查询"CTH9F-251M"供应商 CTH9F Series

From 3.35 µH to 1,000 µH



CHARACTERISTICS

Description: Axial leaded power line inductor

Applications: Used in switching regulators, SCR and Triac controls, RFI suppression and filters. High current applications

Operating Temperature: -55°C to +125°C (no load) -55°C to

+75°C (at full rated current)
Inductance Tolerance: ±20%

Testing: Inductance is tested on an HP4284A at 1.0 kHz

Packaged: Bulk pack

Inductance: Measured at 1.0 volt with zero DC Current
Rated Current: Based on the inductance change within 20% of
initial value and temperature rise less than 30°C within coil body
Miscellaneous: RoHS Compliant. Other values are available
Additional Information: Additional electrical & physical

information available upon request

Samples available. See website for ordering information.

SPECIFICATIONS

Part numbers indicate available tolerance. $M = \pm 20\%$

Part II Number	nductance (µH)	L Test Freq. (kHz)	DCR Max. (W)	Rated Curr. Max. (A)	Coil Dia. (Inch)	Body Length Max. (Inch)	Lead Wire Size (AWG)	Lead Length Approx. (Inch)	Refer to Figure #	Core Material
CTH9F-3R3M CTH9F-4R9M CTH9F-8R8M CTH9F-4R0M	3.35 4.9 8.8 4.0	1.0 1.0 1.0 1.0	.01 .01 .02 .01	20 15 10 8.0	.60 .60 .56	1.25 1.25 1.25 1.25	12 14 16 20	1.1 1.1 1.1 1.1	A A A B	Iron Iron Iron Ferrite
CTH9F-400M CTH9F-680M	40 68	1.0 1.0	.08 .05	3.0 5.0	.31 .56	1.25 1.25	20 20	1.1 1.1	C D	Ferrite Ferrite
CTH9F-101M CTH9F-125M CTH9F-251M CTH9F-501M	100 125 250 500	1.0 1.0 1.0 1.0	.21 .08 .17 .26	2.0 3.5 2.5 2.0	.38 .50 .44 .56	1.25 1.25 1.25 1.25	20 20 20 20	1.1 1.1 1.1 1.1	E D D	Ferrite Ferrite Ferrite Ferrite
CTH9F-102M	1000	1.0	.55	1.0	.50	1.25	20	1.1	D	Ferrite

PHYSICAL DIMENSIONS





