

Band Reject / Notch Filter WRCT8-917.6-918.1-918.3-918.8-30SS

Stopband 918.1 to 918.3 MHz Slopes 0.5 MHz Bandwidth 0.2 MHz Attenuation 30 dB min.

PassbandDC to 917.6 MHz and 918.8 to 2580 MHzInsertion Loss0.6 dB max. (2 dB max. at Corners)Return Loss15 dB min. (VSWR 1.43:1 max.)

Stopband 918.2 (Fo) \pm 0.1 MHz = 918.1 to 918.3 MHz

Stopband Attenuation 30 dB min. **Operating Temperature** 15 $^{\circ}$ C to 45 $^{\circ}$ C

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

Dimensions (L x W x H) max. 270 x 120 x 108 mm (connectors may protrude)

Approx. Weight 4.8 kg

Mounting Provision 15 mm flanges on both ends with 5.2 mm holes

Connector 1SMA - FemaleConnector 2SMA - Female

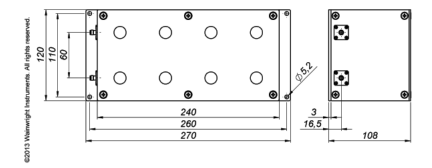
Typical Performance

917.6 MHz 2 dB 918.1 MHz 30 dB

8 Section Cavity Design



Technical drawing



Connector Options:

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

 Unit prices
 1-4 pieces
 5-9 pieces
 10-24 pieces
 25-49 pieces

 2290 €
 2176 €
 2061 €
 1947 €

pieces 50-99 pieces 1832 € **100+ pieces** 1718 €

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

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

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