

🐼 wieland

Wind power

Electrical solutions for wind power plants





▲ Sales Center 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





Lighting technology

Heating, ventilation, air conditioning

Content

Windpower.

Electrotechnical solutions for und power plants	 <i>podis</i> • - the energy bus system in the steel/concrete tower <i>gesis</i> • - the round connector in the lattice mast tower
	The service lift – safe even in an emergency
	14 The nacelle – perfect illumination at the highest point
	16 safe RELAY – safe speed monitoring
	17 wienet – remote access to plant systems
	18 revos E-2000 – High-performance fiber-optic technology in robust housings
	20 The tower base – perfectly equipped through-and-through
	Products for the control cabinet, hardware solutions for your plant systems
	Competent advice makes the difference







podis[®] – perfect for use in steel tube or hybrid towers



podis® сом sockets for every application **podis**[®] LED for optimal illumination

podis® Flat ribbon cable

Ready for wind. podis®

Open and shut matter: simple, fast and safe installation worldwide

he innovative **podis**[®] flat cable system enables quick and easy installation of lighting and maintenance sockets. **podis**[®] provides various system components capable of being tailored specifically to tower construction requirements while also enabling space-saving and extremely clearly arranged cable management.

Features

- Fast and flexible installation
- ♦ Clearly laid out cable routing
- ♦ Easily expanded or modified
- ♦ Safe to install and operate
- ♦ Robust components
- ♦ Protection class IP65
- ◊ International approvals (UL, CCC, VDE)

Ready to go. podis®

Clearly advantageous: for planners, engineers, plant operators, plant manufacturers and tower manufacturers



Planners, engineers

- Shorter planning time
- ◊ Reduced planning complexity
- Fewer versions thanks to a uniform basic installation worldwide
- 3D data for all components can be easily integrated into each planning tool
- ♦ Few system components



Plant operators and service

- ◊ Low maintenance luminaires
- Central UPS with only one battery
- Standard, uniform, non-dazzle and flicker-free lighting
- Rapid replacement without the use of tools in the event of a failure
- Full power output immediately, even at low temperatures



Plant manufacturers

- Shorter tower delivery times
- ◊ Greater flexibility
- ◊ Fewer versions internationally
- Easy to modify tower fittings e.g. change luminaire spacing / maintenance sockets on the construction site



Tower manufacturers

- One standard tower for all clients/regions
- Only one order number rather than hundreds
- Variation possible in the final work step
- ◊ 70% reduction in installation time



podis[®] CON – always connected, the flat cable system

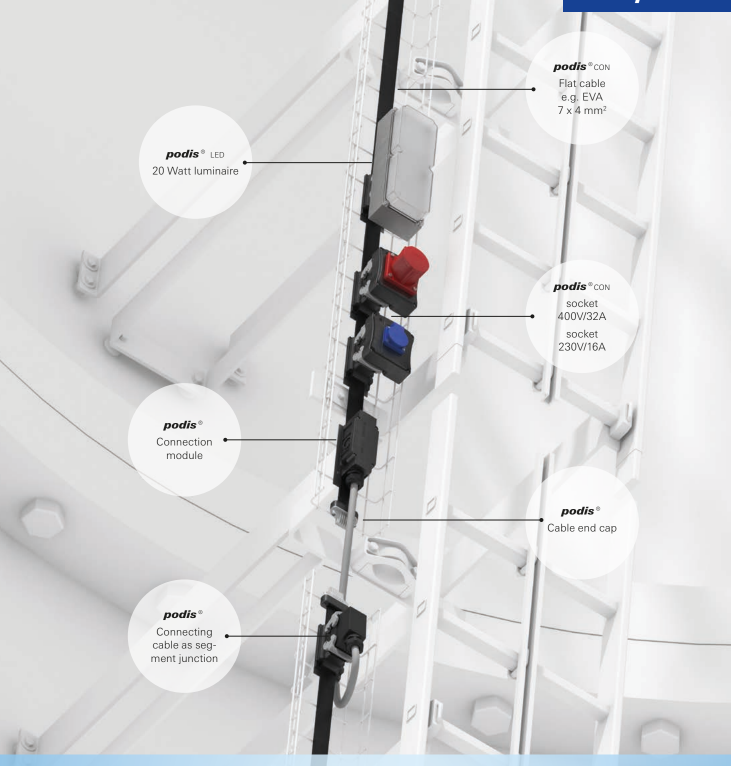


podis[®] LED for optimal illumination, 5 and 20 Watt luminaires



podis [®] CON – always live, 230 V and 400 V sockets





podis[®] – innovative installation system for lighting and power distribution in a steel tube or hybrid tower

Ready for energy. gesis® RST®

Round cable system: for more demanding protection class requirements

he **gesis**[®] RST[®] round cable system creates completely new installation possibilities. Complete plant components can be pre-assembled and tested independently of their intended destination. The individual modules are then simply joined together on site. This cuts assembly time, reduces potential errors and increases safety. Even changes required at short notice can be implemented without difficulty. Installations with a tower height in excess of 140 m can be achieved.

