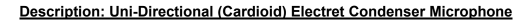
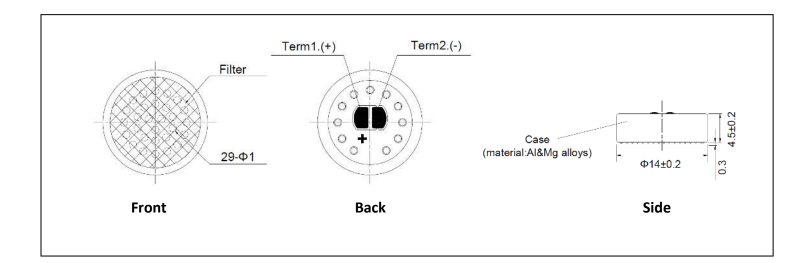


Specification Part Number: TM141052



(Size: 14mm x 4.5mm)

RoHS Compliant



| Revision | Date | Comments |
|----------|-------------------|-----------------|
| Α | February 28, 2023 | Initial Release |

www.topshelfacoustics.com

Please contact Top Shelf Acoustics for sales inquiries or integration assistance of your microphone at sales@tsacoustics.com or Miranda Ullrich at (P) 317.512.4569

Copyright $\ensuremath{\mathbb{C}}$ Top Shelf Acoustics, LLC. All rights reserved.

1. ELECTRICAL SPECIFICATIONS

| Standard Conditions | | Basic Test Conditions | |
|---------------------|--------------|-----------------------|--------------|
| Temperature | 5 to 35°C | Temperature | 20 ± 2°C |
| Humidity | 45 to 85% | Humidity | 63 to 67% |
| Air Pressure | 86 to 106kPa | Air Pressure | 86 to 106kPa |

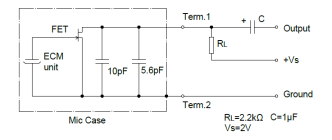
| [| | | |
|--|--------------------------------|-----------------|------|
| | Parameter | SPEC | Unit |
| | Directional Characteristic | Uni-directional | dB |
| | Sensitivity | -44±2 | dB |
| | Impedance | 2.2(Max) | kΩ |
| S/ | N Ratio (A weighted network) | 60 (Тур) | dB |
| Maxir | num Input Sound Pressure Level | 110 THD≤3% | dB |
| 5 | Standard Operating Voltage | 2.0 | Vdc |
| | Operating Voltage Range | 1.0~10.0 | Vdc |
| Decrease Voltage Characteristics(Vs=2.0 to 1.5V dc) | | -3(Max) | dB |
| Current Consumption | | 500(Max) | μA |
| | Standard Test Circuit | See Fig. 1 | — |
| Frequency Response Characteristic | | See Fig. 2 | — |
| Memo Standard test condition RL=2.2kΩ, Vs=2.0 (@f=1kHz, Pin=1Pa, 0 L=50cm) | | | |

www.topshelfacoustics.com

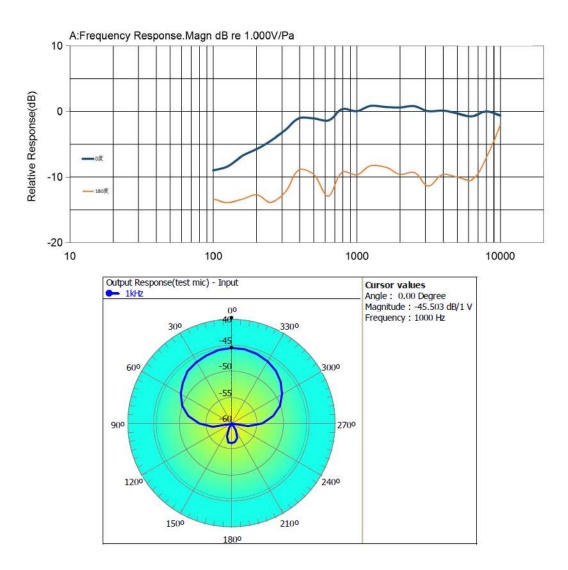
Please contact Top Shelf Acoustics for sales inquiries or integration assistance of your microphone at sales@tsacoustics.com or Miranda Ullrich at (P) 317.512.4569



2. STANDARD TEST CIRCUIT



3. TYPICAL FREQUENCY RESPONSE IN ANECHOIC CHAMBER



3

www.topshelfacoustics.com

Please contact Top Shelf Acoustics for sales inquiries or integration assistance of your microphone at sales@tsacoustics.com or Miranda Ullrich at (P) 317.512.4569

4. RELIABILITY

| Item | | Test conditions | Evaluation standard | |
|------|--------------------------|---|---|--|
| 1 | Hi-Temp.Test | The microphone unit must be subjected to +85℃ for 100 hours and exposed to room temperature for 3 hours. | | |
| 2 | Low-Temp.Test | The microphone unit must be subjected to -40℃ for 100 hours and exposed to room temperature for 3 hours. | | |
| 3 | Humidity &Heat Test | The microphone unit must be subjected to +55℃, 85% RH-for 100 hours and exposed to room temp for 3 hours. | | |
| 4 | Thermal Shock Test | The microphone unit must be subjected to following condition [+80 $^{\circ}$ C 0.5H \rightarrow room temp 1H \rightarrow -40 $^{\circ}$ C 0.5H \rightarrow room temp 1H]at 10 cycles. | | |
| 5 | Vibration Test | The microphone unit must be subjected to a procedure that it is vibrating for two hours from each of the three directions(x y z) with a frequency of 10-55Hz and a 1.52mm- high amplitude. | After any of the tests, the sensitivity of the microphone unit shall not change more than \pm 3dB from initial value and shall keep its initial operation and appearance. | |
| 6 | Drop Test | The microphone unit must be subjected to a procedure that it is dropped on a slippery marble floor for 5 times from each axis for a total of 5 times from a 1.0-meter-height without packaging. | | |
| 7 | Storage Temperature | -35℃~+60℃ R.H .less than 90% | | |
| 8 | Operating Temperature | -35℃~+60℃ R.H. less than 90% | | |
| 9 | ESD Protection | The test microphone must be discharged between each ESD exposure without ground(contact:±6KV,air:±8KV) | | |

NOTES:

All the soldering procedures upon microphones must be completed in a heat sink device. The temperature of the soldering iron must be limited to 360°C±20°C and the soldering time should not exceed 3 seconds.

Operators, the soldering fixture and the soldering iron must be statically grounded under each soldering process.

www.topshelfacoustics.com

Please contact Top Shelf Acoustics for sales inquiries or integration assistance of your microphone at sales@tsacoustics.com or Miranda Ullrich at (P) 317.512.4569