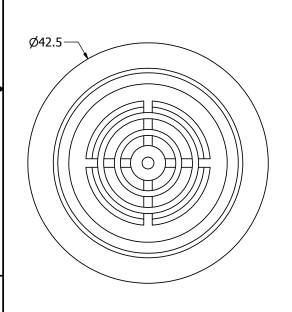
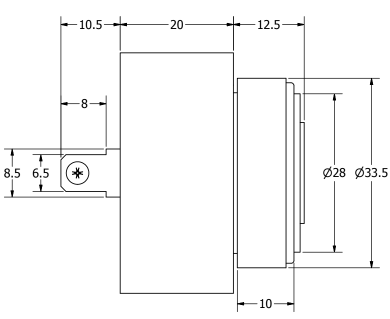
ATIONIO					
SPECIFICATIONS					
VALUES	UNITS				
110	Vac				
30 ~ 120	Vac/Vdc				
20	mA				
92	dBA				
2,800 ± 500	Hz				
CONTINUOUS	0 pulse/sec				
-30 ~ +85	°C				
-40 ~ +85	°C				
NYLON	-				
Sn PLATED					
BRONZE	_				
41	grams				
	VALUES  110  30 ~ 120  20  92  2,800 ± 500  CONTINUOUS  -30 ~ +85  -40 ~ +85  NYLON  Sn PLATED  BRONZE				

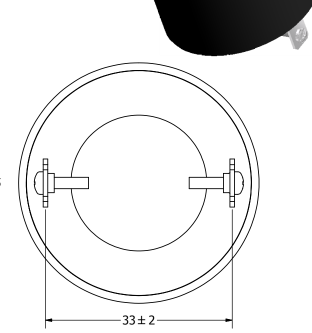
THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED, INC. ANY USE OR REPRODUCTION, IN ANY FORM, WITHOUT PRIOR WRITTEN PERMISSION OF PROJECTS UNLIMITED, INC. IS PROHIBITED.

©2003, Projects Unlimited Inc.

REVISION HISTORY					
LTR	DESCRIPTION	DATE	APPROVED		
-	RELEASED FROM ENGINEERING	6/21/2006			
Α	REVISED TO INVENTOR 3-D DRAWING TEMPLATE	2/26/2008	B.R.		







## 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.



**UNLESS OTHERWISE** MENSIONS ARE IN MILLIMETERS,

TOLERANCES ARE ±0.5 AND ANGLES ARE ±3°.

SIZE

AI-4228-P-C120-R.idw

Designed by	
J.D.	6
$\infty$	_

5/21/2006

Date

E.P.

Checked by Date Approved by Date Drawn Date 6/21/2006 6/21/2006 2/26/2008 B.R.

AI-4228-P-C120-R **UL Indicator** 1/1

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Piezo Buzzers & Audio Indicators category:

Click to view products by PUI Audio manufacturer:

Other Similar products are found below:

6-4 68S1240-PA MBA-624 FDG06PSLLF FDG111PLF F/NRMB 24 BLACK LF PF-35N29WQ PFD-21A29W PFD-27A35PQ PL-21N30WQ PL-27A35PSQ PLD-21N30WQ PS-531Q PT-3534FP EBPT-401 B822B PB-1220PEQ S6109 SBM616PR SC110E SC2036ACP SC616N-2 SC628FW SC628MPG SC648D SCS045MD9DT3S FCM12PLF F/EB20P-DR LF F/SMD03A LF FSMD8585JSLF F/SU 21-02 LF F/TCW 12 WITH LABEL LF F/UCW 06 WITH LABEL LF PFD-27N36W PKM22EPPH40S1-B0 PKM35-4A0 PL-35N29WQ PS-552Q CM-5 REF-202 B/SE 128 RED LF KBS-20DA-7AS KBS-27DA-5C-105 LSC628ANR 03-810.001 RTO-1R07-001 PL-21N31PQ B/CP 28B BLACK LF F/DGX 05P WITH LABEL LF