## British Sub Bass Panel 300 \& 500 Watt Instructions


1)Continously variable phase control
2)Frequency Contour, set up so as to integrate with main loudspeakers. In the L.F.E.

Position the filter is opened wide to allow the optimum performance from processor built in bass filtering.
3)High Level Gain Adjust
4)Low Level Gain Adjust
5) High Level Input connector for connection to amplifier output
6) Low Level Balanced input XLR
7) Low Level Input RCA connectors for connection to pre-amp output, Dolby output or other dedicated sub outputs
8) LED indicator green = on / red = protect please note that this will stay red for 5
seconds after switch on.
9) Power Off/On Switch
10) IEC mains input connector. (Fuse Drawer contains spare 4AT fuse)

## Wiring Instructions

High Level


## Low Level Balanced

Pin 1-0V
XLR to XLR Cable


Pin 2 - Hot
Pin 3 - Cold

Low Level Unbalanced
PROCESSOR


INTEGRATED AMP / PRE-OUT


## Wiring Instructions + Eq Switching



This amplifier panel is optimized for use with an 4 Ohms loudspeaker. Operation into loads lower than 4 Ohms will substantially reduce the lifetime of the panel

## Eq Plots



For bypass switch 4 must be set to the OFF position and Switch 5 to the ON position when in bypass mode switches 1,2,3,6,7 and 8 have no effect

