

7

6

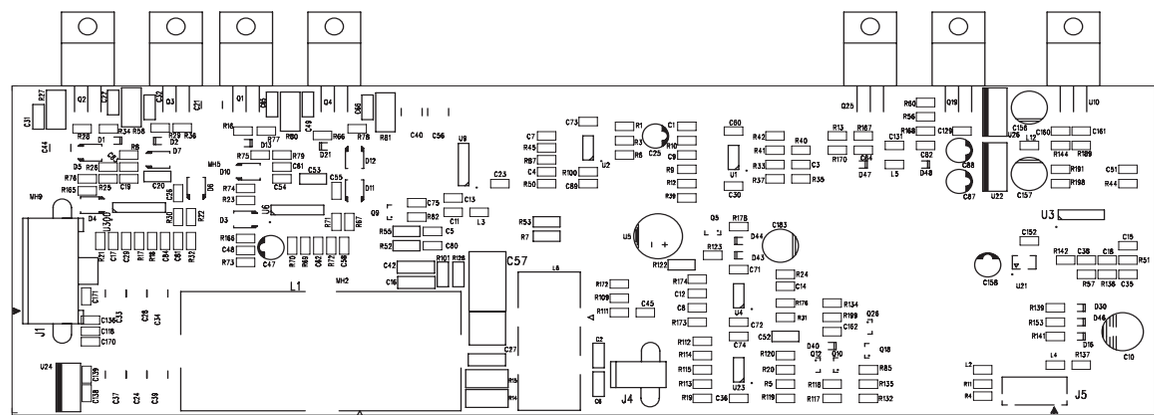
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4

3

1

REVISIONS					
ECO#	REV.	DESCRIPTION	REV. BY:	APP. BY:	DATE



APPROVALS	DATE
DRAWN: RB	19-03-08
CHECKER:	
MP ENGINEERING:	
MATERIAL:	
MANUFACTURING:	
MFG ENGINEERING:	
ISSUED:	

LOUD
LOUD TECHNOLOGIES INC. WOODINVILLE WA. USA

PCB ASSY, BA300/BA600 AMP

	DRG. NO.	REV. B00

SHEET 1 OF 2

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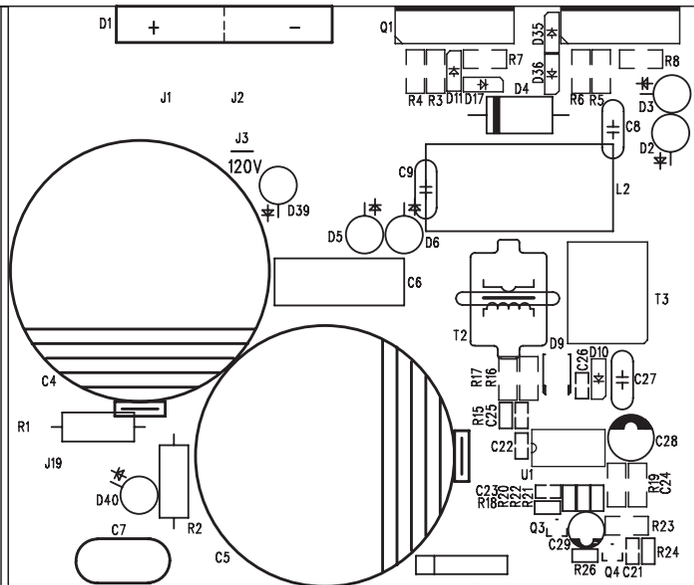
BA300/115

