



- NOTES
- 1) All voltages measured with no signal & no load.
 - 2) All voltages measured with respect to ground/common.
 - 3) * means raised component.
 - 4) Rail volts with both channels at full power: 300u into 8ohms +/- 85V
 - 5) D1 adjust set at 300mA.

OUTPUT BOARD AB10265

OUTPUT BOARD AB10264

RIGHT CHANNEL INPUT

LEFT CHANNEL INPUT

OUTPUT (RIGHT)

OUTPUT (LEFT)

PHASE (LINE)
NEUTRAL
EARTH (GROUND)

POWER

PROPRIETARY WARNING
THIS DOCUMENT PRINT OR ARTICLE CONTAINS PATENTED COPYRIGHT AND PROTECTED DESIGN INFORMATION AND IS NOT FOR SALE OR OTHER DISPOSITION ALTERATION DUPLICATION COPY APPLICATION OR USE EITHER WHOLLY OR PARTLY PUBLICLY PRIVATELY WHERESOEVER AND HOUSEEVER WITHOUT EXPRESSLY THE WRITTEN CONSENT OF PERREAUX TECHNOLOGIES LTD FIRST OBTAINED. ANY UNAUTHORIZED BREACH OR ATTEMPTED BREACH OF THIS WARNING WILL BE LEGALLY ACTIONABLE.

3370
Schematic 1/1
© Perreux Industries



PERREAUX TECHNOLOGIES LTD
PO BOX 14-698 PANMURE
AUCKLAND, NEW ZEALAND

Title		CCT DIAGRAM - 3370	
Size	Number	Revision	
A2	20046	2	
Date:	3-AUG 1993	Sheet	1 of 1
File:	3370/1	Drawn By:	ANG