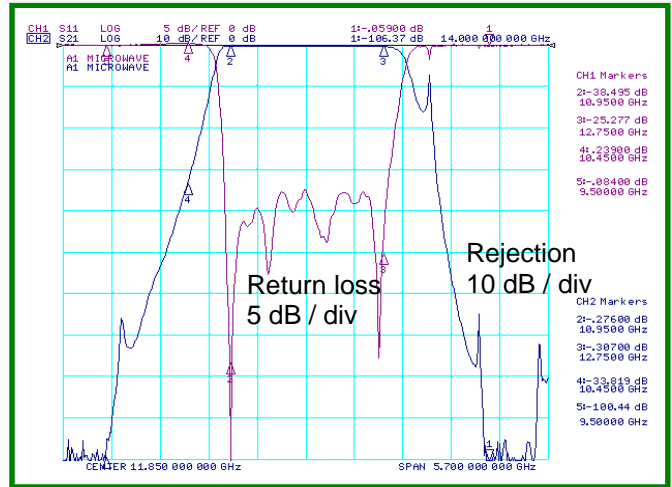
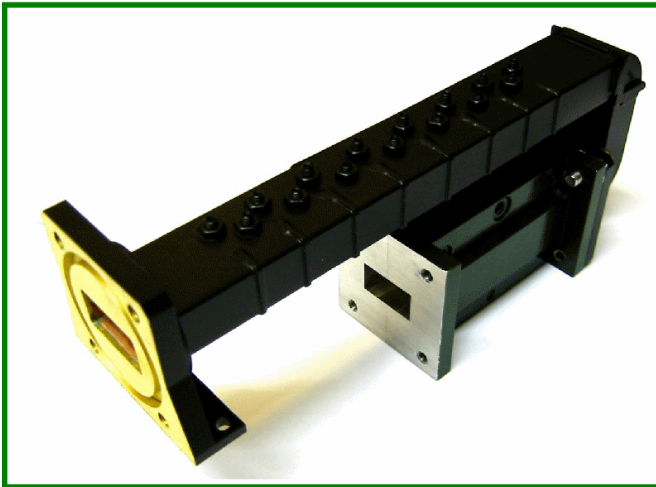


A1 Microwave

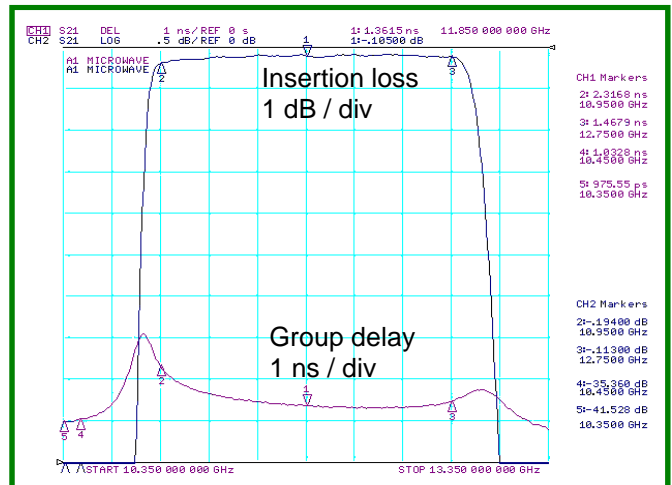
Ku-band Satcoms Radar and TX Reject Filter, Model PB1062WA



- Low insertion loss
- High Transmitter and Radar band rejection
- Folded design to save space

The PB1062WA dual filter structure is designed for Ku band satcoms receiver applications for suppression of radar and transmitter interference.

The PB1062WA is one of a family of filters covering the standard Ku band transmit and receive bands.



Ordering information :- Model number PB1062WA

Passband	10.95 to 12.75 GHz
Passband insertion loss	0.4 dB max
Passband group delay variation	1 nS typical
Rejection :	from DC to 9.5 GHz 90 dB min
	from 9.5 to 10.45 GHz 30 dB min
	from 14 to 14.5 GHz 80 dB min
Overall length	155 mm nominal
Flanges	UBR 120 (alternatives available)

Enquiries@A1Microwave.com is your fastest route to custom designed microwave and RF filters, diplexers, passive coaxial and waveguide components, 100 MHz to 50 GHz

Sales office : A1 Microwave Ltd. 27 Coopers Yard, Newark, Notts, NG24 4UH, England

Telephone : +44 (0) 1636 707 642

Fax : +44 (0) 1636 707 643

E mail : enquiries@A1Microwave.com

Web : <http://www.A1Microwave.com>

Issued :- 13 November 2006