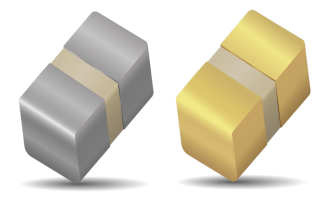


T

Packaging T = 1000 pc qty. T/500 = 500 pc qty. T/4k = 4000 pc qty. Z = 15K pc for 0201, 20kpc for 01005



## **TYPICAL CIRCUIT APPLICATIONS**

- Optoelectronics/High Speed Data
- Transimpedance amplifiers
- Receive and Transmit Optical Sub-Assembly (ROSA/TOSA)
- Synchronous Optical Network (SONET)
- · Broadband test equipment
- Broadband Microwave/Millimeter Wave

## **GENERAL DESCRIPTION**

KYOCERA AVX new Ultra-Broadband Capacitor is manufactured with highest quality materials to provide reliable and repeatable Ultra-Broadband performance from 7KHz through 110GHz. It exhibits ultra-low insertion loss, flat frequency response and excellent return loss, and is ideal for D.C. Blocking, Coupling, Bypassing and Feedback applications requiring Ultra-Broadband performance.

#### **ADVANTAGES**

- Ultra-Broadband performance
- Ultra-Low Insertion Loss
- Flat Frequency Response
- Excellent Return Loss
- · Unit-to-Unit Performance Repeatability
- Rugged Ceramic Construction
- Operating Temperature: -55°C to +125°C Note: See voltage below on the table at certain temp.

Tape & Reel

OW T	O ORDER			
50	Z	104	К	т
	Т		Т	Т
eries	Case Size	Capacitance Code	Capacitance	Termination Style Code
50	W = 01005	EIA Capacitance Code in pF.	Tolerance	T = Tin Plated over Nickel Barrier (Standard) CA = Gold Plated over Nickel Barrier
560	Z = 0201 L = 0402	First two digits = significant figures or "R" for decimal place. Third digit = number of zeros or	<b>Code</b> K = ±10%	CA = Gold Plated over Nickel Barrier
		after "R" significant figures	M = ±20% P = +100%, -0%	
			V = +20%, -10% Y = +25%, -20%	ROHS COMPLIANT

### **ELECTRICAL SPECIFICATIONS**

Series	Size (EIA)	Min Frequency	Max Frequency	Cap (nF)	WVDC (85C)	WVDC (105C)	WVDC (125C)	Finish	Packaging
550W103M	01005	160kHz	110GHz	10	35	25	16	Tin	
560W103M	01005	160kHz	50GHz	10	35	25	16	Tin	
550W104M	01005	16kHz	110GHz	100	6.3	4		Tin	
560W104M	01005	16kHz	40GHz	100	6.3	4		Tin	тт
560Z104M	0201	16kHz	40GHz	100	25	16	6.3	Tin	T, Z
550Z104M	0201	16kHz	110GHz	100	25	16	6.3	Tin	
560Z224M	0201	7.2kHz	40GHz	220	16	10	4	Tin	
550Z224M	0201	7.2kHz	70GHz	220	16	10	4	Tin	
550Z103M	0201	160kHz	100GHz	10	10	10	6.3	Tin/Gold	т
560L104Y	0402	16kHz	40GHz	100	16	16	16	Tin	T/500
550L104K	0402	16kHz	70GHz	100	16	16	16	Tin/Gold	T/4K

\_\_\_\_ Click on part number to see performance data and download files

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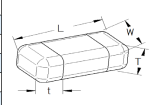
online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