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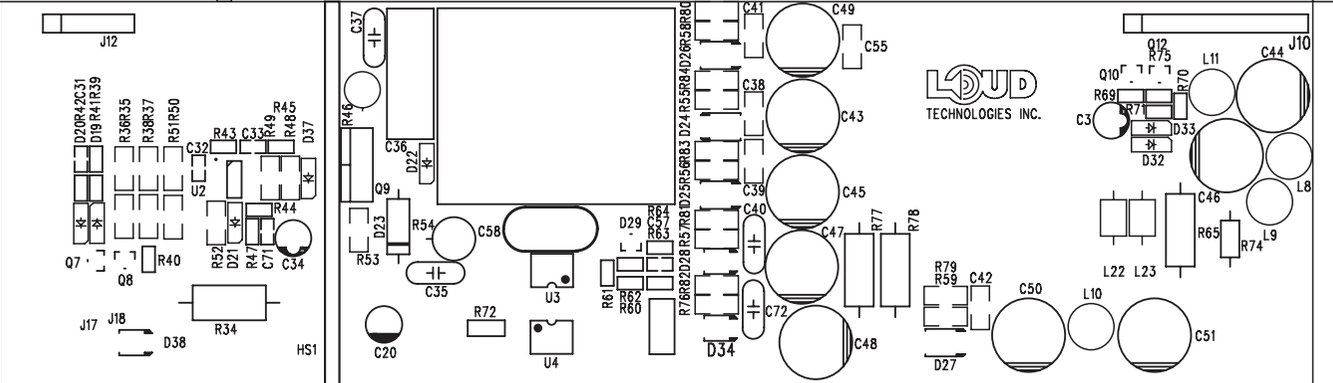
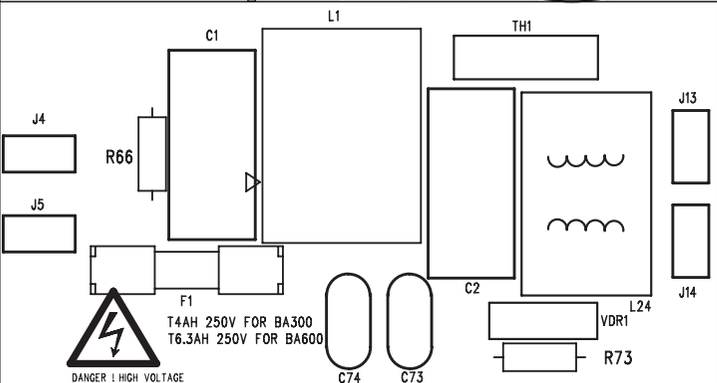
Amplifier PCB Assemblies

