

# 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



## FEATURES

### Built for harsh environments

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

### No hassle communication

- Bluetooth communication for local setup
- LoRaWAN communication 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 performances.



### 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.



### 3 MONITOR.

Once your N-Series sensor is connected, you can instantly monitor live data from anywhere.

The sensor streams real time pressure, vibration and humidity readings directly into your N-Series gateway or the TE SensorConnect app. Dashboards update automatically, letting you track trends, set alerts, and view historical data with just a tap.



## TE N-SERIES WIRELESS SENSORS



### Wireless Pressure Transducer



[PRODUCT SPECS >](#)

### Wireless Vibration Sensor

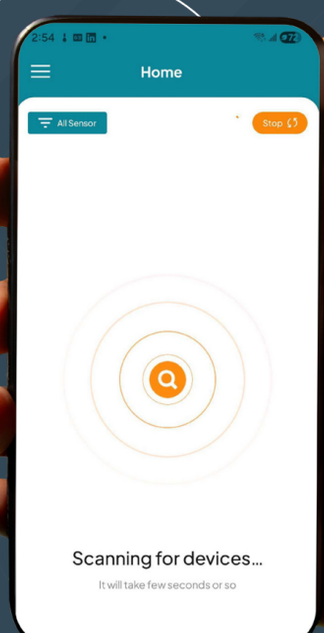


[PRODUCT SPECS >](#)

### 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 >**