SPECIFICATION

1. Application:

This Specification is applied to LT10.7MHY Ceramic Filter.

2. Model Name:

| Model name | Customer's part number | Customer's spec. No. |
|-------------|------------------------|----------------------|
| LT10.7MHY-A | | |

- 3. Outside dimension:
- 3.1 Appearance: The mark is clear, the appearance is smooth, non-dirty & non-damage.
- 3.2 Outside dimension:



- 3.3 Constructure: singe resin package.
 - 4. Electrical characteristics:

| No. | Item | Characteristics |
|-----|------------------------|-----------------|
| 4-1 | Center frequency (kHz) | 10700±30 |
| 4-2 | -3dB bandwidth (kHz) | 110 ± 30 |
| 4-3 | Insertion loss (dB) | 7 ± 2 |

Strong Electronics&Technology Limited

www.sawfilter.cn



| 4-4 | -20dB bandwidth (kHz) max | 350 |
|-----|--------------------------------------|-----|
| 4-5 | Parasitic loss (dB) min (9~12MHz) | 30 |
| 4-6 | Insulate resistance $(M\Omega)$ min | 100 |

5. Physical and environmental characteristics:

| No. | Item | Condition | Result |
|-----|----------------------|---|-------------------------|
| 5.1 | Terminal Strength | Force of 1kg is appliecl to each lead in axial | Non-evident damage. |
| | | direction, keep for 5 sec. then force of 0.5kg is | |
| | | applied to each lead in aerial direction.the lead | |
| | | shall be bend 90 degree in one direction, then in | |
| | | the opposite direction and return to normal. | |
| 5.2 | Resistance to | lead terminals are immersed up to 2.0mm of | Non-evident damage, |
| | soldering heat | body in a solder bath $(260\pm5^{\circ}C)$, for | and meet table-1. |
| | | 5 ± 0.5 sec, return to normal temp. for 24 ± 2 hrs. | |
| 5.3 | Thermal shock | Temp:-55~+85°C, 5 cycles, keep for 30 mins, | Non-evident damage, |
| | | return to normal temp. for 24±2 hrs. | and meet table-1. |
| | Vibration | vibration frequency: $10 \sim 55$ Hz, Amplitude: | |
| | | 1.5mm in 3 directions (X.Y.Z) each for 1 hr. | |
| | Shock | Shock:1000, times ,Va:390m/s ² ,pulse | |
| | | time:6ms. | |
| 5.4 | High temperature | Temp.:+85°C, keep for 16 hrs. | |
| | Damp & heat (cyclic) | Trial Db, first circle. | Non-breakthrough, or |
| | Low temperature | Temp.:-55°C, keep for 2 hrs. | arc , and meet table-1. |
| | Low air pressure | Air pressure: 8.5kPa, keep for 2 hrs. | |
| | Damp & heat (cyclic) | Trial Db, the rest cycles, return to normal for 24 ± 2 hrs. | |
| 5.5 | Damp & heat | Temp: $40\pm2^{\circ}$, humidity: 90~95%, keep for 500 | Meet table-1. |
| | (steady state) | hrs. Return to normal temp.for 24±2hrs. | |
| 5.6 | Life test | Temp.: +85°C, keep for 1000 hrs. Return to | Meet table-1. |
| | | normal temp. for 24±2hrs. | |
| 5.7 | Temp. | within -20~+80°C | Within $\pm 0.5\%$. |
| | Characteristics of | | |
| | center frequency | | |

| Test item The velve can be showed | Test item | The value can be changed |
|-----------------------------------|------------|---------------------------|
| | l est item | I ne value can be changed |

Strong Electronics&Technology Limited

www.sawfilter.cn



| Center frequency | Within ±30kHz |
|------------------|------------------|
| -3dB bandwidth | Within ±20kHz |
| -20dB bandwidth | Within ±30kHz |
| Insert loss | Within $\pm 2dB$ |

6. Test circuit:

t



R1+Rg=R2=330Ω