Castle Sound Level Meters

Specification for Castle 6226 (Class 2)

Measuring noise really does not have to be complicated, even for the novice, and the Castle 6226 (Class 2) Integrating sound level meter is designed with this in mind.

The meter is ideally equipped for carrying out Noise at Work Risk Assessments, as well as the majority of environmental survey work. The range of parameters measured, the wide measuring capability of the meter and the ease of use, mean that this equipment is suitable for anything from aircraft noise to lawnmower design, and from construction sites to laboratories.

Noise at Work Measurements

The Castle 6226 provides the essential measurements required by the Control of Noise at Work Regulations 2006, including Leq (equivalent continuous level) in 'A' and 'C' weightings, and Cpeak. The meter can

data-log any of these parameters in up to 10,000 data-memories, making it more than powerful enough for the task in hand.

Environmental Monitoring

Also ideally suited to environmental monitoring, the Castle 6226 can measure 5 selectable percentile values and sound exposure (LE). Most environmental measurements require Leq and L90 plus possibly one or two other measurements. These can all be measured simultaneously with the Castle 6226 and data-logged into its 10,000 data-point memory.

Multi-purpose Measurement

Many sound measuring tasks require the measurement of Leq (equivalent continuous level), Lmax (Maximum rms level), LE (Sound Exposure) or percentiles, and all of these can be completed using the Castle 6226 with its accessories.

Operation

The Castle 6226 (Class 2) Integrating Sound Level Meter has an easy to follow menu system and clearly marked keys, all designed to make the meter simple-to-use. The back-lit LCD display is also very clear with large figures and a quasi-analogue display bar to show the changes in sound level as they happen.

Features

- Equivalent continuous level (Leq)
- 5 user selectable percentile values (Ln)
- Wide Linearity range of 100dB
- RS232 for data output to optional software
- Memory storage for 10,000 data-points
- Back-lit LCD display











Manufacture, hire and service of sound







Specifications for Castle 6226

Model Castle 6226

Description Integrating Sound Level Meter

Standards Conforms with IEC 61672-1:2002, Class 2, IEC 60651:1979 and IEC

60804:2000 Type 2

Measuring ranges 28 - 130dB(A), 33 - 130dB(C), 38 - 130dB(F)

Frequency range 20Hz - 8kHz

Microphone 7052N 1/2" electret condenser microphone

Time weighting FAST, SLOW

Peak range 50 - 133dB(A), 60 - 133dB(C), 70 - 133dB(F)

Level range Six ranges: 20 - 80dB, 20 - 90dB, 20 - 100dB, 20 - 110dB,

30 - 120dB, 40 - 130dB

Linearity range 100dB Frequency weighting A, C, FLAT

Measurement items Lp, LMH, Leq, LAe, Lmax, Lmin, Lx (L5, L10, L50, L90, L95), LPeak.

Measurement items Lp, LMH, Leq, LAe, Lmax, Lmin, Lx (L5, L10, L50, L90, L95), LPeak.

1s, 3s, 5s, 10s, 1min, 5min, 10min, 15min, 30min, 1h, 8h, 24h manual

(max: 199h 59m 59s)

Sampling interval 20.8 µs (Leq), 10ms (Lmax, Lmin)

Lx Sampling interval 100ms

Display LCD with backlight (128×64 dots)

Digital display Four line, resolution 0.1dB (display update 0.1s)

Bar display Display update: 0.1s

Warning Over range: +3dB from upper limited scale

Under range: -0.6dB from lower limited scale

Battery display Four level display of battery condition

Built-in memory Approximately 10, 000 samples: 1, 000 sets of results

Built-in calendar Year/month/day/ hour: minute: second

Pause Pause / data clear

Calibration signal Internal generator (1 kHz sine wave)

AC output 1Vrms (FS), output impedance: 600Ω , load impedance > $10k\Omega$

DC output 2.5V (FS), 0.25V/10dB, output impedance: 50Ω , load impedance > $10k\Omega$

RS232 interface RS-232C (asynchronous)

data bits : 8 bits stop bit : 1 bit parity : none

baud rate : 4800, 9600, 19200 bps Four 1.5V size-AA batteries or AC adapter

Power supply Four 1.5V size-AA batteries or AC adapter
Battery life Alkaline batteries: 20 hours continuous operation. Use of LCD backlight will

shorten battery life (approximately 1/3).

Operating temperature -10 to +50°C

Humidity 30% to 90% (without condensation)

Size $85(W) \times 287(H) \times 46(D)$ mm Weight 370g (including batteries)