F/HCWo6 LF

Electrical and Acoustical Parameter

Rated voltage (VDC) 6.0

Operating voltage (VDC) 4.0 – 8.0

Rated current (mA/max.) *

Sound pressure level (dBA/10cm/min.) *

Resonant Frequency ($Hz/\pm300$) 2200

Remark: *Applying rated voltage

Mechanical, Environmental Parameter

Contact / Wire Pin

Operating temperature (°C) -20 to +70

Storage temperature (°C) -30 to +80

Material housing PPO

Color housing Black

Component weight (g) 3.0

Remark:

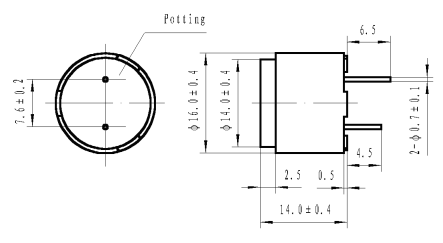
Approval

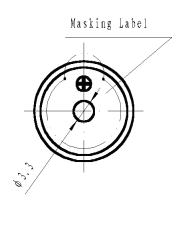
RoHs 💌

UL

Drawing of Component

Unit:mm

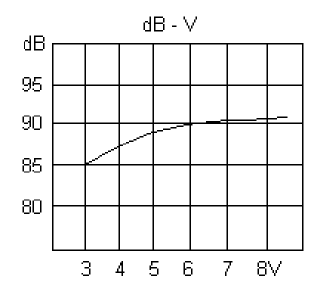


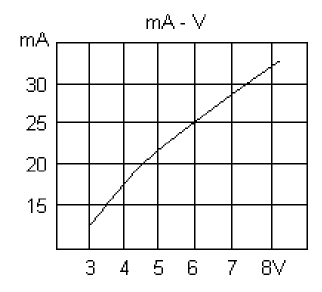


Designed by	KH	05.01.2012	Dimensions without tolerance ±0.5mm	Index: oo	Current date
Released by	BB	05.01.2012	Drawing number	DDD	05.01.2012
Changed by			120105.1	LPVD	Page 1 of 5

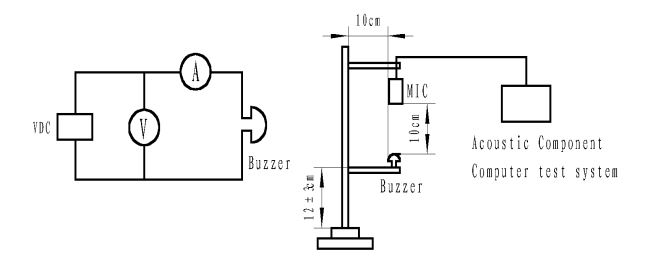
F/HCWo6 LF

Input Voltage VS. Sound Pressure Level & Current Consumption





Test method



Designed by	KH	05.01.2012	Dimensions without tolerance ±0.5mm	Index: oo	Current date
Released by	BB	05.01.2012	Drawing number		05.01.2012
Changed by			120105.1PDB		Page 2 of 5

F/HCWo6 LF

Reliability test

NO.	ITEM	TESTING CONDITION	VARIANCE AFTER TEST	
1	Humidity	40±5°C, 93(+2/-3)%RH, 96HRS		
2	High temp.	+75±2°C, 96HRS		
3	Low temp.	-30±2°C, 96HRS	Sound pressure level	
4	Temperature Cycling	-30±2°C, 30minutes room temp. 15 minutes +75±2°C, 30 minutes room temp. 15 minutes 5 cycles	initial value±10dB Max. current value±10%mA	
5	Drop test	3 times from height of 70cm onto the surface of 10mm thick wooden board.	Oscillating frequency	
6	Vibration test	Make the test for the directions of X Y and Z (total 0.5 hours). To-and-fro. sweep time (from 10 to 55 Hz and then from 55 to 10Hz) under single amplitude of 1.0mm is 1 minute.	value±300Hz.	
7	Solder heat resistance	The part leads (pins) shall be immersed in molten solder maintained at 250±10°C for a period of 30 seconds.	After the test part shall meet specifications without any degradation in appearance and performance.	

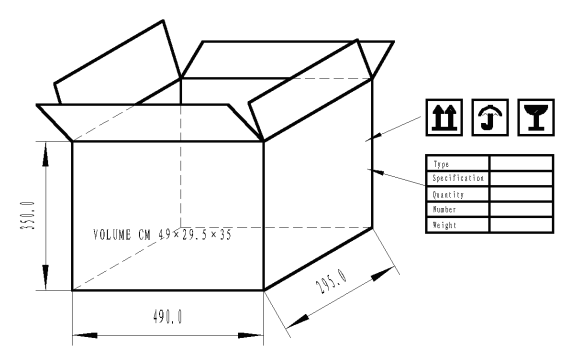
Recommended Temp. Profile for Reflow Oven (Fig.1)

n.a.

	Designed by	KH	05.01.2012	Dimensions without tolerance ±0.5mm	Index: oo	Current date
	Released by	BB	05.01.2012	120105.1PDB		05.01.2012
L	Changed by					Page 3 of 5

F/HCWo6 LF

Packaging Information



NOTES:

- 1. 50 PCS per box
- 2. Total 40 boxes per carton
- 3. Total 2000 PCS carton
- 4. Volume: $49 \times 29.5 \times 35$ cm

Designed by	KH	05.01.2012	Dimensions without tolerance ±0.5mm	Index: oo	Current date
Released by	BB	05.01.2012	120105.1PDB		05.01.2012
Changed by					Page 4 of 5



F/HCWo6 LF

Revision Table

Designed by	KH	05.01.2012	Dimensions without tolerance ±0.5mm	Index: oo	Current date
Released by	BB	05.01.2012	Drawing number	g number	
Changed by			120105.1PDB		Page 5 of 5

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Indicators & Alerts category:

Click to view products by Digisound manufacturer:

Other Similar products are found below:

M2BJ-BH24E 6-4 68S1240-PA MBA-624 F/BC 40P-DR LF FDG111PLF F/NRMB 24 BLACK LF PF-35N29WQ PFD-27A35PQ PL-27A35PSQ PS-531Q AB2020B-2-LW1 EBPT-401 PB06SD12AP PB-1220PEQ S6109 SC2036ACP SC616N-2 SC628FW SC628MPG SC648D SCS045MD9DT3S AB2025B-LW50-R ESZ-25B-5-250B F/BC 35-DR LF FCM12PLF F/EB20P-DR LF F/HU110MP24V-IP67B LF AI-2835-TF-LW150-2-R AI-4228-TF-LW305-R FSMD8585JSLF FSS-26T F/SU 21-02 LF F/TCW 05 WITH LABEL LF F/UCW 03 WITH LABEL LF F/UCW 06 WITH LABEL LF PKM22EPPH40S1-B0 PKM35-4A0 PL-35N29WQ PLD-27A35PQ PS-552Q CM-5 M2BJ-BH24E-D REF-202 LSC628ANR 5-100 PAL-328 03-810.001 RTO-1R07-001 PL-21N31PQ PF-27A25PSQ