产品规格书

SPECIFICATION

网店链接: https://tsksm.tmall.com/?spm=a220o.1000855.1997427721.d4918089.465715c1Kl7TVL

TYPE: "XL" Electret Condenser Microphone

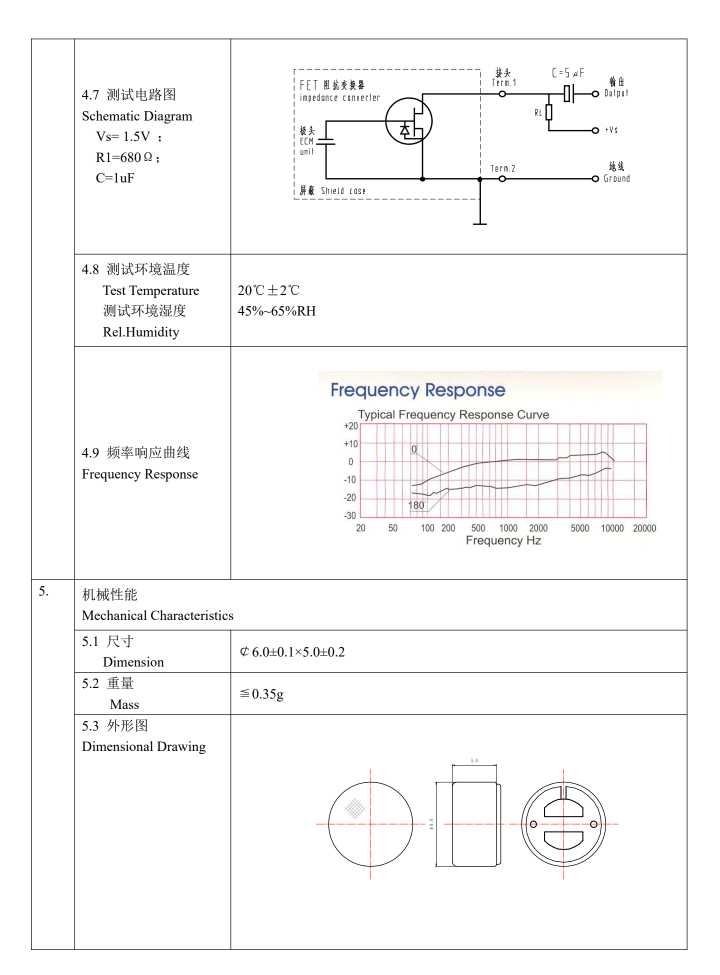
Part No.: EM-B9760UL

1.	适用范围:	本规格书适用于驻极体式电容传声器	
	Seope	This specification applies electret condenser microphone (E.C.M)	
2.	型号:	EM D07(0) H	
	Model No.	EM-B9760UL	
3.	使用条件:		
	Operation Condition		
	3.1 环境温度	-20~+70°C	
	Temperature	-20~+/0 C	
	3.2 相对湿度	35%~85%RH	
	Rel,Humidity	3370~8370Kf1	
	3.3 大气压力	96 106Vm	
	Pressure	86~106Kpa	
	3.4 环境噪声	36dB (最大)	
	Environmental Noise	36dB (Maximum)	
	3.5 工作电压范围	1~10VDC	
	Operation Voltage	1~10 VDC	
	3.6 接地方式:	\odot	
	Earth	O O	
4.	电性能		
	Electrical Characteristics		
	4.1 基准工作电压	4.5VDC	
	StandardOperationVoltage		
	4.2 阻抗	小于 2.2K Ω	
	Impedance	Less than 2.2K Ω	
	4.3 消耗电流	0.5mA (最大)	
	Current Consumption	0.5mA (Maximum)	
	4.4 灵敏度	-50dB±3dB(0dB=1V/Pa,1KHz)	
	Sensitivity	Vs=4.5V R1=2.2K Ω	
	4.5 指向性	单指向性	
	Directivity	Unidirectional	
	4.6 信噪比	56dB(最小)	
	S/N Ratio	56dB(Minimum)	

WRTN	CHKD	APVD	DESCRIPTION

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Part No.: EM-B6050UL



6. 可靠性试验

Reliability Tests

试验后,置于20℃环境中恢复3小时,试验前后灵敏度的变化在±3dB以内。

The sensitivity to be within ± 3 dB of initial sensitivity affer 3 hours conditioning at 20 °C.

6.1 振动试验 Vibration	频率 1 Frequency1 10Hz~55Hz 振幅 Amplitude ±0.15mm 频率 2 Frequency2 55Hz~150Hz 加速度 Acceleration 20m/s 频率变化 Change of Frequency 1 倍频程/分 1octave/min 3 个方向,各 2 小时 2 hrs in each of 3 axes
6.2 冲击试验 Shocks	脉冲波形 Pulse Shape 正弦半波 Half Sinusoidal 脉冲宽度 Puise Duration 11ms 加速度 Acceleration 150m/s² 冲击次数 Number of Jolts 3 个方向,各 10 次 10 in each of 3 axes
6.3 高低温试验 Dry Heat/Cold	70°C,72 小时 -20°C,72 小时 70°C for 72hrs -20°C for 72hrs
6.4 高温高湿 Damp Heat	90%RH,+40℃,120 小时 90%RH,+40℃ for 120hrs
6.5 温度交变试验 Temperature Cycles	$ -20 \degree \leftarrow \rightarrow 25 \degree \leftarrow \rightarrow 70 \degree \leftarrow 10 $

7. 注意事项

Cautions

7.1 焊接型传声器的焊接,请使用 20W 以下的小型电烙铁。

The soldering copper of a smaller type of less than 20W shall be applied.

7.2 焊接时铜箔表面温度应低于 270℃.

The temperaure of the working surface of the soldering copper shall be below 270°C.

- 7.3 应把驻极体传声器固定在散热良好的装置台上进行焊接。
- E.C.M shall be soldered fixed on the metal block (heat sink)which has the higher

Radiation effects heat sink shall contact with each of E.C.M.

7.4 每个焊点的焊接时间应在 1~2 秒之内。

The soldering time for each terminal shall be $1\sim2$ sec.

7.5 焊接后, 各焊点不应出现砂眼现象。

The pin hole soldering shall be avoided.

7.6 驻极体传声器容易受静电破坏,应采取防静电措施(焊接器具、工作台、操作人员人体应接地)

E.C.M may easily destroyed by the static electricity, and the countermeasure for eliminating

The staticelectricity (the ground for soldering copper, for worktable and for human body) shall be executed.