

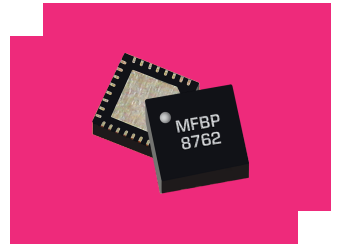
MFBP-00007PSM

Passive GaAs MMIC 10.25-18.25 GHz Bandpass Filter

DEVICE OVERVIEW

General Description

The MFBP-00007PSM family of passive MMIC surface mount bandpass filters are an ideal solution for small form factor, high rejection filtering. Passive GaAs MMIC technology allows production of smaller filter constructions that replace larger form factor circuit board constructions. Tight fabrication tolerances allow for less unit-to-unit variation than traditional filter technologies. The MFBP-00007PSM is available as a 5x5mm plastic QFN. Low unit to unit variation allows for accurate simulations using the provided S2P file taken from measured production units.



[Download s-parameters here](#)

Features

- Excellent Return Loss
- High Stop Band Suppression
- Wide Stop Band with Fast Roll-Off

Applications

N/A

Functional Block Diagram



Part Ordering Options

Part Number	Description	Package	Green Status	Product Lifecycle	Export Classification
MFBP-00007PSM	Passive GaAs MMIC 10.25-18.25 GHz Bandpass Filter	QFN	RoHS REACH	Released	EAR99
EVB-MFBP-00007P	Evaluation Board, Passive GaAs 10.25-18.25 GHz MMIC Bandpass Filter	EVB	RoHS REACH	Released	EAR99

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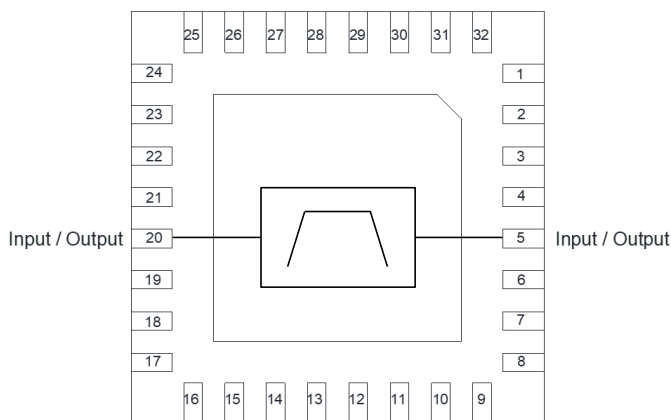
Revision History

Revision Code	Revision Date	Comment
-	2023-07-01	Datasheet Initial Release
A	2024-03-25	Corrected Port Diagram description to indicate bottom-up view; updated Electrical Specifications table
B	2025-10-09	Power Handling Updated

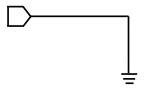
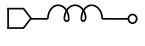
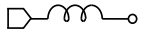
Port Configuration and Functions

Port Diagram

A top-down x-ray view of the MFBP-00007PSM package outline drawing is shown below. The MMIC bandpass filters are symmetrical allowing Pin 5 or Port 20 to be used as the input.



Port Functions

Port	Function	Description	DC Equivalent Circuit
Ground Paddle	Ground	PSM package ground path is provided through the ground paddle and should be connected to RF ground.	
Pin 20	Input/Output	Pin 20 is DC open to ground for the PSM package.	
Pin 5	Input/Output	Pin 5 is DC open to ground for the PSM package.	

Specifications

Absolute Maximum Ratings

The Absolute Maximum Ratings indicate limits beyond which damage may occur to the device. If these limits are exceeded, the device may be inoperable or have a reduced lifetime.

Parameter	Maximum Rating	Unit
Maximum Operating Temperature	100	°C
Maximum Storage Temperature	125	°C
Minimum Operating Temperature	-55	°C
Minimum Storage Temperature	-65	°C
RF Power Handling	5	W

Package Information

Parameter	Details	Rating
Dimensions	-	5 x 5 mm
Moisture Sensitivity Level	-	MSL 1

