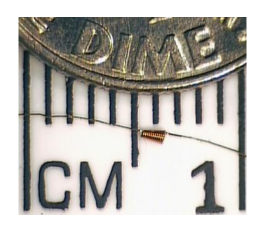


# Micro Series Broadband Conical Inductor





#### **Features**

- Broadband width past 40 GHz
- Low Inductance with current handling up to 800 mA
- Micro size for small packages
- Low Insertion loss across band (<-0.35 dB Typical)</li>

Micro Series Conical Inductor Specification								
Part Number	L (uH)	l max (mA)	Upper Freq. Limit (GHz) Typ.	Return Loss (dB) Typ.	Insertion Loss (dB) Typ.	Q Typ. @ 10 MHz	DCR Typ (Ohms)	Foot Print (OD x L) Inch
CC7T40K240G5	.024	800	40+	-18	35	10-15	.090	.035 x .035
CC7T44K240G5	.024	500	40+	-20	35	20-25	.090	.025 x .025
CC10T40K240G5	.047	1300	40+	-20	35	15-20	.070	.030 x .045
CC10T47K240G5	.070	340	40+	-26	35	25-30	.390	.023 x .025
CC15T47K240G5	.095	250	40+	-20	35	10-15	.450	.030 x .035
CC20T44K240G5	.170	325	40+	-20	35	22-28	.300	.030 x .055
CC24T45K240G5	.250	375	40+	-26	35	20-25	.500	.030 x .055
CC25T44K240G5	.250	300	40+	-26	35	22-28	.500	.035 x .070
CC25T47K240G5	0.250	230	40+	-26	35	25-30	.800	.025 x .050

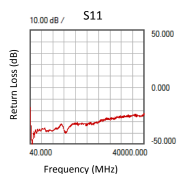
Custom conicals available upon request - Contact Piconics for more info.

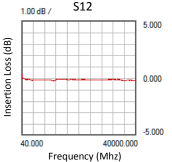
S-Parameters available @ www.piconics.com/conical-inductors

#### **Environmental:**

Operating Temp.	<u>-55°C to +155°C</u>		
Storage Temp.	<u>-55°C to +155°C</u>		
RoHS Compliant	Yes		
Outgas	Meets ASTM E595		
FIT Rate	34 SR-332		
MSL Rating	1		
MTBF	29,695,225 Hours		

#### **Frequency Response:**







www.piconics.com

ISO 9001:2008

Established 1963



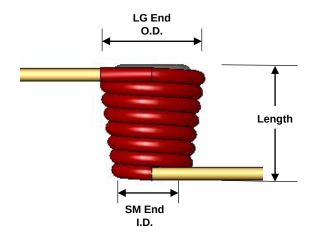


Micro Series Conical Inductor Specification							
Part Number	Turns	Wire AWG	Length Inches [mm]	LG End O.D. Inches [mm]	SM End I.D. Inches [mm]	Lead Finish	Insulation Color
CC7T40K240G5	7	40	.035 [.89]	.035 [.89]	.008 [.20]	5-10 μin Au	Red
CC7T44K240G5	7	44	.025 [.64]	.025 [.64]	.008 [.20]	5-10 μin Au	Green
CC10T40K240G5	10	40	.045 [1.14]	.035 [.89]	.008 [.20]	5-10 μin Au	Red
CC10T47K240G5	10	47	.025 [.64]	.023 [.58]	.008 [.20]	5-10 μin Au	Red
CC15T47K240G5	15	47	.030 [.76]	.035 [.89]	.008 [.20]	5-10 μin Au	Red
CC20T44K240G5	20	44	.055 [1.40]	.030 [.76]	.008 [.20]	5-10 μin Au	Green
CC24T45K240G5	24	45	.055 [1.40]	.030 [.76]	.008 [.20]	5-10 μin Au	Red
CC25T44K240G5	25	44	.070 [1.78]	.035 [.89]	.008 [.20]	5-10 μin Au	Green
CC25T47K240G5	25	47	.050 [1.27]	.025 [.64]	.008 [.20]	5-10 μin Au	Red

Custom conicals available upon request - Contact Piconics for more info.

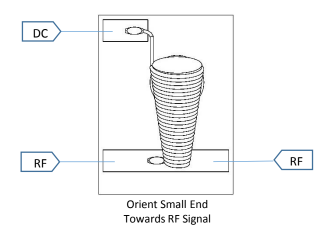
S-Parameters available @ www.piconics.com/conical-inductors

#### **Mechanicals:**



- · Lead length is 0.200 inches MIN
- Insulation stripped within .050 of coil at large end
- · Insulation stripped to coil body at small end

### **Mounting:**



#### **Packaging:**

Package Type	Gel Pak
Quantity / Pack	100

#### **Notes:**

- 1. L & Q are measure 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.



## www.piconics.com

ISO 9001:2008

Established 1963



<sup>\*</sup>Not Drawn To Scale\*