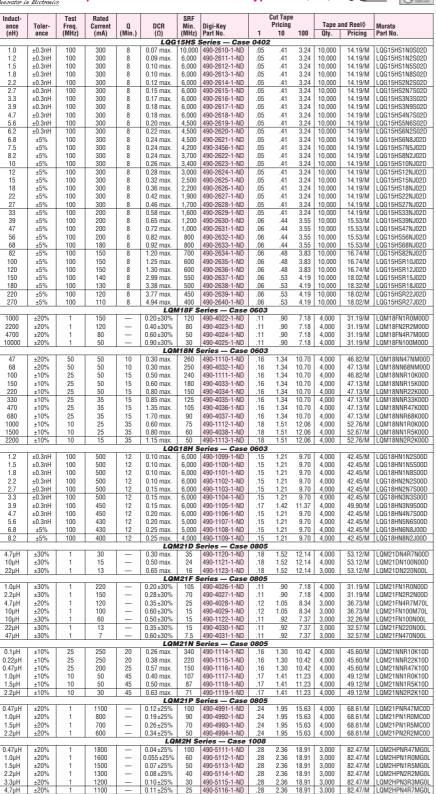
Dimensions in mm



<u>mu</u>Rata





60 490-4039-1-ND

LQM18F Series

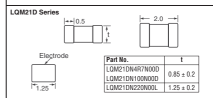
Special ferrite material, whose inductance change caused by bias current is small, enables large rated current of 50mA at 10 micro H. Magnetically shielded structure enables good crosstalk characteristics.

Electrode 0.8 0.8

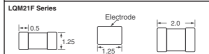
Magnetically shielded chip coils were developed by using original multilayer process technology and magnetic materials. Compact size is suitable for high density mounting. Shielded construction is not affected by interference from peripheral components.

LQG18H Series

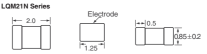
Designed to realize stable characteristics in high frequency range applying integrated multilayer process. Monolithic air core.



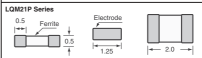
Consists of magnetically shielded chin inductors. It has less than half the DC resistance of our conventional monolithic chip inductors as well as high inductance. Monolithic design.



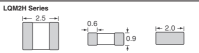
Suitable for power line choke because of its excellent direct current characteristics. The series has larger rated current (60mA at 10 micro H) than conventional rated current. Monolithic ferrite core.



original multilayer process technology and magnetic materials. The miniature size of 2.0mm x 1.25mm enables compact design of electric equipment. Consists of magnetically shielded chip inductors developed using Murata's

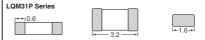


Features: • Small size in 2.0x1.25mm • Low profile • Large rated current of 1100mA • Magnetically shielded structure • Outstanding solder heat resistance, either flow or reflow soldering methods can be employed Applications: • DC-DC converter circuits for mobile equipment



Features: • Small size of 2.5mm x 2.0mm • Flow/Reflow solderable Low profile: 1.0mm max. • Large rated current: 1600mA, 1.0uH • Low DC resistance • Magnetically shielded structure

Applications: • DC-DC converters of mobile devices



Features low DC resistance and magnetically shielded structure Outstanding solder heat resistance. Either flow or reflow soldering methods can be employed

Digi-Reel® Most SMT cutdown parts are available on a Digi-Reel®. For Digi-Reel part number, change 1-ND to 6-ND or CT-ND to DKR-ND. See Digi-Key® Services on page 2 for additional information

Free shipping on orders over £50! All prices are in British pound sterling and include duties. www.digikey.co.uk - FREEPHONE: 0-800-587-0991 • 0-800-904-7786 - FREEFAX: 0-800-587-0992 • 0-800-904-7783 (UK2011-EN) 1497



1.0µH ±20% 1 1200 — 0.12±25°

For Tape and Reel part number, change 1-ND to 2-ND.