SPECIFICATIONS   PARAMETERS VALUES								
i i i i i i i i i i i i i i i i i i i			PROPRIETARY TO REVISION HISTORY		HISTORY			
	REPRODUCTION. IN ANY FORM, WI		PRIOR	۲			DATE	APPROVED
RATED INPUT POWER 0.5	W	INC. IS PROHIBITED.	A		RELEASED FROM ENGINEERING REVISED TO INVENTOR 3-D DRAWING TEMPLATE		9/25/2006 10/21/2008	B.R.
MAX INPUT POWER 0.8	W	©2003, Projects Unlimited Inc.	B		REVISED SPL SPECIFICATION		9/23/2011	M.L.
WPEDANCE 8 ± 15%	OHM		С		REVISED SPL, DIMENSIONS, AND	ROHS STATUS	9/26/13	M.L.
DUTPUT SPL @ 0.5W/0.1M	OTIM							
AT 0.8, 1.0, 1.2, 1.5, kHZ) 94 ± 3	dBA							
DISTORTION (MAX.) 5%	-							
RESONANT FREQUENCY 700 ± 20%	Hz							
REQUENCY RANGE 700 ~ 4,800	Hz							
IOUSING MATERIAL METAL	-							
CONE MATERIAL PAPER	-				6.5±0.3			
AGNET MATERIAL Nd-Fe-B	-							
OPERATING TEMPERATURE-20 ~ +60	°C				3.95±0.3 →			
VEIGHT 9	grams				1.9±0.2		1	
NOTES:			Ø36.1				1	
1. ALL DIMENSIONS ARE IN MILLIMETERS.			S OTHERWISE PECIFIED:	SIZE	Designed byDateChecked byJ.D.9/25/2006B.R.	Date Approved by 9/25/2006 R.W.		Drawn Date 6 10/21/2008
2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.			SIONS ARE IN LLIMETERS, LERANCES	A3	<b>PUI</b> .	AS0400		
3. THIS PART IS RoHS 2011/65/EU COMPLIANT.			E ±0.5 AND LES ARE ±3°. AS04008PF		aprojects unlimited company	Speaker	E	idition Sheet - 1 / 1