

NOISE CALIBRATOR SSES-NC-02

Noise Calibrator (SSES-NC-02)- CLASS -1 was designed and produced by Soniya Scientific Equipment Solutions Pvt. based on the concept and requirement given in the IEC standard methods.

Applications:

- Handy sound source for quick and easy calibration of sound level meters and sound measuring systems.
- The Calibrator employs solid state integrated circuitry that provides accurate and stable performance.
- Sensitivity calibration of 1" and 1/2" microphones.
- Suitable for field and laboratory use.
- Applies display and key operation, simple to use.



SPECIFICATIONS:

Sound Pressure : 94dB and 114 dB Standards : GB/T15173, IEC942

Accuracy : 0.3 dE

Frequency 1000±0.01% Hz Allows Calibration with A, B, C or D weighting

networks or linear.

Applications : Calibration of 1^* and $\frac{1}{2}$ microphones

Temperature Coefficient : 0 to 0.01 dB/₀C

Approximately 0.1dB decrease for each 2000 feet increase in

Altitude Effects altitude from sea level to 12,000 feet elevation, or comparable

atmospheric pressure change (approximately every 50mm of Hg

decrease).

-10 to +50 oC (operating)

Temperature. Range : -40 to +65°C (storage with batteries removed)

Power Supply : 4x1.5V AAA (UM-14) Dimensions : $137 \times 51 \times 51$ mm

Weight : 200 gm

Accessories:

Standard : Main Unit

Accessories : Carrying Case and Operating Manual



Soniya Scientific Equipment Solutions Pvt. Ltd.