Rittal LLC 425 N. Martingale Rd, Suite 400 Schaumburg, IL 60173 ⑤ 847-240-4600 ⑤ 800-477-4000 昼 847-240-4633 区 rittal@rittal.us ❸ www.rittal.com

Press Release

For Immediate Release



Rittal Demonstrates the Wire Terminal WT C with Wire Handling System at Rockwell Automation Fair 2024

Anaheim, California – November 18-21, 2024

Rittal is set to revolutionize wire processing with the demonstration of the Wire Terminal WT C, featuring the new Wire Handling System (WHS), at the Rockwell Automation Fair 2024 in Anaheim. As Rittal and Eplan continue to advance industrial automation under the show's theme, "Make It Matter," this innovative solution demonstrates their commitment to empowering the entire value chain and connecting ecosystems across operations. The Wire Terminal WT C is a fully automated wire processing machine designed to enhance efficiency by processing wires up to 10 times faster than manual methods. Capable of handling up to 36 different wires with cross-sections ranging from 0.5 mm² to 6 mm², the WT C automates cutting, stripping, crimping, and labeling wires without any manual intervention or retooling. This cutting-edge technology is ideal for facilities aiming to streamline wire preparation and improve overall productivity.

Adding to the WT C's capabilities, the WHS offers unparalleled flexibility by delivering processed wires on demand to up to four remote control panel wiring stations within the facility. The WHS ensures that wires are delivered just in time, enabling assembly personnel to maintain a seamless workflow while reducing downtime.

Mike Herzog, Rittal Automation Systems Product Manager, shared his enthusiasm for the new system: "The Wire Terminal WT C with the Wire Handling System offers a new level of efficiency for wire processing and assembly. This solution not only speeds up production but also brings enhanced precision and reliability to our customers' operations."

Rittal and Eplan continue to lead the way in industrial automation, offering solutions that not only enhance operational efficiency but also connect the entire value chain. Visit Rittal at booth A24 to discover how the Wire Terminal WT C and WHS can transform your wire processing operations and make every aspect of your work matter.

Press Release

For Immediate Release



About Rittal LLC

Founded in 1982, Rittal LLC is the fully owned US subsidiary of Rittal GmbH & Co. KG, and is headquartered in Schaumburg, IL. With a main production facility in Urbana, OH, a dedicated Modification Center in Houston, TX, and logistic hubs in Urbana, OH; Springfield, OH; Houston, TX; Sparks, NV; and Atlanta, GA, Rittal LLC is fully committed to providing the United States with quality enclosure solutions.

Founded in 1961 in Germany, Rittal is a global manufacturer of industrial and IT enclosures, racks, and accessories, including cooling solutions and power management systems for industrial, data center, outdoor, and hybrid applications. As the largest enclosure manufacturer in the world, Rittal provides quality solutions for practically any industrial or IT infrastructure application. Rittal is part of the owner-operated Friedhelm Loh Group along with Eplan.

About Eplan

Eplan is a global leader in software and service solutions for electrical, automation, and mechatronic engineering. Specializing in cutting-edge design software for machine and panel builders, Eplan supports 68,000 customers worldwide via standardized and customized interfaces to ERP and PLM/PDM systems. As part of the Friedhelm Loh Group along with Rittal, Eplan is dedicated to pushing efficiency, integration, and automation in engineering forward. Learn more at eplanusa.com.

Media Contact:

Darcy Hedrich Senior Marketing Project Manager hedrich.d@rittal.us 630-988-5934