

ZERO WIRES. MORE DATA. LESS DOWNTIME.

STICK. CLICK. MONITOR.

TE Connectivity's wireless N-Series offers three purpose-built sensors- pressure, vibration, and humidity. Install quickly, integrate easily, and start capturing the data that drives smarter maintenance decisions.



APPLICATIONS



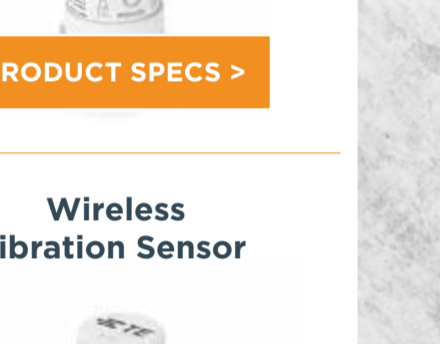
Oil & Gas



Chemical Plants



Steel Mills



Smart Farming

FEATURES

Built for harsh environments

- IP66/67, ATEX/NEC certifications
- long battery life (up to 8-10 years)
- rugged design

No hassle communication

- Bluetooth® for local setup
- LoRaWAN® for long-range remote monitoring

HOW IT WORKS

1 STICK.

Mount your N-Series sensor securely for accurate readings.

Use the built-in thread for humidity and pressure sensors, tightening to spec for a sealed fit. For vibration sensors, choose stud, magnetic, or adhesive mounts- always on a clean, rigid surface.

Align the sensor for best performance.



2 CLICK.

Power on the N-Series sensor by pressing the power button.

Once active, the sensor automatically enters pairing mode. Open the N-Series gateway interface if you want to connect it to your own software, or use TE's mobile app, SensorConnect, for quick setup and monitoring.



TE N-SERIES WIRELESS SENSORS



Wireless Pressure Transducer

[PRODUCT SPECS >](#)

Wireless Vibration Sensor

[PRODUCT SPECS >](#)

Wireless Humidity Sensor

[PRODUCT SPECS >](#)

Our wireless sensors deliver actionable data, enabling predictive maintenance that powers productivity, uptime, and progress across the industrial world- together.

CONTACT US TO LEARN MORE >



© 2025 TE Connectivity.

TE Connectivity, TE, and

TE Connectivity (logo) are

Trademarks owned or licensed by the

TE Connectivity manufactures device components, which are available for sale only to device manufacturers, who are responsible for the development of finished medical devices or medical device solutions. TE does not manufacture finished medical devices or medical device solutions. TE's customers are solely responsible for evaluating whether TE Connectivity's components are appropriate and safe for incorporation into their finished devices.