

## 产品制品规格

### SPECIFICATION

顾客 CUSTOMER		口 径SIZE	58.0±0.3mm
		高 度HIGH	5.0±0.3mm
型 号 MODEL NO.	顾客型号CUSTOMER' NO		
	本公司型号MAKER' NO.	样品编号	HX120713-2
编号NO:	项目 ITEM	规格SPEC	测定条件TEST COND
1	音圈阻抗 (VOICE COH. IMP)	8欧±15%	At 1.0v 800Hz
2	动 作 ( OPERATION )	MUST BE NORMAL	AT, PROGRAM. SOURCE 0.5w
3	异常音 (SWEEP TEST )	MUST BE NORMAL	SIN WAVE 2.8 V
4	最低共振频率 RESONANT FREQ (fo)	450Hz±20%Hz	WITHOUT BAFFLE
5	出输音压 (OUTPUTS. P. L)	MEANVALUEAT98± 3dB	AT 0.1W/0.1M MEASUREMENT average of F0, 1K,2K & 3K.
6	实效频率范围 (FREQ RESPONSE)	Fo-2.5KHz	OUTPUT S.P.L. -10dB
8	额定输入功率 (RATED POWER INPUT)	0.25W	AT 1.41Vrms / 48hrs (pink noise
9	最大功率 (MAX POWER IINPUT)	0.5W	AT2.0Vrms, pink noise (test 5s, stop 10s / 100 cycles)
10	失真率 (DISTORTION )	5% MAX	RATED POWER INPUT 1000Hz
11	连续试验 (LOAD TEST)	AFTER TEST MEET ITEM M2&3	NOISE 0.1W 24HOURS
12	耐热试验 (HEAT TEST)	AFTER TEST MEET ITEM M2&3	50±2℃ 20/25%R. H. 5HOURS
13	耐湿试验 HUMIDITY TEST	AFTER TEST MEET ITEM M2&3	40±2℃ 90/95%R. H. 5HOURS
14	耐寒试验 COLD TEST	湿度 -25℃	16小时放置1小时后
15	磁束密度 (FLUX DENSITY)	GAUSS	
16	磁铁 (MAGNET)	∅ 12.5mm×1.3mm	
17	音圈直径 (VOICE COLL DIA)	∅ 13.6mm	
18	重量WEIGHT	5.0±1g	