

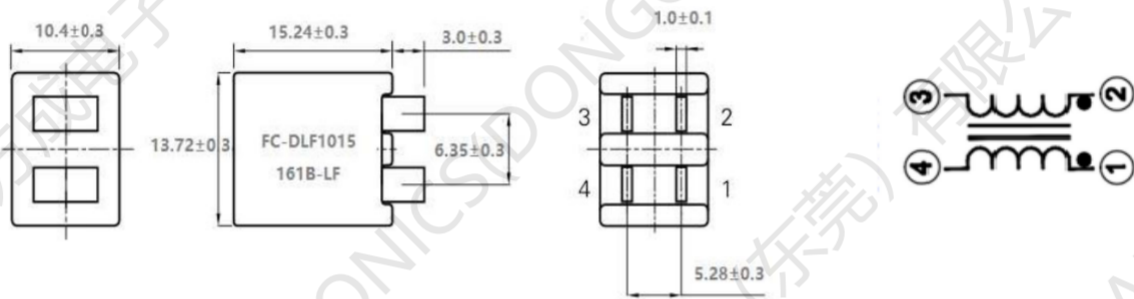
Common Mode Power Line Choke

FC-DLF1015-161B-LF

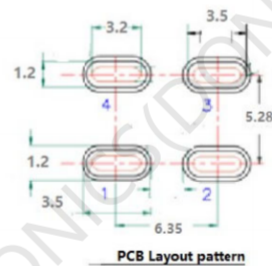
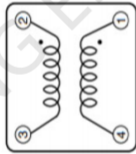
- 1.Suitable for common noise reduction of DC Line.
适用于直流输出线路 EMI
- 2.Common mode noise filter for broadband transmission or communication equipment
宽频传输或通信设备的共模噪声滤波器。



1. Dimensions:mm



2. Schematic:



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Application Fig

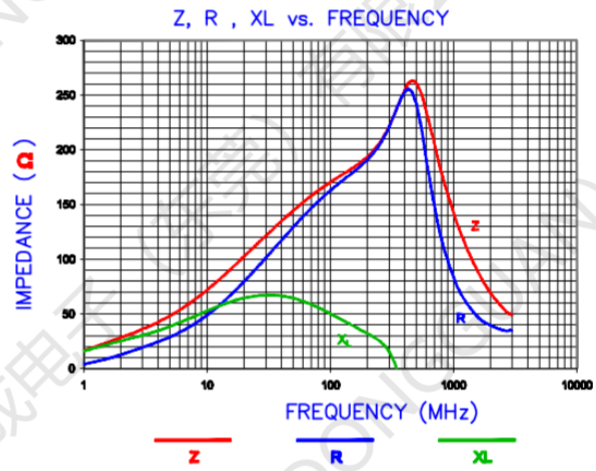
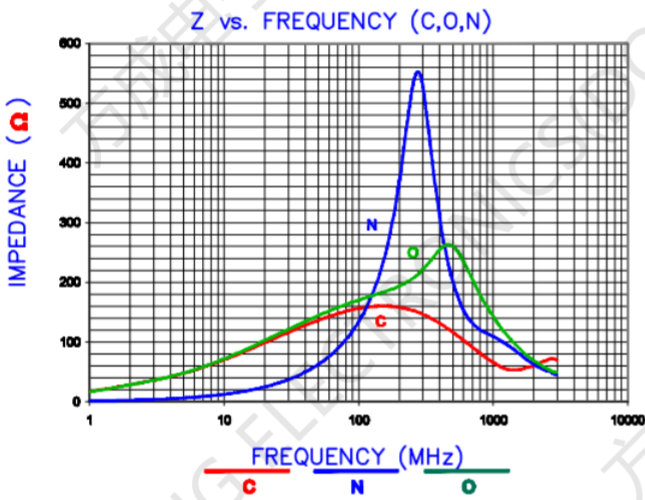
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4. ELECTRIC CHARACTERICS

Part Number	Inductance L:uH(typ)	Impedance 100MHZ(Ω)	RDC (m Ω) @ 20°C	Current Rating (A)	Insulation test voltage(DCV)
FC-DLF1015-161B-LF	1.5	160/typ	0.3	35.0min-75A	1500V

Electrical Specifications @ 25°C — Operating Temperature -40°C to +125°C .

5. Impedance characteristics:



Application

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适用于直流输出线路EMI

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