

QLL006-CSMA

10-2100 MHz LPF Rev A, 8/28/2024

RoHS Compliant

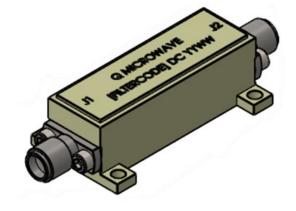
Subject to change without Notice

Features

- Lowpass Filter
- Rugged Design
- · Rejections Beyond L-Band

Applications

- Anti-Aliasing Filter
- Communications
- EW Applications



Product Overview

The QLL006-CSMA is a 50Ω lowpass filter in a rugged connectorized package. Intended to be a first line of defense against unwanted spectrum noise above L-Band this filter will provide low insertion loss for minimal impact to noise figure.

Electrical Specifications @ 25°C

Over Temperature information available when requested

Characteristic Impedance 50Ω

Parameter	Frequency (MHz)	Min.	Тур.	Max.	Units
Insertion Loss Passband	10-2100		-1.7	-1.8	dB
Insertion Loss	1055		-0.35	-0.5	dB
Return Loss	10-2100	-12	-14		dB
Rejection Stop Band	2280-7000	-45	-50		dBc

^{*}Contact Factory if additional parameters are required such as: Ripple, Phase Linearity, Group Delay, etc.





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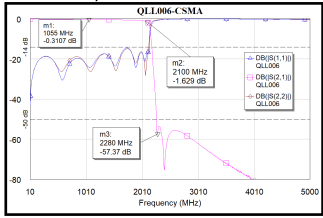
Absolute Maximum Ratings

Permanent Damage may occur if any of these limits are exceeded

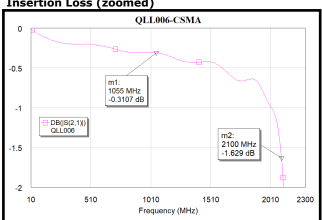
Parameter	Ratings		
Operating Temperature	-40°C to +85°C		
Storage Temperature	-65°C to +90°C		
Input Power	1 Watt		

Typical Performance Graphs @ 25°C Performance may be simulated contact factory for details or associated S-Parameter files.

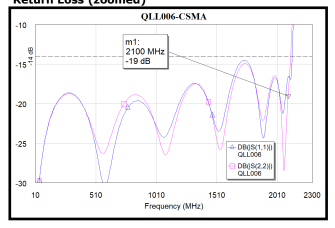




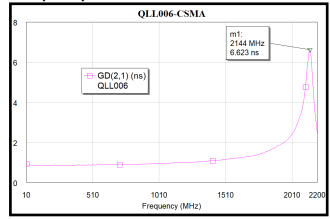
Insertion Loss (zoomed)



Return Loss (zoomed)



Group Delay





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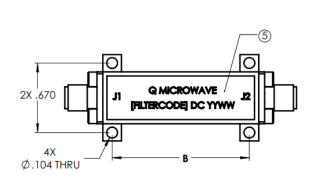
10-2100 MHz LPF

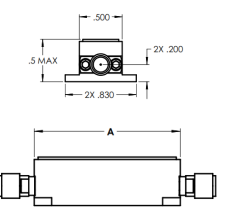
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Mechanical Detail

1) Material	HOUSING: ALUMINUM, 6061-T6 ; COVER: ALUMINUM, 4047
2) Finish	CHEMICAL CONVERSION COATING, PER MILDTL-5541, CLASS 1A (YELLOW)
3) Hermeticity	LASER SEALED HERMETIC PACKAGE. GROSS LEAK LEVEL PER MIL-STD-202 M112, COND D. FINE LEAK LEVEL PER MIL-STD-202 M112, COND C, MAX 1×10^{-6}
4) Input/Output	FIELD REPLACEABLE SMA (F), FINISH PASSIVATED STAINLESS STEEL.
5) Marking	LASERMARK APPROXIMATELY AS SHOWN
6) Package	901537-1





Package Number	DIM "A" (Inches)	DIM "B" (Inches)	Max Weight (grams)
901537-1	1.500	1.320	18.5
901537-2	2.000	1.820	23
901537-3	2.500	2.320	27.5

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