

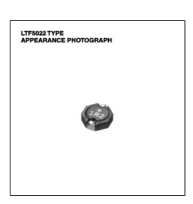
PAGE BACK X CLOSE

Wire Wound Inductor for Power Product Name

Line **Series** LTF Series **Type 5022 Type**

Part Number LTF5022T-6R8N1R6-LC

Product Lifecycle Stage PROD



Specification

Mounting Method Flag Yes WINDING Processing Shape **SMD** 5022 Size Code Body Length(L) Nom Body Breadth(W) Nom Body Height(T) Nom Rated Inductance Nom 6.8 micro H Min Inductance Tolerance (%) Max Test Frequency of Nom Inductance

DC Resistance 0.11 Ohm Max DC Resistance Nom 0.087 Ohm Rated Current 1.6 A Max IDC1 (Inductance Change) Max 1.6 A IDC2 (Temperature Rise) Max 2.1 A Temperature Rise Max 40 Cel

Terminal Material Cupper alloy/Sn plating

Polarity Marking Yes Magnetic Shielding Yes Soldering Method Reflow

YHP4194A IMPEDANCE/GAIN-Measuring Equipment(L, Q, Rdc)

PHASE ANALYZER

5.2 m m

5 m m

-30 %

30 %

100 k Hz

2.2 m m

Min -40 Cel Category Temperature Range Max 105 Cel -40 Cel Min Storage Temperature Range Max 105 Cel Weight Nom 0.175 g

[Caution]

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

Summary This is an SMD power inductor for power line.

DVCs, DSCs, PDAs, HDDs, LCD displays, Applications cellular phones, cordless telephones, etc.

Mount area: 5.0 x 5.2mm and Low profile:

2.2mm max. height

Large DC current products.

Magnetic shielding type with ferrite core. Feature

Available for automatic mounting in tape and

real package.

The products do not contain lead and support

lead-free soldering.

Packaging

Blister (Plastic)Taping Packing [180mm Reel]

Minumum Package Qty Nom 500 Pcs Minimum Order Qty Nom 500 Pcs



● [Notice of Revision and Improve]

All specifications are subject to change without notice.

PAGE TOP 🔳

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