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Electrical Specifications

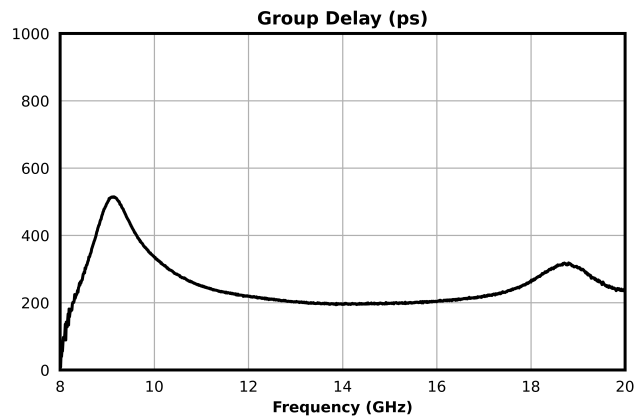
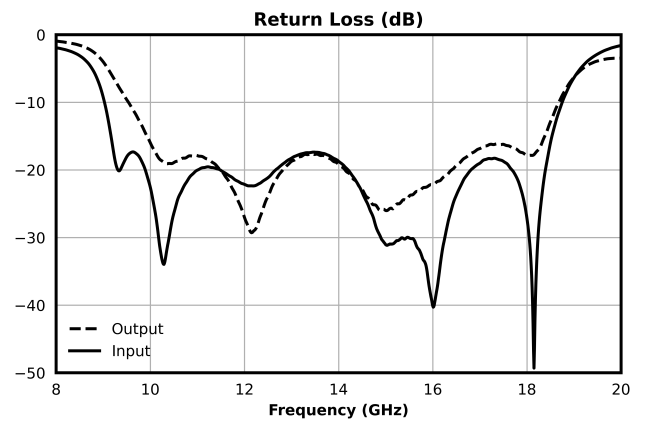
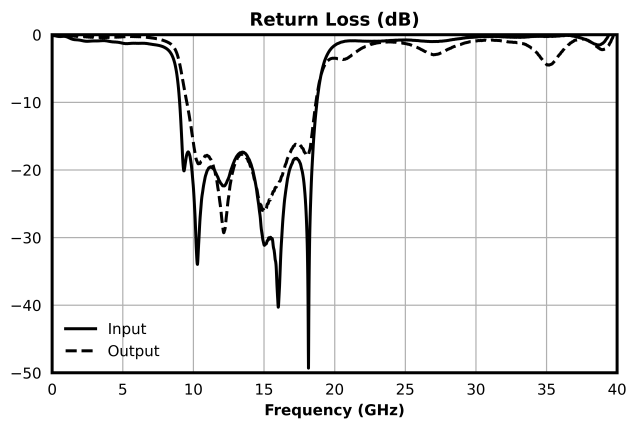
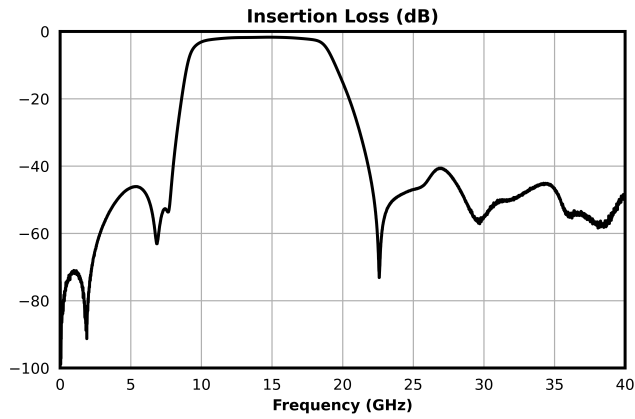
The electrical specifications apply at TA=+25°C in a 50Ω system. Typical data shown is for the filter in a PSM package with a sine wave input applied to Pin 5. Min and Max limits are guaranteed at TA=+25°C.

Parameter	Test Conditions	Minimum Frequency (GHz)	Maximum Frequency (GHz)	Min	Typ	Max	Unit
1 dBc Passband	Configuration A, Temp = 25°C	10.31	18.18	-	-	-	GHz
30 dBc Rejection Point	Configuration A, Temp = 25°C	8.23	21.33	-	-	-	GHz
3 dBc Passband	Configuration A, Temp = 25°C	9.49	18.82	-	-	-	GHz
Center Freq	Configuration A, Temp = 25°C	-	-	-	13.69	-	GHz
Group Delay	Configuration A, Temp = 25°C	-	-	-	210	-	ps
Impedance	Configuration A, Temp = 25°C	-	-	-	50	-	Ω
Insertion Loss @ fc	Configuration A, Temp = 25°C	-	-	-	1.8	-	dB
Passband Return Loss	Configuration A, Temp = 25°C	-	-	-	19	-	dB

