



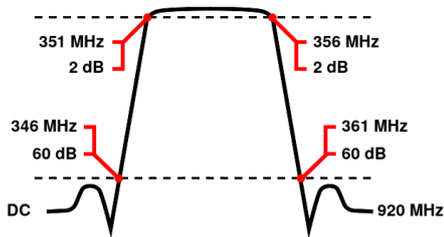
Band Pass Filter

WBCTV6-346-351-356-361-60SS

Passband 351 to 356 MHz Slopes 5 MHz Bandwidth 5 MHz Attenuation 60 dB min.

Passband	353.5 (Fo) ± 2.5 MHz = 351 to 356 MHz
Insertion Loss	1.25 dB max. at Fo (2 dB max. at Corners)
Return Loss	14 dB min. (VSWR 1.5:1 max.)
Stopband	DC to 346 MHz and 361 to 920 MHz
Stopband Attenuation	60 dB min.
Operating Temperature	15 °C to 45 °C
Power Handling	will be quoted on request (See our warranty)
Dimensions (L x W x H)	max. 210 x 120 x 200 mm (connectors may protrude)
Approx. Weight	5.75 kg
Mounting Provision	17.5 mm flanges on both ends with 4.5 mm holes
Connector 1	SMA - Female
Connector 2	SMA - Female

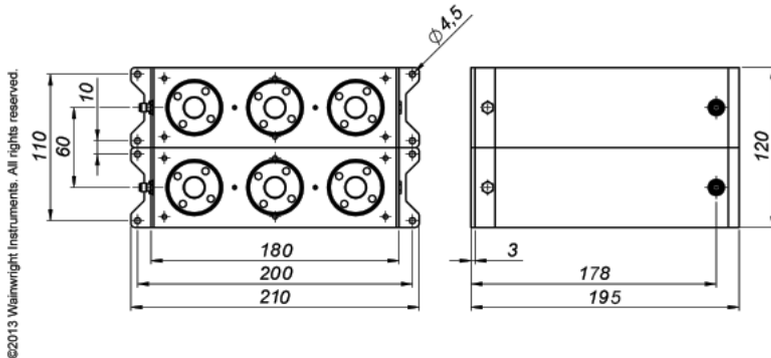
Typical Performance



6 Section Cavity Design



Technical drawing



Connector Options:

- SMA - Female
- SMA - Male
- N - Female
- N - Male
- BNC - Female
- BNC - Male
- 7/16" - Female

Unit prices

1-4 pieces
2290 €

5-9 pieces
2176 €

10-24 pieces
2061 €

25-49 pieces
1947 €

50-99 pieces
1832 €

100+ pieces
1718 €

Delivery Terms

FCA Andechs, Germany, Incoterms 2020

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

Wainwright Instruments GmbH
Graf-Rasso-Street. 1
82346 Andechs
Germany

Contact
Phone: +49 (0) 8152 918230
Telefax: +49 (0) 8152 918255
Email: info@wainwright-filters.com

Legal notes
Managing director: Terence Wainwright
Registering court: Amtsgericht München Abt.B Nr. 58192
VAT Id number: DE 128249711