# 306 POWER AMPLIFIER

INSTRUCTION BOOK

QUAD

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Quad high fidelity equipment is designed to reproduce music at realistic levels, but there is a world of difference between the sound levels produced by a string quartet and a heavy metal group.

Please be aware that very high sound pressure levels can cause permanent hearing damage, but such levels would also cause severe annoyance to neighbours.

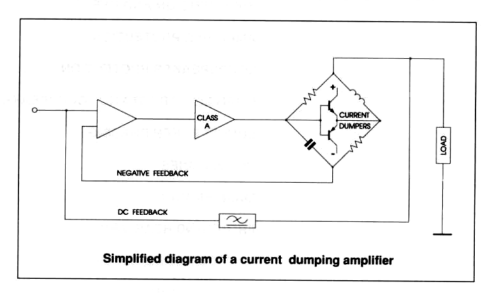
#### INTRODUCTION

The Quad 306 is a high quality stereo power amplifier primarily intended for use in very high quality sound reproducing systems. It would normally be used in conjunction with a Quad control unit though other signal sources could be accommodated.

The 306 uses a current dumping output circuit, a Quad invention which eliminates many of the problems associated with transistor amplifiers, and is covered by patents in several countries. In a current dumping amplifier there is in effect both a low power very high quality amplifier and a high power heavy duty amplifier. The low power amplifier controls the loudspeakers at all times calling on the high power amplifier to provide most of the muscle. The low power amplifier is so arranged - it carries an error signal - that provided the larger power transistors (the current dumpers) get within the target area of the required output current it will fill in the remainder accurately and completely. The reproduced quality is **solely** dependent on the small amplifier which because of its low power can be made very good indeed.

Problems of crossover distortion, quiescent current adjustment, thermal tracking, transistor matching all disappear. There are no internal adjustments or alignments and the choice of power transistor types is less restrictive.

The performance of the Quad 306 amplifier is as accurate as it is possible to achieve by careful design, selection of components and rigorous test procedures.



# GUARANTEE

The Quad 306 amplifier is guaranteed for twelve months from the date of purchase. Within this period we undertake to supply replacement parts free of charge provided that the failure was not caused by misuse, accident or negligence. Return freight and third party labour costs are not covered unless by local agreement.

Within the UK this guarantee does not limit your statutory rights. A separate guarantee card is not supplied and your guarantee begins on the day of purchase.

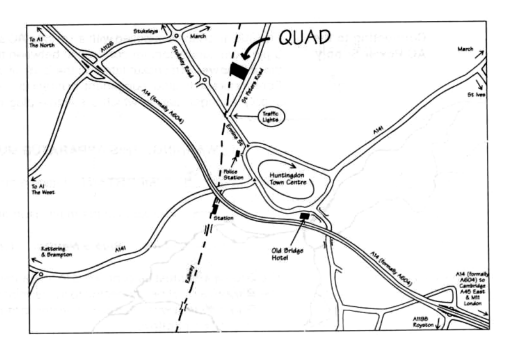
# SERVICE

If the amplifier requires service it should be returned to the supplier, the distributor for the country of purchase or Quad Electroacoustics Ltd.

Please enclose a brief note giving your name and address and the reason for returning it.

Quad offer a same day service from Monday to Friday except for Bank holidays. Please contact us to make an appointment.

#### How to Find us



#### Important

Retain the original carton and internal packing in case the amplifier has to be returned for service.

#### **ACCESSORIES SUPPLIED**

AC supply lead 1m long
Signal lead 1m long
Two 4mm loudspeaker plugs (red)
Two 4mm loudspeaker plugs (black)

Type No. QSPES1B Type No. QP2P21A Type No. PP60912 Type No. PP60920

## INSTALLATION

The Quad 306 amplifier has no controls other than an on/off switch (which is normally left on) and may be mounted out of sight in a cabinet or other convenient location. However, since its dimensions correspond with those of other Quad units they can be stacked or stood side by side as required. If used close to a record deck or other equipment susceptible to hum it may be necessary to increase the spacing between them.

