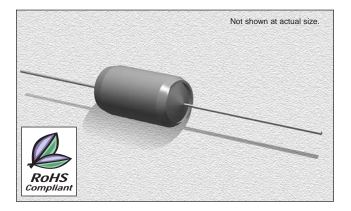
CTS6F Series From 250 µH to 1,000 µH



CHARACTERISTICS

Description: Axial leaded molded (shielded) inductor Applications: Used for high reliability applications. Vital for telecommunication applications. Ideal for various RF applications Operating Temperature: -20°C to +80°C Inductance Tolerance: ±10% & ±20% Current Rating: Based on 0.43 watt power dissipation for approximately 20°C temperature rise Packaging: Bulk Pack, 200 pieces per bag, Tape & Reel, 1,000 pieces per reel Marking: Printed with inductance code Miscellaneous: RoHS Compliant. Testing: Inductance is measured on an HP4285A at 1 kHz Leads: Soft copper and pre-tinned Incremental Current: The current at which the inductance will be decreased by 5% from its initial (Zero DC) value Additional Information: Additional electrical & physical information available upon request Samples available. See website for ordering information.

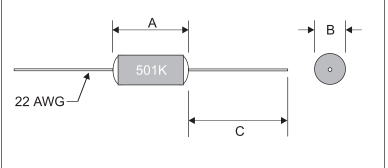
SPECIFICATIONS

Please specify tolerance code when ordering. CTS6F-251 \checkmark $K = \pm 10\%$, $M = \pm 20\%$

Part Number	Inductance (µH)	L Test Freq. (kHz)	INCR Curr. (mA)	DCR Max. (Ω)	D.C. Curr (mA)
CTS6F-251_ CTS6F-501_	250 500	1.0 1.0	60 44	0.17 0.39	1330 880
CTS6F-102_	1000	1.0	30	0.80	610

PHYSICAL DIMENSIONS

Size	A Max.	B Max.	С Тур.	22 AWG
mm	13.5 ± 0.25	6.86 ± 0.25	29.2	0.6430
inches	0.53 ± 0.010	0.27 ± 0.010	1.15	0.02535





12.27.05