Low Cost Noise Meter - NM102



Features

- Large, clear display with back-light
- 30 to 130 dB(A) Auto Ranging
- A and C frequency weighting
- Fast and Slow time weighting
- Maximum and Minimum sound level readings
- Hold button holds the currently displayed level
- Includes Wind Shield, Carrying Case and Battery

Applications

- General Purpose Noise Measurement
- Office Noise
- Alarm Checks

Overview

This low cost noise meter has been designed for simple noise surveys and sound level checks. Despite its full range of features, it is very easy to use and the large backlit display helps when measuring in poor light conditions.

Due to its auto-ranging feature and simple push-button operation, this noise meter is extremely easy to use. Just switch it on and it is measuring with the most common settings: "A" frequency weighting and "Fast" time response. At the push of a button you can change it to display the "C" weighted sound level or change to "Slow" time response. The large display with back light make this meter ideal for measuring noise levels where the natural light is poor.

Regulations

Please note that for measuring occupational noise to national regulations, you should usually use a Type 2 Integrating Sound Level Meter rather than a simple non-integrating meter such as the NM102. For more advice please visit our Occupational Noise information page.

For any noise monitoring application it is always wise to check whether there are any regulations that state the grade of meter that should be used and define the parameters that the meter should measure.

NoiseMeters

Low Cost Noise Meter - NM102

Specifications

Technical Specifications

Display 4 Digit LCD with back light,

update rate 0.5 s

Indicators Low battery, freq. & time

weighting, min/max

Battery One 9V battery (supplied)
Battery Life About 50 hours (alkaline

battery)

emp. & 5°C to 40°C, below 80% RH

Temp. & 5°C Humidity

Dimensions 8" x 2.1" x 1.5", 6 ounce (inc.

battery)

200 x 55 x 38, 170 g (including battery)

Acoustic Specifications

Resolution / $0.1dB / \pm 1.5 dB$ (ref 94 dB @

Accuracy 1 kHz)

Frequency 31.5 Hz to 8 kHz

Range

Level Range 30 to 130 dB(A), 35 to 130

dB(C)

Frequency A and C

Weighting

Microphone 1/2" electret condenser

Time Fast (125 ms) and Slow (1 s)

Weighting

Dynamic 50 dB

Range

Head Office

NoiseMeters Ltd 7 Jayes Park Ockley Surrey RH5 5RR

Telephone **+44 130 677 0855** Fax **+44 845 680 0316**

Email: info@noisemeters.ie Support: support@noisemeters.ie

Web Sites

Main site:

https://www.noisemeters.ie

Product shortcut:

https://www.noisemeters.ie/p/nm102/

Tech Support:

https://support.noisemeters.com