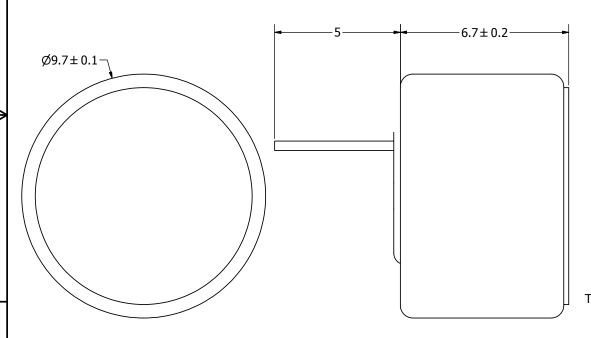
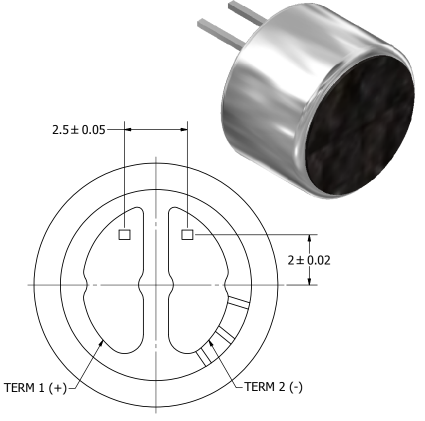
SPECIFICATIONS		
PARAMETERS	VALUES	UNIT
DIRECTIVITY	OMINI	-
SENSITIVTY	-42 ± 3	dB
STANDARD OPERATING VOLTAGE	1.5	Vdc
MAX OPERATING VOLTAGE	10	Vdc
CURRENT CONSUMPTION (MAX)	0.5	mA
IMPEDANCE	2.2	KOhm
SIGNAL TO NOISE RATIO (MIN.)	60	dB
TERMINAL	PIN	-
INTERNAL CAPACITOR	N/A	pF

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	1/30/2006	
Α	ADDED TERMINAL POLARITY	1/30/2007	R.W.
В	REVISED TO INVENTOR 3-D DRAWING TEMPLATE	9/20/2010	B.R.





Date

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS.
- 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.
- 3. THIS PART IS RoHS 2002/95/EC COMPLIANT.

SPECIFIED:	SIZE	
DIMENSIONS ARE IN MILLIMETERS,	SIZE	
TOLERANCES ARE ±0.5 AND ANGLES ARE ±3°.	A3	
AOM-6742P-2-R.idw		

	J.A.F.	1/30/2006	E.
		pul.	
		a projects unlimited co	nc
-			

Checked by

Designed by

	1/30/2006			
AOM-6742P-2-R				

Date

Drawn Date

Microphone Edition Sheet 1/1

Approved by

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Microphones category:

Click to view products by PUI Audio manufacturer:

Other Similar products are found below:

BCM4013OLFC-42-JST-ZHR-2 TO38-30702-B20 SPM04C-38/1186-T/R BCM4013OSBC-42 LF TOW-1242P-R BCM9745-44 BCM9765
BCM9767P LD-MC-0905P LD-MC-6035 LD-MC-9765 PMOF-9745S-42UQ ROM-2235L-HD-R CMC-4015-130T CMC-6050-40T CMC-6035-130T CMC-6015-47P BCM9745P-44 BCM9767-42 254-ECM644-RO LD-MC-4011 LD-MC-6027 LD-MC-6035P LD-MC-6035W LD-MC-9765P LD-MC-9765W FG-23629-D65 PNR-23539-000 254-FP270-RO BCM9765P-44 CMC-5042PF-AC CMC-6010-42L100 CMC-9745-L100 CMC-3015-44T CMC-4015-25T CMC-6013-38T CMC-6022-37L100 CMC-6027-24T CMC-6027-32T GMI4522P-2C-30db GMI4522P-2C-52db GMI6027P-2C66DB GMA3526H10-B26 GMA4030H11-F26 GMI4015-32DB GMI4015P-46DB GMI4015P-54DB