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## **GENERAL DIMENSIONS**

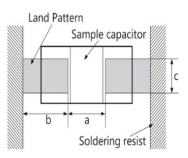
		550W104	560W104	560Z104	560Z224	560L104
L	mm	0.40 ± 0.02	0.40 ± 0.02	0.60 ± 0.03	0.60 ± 0.03	1.0 ± 0.1
(Length)	(in)	(0.016 ± 0.0008)	(0.016 ± 0.0008)	(0.024 ± 0.001)	(0.024 ± 0.001)	(0.040 ± 0.004)
w	mm	0.20 ± 0.02	0.20 ± 0.02	0.30 ± 0.03	0.30 ± 0.03	0.5 ± 0.1
(Width)	(in)	(0.008 ± 0.0008)	(0.008 ± 0.0008)	(0.012 ± 0.001)	(0.012 ± 0.001)	(0.020 ± 0.004)
Т	mm	0.22 Max	0.22 Max	0.22 Max	0.33 Max	0.6 Max
(Thickness)	(in)	0.009 Max	0.009 Max	0.009 Max	0.013 Max	0.024 Max
t	mm	0.135 ± 0.035	0.135 ± 0.035	0.15 ± 0.05	0.15 ± 0.05	0.36 ± 0.08
(Terminal)	(in)	(0.005 ± 0.0014)	(0.005 ± 0.0014)	(0.006 ± 0.002)	(0.006 ± 0.002)	(0.014 ± 0.003)



		550W103	560W103	550Z103	550Z104	550Z224	550L104
L	mm	0.40 ± 0.02	0.40 ± 0.02	0.58 ± 0.03	0.60 ± 0.03	0.60 ± 0.03	1.0 ± 0.1
(Length)	(in)	(0.016 ± 0.0008)	(0.016 ± 0.0008)	(0.023 ± 0.001)	(0.024 ± 0.001)	(0.024 ± 0.001)	(0.040 ± 0.004)
W	mm	0.20 ± 0.02	0.20 ± 0.02	0.32 ± 0.03	0.30 ± 0.03	0.30 ± 0.03	0.5 ± 0.1
(Width)	(in)	(0.008 ± 0.0008)	(0.008 ± 0.0008)	(0.0125 ± 0.0010)	(0.012 ± 0.001)	(0.012 ± 0.001)	(0.020 ± 0.004)
Т	mm	0.2 Max	0.2 Max	0.35 Max	0.22 Max	0.33 Max	0.6 Max
(Thickness)	(in)	0.008 Max	0.008 Max	0.013 Max	0.009 Max	0.013 Max	0.024 Max
+ (Terminel)	mm	0.135 ± 0.035	0.135 ± 0.035	0.20 ± 0.04	0.23 ± 0.05	0.23 ± 0.05	0.42 ± 0.08
t (Terminal)	) (in) (0.005 ± 0.0014) (0.005 ± 0.0014) (0.008 ± 0.0015)		(0.008 ± 0.0015)	(0.009 ± 0.002)	(0.009 ± 0.002)	(0.0165 ± 0.0030)	

#### **REFLOW SOLDERING**

560		01005	0201	0402		
а	mm	0.10 - 0.15	0.20 - 0.25	0.40 - 0.60		
a	(in)	(0.004 - 0.006)	(0.008 - 0.010)	(0.016 - 0.024)		
b	mm	0.13 - 0.19	0.25- 0.35	0.40 - 0.50		
D	(in)	(0.005 - 0.007)	(0.010 - 0.014)	(0.016 - 0.020)		
с	mm	0.20 - 0.23	0.30 - 0.40	0.50 - 0.75		
C	(in)	(0.008 - 0.009)	(0.012 - 0.016)	(0.020 - 0.030)		
550	01005		0201	0402		
2	mm	0.10 - 0.15	0.10 - 0.15	0.15 - 0.20		
а	mm (in)	0.10 - 0.15 (0.004 - 0.006)	0.10 - 0.15 (0.004 - 0.006)	0.15 - 0.20 (0.006 - 0.008)		
				(0.006 - 0.008)		
a b	(in)	(0.004 - 0.006)	(0.004 - 0.006)	(0.006 - 0.008)		
	(in) mm	(0.004 - 0.006) 0.13 - 0.19	(0.004 - 0.006) 0.30 - 0.40	(0.006 - 0.008)		

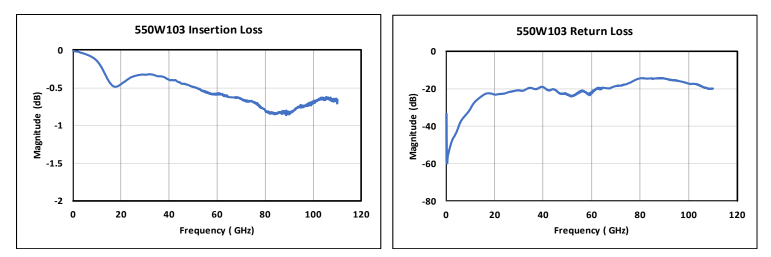


Parts are sensitive to orientation. Maintain packaging orientation for typical performance.

