# PHANTOM

**RPM Sensor** 

#### **ERBESSD INSTRUMENTS®**

# PHANTOM | RPM SENSOR

**PHANTOM,** the best wireless condition monitoring system worldwide.



The signal from the Phantom sensors is encrypted which ensures the reliability of the information and the security of your data.



With the RPM sensor you can easily analyze the revolutions per minute of any rotor, turbine or vent with incredible precision.



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# PHANTOM | RPM SENSOR

# **TECHNICAL SPECIFICATIONS**

#### **MEASUREMENT**

**Part Number:** 

EPH-S40

**Switching Speed:** 

600 kRPM

**Active Distance:** 

5mm to 15mm

Status:

Battery, temperature sensor and RPM

**Internal Temperature** 

**Accuracy:** 

+5°C

Data Receiving Interval:

5min / Not configurable

Sensor:

Hall effect sensor

#### **POWER SUPPLY**

**Battery Lifetime:** 

2-3 years Standby Mode if Gateway not detected Main Power Supply:

2 AAA 1.5V Batteries (Replaceable)

#### **CONNECTIVITY AND SOFTWARE**

**Wireless Protocol:** 

Bluetooth BLE 5.0 / Modbus via Gateway

**Software Compatibility:** 

DigivibeMX version Phantom / WiSER Vibe Firware Updates via Phantom Manager (iOS & Android) Signal Strenght

**Range:** -90dBm to -30dBm

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Wireless Range:

100m line sight

**Power Output Range:** 

-4dBm a +8dBm (Configurable)

**Operating Frequency:** 

2.4GHz

#### **DIMENSIONS**

**Dimensions:** 

100mm x 77mm x 26mm

Weight:

138 g

Base Temperature

Range:

-40 to +80 °C (-40 to +176 °F)

Material:

Nylamid / Aluminum

**Protection Rating:** 

Water and dust resistant (IP67)

# **ACCESSORIES**

The RPM Phantom is optimized for use with a **Hall effect sensor\***. Its case design enables screw or adhesive mounting and capable of switching up to 28Vdc and 20mA.

# **Specifications**

**Switching Speed:** 

600 kRPM

Dimensions (case):

11 x 25.5 x 3 mm

**Operating Temperature:** 

-40C to 100°C

-40°F to 212°F

Cable lenght:

3m

**Shock resistance:** 

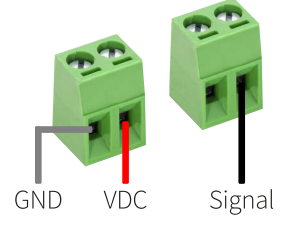
150g (max)

Place your sensor's cables easily with the help of a screwdriver

# **QUICK GUIDE**







# **CONNECTION DIAGRAM**

Signal	VDC	GND
Black	Red	Grey
cable	cable	cable

Analize and visualize the data of your sensors with









Access to your information in an easy way trough your browser or DigivibeMX.

Phantom sensors are compatible with communication protocol



# MEET THE PHANTOM FAMILY

# Phantom Expert & Phantom Gen 2

High Range triaxial vibration sensor. It is able to send 3 simultaneous FFT and time waveform recordings at once. Available in High Sensitivity, Biaxial and ATEX.



# Phantom Termocouple & Phantom Infrared

Have a better control of your machines' temperature. You can connect up to 3 thermocouple sensors or acquire the **infrared** temperature sensor so you can monitor with extreme precision.



#### Phantom Current

The Phantom current module allows you to measure up to 4 amperage channels with clamps that start with 50 amp and go to 500 amp.



#### Phantom GP

LENS

General Purpose modules that are compatibe with any kind of sensor to obtain wireless data. Available for 4-20mA, 0-10V, Digital Signals and 2.2Vpp sensors.



### Phantom All in One

Obtain the reliability of three sensors in only one Phantom module; vibration, temperature and current. Complete condition monitoring all in one.



# Coming soon...

Phantom Thermographic Camera

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