## pureMEMS

### **Pioneering Wireless Monitoring**



PureMEMS is an easy to install long range wireless vibration sensor made to predict machinery issues long before damage and failure occurs.

Safeguard your machines in a revolutionary beneficial way with this vibration sensor that combines long range wireless radio technology with high quality vibration data and surface machine temperature.

Furthermore, additional services as algorithm-based software solutions, onlinedata access with automated email-reports and safe cloud storage with open API can be added for maximum uptime.



### Features - go from reactive to proactive

- Up to 2 km distance wireless monitoring using LoRa X2 Radio
- Smart Algorithm screening from day one
- 5sec RAW time signal recordings, FFT in Export SW
- 26.5 kHz sampling rate, linear to 6 kHz
- 3 years battery lifetime replaceable by user
- 3-Axial vibration and machine surface temperature
- Synchronized mesurements on same machine, time vawe form and RPM. (Using PurePULSE)

PUMPS | FANS | ELECTRICAL MOTORS | GEARBOXES | CONVEYERS

# pureSignal – a complete systemsolution for your machine monitoring

pureSignal offers a complete range of products for easy monitioring of your machines, Including gateways, Cloud-Services and Apps as well as and wireless RPM-sensor. Stay tuned – more sensors will soon be added to the pureFAMILY.

Read more and get started at www.puresignal.se



### **Technical specifications for pureMEMS**

| Mesurements: | 3 axiai vibration and machine surface temperature |
|--------------|---|
|              |   |

**Sampling rate:** 26.5 kHz

**RAW Time signals:** 1 Hz - 6 kHz up to 5 seconds

**Battery:** Replaceable by user 1 (3.6V, 2100 mAh)

**Battery lifetime:** 3 years\* replaceable batteries (SAFT LS 17330)

**Environmental:** IP69K Temperature range -40 °C to +85 °C

**Led indicator:** Multicolor led for battery and status indication

Magnetic button: Battery status, trigger single or synchronous measurements

**Firmware updates:** OTA – over the air

**Synchronous:** Data sampling for all sensors on one machine simultaneous within same second.

Velocity RMS, Acceleration (Peak &RMS), Raw time signal

**Configuration:** Secure via app

**Data security:** AES 128 Encryption

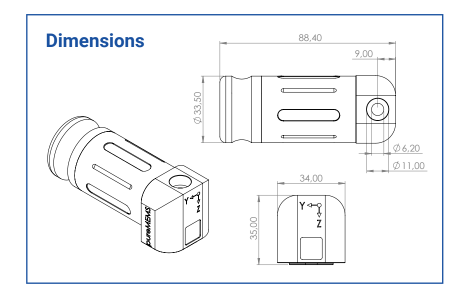
**Mounting Method:** Adhesive mounting pad or stud

**Radiotransmission:** X2 LoRa – 868 Mhz

#### **Temperature Measurement**

**Measurement Range:** -20 °C to +120 °C

Accuracy: +-1 °C











<sup>\*</sup> With standard settings, 1 messurement every third hour, 1 time signal messurement every day.