REV.	DESCRIPTION	BY	DATE	ECN NO.
△	初版發行	Suki.Deng	2013-12-3	
Δ				
2				
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- 注記:
 1、所有零部件都需经超声工程师确定后才可生产.
 2、有■標記的尺寸為重要管制(100必檢)尺寸.
 3、有◆標記的尺寸為客戶重要管制(100必檢)尺寸.
 4、未標示的尺寸請參照 3D CAD.
 5、產品材質應符合RoHS.
 6、拔模斜度最大为1、除另行通知外.
 7、图中未标注的半径应为0. 2mm。
 8、材質:賴應維FASSON-AM5209
 9、寿面外理:無值字:过應順

- 9、表面处理: 黑底白字, 过哑膜
- 10、請使用超聲工程提供的美工稿直接制板. 11、禁止更改客戶的美工稿(不可在客戶的美工稿上作任何修改動作,超聲工程部有書面通知除外). 12、未標注公差的尺寸參照IT15.

(重量:<u>0.8g</u>體積:<u></u>mm²)

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			This drawing is the property of Tymphany corporation. It contains material that is confidential and/or legally			Tolerance						Cus. Model NO.		
	TYMPHANY			privileged for the sole use of the intended recipient. Any review or distribution by others is strictly prohibited and			Angular ±0.25°					DHT-S514 Subwoofer(US)		
L				hable to the fu	Dimension	F	\top	G	Н	J	Tymphany Model NO.			
	Quotation Version No.:			Scale :	1:1	Unit :	MM	0~8	+0 ()5 +0) 1/	±0.1	+0.2/	ANMATVE28-J210
	Radiation	00	\rightarrow	Sheet:	1/1	Size :	A4	0.05	-0.0	7	7	-0.1	-0.2	Part NO
	1	Drawn By	.	Checke	d By	Appro	oved By	8~25	±0.0	18 ±(1./15	±0.15	±0.3	Part NO.
	Sample					 						±0.25		YLBA11004-0001
-	+			l				80~250	±9.2	?5 ±4	1.3	±0.4	±0.6	DVR NO.
	Tooling	Suki.Der	na				250~800		$\overline{}$	0.6		-	YLBA11004-X001	
ird Angle Projection	0#:-:-!!	Official Issue		·			800~2500	≢ 1.0) <u> </u> ±1	1.0	±1.5	 <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> 1.7	Part Name.	
(() [(TOTICIAI Issue			ļ.				2500~	1+2 () /+2	2.0	+3.0	/+3 0	Rating Label For Subwoofer

F176-0705C