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Size (EIA)	Min Frequency	Max Frequency	Cap (nF)	WVDC (85C)	WVDC (105C)	WVDC (125C)	Finish	CLICK HERE TO DOWNLOAD
01005	160kHz	110GHz	10	35	25	16	Tin	*Data files contain DXF and S2P files
		"Data mes contain DAF and S2P mes						

#### PERFORMANCE DATA



550W Data Sheet Test Condition Description

All testing performed on 5-mil-thick Rogers R03003 board using recommended footprint.(nominal 50-ohm characteristic impedance) @ Modelithics.

## 560W103M

Size (EIA)	Min Frequency	Max Frequency	Cap (nF)	WVDC (85C)	WVDC (105C)	WVDC (125C)	Finish				
01005	160kHz	50GHz	10	35	25	16	Tin				
Click here to return to main tal											

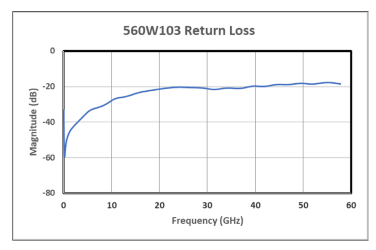
**PERFORMANCE DATA** 





## Series Return Loss (S11)

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560W Data Sheet Test Condition Description

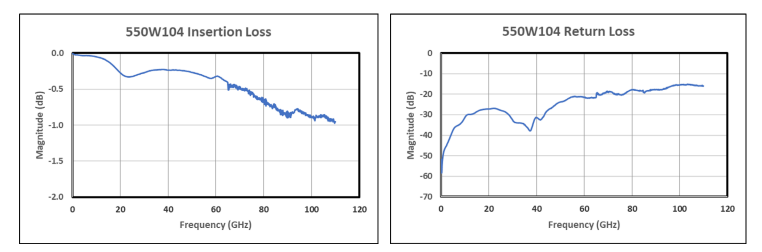
All testing performed on 10-mil-thick Rogers RO3006 microstrip board, with the device under test subtending a 4 mil gap in a 14.2-mil-wide center trace (nominal 50-ohm characteristic impedance).

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Size (EIA)	Min Frequency	Max Frequency	Cap (nF)	WVDC (85C)	WVDC (105C)	WVDC (125C)	Finish				
01005	16kHz	110GHz	100	6.3	4	-	Tin				
Click here to return to main tabl											

#### PERFORMANCE DATA



550W Data Sheet Test Condition Description

All testing performed on 5-mil-thick Rogers R03003 board using recommended footprint.(nominal 50-ohm characteristic impedance) @ Modelithics.

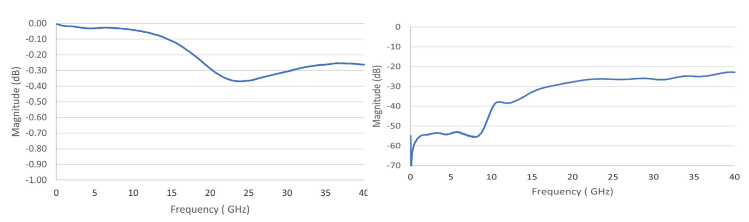
## 560W104M

Size (EIA)	Min Frequency	Max Frequency	Cap (nF)	Cap (nF) WVDC (85C)		WVDC (125C)	Finish	
01005	16kHz	40GHz	100	6.3	4		Tin	

#### **PERFORMANCE DATA**



Click here to return to main table



# Series Return Loss (S11)

#### 560W Data Sheet Test Condition Description

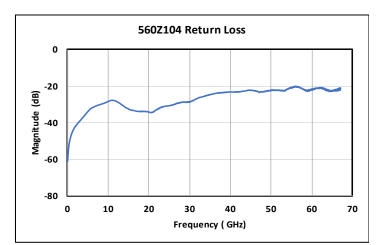
All testing performed on 10-mil-thick Rogers R03006 microstrip board, with the device under test subtending a 4 mil gap in a 14.2-mil-wide center trace (nominal 50-ohm characteristic impedance).