The amplifier will run warm, the actual temperature depending on the power output. A resettable current trip will automatically switch the amplifier off under gross overload or short circuit output etc. The fins of the heatsink should be kept clear of obstruction to allow adequate ventilation in normal use.

#### See Amplifier Protection - page 6.

# Checking the AC Power Supply

The 306 amplifier is designed to operate on one range of AC power supply only, 50/60 Hz. either 220-240V or 110/120V. The designed operating voltage is clearly marked on the back. To change the voltage range necessitates replacing the mains transformer and current trip as well as the mains power input fuse.

Before connecting to the AC power supply check that the voltage range marked on the back corresponds with that of the supply.

# Connecting to the AC Power Supply

The 306 amplifier is supplied with a 1m long AC supply lead fitted with standard 3-pin Euro connectors for connection between the amplifier **AC power in** and the **AC power out** socket fitted on the back of current Quad equipment. For connection to other equipment, or direct to the mains supply, your dealer can supply a longer lead to which a suitable plug should be fitted, as explained below:-

**WARNING: THIS APPARATUS MUST BE EARTHED** 

IMPORTANT - Fitting a mains plug.

The wires in the mains lead are coloured:

Brown = Live Blue = Neutral Green/Yellow = Earth

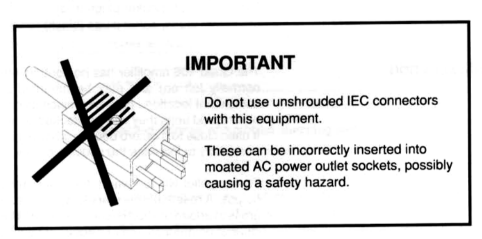
The **Brown** wire must be connected to the terminal marked **L** or coloured **Red**. The **Blue** wire must be connected to the terminal marked **N** or coloured **Black**. The **Green/Yellow** wire must be connected to the terminal marked **E** or coloured **Green** or **Green/Yellow**.

Note

The 306 amplifier must be protected by a 3A fuse when a 13A plug is used, or if another type of plug is used, by a 5A fuse either in the plug or adaptor, or at the distribution board. If in doubt consult a qualified electrician.

#### **AC power Out**

The 306 amplifier is fitted with an unswitched **AC power out** socket for feeding other units in the system. The Quad 66 CD player, FM tuner and other Quad units are provided with the appropriate interconnecting cables.



#### Positioning the Amplifier

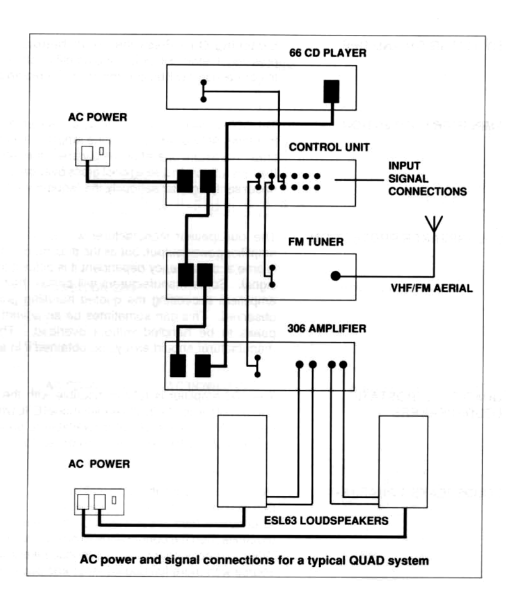
The 306 amplifier can be positioned free-standing or stacked with other components. Never place it in persistent direct sunlight or near any heat source.

#### Connection to the Control Unit

At the back of the 306 you will find the **audio input** sockets for the connecting lead from the control unit. Insert the White plug of the audio connecting lead into the L socket (white = left channel) and the Red plug into the R socket (red = right channel).

Insert both the plugs, at the other end of the lead, into the **audio output** sockets of your Quad control unit.

