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

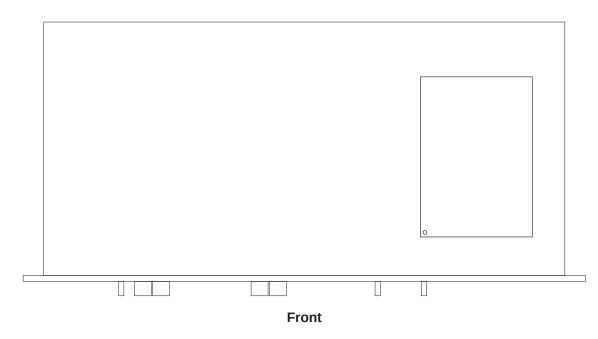
The unit can be set to one of two headroom settings; 18dB or 26dB. The headroom set is the number of dB above 0dBu before the ADC clips. The clip led will still come on around 3-4dB below clipping in either setting.

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