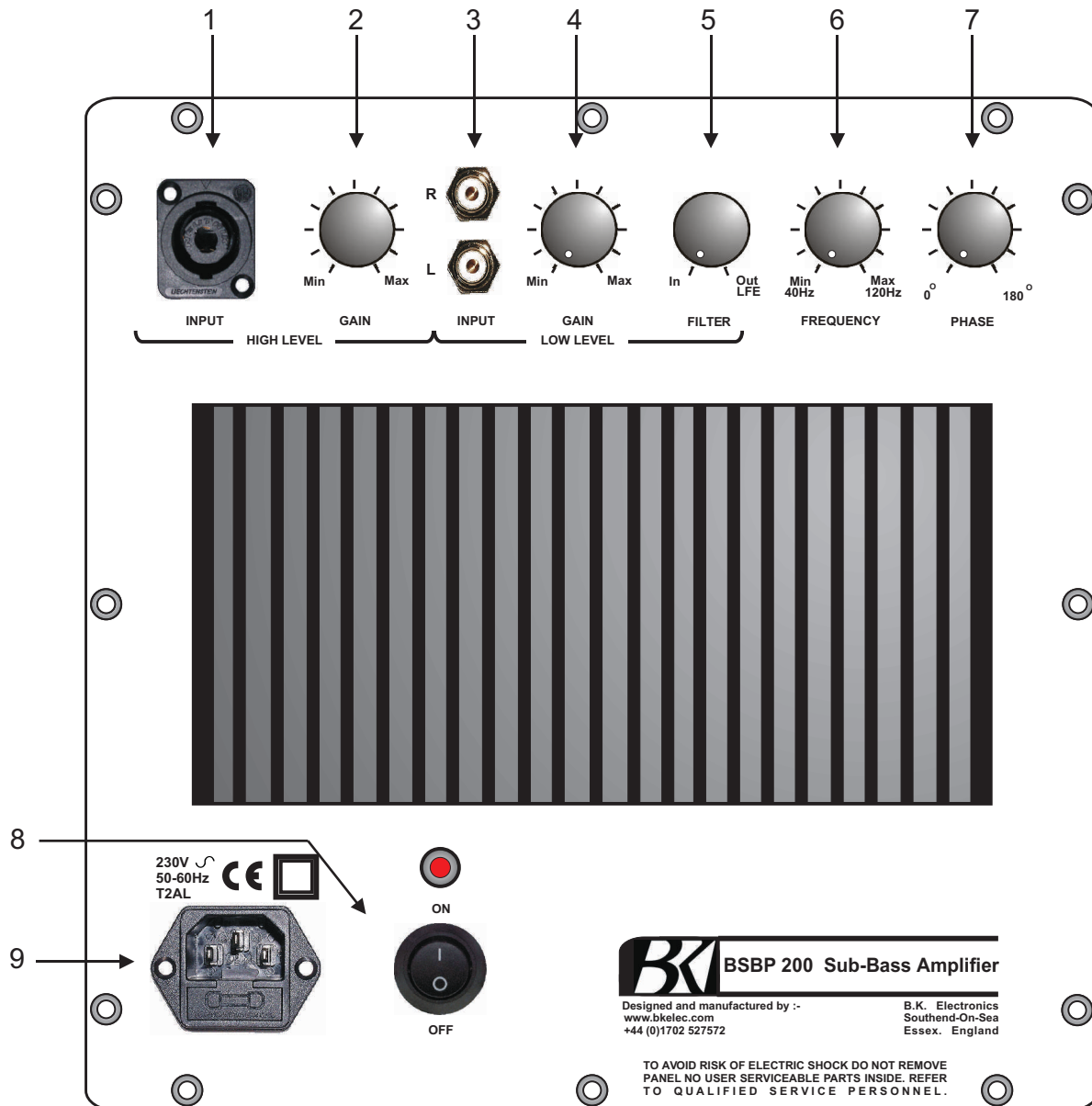


# British Sub Bass Panel 200 Watt Instructions



- 1) High Level Input connector for connection to amplifier output
- 2) High Level Gain Adjust
- 3) Low Level Input RCA connectors for connection to pre-amp output, Dolby output or other dedicated sub outputs
- 4) Low Level Gain Adjust
- 5) Low Level Filter Bypass - In = Filter in operation - Out = Filter Bypassed. In the Out / L.F.E. Position the filter is opened wide to allow the optimum performance from processor
- 6) Frequency Contour, set up so as to integrate with main loudspeakers.
- 7) Continuously variable phase control
- 8) Power Off/On Switch
- 9) IEC mains input connector. (Fuse Drawer contains spare 2AT fuse)

