

SPECIFICATIONS**SAMPLE NO: TE140****Performance**

1	NOMINAL SIZE	85X85mm 3.1/3 inch
2	Nominal impedance	4—8 Ω ±15%
3	Resonance frequency	2000Hz ±15%Hz at 2.0V
4	Frequency Range	Fo2000 Hz—20000Hz
5	Sound Pressure Level	88dB±2dB 1W/1M At600.1000.1500.2000.Hz
6	Power Handling Capacity DIN-4557	RMS 50 W,MUSIC 100 W
7	Buzz &Ratting Test	Sine Wave 7.5V(RMS) NO.4 Frequency Range
8	Power Testing DIN-45573	Pink Noise White Noise 50W 5H
9	Polarization	Cone paper must be moved forward. When connecting side of V.C Terminal with side of D.C. Power supply.
10	Distortion	5%Max 200Hz 50W
11	Cutout Diameter	100mm ϕ

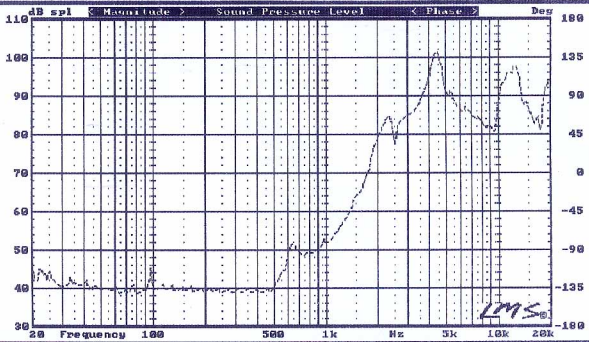
LMS

Linear Measurement System to
U3.72, 705197 Linear Systems Inc

Jan 7:38:03
Fri 4:38PM

LMS LIB-7V1
HAOSHENG.LIB

--- Curve 3= TF140
Note1=
Note2=
Note3=
Note4=



LMS