

1-15 GHz CAVITY NOTCH FILTERS

THE FILTER SOURCE



Online Design Capability
Military / Commercial
Environmental Screening

Compact Size
Quick Delivery
No Min. Order

The new Lark Cavity Notch filter is designed to support a broad frequency range while maintaining outstanding rejection performance and low Insertion Loss in the passband. The versatility of our new Cavity Notch filter allows for two to six section designs with passbands approximately 2.5 times the notch frequency. Our design offers a significantly smaller package than a comparable waveguide filter.

SPECIFICATIONS	
Frequency Range	1 to 15GHz
3dB Relative Bandwidth	1% to 28%
VSWR	2.0 / 1
High Notch Attenuation	
High Q Low Insertion Loss	

sales@larkengineering.com 949.240.1233
www.larkengineering.com



Lark Engineering Co.