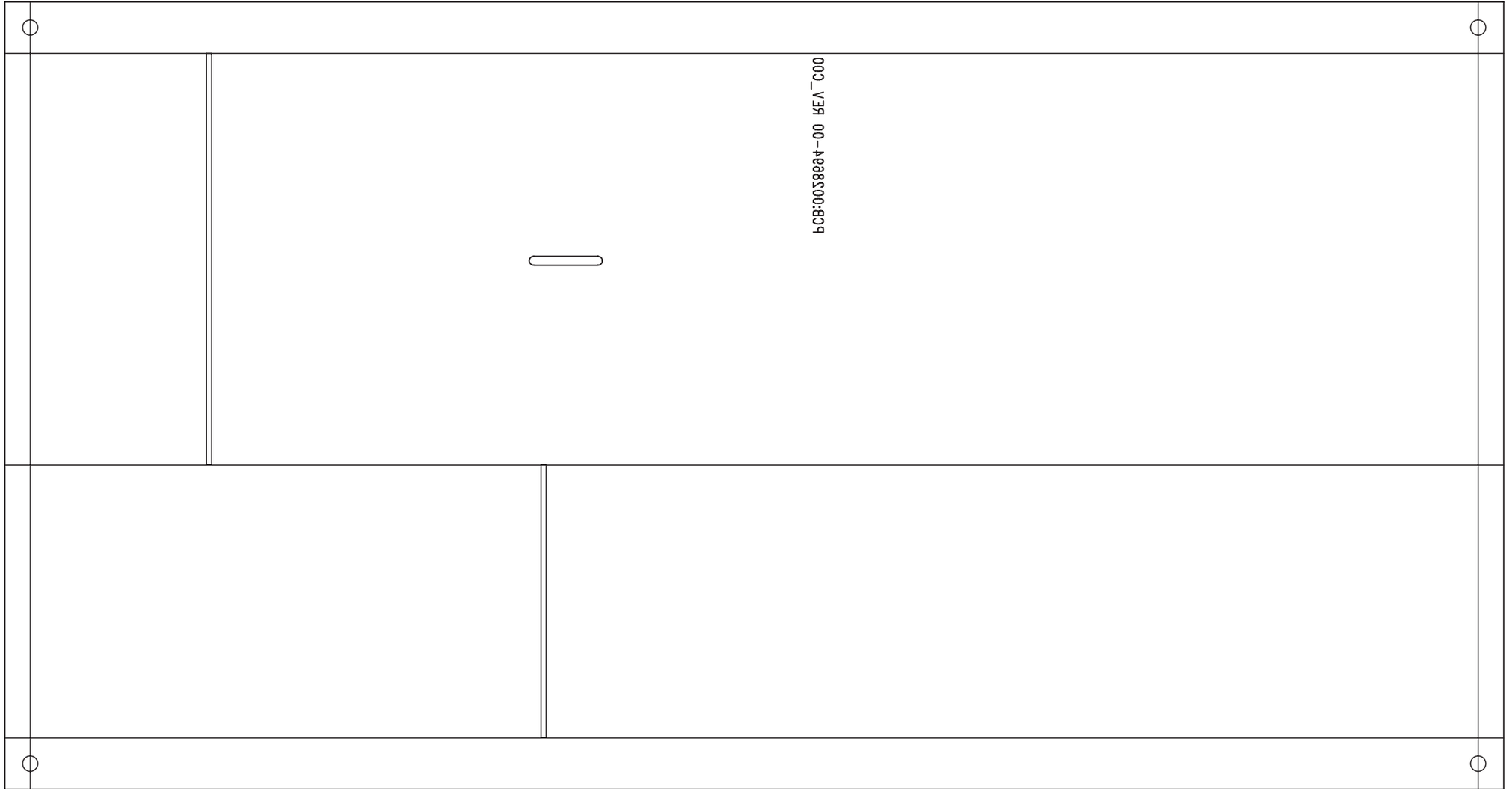
PAGE 1

LOUD-CHINA
DATE: Apr 10, 2008



LOUD TECHNOLOGIES INC.
BA SERIES POWER SUPPLY BOARD
BA300 PS PCB ASSY:0028695-00
REV_C
BA600 PS PCB ASSY:0028696-00
REV_C





