⊗TDK

PAGE BACK X CLOSE

Product NameDifferential Mode Choke CoilsSeriesNCType25 TypePart NumberNCT25-151L5-10-PF

Product Lifecycle Stage PROD With/Without Base No

Specification

Mounting Method Flag No			
Shape	Radial-Lead		
Body Length(L)	Max	31.5 m m	
Body Breadth(W)	Max	17.5 m m	
Body Height(T)	Max	31.5 m m	
Inductance	Min	150 micro H	
Test Frequency of Inductance	Nom	10 k Hz	
Rated Current	Max	5 A	
DC Resistance	Max	1 m Ohm	
Soldering Method	Flow, Iron Soldering		
Category Temperature Range	Min	-40 Cel	
	Max	120 Cel	
Storage Temperature Range	Min	-40 Cel	
	Max	120 Cel	
Weight	Nom	29.21 g	

[Caution]

Specifications which provide more details for the proper and safe use of the described product are available upon request.

[Notice of Revision and Improve]

All specifications are subject to change without notice.



Summary/Applications/Feature

Summary	These are differential-mode type choke coil series using amourphous core.			
Applications	Choke coils for switching power output smoothing circuit.Choke coils for DC to DC converters.Normal mode choke coils			
Feature	Excellent direct current superposition characteristics with high saturation magnetic flux density. Core loss decreased to 1/3 compared to the previous gap amorphous choke coil. No magnetic flux leakage is expected from the gap as it has no gap.			
Packaging				
Packing		Bulk(Polystyrene for	m)	
Minumum Pa	ackage Qty	Nom	120 Pcs	
Minimum Or	der Qty	Nom	120 Pcs	

Details

PAGE TOP 🔳

Copyright(c) 1996-2008 All rights reserved.