CUI DEVICES

MODEL: CMM-3722AT-42117-TR | DESCRIPTION: MEMS MICROPHONE

FEATURES

- analog
- small package
- reflow solder compatible
- omnidirectional



.....



ELECTRICAL

parameter	conditions/description	min	typ	max	units
directivity	omnidirectional				
sensitivity (S)	at 94 dB SPL, 1 kHz	-43	-42	-41	dB
supply voltage (VDD)		1.6	2.0	3.6	V
current consumption (IDSS)	VDD = 2.0 V		160		μA
sensitivity reduction	VDD = 3.6 ~ 1.6 V		-0.5		dB
frequency (f)		100		10,000	Hz
signal to noise ratio (S/N)	at 94 dB SPL, 1 kHz (A-weighted)		57		dBA
total harmonic distortion (THD)	at 94 dB SPL, 1 kHz		0.2		%
acoustic overload point (AOP)	at 10% THD, 1 kHz		125		dB SPL
output impedance (Zout)	at 1 kHz			300	Ω
Notes: 1. All specifications measured a	t 23±2°C, humidity at 55±20%, unless otherwise noted.				

ENVIRONMENTAL

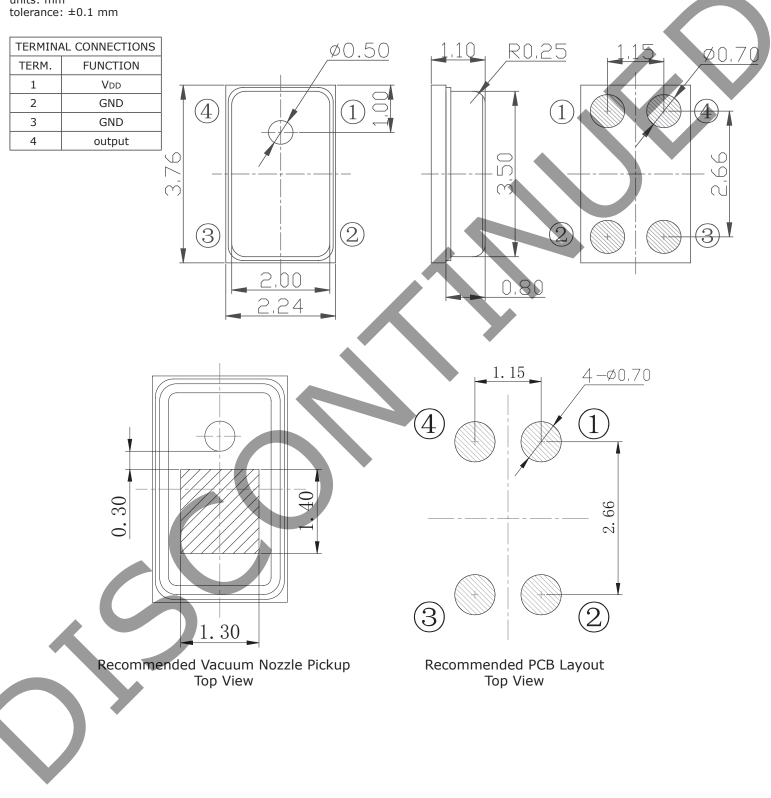
.....

parameter	conditions/description	min	typ	max	units
operating temperature		-40		105	°C
storage temperature	in packaging	-40		85	°C
RoHS	yes				
MECHANICAL					

parameter	conditions/description	min	typ	max	units
dimensions	3.76 x 2.24 x 1.10				mm
acoustic port	top	·			
terminals	surface mount				
weight			0.024		g
		·			

MECHANICAL DRAWING

units: mm

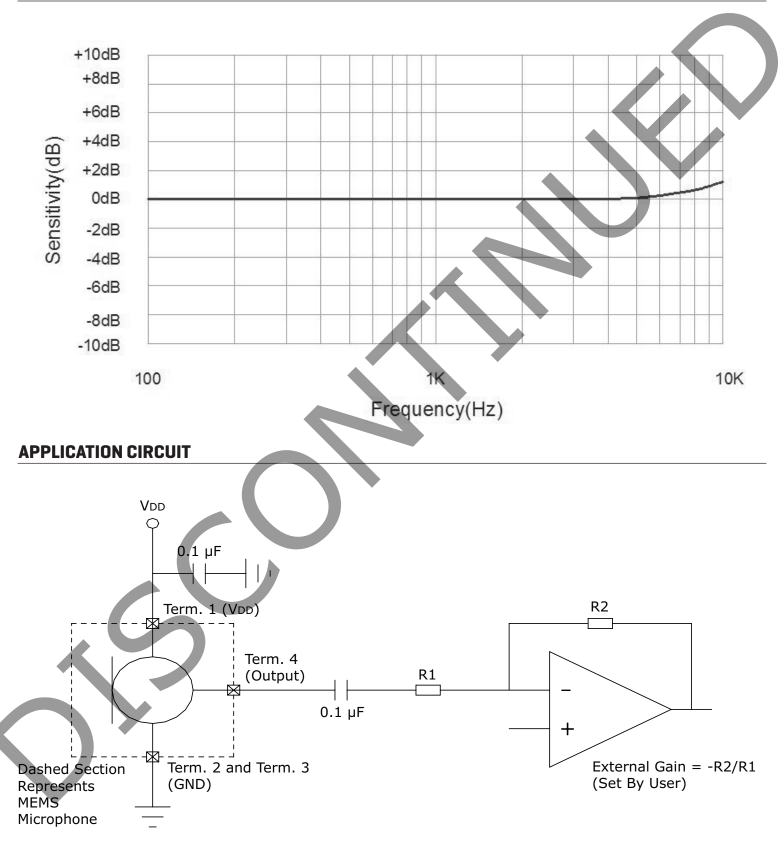


.....

