Bandwidth 250 MHz WBCJV8- Attenuation 50 dB

Specifications

 Passband:
 __(Fo) ± 125 MHz = ___ to ___ MHz

 Passband Insertion Loss:
 0.75 dB max. at Fo (1 dB max. at corners)

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

 Stopband:
 DC to __MHz and __ to __MHz

Stopband Attenuation:50 dB min.Operating Temperature:15 °C to 45 °C

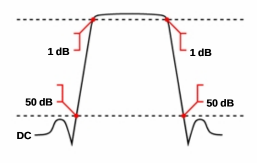
Power Handling:will be quoted (Please see our warranty in this regard)Dimensions (L x W x H):max. 165 x 20 x 55 mm (plus connectors and flanges)

Approx. Weight: 0.4 kg

Mounting Provision: 7.5 mm flanges on both ends with 3.3 mm holes

Connector 1: - Please choose - Connector 2: - Please choose -

Typical Performance



8 Section Cavity Design



205 Talf 7550

Connector Options

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

 Euro Prices
 1 - 4 pcs:
 € 706

 (USD Prices will be quoted for US-based customers only)
 5 - 9 pcs:
 € 653

 US-based customers only)
 10 - 24 pcs:
 € 604

Delivery Terms F

FCA Andechs (free carrier) according to Incoterms 2010

In Deutschland liefern wir frachtfrei gemäß CPT Incoterms 2010 (unversichert).

Regarding payment terms and warranty see $\underline{\text{Terms and Conditions}}$.

Delivery time: normally 3 to 4 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