

# Band Reject / Notch Filter WRCGV6-721-724-727-730-35SS

Stopband 724 to 727 MHz

Slopes 3 MHz

Bandwidth 3 MHz

Attenuation 35 dB min.

PassbandDC to 721 MHz and 730 to 2040 MHzInsertion Loss0.65 dB max. (1.5 dB max. at Corners)Return Loss14 dB min. (VSWR 1.5:1 max.)

**Stopband** 725.5 (Fo)  $\pm$  1.5 MHz = 724 to 727 MHz

**Stopband Attenuation** 35 dB min. **Operating Temperature** 15  $^{\circ}$ C to 35  $^{\circ}$ C

Power Handling will be quoted on request (See our <u>warranty</u>)

Dimensions (L x W x H) max. 205 x 30 x 105 mm (connectors may protrude)

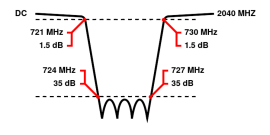
Approx. Weight 1.05 kg

**Mounting Provision** 10 mm flanges on both ends with 3.3 mm holes

Connector 1SMA - FemaleConnector 2SMA - Female

### **Typical Performance**

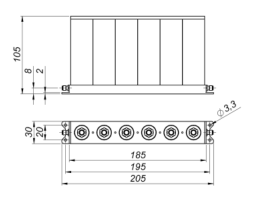
# **6 Section Cavity Design**





#### **Technical drawing**

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**Connector Options:** SMA - Female N - Female

**Unit prices** 

**1-4 pieces** 1290 €

5-9 pieces

10-24 pieces

**25-49** pieces 1097 €

**50-99 pieces** 1032 €

100+ pieces

968€

# **Delivery Terms**

FCA Andechs (free carrier) according to Incoterms 2020. Regarding payment terms and warranty see Terms and Conditions. Delivery time: normally 4 to 6 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.

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#### Legal notes

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