Make sure that the plugs are pushed fully in, at both ends, to ensure good connections. Poor connection will cause hum.



#### **Loudspeaker Connection**

The Quad 306 is fitted with standard 4 mm sockets and two each of red and black plugs are supplied. The 306 is unconditionally stable and can be used with any type of loudspeaker cable. For optimum performance it is necessary to ensure that the resistance of the cable is small relative to the loudspeaker impedance. Each loudspeaker should be connected to the appropriate output sockets so that the two pairs of wires are connected in the same way, to ensure that the speakers are correctly phased. The output terminals are colour coded to facilitate this.

Should there be any doubt the phasing can be checked experimentally. See **Loudspeaker Phasing** - page 6.

In special cases where the loudspeakers also require an energising supply the instructions for the loudspeakers must be followed.

Each loudspeaker should be capable of handling the full output of the amplifier. The outputs must not be connected in parallel or in series to produce a single channel amplifier.

Note

Take care if heavier than normal grade loudspeaker cables are used as these can place undue strain on the output sockets.

#### SWITCHING ON AND OFF

**Switching On -** Press the **on/off button**. This has a sequential action so pressing it again will switch the amplifier off. Leave the amplifier switched on. In normal use it will be controlled via the **on/off** switch on the Quad control unit.

# **AMPLIFIER PROTECTION**

The 306 amplifier is protected by a resettable current trip which interrupts the incoming AC Power supply if the amplifier is grossly overloaded for a period of time. To restore operation simply press the red reset button on the back panel. It is thus fully protected against gross overload, short-circuited output etc, but not necessarily against seriously inadequate ventilation.

#### LOUDSPEAKER PROTECTION

The loudspeaker manufacturer will usually state a maximum recommended amplifier power output, but as the maximum safe power for most loudspeakers is time and frequency dependent it is difficult to define precisely for a musical signal. Some manufacturers will permit their loudspeakers to be used with amplifiers exceeding the quoted handling provided certain precautions are observed. This can sometimes be an advantage in enabling short duration peaks to be handled without overload. The advice of the loudspeaker manufacturer should always be obtained if in any doubt.

# QUAD ELECTROSTATIC LOUDSPEAKERS

The 306 amplifier is fully compatible with the Quad ESL63 loudspeaker. It should not be used with the earlier model ESL which could be damaged by signal peaks. A protection circuit is available to prevent such damage and is fitted inside each loudspeaker - please contact Quad Electroacoustics Ltd for details.

#### LOUDSPEAKER PHASING

If there is any doubt about the way the loudspeakers are connected their phasing can easily be checked by playing a mono source when the sound should appear to emanate from a point midway between the two loudspeakers. If this is indefinite then the connections to one of the loudspeakers should be reversed. When correctly connected the loudspeakers will give a definite centre sound source with more full bodied tenor and bass registers.

#### **HEADPHONES**

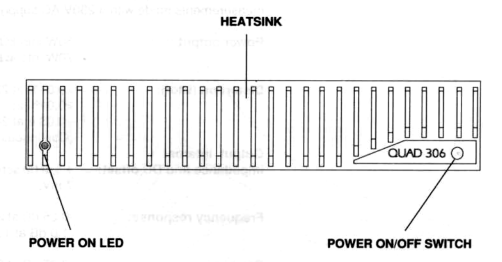
Headphones will normally be used in place of loudspeakers and there are a number of suitable switch units available designed to enable the loudspeakers to be switched off when the headphones are plugged in. Most of these incorporate a simple attenuator circuit to permit operation at normal settings of the control unit volume control.

Electrostatic or other types of headphones requiring a high level input should be operated in accordance with the manufacturers instructions.

