- Certified machine safety tests



# Safety training

- Software validation
- CSE certified safety engineers
- Basics and standards of functional safety
- Modification of old machines and major changes
- Design of safety functions and calculation with Sistema
- Machinery Directive, liability issues and CE conformity explanations



## Software/configuration tools

- **wieplan** CLICK2BUY, configuration of terminal strips including online order
- **wieprint**, marking system for DIN rail terminal blocks
- **revos** configurator for connectors
- **gesis**®PLAN for building installation
- **podis**® PLAN for configuring the **podis**® energy bus system
- samos®PLAN6, programming tool for samos®PRO COMPACT



## Why Wieland?

- Standardized industrial solutions
- Customized solutions
- Support for your project
- Broad product portfolio
- Application worldwide due to international licenses
- Group-wide observance of human rights, including at suppliers
- Eco-friendly production









# 🕏 wieland



## 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



# 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 +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 +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 +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 +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 +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 +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\***, **GST\***, **qST18\***, **podis\***, **samos\*** and **saris\*** are registered trademarks of Wieland Electric GmbH

0902.1 MC 05/17

contacts are green.