

Wieland Electric Introduces selos® NEW GENERATION – New Portfolio of DIN-Rail Terminal Blocks



Selos® New Generation (Image: Wieland Electric)

Wieland Electric announces the launch of the **selos® NEW GENERATION** series, a new line of compact push-in and screw terminal blocks designed to deliver higher performance through space savings, reduced installation and maintenance costs, and improved engineering workflows. As part of the launch, Wieland has introduced digital tools such as **selosPLAN** for DIN rail assembly design and expanded product data on the **ePLAN Data Portal** to streamline design and planning. In addition, new modern marking systems support both thermal transfer printing from continuous reels and laser printing for marker cards, ensuring clear and accurate identification for every installation.

The **WTPN Series** features **push-in** spring pressure technology, enabling fast, tool-free wiring. Solid and ferruled conductors push in directly, while stranded wires can be inserted using an integrated push button, ensuring secure, vibration-resistant connections regardless of operator experience. Additional features such as push-in jumpers, integrated test points, and snap-on ground terminals, further reduce installation time and improve reliability. With UL and CSA approvals up to 82 A and a wire range of 26–4 AWG, the WTPN Series offers a complete solution for motor, sensor, pluggable, diode, fuse, and test terminal applications.

The **WTN Series** modernizes the proven screw connection with enhanced reliability and faster installation. Key features include a universal screw head (flat or Phillips), vibration-resistant clamping, snap-on ground terminals, and push-in jumpers. With UL and CSA approvals up to 380 A and a wire range from 26 AWG to 500 kcmil, the WTN Series is a robust solution for demanding industrial applications.

www.wieland-electric.com

Wieland Electric Americas

Toll free: 1 800 WIELAND (943-5263)
americas@wieland-electric.com

Press Contact

Sandy Kdeiss
Marketing Manager, Americas
Sandy.Kdeiss@wieland-electric.com

ABOUT WIELAND ELECTRIC

Since its founding in 1910, Wieland Electric has been a global provider of safe electrical connection and industrial automation solutions. Headquartered in Bamberg, Germany, the company operates in over 70 countries and is represented by 14 subsidiaries worldwide.

Wieland Electric is a market leader in pluggable and modular installation technology. Our journey to success began with the legendary Wieland Clamp, the first-ever safe electrical connector. Since then, safety has been at the heart of our ethos, driving us to continually develop safer and more efficient ways to electrify the world. From decentralized power distribution and industrial networking to pluggable connections and safety technology, our components seamlessly integrate into any structure – you build it, we power it... safely!