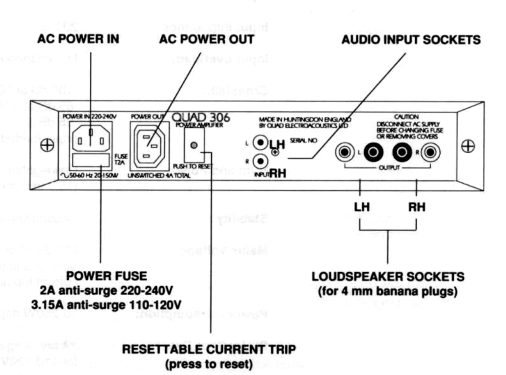
#### **MAINTENANCE**

No routine maintenance is required. If necessary the case can be cleaned with a soft brush or, for more stubborn marks, a slightly moistened lint-free cloth. In this case remove the mains plug from the supply socket. Do not use cleaning agents, solvents or abrasives.

#### FRONT VIEW



#### **REAR VIEW**



Connecting Sockets Audio Input:

Audio input connection from the audio output of your

Quad control unit.

Audio Output:

Audio output to the loudspeakers.

AC Power In:

For the AC power supply input cable.

AC Power Out:

An unswitched AC power outlet (4A max) for feeding power

to other units in your Quad system.

#### **SPECIFICATION**

Measurements apply to either channel, with one channel driven. All measurements made with a 230V AC supply.

**Power output:** 50W into  $8\Omega$  (see graph), 6A peak.

70W into  $4\Omega$  (see graph), 6A peak.

Distortion (Dtot): <0.01% at 20 Hz any level up to 50W.

<0.01% at 1 kHz any level up to 50W. <0.03% at 20 kHz any level up to 50W. (Continuous sine wave into 8Ω resistive load)

**Output, internal** 

impedance and DC offset:  $1.5 \,\mu\text{H in series with } 0.05 \,\Omega$ . DC offset typically

7 mV.

Frequency response: -0.25 dB at 20 Hz and 20 kHz, ref 1 kHz.

-1.0 dB at 13 Hz and 40 kHz, ref 1 kHz.

Power response: -0.25 dB at 20 Hz and 20 kHz, ref 1 kHz.

Input sensitivity: 375 mV for 50W into  $8\Omega$ .

Input Impedance:  $20 \text{ k}\Omega$ .

Input overload: Instantaneous recovery up to +15 dB overload.

Crosstalk: -100 dB at 100 Hz.

-85 dB at 1 kHz. -65 dB at 10 kHz. (input loaded by 1 kΩ)

Hum and noise: Unweighted -105dB ref 50W

(15.7 kHz measurement bandwidth).

Stability: Unconditionally stable with any load and input.

Mains voltage: 220-240V or 110-120V. See rating details on

back of unit (Requires mains transformer,

current trip and fuse change).

**Power consumption:** 30-250W depending on output power level.

Protection; Fuse: 2A anti-surge for 220-240V. 3.15A anti-surge

for 110-120V.

Current trip: Resettable, 0.5A for 220-240V.

1A for 110-120V.

Dimensions: Width 321 mm; height 64 mm; depth 207 mm

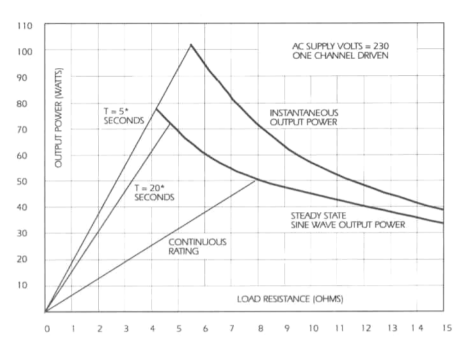
(plus connectors) approx.

Weight: 4.62 kg approx.

The right is reserved to alter performance and specification as required.

This equipment complies with the radio interference requirements as laid down in EEC (European Economic Community ) regulations.

# Power Output Graph



\*T = TIME BEFORE THERMAL TRIP OPERATES

### **ACCESSORIES**

Quad accessories are designed to match Quad equipment and to provide the best possible performance. Please contact your dealer or Quad direct for further information.

Order No
QRACKC3
<b>QPEDASG</b>
QTUCOVG
M20341A
QP2P2SA
QP2P21A
QSPESSB
QSPES1B
QESOE2A
PPR0413
PP60912
PP60920



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