LT_MB & LTH_MCB Series Ceramic Filter

LT_MB and LTH_MCB 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.

Specifications:

Frequency Range(fc):		
LT_MB Series:	4.5MHz ~ 6.5MHz	
LTH_MCB Series:	4.5MHz ~ 6.5MHz	
Operating Temperature:	-20°C ~ +80°C Standard	
Storage Temperature:	-40°C ~ +85°C	
3dB Bandwidth:	\pm 60KHz ~ \pm 80KHz	
20dB Bandwidth:	530KHz ~ 630KHz	
Insertion Loss:	6.0dB max	
Stop Band Attenuation:	20dB ~ 25dB min	

Input/Output Impedance: $1K\Omega$, 600Ω , 470Ω

Note:

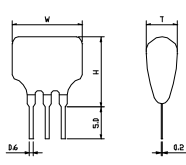
- 1. Other frequencies, bandwidth ranges available. Consult VTC Support for specific requirements.
- 2. Not all combinations of the above bandwidth ranges are available. Consult VTC Support if your requirement is not standard.

Fax: +86 10 6301 9167

 $\label{eq:alpha} \textbf{3.} \quad \text{All specifications subject to change without notice.}$

VANLO

LT_MB & LTH_MCB Series





Model	w	Н	т
LT_MB	11.0	11.0	5.0
LTH_MCB	10.0	8.0	5.0

All dimensions are in mm

Ordering Information

Product name + Frequency + Bandwidth Code.

i.e. LT4.5MB

