

A1 Microwave

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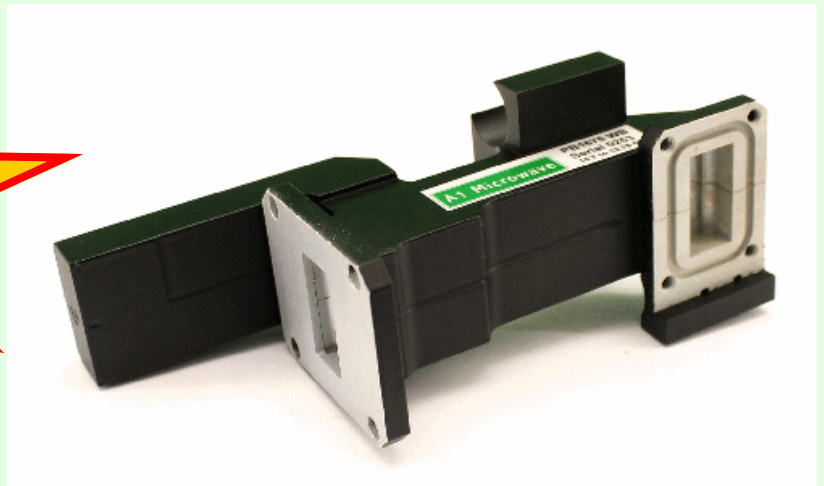
A1 Microwave is a leading designer and manufacturer of filters, diplexers, power combiners, couplers and adaptors for satcoms, telecoms, radar, medical and scientific applications.

A1 Microwave also provides standard and custom waveguide components and assemblies including : straights, bends, twists and flexibles.

A1 Microwave is ITAR free and provides a **Fast delivery and No NRE** (on standard designs) by using sophisticated in-house design and simulation software, all new **designs are "right first time"** allowing the design to move from the design computer to the machine shop without the need for prototyping. **Stock filters available for immediate despatch.**

A1 Microwave has full in house CNC machining, turning, brazing, hard and soft soldering and bending facilities.

Reflectionless
Filters
for :-
Improved Axial Ratio
With No G/T Degradation
or Size Penalty



Ordering information :- Model number PB1676WB-UB/PX-B X-band receive filter

Designed for Ku band satcoms receiver applications for suppressing transmit band noise

Includes absorption in the TX band to improve antenna axial ratio / cross polar isolation performance

Passband	10.75 to 12.75 GHz
Passband Insertion loss	0.1 dB typical, 0.15 dB max
Passband group delay variation	1 nS typical
Receive band return loss	20 dB min
<u>Transmit band return loss</u>	<u>18 dB typical</u>
Rejection	from 13.75 to 14.5 GHz
	65 dB min
Overall length	85 mm nominal
Flanges	UBR 120 + miniature rectangular (see web site for alternative flange and paint codes)

