| Pata | | | | English | 中文(简体) | 日本語 | | |
|--|----------|--------|--------------------|---------|----------|--------|--|--|
| muRata Innerstar in Electronics * Global * North America * Europe | | Europe | Part Number Search | | | Search | | |
| Home | Products | Search | Support | | About Us | .: | | |
| Home> Search Engine> Catalog: SFELF10M7JAXEB0 | | | | | | | | |

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 | SFELF10M7JAXE-B0 | |
|--|----------------------|--|
| Previous Part Number | | |
| Center Frequency (fo) | 10.700MHz ±30kHz | |
| Nominal Center Frequency (fn) | | |
| 3dB Bandwidth | 150kHz ±30kHz | |
| Attenuation | 500kHz max. | |
| Area of Attenuation | [within 20dB] | |
| Insertion Loss (at minimum loss point) | 14.0dB max. | |
| Ripple (within 3dB B.W.) | 0.0dB | |
| Spurious Attenuation(1) | 35dB min. | |
| Area of Spurious Attenuation(1) | [within 9MHz to fo] | |
| Spurious Attenuation(2) | 35dB min. | |
| Area of Spurious Attenuation(2) | [within fo to 12MHz] | |
| GDT Bandwidth | fo±50kHz min. | |
| Area of GDT Bandwidth | [within 0.15µ sec.] | |
| Input/Output Impedance | 330ohm | |
| Elements | 2 | |

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.

All products and company names herein are trademarks or registered trademarks of their respective owners.

Details

- Part Numbering Appearance 2 **Dimensions** ? e Features_and_Applications Frequency_Characteristics 2 Spurious Response ? Test Circuit ? PDF Center_Frequency_Rank_Code ? e Notice (storage and operating condition) ? E Notice (soldering and mounting) ? Notice (handling) ? PDF
 - Packaging

2