

DRAWN

CHECKED

APPROVED

江海涛

东莞市石碣锦兴电子厂  
JUSTAR ELECTRONICS CORP.

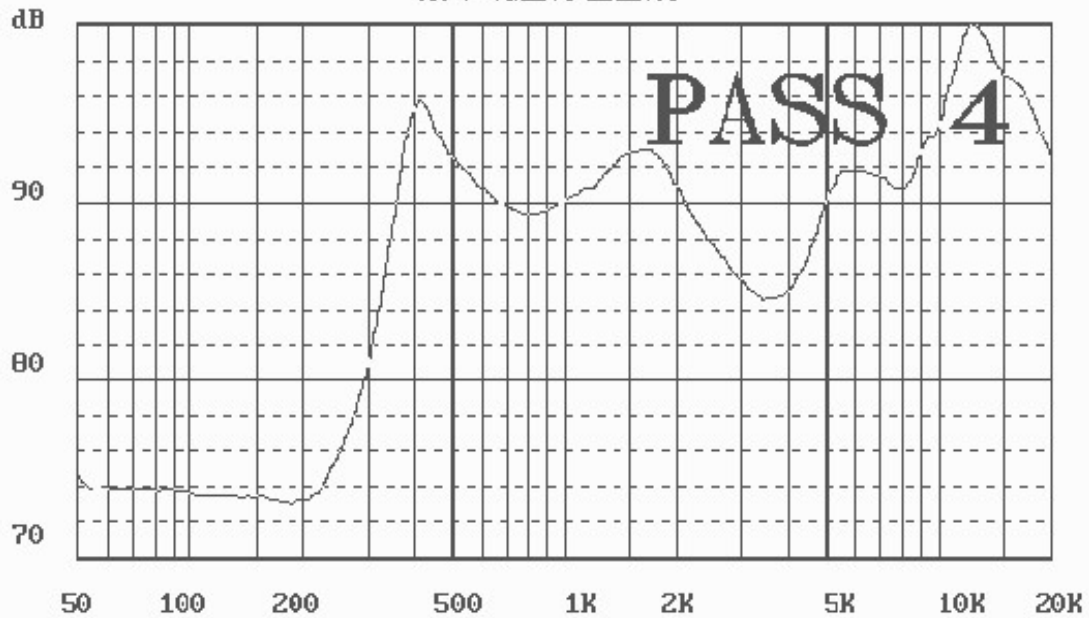
MODEL NO.	JF - 77-17D
Operation	To be normal music source (1)watt;Max(2)Watt
Input	To be normal oscillartor(2.83) volt
Impedance	(8)±15%Ohm.measure at (1000)hz
Resonantfreq	(320)±20% hz measure at (1.41)volt
Freq.response	400-10K hz
Sensitivity	(89)±3db /1W/1M
Destortion	≤5%
life test	white moisf 0.25W 24 HOUR
heat resistance	70 °C±2°C 24H
cold resistance	-25 °C±2°C 24H
humidtty resistance	40±2°C 90%-95% RH 24H
Humidity Test	40±2°C 90% ~ 95% RH 24Hrs At normal temperature
Flux Density	32*18*6T T/W2.5 1.4T
Drop Test	75° ±2°
OPERATION TEMPERATURE	-20 °C - 65°C
STORAGE TEMPERATURE	-20 °C - 65°C
OPERATION HUMIDITY:	25% -85%

DRAWN	CHECKED	APPROVED	东莞市石碣锦兴电子厂 JUSTAR ELECTRONICS CORP.
江海涛			

公司名称: 东莞石碣锦兴电子  
平均声级: 90.2 dB  
2769 Hz 声压级: 86.3dB

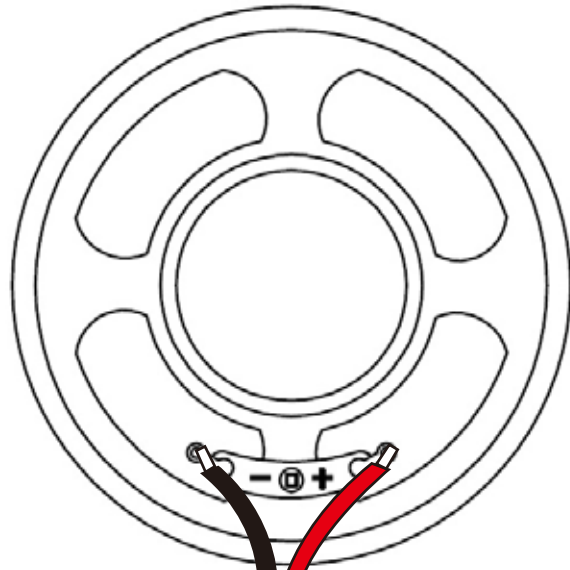
类型: 喇叭 型号: JF-  
计算范围: 503 Hz 至 4031 Hz  
测试日期: 2016.11.21 时间: 18:26:31

频率响应特性曲线



测试电压 = 0.500 V 0dB = 20uPa 扫频间隔 1/24 OCT HS6120电声测试系统

JF-77-17D



約 150mm

約 8mm