AWA5661-3 Sound Level Meter

FEATURES

- Latest Digital Signal Processing Technology
- ☆ Wide Dynamic Range
- High Precision
- Modular Design On Demand Selection
- Wide Warm Design, Operating Temperature from -15 °C to 50 °C
- Complies with IEC 61672 Class 1

USES

- 🌣 Widely use in Industrial Noise Surveys; Machinery, vehicles, Ships and etc
- 🌣 May also used in Ambient Noise



SPECIFICATIONS

Items	AWA5661-3
Meter Dimensions	220 x 68 x 27 mm
Standards	IEC 61672 Class 1
Content	Meter, Microphone, Windscreen, External Power Supply, Calibration Certificate,
	Carrying Case and English Manual
Application	Sound Level Meter / Noise Dosimeter / Data Logging & Precision Recording (Optional)
Frequency	10 Hz ~ 20 kHz
Power Supply	Battery 4 x LR 6 or External Power Supply
Product Weight	0.3 Kg
Measurement Range	27 ~ 140 dBA
Display	128 x 64 OLED
Notes	A,C, Z Weighting
	F, S, I, Peak Weighting
	LFp, LSp, Llp, Leqt, Lpeak, Leq,T, LFmax, LFmin, LSmax, LSmin, LImax, LImin, SEL, Lex8h,
	LAVG, TWA, DOSE, L5, L10, L50, L90, L95, SD, Ts, Tm, Volt, Date, Time, E
	Analog AC/DC Outputs for Connection to an Analyzer or Recorder, RS232 Port,
	Using USB Port to Download Data to PC
	Adjustable Criterion Level, Exchange Rate and Threshold, Integrating time: 1s~24h
	The Meter can be Used to Conduct Long-Term Measurements
	such as Environmental Measurements (If an AC Adaptor is Used)
	Stores 8000 Groups Measurement Results including Start / Stop Time, %Dose, TWA