# **A21SE Series Phono Stages**

# **Specifications and Facilities**

# A21SE Stage One Phono Amplifier

#### **Facilities**

Inputs Moving magnet, Moving coil

LTVS power in

Fixed line level output Outputs

Gain adjustment Internal selection for MM or MC

Earth terminal Screw type

#### **Specifications**

MM 3.0mV MC 0.15mV Input sensitivity

Output 350mV

Frequency response +/-1dB 20Hz-20kHz

Signal to noise >60dB Gross weight (packed) 1kgs

Dimensions 60x77x140mm (hwd)

The A21SE Stage One can only be used with the LTVS supply from the A21SE integrated amplifier.

# A21SE Stage Two Phono Amplifier

#### **Facilities**

Inputs Moving magnet, Moving coil

LTVS power in

Outputs Fixed line level output

Internal selection for MM or MC Internal for MC 100 and 470 Ohms Gain adjustment Load Adjustment

MM fixed load 47k Earth terminal Screw type

External power supply Mains powered

# **Specifications**

Input sensitivity MM 3.0mV MC 0.15mV

350mV Output

Frequency response +/-1.5dB 20Hz-20kHz

Signal to noise >64dB Gross weight (packed) 2kgs

Phono amplifier 60x77x140mm (hwd) Dimensions Power supply 60x77x140 (hwd)

The A21SE stage two has a mains power supply and cannot be operated by the A21SE LTVS.

