

Digital Sound Level Meter

Ideal for measuring the sound level of automotive, environmental or industrial noise

Features:

- · Large backlit LCD plus analog bar graph
- Meets IEC651 TYPE 2 and ANSI S1.4 TYPE 2 standards
- Wide input frequency range with "A" weighting
- Fast (125 ms) time response
- Autoranging
- MIN/ MAX reading hold with backlight
- · Analog output for chart recording
- Auto power off after 20 minutes
- · Low battery indicator
- · Rugged ABS plastic housing
- CE approved



The DSM8930 sports ±2dB accuracy and 0.1dB resolution



Measuring up to 130dB, the DSM8930 can check whether tailpipe noise exceeds limits



No. DSM8930



Digital Sound Level Meter

Specifications:

Measurement Range:

40 to 130dB over four ranges (40 to 70dB, 60 to 90dB, 80 to 110dB, 100 to 130dB)

Measurement Accuracy: ±2dB @ 94dB & 1 kHz

Measuring Resolution: 0.7dB Frequency Range: 100 Hz to 8.3 kHz Frequency Weighting: "A" type

Time Weighting: Fast (125 ms) time constant **Digital Display Type:** 4-digit (4000 count) LCD

Digital Display Resolution: 0.1dB
Digital Display Update Period: 160 ms
Analog Bar Graph Resolution: 1dB
Analog Bar Graph Update Period: 40 ms

Analog Output Type/Amplitude: 0 to 0.707VAC full-scale

Auto Power Off Trigger: 20 minutes of inactivity

Sensor Type:

½ in. (12mm) Electret condenser microphone

Operating Temperature::

32° to 122°F (0° to 50°C) @ 10 to 95% RH

Dimensions: 8.1 x 2.4 x 1.6 in. (207 x 61 x 40mm)

Weight: 5.2 oz. (147g)

Power Source: 1 "9V" battery (included)

Battery Life: 30 hours (typical) **Warranty:** 1 year (limited)

Includes:

Meter, Wind Shield Ball, 1 "9V" Battery, User's Manual



CE

No. DSM8930





State motorcycle noise laws take into account the bike's speed, age and engine displacement



General Tools & Instruments
80 White Street, New York, NY 10013-3567
TEL: 212. 431. 6100 TOLL FREE: 800. 697. 8665
sales@generaltools.com www.generaltools.com
DSM8930SS Printed in USA 02/13



OSHA's permissible exposure limit (PEL) for noise is 90dBA, time-weighted over an 8 hour day