SRD-6(SB)

adaptor for earspeakers

Different from the low-impedance type conventional dynamic headphone driven directly by the amplifier output, STAX electrostatic earspeakers are high impedance type and they call for high voltage to drive. The function of the SRD-series energizing adaptors is both to transform the amplifier output to this requirement of the earspeakers and to provide the polarizing voltage to the diaphragm.

The SRD-6 and the SRD-6SB energizing adaptors incorporate a pair of step-up transformers with large enough capacity and a circuit for supplying the polarizing voltage. These most affordable models are capable of energizing any STAX earspeaker and faultlessly perform their task. They connect to the amplifier's speaker terminals and a high-quality EAR-SPEAKER/LOUDSPEAKER selector lets the amplifier output directly flow into loudspeakers.

The SRD-6SB is the self-biasing version of the SRD-6 and requires no AC power supply.



Specifications

Frequency response Distortion Dimensions Weight 10-30 KHz (±2.0dB) Less than 0.05% 90 x 66 x 194 mm 1.2kg