# Wiring Instructions

## To Connect to a Power Amplifier Using the High Level Input

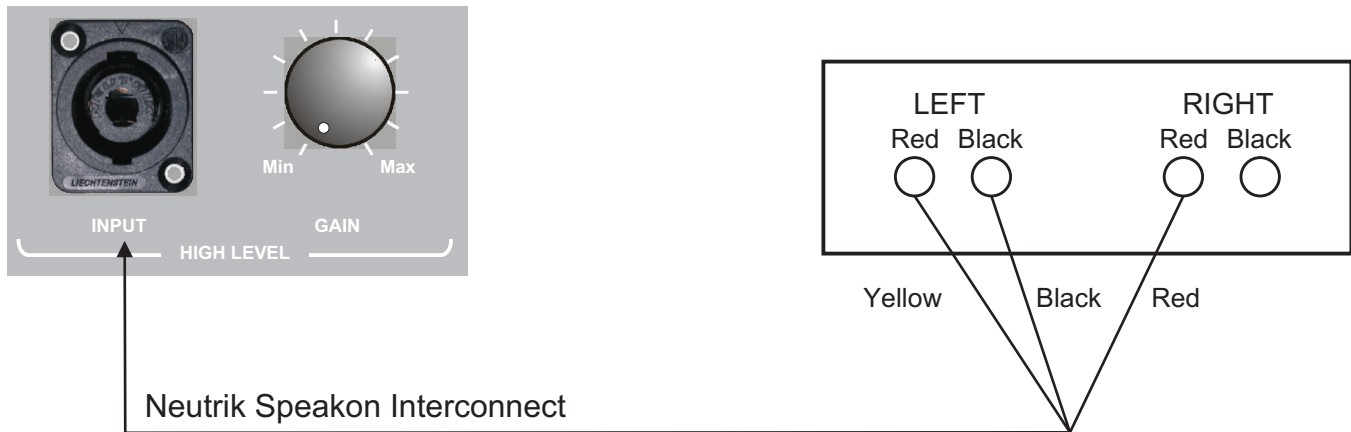


Figure 1.