0028694-00 BA SERIES PS - Mon May 05 11:39:35 2008

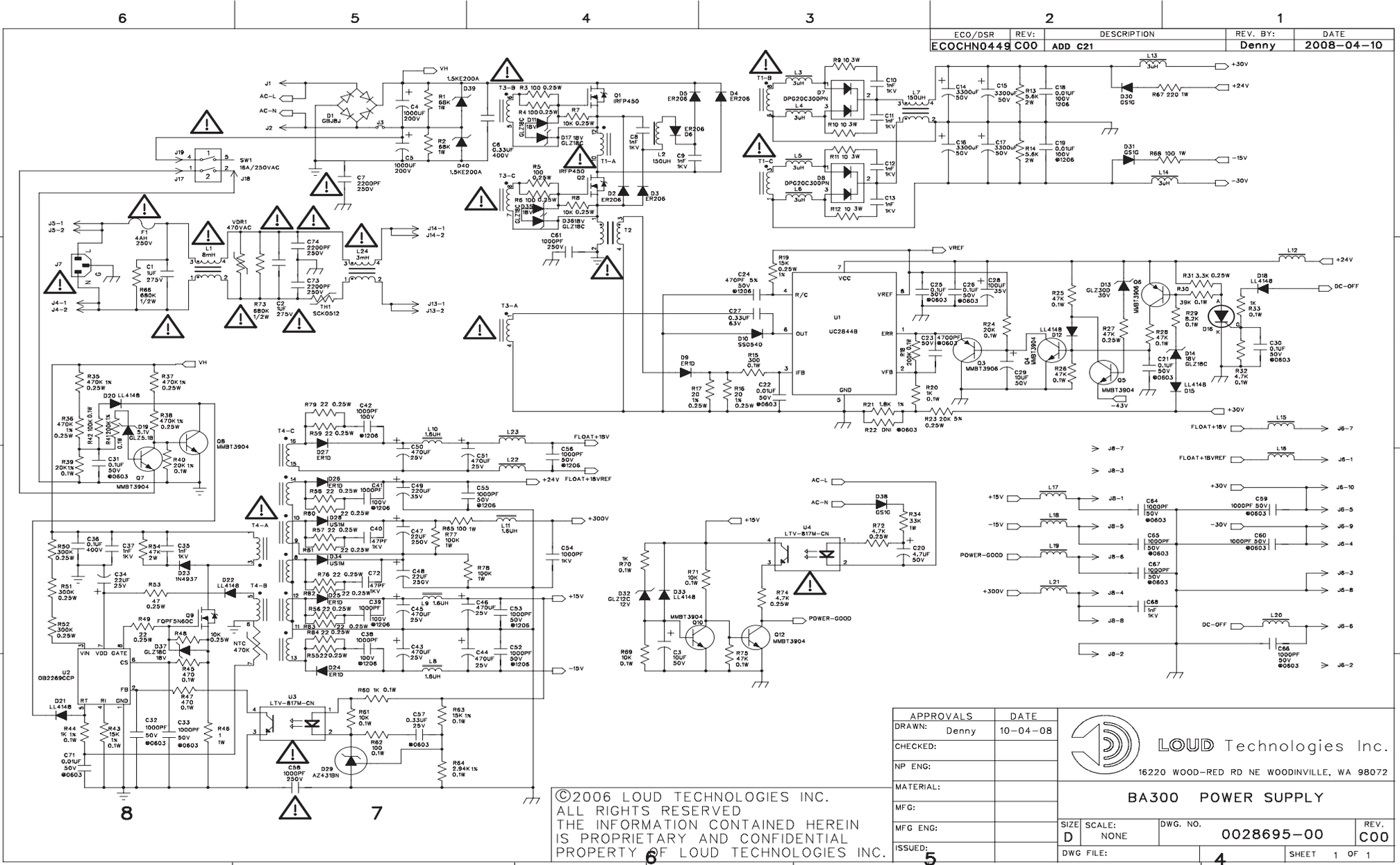


BA300/115

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Power Supply Board PCB Assemblies

PAGE 2



ECO/DSR	REV:	DESCRIPTION	REV. BY:	DATE
ECOHN0449	C00	ADD C21	Denny	2008-04-10

APPROVALS	DATE
DRAWN: Denny	10-04-08
CHECKED:	
NP ENG:	
MATERIAL:	
MFG:	
MFG ENG:	
ISSUED: 5	

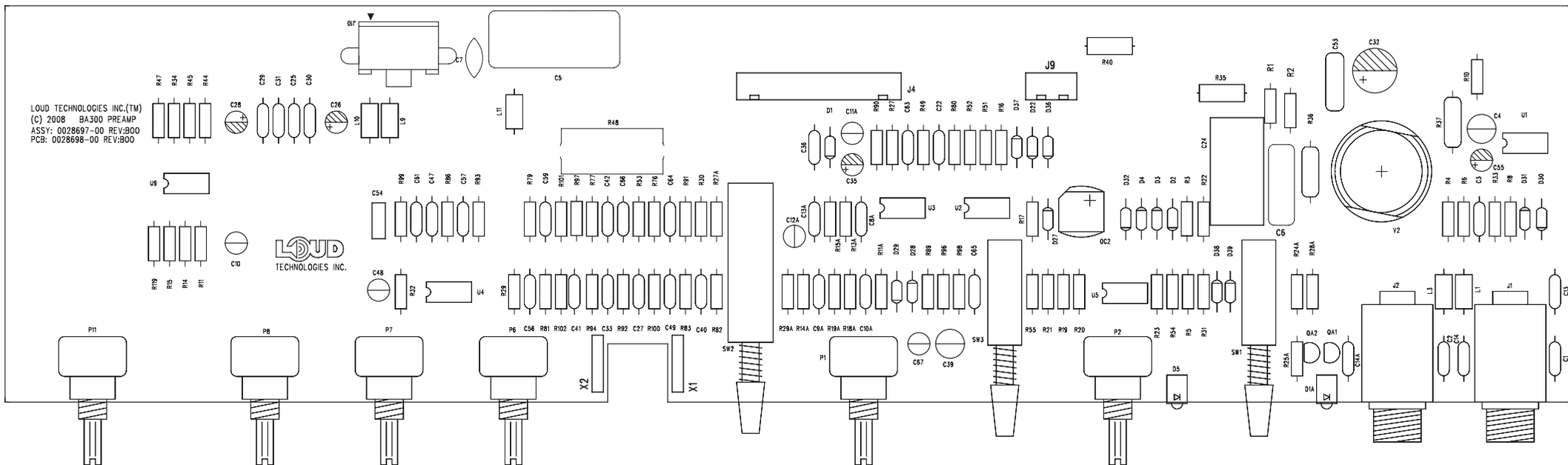
LOUD Technologies Inc.
16220 WOOD-RED RD NE WOODINVILLE, WA 98072

