

## **Innovation in Every Wave**

**521-2400M-CH6-N** is a High-Q Band Filter, which pass only Channel 6 of the 2.4GHz WiFi Band from 2426 MHz to 2448 MHz. These channel filters are often used in places where other WiFi users are using a different band in the same location. Cavity Bandpass filters is available from Channel-1 through Channel-14 with each channel having a bandwidth of 22MHz wide.

## **FEATURES:**

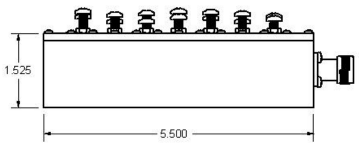
-90.00 <del>|</del> 2.39

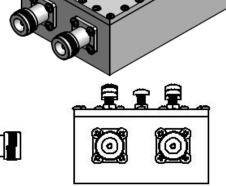
2.41

2.42

2 43

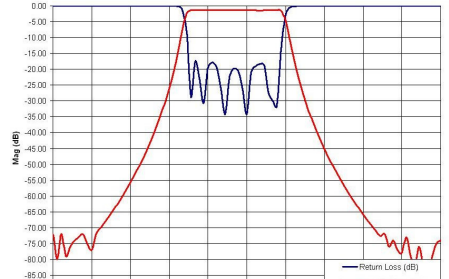
- ISM WiFi Channel Filter
- Cleans up all the In-band interference caused by other channels
- High Q Cavity Filter structure
- 4 Sections or 8 Sections available depending on the Stop band Rejection points.
- Rugged Aluminum Structure. Weather-Proof Structures Available
- Low Insertion Loss in the passband 1.70dB (typical)





<sup>\*</sup> Mounting brackets available on request

## **ELECTRICAL SPECIFICATIONS:**



Frequency Range: 2426MHz – 2448MHz (CH6) No. of Cavities: 8 (4 sections also available)

2.750 -

Insertion Loss: 1.70 dB (Typical)
Passband Ripple: 0.10 dB (Max)

Rejection Band: 60.00 dB (Min) @ 2407MHz

@ 2467MHz

Return Loss: 15.00 dB (Min)
Power Handling: 50 Watts (Max)
Temperature Range: -55°C to 85°C

## **APPLICATIONS:**

- 2400 MHz ISM WiFi Band Communication
- Rejects all other frequencies such as GSM
- Protects Out-of-Band Interference
- Ideal for high data rate, 802.11b and 802.11g Wireless LAN applications
- Minimizes Adjacent Channel Interference
- Ideal for use with WiFi access points

Please contact our sales department at 914-230-4060 or <a href="mailto:sales@innowaverf.com">sales@innowaverf.com</a> for any custom requirements.

2.46

2.44

Frequency (GHz)

2.45

Insertion Loss (dB)

2 48

2.49

2.47