CTMMP4016F Series From .56 µH to 100 µH



CHARACTERISTICS

Description: SMD (shielded) power inductor.

Applications: PDA, Notebook, Desktop, Server applications, Low profile, high current power supplies, battery powered devices, DC/DC converter for Field Programmable Gate Array (FPGA).

Operating Temperature: -40°C to +125°C (The part temperature (ambient + temp. rise) should not exceed 125°C under worst case operating conditions. Circuit design, component placement, PWB trace size and thickness, airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application)

Inductance Tolerance: ±20%

Testing: Inductance is tested on an HP4285A at 200KHz,

0.25V, 0A.

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.

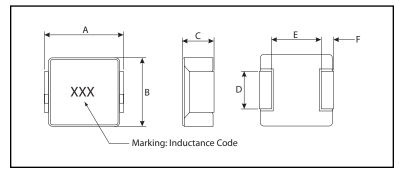
SPECIFICATIONS

Parts are available in $\pm 20\%$ inductance tolerance only. *Irms DC current (A) that will cause an approximate ΔT of $40^{\circ}C$. **Isat DC current (A) that will cause L0 to drop approximately 20%.

Part Number	Inductance (µH)	L Test Freq. (KHz)	DCR Max. (mΩ)	*Irms Typ. (A)	**Isat Typ. (A)
CTMMP4016F-R56M CTMMP4016F-R68M CTMMP4016F-R82M	0.56 0.68 0.82	200 200 200	2.5 3.0 3.5	22.0 21.0 20.0	40 33 30
CTMMP4016F-1R0M CTMMP4016F-1R5M CTMMP4016F-2R2M CTMMP4016F-2R5M CTMMP4016F-3R3M CTMMP4016F-4R7M CTMMP4016F-5R6M CTMMP4016F-6R8M CTMMP4016F-6R8M CTMMP4016F-8R2M	1.00 1.50 2.20 2.50 3.30 4.70 5.60 6.80 8.20	200 200 200 200 200 200 200 200 200	4.0 6.5 8.5 9.5 11.5 16.0 23.5 25.5 31.0	18.0 16.0 13.0 12.0 11.0 8.0 8.0 7.5 7.0	28 20 19 16 16 14 12 11
CTMMP4016F-100M CTMMP4016F-220M	10.0 22.0	200 200	42.0 92.0	5.0 3.5	8 6
CTMMP4016F-101M	100.0	200	385.0	3.0	3

PHYSICAL DIMENSIONS

Size	A Max.	B Max.	C Max.	D	E Ref.	F Ref.
mm	11.5	10.2	4.0	4.1±0.2	6.3	2.2
inches	0.45	0.40	0.16	0.161±0.008	0.25	0.09



PAD LAYOUT

