Home > Search Engine > Catalog: SFELF10M7EA06B0

Filters for Audio Visual Equipment > Ceramic Filters for FM

How to check EU RoHS Comliant of Our Products is here.

Product Lifecycle Stage	in Production
Recommended Rank	Preferred

PDF

Specification

Global Part Number	SFELF10M7EA00-B0	
Previous Part Number		
Center Frequency (fo)	10.700MHz ±30kHz	
Nominal Center Frequency (fn)		
3dB Bandwidth	330kHz ±50kHz	
Attenuation	680kHz max.	
Area of Attenuation	[within 20dB]	
Insertion Loss (at minimum loss point)	4.0dB ±2.0dB	
Ripple (within 3dB B.W.)	1.0dB max.	
Spurious Attenuation(1)	30dB min.	
Area of Spurious Attenuation(1)	[within 8MHz to fo]	
Spurious Attenuation(2)	30dB min.	
Area of Spurious Attenuation(2)	[within fo to 12MHz]	
GDT Bandwidth		
Area of GDT Bandwidth		
Input/Output Impedance	330ohm	
Elements	2	

Details

?	Part Numbering
?	Appearance
?	Dimensions
?	Features and Applications
?	Frequency Characteristics
?	Spurious Response
?	Test Circuit
?	Center Frequency Rank Code
?	Notice (storage and operating condition)
?	Notice (soldering and mounting)
?	Notice (handling)
?	Packaging.

Minimum Quantity

180mm Paper Tape	
180mm Embossed Tape	
330mm Paper Tape	
330mm Embossed Tape	
Bulk Case	
Bulk(Bag)	500
Ammo Pack	1500
320Reel	
Magazine	
Box	

Please approve our product specifications or to transact the approval sheet for product specifications before ordering. Please read rating and !Cautions first.

Product specifications in this catalog are as of January 2008.

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