



SM33 Sound Level Meter

| Sound level meter

☰ Details Info

Introduction:

Application:be used for general noise measurement,also used as pre-amplifier of acoustic measurement.

Characteristics:

- Dot matrix LCD,clear and accurate,with background light,can be reading at night.
- Small size, light weight
- Can maintain the maximum value and set sound level.
- AC and DC signal output

SM33B can analyze spectrum by optional filter.

Technical Parameters:

Model	SM33 Integrating Sound Level Meter	SM33A Integrating Sound Level Meter	SM33B Integrating Sound Level Meter
Standard	GB/T3785 2,IEC61672 2		
Frequency Range	20HZ~12500KHz		
Measuring Range	30dB~130dB	30dB~120dB	30dB~130dB
Type of the microphone	Φ127mm Electret condenser microphone		
Frequency weighted	A,C		A,C,Z(no weighting)

Time-weighted	Fast(F)		Fast(F),Slow(S)
Range conversion	Automatic	Manual(high,low)	Manual(high,middle,low)
Display Mode	LCD2×8 dot matrix		
output	AC,DC signal		AC signal
Power supply	Battery:2×LR6		
Dimensions	170mm×52mm×24mm		200mm×63mm×30mm
Weight	0.15kg		0.2kg



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



Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved