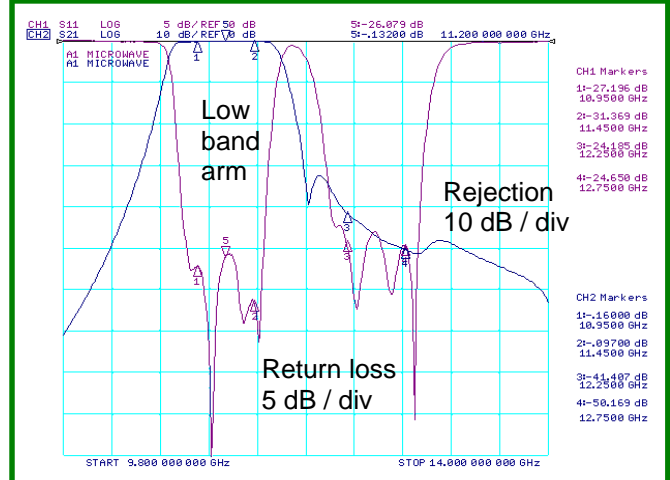


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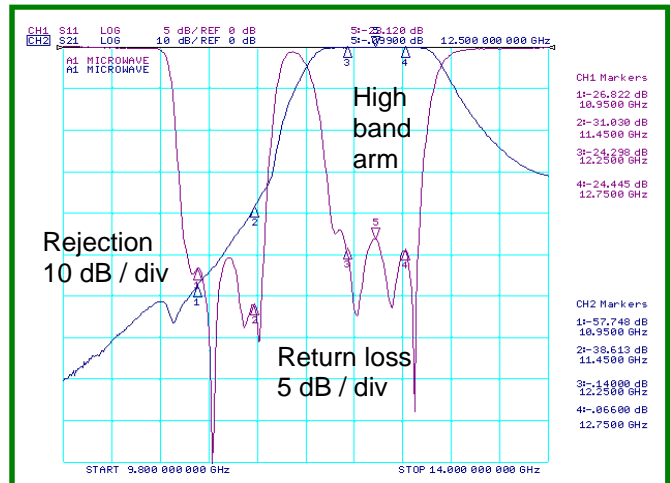
Ku-band Satcom RX Diplexer PB1311WD



- Low insertion loss
- Compact design

The PB1311WD diplexer is designed to separate low and high receive bands from a common antenna port with minimum insertion loss and minimum size.

The PB1311WD is one of a family of diplexers for Ku band RX band separation.



Ordering information :- Model number PB1311WD

Passbands	10.95 to 11.45 GHz and 12.25 to 12.75 GHz
Passband insertion loss	0.1 dB typical
Passband return loss	20 dB min
Rejection: of alternate band	35 dB min
Overall length	100 mm
Port separation	65 mm (alternative separations are available)
Flanges	UBR 120 (alternative flanges and coax interfaces 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

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