



Precision Sound Level Meter

Sound level meter

■ Details Info

Introduction:

Aplication:be used for industrial noise measurement of various machines, vehicle, shipping and electrical. Suitable for the areas of industrial enterprises, environmental protection, industrial hygiene, mathematics and scientific research.

Characteristics:

- ·Instead of some traditional sound level meters, its stability and reliability was greatly increased by using digital detector technology.
- ·Large LCD display, clear and intuitive
- ·Instantaneous sound level output, can be connected with computer.

Technical Parameters:

Model	SM61	SM61+	SM61A	SM61B	
Standard	GB/T3785 1,IEC61672 1				
Frequency Range	10HZ∼20KHz				
Measuring Range	25dB~130Db(A)	28dB~140dB	20dB~ 130Db(A)	60dB~160dB(A)	
Type of the microphone	Ф12.7mm Electret condenser microphone				
Frequency weighted	A,C	A,C,Lin		A,C	
Time-weighted	Fast(F),Slow(S),I(Pulse)				

Range conversion	Manualhigh,middle,low) Manualhigh,1middle,2middle,low Manual (high,middle,low)		
Measuring Function	Lp,Lmax		
Display Mode	Large LCD,background light		
output	RS232 interface, instantaneous value data output,AC signal		
Power supply	Battery:4×LR6(5#),or 6V DC external power supply		
Dimensions	230mm×72mm×30mm		
Weight	0.3kg		

8

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE, CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

0

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved