

- ✓ 4x filtered plugs 10A
- ✓ 2x plugs 16A



**EX-001-EU** The power network quality is often poor level, it may be necessary to use a filter whose function will be to eliminate the parasites.

The BC Acoustique mains filter uses a symmetrical double self-moulded in high density resin to isolate the elements of your hi-fi or your home theatre system, from external power network influence. This component is the same quality and manufacturing all processors of the BC Acoustique electronics components. It uses a structure of type EI and its coil is completely impregnated so as to avoid any risk of harmful vibrations. It is associated with a filter capacitor connected in parallel to further improve the high frequency noise rejections. Given the quality of the components, the EX-001-EU is thus capable of passing a continuous power 2.200VA without compression effect.

### HIGHLIGHTS

The EX-001-EU is equipped with 4 filtered connectors that match the current levels means supplying current up to 10 amps (for a total power of 2.200W) for your sources and 2 plugs are unfiltered, high current up to 16 amps, to use with the high power amplifier that do not require filter.

Each outlet is filtered not only to protect sensitive components against noise audio equipment sector and dangerous power surges, but also to avoid interference devices together.

Type of sockets used is the European format and allows you to connect the line cords in both directions to be able to choose the position of the phase.

### SPECIFICATIONS

Number of plugs in the European Format:  
4x Filtered plugs (up to 10A)  
2x Not filtered plugs (up to 16A)

Maximum output power: 2.200 W  
Mains voltage: AC 110-230V  
Standard IEC mains input  
with detachable power cable

Dimensions (WxHxD): 163 x 120 x 347 mm  
Weight: 4.6 Kg

### EAN CODE

Black finish (B): 0628586586406

### DEEE

4.6 = 0,10 € H.T.

