

VM 40C ACCELEROMETER

The PCE-VM 40C Vibration Meter or Accelerometer was designed for vibration and shock metering on buildings, bridges, towers, and other artificial structures. The Accelerometer measures vibrations in accordance to DIN 4150-3, BS 7385 and SN 640312A standards. With its internal memory for up to 100,000 readings, the PCE-VM 40C Accelerometer can determine the effects of construction sites, traffic, or industrial processing on buildings over a long period of time

The Accelerometer is very easy to use and can be configured for different applications in no time. The measured data can easily be viewed on the integrated display of the device. Here you can see the vibration speed in all 3 directions. The Accelerometer has an integrated NiMH battery which makes it suited for mobile use on-site. A mains / AC adaptor for stationary use is also included in delivery.

- Triaxial acceleration meter
- In accordance with BS 7385 standard
- Integrated NiMH battery
- FFT analysis, XYZ and vector sum display
- SMS alarm notifications via GSM (optional)
- Internal memory for up to 100,000 readings
- Mains / AC adaptor included in delivery
- Easy to use
- Threshold function



+62 821 4486 1199

For More Information
sales02@totalenviro.co.id

Visit Us
totalenviro.co.id