CTS5F Series From 1µH to 100µH



CHARACTERISTICS

Description: Axial leaded molded (shielded) inductor Applications: Used for high reliability applications. Vital for telecommunication applications. Ideal for various RF applications. Operating Temperature: -55°C to +125°C Inductance Tolerance: ±5% & ±10% Testing: Inductance and Q are tested on a HP4285A at specified frequency Packaging: Bulk pack Current Rating: Based on .33 watt power dissipation for approximately 20°C temperature rise Marking: Printed with inductance code Miscellaneous: RoHS Compliant Testing: Inductance is measured on a HP4285A at 1kHz Leads: Soft copper and pre-tinned Additional Information: Additional electrical & physical information available upon request

Samples available. See website for ordering information.

SPECIFICATIONS

CTS5F-1R0_← J =±5%, K =±10%									
Part Number	Inductance (µH)	L Test Freq. (MHz)	Q Factor Min.	Q Test Freq. (MHz)	SRF Min. (MHz)	DCR Max. (Ω)	Rated DC (mA)		
CTS5F-1R0_ CTS5F-2R5_ CTS5F-5R0_	1.0 2.5 5.0	7.9 7.9 7.9	55 45 35	7.9 7.9 7.9	200 115 90	0.05 0.08 0.12	2200 1700 1400		
CTS5F-100_ CTS5F-250_ CTS5F-500_	10 25 50	2.5 2.5 2.5	65 55 60	2.5 2.5 2.5	55 35 27	0.42 0.80 1.50	770 560 400		
CTS5F-101	100	2.5	70	2.5	20	3.10	280		

PHYSICAL DIMENSIONS

Size	A Max.	B Max.	С Тур.	22 AWG
mm	11.43	3.81	29.2	0.6430
inches	0.45	0.15	1.15	0.02535