Features

- ♦ Safe to touch and reusable
- ♦ Clearly laid out cable routing
- ◊ Weather and UV resistant
- ♦ Easily expanded or modified
- Integrated locking devices and strain relief
- Protection class IP65 for the entire system including the functional modules
- ◊ IP66/68 (3m; 2h)/69K for the connectors
- Cable diameter up to 5G6 (6 mm² fine-strand)

gesis® RST® the quick and safe round cable connection

gesis[®] RST[®] – ideal for use in the lattice tower mast



podis[®] LED RST for optimal orientation illumination



Ready to run. gesis® RST®

Clearly advantageous: for planners, engineers, plant operators, plant manufacturers and tower manufacturers



Planners

- ◊ Shorter planning time
- ◊ Reduced planning complexity
- 3D data for all components can be easily integrated into each planning tool
- The available 6 mm² connection supports installations of a height exceeding 140 m



Plant operators and service

- ◊ Maintenance-free luminaires
- Central UPS concept enables simple battery replacement
- Component replacement without the use of tools
- Full power output immediately, even at low temperatures



Plant manufacturers

- ◊ Reduction in project duration
- Shorter delivery times by the tower manufacturer
- Use of weather resistant cables and components for outdoor use



Tower manufacturers

- Reduction in installation time
- ◊ Shorter tower delivery times
- Mechanical codings for different voltages prevent mistakes when installing cabling for lighting and power socket circuits



gesis [®] RST [®] – the round, safe connection cable



podis[®] LED RST for optimal illumination, 5 and 20 Watt luminaires



podis [®] сом RST – always live, 230 V and 400 V sockets

The service lift – safe even in an emergency

SIN – safety switch with locking device and separate actuator sensor[®] PRO SNH – emergency stop button

Safety inside.

Il system components are matched with one another, thereby offering the required safety for humans. The integrated UPS also ensures sufficient power supply for lighting the lift in an emergency.

Advantages

- Maintenance-free, energy-efficient LED lighting of the lift including emergency lighting
- UPS and emergency lighting solution pluggable, ready to connect
- Country specific requirements configurable depending on region
- Clear and unambiguous marking of the connecting terminals
- Pluggable connection level device is easy to replace without having to interfere with the wiring
- Push-in spring-loaded contacting with two connection points per terminal

Alleri

lighting





and machinery

emergency lighting



1

1

1

podis[®] LED uniform illumination, only one type of luminaire

for tower and nacelle

Advantages

- Maintenance-free, energy-efficient LED lighting for working areas
- Vibration and corrosion-resistant stainless steel housings allow offshore use
- ◊ UL approved can be used internationally
- § 90–250V AC/DC LED luminaire wide-range universal input enables one luminaire to be used in all networks worldwide
- Reliable illumination of the entire plant with just a few luminaires.
- ♦ Available as a 24V DC and 90-250V AC/DC LED luminaire

Nacelle

In the Air.

