doseBadge Industrial Noise Dosimeter



Features

- Strong metal case
- Shoulder mounted
- Measures noise exposure
- No cables, controls or display

Applications

- Noise at work assessments
- Occupational noise surveys
- Factory noise
- Noise dosimetry
- Hearing protection

Overview

The doseBadge noise dosimeter mounts on a worker's shoulder to measure and store the noise exposure throughout the working day or shift. The doseBadge contains a rechargeable battery, microphone and acoustic processor, all inside a strong metal case that clips on to the worker's clothing or overalls. It is well positioned to measure the noise levels close to the ear.

The doseBadges are controlled using a Reader (included in the CK110/x kits). The Reader communicates with the doseBadge over an infrared link, like a TV remote control. This means you can mount the doseBadge on the worker and, once you have finished fitting it, start the actual measurement.

The Reader also includes a sound level calibrator to check the function of each doseBadge before use. This is a requirement of most occupational noise regulations.

Noise in the Workplace



The doseBadge is designed to measure occupational noise exposure in areas with high sound levels (above 70 dB) to determine whether the noise levels need to be reduced or hearing protection provided.

It has programmable settings to satisfy the occupational noise regulations from around the world, such as those for US OSHA and the European and UK noise at work regulations.

NoiseMeters

doseBadge Industrial Noise Dosimeter

Specifications

Standards ANSI S1.25:1991 Personal Noise

Dosimeters Class Designation

2AS-90/80-5

IEC 61252:1993 Personal Sound

Exposure Meters

Reader's Acoustic Calibrator to IEC

60942:2003 Class 2

Range 70 dB(A) to 130 dB(A) RMS

120 dB(C) to 140 dB(C) Peak

Stored Functions All configurations:

doseBadge Settings, Calibration

Record

Measurement Duration, Highest

Peak (C) Sound Level

Overload Exceedance, Battery

Status

115 dB(A) Maximum Sound Level

Exceedance

1 Minute Time History of: LAeq (3dB), Lavg (4dB or 5dB), Peak (C)

Level, Battery Level
For 3dB Exchange Rate:

LAeq, LEX,8h, LAE, % Dose,

Exposure (Pa2h)

Estimated % Dose, Estimated

Exposure (Pa2h)

For 4dB & 5dB Exchange Rates:

Lavg, TWA, % Dose

Estimated % Dose

"A" for all RMS measurements.

"C" for Peak Sound Pressure

Configuration ISO (Q=3, Time=None)

OSHA (Q=5, Time=Slow) **User programmable:**

Exchange Rate (3dB, 4dB or 5dB) Criterion Level (80dB, 85dB, 87dB,

90dB)

Criterion Time (8hrs, 12hrs, 16hrs,

Tonrs)

Threshold (None, 80dB, 85dB, 90dB)

Time Weighting (None, Slow)

Memory CR:110A doseBadge: up to 24

hours of data in a single

measurement

RC:110A Reader: up to 999

individual doseBadge measurements

Power doseBadge: NiMH rechargeable

battery

Reader: 2 x AA/LR6 with auto power

switch off

CU:195A Mains Power Supply with

UK, EU or US plug

Outputs doseBadge: Infrared to RC:110A

Reader Unit

Reader: USB 2.0 to computer

Microphone Apex Ø13.0mm,Base

Ø47mm,Height 38mm

Weight doseBadge: 45gms (1.6oz)

Reader: 400gms (14oz) -10 °C to +50 °C Operating

-20 °C to +60 °C Storage

Humidity Up to 95%RH Non-Condensing

General Features

Dimensions

Temperature

No wires or controls on the badge to catch or knock

 Channel 1: programmable exchange rate, time weighting, criterion time and level

E.g. Q=3 (ISO) or Q=5 (OSHA), etc.

Extra user-programmable settings for MSHA, AICHE

and ACGIH noise regulations

Channel 2: Q=3dB (ISO): Leq, Dose %, Lep,d and Peak

"A" frequency weighting with "C" weighting for Peak

Powered by an internal rechargeable battery

doseBadge and Reader communicate using an infra-

red link

Time history gives graph of noise levels

True Peak reading with Peak Time history

115 dB(A) sound level exceeded flag

Head Office

Weightings

NoiseMeters Ltd 7 Jayes Park Ockley Surrey RH5 5RR

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

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

Web Sites

Main site:

https://eu.noisemeters.com

Product shortcut:

https://eu.noisemeters.com/p/ck110/1/

Tech Support:

https://support.noisemeters.com