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Typical Performance Plot



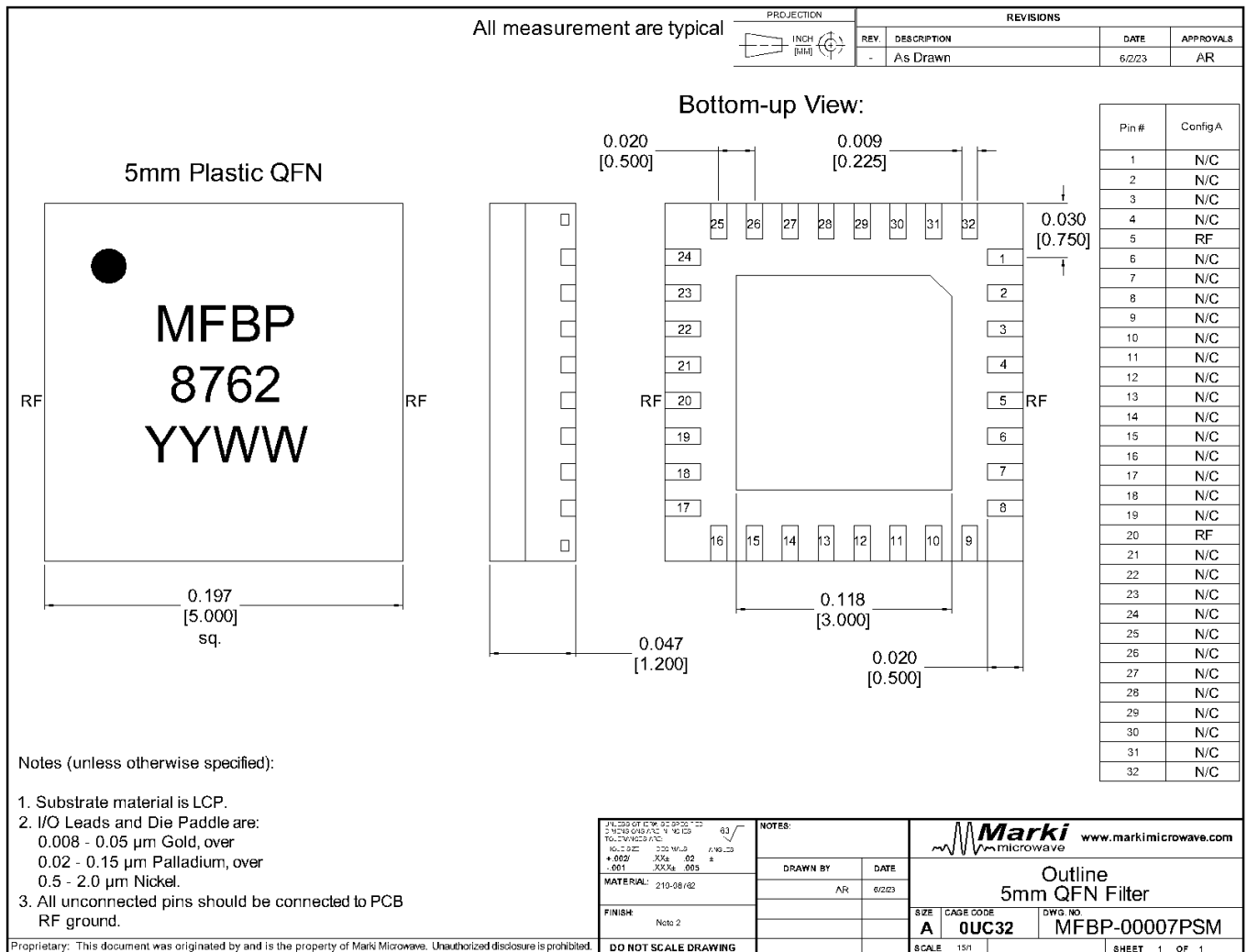
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Mechanical Data

Outline Drawing

Download : [Outline 2D Drawing](#) | [Outline 3D Drawing](#) | [Outline 3D STP](#)



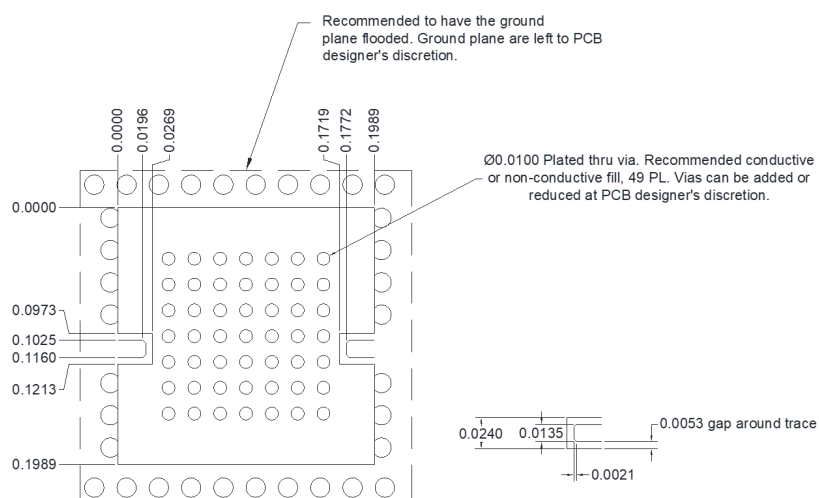
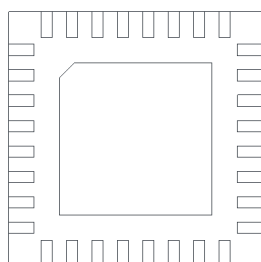
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Footprint Image

