## **1. SPECIFICATION**

## AX-1606-LF

ITEM		UNITS	SPECIFICATIONS	CONDITIONS	
01	Rated Voltage	V	6	+VDC	
02	Operating Voltage	V	3~9		
03	Consumption Current	mA (Max)	30	Rated Voltage	
04	Resonant Frequency	Hz	2200± 300	Rated Voltage	
05	Response times	ms	≧100	GND More than 100m sec	
06	Sound pressure level	dB(A) Min.	85	Distance at 10cm Rated Voltage / Resonant Frequency	

REV NO.	REVISION	NOTE	APPROVAL	DATE
Sound MASKING LAB	Hole AX-1606-LF	Laser AX-1606-LF (+) (+) (+) (+) (+) (-)	APPROVAL ting_	
			RoHS	
TITLE: ELECTRO MAGN	IETIC BUZZER		-28 SCALE: 4:1 SH UNITS: mm	
PART NO. AX-1606- DWG NO. UGCM1606XP	$\frac{LF}{2200}$ $5$ $\frac{CHE}{APP}$	IGNED: R&D OF AAT CKED: ROVAL: ERIAL: NORYL	TOLERANCE ± UNLESS OTHERW ONE PLACE DEC TWO PLACE DEC THREE PLACE D	0.5 ISE SPECIFIED: IMAL ± *** IMAL ± ***
ADVANCE	D ACOUSTIC	TECHNOLOGY	CORPORAT	ION

For more information, please contact AATC.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AATC: AX-1606-LF