

Manually Tunable Band Reject / Notch Filter WTRCTW8-670-1000-0.2-1.6-50SSK

Tuning Range 670 to 1000 MHz Bandwidth 0.2 MHz Slopes 0.7 MHz Attenuation 50 dB min.

Passband DC to Fo - 0.8 MHz and Fo + 0.8 to 1880 MHz

Insertion Loss 0.6 dB max. (2.5 dB max. at Corners)
Return Loss 14 dB min. (VSWR 1.5:1 max.)

Stopband 0.2 MHz bandwidth tunable from 670 to 1000 MHz

 $\begin{array}{lll} \textbf{Stopband Attenuation} & 50 \text{ dB min.} \\ \textbf{Operating Temperature} & 15 \text{ °C to } 45 \text{ °C} \\ \end{array}$

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 5.65 kg

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

 Connector 1
 SMA - Female

 Connector 2
 SMA - Female

 Tuning
 Tuning with knobs

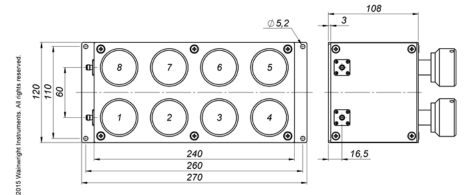
Typical Performance

Low Fo Fo High Fo 1000 MHz MHz MHz DC 1.6 MHz 1880 MHz 1.6 MHz 1000 MHz

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 2627 €

50-99 pieces

100+ pieces 2318 €

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