Download : [Footprint Drawing](#)

QFN 5mm Sample Drawing
X-Ray view

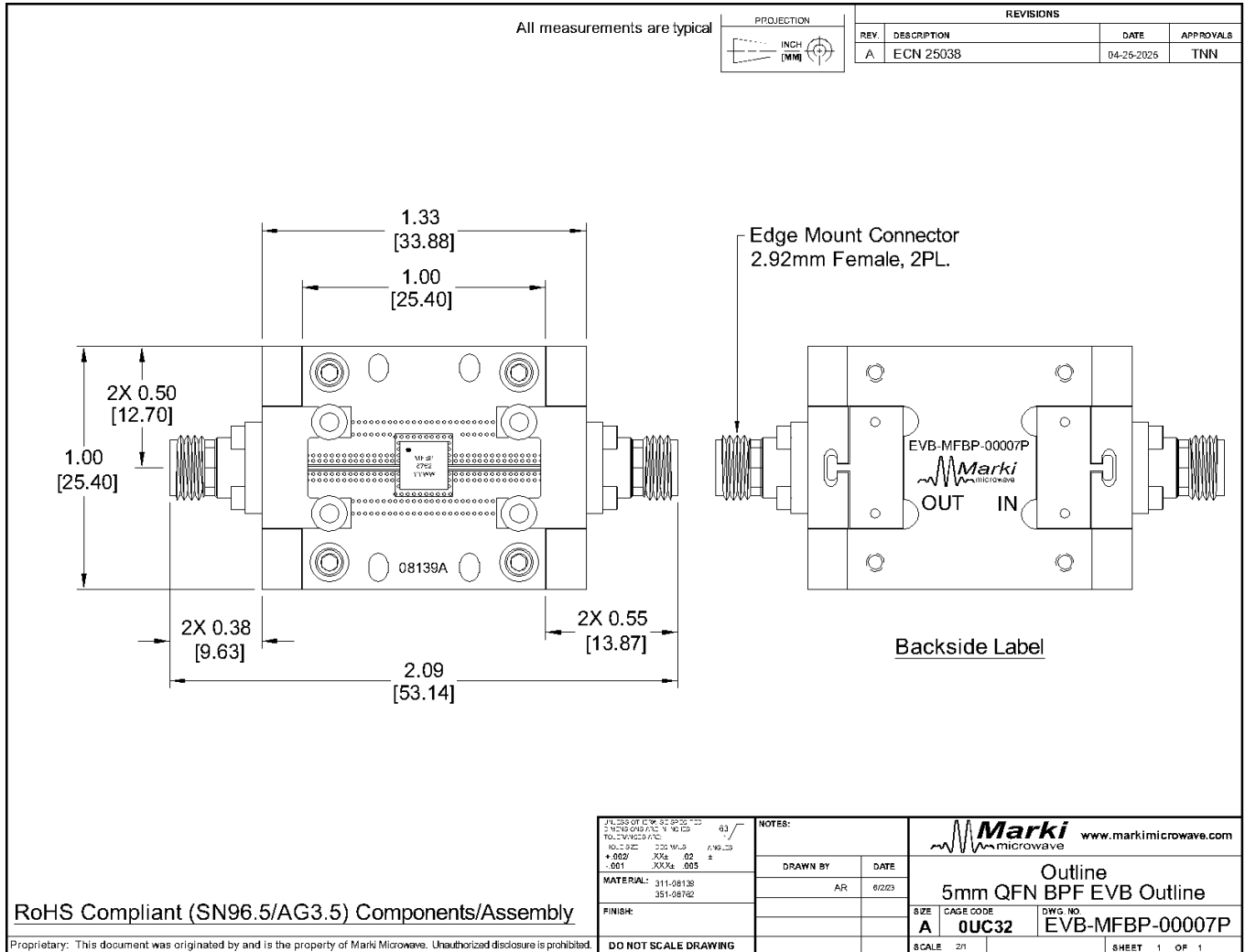


Material Rogers 4003 008" $\frac{1}{2}$ Oz Cu both sides.

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Evaluation Board - Outline Drawing



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