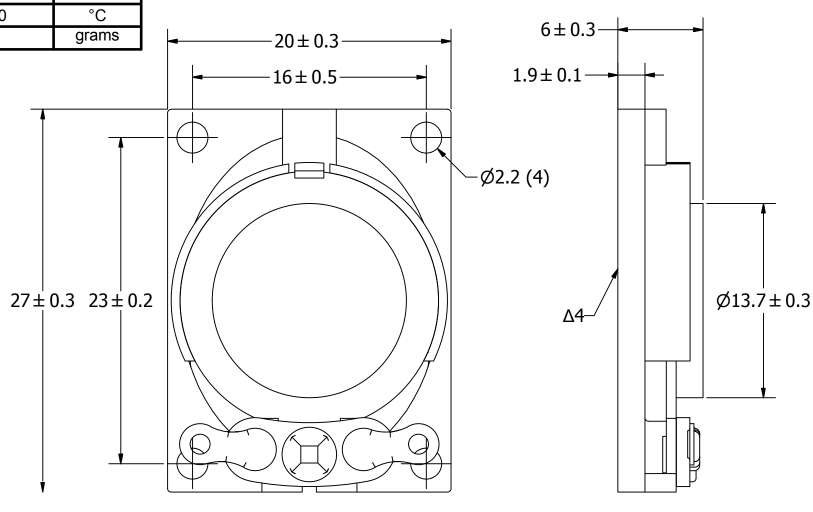
SPECIFICATIONS					
PARAMETERS	VALUES	UNITS			
RATED INPUT POWER	1	W			
MAX INPUT POWER	3	W			
IMPEDANCE	8 ± 15%	OHM			
OUTPUT SPL @ 1W/0.5M	80 ± 3	dBA			
(AT 0.8, 1.0, 1.2, 1.5 kHz) DISTORTION (MAX.)	5%	-			
RESONANT FREQUENCY	750 ± 20%	Hz			
FREQUENCY RANGE	250 ~ 20,000	Hz			
HOUSING MATERIAL	ABS	-			
CONE MATERIAL	TREATED CLOTH	-			
MAGNET MATERIAL	Nd-Fe-B	-			
OPERATING TEMPERATURE	-20 ~ +60	°C			
WEIGHT	4.5	grams			

THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED, INC. ANY USE OR REPRODUCTION, IN ANY FORM, WITHOUT PRIOR WRITTEN PERMISSION OF PROJECTS UNLIMITED, INC. IS PROHIBITED.

©2003, Projects Unlimited Inc.

	REVISION HISTORY						
LTR	DESCRIPTION	DATE	APPROVED				
-	RELEASED FROM ENGINEERING	8/17/2006					
Α	REVISED TO INVENTOR 3-D DRAWING TEMPLATE	10/7/2008	B.R.				
В	REVISED WIDTH, HEIGHT, & RESAONANT FREQUENCY	6/29/2010	J.D.				
С	ADDED NOTE 5	8/11/2011	B.R.				
D	REVISED HOLE TO HOLE DIMENSION AND RESONANT FREQUENCY	2/11/2015	M.L.				





Sheet

1/1

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS.
- 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.
- 3. THIS PART IS RoHS 2011/65/EU COMPLIANT.
- $\Delta 4$ . CONE HAS BEEN TREATED FOR WATER RESISTANCE.
- 5. BASE SPEAKER PUI# AS02708CO-R.

	UNLESS OTHERWISE SPECIFIED:	CIZE	
	DIMENSIONS ARE IN MILLIMETERS,	SIZE	
	TOLERANCES ARE ±0.5 AND ANGLES ARE ±3°.	<b>A3</b>	
	AS02708CO	-WR-R idw	

A DIII			<u>Δ</u> SΩ2	7080	∩-\\/R	-R	
	J.D.	8/17/2006	R.W.	8/17/2006	B.R.	8/17/2006	10/7/2008
	Designed by	Date	Checked by	Date	Approved by	Date	Drawn Date

ASUZ/U8CO-WR-R

audio nc
Speaker

Speaker
-

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Speakers & Transducers category:

Click to view products by PUI Audio manufacturer:

Other Similar products are found below:

FC-30814-P127 AS02832MR-2-R PB-1220PE PB-2015PQ 900-00001 AB2025B-LW50-R SWFK-31736-000 PT-2065FW PT-4175W AT-2830-TW-LW35-R ED-30761-000 CI-30120-A42 SMT-0440-T-2-R PB-0927PQ BF-7083-000 BF-9778-000 SMS2020-08H4.5 LF BDT1717-08H6.5W56MLF 02094 02097 GSPK1003PN-8R0.2W-L100 GSPK151103TN-8R0.2W GSPK2014035PN-8R0.5W-L100 FS5353DS0830-H19.3 TE082703-8 XMLP040BD21F AS03608MR-LW100-R 24520 SMT-0540-S-2-R 1450069 9091653 9091661 IPS-G6000-5 9090231 FS50MS0820-H9.7 FS4014-4-2W PBM4-13.B31R.A115.0663 PBM4-13.B33R.A115.0663 PBM4-13.B35R.A115.0663 A-10-6-BG360-HD1Z-GA-M4Z-ZW A-10-6-BG410-HD1Z-AA-AGZ-ZW A-10-6-BG410-HD1Z-AA-M4Z-ZW A-10-6-BG410-HD1Z-AA-M4Z-ZW A-10-6-BG310-HD1Z-AA-M4Z-ZW A-10-6-BG310-HD1Z-AA-M4Z-ZW A-10-6-BG310-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG316-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG316-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG316-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW