

Pulse Counter Sensor

Wireless Pulse Counters Sensor (Single Input)

You can count on it!

Alegna's Wireless Pulse Counters gather intelligence from your operations by remotely monitoring an item's usage frequency or actuations. Data can help improve service or protect productivity.

Why a pulse counter?

Imagine what you could save by knowing what's occurring with water, gas, and air flow meters. Consider how you might optimize staffing by understanding foot traffic thanks to turnstile actuations or how often your forklift is occupied.

You decide when the sensor tracks actuations or usage, such as a production shift. If the counter detects a deviation from your pre-set limits, an alert is issued via text, email, or call.

How do electronic pulse counters work?

Within 15 minutes, this turnkey pulse counter integrates with a contact or mechanical switch. Alegna's battery-powered electronic counter then tracks how often within a specified time that a pulse is detected when contact occurs between the two wired endpoints.

Alegna's Pulse Counters are available in a compact CC model, enterprise-ready AA unit, and an industrial-grade pulse counter. Discover the right wireless pulse counters below for your operations.

Applications

- Water, Gas, And Air Flow Meters
- Count Number Of Actuations
- Forklift Seat Switches
- Production Line Tracking
- Door Access Counter
- Turn Style Counting
- Button Or Switch Integration

Choose the Right Smart Sensor for You!

CC-battery powered: Compact sensor is great for space-restricted areas such as control cabinets or cold storage.

Industrial: Sensor's weatherproof, NEMA-rated enclosure withstands demanding indoor/outdoor use, e.g., warehouses & production facilities.

Smart Sensor Features & Benefits

Features

- 1200+ ft. Range
- Up to 12 Years of Battery Life
- Automated Data Logging

Benefits

- Unbeatable Range Eases Networking
- Dependable, Worry-free Operation
- Streamlined Compliance & Data Analysis

Call us today at (770) 855-3328 for more information. Alegna's Team Is At Your Service!