

sales@passiveplus.com PPI0201BB104KW160DATA072423RevA

+1 (631) 425-0938

16 kHz (-3dB point) to > 40 GHz

Lower quantities available in cut tape

< 1dB, typical 15K pcs/reel;

100nF

rt Number	ing			
0201	BB	104	K W	160
Case Size .020" x .0.010")	BB: Broadband		Tolerance $K = \pm 10\%$	

Operating Temperature Range -55°C to +125°C Temperature Coefficient of Capacitance $(\pm 15\%, -55^{\circ}C \text{ to } +125^{\circ}C)$ (TCC) Rated Voltage 16 WVDC Dielectric Withstanding Voltage (DWV) 250% of rated WVDC for 5 seconds

guarantees every lot will meet or exceed expectations.

Pa

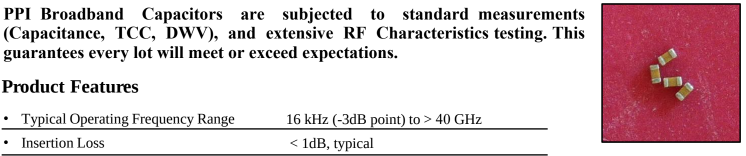
0201	BE	B 1()4	K	V	N	16	0
Case Size (0.020" x .0.010")	BB Broadb			$\Gamma olerar \\ X = \pm 10$				
		100=10x	Value 10º=10pF 10x104	,	Termiı See T	nation: <i>Table</i>		ltage = 16\

Terminations +

Code	Termination	
	Tin Plated over	
W	Nickel Barrier	
	(RoHS Compliant)	KUNS
G	Gold	-
G	Epoxy Mount Only	_
L	Tin/Lead	-
	(90%Sn/10%Pb)	_

Capacitor Dimensions

Length	Width	Thickness	Gap
L	W	Т	S
$0.023 \text{ in. } \pm 0.002$ (0.58mm ± 0.06 mm)	0.012 in. ± 0.002 (0.30mm ±0.06mm)	0.013 in. Max. (0.33mm)	0.008 in. Typ. (0.20 min)





Product Features

Insertion Loss

Tape & Reel

Capacitance

Typical Operating Frequency Range

+

Broadband Multi-Layer Capacitors

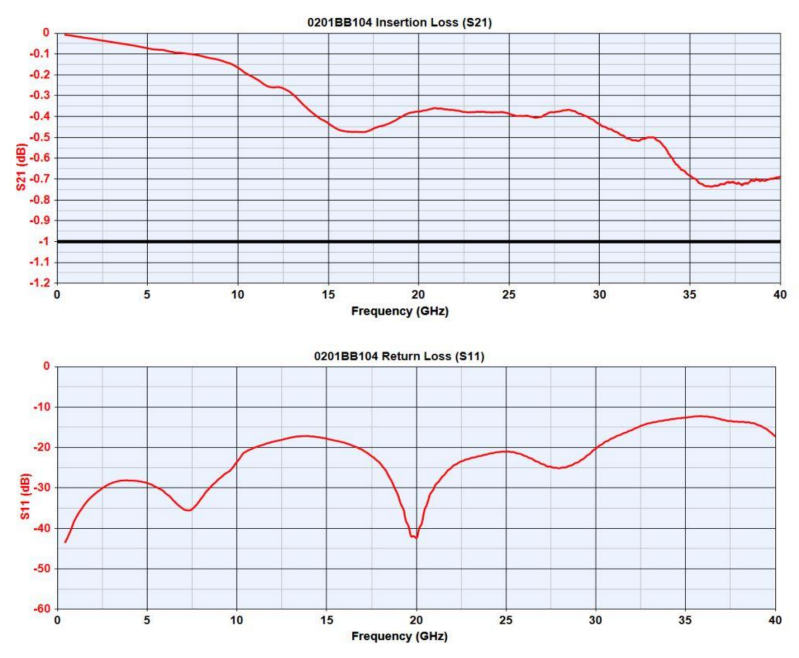
0201BB104KW160 (0.020" x 0.010")



Broadband Multi-Layer Capacitors

0201BB104KW160 (0.020" x 0.010")

÷ Performance Curves



† Test Conditions

##Modelithics®

Typical responses for sample placed across a 5 mil (0.127 mm) gap between 13.8 mil (0.351 mm) wide, 8.5 mil (0.216 mm) long mounting pads on 6.6-mil Rogers RO4350B. Measured data was de-embedded to the mounting pad edges using TRL calibration procedures. Substrate/Pad Scalable Model available through Modelithics.



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