



Precision integrating SM71

Sound level meter

■ Details Info

Characteristics:

- ·Instead of some traditional sound level meters, its stability and reliability was greatly increased by using digital detector technology,integrate the 1 / 1 and 1 / 3 octave filters
- ·128×64 dot matrix LCD display, display both data and chart.
- · Direct measurement of Leq-equivalent continuous sound level and LAE-noise exposure level, etc.
- ·Data storage,print function,can be connected with computer
- ·With data acquisition function,can be used to measure the noise at airport
- ·Instantaneous sound level output

Technical Parameters:

Measuring Range	25dB~140Db(A)
Frequency Range	10Hz—20KHz
Frequency weighted	A,C(weighting),L(linearity)
Time-weighted	F(fast),S(slow)
display	128×64 dot matrix LCD display,with background light
Measuring mode	LP,Leq.LAE.Lmax,Lmin,LN(L5,L10,L50.L90,L95),SD,Ld,Ln,Ldn,etc.
Measuring time	Man,10s,1min,5min,10min,15min,20min,1h,8h,24h, measuring at every hour of one day
storage	3000 groups data or 100 groups data measuring at every hour of one day

Output interface	AC and RS232C
Power supply	Battery:4×LR6(5#),or 6V DC external power supply
Dimensions	230mm×72mm×30mm
Weight	0.5kg

WHead 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