.....

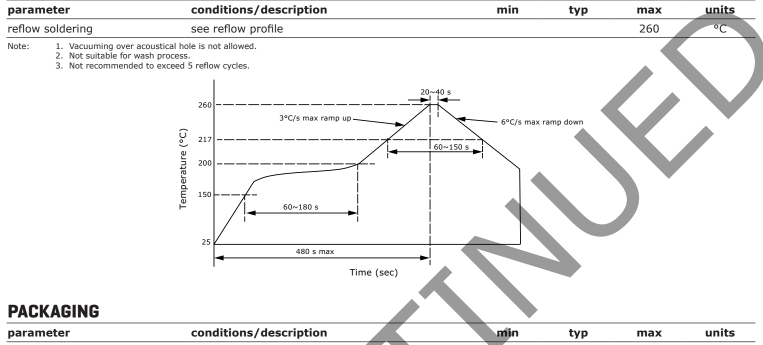
FREQUENCY RESPONSE CURVE

.....



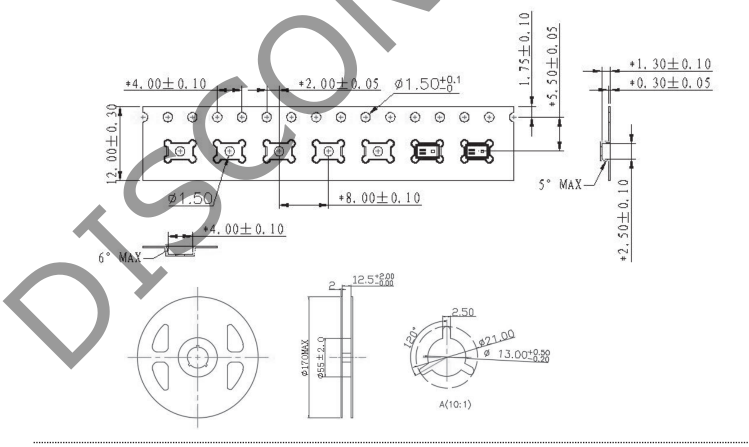
cuidevices.com

SOLDERABILITY



parameter	conditions/ description			Cy P	max	units
reel storage ⁴	at relative humidity <75%		-40		85	°C
MSL	Class 1					
reel size	Ø170 mm max					
reel QTY	1,000 pcs per reel	•				

Note: 4. Recommended storage period no more than 1 year. Floor life (out of bag) no more than 4 weeks.



REVISION HISTORY

rev.	description	date	
1.0	initial release	11/08/2018	
1.01	brand update	01/15/2020	

The revision history provided is for informational purposes only and is believed to be accurate



CUI Devices offers a one (1) year limited warranty. Complete warranty information is listed on our website.

CUI Devices reserves the right to make changes to the product at any time without notice. Information provided by CUI Devices is believed to be accurate and reliable. However, no responsibility is assumed by CUI Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

.....

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for MEMS Microphones category:

Click to view products by CUI Devices manufacturer:

Other Similar products are found below :

 8103AC8333S25.00000X
 S-VM2020-C
 SPK0838HT4H-1
 MMICT4076-00-908
 MMICT4078-00-908
 ICS-41352
 1007079-1
 ASFLM1

 25.000MHZ-C
 5000AC-8E-25E0-25.000000X
 ICS-40300
 ICS-40618
 ICS-43432
 3807ACTC3-33EG-8.19200
 501AAA27M0000CAF

 SIT9120AC-2C2-25E125.000000
 SIT9120AC-2C2-25E200.000000
 SIT9121AI-2C3-33E100.00000
 9120AI-2C3-25E100.0000

 MP34DB01TR
 8002AI-13-33E16.00000
 5001AI-2D-18N0-20.000000
 UC2000-30GM-IUR2-V15
 MM042602-4
 MM042602-5
 MM033802

 1
 ICS-43434
 ASFLM2-28.224MHZ-LR-T
 ICS-40310
 ICS-40720
 9003AC-14-33EQ25.00000
 SIT9120AC-2C2-33E125.000000
 1618AA-13

 33S-16.000000G
 PMM-3738-VM1000-R
 64-8801
 IM69D120V01XTSA1
 SPA1687LR5H-1
 SPH0611LR5H-1

 SPH0641LM4H-1
 SPH0644LM4H-1
 SPH0645LM4H-B
 SPH0690LM4H-1
 SPH1642HT5H-1
 SPH1668LM4H-1
 SPH6611LR5H-1

 SPK0415HM4H-B
 SPK0641HT4H-1
 SPM0687LR5H-1
 SPM1423HM4H-B
 SPQ1410HR5H-B