# **Transmission Line Capacitor**





## **BENEFITS**

- · HFSS Design Unique for every device
- · Gold Wirebondable
- · Copper Conductor Design for improved Circuit Conductivity
- · Designs Optimized for RF/Performance
- ROHS Compliant

### **DESCRIPTION**

AVX Thin Film Technologies is pleased to introduce a novel MIM (Metal-Insulator-Metal) capacitor using a transmission line wire bond pad structure with backside ground.

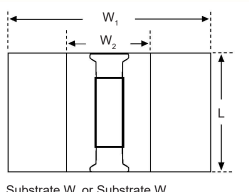
The TL MIM can be supplied on quartz, alumina, glass and other substrates to minimize losses. Copper traces are used for optimal conductivity. Front and backside gold metalization make this device suitable for epoxy, gold wire bond/ribbon bond attachments

### **APPLICATIONS**

- · DC Blocking at UHF
- · High Frequency Link
- RF Microwave applications

# **SUBSTRATE MATERIALS**

Silicon (with Si02)
Fused Silca (Quartz)
Alumina (Al203)
Glass



#### Substrate W<sub>1</sub> or Substrate W<sub>2</sub> Length is determined by transmission line

### **MECHANICAL DIMENSIONS**

Based on Transmission Line Design Request

### CAPACITOR MATERIALS

Rated Voltage	Specific Capacitance	Dissapation Factor	TCC (ppm/°C)	
≤100	50 - 100 * pf/mm²	<0.1%	±60	

<sup>\*</sup>Actual maximum capacitance values depend on transmission line dimensions



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## **TEST METHODS**

SPECIFICATION		LIMIT
MIL-STD-883-2011.8	BOND STRENGTH	> 3 gm min. w/0.001" Au Wire
MIL-STD-883-2018	SHEAR SRENGTH	Size Dependent See Procedure
MIL-STD-202-108	LIFE	1000 hrs @ 125°C 2x rated voltage

### **GENERAL CHARACTERISTICS**

Size (LxWxT)	DESIGN DEPENDENT
Capacitor Range	0.3 - 50 pF
Tolerance	± 20%
Backing	Gold Metallization
Termination Type	Gold Wire Bond

# **Available Part Numbers**

Part Number	Substrate	Length (mils)	Width (Mils)	Thickness (Mils)	Cap Value (pF)
MV0404C1R0MQAW	Quartz	40	40	5	1
MV0404C5R0MQAW	Quartz	40	40	5	5
MV0404C150MQAW	Quartz	40	40	5	15
MV0204C1R0MQAW	Quartz	20	40	5	1
MV0304C150MABW	Alumina	30	40	10	15
MV0402C150MAAW	Alumina	40	20	5	15
MV0802C150MAAW	Alumina	80	20	5	15
MV0804C1R0MABW	Alumina	80	40	10	1
MV0804C150MABW	Alumina	80	40	10	15
MV3204C150MABW	Alumina	120	40	10	15
MV0404C150MABW	Alumina	40	40	10	15

#### How to Order

MV	<u>4</u>	<u>02</u>	<u>C</u>	<u>A</u>	<u>150</u>	M	Q	<u>A</u>	W
Series Code	Substrate	Substrate	Working	Standard Impedance	Capacitance	Capacitance	Substrate	Substrate	Packaging
	Length	Width	Voltage			Tolerance		Thickness (mils)	
MV = TL MIM	in tens of	in tens of	C= 100 WVDC	$A = 50\Omega$	Ccapacitance	$M = \pm 20\%$	A = Alumina	A=5 mils	W = antistatic
	mils	mils		X = Other	code in pF		Q = Quartz	B= 10 mils	waffle pack
				Contact Factory	First two digits =		G=Glass	C= 15 mils	T=Tested,
					significant figures		X = Other	X=Contact	undiced
					or R for Decimal			Factory	D = Tested and
					place. Third digit =				diced on tape
					number of zeros				
					or after "R"				

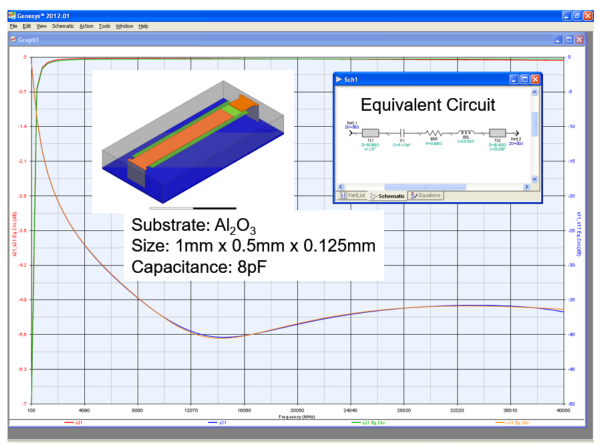
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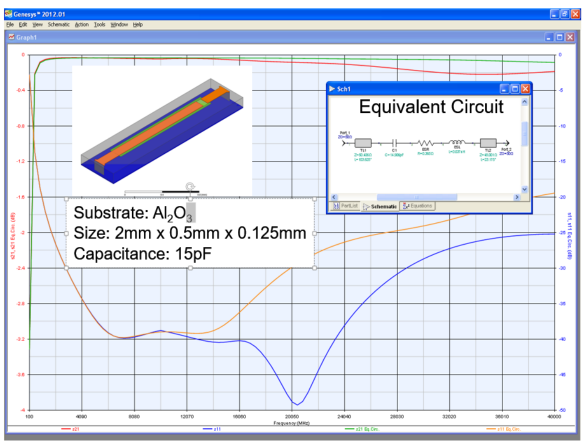


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