CTCDEP147LF **Series** From 0.5 µH to 12 µH



CHARACTERISTICS

Description: SMD Power Inductor.

Applications: LCD television set, notebook PC, portable

communication equipment, DC/DC converters, etc.

Operating Temperature: -30°C to +100°C (includes temp. when coil is heated)

Saturation Current: This indicates the value of current when the inductance is 25% lower than its initial value at D.C. superposition or D.C. current.

Temperature Current: To load current onto the components under normal ambience, which causes the temp. change as ∆T=40°C or more lower current.

Inductance Tolerance: $M = \pm 20\%$, $N = \pm 30\%$

Testing: Inductance is tested on an HP4285A at 100KHz, 0.25V. Packaging: Tape & Reel.

Marking: Parts are marked with inductance code.

Miscellaneous: RoHS Compliant,

Additional Information: Additional electrical & physical information available upon request.

Samples available. See website for ordering information.

SPECIFICATIONS

Part numbers indicate inductance tolerance available. N = ±30%, M = ±20%

		L Test	DCR	Saturation	Temp.
Part Number	Inductance (µH)	Freq. (KHz)	Max. (mΩ)	Current (A)	Current (A)
CTCDEP147LF-R50N	0.5	100	2.10	39.6	24.0
CTCDEP147LF-1R1M CTCDEP147LF-2R0M CTCDEP147LF-3R1M CTCDEP147LF-4R5M CTCDEP147LF-6R1M CTCDEP147LF-8R0M	1.1 2.0 3.1 4.5 6.1 8.0	100 100 100 100 100 100	2.65 3.50 3.90 5.50 7.50 7.80	26.4 19.6 16.0 13.6 11.6 10.0	22.0 19.5 16.2 14.0 13.5 11.5
CTCDEP147LF-100M CTCDEP147LF-120M	10 12	100	9.85 13.3	9.2 8.0	10.2 9.00

PHYSICAL DIMENSIONS										
Size	A Max.	B Max.	C Max.	D Тур.	Е Тур.	F Тур.	G Тур.			
mm	14.9	15.0	8.1	2.8	10.5	2.3	9.0			
inches	0.58	0.59	0.32	0.11	0.41	0.09	0.35			



(Inductance Code)

Α

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PAD LAYOUT



