CERAFIL® (Filters/Traps/Discriminators) for Audio/Visual Equipment

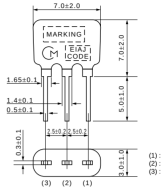


CERAFIL® 10.7MHz Narrow Bandwidth Type

■ Features

SFELA10M7LFTA/KAH0, SFVLA/SFKLA series realizes narrower band characteristics not obtained by conventional ceramic filters. Besides, low spurious and temperature characteristics are stable. This series is suitable for European car-audio or AM up conversion use that needs narrow band characteristics.



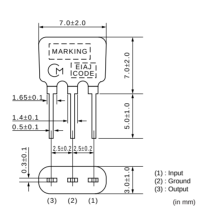




(in mm)

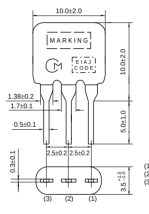


SFVLA10M7LF00-B0



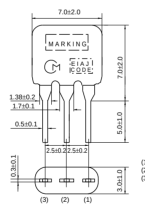


SFKLA10M7NL00-B0



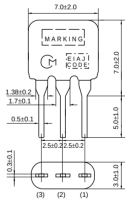


SFELA10M7LFTA-B0





SFELA10M7KAH0-B0



(1) : Input (2) : Ground (3) : Output

Part Number	Center Frequency (fo) (MHz)	Nominal Center Frequency (fn) (MHz)	3dB Bandwidth (kHz)	Attenuation (kHz)	Insertion Loss (dB)	Spurious Attenuation (dB)	Input/Output Impedance (ohm)
SFVLA10M7MF00-B0	-	10.700	fn±13 min.	135 max.	5.0 ±2.0dB	35 min.	330
SFVLA10M7LF00-B0	-	10.700	fn±25 min.	-	5.5 ±2.5dB	30 min.	330
SFKLA10M7NL00-B0	10.700 ±15kHz	-	20 min.	95 max.	6.0 max.	24 min.	600
SFELA10M7LFTA-B0	-	10.700	fn±25 min.	280 max.	7.0 ±2.0dB	30 min.	330
SFELA10M7KAH0-B0	10.700 ±30kHz	-	110 ±30kHz	350 max.	7.0 ±2.0dB	30 min.	330

Attenuation Bandwidth: at 20dB loss point Area of Spurious Attenuation: [within 9MHz to 12MHz] Insertion Loss: at minimum loss point

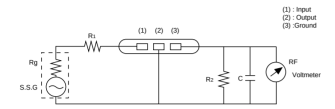
Center frequency (fo) defined by the center of 3dB bandwidth.

The order quantity should be an integral multiple of the "Minimum Quantity" shown in the package page.

■ Standard Center Frequency Rank Code (SFELA10M7KAH0-B0)

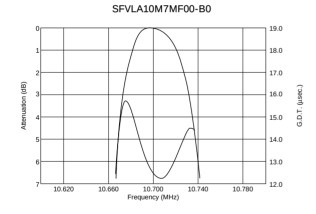
CODE	30kHz Step	25kHz Step	Color Code			
D	10.64MHz±30kHz	10.650MHz±25kHz	Black			
В	10.67MHz±30kHz	10.675MHz±25kHz	Blue			
Α	10.70MHz±30kHz	10.700MHz±25kHz	Red			
С	10.73MHz±30kHz	10.725MHz±25kHz	Orange			
E	10.76MHz±30kHz	10.750MHz±25kHz	White			
Z	Combination A,B,C,D,E					
М	Combination A,B,C					

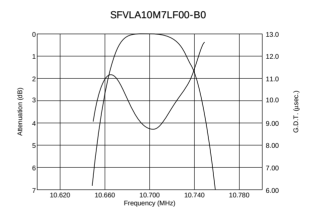
■ Test Circuit

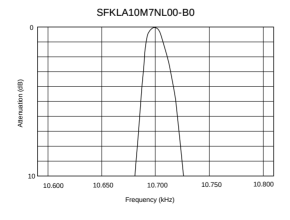


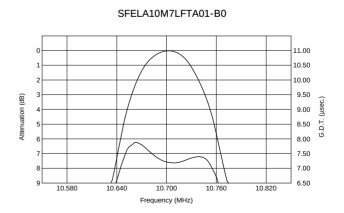
 $\begin{array}{l} Rg+R_1=R_2=Input\ and\ Output\ Impedance\\ C=10pF\ (Including\ stray\ capacitance\ and\ input\ capacitance\ of\ RF\ voltmeter.) \end{array}$

■ Frequency Characteristics









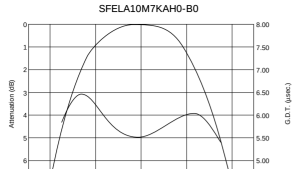
Continued on the following page.





10.620

■ Frequency Characteristics



10.700 Frequency (MHz) 10.740

■ Frequency Characteristics (Spurious)

10.660

