



Tone burst generator

Sound level meter

■ Details Info

Characteristics:

- ·Digital signal,waveform is from zero to zero.
- ·Greatly stable frequency and amplitude, the biggest ouput is 5Vrms.

Technical Parameters:

Working Method	continuous sinusoidal signal or burst tone signal
Frequency of inner sinusoidal signal(Hz)	16,31.5,63,500,1000,2000,4000,8000
Lasting time of burst tone tested by time-weighted	500ms,200ms,50ms,10ms.the period is 10s
Lasting time of burst tone tested by equivalent continuous sound level	500-2500ms,200-1000ms,50-250ms,10-50ms
Lasting time and period of burst tone tested by pulse(ms	Single burst tone: 2-3000ms,5-3000ms,20-3000ms Continuous burst tone: 5-10ms,5-50ms,5-500ms
Feature of burst tone in the method of figure	Maximum continuous time 99999ms(~100s) Maximum period 99999ms(~100s
Continuous signal and the decay of amplitude of burst tone(Db)	0,-10,-20,-30,-40,-50,-60

Periodic error of burst tone	≤1%
Lasting time error of burst tone	≤1%
Attenuator error	≤±0.4Db
Power supply	220V,50Hz
Dimmensions(mm)	398×280×150
Weight:about	2.7kg

Q

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

4

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved