Bandwidth 925 MHz WBCQV6- Attenuation 60 dB

**Specifications** 

Passband: \_\_\_(Fo) ± 462.5 MHz = \_\_\_ to \_\_\_ MHz
Passband Insertion Loss: 0.5 dB max. at Fo (0.6 dB max. at corners)

Passband Return Loss: 14 dB min. (VSWR 1.5:1 max.)
Stopband: DC to \_\_MHz and \_\_ to 10000 MHz

**Stopband Attenuation:** 60 dB min. **Operating Temperature:** 15 °C to 45 °C

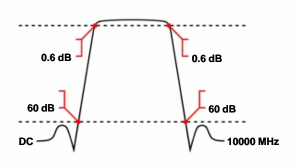
Power Handling:will be quoted (Please see our warranty in this regard)Dimensions (L x W x H):max. 90 x 15 x 35 mm (plus connectors and flanges)

Approx. Weight: 0.1 kg

**Mounting Provision:** 5 mm flanges on both ends with 2.2 mm holes

Connector 1: - Please choose - Connector 2: - Please choose -

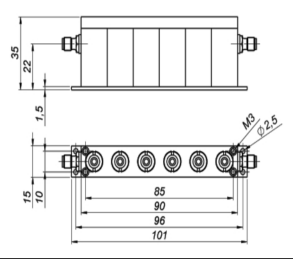
## **Typical Performance**



## **6 Section Cavity Design**



©2013 Wainwright Instruments. All rights reserved.



## **Connector Options**

SMA Female SMA Male N Female N Male Pin Surface\_Mount

 Euro Prices
 1 - 4 pcs:
 €777

 (USD Prices will be quoted for US-based customers only)
 5 - 9 pcs:
 €719

 10 - 24 pcs:
 €665

**Delivery Terms** FCA Andechs (free carrier) according to **Incoterms 2010** 

In Deutschland liefern wir frachtfrei gemäß CPT Incoterms 2010 (unversichert).

Regarding payment terms and warranty see <u>Terms and Conditions</u>.

**Delivery time:** normally 3 to 4 weeks - depending on quantity ordered and on our work load.

Customer is responsible for observing all applicable export laws in regard to filter application and location of end user

Wainwright Instruments CmhU



Tel: +49 8152 918230 Fax: +49 8152 918255 info@wainwright-filters.com

