

QLH009-CSMA

500-2000 MHz HPF Rev A, 8/28/2024

RoHS Compliant

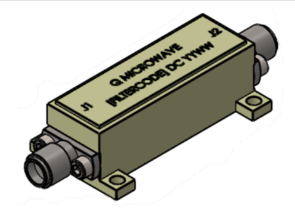
Subject to change without Notice

Features

- HighPass Filter
- Broadband
- Rugged Design

Applications

- · Anti-Aliasing Filter
- Communications
- EW Applications



Product Overview

The QLH009-CSMA is a 50Ω highpass filter in a rugged connectorized package. This highpass rejects lower frequencies where many commercial applications function and can generate unwanted noise that can impact a system.

Electrical Specifications @ 25°C

Over Temperature information available when requested

Characteristic Impedance 50Ω

Parameter	Frequency (MHz)	Min.	Тур.	Max.	Units
Insertion Loss Passband	500-2000		1.55	1.7	dB
Insertion Loss Center Frequency	1250		0.35	0.5	dB
Return Loss	500-2000	12	14		dB
Rejection Stop Band	10-445	45	50		dBc

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





QLH009-CSMA

500-2000 MHz HPF

Rev A, 8/28/2024 **RoHS Compliant**

Subject to change without Notice

Absolute Maximum Ratings

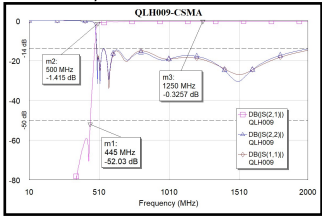
Permanent Damage may occur if any of these limits are exceeded

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

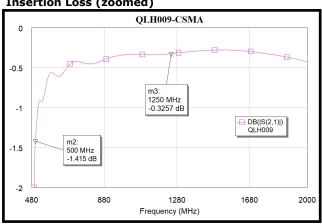
Typical Performance Graphs @ 25°C

Performance may be simulated contact factory for details or associated S-Parameter files.

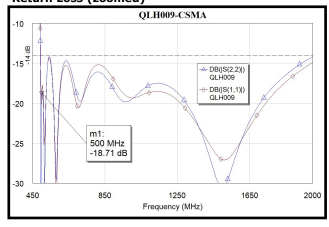




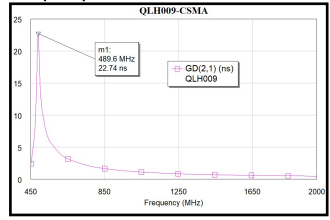
Insertion Loss (zoomed)



Return Loss (zoomed)



Group Delay





619-258-7322 | 1591 Pioneer Way, El Cajon, CA 92020 AS 9100 Certified & ISO 9001 Certified Ensuring Quality, Precision, and Reliability



QLH009-CSMA

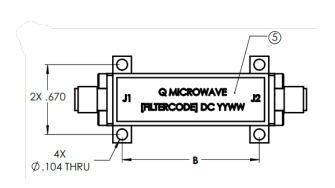
500-2000 MHz HPF Rev A, 8/28/2024

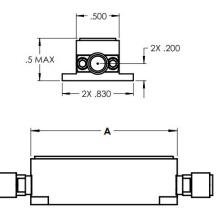
RoHS Compliant

Subject to change without Notice

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

Important Notice

The information contained herein is believed to be reliable; however, Q Microwave makes no warranties regarding the information contained herein and assumes no responsibility or liability whatsoever for the use of the information contained herein. All information contained herein is subject to change without notice. Customers should obtain and verify the latest relevant information before placing orders for Q Microwave products. The information contained herein, or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information.

THIS INFORMATION DOES NOT CONSTITUTE A WARRANTY WITH RESPECT TO THE PRODUCTS DESCRIBED HEREIN, AND Q MICROWAVE, INC. HEREBY DISCLAIMS ANY AND ALL WARRANTIES WITH RESPECT TO SUCH PRODUCTS WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Q Microwave, Inc. products are not warranted or authorized for use as critical components in medical, life-saving, or life sustaining applications, or other applications where a failure would reasonably be expected to cause severe personal injury or death.

 $Q\ Microwave's\ Standard\ Terms\ \&\ Conditions\ Apply\ (Unless\ Otherwise\ Specified):\ \underline{www.qmicrowave.com/sales}$



619-258-7322 | 1591 Pioneer Way, El Cajon, CA 92020 AS 9100 Certified & ISO 9001 Certified Ensuring Quality, Precision, and Reliability Custom Solutions Available sales@qmicrowave.com www.qmicrowave.com