

FEATURES

- For symmetry and asymmetric interference attenuation
- High attenuation, broad-band
- Excellent high/low frequency noise attenuation

RS PRO Power Line Filters

RS Stock No.: 2378718, 2378719



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Power Line Filters



Product Description

- Electrical and electronic equipment
- Medical equipment
- Datacom equipment
- Office automation equipment

General Specifications

Designed 2 stage enhanced filtering to prevent the power supply may produce interference to the device Various terminal options allow you to select. There are a variety of parts and combinations to meet different customer's EMC tests Customized products according to customer's requirements

Mechanical Specifications

size	63X51X38mm (L X W X H)
weight	0.240kgs

Electrical Specifications	
Rated Voltage Max.	250VAC,50/60Hz
Operating frequency	DC to 400Hz
Rated currents	3A@40°C
Hipot Rating	L-N 1450VDC
	L/N-G 2000VAC/2250VDC

Protection Category

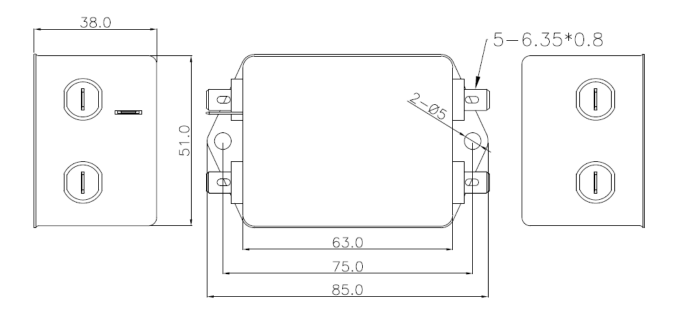
according to IEC 60529 IP40

Power Line Filters



Approvals	
Declarations	CUL;TUV;CQC;CE
Standards Met	UL1283, CSA C22.2 No.8; IEC/EN 60939,; CQC GB 15288/GB 15287-2008

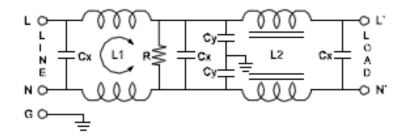
Physical Dimensions:



Power Line Filters



Electrical Schematic:

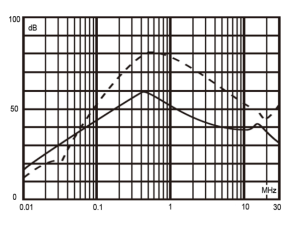


Insertion loss table(In 50ohm system according IEC/CISPR No.17)

— Common mode

-----Differential mode

3A



packaging



