

## EVB-MEQ6-67

### Evaluation Board, Chip Scale Package MMIC DC-67 GHz 6 dB Equalizer

## DEVICE OVERVIEW

### General Description

The EVB-MEQ6-67 is a connectorized evaluation board for the MEQ6-67CSP1 passive MMIC surface mount DC-67 GHz 6 dB equalizer.

[Download s-parameters here](#)



### Features

N/A

### Applications

N/A

### Functional Block Diagram



### Part Ordering Options

Part Number	Description	Package	Green Status	Product Lifecycle	Export Classification
<a href="#">MEQ6-67CSP1</a>	Chip Scale Package MMIC DC-67 GHz 6 dB Equalizer	CSP1	REACH RoHS	Released	EAR99
EVB-MEQ6-67	Evaluation Board, Chip Scale Package MMIC DC-67 GHz 6 dB Equalizer	EVB	REACH RoHS	Released	EAR99

## **EVB-MEQ6-67**

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#### **Revision History**

<b>Revision Code</b>	<b>Revision Date</b>	<b>Comment</b>
-	2025-11-18	Initial Release

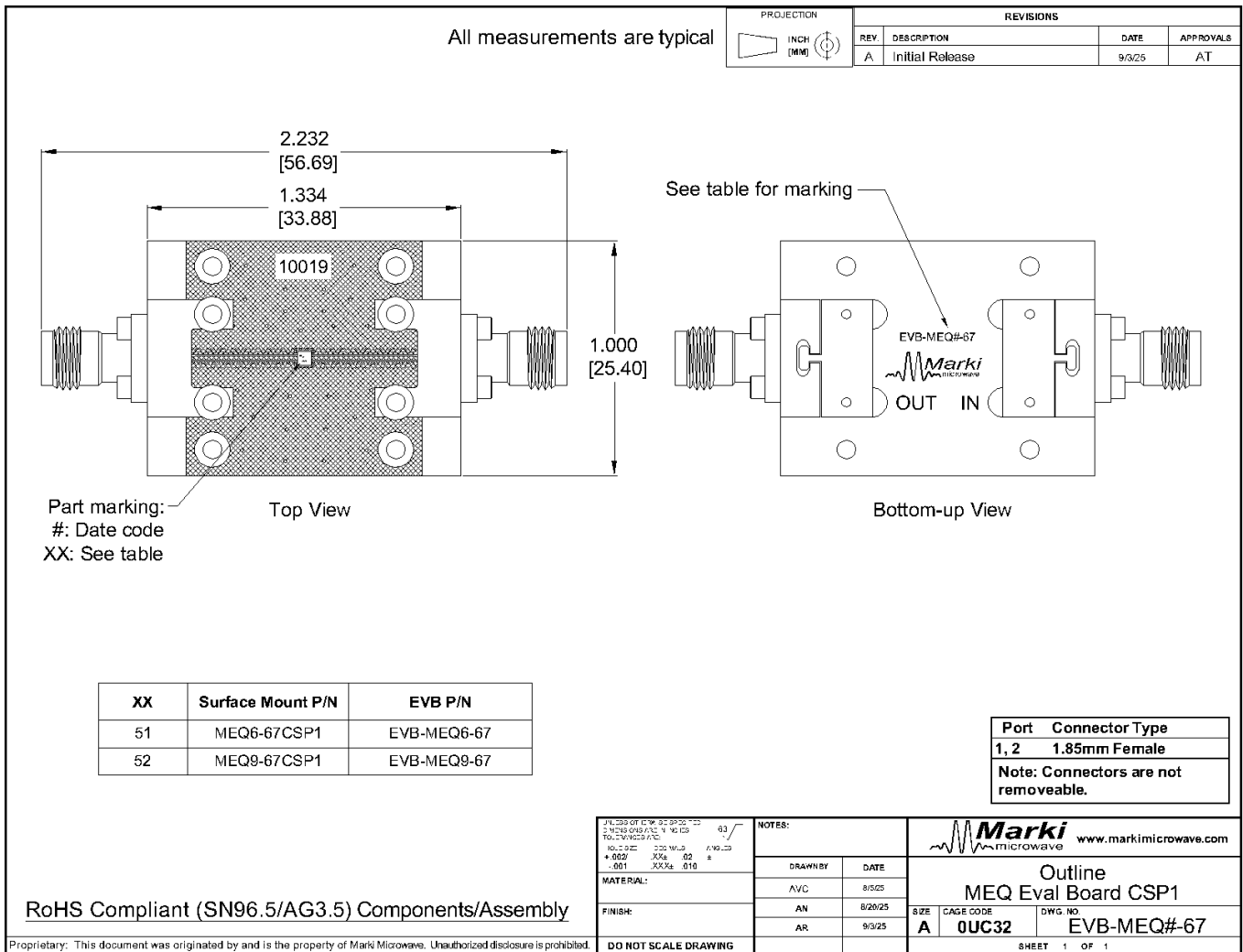
## EV6-MEQ6-67

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#### Mechanical Data

#### Outline Drawing

Download : [Outline 2D Drawing](#)

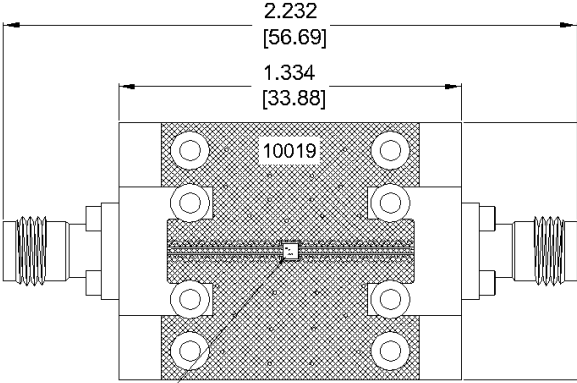


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## Evaluation Board, Chip Scale Package MMIC DC-67 GHz 6 dB Equalizer

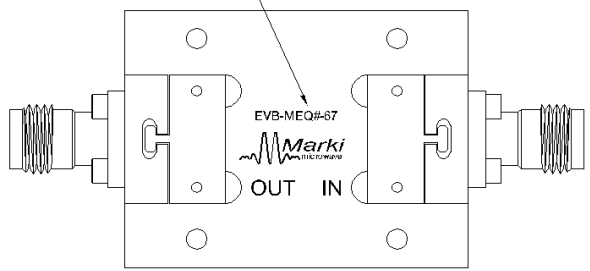
### Evaluation Board - Outline Drawing

All measurements are typical



Top View

See table for marking



Bottom-up View

Part marking:  
#: Date code  
XX: See table

XX	Surface Mount P/N	EVb P/N
51	MEQ6-67CSP1	EVb-MEQ6-67
52	MEQ9-67CSP1	EVb-MEQ9-67


Port	Connector Type
1, 2	1.85mm Female

**Note: Connectors are not removable.**

RoHS Compliant (SN96.5/AG3.5) Components/Assembly

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J:\1253 OF 12\W 925P25 1122 5 N 210 010 171 1 46 129 TOL 2 N 1253 171		NOTES: DRAWN BY: DATE: AVC 8/5/25 AN 8/20/25 AR 9/3/25
MATERIAL: FINISH:		



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Outline  
MEQ Eval Board CSP1

SIZE	CAGE CODE	DWG. NO.
A	0UC32	EVb-MEQ#-67

SHEET 1 OF 1

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