

Product Specification

Integrating Vibration Meters - Types 2513 and 2516

An accurate, cost-effective solution for machine vibration monitoring. Complete set includes accelerometer, cable, vibration meter, mounting magnet and a document folder (2513 is graduated in metric units, and the 2516 in g's and in/s).

Features

- Type 4384 Piezoelectric Accelerometer and cable is supplied but other accelerometers can be used
- AC output for data storage, display and processing
- DB and engineering unit display
- 41 LEDs gives up to 6% resolution (brightness can be adjusted)
- Acceleration vibration ranges cover from 1 to 1000 m/s² (2513), 0.1 to 100 g (2516)
- Velocity vibration ranges from 0.1 to 100 mm/s (2513), 0.01 to 10 in/s (2516)
 - Cable
 AO 0193

 Adaptor
 UA 0641

 Accelerometer
 4384

 Magnet
 UA 0642

 Ferromagnetic
 Disc YO 0070

 Plug
 JP 0213

Fig. 1 Interconnection accessories

- True peak, Max-peak, RMS and Max-RMS indication of vibration for acceleration or velocity (1 s time constant)
- Electronic integration of measurement for one minute L_{eq} display ("Equivalent" level)
- Linear and severity frequency weightings
- Vibration measurement techniques based on ISO 10816 (ISO 2372 BS 4675, VDI 2056)
- Selectable frequency band: 10 Hz-1kHz, 10 Hz-10 kHz as standard
- WH2258 option for 2513 provides high pass (HP) filter with 10 s L_{eq} time constant

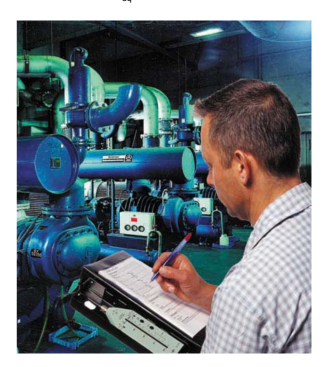


Fig. 2 The document folder with the Vibration Meter

Technical Specifications

Measurement Amplitude Ranges

2513 selectable ranges	
Acceleration: 1	to 100 and 10 to 1000 m/s ²
Velocity:	0.1 to 10 and 1 to 100 m/s
2516 selectable ranges	
	0.1 to 10 and 1 to 100 g
Velocity:	. 0.01 to 1 and 0.1 to 10 in/s
Maximum internal noise	
2513 acceleration:	0.2 m/s²
	0.1 mm/s
	0.02 g
2516 velocity	0.007 in/s

Measurement frequency ranges

Lin:	10 Hz to 10 kHz +3dB
Sev:	. 10 Hz to 1 kHz, to ISO 2954
HP:	1 kHz to 10 kHz ±3dB

Environmental

Operating temperature:	10 to +55°C
Storage temperature:	25 to +70°C
Change of temperature:-10 to +55°C	(2 cycles, 1°C/min.)
Humidity:90% RH (non-cor	idensing at 40°C)
Mechanical - non-operating:	- ,
· · · · · · · · · · · · · · · · · · ·	

Vibration:	0.3mm,20m/s ² ,10-500Hz
Shock:	1000m/s²
Bump:	1000 bumps at 250m/s ²

Indication

Level indicated: Instantaneous or Maximum True Root-Mean-Square (RMS), with 1s time constant. True Peak, with 1s decay-time constant, L_{eq} simultaneously with Maximum Peak.

Overall Accuracy: (at 80 Hz) +7% (including Accelerometer sensitivity tolerance). Temperature sensitivity +0.05dB/°C. Vibration sensitivity -20dB (relative to the vibration level at the Accelerometer). Magnetic sensitivity negligible for field strengths up to 100 A/m.

Shock Measurement: (with half-sine impulse) +2 - 3dB for 0.1 to 5 ms impulse, +1dB for 0.5 to 2 ms impulse, typical.

RMS Max. Drop: Held indication will fall by not more than 6% of indication per minute.

Peak Rise-Time: 6% per μs. For a rectangular step: 60μs.

 $L_{eq}/Max.$ -Peak function: Display gives two simultaneous indications. lower is L_{eq} , upper is Max.-Peak. Display flashes until measurement terminated (after 60 s \pm 2%) with the standard instruments (10 s with the 2513/WH 2258); display is held until total 2 min. after the last "Reset" (2.5 min. for 2513/WH2258).

Display: 41-element LED "thermometer" style.

Brightness Adjustment: Automatic compensation for ambient lighting by photo-sensitive transistor.

Resolution: 6% (0.5 dB). Intermediate levels are signified by illumination of 2 adjacent LEDs.

Scales: Engineering units (m/s² and mm/s on 2513, g's and in/s on 2516) with logarithmic graduations, plus dB re 1 μ m/s² and 1 nm/s (2513) as 0dB (10⁻⁷ in/s on 2516).

Overload Warning: Display flashes and level indication is suppressed until overload is removed.

AC Out: Sub-miniature socket accepting 2.5 mm jack-plug JP0213 or cable AO0173 for connection of a recorder or analyzer. Full insertion of plug disables automatic switch-off. Output impedance 10Ω in series with 33 mF. Open-circuit voltage 1V corresponds to full scale indication. Min. load $10k\Omega$.

Batteries

Type: 331.5V cells to IEC specification LR6 ("Penlight" or "AA" size), e.g., alkaline cells QB 0013.

Life: 24 hours continuous measurement in room lighting. In bright sunlight continuous measurement life falls to 10 hours.

Physical Characteristics

Weight: 350 g (12.4 oz) excl. accessories.

Height: 187 mm (7.4 in) without cable.

Width: 72 mm (2.8 in).

Depth: 22 mm (0.9 in).

Enclosure protection: IP20.

Technical Information - Integrating Vibration Meters - Types 2513 and 2516

Accessories included

Optional accessories for Types 2513/16

2.5 mm Jack-to-BNC-cable (1.5 m)	
Set of 5 mechanical filters	UA0553
Tripod bush adaptor	DB1112
Accelerometer calibrator	4294

Brüel & Kjær Vibro reserves the right to change specifications without notice

Brüel & Kjær Vibro A/S

2850 Nærum – Denmark Tel.: +45 4580 0500 Fax: +45 4580 2937 E-mail: info@bkvibro.com Brüel & Kjær Vibro GmbH

64293 Darmstadt – Germany Tel.: +49 (0) 6151 428 1100 Fax: +49 (0) 6151 428 1200 E-mail: info@bkvibro.de