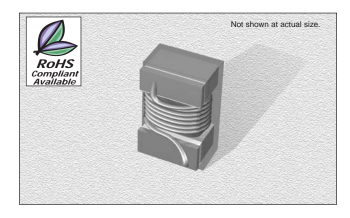
CT1008LS Series

From 1.2 µH to 15 µH



CHARACTERISTICS

Description: SMD ferrite 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: -25°C to +85°C Inductance Tolerance: ±5%, ±10%, ±20%

Testing: Inductance and Q are tested on an HP4286A at

specified frequency

Packaging: Tape & Reel, 2,000 parts per reel

Miscellaneous: RoHS Compliant available.

Marking: Parts are marked with color dots (nH)

Additional Information: Additional electrical & physical

information available upon request

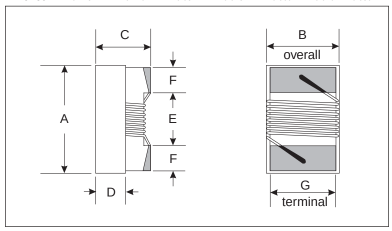
Samples available. See website for ordering information.

SPECIFICATIONS

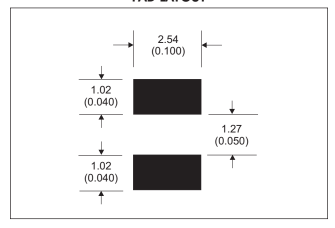
Part Number	Inductance (µH)	L Test Freq. (MHz)	Q Fact. Min.	Q Test Freq. (MHz)	SRF Min. (MHz)	DCR Max. (Ω)	Rated DC (mA)
CT1008LS122 CT1008LS152 CT1008LS182 CT1008LS222 CT1008LS372 CT1008LS332 CT1008LS472 CT1008LS562 CT1008LS662 CT1008LS822	1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2	7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9	48 41 39 34 34 32 32 31 31 31 23	50 50 50 50 50 50 7.9 7.9 7.9 7.9	210 190 170 150 135 120 105 90 80 70 65	0.68 0.76 0.84 1.10 1.28 1.46 1.56 1.68 1.82 2.00 2.65	650 630 600 520 490 450 420 400 380 360 330
CT1008LS103_ CT1008LS153_	10 15	7.9 7.9	31 35	7.9 7.9	60 40	2.95 2.40	300 450

PHYSICAL DIMENSIONS

Size	A Max.	B Max.	C Max.	D	E	F	G	
mm	2.99	2.79	2.2	0.70	1.52	0.51	2.03	
inches	0.118	0.110	0.087	0.028	0.060	0.020	0.080	



PAD LAYOUT



12.22.05

