

LTM455_W & LTM450_W Series Ceramic Filter

LTM455_W and LTM450_W series ceramic filters are widely used in telecommunication, cable, radar, TV set, tape recorder, video camera and other electronic products due to its lower price and stable performances.

LTM455_W LTM450 W

Specifications:

Frequency Range (fc):

LTM455_W Series: 455KHz **LTM450 W Series:** 450KHz

Operating Temperature: -20°C ~ +80°C Standard

Storage Temperature: -40°C ~ +85°C

6dB Bandwidth and Attenuation Bandwidth:

B: ± 15KHz \pm 30KHz C: ± 12.5KHz ± 24KHz D: ± 10KHz ± 20KHz E: ± 7.5KHz ± 15KHz F: ± 6KHz ± 12.5KHz G: ± 4.5 KHz \pm 10 KHz H: ± 3KHz ± 9KHz ± 2KHz ± 7.5KHz

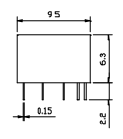
Attenuation Specified:50dB minStop Band Attenuation: $40dB min (at fc \pm 100KHz)$ Insertion Loss:4.0dB max (B,C,D)6.0dB max (E,F,G,H,I)Input/Output Impedance: $1.5K\Omega (B,C,D,E)$

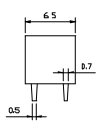
Input/Output Impedance: 1.5K Ω (B,C,D,E) 2.0K Ω (F,G,H,I)

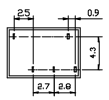
Note:

- Other frequencies, bandwidth ranges available. Consult VTC Support for specific requirements.
- Not all combinations of the above bandwidth ranges are available. Consult VTC Support if your requirement is not standard.
- 3. All specifications subject to change without notice.

LTM W Series







All dimensions are in mm

Ordering Information

Product name + Frequency + Bandwidth Code.

i.e. LTM455BW