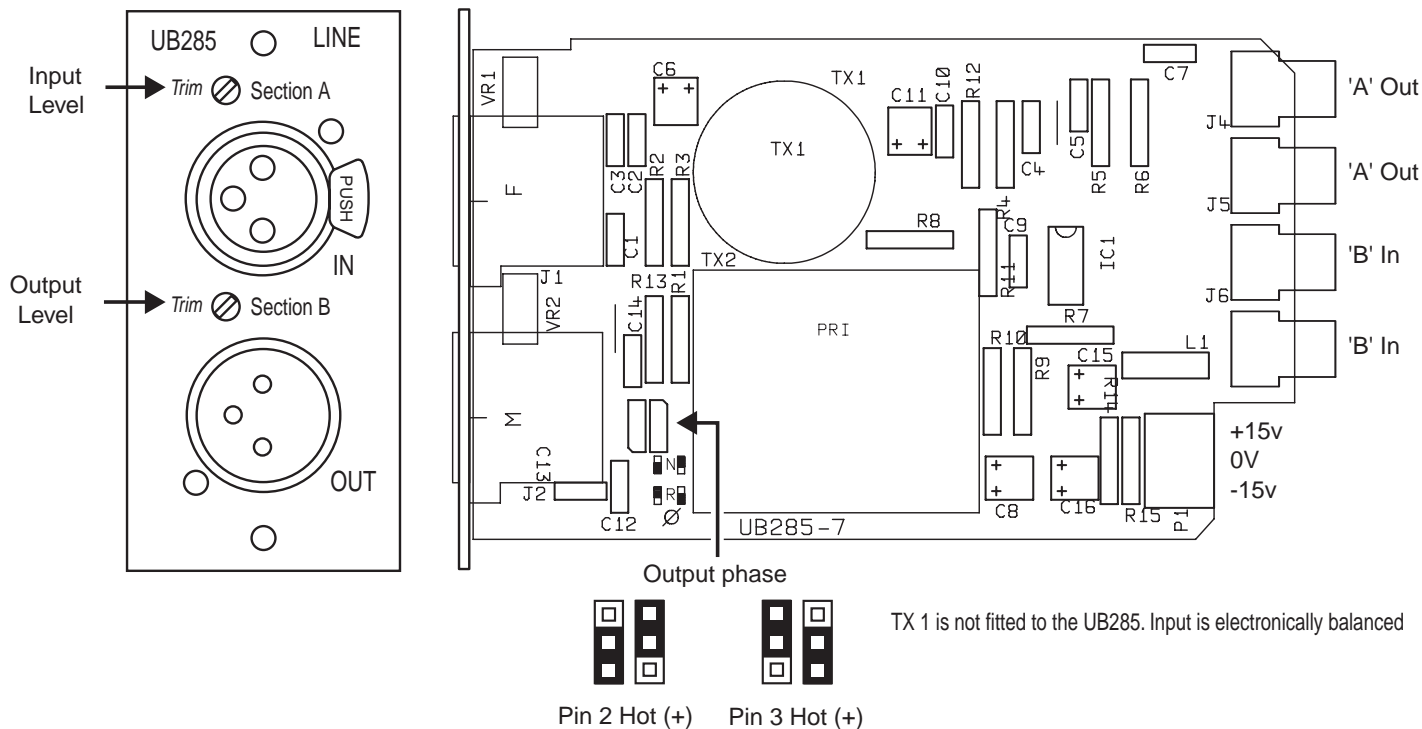


UB285 & UB285 T Line Amplifiers

UB285 - Section A is an electronically balanced line level input with front panel level trim. Section B is a transformer balanced line output with front panel level trim.

UB285T - Section A has a transformer balanced line level input. All other details are the same as the UB285.

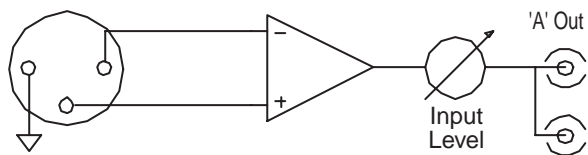
CONNECTIONS AND CONTROLS



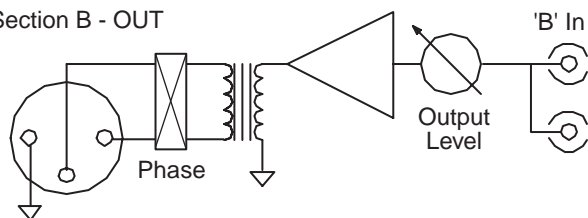
BLOCK DIAGRAM

UB 285

Section A - IN

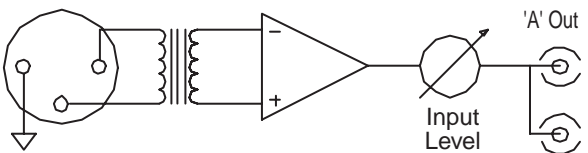


Section B - OUT

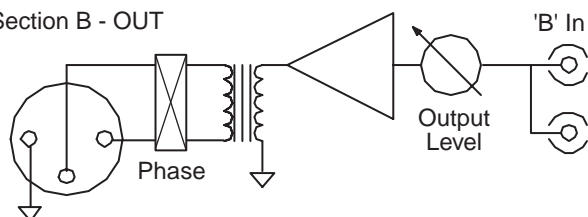


UB 285 T

Section A - IN



Section B - OUT



SPECIFICATIONS

A and B SECTION

Frequency Response	+0/-0.5dB, 20Hz to 20kHz
Signal to Noise Ratio	< -90dBu
THD	< 0.1% 1kHz, +4dBu
Gain range	A = Off to 0dB B = Off to +12dB
Input impedance	A = 10k balanced B = 47k
Max input level	+20dBu
Nominal output level	A = -7dBu B = +4dBu
Max Output level	+20dBu
Output impedance	A = 1k unbalanced B = 20R balanced

POWER SUPPLY +/-15V @ 20mA



In keeping with our policy of continuous improvement LA Audio reserves the right to alter specifications without prior notice. Manufactured in the UK by LA Audio, 6-24 Southgate Road, London, N1 3JJ.

Tel: +44 (0)207 923 7447, FAX: +44 (0)207 241 3644. Web: www.laaudio.co.uk. email: sales@laaudio.co.uk

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