SPECIFICATION FOR APPROVAL

Part name: **Speaker**

Co Model(pssz): $\underline{YD66-16\Omega0.5W}$

Model (customer):

Doc.number:

Submit date: 2017-3-3

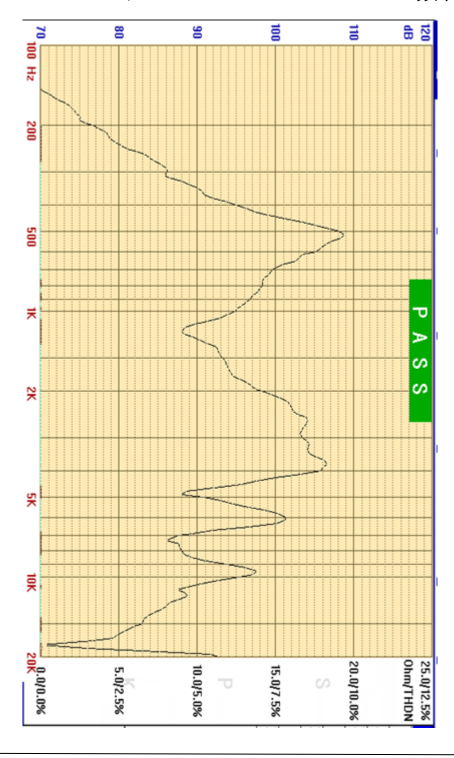
PREPARED	CHECKED	APPROVED

DATE	
PREPARED BY	
AUTHORIZED BY	

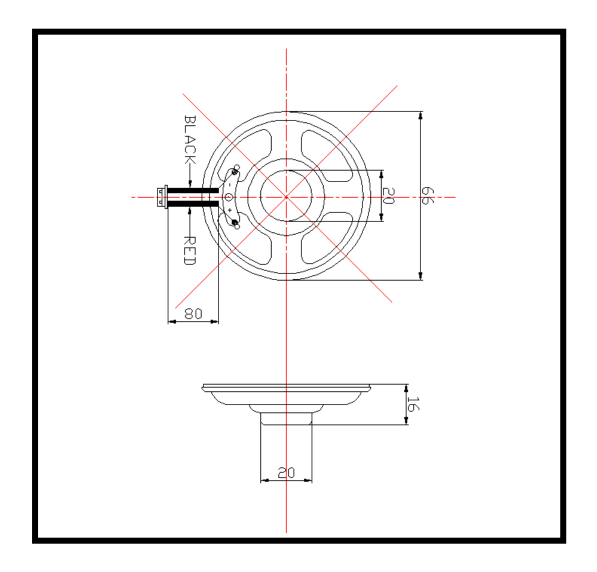
A. SPECIFICATION 规格

NO	Item	Specification	Condition
1	外径尺寸 Dimension	66 mm±0.3	
2	总高度 Highly	16mm±0.5	
3	磁体尺寸 Magent	12.5×1.5mm N35	
4	额定阻抗 Impedance	16Ω±15% At0.8kHz 1.0V	
5	额定功率 Power Rating	0. 5W	
6	谐振频率 The resonant frequency	518±20%	
7	灵敏度 Sensitivity	93±3dB At1W/1M	
8	纯音检听 Pure inspection	2.38V.	
9	安装孔数量及孔径 Install the hole Installing hole diameter		
10	安装孔直径 Installing hole diameter		
11	材质 material	Metal	
12	特征描述 Description	Cpvc cone	
11			

B.TYPICAL FREQUENCY RESPONSE CURVE 频响曲线



C. APPEARANCE DRAWING 外观尺寸



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D. MECHANICAL CHARACTERISTICS 机械特性

NO.	Item	Test condition	Evaluation
			standard
1	Solderability	Stripped wires of lesd wires are	90%min.stripped
	焊锡附着性	immersed in rosin for 5	wires shall be wet
	(Connector excepted)	seconds and then immersed in	with solder.(Except
	端子类不适用此项	solder bath of +270±5°C for	the edge of terminal)
		3±0.5 second.	浸入裸线部分附着焊
		裸线部分浸入松香溶液5秒后,	锡90%以上(末端断
		再浸入+270±5℃融焊锡槽3±0.5	面不算))
		秒。	
2	Lead Wire Pull	The pull force shall be applied	No damage and
	Strength	to double lead wire;Horizontal	cutting off.
	线性拉力	3.0(0.306kg)for	线材不松动,不脱落
		30seconds,Vertical	
		2.0N(0.204kg)for30 seconds.	
		双线材水平方向施以3.0N(0.3	
		06kg)的力量,垂直方向施以2.	
		0(0.204kg)的力,各30秒。	
3	Vibration Test	Speaker shall be measured	No obstacle to be
	振动测试	after being applied vibration of	harmful to normal
		amplitude of 1.5mm with 10 to	operation;
		55Hz band of vibration	Damages,cracks,rust
		frequency to each of 3 per-	and distortions,
		pendicular directions for 2	Should not be
		hours.	audible at 2.0V sine
		振动周波数10-	wave between F0-
		55Hz,全振幅1.5mm于X.Y.Z.	9KHz
	Duran Tarak	三个方向,各 2 小时。	测试后无任何障碍妨
4	Drop Test	Drop the speakers contained in	碍正常操作。且在输
	落下测试	normal box onto the board	入2.0V正弦波从F0到
		40mm thick 10 times from the	9KHz之间无异常音
		height of 75cm.	(此栏依据各产品需
		将扬声器置于盒中,自75公分	求值变动)
		高度落在40mm木板上共10次。	

E. RELIABILITY TEST 可靠性测试

No	Item	Test conditions	Evaluation standard
No	Load test 连续负荷	Test conditions 0.25W noise is applied for 72 hours, at room temp 在室温下,输入0.5W,连续操作72 小时	Evaluation standard Being placed for 1hours at +25°C, speaker shall be measured. No obstade to be harmful to normal operation;damages,cracks,rusts,etc,Should not be audible at 2.0Vsine wave between F0-9Khz.F0 should be within±3dB 经测试后,静置于+25°C(室温)环境中1小时后,测试无任何障碍妨碍正常操作,且在输入2.0V正弦波从F0到2KHz之间无异
			常音。 FO与原规格值相同输出音压变 化量在±3dB内

TEST CONDITION.

Standard test condition: (a)Temperature:+5~+35°C (b)Humidity:45~85% (c)Pressure:860~1060mbar

标准测试条件: (一) 温度: + 5 + 35℃~(b) 湿度: 45 ~ 85%(C) 压力: 860 ~ 1060mbar

Judgement test condition: (a)Temperature:+25±2°C (b)Humidity: $60\sim70\%$ (c)Pressure:860 ~1060 mbar

争议时测试条件: (一) 温度: + 25±2℃(b) 湿度: 60 ~ 70%(C) 压力: 860 ~ 1060mbar