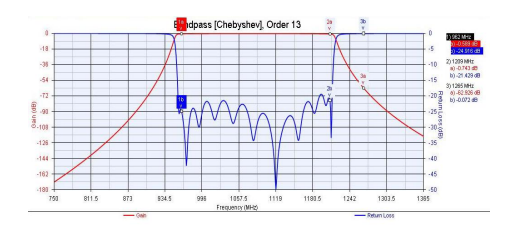
BPF-0.96-1.22/1911



Interdigital Bandpass Filter

The most important thing we build is trust

Designed for use with LINK16 Application
High Level Band-Stop Primary Link16 Bands
Suitable for Tactical Comms Applications
High Power



175[6.89] MOUNTED VIA 4 OFF Ø 3.2 HOLES TOP VIEW 2 OFF N(F) CONNECTORS 86:0 40[1.57]

Filter Response

ELECTRICAL	
Passband	From 962 MHz to 1213 MHz
Insertion Loss at	
Bandedges	0.9 dB Max
Insertion Loss at	
Bandedges	0.7 dB Typ
VSWR	1.3:1 Max
Rejection from DC	
to 750 MHz	60 dB Min
Rejection from 1265 MF	lz
to 4000 MHz	60 dB
Maximum Power	1000W Peak
Handling	220 W Average
MECHANICAL	
Standard Finish	Gloss White
Mass	675g (1.48 lbs) Approx
Temperature	-20° to +50°C
Connectors	Input - N- Female
	Output - N-Female
MOUNTING OPTIONS	
Kits Available	N/A
See separate data sheet	S

ADDITIONAL NOTES

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