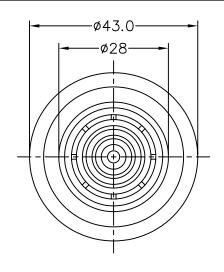
THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED, INC. ANY USE OR REPRODUCTION, IN ANY FORM, WITHOUT PRIOR WRITTEN PERMISSION OF PROJECTS UNLIMITED, INC. IS PROHIBITED.

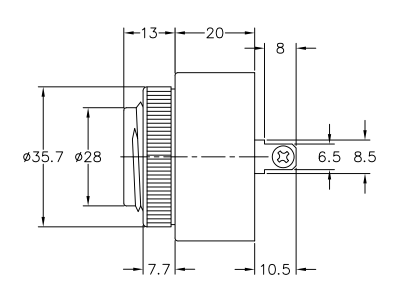
© 2005, Projects Unlimited Inc.

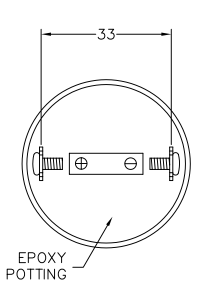
SPECIFICATIONS

	REVISIONS		
LTR	DESCRIPTION	DATE	APPROVED
-	RELEASED FROM ENGINEERING	3/22/06	

PARAMETERS	VALUES	UNITS
RATED VOLTAGE	12	Vdc
OPERATING VOLTAGE RANGE	4 ~ 28	Vdc
RATED CURRENT (MAX)	8	mΑ
MINIMUM SPL @ 10 CM	97	dBA
RESONANT FREQUENCY	2800±500	Hz
TONE OR PULSE RATE	CONTINUOUS	_
OPERATING TEMPERATURE	-20 ~ +60	. C
STORAGE TEMPERATURE	−30 ~ +70	.c
HOUSING MATERIAL	ABS	-
TERMINAL MATERIAL	Ni PLATED BRASS	_
WEIGHT	43	grams







NOTES:

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

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, TOLERANCES ARE ±0.5 AND ANGLES ARE ±3.		
APPROVALS	DATE	
DRAWN TG	3/06	
CHECKED BR	3/06	S

FILE NAME	
AI-4328-P-C28-2-R.DWG	

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS, TOLERANCES ARE ANGLES ARE ±3'.		<i>9</i> € u:	
ANGLES ARE ±3.			
APPROVALS	DATE		
DRAWN TG	3/06		
CHECKED BR	3/06	SIZE	
APPROVED EP	3/06	А	
DO NOT SCALE DRA	SCAI	E: N.T.S.	
·			,

D		₩ pr u	rojects® nlimited	Dayton , Ohio
	INDICATOR			
	SIZE DRAWING NO. A AI—4328—P—C28—2—R			
	A			
	SCALE: N.T.S.			SHEET 1 OF 1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Projects Unlimited manufacturer:

Other Similar products are found below:

AW-15SBW AOM-4546L-R AI-383 AT-1438-TWT-R AI-4328-P-FP250-R AI-4329-P-FP28-R X-4032-TF-LW105-R X-4035-TFL-LW140-R POM-5242P-R AOM-4540L-R X-2629-TWT-R AT-2440-TWT-R AT-1620-TWT-12V-R SMI-1324-TW-5V-2-R AST-03032MR-R POM-1644P-NF-R AI-550 AOM-6738P-R AS01308MR-LW10 AST-030C0MR-R AI-4328-P-C28-2-R TOM-1545P-R POM-3044P-R SMT-0727-S-R AOM-6738L-R AT-1220-TWT-5V-R AOM-4540P-R ROM-2238P-NF-R AI-1440-TWT-12V-R AT-1620-TWT-R