The nacelle – perfect illumination even at the highest point

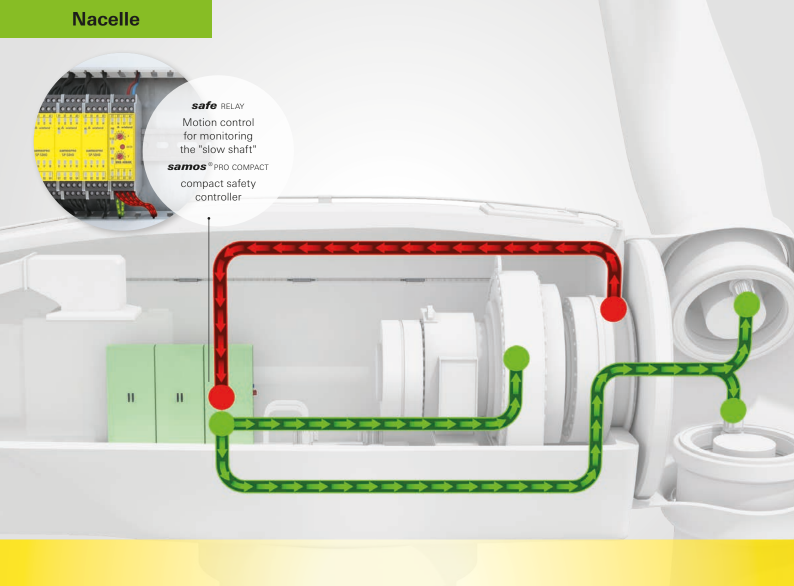
podis[®] LED RST

the workspace

perfectly integrated into the hub for optimal illumination of

gesis[®] RST[®] the quick and safe round cable connection

THINKS



Safe speed monitoring made simple

Maximum. *safety*

safe RELAY and samos® PRO COMPACT for professional monitoring

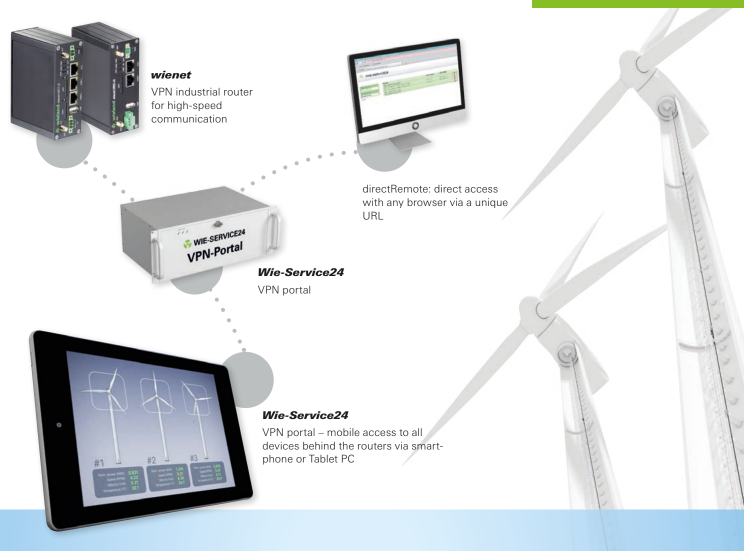


safe RELAY SNS 4084K motion control with start-up suppression function

Advantages

- Space-saving design thanks to the 22.5 mm wide housing
- Safe speed monitoring of the slow shaft up to PL e of EN 13849-1 possible
- Inexpensive thanks to the use of standard initiator technology and toothed pulley/perforated disk as the encoder
- Variably adjustable frequency range from 8–17.9 Hz with no special tool
- Superior corrosion protection through the use of varnished PCBs

Nacelle



wienet - as the communication interface with the plant systems

Unlimited communication.

A perfect team – connect everything safely and reliably, – from individual devices to entire plants

Advantages

- The wind turbine can be conveniently accessed exclusively by means of the Wie-Service24 VPN server portal – thereby ensuring maximum security against third-party access from the Internet
- ◊ The VPN routers feature integrated GPS receivers the plant systems can be located using geo-data
- Extended operating temperature range from -40 °C to +75 °C one router for both cold climate and hot climate regions reduces the number of variants
- The robust aluminum housings are ideally suited for the harsh environment in wind turbines
- Scalable use of the Wie-Service24 VPN server portal from free VPN licenses to one's own VPN server with unlimited VPN licenses

wienet IP switch UMS 8 -G

revos E-2000 Connectors н

н

1E

Ш

Advantages

- Robust and commercially available connector in protection class IP65 – can be used outside
- Space-saving, as the conversion from fiberoptic to copper takes place in the Optelcon and the signal feed through in the cabinet wall
- Small insertion loss of 0.1 dB per junction, allowing very large distances to be bridged when using single mode fibers
- Built-in protective cover closes automatically protection against dust and laser light emissions (personal protection)
- The ability to be fabricated in the field using fusion splicing technology reduces the complexity of fiber-optic fabrication

wienet

fiber optic duplex cable

HSPA+ or LTE industrial mobile wireless router

revos E-2000 – high-performance fiber optic technology in robust housings



revos – industrial multi-pole connectors using fiber-optic technology

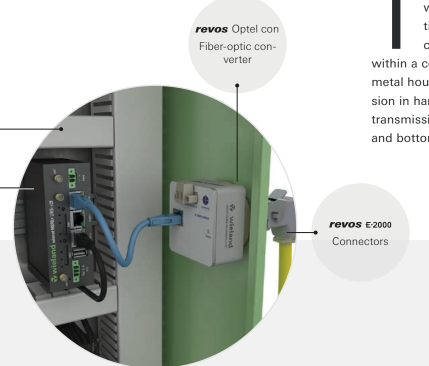


wienet – VPN industrial router – unlimited M2M communication



revos Optel con – fiber-optic converter + 1Port Switch

Perfectly Connected.



he **revos** E-2000 connection system enables wire-optic signal transmission with the exceptional properties of our tried and tested E-2000[®] connector. These connectors are integrated within a compact, robust, shock- and vibration-resistant metal housing and are ideally suited for data transmission in harsh environments. This enables secure data transmission over long distances between the top box and bottom box.



About the bottom.

