Multilayer Multilayer

Ferrite Care Ferrite Core

Production

**Feature** 

Series

Status

Size

Length(L)

Width(W)

Thickness(T)

Inductance Rated Current

Q [Min.]

Q [Typ.]

Recommended Land Pattern (A)

Recommended Land Pattern (B)

Recommended Land Pattern (C)

Self-Resonant Frequency [Min.]

Self-Resonant Frequency [Typ.]

DC Resistance [Nom.]

DC Resistance [Max.]

1.00E+1

1.00E+0

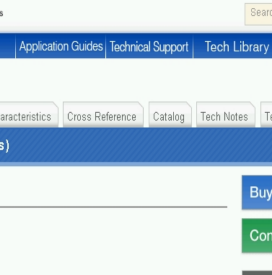
Impedance

**Electrical Characteristics** 

Shield Magnetic Shield

MLF Series / MLF2012 Type

В



Halogen

Lead

2.00mm +/-0.20mm

1.25mm +/-0.20mm

0.85mm +/-0.20mm

0.80mm Nom.

1.00mm Nom.

1.20mm Nom.

80mA

120MHz

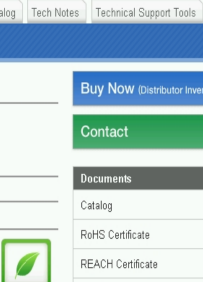
160MHz

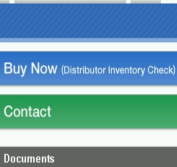
 $150 m\Omega$ 

 $300 m\Omega$ 

45 at 10MHz 55 at 10MHz

1uH +/-20% at 10MHz





About TDK ENGLISH

Search by Part Number or Keyword

Environment

TDK Worldwide

Search

en

en

Request

Contact

Contact	
Documents	
Catalog	
RoHS Certificate	
REACH Certificate	
Product Lineup	
FAQ	
[FAQ] What is a magnetic shield typ	e?
Design Tools	
S-parameter	
SPICE Netlist(Simple)	
SPICE Netlist(Precision)	R
Components Characteristics Viewer	

		,

**RoHS** 

REACH

DC Resistance [Max.]	300mΩ	
Other		
Operating Temp. Range (Including Self-Temp. Rise)	-55 to 125degC	
Soldering Method	Reflow, Iron Soldering	
AEC Q200	No	
Packing	Punched (Paper)Taping [180mm Reel]	
Package Quantity	4000Pcs Min.	
Weight	0.01g	
Characteristic Graphs (This is reference	ce data, and does not guarantee the product's characteristics.	
ldanaa		
Impedance  1.00E+3		

1.00E+1

1.00E+0

1.00E-1

MLF2012A1R0MT000

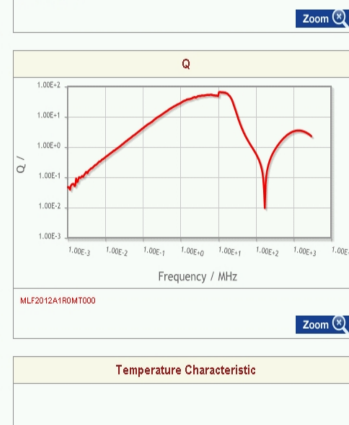
1.00E-3

1.00E-2

Rac

## Q/ 1.00E+2 1.00E+2



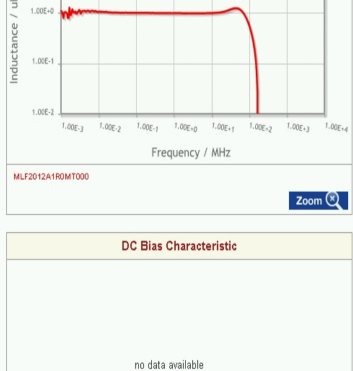


Rac

1.00E+0

Frequency / MHz

1.00E+







**Application Guides** 

**Technical Support** 

**Tech Library** 

Environment



» Search by Part No. » Search by Characteristics » Distributor Inventory Check

» Capacitors

» Inductors (Coils)

Downloaded from Arrow.com.

» Noise Suppression Sheets / Magnetic Sheets

» Anechoic Chambers and Radio Wave Absorbers