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Size (EIA)	Min Frequency	Max Frequency	Cap (nF)	WVDC (85C)	WVDC (105C)	WVDC (125C)	Finish	CLICK HERE TO DOWNLOAD
0201	16kHz	40GHz	100	25	16	6.3	Tin	
	•	•			•			*Data files contain DXF and S2P files

#### PERFORMANCE DATA





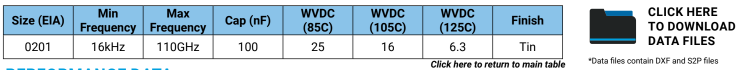
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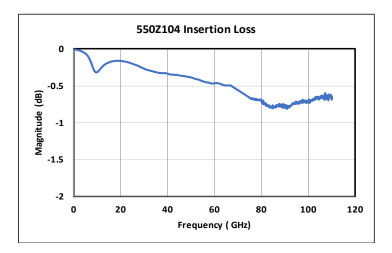
#### 560Z Data Sheet Test Condition Description

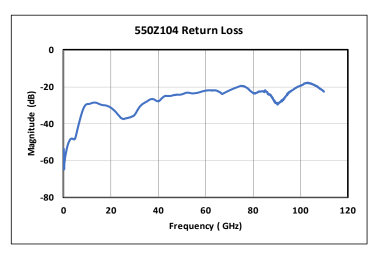
All testing performed on 5-mil-thick Rogers RO3003 board using recommended footprint. (nominal 50-ohm characteristic impedance) @ Modelithics.

### 550Z104M



### **PERFORMANCE DATA**





550Z Data Sheet Test Condition Description

All testing performed on 5-mil-thick Rogers RO3003 board using recommended footprint. (nominal 50-ohm characteristic impedance) @ Modelithics.

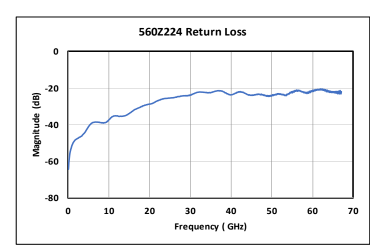
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## 560Z224M

Size (EIA)	Min Frequency	Max Frequency	Cap (nF)	WVDC (85C)	WVDC (105C)	WVDC (125C)	Finish	CLICK HERE TO DOWNLOAD
0201	7.2kHz	40GHz	220	16	10	4	Tin	DATA FILES
						Click here to re	turn to main table	*Data files contain DXF and S2P files

#### **PERFORMANCE DATA**

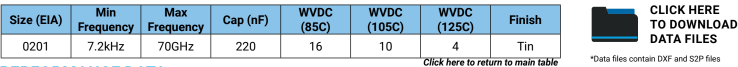




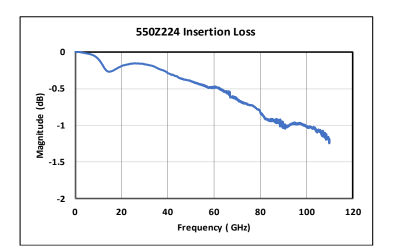
#### 560Z Data Sheet Test Condition Description

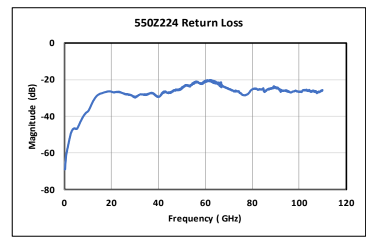
All testing performed on 5-mil-thick Rogers RO3003 board using recommended footprint. (nominal 50-ohm characteristic impedance) @ Modelithics.

