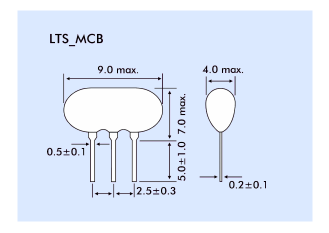


CERAMIC FILTER LTS_MCB

AUDIO IF APPLICATIONS

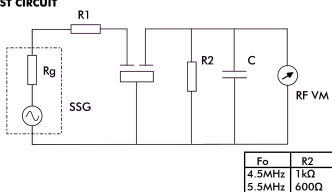
- Ceramic discriminators for AM applications:
- SMD type for reflow soldering (JTBC)
- Leaded type (JTBM)



ELECTRICAL SPECIFICATION

4.5, 5.5, 6.0 or 6.50MHz
±70kHz min.
6.0dB max.
350kHz max.
30dB min.
DC 50V (I minute)
100MΩ min.
±100ppm/°C max.
-40°C to +85°C
470Ω

TEST CIRCUIT



PART NUMBERS

Frequency	Part Number
4.5MHz	LTS4.5MCB
5.0MHz	LTS5.5MCB
6.0MHz	LTS6.0MCB
6 5MHz	ITS6 5MCB





PHYSICAL CHARACTERISTICS

Random Drop Test: Filter performance shall be tested after

3 x random drop from 1.0metre onto concrete floor. No visible damage should be observed and the measured values shall be within specification.

Vibration: Filte shall be measure after being applied with vibration, amplitude

applied with vibration, amplitude
1.5mm, frequency 10Hz to 55Hz for 2
hours in each of the 3 perpendicular
planes. The measured electrical values

shall be within specification.

Resistance to Solder Heat: Lead terminals are immersed up to 2.0mm from the filter body in a solder

bath (350° ±10°C for 5±0.5 seconds). The filter should be measured after being in room temperature for 1 hour.

Solderability: Lead terminals are immersed in resin for 5 seconds then immersed in a soldering both at 250°C+5°C for 3

soldering bath at 250°C±5°C for 3 seconds ±0.5 seconds. A minimum of 95% of lead terminals surface shall be

covered with solder.

ENVIRONMENTAL SPECIFICATION

High Temperature: After being placed in a chamber at

+85°±2°C for 96 hours and left for one hour at room temperature the measured values are to be within

specification.

Low Temperature: After being placed in a chamber at

-25°±2°C for 96 hours and left for one hour at room temperature the measured values are to be within

specification.

Humidity: After being placed in a chamber with a

humidity of 90~95% RH and a temperature of +40° for 96 hours and left for one hour at room temperature the measured values are to be within

specification.

Heat Shock: After being kept at room temperature

the filter shall be placed at a temperature of -25°C. After 30 minutes at the temperature the filter is

at the temperature the filter is immediately placed at a temperature of +85°C. After 30 minutes the filter is again placed at a temperature of -25°C. This is one cycle. The filter is subjected to 5 cycles. After one hour at room temperature the measured values are to

be within specification.

6.0MHz

6.5MHz

470Ω

470Ω