



# NOTES:

COMPONENTS SHOWN WITHIN THE DASHED BOXES ARE NOT USED IN 3B. VALUES SHOWN ARE FOR 4B. VALUES FOR 3B ARE IDENTICAL EXCEPT AS NOTED BELOW:

- (A) 1K/.5W
- (B) 220P
- (C) 0R24/5W
- (D) 300R
- (E) 47P
- (F) ON 3B ONLY
- (G) +/- 55v
- (H) FOUR JUMPERS ON 3B ONLY IN PLACE OF OUTRIGGER BOARDS.

ALL RESISTORS ARE 1/4 WATT EXCEPT WHERE NOTED.

⊠ SYMBOL SHOWS CONNECTIONS TO OUTRIGGER PC BOARDS



BRYSTON

3B/4B POWER AMPLIFIER MAIN BOARD (3B IV) SCHEMATIC

REVISION #8 12 JAN 88

DWG:

DESIGN:



3B/4B BACK BOARD  
& POWER SUPPLY SCHEMATIC

REVISION #3  
7 JULY 1987



LEFT CH.

3B/4B BACKBOARD type 4C  $\nabla$

RIGHT CH.

ON REG MODELS INPUTS ARE VIA 'RCA' JACKS SOLDERED ONTO THE OPPOSITE SIDE OF THIS BOARD WHOSE CENTRE CONDUCTORS CONNECT DIRECTLY TO EITHER CHANNELS +IN (NON-INVERTING INPUT). ON PRO MODELS, INPUTS ARE VIA XLR OR PHONE JACKS LOCATED ON BALANCED INPUT BOARDS WHOSE OUTPUTS CONNECT TO THE +IN OF EITHER CHANNEL THOUGH 25K LOG POTS VIA SHIELDED CABLES.

