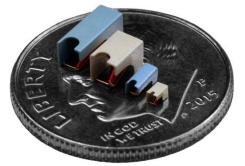


Surface Mount Broadband Conical Inductors





Features

- Broadband performance past 65 GHz
- SMT style for volume manufacturing
- Inductance values up to 8 μH
- Low insertion loss across band (<-.35 dB Typical)

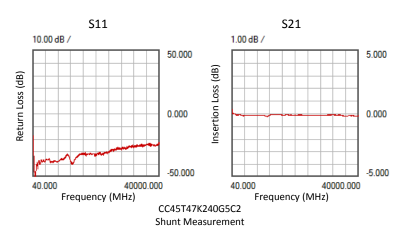
SMT Conical Inductor Specification											
Carrier	Part Number	L (uH) +/-20%	l max (mA)	Upper Freq. Limit (GHz) Typ.	Return Loss (dB) Typ.	Insertion Loss (dB) Typ.	Q Typ. @ 10 MHz	DCR Typ. (Ohms)	Wire Size (AWG)	Foot Print (L x W) Inches	Carrier Color
A	CC19T40K240G5-C	0.220	700	30	-26	35	25-30	0.180	40	.110 x .050	Blue
	CC45T47K240G5C2	0.840	160	65+	-26	35	25-30	1.60	47	.110 x .050	Tan
	CC36T44K240G5-C	0.600	300	40+	-20	35	20-25	0.65	44	.110 x .050	Tan
В	CC21T36K240G5-C	0.425	1000	36	-26	35	25-30	0.140	36	.150 x .100	Tan
С	CC50T40K240G5-C	1.65	400	25	-26	35	25-30	0.625	40	.230 x .090	Blue
	CC82T44K240G5-C	6.7	180	15	-26	35	25-30	2.83	44	.230 x .090	Tan
	CC110T47K240G5C	8.0	100	65+	-26	35	25-30	6.55	47	.230 x .090	Tan
Custom conicals available upon Request - Contact Piconics for more info.											

S-Parameters available @ www.piconics.com

Environmental:

	Operating Temp.	-55°C to +155°C		
	Storage Temp.	-55°C to +155°C		
	RoHS Compliant	Yes		
	Outgas	Meets ASTM E595 (Coil & Housing Only, Alt Epoxy Required)		
	MSL Rating	1		
Soldering:	Max Temp	260°C		
	Max # Reflow	3		
	Max Time	10 seconds		

Frequency Response:







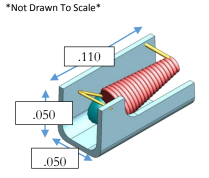
WWW.piconics.com ISO 9001:2015 Established 1963 26 Cummings Road | Tyngsboro, MA 01879 | P: 978-649-7501 | sales@piconics.com



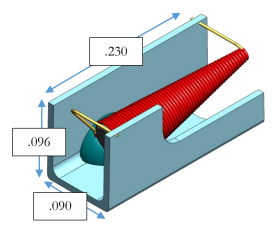


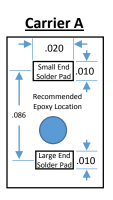
Mechanicals & Foot Prints:

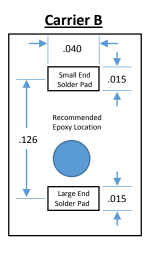
See "Mounting Instructions" on our website for additional mounting instructions *All Dimensions in Inches*

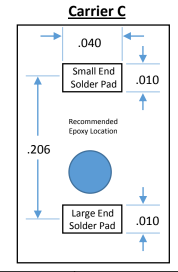


.150









Tape & Reel Specs:

		Alignment notch		
	А	В	С	denotes small end of coil.
Part #	CC19T40K240G5-C CC45T47K240G5C2 CC36T44K240G5-C	CC21T36K240G5-C	CC50T40K240G5-C CC82T44K240G5-C CC110T47K240G5C	Top View
Qty. Per Reel	2000 MAX/ Reel	650 MAX/ Reel	1300 MAX/ Reel	
Tape Width	8.0 mm	12 mm	12 mm	
Pocket Pitch	4.0 mm	8.0 mm	4.0 mm	
Outside Reel Diameter	180 mm	180 mm	180 mm	Bottom View

Notes:

1. L & Q measured on an HP 4191A RF Impedance Analyzer using a 16092A Spring Clip Fixture.

- 2. Idc Max is the DC current at which the device sees a 100°C temperature rise over an ambient temperature of 25°C.
- 3. Please see "Conical Frequency Range Measurement Document" to see process for determining the inductors frequency range.
- 4. Please see "Mounting Instructions" in our application data section of our website for additional mounting instructions.







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