

PRODUCT DATA SHEET

Type 4 Belt Meter

The **Type 4 Belt Meter** is suitable for measuring frequencies in all types of power transmission belts, ranging from toothed timing belts to poly-vee belts. This belt meter is available in **Optical** and **Acoustic.**

This belt meter is operated by a simple ON/OFF keypad button.



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Optical

The **Type 4 Optical** has a frequency measurement range of **10Hz to 600Hz** and uses an optical sensor head. This meter is useful where there is a requirement to measure tension in a variety of belts, some vibrating at low frequencies.

The optical sensor head uses an infrared beam to detect the vibration of the belt. It is particularly suitable for small belts under low levels of tension. This meter is useful for wide belts with large spans.

The belt must be tapped to induce the natural frequency of vibration. The sensor may be beamed onto the flat side of the belt (either the outer faces or pulley contact face) from distances of 5-15mm although in most cases readings may be taken from distances up to 50mm. Alternatively, the edge of the belt may be used, with the depth finger on the sensor head providing an easy way to hold the sensor steady.



Acoustic

The **Type 4 Acoustic** has a frequency measurement range of **30Hz to 600Hz**.

The acoustic sensor head uses a Clavis patented technique for detecting the belt vibration signal whilst minimising ambient noise. The acoustic sensor is particularly suitable for belts which vibrate poorly or where the amplitude of belt vibration is very small. The 'jaws' of the sensor should be positioned over the centre of the belt and placed mid length of the belt span. The sensor should not be allowed to touch the belt as this will reduce the belt vibration signal. A range of sensors are available to suit belts of differing widths.



Rechargeable batteries provide 30 hours of continuous operation. Automatic power off occurs 2 minutes from the last use of the meter.

Every Clavis meter is supplied with a precision mechanical resonator (tuning fork) for simple calibration validation by the user. If you have additional calibration requirements, Clavis can supply a Sonic Calibration Meter.

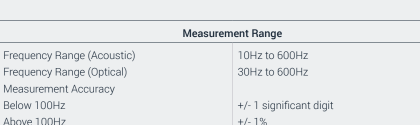
You can expect each device to have the following;

- Clavis Patented Sensor
- Carrying Case
- Tuning Fork (Calibration Check)
- Calibration Certification
- Battery Charger
- Rechargeable Batteries



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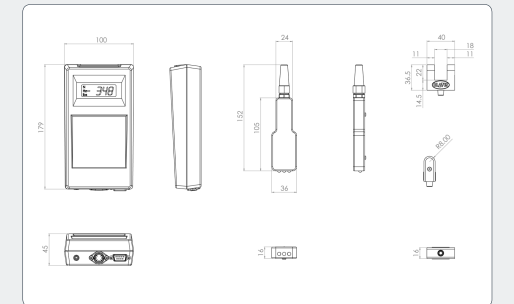
Below 100Hz



TECHNICAL SPECIFICATION

Delow TOOHZ	
Above 100Hz	+/- 1%
Environment Conditions	
Operating Temperature	+10°C to +50°C +50°F to +122°F
Shipment & Storage Temperature	+5°C to +70°C +23°F to +158°F
Protection Class	IP54
Sensor (Acoustic)	
Type Belt Size Entry Housing	Standard Type 3 (Different types available) Belts up to 25mm wide Rear/Top Cast aluminium
Sensor (Optical)	
Type IR Wavelength Visible Aiming Beam Housing Cable length	Infrared Optical 970nm Narrow angle orange LED Machined aluminium 1m
Power Supply	
Battery Type Number Expected life Compartment Location	AA (1.5V) Alkaline (Optional rechargeable - see below) 4 30 hrs Back of meter
Optional Rechargeable Batteries	
Battery Type Charger Socket/polarity	AA (1300 mAh minimum) 12 to 15 V DC output 3.5mm positive centre

DIMENSIONS





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