auto range , + Type K/J Thermometer
+Humidity/Light/Anemometer Probe

SOUND LEVEL METER

Model : SL-4112P







The Art of Measurement

Auto range, + type K Temp. + Humidity, Light, Anemometer

SOUND LEVEL METER Model : SL-4112P

FEATURES

* Large LCD display, easy to read.		
* Frequency and Time weighting meet IEC 61672 class 2.		
* A, C frequency weighting networks is selected.		
* Time weighting (Fast & Slow) dynamic characteristic		
modes.		
* 0.5" standard microphone head.		
* AC output for system expansion.		
* RS232 computer interface.		
* Auto range & Manual range selection.		
* Available for external calibration adjustment.		
* Condenser microphone for high accuracy & long-term		
stability.		
* Memory function to store the Max. & Min. value.		
* Hold and Peak Hold functions.		
* Build in type K and type J thermometer.		
* Probe (EM-910P) is included for Humidity/Temp.,		
Light and Anemometer measurement.		
* Data logger with 1,600 no. memory, sampling time		
can select to 1, 2, 5, 10, 30, 60, 600, 1800 or 3600		
seconds.		
* DC 1.5 V battery (UM-4, AAA) X 6 or DC 9V		
adapter in.		
* Operation key used push button.		
* LCD display for low power consumption & clear read-out		
even in bright ambient light condition.		
* Using the durable, long-lasting components, including a		
strong, light weight ABS-plastic housing case.		

ELECTRICAL SPECIFICATION FOR

SOUND LEVEL N	IETER		
Function	dB (A & C frequency weighting), Time		
	weighting (Fast, Slow), Hold, Memory		
	(Max. & Min.), Peak hold, AC output,		
	RS232 output.		
Meter default	Range set to auto range.		
function	Frequency weighting set to A weighting.		
	Time weighting set to fast.		
Measurement	30 - 130 dB.		
Range			
Resolution	0.1 dB.		
Range selector	Auto range : 30 to 130 dB.		
	Manual range :		
	3 range, 30 to 80 dB, 50 to 100 dB,		
	80 to 130 dB, 50 dB on each step,		
	with over & under range indicating.		
Frequency	31.5 to 8,000 Hz.		
Microphone type	Electric condenser microphone.		
Microphone size	Out size, 12.7 mm DIA. (0.5 inch).		
Frequency weighting	Characteristics of A & C.		
network	* A weighting :		
	The characteristic is simulated as		
	"Human Ear Listing" response.		
	Typical, if making the environmental		
	sound level measurement, always		
	select to A weighting.		
	* C weighting :		
	The characteristic is near the "FLAT"		
	response. Typical, it is suitable for		
	checking the noise of machinery (Q.C.		
	check) & knowing the sound pressure		
	level of the tested equipment.		

Time weighting	Fast - t= 125 ms, Slow - t = 1 second,	Optional
(Fast & Slow)	* "Fast" range is simulated the	Accessori
	human ear response time.	
	* "Slow" range is easy to get the avg.	
	values of vibration sound level.	
	* The "Fast" & "Slow" response	
	range are designed to meet IEC 61672	
	class 2 requirement.	
Calibrator	B & K (Bruel & kjaer), MULTIFUCTION	
	ACOUSTIC CALIBRATOR 4226.	
Output Signal	* AC output :	
	AC 0.5 Vrms corresponding to each	
	range step.	
	Out put impedance - 600 ohm.	
	* RS232 output.	
Output terminal	Terminal 1 :	
	RS232 computer interface terminal,	ELECTE
	photo couple isolated.	PROBE
	Terminal 2 :	
	AC output terminal.	Anemo
	Terminal socket size :	
	3.5 mm dia. phone socket.	A. Air ve
Calibration VR	Build in external calibration VR, easy to	Measure
	calibrate on 94 dB level by screw driver.	ment

