hybrid power, Patent GREEN POWER SOUND LEVEL METER

Model: SL-3113G

ISO-9001, CE, IEC1010





The Art of Measurement

GREEN POWER SOUND LEVEL METER Model : SL-3113G

FEATURES

Accuracy

(23±5℃)

			-
* Hybrid power,	Frequency	31.5 to	
generator) or l	Microphone type	Electric	
Green power ",	Range selector	Auto ra	
generator 30 se	Microphone size	Out size	
typically.	Weighting Network	Charac	
* Main functions a	Time weighting	Fast - t	
* A weighting net	(Fast & Slow)	* "Fast	
* 0.5" standard m		ear r	
* Fast time weigh		* The "	
* Auto range.		desig	
* Available for ext		requir	
* Condenser micr	Calibrator	B & K (
stability.		ACOUS	
* Memory functio	Calibration VR	Build in	
* Hold functions.		calibrat	
* Operation key u	Operating Temp.	0 to 50	
* LCD display for	Operating Humidity	Less th	
even in bright a	Power Supply	Green	
* Using the durab	* Hybrid power	Power f	
strong, light we		battery	
* Small and light		Batter	
			DC 9V
SPECIFICATIONS	i		equival
Display	40 mm x 32 mm LCD (Liquid crystal		* Alka
	display).	Power	Battery
Function	dB (A frequency weighting), Time	Consumption	
	weighting (Fast), Hold, Memory	Dimension	240 x 6
	(Max. & Min.).	Weight	437 g/0
Measurement	30 - 130 dB.	Accessory Included	Instruc
Range		Optional	94 dB :
Resolution	0.1 dB.	Accessories	Mod
1			1

Frequency	31.5 to 8,000 Hz.		
Microphone type	Electric condenser microphone.		
Range selector	Auto range : 30 to 130 dB.		
Microphone size	Out size, 12.7 mm DIA. (0.5 inch).		
Weighting Network	Characteristics of A.		
Time weighting	Fast - t= 200 ms		
(Fast & Slow)	* "Fast" range is simulated the human		
	ear response time.		
	* The "Fast" response range are		
	designed to meet IEC 61672 class 2		
	requirement.		
Calibrator	B & K (Bruel & kjaer), MULTIFUCTION		
	ACOUSTIC CALIBRATOR 4226.		
Calibration VR	Build in external calibration VR, easy to		
	calibrate on 94 dB level by screw driver.		
Operating Temp.	0 to 50 $^{\circ}\!\!\mathbb{C}$ (32 to 122 $^{\circ}\!\!\mathbb{F}$).		
Operating Humidity	Less than 80% RH.		
Power Supply	Green power :		
* Hybrid power	Power from the handy generator,		
	battery is no need.		
	Battery power :		
	DC 9V battery, 006P, MN1604(PP3) or		
	equivalent.		
	* Alkaline or heavy duty type.		
Power	Battery power : Approx. DC 10 mA.		
Consumption			
Dimension	240 x 69 x 38 mm (9.4 x 2.7 x 1.5 inch).		
Weight	437 g/0.96 LB (including battery).		
Accessory Included	Instruction Manual 1 PC.		
Optional	94 dB Sound Calibrator :		
Accessories	Model : SC-941.		
	94 dB/114 dB Sound Calibrator :		
	Model : SC-942.		
	Sound wind shield ball		
	Model : SB-01		

PATENT	CHINA : ZL200620012764.3	GERMANY : Nr.202006007329.9	TAIWAN : M299401
	JAPAN : 3130269	U.S.A. : PENDING	

* Appearance and specifications listed in this brochure are subject to change without notice.

* Meet IEC 61672 class 2, tested under

Input signal level on 94 dB & frequency range from 31.5 Hz to

8 k Hz.