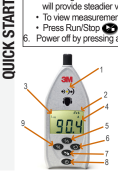
3M[™] Sound Detector SD-200

Measuring Sound Pressure Level (SPL)

- 1. Place windscreen over microphone (if not attached)
- 2. Power on the SD-200 and check that the battery indicator is not present.
 - If present, charge the instrument prior to measuring.
- 3. Select desired weighting and/or response time. (See diagram #5 and #9.)
- 4. Position the SD-200 microphone so it is angled about 70 degrees from the noise source.
- Measures: when first powered on, the current SPL will be displayed or the last viewed parameter.
 For integrated measurements, press the Run/Stop key. (Unlike SPL, the L_{EC}/L_{AVG} values
 - will provide steadier values over a period of time until values become more stable.)
 - To view measurements, repeatedly press the Mode key. (This cycles through the measurements.)
 - Press Run/Stop key to Stop measuring.
- 6. Power off by pressing and holding the we until it turns off (while not in run mode).



Display and Keys

1. LEDs: Used in the LED Alert measurement screen

- 2. Screen indicators: Slow time response & Afrequency weighting (S, A is a common setting)
- 3. Measurement type (SPL, L_{EO}/L_{AWG}, LED Alert , MAX, MIN, Run-Time)
 - · Note: No indicator signifies SPL
- Measurement value
- 5. F/S (Fast/Slow time response) key
- 6. Mode key (cycles through measurement screens)
- Run/Stop key for averaging values (L_{EO}L_{AVIG}, MAX, MIN, LED Alert ♠, Run-Time ❤)
- 8. Power On/Off key
- A/C frequency weighting key



Viewing Measurements

Pressing the mode key will cycle you through the measurement screens (as displayed below):



This screen displays L_{FO}/L_{AVG} data and activates the LEDs at specific dB levels.

LED Alert levels

Green LED: flashes when noise measurements are 80 - 85 dB

Yellow LED: flashes when noise measurements are 85-105 dB

Red LED: flashes when noise measurements are above 105 dB

IMPORTANT: For appropriate use of hearing protection devices, consult your company's safety professional, applicable local standards, or call 3M at 1-800-243-4630. (Note: Hearing protection sold separately.)

For more information, in United States, contact: Website: www.3M.com/OccSafety Technical Assistance: 1-800-243-4630 For other 3M products: 1-800-3M HELPS

Or 1-651-737-6501 ©2011 3M Company 3M Occupational Health and Environmental Safety Division

3M Center Building 0235-02-W-70 St. Paul. MN 55144-1000

Printed in U.S.A.

34-8706-1605-8