### 550Z224M



### **PERFORMANCE DATA**





550Z Data Sheet Test Condition Description

All testing performed on 5-mil-thick Rogers RO3003 board using recommended footprint. (nominal 50-ohm characteristic impedance) @ Modelithics.

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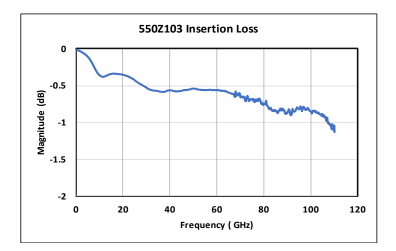
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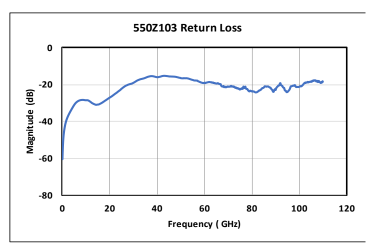


## 550Z103P

Size (EIA)	Min Frequency	Max Frequency	Cap (nF)	WVDC (85C)	WVDC (105C)	WVDC (125C)	Finish	CLICK HERE TO DOWNLOA
0201	160kHz	100GHz	10	10	10	6.3	Tin/Gold	DATA FILES
	*Data files contain DXF and S2P files							

#### **PERFORMANCE DATA**





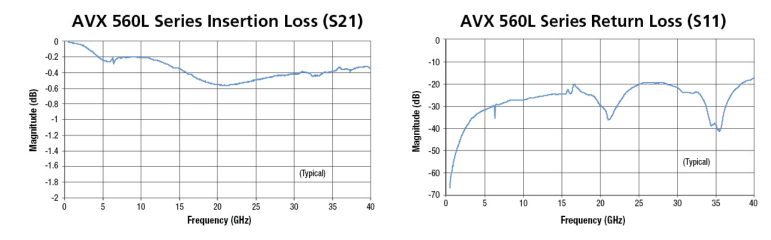
#### 550Z Data Sheet Test Condition Description

All testing performed on 5-mil-thick Rogers RO3003 board using recommended footprint. (nominal 50-ohm characteristic impedance) @ Modelithics.

## 560L104Y

Size (EIA)	Min Frequency	Max Frequency	Cap (nF)	WVDC (85C)	WVDC (105C)	WVDC (125C)	Finish
0402	16kHz	40 GHz	100	16	16	16	Tin/Gold
	Click here to re	turn to main table					

#### **PERFORMANCE DATA**



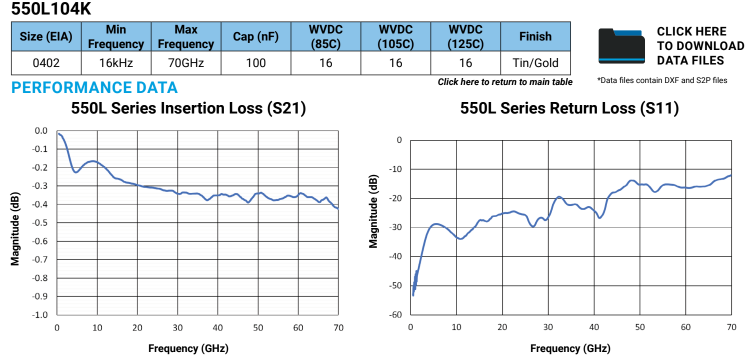
560L Data Sheet Test Condition Description

All testing performed on 10 mil-thick rogers RO4350B microstrip board, with the device under test subtending a 24 mil gap in a 22 mil-wide center trace (nominal 50 ohms characteristic impedance).

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**CLICK HERE TO DOWNLOAD DATA FILES** 



#### **550L Data Sheet Condition Description**

All testing performed on 10 mil-thick rogers RO4350B microstrip board, with the device under test subtending a 24 mil gap in a 22 mil-wide center trace (nominal 50 ohms characteristic impedance).

### SIMULATION MODELS



KYOCERA AVX and Modelithics have partnered to offer FREE 90-Day trials of highly accurate, scalable advanced simulation models for various KYOCERA AVX parts including **THIS** part as well as Attenuators, Capacitors, Couplers, Inductors, Diplexers, Resistors.

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