

# NEWS RELEASE

te.com

## Linx Technologies launches 2.4 mm and 2.92 mm connectors and adapters

**MERLIN, Oregon** – March 14, 2023 – Linx Technologies (Linx), now part of TE Connectivity (TE), a world leader in sensors and connectors, has introduced 2.4 mm and 2.92 mm connectors and adapters to its continually expanding product portfolio. Ideal for precision applications, these connectors combine superior performance, compact size and a convenient threaded mating interface to provide a heavy-duty, easy-to-use connector.

Frequently used in radar, satellite communications, experimental and test and measurement applications, these connectors and adapters meet RoHS lead-free standards and are tested to meet requirements for corrosion resistance, vibration, mechanical and thermal shock.

The new products are available now via Linx Technologies' distributor and manufacturer representative networks. For larger quotes, contact Linx Technologies at: [contact.linx@te.com](mailto:contact.linx@te.com).

For more information about these antennas, visit:

[2.4 mm Connectors](#)

**Image for press use:**

[con24001-1.png \(583x531\)](#)

[2.92 mm Connectors](#)

**Image for press use:**

[con292003-1-g.png \(609x906\)](#)

[2.4 mm Adapters](#)

**Image for press use:**

[adp-2.4f-2.4f.png \(683x561\)](#)

[2.92 mm Adapters](#)

**Image for press use:**

[adp-2.92m-2.92m.png \(601x600\)](#)

[2.4 mm to 2.92 mm Adapters](#)

**Image for press use:**

[adp-2.4f-2.92m.png \(771x619\)](#)

## **ABOUT LINX TECHNOLOGIES**

Linx Technologies (now part of TE Connectivity) strives to Make Every Engineer a Hero in Record Time by minimizing the risk, delays, and technical challenges for design engineers to make products wireless and connect them to the Internet of Things (IoT). Linx manufactures wireless components including antennas, RF connectors and cables, RF modules, and remote controls. Linx relentlessly focuses on customer success. Every aspect of the Linx Technologies business offers Wireless Made Simple products, including the documentation, support, and design experience.

## **ABOUT TE CONNECTIVITY**

TE Connectivity is a global industrial technology leader creating a safer, sustainable, productive, and connected future. Our broad range of connectivity and sensor solutions, proven in the harshest environments, enable advancements in transportation, industrial applications, medical technology, energy, data communications and the home. With more than 85,000 employees, including over 8,000 engineers, working alongside customers in approximately 140 countries, TE ensures that EVERY CONNECTION COUNTS. Learn more at [www.te.com](http://www.te.com) and on [LinkedIn](#), [Facebook](#), [WeChat](#) and [Twitter](#).

TE Connectivity, TE, TE connectivity (logo), Linx Technologies, Linx (logo), Wireless Made Simple, and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies.

###

### **Contacts:**

#### **Media Contact:**

David Lang  
TE Connectivity  
+1 (717) 216-9150  
david.lang@te.com