

新产品发布!

低温共烧陶瓷(LTCC)带通滤波器

BFCN-8650+

50 Ω 8550 to 8750 MHz

优势

- 小尺寸: 3.2mm X 1.6mm
- 通带: 8550 - 8750 MHz
- 低插损 (2.0dB 典型值)
- 通带与阻带过渡极其陡峭



封装形式: FV1206-4

价格: **\$3.95** (数量 10-49)

产品介绍

BFCN-8650+低温共烧陶瓷(LTCC)带通滤波器采用5层结构设计, 实现了该产品小尺寸, 性能具有高可重复性的优点。包边的焊接端面设计, 极大地减小了因寄生效应而引起的器件性能变化。通带频率范围覆盖 8650MHz ±100MHz; 器件具有低的插入损耗和好的带外抑制。

主要特征

特征	优势
小尺寸: 3.2mm X 1.6mm	容许高密度的电路板布局, 同时极大的减小了寄生串扰现象。
通带与阻带过渡极其陡峭	对接近通带的信号提供很好的抑制, 提高了系统性能。
包边的焊接端面设计	可焊性非常强, 且用视觉检测方法可以很容易检测到表面封装缺陷。
低温共烧陶瓷(LTCC)封装	该封装非常坚固耐用, 非常适合在恶劣条件下使用, 包括高温高湿度环境。



For detailed performance specs & shopping online see web site

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IF/RF MICROWAVE COMPONENTS

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