



Integrating sound level meter

Sound level meter

■ Details Info

Introduction:

Aplication: be used for measuring noise in onthespot environment and industry, especially suitable for the department of environmental supervision and healthy and epidemic prevention.

Characteristics

- ·Instead of some traditional sound level meters, its stability and reliability was greatly increased by using digital detector technology.
- ·Direct measurement of equivalent continuous sound level Leq and noise exposure, etc.
- ·Dot matrix LCD,direct display Leq,clear and intuitive.

Technical Parameters:

Model	NSLM-5628 Integrating Sound Level Meter	SM28A Integrating Sound Level Meter	SM28B Personal Sound Exposure Meter
Standard	GB/T3785 2,IEC61672 2		GB/T15952 2
Frequency Range	20HZ∼12.5KHz		20HZ~10KHz
Measuring Range	30dB~130dB(A) 35dB~130dB(C)		35dB~130dB
Type of the microphone	Φ127mm Electret condenser microphone		
Frequency weighted	A,C		
Time-weighted	Fast(F),Slow(S)		
Range conversion	Manual (high,middle,low)		
Measuring function	Lp,Leq,LAE,Lmax,Lmin,E		
Measuring time	10s,1min,5min,10min,15min,20min,30min,1h,8h,24h,Man		
Data storage		500 groups data of 50000 equivalent sound level	
clock		Real-Time Clock, back-up battery in the machine	
output	AC signal		
Data interface		RS232 interface,can be connected with printer and computer	
Power supply	Battery:2×LR6		
Dimensions	200mm×63mm×30mm		

Weight	0.2kg	
P Head Office :1600 AVENUE D	E LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL	ISLIP,11722 N Middle east & Africa Office
warehouse 9 /shed 9, Techno	ology park P.O. Box 54806 RAK FZE , UAE	
☑ imail He Δt		

© Copyright 2014 by ACCULAB_USA - All rights reserved

Phone Support:

sales@acculabusa.com middleeast@acculabusa.com