

■ PAGE BACK X CLOSE

Product Name Multilayer Inductor for Signal Line

Series MLF Series Type 1608-J Type

Part Number MLF1608E100JT000

Product Lifecycle Stage **PROD** Release Date 2001/10/01

Specification

Body Length(L)

Mounting Method Flag Yes

MULTI-LAYER Processing

Shape **SMD** Size Code 1608

0.8 m m Body Breadth(W) Nom Body Height(T) 0.8 m m Nom Rated Inductance Nom 10 micro H

Nom

1.6 m m

2 M Hz

10 m A

0.004 g

Min -5 % Inductance Tolerance (%) 5 % Max Test Frequency of

Nom

Inductance Min 30 Q Typ 55

Test Frequency of Q Nom 2 M Hz Min 30 M Hz Self Resonant Frequency

Typ 50 M Hz DC Resistance 1.7 Ohm Max DC Resistance 1 Ohm Nom

Max

Ag(100%)/Sn plating Terminal Material

Polarity Marking No Magnetic Shielding Yes

Soldering Method Reflow, Iron Soldering Measuring Equipment(L, Q, Rdc) LQ:4294A,RDC:7561

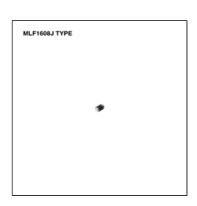
-55 Cel Min Category Temperature Range Max 125 Cel Min -55 Cel Storage Temperature Range 125 Cel Max

Nom

[Caution]

Weight

Rated Current



Summary/Applications/Feature

As multilayer chip inductor using ferrite

material with a new design, it features narrow Summary tolerance(+/-5%) small inductor in the

industry.

Signal processing such as cellular phone, car Applications

audio, tuner, DVC.

As multilayer chip inductor using ferrite material, it is the first narrow tolerance(+/-5%)

small inductor in the industry.

Inductance change by soldering is less than 1/3 Feature

from elegance conventionally.

The products contain no lead and also support

lead-free soldering.

It is a product conforming to RoHS directive.

Packaging

Punched (Paper)Taping Packing [180mm Reel] 4000 Pcs Minumum Package Qty Nom

Minimum Order Qty Nom

4000 Pcs

× Details 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.

PAGE TOP

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