High Level Speakon connector Wired as follows:-

Red lead to right output of amplifier

Yellow Lead to Left output of amplifier

Black Lead to any one of the amplifier negative outputs

## To Connect to the Amplifier Using the low level input

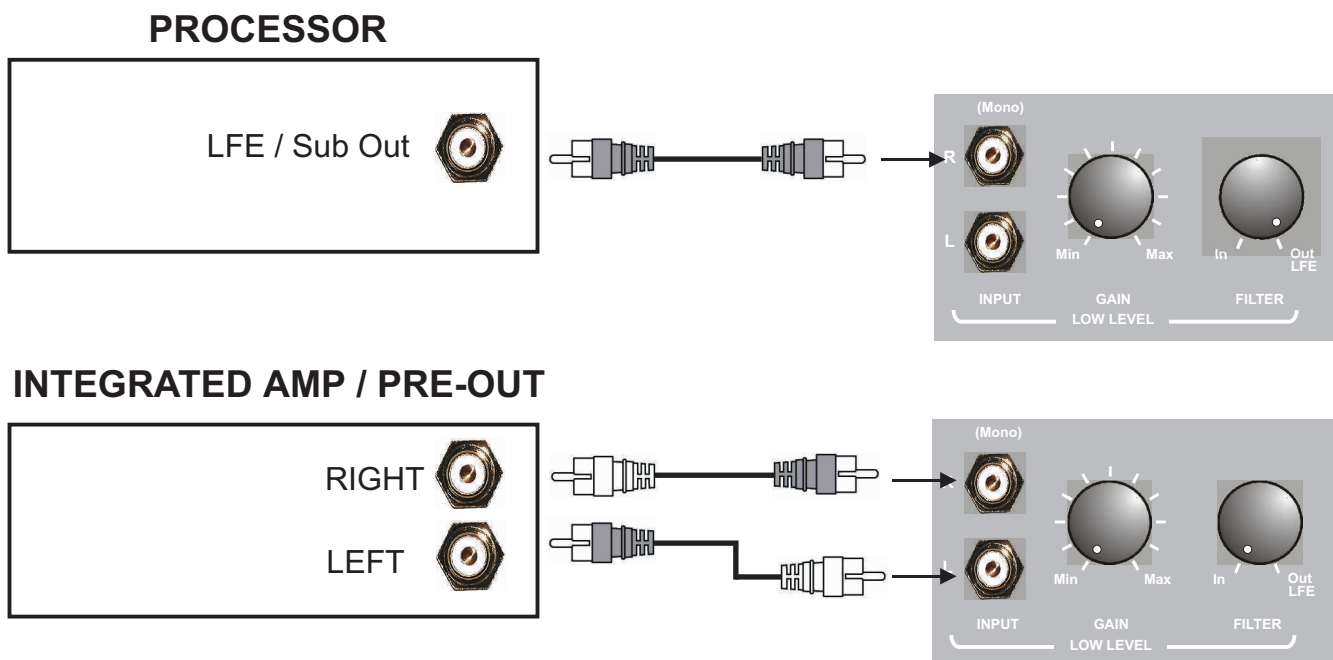
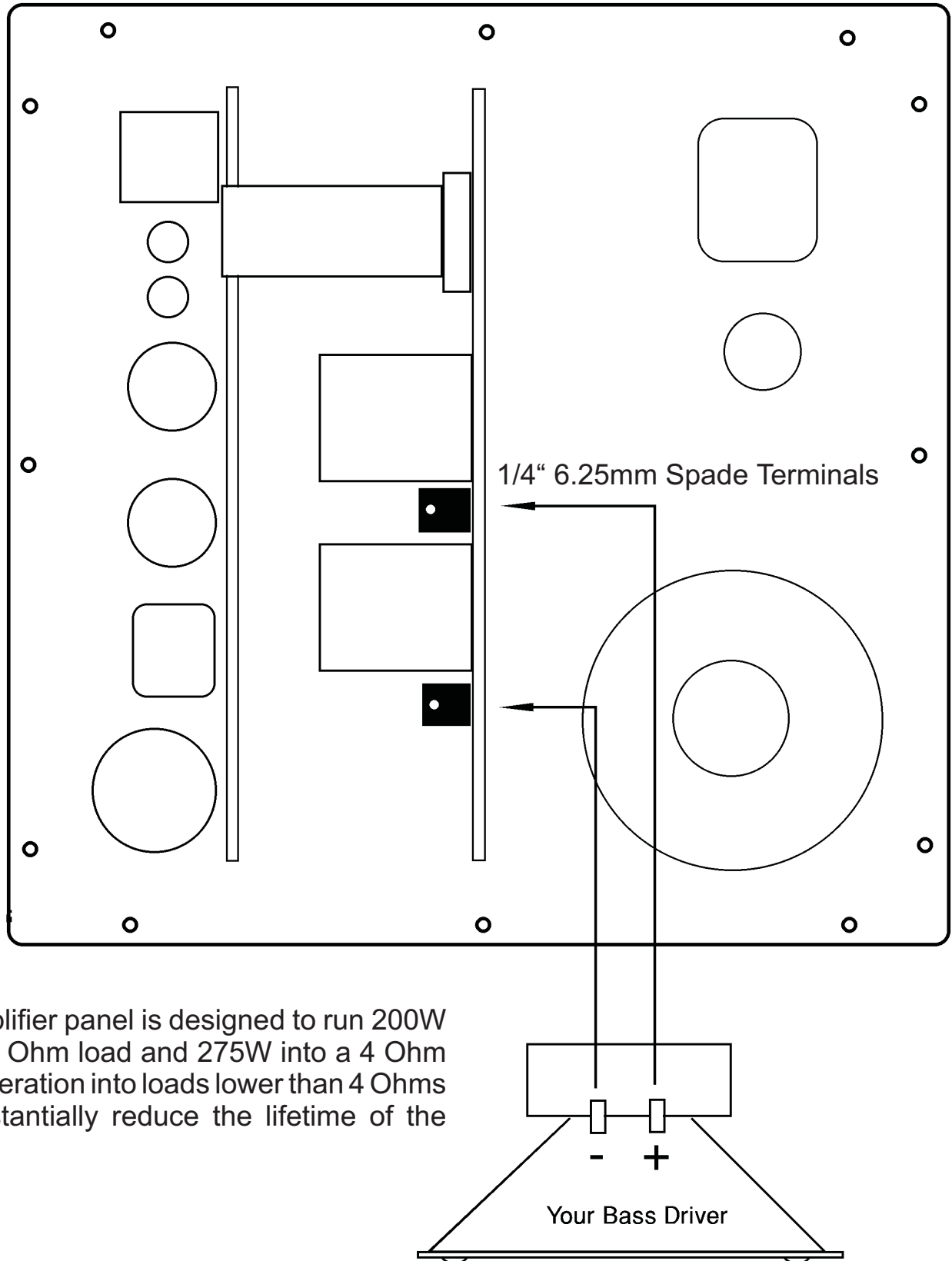


Figure 2.

# Wiring Instructions



This amplifier panel is designed to run 200W into an 8 Ohm load and 275W into a 4 Ohm load . Operation into loads lower than 4 Ohms will substantially reduce the lifetime of the panel