The tower base – perfectly equipped through-and-through with Wieland products



wipos ensures an uninterrupted power supply for the tower lighting



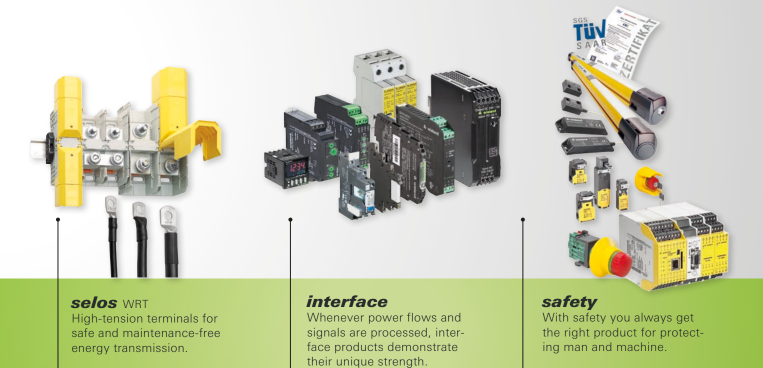
podis[®] – the flat cable system for luminaires and sockets



revos[®] and **gesis**[®] RST[®]the ideal connection with the control cabinet

Additional.

Here you will find yet further innovative power distribution and connection technology products in the control cabinet.



Hardware.

Hardware solutions tailored to your plant systems

We also offer special hardware solutions for your plant systems such as the prefabricated compact UPS or the E-box with rail terminal blocks.



Variably equipped E-boxes, here a variant with rail terminal blocks



Our compact UPS is fully prefabricated and can be easily connected with your plant systems using connectors.



Always at your side.

One of our core competencies at Wieland Electric is the development and manufacturing of electrical power distribution systems that are simple, safe and quick to install.



STEFAN KADUR GLOBAL INDUSTRY MANAGER WINDPOWER

ieland has more than 100 years experience in the electrical connection technology field and in building automation. This knowledge benefits our service for wind power projects.

Our wind power experts will support you from the planning phase to the manufacturing and commissioning of the plant.

We will be happy to propose concrete solutions and contribute our expertise to your planning with proposals, functional diagrams or bills of materials, until a final concept is decided on.

The parts that are prefabricated and assembled in the factory are supplied directly as ready-to-install equipment packages. What this means for you is quick and easy on-site assembly. **Good to know**: Wieland products possess the most important approvals, enabling them to be used in wind power projects worldwide.

"The plant systems' availability underpins economic success – functioning emergency lighting is the prerequisite for maintenance personnel safety."

> MEINRAD BRAUN PRODUCT MANAGER ENERGY BUS SYSTEMS

We offer you

- ◊ tailor-made solutions for each project
- Prefabricated, ready-to-install equipment packages per section
- ♦ Direct delivery to the tower manufacturer
- On-site installer instruction and training

Technical consultation and general information

Hotline – one call is all it takes

Industrial Automation – Electromechanical

Hotline +49 951 9324-991 E-Mail AT.TS@wieland-electric.com Building and Installation TechnologyHotline+49 951 9324-996E-MailBIT.TS@wieland-electric.com

Industrial Automation – Electronics

Hotline +49 951 9324-995 E-Mail AT.TS@wieland-electric.com

Safety

Hotline +49 951 9324-999 E-Mail safety@wieland-electric.com



General information and news: www.wieland-electric.com

Visit our e-catalog at http://eshop.wieland-electric.com



🐼 wieland

FRANCE

CS 48313,

Fax

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

Wieland Electric SARL.

Le Cérame, Hall 6 47, avenue des Genottes

95803 Cergy-Pontoise Cedex Phone +33 1 30320707

+33 1 30320717

info.france@wieland-electric.com www.wieland-electric.fr

BELGIUM & GH LUXEMBOURG

info.belgium@wieland-electric.com

ATEM-Wieland Electric NV

Bedrijvenpark De Veert 4 B-2830 Willebroek

Phone +32 3 8661800 Fax +32 3 8661828

www.wieland-electric.be



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



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



DENMARK Wieland Electric A/S Vallørækken 26 DK-4600 Køge Phone +45 70 266635 Fax +45 70 266637 sales.denmark@wieland-electric.com www.wieland-electric.dk



CHINA Wieland Electric Trading Unit 2703 International Soho City 889 Renmin Road, Huang Pu District PRC-Shanghai 200010 Phone +86 21 6355833 Fax +86 21 63550090 info-shanghai@wieland-electric.com www.wieland-electric.cn



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



ITALY Wieland Electric S.r.I. 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



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



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



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



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**°, **GST18**°, *podis*°, *samos*° and *saris*° are registered trademarks of Wieland Electric GmbH

0430.1 K 11/15

contacts are green.