

Wieland Electric Launches PRO LINE WIPOS PSU3 3-Phase Power Supply Series for High Demand Industrial Applications



Wieland Electric is proud to introduce the PRO LINE WIPOS PSU3 three phase power supply series, engineered for demanding industrial environments. **The PSU3 delivers high efficiency up to 95%, a compact footprint, strong surge protection, and fast push-in connectivity to keep machines running reliably.**

Built to address real world challenges like limited panel space, unpredictable loads, and harsh electrical noise, the PSU3 provides stable, continuous power while reducing energy use, cabinet heat, and cooling requirements. It also offers up to 150 percent Boost Power for high capacitive loads, ensuring dependable performance during demanding start up or peak conditions.

With output options from 120 W to 960 W and wide input compatibility, the PSU3 supports a broad range of AC and DC systems across automation, manufacturing, renewable energy, communications, and EV charging. It is available now for seamless integration into modern control architectures.

The PRO LINE WIPOS PSU3 is available now for integration into control systems across automation, industrial manufacturing, renewable energy, communications, and electric vehicle charging sectors.

PRESS CONTACT

Sandy Kdeiss
Marketing Manager, Americas
E-Mail: sandy.kdeiss@wieland-electric.com

www.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!