# **Sensorbee Vibration**

# Sensor

The SB3641 is a durable triaxial vibration sensor for monitoring construction, blasting, and traffic vibrations. It connects seamlessly with the Sensorbee Pro2 base via Modbus RTU and is built for long-term use in harsh environments with its IP67 weatherproof housing. The SB3641 provides real-time data on Peak Particle Velocity (PPV), Peak Component Particle Velocity (PCPV), and frequency spectrum, offering precise insights for infrastructure and environmental monitoring.





# ■ SB3641 - Sensorbee Vibration sensor



#### Velocity range:

± 50 mm/s



## **Operating Temperature:**

-30 to +60 °C



## Power:

5 to 24VDC



### RMS noise:

0.05 mm/s



### **Temperature Sensor:**

-20 to 50 °C: ±0.1 °C



#### Difficitionio.

100 x 100 x 30 mm



#### Interface:

Sensorbee extension port (M8)



### **Operating Humidity:**

0 to 99 %RH



### Weight:

350 gram



# Waterproof Rating:

**IP67** 



### Regulatory Compliance:

CE



### Power:

10 mW



#### **Bandwidth:**

1 to 100 Hz. Signals are sampled at 4096 Hz.



#### Housing

Aluminium with 5 mm plate.
Dimensions: 100 x 100 x 30 mm.



# Cable length:

2.5m



#### **Connectivity:**

Compatible with Sensorbee Air quality units, using the M8 extension port (Modbus RTU)



### Output Data:

PPV, PCPV (X, Y, Z), Peak Frequency (X, Y, Z), PPV FFT spectrum peak amplitude, Temperature



#### **Data Visualization:**

The Sensorbee Cloud Platform displays sensor data in real-time and historical views, offering detailed visualizations such as PPV graphs, PCPV/requency plots, and FFT analysis.