

Band Reject / Notch Filter WRHFV5-428-433-435-440-20SS

Stopband 433 to 435 MHz

Slopes 5 MHz

Bandwidth 2 MHz

Attenuation 20 dB min.

 Passband
 DC to 428 MHz and 440 to 1000 MHz

 Insertion Loss
 0.75 dB max. (1 dB max. at Corners)

 Return Loss
 14 dB min. (VSWR 1.5:1 max.)

 Stopband
 434 (Fo) ± 1 MHz = 433 to 435 MHz

Stopband Attenuation20 dB min.Operating Temperature15 °C to 45 °C

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

Dimensions (L x W x H) max. 235 x 40 x 60 mm (connectors may protrude)

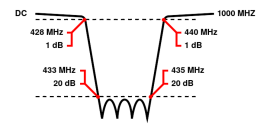
Approx. Weight 1.25 kg

Mounting Provision 15 mm flanges on both ends with 4.5 mm holes

Connector 1SMA - FemaleConnector 2SMA - Female

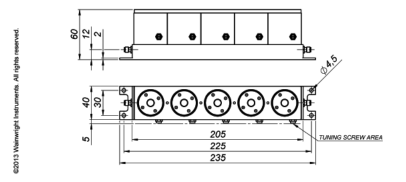
Typical Performance

5 Section Helical Design





Technical drawing



Connector Options:

SMA - Female SMA - Male N - Female N - Male BNC - Female BNC - Male

Unit prices

1-4 pieces 2190 €

5-9 pieces 2081 €

10-24 pieces

25-49 pieces 1862 €

50-99 pieces 1752 €

100+ pieces 1643 €

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.

Graf-Rasso-Street. 1 82346 Andechs Germany Phone: +49 (0) 8152 918230 Telefax: +49 (0) 8152 918255 Email: info@wainwright-filters.com

egal notes

Managing director: Terence Wainwright Registering court: Amtsgericht München Abt.B Nr. 58192

VAT Id number: DE 128249711