ELECTRICAL SPECIFICATION FOR

Sensor	Reso-	Range	Accuracy
Туре	lution		
Туре К	0.1 °C	-50.0 to 1300.0 °C	± (0.4 % + 0.8 °C)
		-50.1 to -199.9 °C	± (0.4 % + 1 °C)
	0.1 °F	-58.0 to 2372.0 °F	± (0.4 % + 1.5 °F)
		-58.1 to -327.8 °F	± (0.4 % + 1.8 °F)
Type J	0.1 °C	-50.0 to 1100.0 °C	± (0.4 % + 0.8 °C)
		-50.1 to -199.9 °C	± (0.4 % + 1 °C)
	0.1 °F	-58.0 to 2012.0 °F	± (0.4 % + 1.5 °F)
		-58.1 to -327.8 °F	± (0.4 % + 1.8 °F)
* Accuracy value is specified for the meter only.			
* Temp. probe (Type K, TP-01 TP-02A, TP-03. TP-04) is the			
optional accessories.			

GENERAL SPECIFICATION 51 mm x 37 mm LCD (Liquid crystal Display display), 5 digits with annunciator. Data logger Data logger with 1,600 no. memory, sampling time can select to 1, 2, 5, 10, 30, 60, 600, 1800 or 3600 seconds Operating Temp. 0 to 50 $^\circ C$ (32 to 122 $^\circ F$). Operating Humidity Less than 80% RH. Power Supply DC 1.5 V battery (UM4, AAA) x 6 PCs, or equivalent. Approx. DC 15 mA max.. Power Consumption Main imstrument : Dimension 246 x 68 x 41 mm (9.6 x 2.7 x 1.6 inch) Probe : 116 x 48 x 30 mm (4.6 x 1.9 x 1.2 inch) Weight 410 g/0.9 LB (including battery). * Instruction Manual1 PC Accessory Included * Humidity/Light/Anemometer probe . 1 PC

Optional 94 dB Sound Calibrator : Accessories Model : SC-941. SC-942. Sound wind shield ball <u>Model : SB-01</u> USB cable Model : USB-01 RS232 cable (isolated RS232 cable) : <u>Model : UPCB-02.</u> * Data Acquisition software <u>Model : SW-U801-WIN.</u> * Data logger transfer software <u>Model : SW-U2005., SW-E2005</u> Type K Temperature probe : <u>Model : TP-01 TP-02A, TP-03. TP-04</u>

ELECTRICAL SPECIFICATIONS FOR PROBE EM-910P

Anemometer

Measure-Range		Resolu-	Accuracy
ment		tion	
m/S	0.4 - 25.0 m/s	0.1 m/s	± (2% + 0.2 m/s)
km/h	1.4 - 90.0 km/h	0.1 km/h	± (2% + 0.8 km/h)
mph	0.9 - 55.9 mile/h	0.1 mile/h	± (2% + 0.4 mile/h)
knot	0.8 - 48.6 knots	0.1 knots	± (2% + 0.4 knots)
FPM	80 - 4930 ft/min	1 ft/min	± (2%+40 ft/min.)
Note:			
m/S - meters per second km/h - kilometers per hour			
FPM - feet per minute knot - nautical miles			itical miles per hour
mph - miles per hour (international knot)			

B. Temperature

Measuring Range	0 °C to 50 °C/32 °F to 122 °F
Resolution	0.1 °C/0.1 °F
Accuracy	± 0.8 °C/1.5 °F

Humidity/Temp. meter

A. Humidity

Measuring Range	0 % to 95	% R.H.
Resolution	0.1 % R.H	
Accuracy	≧70%RH	± (3% reading + 1% RH).
-	< 70%RH	± 3% RH.

B. Temperature

Measuring Range	0 ℃ to 50 ℃/32 ℉ to 122 ℉
Resolution	0.1 °C/0.1 °F
Accuracy	± 0.8 °C/1.5 °F

Light meter

Measuring Range	LUX	0 to 20,000 LUX.
	Ft-cd	0 to 1,860 Ft-cd
Resolution	LUX	1 LUX
	Ft-cd	0.1 Ft-cd
Accuracy	± (5% rdg + 8 dgt)	
Note:		
Ft-cd : Feet candle		

EM-910P......
 Appearance and specifications listed in this brochure are subject to change without notice.