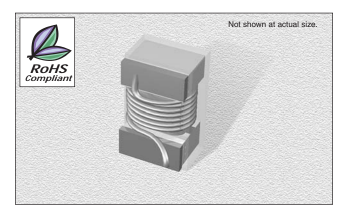
CT1008CSF Series

From 3.9 nH to 10,000 nH

ENGINEERING KIT #5F



CHARACTERISTICS

Description: SMD ceramic core wire-wound chip inductor **Applications:** LC resonant circuits such as oscillator and signal generators, impedance matching, circuit isolation, RF filters, disk drives and computer peripherals, audio and video equipment, TV, radio and telecommunication equipment

Operating Temperature: -40°C to +125°C Inductance Tolerance: $\pm 2\%$, $\pm 5\%$, $\pm 10\%$ & $\pm 20\%$ Testing: Inductance and Q are tested on an HP4287A at

specified frequency **Packaging:** Tape & Reel

Marking: Reels are marked with inductance code and tolerance
Miscellaneous: RoHS Compliant. Parts are also available without

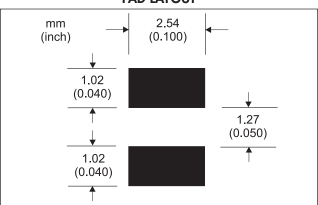
a clear plastic cap. Other values available.

Additional Information: Additional electrical & physical

information available upon request

Samples available. See website for ordering information.

PAD LAYOUT



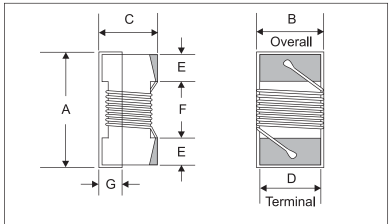
SPECIFICATIONS

Please specify tolerance code when ordering. CT1008CSF-330 $_$ = $\pm 2\%$, $J = \pm 5\%$, $K = \pm 10\%$, $M = \pm 20\%$ $\pm 10\%$ K or M only

Part Number	Inductance (nH)	L Test Freq. (MHz)	Q Fact. Min.	Q Test Freq. (MHz)	SRF Min. (MHz)	DCR Max. (Ω)	Rated DC (mA)
CT1008CSF-030_* CT1008CSF-040_* CT1008CSF-080_* CT1008CSF-100_** CT1008CSF-120_** CT1008CSF-150_** CT1008CSF-120_** CT1008CSF-220_** CT1008CSF-220_** CT1008CSF-330_ CT1008CSF-390_ CT1008CSF-360_ CT1008CSF-660_ CT1008CSF-680_ CT1008CSF-820_	3.9 4.7 8.2 10 12 15 18 22 27 33 39 47 56 68 82	50 50 50 50 50 50 50 50 50 50 50 50 50	40 50 40 50 50 50 50 55 55 60 60 65 65 65	900 1500 1500 500 500 500 350 350 350 350 350 350	6000 4100 4200 4100 3300 2500 2500 2400 1600 1500 1500 1300 1300	.05 .08 .07 .08 .09 .10 .11 .12 .13 .14 .15 .16 .18 .20	1100 1000 1000 1000 1000 1000 1000 100
CT1008CSF-101_ CT1008CSF-121_ CT1008CSF-151_ CT1008CSF-181_ CT1008CSF-221_ CT1008CSF-221_ CT1008CSF-391_ CT1008CSF-391_ CT1008CSF-391_ CT1008CSF-621_ CT1008CSF-621_ CT1008CSF-621_ CT1008CSF-621_ CT1008CSF-821_ CT1008CSF-821_ CT1008CSF-821_ CT1008CSF-821_ CT1008CSF-821_ CT1008CSF-821_	100 120 150 180 220 270 330 390 470 560 620 680 750 820 910	25 25 25 25 25 25 25 25 25 25 25 25 25 2	60 60 45 45 45 45 45 45 45 45 45 45 45 45 45	350 350 100 100 100 100 100 100 100 100 100 1	1000 950 850 750 700 600 570 450 415 375 375 360 350 320	.56 .63 .70 .77 .84 .91 1.1 1.2 1.3 1.4 1.5 1.6	650 650 580 620 500 450 470 400 300 400 360 400 380
CT1008CSF-102_ CT1008CSF-1122_ CT1008CSF-152_ CT1008CSF-182_ CT1008CSF-222_ CT1008CSF-272_ CT1008CSF-392_ CT1008CSF-392_ CT1008CSF-562_ CT1008CSF-682_ CT1008CSF-682_ CT1008CSF-682_ CT1008CSF-822_ CT1008CSF-103_	1000 1200 1500 1800 2200 2700 3300 3900 4700 5600 6800 8200	25 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9	35 35 28 28 28 22 22 20 20 20 20 20 20	50 50 50 50 50 25 25 25 25 7.9 7.9 7.9	290 250 200 160 160 140 110 90 55 45 35	1.8 2.0 2.3 2.6 2.8 3.2 3.4 3.6 4.0 7.0 8.0 9.5	370 310 330 300 280 290 290 260 260 200 180 150

PHYSICAL DIMENSIONS

Size	A Max.	B Max.	C Max.	D	E	F	G
mm	2.92	2.79	2.1	2.03	0.51	1.52	0.51
inches	0.12	0.11	0.08	0.08	0.02	0.06	0.02



01.04.07

