

# 1-CHANNEL AC CURRENT SENSOR SPECIFICATIONS

# Sensor & Gateway —

### **Features**

- Industrial Grade Wireless Current Monitor (RMS output)
- AC Current range options of 0-100A, 0-200A, 0-600A and 0-1000A
- Current change detection and transmission
- Configurable Current Change Detection Limits
- Multiple sensor readings per day
- 2-mile communication range between sensor and gateway

# Sensor Environmental and Regulatory Qualifications

- Temperature Operation Range -40°C to +70°C (-40°F to 158°F)
- Humidity Range 0-90%
- Frequency Range Bandwidth 1.56Hz-6.4kHz
- Water and Dust Proof (IP67) NEMA 6p
- Flammability Rating of UL94 HB
- **RoHS Compliant**

#### Sensor Data

- Configurable sampling options of 100A, 200A, 600A, 1000A
- AC Split Core Current Sensor Length 1.25 meter
- Clamp on current sensor 0-100A or 0-200A measurement range
- Batteries 4 AA (L91)
- DC External Power (optional) 5-12V DC



## **Specifications**

- Wireless Frequency 900MHz or 868MHz
- 128bit AES encryption
- Sensor: 4.3"L x 3.1"W x 2.2"H
- Sensor Weighs 1-4 lbs (weight dependent on configuration)
- Gateway: 11.5"H (with antennae) x 4.1"W x 4.25"D
- Gateway Weighs 3 lbs

### **APPLICATIONS**



**Industrial Current** Monitoring



**Electrical Behavior** Analysis

- Pumps
- Motors
- Generators



**Current Abnormality** Detection



# Software -

### Dashboard

- Easy to Understand Current Charts
- Sensor Battery Level
- Easy to Recognize Notification Features Designed to Reduce Alert Fatigue

#### Customization

- Easily Map Your Equipment With Your Terminology
- Create Notification Groups and Escalation Groups (SMS or Email)