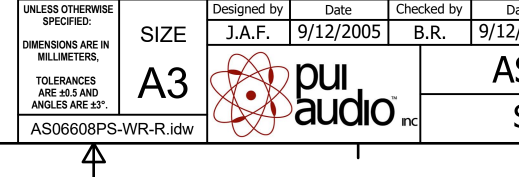
SPECIFICATIONS PARAMETERS to VALUES UNITS NUMERIAL AND REAL AND RE						THIS DOCUMENT CONTAINS DATA PROPRIETARY TO			
PARAMETERS VALUES UNITY MARK INPUT POWER 6 1						PROJECTS UNLIMITED, INC. ANY USE OR		CATIONS	SPECIFI
ATED INPUT POWER 4 W WINPUT POWER 5 WINPUT POWER 6 WINPUT POW		AFFRU				WRITTEN PERMISSION OF PROJECTS UNLIMITED,		VALUES	ARAMFTERS
BAX INPUT POWER 5 W MPEDANCE 8 ± 16% OHM MILLINENTICE 20 × 12001 E STORTION (MAX) 5%	W	R.W.				INC. IS PROHIBITED.			
ALL DIMENSIONS ARE IN MILLIMETERS. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL		B.R.		D DRAWING TEMPLATE	REVISED TO INVENTOR 3-D	©2003, Projects Unlimited Inc.			
UTPUT SRL @ 1W00.5M ISTORTION (MAX.) 95 ± 3 dBA ISTORTION (MAX.) 5% ESONANT FREQUENCY EAVINE 2201-12/00 HZ ESONANT FREQUENCY EAVINE 2201-12/00 HZ ESONANT FREQUENCY EAVINE 2201-12/00 HZ ESONANT FREQUENCY EAVINE 2201-12/00 HZ MATERIAL TEATED PAPER - EIGHT 0664,6 (4) 0664,6 (R.	B.R.	8/12/2011	NOTE 5	ADDED NO			-	
ALL DIMENSIONS ARE IN MILLIMETERS. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL		M.L.						ŏ±13%	
EGOLANT FREQUENCY REGULENCY RANGE QUEXING MATERNAL METAL CONE MATERNAL METAL TREATED PAPER 		M.L. M.V.					dBA	95 ± 3	AT 1.0, 1.4, 1.7, 2.0 kHz)
RECUENCY RANGE 200 - 12.000 Hz OUSING MATERIAL INETAL INETAL ONE MATERIAL TREATED PAPER International IAGNET MATERIAL REPRINTE International VEIGHT 204-50 grams Ø6x4.6 (4) International International International International International Internatinternational International <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>5%</td> <td>ISTORTION (MAX.)</td>							-	5%	ISTORTION (MAX.)
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OUSING MATERIAL ITREATED PAPER ONE MATERIAL ITREATED PAPER PERATING TEMPERATURE 200 - +50 EIGHT 204 OF MATERIAL PERRIT OUSING MATERIAL TREATED PAPER PERATING TEMPERATURE 200 - +50 EIGHT 204 OTHOR Ø6x4.6 (4) OF MATERIAL TREATED PAPER 66.3 Ø5x4.5 (4) 000000000000000000000000000000000000									
ONE ATTERIAL TREATED PAPER	1								
ACMET MATERIAL FERRITE PERATING TEMPERATURE 200 + 50 204 grams Obvio 06x4.6 (4) Image: Construction of the perature of the							-		
PERATING TEMPERATURE 200 +50 TC EIGHT 204 grams 06x4.5 (4) 064.5 (4) 064.5 (4) 066.3 00x4.5 (4) 075.5 000 000 000 000 000 000 000 000 000							-		
EIGHT 204 grams 06x4.6 (4) 06x4.6 (4) 06x4.6 (4) 06x4.6 (4) 0 0 0 0 0 0 0 0 0 0 0 0 0			110				°C		
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OTES: ALL DIMENSIONS ARE IN MILLIMETERS. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL				>					
2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL						75.5		66.3	NOTES:
								N MILLIMETERS.	I. ALL DIMENSIONS ARE IN
WITHOUT NOTICE. UNLESS OTHERWISE Designed by Date Checked by Date Approved by Date E	rawn Date			· · · · · · · · · · · · · · · · · · ·		 	OR WITHDF	ECT TO CHANGE C	2. SPECIFICATIONS SUBJE WITHOUT NOTICE.

3. THIS PART IS RoHS 2011/65/EU COMPLIANT.

 $\Delta 4$. CONE HAS BEEN TREATED FOR WATER RESISTANCE.

5. BASE SPEAKER PUI# AS06608PS-R.





Date	Approved by	Date	D	rawn Date					
/12/2005	E.P.	9/12/20	05 1/	/19/2009					
AS06608PS-WR-R									
Cna	alcor		Edition	Sheet					
Spea	akel		-	1/1					