SOUND LEVEL METER

SL1700 SL1701

Digital Sound Level Meter Data logging Sound Level Meter w/RS232 interface

SL1700

- Wide dynamic range
- A and C weighting
- 3 ½ digit back lit LCD display with Analog bar graph
- Date and time displayed on LCD
- Auto/Manual ranging and Maximum hold
- AC and DC auxiliary outputs
- Selectable slow and fast response time
- Meets IEC651 Type 2 and ANSI S1.4 type 2 standards

SL1701

- Records 16,000 data point in internal memory
- Optically isolated RS232 interface with cable and software.
- Wide measurement range
- A and C weighting
- 3 ½ digit back lit LCD display with Analog bargraph
- Date and time displayed on LCD
- Auto/Manual ranging and Maximum hold
- AC and DC auxiliary outputs
- Selectable slow and fast response time
- Meets IEC651 Type 2 and ANSI S1.4 type 2 standards



SL1700 / SL1701

SPECIFICATIONS [both units] -

■ Sound level

Measurement ranges:

Auto Range: 30dB to 130dB

Manual Range: 30dB to 130dB in (6) 50dB ranges

Dynamic range: 50dB Accuracy: ±1.5dB Resolution: 0.1dB

Frequency range: 30Hz to 8 KHz Frequency weighting: A and C

Response time: 125mS (fast) and 1S (slow) Microphone: 0.5" Electret condenser type

■ Data logging Model SL1701

Memory: 16,000 locations

Output

AC Signal:

Level: 0.707V RMS FS for each range

Impedance: 600Ω

DC signal:

Level: 10mV/dB Impedance:100Ω

■ General Specifications

LCD Display: 4 digit; Update rate: 2 times/sec

Analog bargraph:

1dB per bar; update rate: 20 times/sec

Power: (6) 1,5V AAA batteries Size: 9.6"(L) x 3.1"(W) x 1.4"(D)

Weight: 1 lb

Accessories: Ear phone plug, Operating manual,

(6) 1.5V AAA batteries, Windscreen, RS232 Cable and Software SL1701

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Protek:

SL1700 SL1701