



# 东莞常禾电子有限公司

## EVERVICTORY ELECTRONIC COMPANY LIMITED

### PRODUCTION SPECIFICATION

页次：      版次：A/1

CUSTOMER <small>(顾客)</small>	METRO	DESCRIPTION <small>(描述)</small>	13φ TW
CUSTOMER MODEL <small>(顾客型号)</small>		SAMPLE ES ORDER NO. <small>(样)</small>	
ORIGINAL MODEL <small>(本厂型号)</small>	PL5/PL6 TW	FINISHED DATE/EDITION <small>(完成时间)</small>	2015/01/30

#### PRODUCTION SPEC.

NO.	ITEM(项目)	SPECIFICATION(规格)	TEST CONDITION(测试条件)
1	Effective IMP. <small>(额定阻抗)</small>	8 Ω ±15%	20°C At / HZ 1V
2	R.D.C. <small>(直流阻抗)</small>	7.2 Ω ±10%	20°C
3	Resonant Freq. <small>(最低共振频率)</small>	/ Hz ±20%	Free space without baffle
4	SPL <small>(灵敏度)</small>	MEAN VALUE AT 87 ±3dB	AT _____ V ON CALCULATED FROM 1M MEASUREMENT <input type="checkbox"/> DASS <input checked="" type="checkbox"/> LMS <input type="checkbox"/> MLSSA
5	Rated freq.range <small>(额定频率范围)</small>	3K ~ 20 KHz	±10dB(1M/1W)
6	Distortion <small>(失真率)</small>	Less than %	At W Hz
7	Qts <small>(总的品质因数)</small>	---	
8	Rated power <small>(额定输入功率)</small>	3 W	
9	Max power <small>(最大输入功率)</small>	/ W	
10	Flux density <small>(磁束密度)</small>	GAUSS ±10%	
11	Operation <small>(动作)</small>	Must be normal	/ V / ~ / Hz
12	Sweep test <small>(扫频音)</small>	Must be normal	3 V 3K ~ 20 KHz
13	Magnet <small>(磁铁)</small>	* * Material <input checked="" type="checkbox"/> Ferrite; / Oz <input type="checkbox"/> Neodymium	
14	Voice Coil (音)	13 φ <input type="checkbox"/> ASV <input type="checkbox"/> BASV <input checked="" type="checkbox"/> KSV <input type="checkbox"/> TSV <input type="checkbox"/> NSV <input type="checkbox"/> PESV <input type="checkbox"/> AL <input type="checkbox"/> Titanium	
15	Cone <small>(膜体)</small>	<input type="checkbox"/> PAPER <input type="checkbox"/> PP <input type="checkbox"/> Injection <input type="checkbox"/> Glass fiber <input type="checkbox"/> Carber fiber <input type="checkbox"/> Kevler	
16	Tweeter Material <small>(高音膜片材质)</small>	<input type="checkbox"/> Mylar <input checked="" type="checkbox"/> PEI <input type="checkbox"/> SiIK <input type="checkbox"/> Cloth <input type="checkbox"/> Titanium <input type="checkbox"/>	
17	Transformer Spec <small>(变压器规格)</small>	V~ V/ W W W	

#### RELIABILITY TEST SPEC.(可靠性测试规格)

NO.	ITEM(项目)	TEST CONDITION(测试条件)
1	Power test <small>(功率测试)</small>	Noise V hrs
2	Heat & humidity (耐)	°C %RH hrs °C %RH hrs
3	UV-Resistance <small>(抗紫外线测试)</small>	hrs
4	Vibration test <small>(振动测试)</small>	
5	Drop test <small>(落物测试)</small>	
6		

Prepare: 洪伟群    Check: 洪伟群    Approval:                      Customer approval: