## 10 MHZ to 40+ GHz Performance!!!!

Customer service response and RF engineering curiosity have allowed Piconics, Inc. to develop a coil inductor that is built around:

- Ultra-broad bandwidth
- Various load capacities
- ◆ Low insertion loss < -.35db
- Single inductor covers boadband
- ♦ High L @ high freq
- ◆ SMT styles available
- No tuning required

With <u>REPEATABILITY</u> at the forefront of our engineering.

Since 1963 Piconics has partnered with leading edge electrical engineers to advance in SPACE, MILITARY, SATELITE & IMAGING platforms.

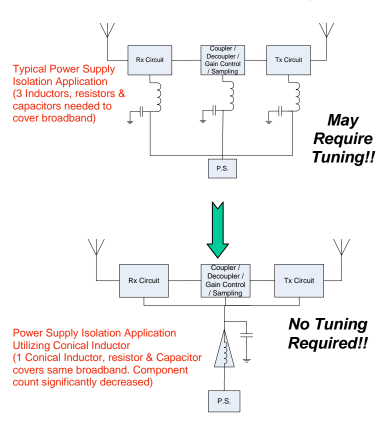
Piconics, Inc. strives to be a leader in the inductor marketplace by listening first; to what the engineering application needs are, then offering either a <u>standard PN</u> or <u>customizing</u> an inductor to meet the demand.

If repeatability during prototyping and production are of importance, give Piconics Inc. a chance to be your partner.

P: 978-649-7501

F: 978-649-9643

## **Conical Inductor Advantage**



Note: Other sub-assembly applications include, but not limited to; Oscillators, Fr. Multipliers, Bias Networks, Switches Amplifiers, Fiber Optic Transmitter Receiver Circuits...

# **RoHs Compliant**

ISO 9001:2008 Certified

#### Attention:

Please see reverse for performance characteristics and mounting options.





# **Conical Inductor Specifications**

			_		
Part Number	L (uH) @10 MHz	Current Max ma	FR. Range GHz	DCR Ohms	Configuration Available
CC10T47K240G5	0.070	340	.010-40+	0.389	FL
CC19T40K240G	0.022	700	.010-30	0.180	FL/SMT
CC21T36K240G5	0.425	1000	.010-36	0.140	FL/SMT
CC21T36K240G100	0.425	1000	.010-36	0.135	FL/SMT
CC25T30K240G5	0.825	2500	.010-6	0.280	FL
CC25T47K240G5	0.250	230	.010-40+	0.800	FL
CC25T47K240G100	0.250	200	.010-40+	0.910	FL
CC31T30K240G5	1.350	2250	.010-5	0.300	FL
CC45T44K240G5	1.08	250	.010-36	0.950	FL
CC45T47K240G5	0.840	160	.010-40+	1.600	FL/SMT
CC45T47K240G100	0.840	140	.010-40+	1.840	FL/SMT
CC50T36K240G5	2.75	700	.010-18	0.670	FL
CC50T40K240G5	1.65	400	.010-25	0.625	FL/SMT
CC50T44K240G5	2.35	220	.010-20	1.600	FL
CC50T44K240G100	2.35	200	.010-20	1.800	FL
CC75T36K240G5	6.93	650	.010-13	0.850	FL
CC75T36K240G100	6.93	600	.010-13	0.840	FL
CC75T38K240G5	6.35	440	.010-13	1.080	FL/SMT
CC82T44K240G5	6.7	180	.010-15	2.830	FL
CC110T47K240G5	8	100	.010-40+	6.550	FL/SMT
CC110T47K240G100	8	100	.010-40+	7.270	FL/SMT

<sup>\*</sup>Please note that FL abbreviates Flying Lead and SMT abbreviates Surface Mountable.

#### S-Parameter Data Available Check Out Our Website!!!

## **Packaging Options:**

- ➤ Waffle Packs
- Tape and Reel
- ➤ Gel Packs
- ➤ Pill Capsules

### **About the Leads...**

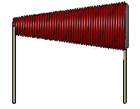
- -Precision insulation stripping allows for leadless mount
- -5 micro-inch gold plate standard finish
- -Selective plating of gold or tin-lead to 100 micro-in available
- -Typical lead length of .150 in.

## **Quality:**

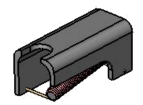
Piconics conical inductors pass a rigorous 100% inspection process in order to deliver quality and consistency part to part & lot to lot

P: 978-649-7501

F: 978-649-9643



**Flying Lead Version** 



**SMT Version** 

**Contact Sales For Custom Conical Solutions** 





<sup>\*\*</sup>Add –C to part number for SMT version