

EMI滤波器LFB20、LFB30系列2A产品是小型高性能EMI滤波器,用于要求大容许电流的电源线路。本产品适合于消除电源线路中的低频—高频的宽频率范围内的噪声,是3端子形状的小型表面组装元件。

Our "LFB20, LFB30" series chip type EMI filter is an extremely efficient & small EMI filter for power lines which require large rated current. They are well suited for wide range noise reduction on DC power lines.

■特点

- 额定电流2A。
- 可消除从低频率开始的宽频率范围内的噪声。
- 小型、低高度,使用方便。
- LFB30型可打上标记。

■用途

AV设备、计算机及其外围设备的DC电源线路。

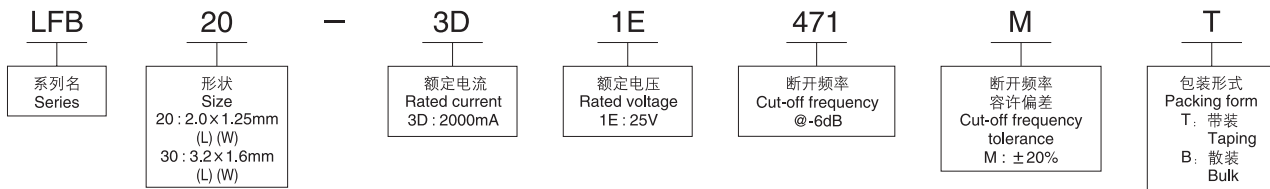
■Features

- Rated current is 2 ampere.
- Remove noise over a wide range from low frequency.
- Miniature and low profile and easy to place since there is no polarity.
- Marking type is available for LFB30 Type.

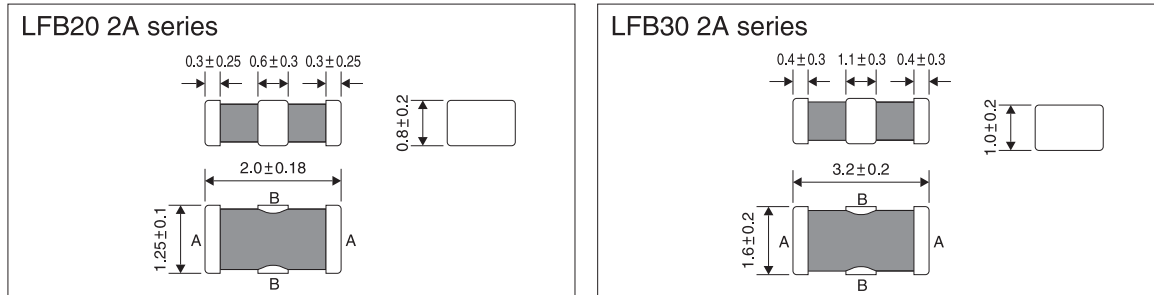
■Applications

Noise reduction of DC power lines for AV equipment, computer and computer peripheral equipment.

■型号构成 Part number system



■形状·尺寸(mm) Dimensions (mm)



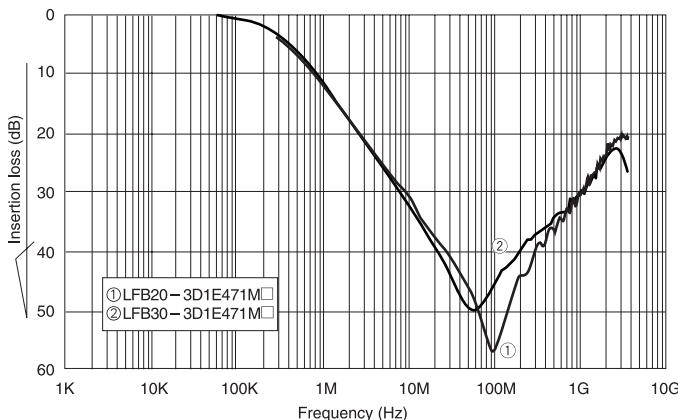
■型号一览表 Part number list

型号 Part number	断开频率 Cut-off frequency	断开频率容许偏差 Cut-off frequency tolerance	额定电压 Rated voltage	额定电流 Rated current	绝缘阻抗 Insulation Resistance	使用温度范围 Operating Temp. range
LFB20-3D1E471M□	470KHz	±20%	25V	2000mA	10MΩmin.	-40°C ~ +85°C
LFB30-3D1E471M□						

□: T表示带装、B表示散装

□: "T" stands for taping package and "B" stands for bulk package.

■插入损失特性(参考) Insertion loss (Reference)



电路图 Test circuit

