

产品规格书 **PRODUCT SPECIFICATION**

客户名称 CUSTC	MER:		
产品型号 MODEI	_: <u>MLT-502</u>	<u>20</u>	
客户型号 USER'	S MODEL:		
日 期 DATE:		2021-5-27	

江苏华能电子有限公司		客户回签			
HUAWHA		CUSTOMER			
S	ERVE RATI	EX	CUS	TOMER F	RATIGY
拟制	书 审核	☆ 批准	检验	审核	批准
REPORT	CHECKED	APPROVED	TEST	CHECKED	APPROVED
王文娟	工個舞用章	张长华			

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1.基本规格/General specification

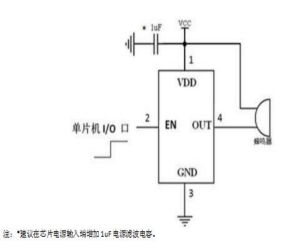
	项目/Item	规格/Spec	条件/Condition	
1	额定电压 Rated voltage	3.0Vo-p		
2	工作电压 Operation voltage	2~4Vo-p		
3	声压 Sound Pressure Level=SPL	Min 75dB	测试环境:标准状态,标准驱动电路, 额定电压	
4	电流 current	Max100mA	测试距离: 0.1m Standard State,Standard Drive Circuit.	
	阻抗 Coil Resistance	Rated voltage, Distance at 0.1m		
5	振荡频率 Oscillation frequency	4000 ± 200 HZ		
6	工作温度范围 Operating Temperature	-20∼+70°C	声压 ≥75dB SPL≥75dB	
7	保存温度范围 Storage temperature	-30∼+85℃		
8	外部尺寸 Externals size (mm)	5.2*5.2*2	参阅附图 Refer to the attached drawing	
9	重量 Mass	0.5g		
10	材质 Housing Material	LCP		

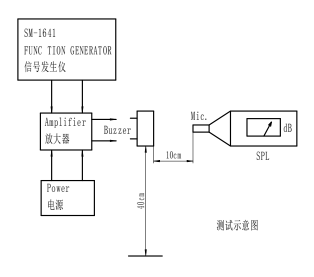
2.电气和声学测试条件/Electrical And Acoustical Measuring Condition

驱动电路/Recommended Driving Circuit

设置 Recommended Setting

Resonant frequency, 1/2 duty cycle. Square wave. Signal amplitude should be large enough tosaturate the transistor.

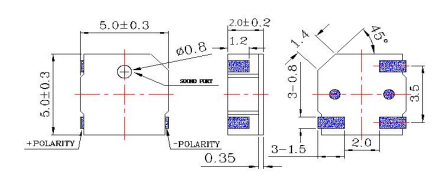




3.可靠性测试/Reliability Test

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	项目 ITEM	测试方法 TEST	
1	高温试验	在+80℃±2℃储存温度下存放 96 小时,恢复 2 小时后测试	
	High Temperature Test	After being placed in a chamber with +80±2°C for 96 hours and the	
		being placed in normal condition for 2 hours	
2	低温试验	在-20℃±2℃储存温度下存放 96 小时,恢复 2 小时后测试	
	Low Temperature Test	After being placed in a chamber with -20±2°C for 96 hours and then	
		being placed in normal condition for 2 hours	
3	恒定湿热试验	40° 90-95%RH	
	Humidity Test	25℃	
		90-95%RH	
		5 Hrs 0.5 Hrs 6 Hrs 0.5 Hrs 12 Hrs	
		1 Cycle	
4	温度变化试验	+70 °C (+3 °C/-0 °C)	
	Temperature Cycle Test	+20で (+10で/-5で) +20で (+10で/-5で)	
		-20 T (+0 T/-3 T)	
		30min 15min 30min 15min	
		90 min 1 Cycle	
_	LE -L) DAA	, Syste	
5	振动试验	Peak to Peak(Amplitude)P-P 1.52mm	
	Vibration Test	9.8G +	
		0.3G	
		10Hz 55Hz	
6			
	Drop Test	Drop on a hard wood board of 40mm thick, any directions, three times,	
	T	at the height of 70cm	
7	 插针的抗拉强度试验	插针承受 1.0kg 拉力,负荷时间 5s	
	Terminal Strength Pulling Test	The force 5 seconds of 1.0kg is applied to each terminal.	
8	可焊性试验	焊锡温度 255±5℃,浸润时间为 3±0.5s,试验后目测产品情况	
	Solder ability Test	Lead terminals are immersed in rosin for 5 seconds and then immersed	
		in solder bath of $255 \pm 5^{\circ}$ C for 3 ± 0.5 seconds.	
9	回流焊测试	Temp. (*C)	
	Soldering Test	265°C Peak Temp.: 250°C max.	
		Pre-heating 170 -190°C Colling by air	
		4°Csec Max. 90±30sec 10 sec. Max.	
		Time(Sec)	

4.尺寸图 Dimension



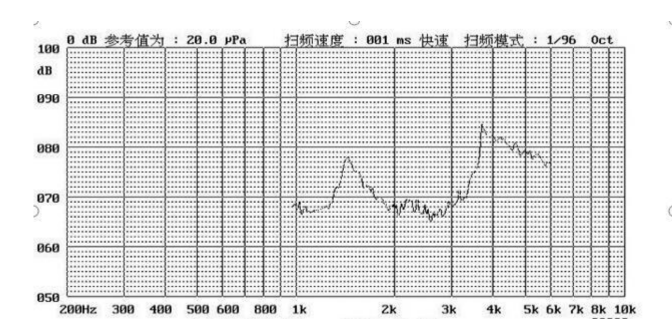


Tol: ± 0.3 Unit: mm

*Unit: mm; Tolerance: ± 0.3 mm Except Specified

*Housing Material: Black LCP

5.频率响应/Frequency Response



3.0Vo-p 50% duty Square wave,10cm

6.包装方式/Packing

