Introduction

Rack Mounting and Cooling

1

## 1073DPA

# **Rear Panel Connectors**

- Mating connectors are not supplied with these units.

1073DPA

LINE OUTPUT - Male XLR.

The ADC is set up to output OdBFS with +26dBu at the Line Output or Insert point but can be changed to output +18dBu for OdBFS. See page 6 for change information.

### Sampling Frequency

The left hand FORMAT switch selects the 44.1kHz PCM range, the 48kHz PCM range or DSD. The

Page 61073DPA & 1073DPD Mic Pre-AmplifierUser Guide

### **DPD Headroom Level Setting**

The following information covers later units that have been fitted with the Level Change Switch.

If you have a unit which does NOT have this switch fitted and you need to change the level setting please contact AMS Neve or your local distributor.

#### How to change the Headroom Level Setting

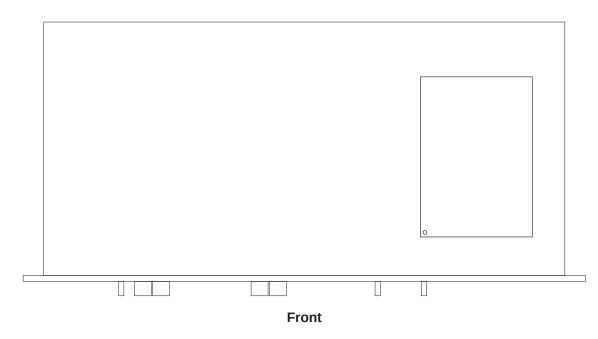
The unit can be set to one of two headroom settings; 18dB or 26dB. The headroom set is the number of dB above 0dBu before the ADC clips. The clip led will still come on around 3-4dB below clipping in either setting.

The headroom can be changed by operating the switch through the hole marked by the 'Headroom Setting' label on the top of the unit - see diagram below.

For 18dB operation the switch should be in the down position.

For 26dB operation the switch should be in the up position (not operated).

- Only use a non-metallic plunger tool to operate the level change switch.



#### 1073DPD Top View