Future Electronics Expands Tooling and Accessories Portfolio with Key TE Connectivity Products

News-Press Release Pointe Claire, (Newsbox) 01-Nov-2024 https://prsafe.com/release/16596/

Summary

Future Electronics has expanded its tooling and accessories lineup with a strategic investment in TE Connectivity's industry-leading products.

Message

Montreal, Canada (prsafe) November 1, 2024 - Future Electronics, a global leader in electronics distribution, has announced a substantial investment in tooling and accessories from TE Connectivity, known for cutting-edge connectivity and sensor solutions.

Future Electronics' new addition includes industry-leading insertion, extraction, and crimper tools, now available to enhance efficiency and quality for OEM and aftermarket applications.

"This investment in TE Connectivity's tooling solutions reflects our ongoing commitment to providing our customers with the best-in-class tools and accessories they need to stay ahead in a rapidly evolving industry," said Heather Goldsmith, Director of Digital Product at Future Electronics.

"By enhancing our digital product offerings and making these precision-engineered tools readily available online, we are empowering our customers with reliable, easy access to solutions that drive both quality and efficiency in their operations."

The expansion includes high-performance tools like TE's insertion and extraction tools, essential for connector maintenance, and versatile crimper toolsâ€"available in manual, pneumatic, and battery-powered options. Future Electronics also offers TE's Standard Die Envelope (SDE) dies, adaptable across multiple platforms, ensuring flexibility and precision.

Future Electronics is proud of this initiative, reflecting the company's dedication to continually enriching its product offerings and empowering customers with the industry's best tools for quality-driven results in critical applications across sectors.

For more information about our full suite of TE tooling and accessories, visit:

 $\frac{https://www.futureelectronics.com/c/interconnect/connector-tools-contacts-accessories/products?q=TE+Connectivity%3Arelevance%3Arelevan$

For more information other TE Connectivity products, visit: https://www.futureelectronics.com/m/te-connectivity

About Future Electronics:

Founded in 1968, Future Electronics is a global leader in the electronic components industry. Future Electronics' award-winning customer service, global supply chain programs and industry-leading engineering design services have made the company a strategic partner of choice.

Headquartered in Montreal, Canada, Future Electronics operates in 159 offices across 44 countries with over 5,000 employees. Its worldwide presence powers the company's outstanding service and efficient, comprehensive global supply chain solutions. Future Electronics is globally integrated and supported by one IT infrastructure which provides real-time inventory availability and enables fully integrated operations, sales and marketing services worldwide. In 2024, Future became a WT Microelectronics company, now dual-headquartered in both Montreal, Canada and Taipei City, Taiwan.

Future Electronics' mission is always to Delight the Customer®. For more information visit www.FutureElectronics.com.

Media Contact

Jamie Singerman
Corporate Vice President Worldwide
Future Electronics
www.FutureElectronics.com

514-694-7710

Fax: 514-693-6051

Jamie.Singerman@FutureElectronics.com

###

Company Statements

Boilerplate 1

Contact Information

Jamie Singerman Future Electronics 514-694-7710

Jamie.Singerman@FutureElectronics.com

Tag Cloud

TE Connectivity tooling high-performance tools crimper tools insertion and extraction connector tools precision engineering terminal crimping tools OEM and aftermarket repairs TE Connectivity Standard Die Envelope

Categories

Electronic Components

Disclaimer

This release was submitted by a Newsbox user.

Any communication related to the content of this release should be sent to the release submitter.

Newsbox-Connectus LLC | newsbox.com

810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-410-230-7976)

