



wieland

NOVEMBER 2025

PRESS INFORMATION

New terminal blocks from Wieland Electric:

Optimised for practical use and built for the future

As the inventor of secure electrical connection technology in 1910, Wieland Electric has been a reliable partner for industry and buildings for over a century. With the new 'selos NEW GENERATION' terminal block series, Wieland is now launching a forward-looking portfolio that meets the increasing demands of switch cabinet construction. The new generation combines proven technologies with innovative solutions and offers a comprehensive system of terminal blocks, matching accessories, digital services and printing solutions.

Easy handling for maximum efficiency in switch cabinet construction

The new selos WTPN terminal blocks with push-in technology enable fast, tool-free wiring and offer a vibration-proof, maintenance-free connection with high contact force. The selos WTN terminal blocks with screw connection impress with maximum conductor compatibility and robust cage clamp technology, making them ideal for demanding industrial applications.

The uniform accessory system for both connection types reduces complexity and storage requirements. Thanks to space-saving multi-level terminals and a size reduction of up to 66%, control cabinet projects can be implemented more efficiently. This is a real advantage in view of rising labour costs and the shortage of skilled workers.

Digitally supported and easy to implement

With the selosPLAN planning tool, EPLAN data and preconfigured terminal strips, Wieland offers a comprehensive solution for project planning, documentation and labelling. Integration into existing processes enables error-free workflows and saves time and money.

Technology you can trust

For over 100 years, Wieland has been synonymous with reliable connection technology. The new series features durable, maintenance-free components, worldwide delivery within 2–4 weeks and global certifications. All this guarantees investment security and minimises downtime.

Sustainable and future-proof

selos NEW GENERATION already meets the requirements of the revised RoHS Directive 2027 and uses lead-free materials. With stable prices, centralised warehousing and long-term technical documentation, Wieland offers global supply security and predictability.

selos NEW GENERATION live for the first time at SPS 2025

Visitors to SPS in Nuremberg will have the opportunity to experience the new selos NEW GENERATION terminal block series, along with the associated accessories and digital services, live at the Wieland stand 440 in Hall 9. Experts will be on hand to advise interested trade visitors personally and show them how the new generation makes their applications easier, safer and more future-proof.

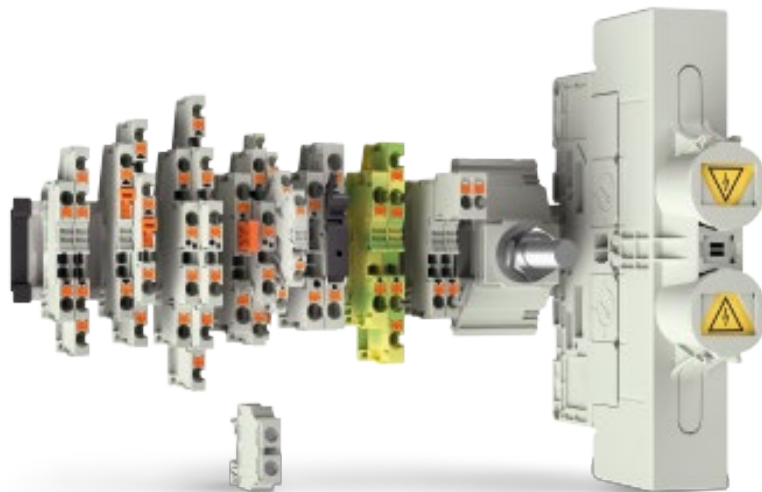


Photo: selos NEW GENERATION

PRESS CONTACT

Daniela Kapitz

Event & Campaign Manager

Telephone: +49 (951) 9324 – 291

Email: daniela.kapitz@wieland-electric.com

ABOUT **WIELAND ELECTRIC**

Wieland Electric, founded in Bamberg in 1910, is the inventor of secure electrical connection technology. Today, the family-owned company is one of the leading suppliers of safety and automation technology and has been the global market leader in pluggable electrical installations for building technology for over 30 years.

Wieland Electric supports customers worldwide as a competent service partner and solution provider. This is made possible by around 1,700 employees and subsidiaries as well as sales organisations in over 70 countries. In addition to Wieland Electric GmbH, STOCKO Contact GmbH & Co. KG has been part of the Wieland Holding since 1998.

The company's core industries include mechanical engineering, wind power, intralogistics and HVAC, as well as building and lighting technology. The broad portfolio includes components, products and solutions for electrical installation, connection technology, power distribution, safety technology and switch cabinets. Wieland Electric also offers a comprehensive range of services and training programmes. With its cross-industry experience, wide variety of products and numerous service offerings, the company has consistently developed from a component supplier to a solution provider in recent years.