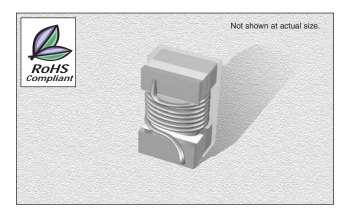
CT0603CSF Series

From 1.6 nH to 390 nH

ENGINEERING KIT #5F



CHARACTERISTICS

Description: SMD ceramic core wire-wound high current chip inductor

Applications: Telecommunication equipment, mobile phones, small size pagers, computers, printers and relevant equipment. Also, audio & video applications and the automotive electronics

industry. High frequency applications

Operating Temperature: -40°C to +125°C

Inductance Tolerance: ±2%, ±5%, ±10%, ±20%

Testing: Inductance and Q are tested on an HP4287A at

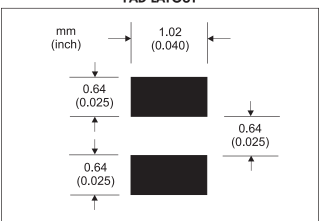
specified frequency **Packaging:** Tape & Reel

Marking: Reels are marked with inductance code and tolerance Miscellaneous: RoHS Compliant. Additional values available Additional Information: Additional electrical & physical

information available upon request

Samples available. See website for ordering information.

PAD LAYOUT



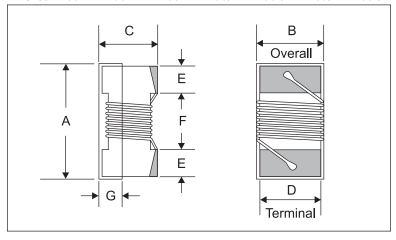
SPECIFICATIONS

Please specify tolerance code when ordering. CT0603CSF-1N6_ \qquad G = $\pm 2\%$, J = $\pm 5\%$, K = $\pm 10\%$, M = $\pm 20\%$

Part Number	Inductance (nH)	L Test Freq. (MHz)	Q Fact. Min.	Q Test Freq. (MHz)	SRF Min. (MHz)	DCR Max. (Ω)	Rated DC (mA)
CT0603CSF-1N6_* CT0603CSF-1N8_* CT0603CSF-3N9_* CT0603CSF-4N7_* CT0603CSF-4N7_* CT0603CSF-6N1_* CT0603CSF-6N3_* CT0603CSF-6N3_* CT0603CSF-6N8_* CT0603CSF-6N8_* CT0603CSF-6N8_* CT0603CSF-6N8_* CT0603CSF-6N8_* CT0603CSF-6N8_* CT0603CSF-6N8_* CT0603CSF-6N7_* CT0603CSF-9N5_*	1.6 1.8 3.6 3.9 4.3 4.7 5.1 5.6 6.3 6.8 7.5 8.2 8.7 9.5	250 250 250 250 250 250 250 250 250 250	24 16 22 22 22 20 20 20 20 27 28 28 28	250 250 250 250 250 250 250 250 250 250	12500 12500 5900 6900 5900 5800 5700 5700 5700 5800 4800 4700 4600 5400	.030 .045 .063 .080 .063 .116 .140 .170 .140 .110 .106 .109 .135	700 700 700 700 700 700 700 700 700 700
CT0603CSF-10N CT0603CSF-11N CT0603CSF-12N CT0603CSF-15N CT0603CSF-16N CT0603CSF-16N CT0603CSF-23N CT0603CSF-23N CT0603CSF-23N CT0603CSF-27N CT0603CSF-36N CT0603CSF-36N CT0603CSF-36N CT0603CSF-47N CT0603CSF-47N CT0603CSF-68N CT0603CSF-68N CT0603CSF-68N CT0603CSF-72N CT0603CSF-72N CT0603CSF-72N CT0603CSF-72N	10 11 12 15 16 18 22 23 24 27 30 33 36 39 43 47 56 68 72 82	250 250 250 250 250 250 250 250 250 250	31 33 35 35 34 35 38 38 37 40 38 40 39 38 37 40 39 38 40 39 34 40 39 40 39 40 39 40 40 40 40 40 40 40 40 40 40 40 40 40	250 250 250 250 250 250 250 250 250 250	4800 4000 4000 4000 3300 3100 2850 2650 2800 2250 2300 2200 2000 2000 1700 1700 1700	.130 .086 .130 .170 .170 .190 .135 .135 .220 .250 .250 .280 .280 .280 .340 .490	700 700 700 700 700 700 700 700 700 700
CT0603CSF-R10_ CT0603CSF-R11_ CT0603CSF-R12_ CT0603CSF-R15_ CT0603CSF-R18_ CT0603CSF-R22_ CT0603CSF-R27_ CT0603CSF-R33_* CT0603CSF-R39_*	100 110 120 150 180 220 270 330 390	150 150 150 150 100 100 100 100	34 32 32 28 25 25 24 25 25	150 150 150 150 100 100 100 100	1400 1350 1300 990 990 900 900 900	.580 .610 .750 .920 1.25 2.10 2.30 3.89 4.35	400 300 300 280 240 200 170 100

PHYSICAL DIMENSIONS

Size	A Max.	B Max.	C Max.	D	E	F	G
mm	1.8	1.12	1.02	0.76	0.33	0.86	0.38
inches	0.07	0.044	0.04	0.03	0.013	0.034	0.015



10.11.06

