

Snga Filters 申嘉滤波器

Filter is a filter circuit composed of capacitive inductor and resistance filter can effectively filter the frequency point of a specific frequency in the power line or the frequency beyond the frequency point, get a specific frequency of the power signal, or eliminate a specific frequency of the power signal.

滤波器是由电容、电感和电阻组成的滤波电路。滤波器可以对电源线中特定频率的频点或该频点以外的频率进行有效滤除，得到一个特定频率的电源信号，或消除一个特定频率后的电源信号。

Product characteristics 产品特性

- 1 Can filter the interference noise
可滤除干扰噪声
- 2 Perform spectrum analysis
进行频谱分析
- 3 High efficiency
效率高
- 4 Have poles
有极点



Technical Parameters 技术参数

Model 型号	SJ500-40
Input voltage 额定电流	40A
Output voltage 额定电压	250/440VAC
Medium 工作频率	50/60HZ