BA300 POWER SUPPLY

SIZE: D	SCALE: NONE	DWG. NO. 0028695-00	REV. C00
DWG FILE:			SHEET 1 OF 1

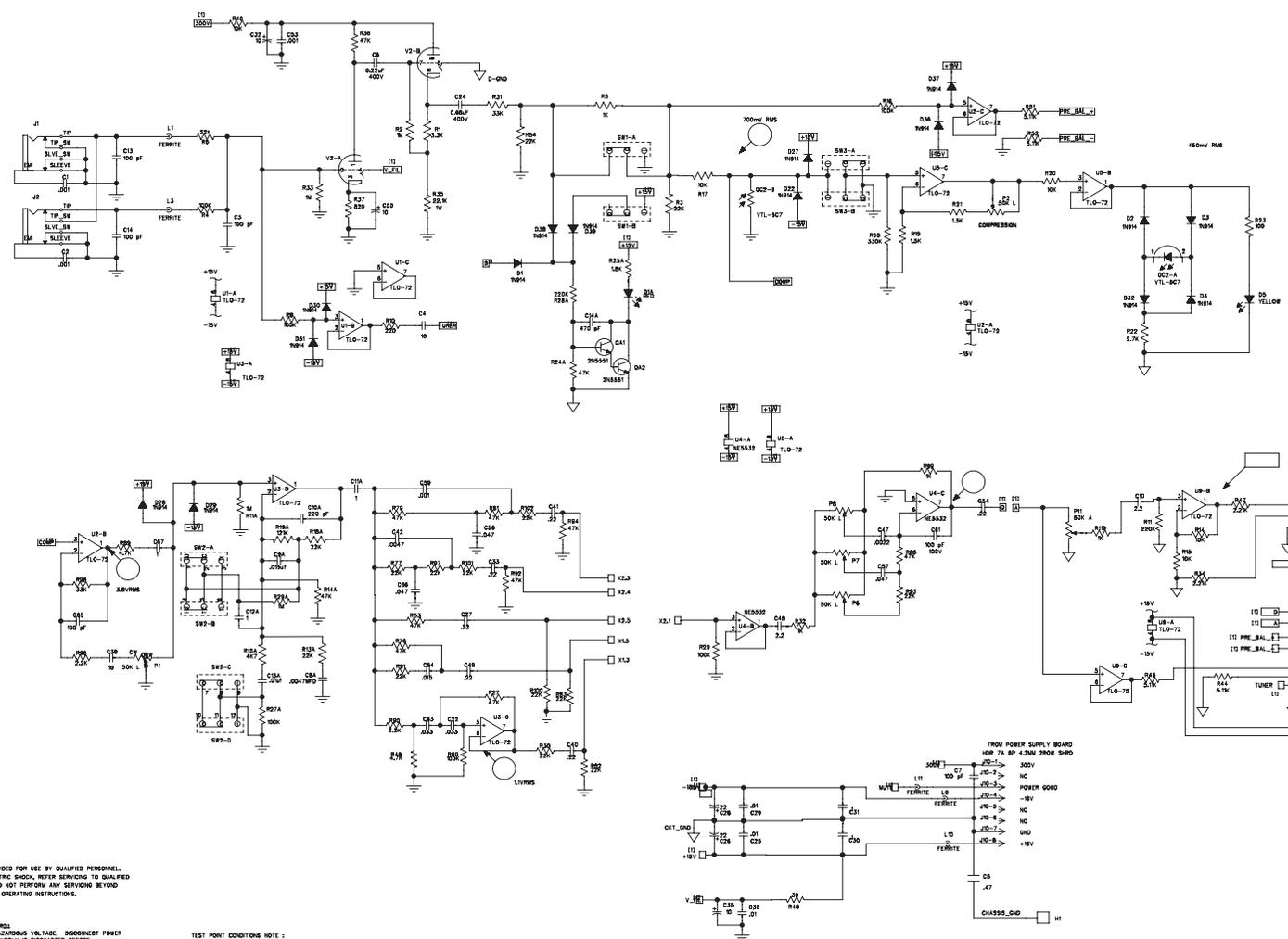
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LOUD TECHNOLOGIES INC.(TM)
 (C) 2008 BA300 PREAMP
 ASSY: 0028697-00 REV:800
 PCB: 0028698-00 REV:800



OVERALL FINISH THICKNESS: 1.6mm +/- .125mm
 DOUBLE SIDE PCB

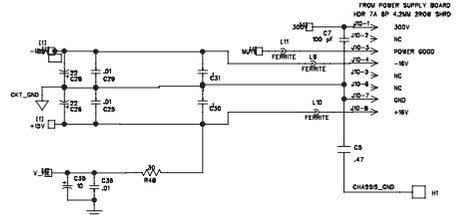
ECO/DSR	REV.	DESCRIPTION	REV. BY:	DATE
ECHOHN0360	A00	RELEASE TO PRODUCTION	YOUNG	2008-01-22
ECHOHN0393	B00	JUST ROLL TO B00 TO GO WITH THE PCB ASSY REVISION	YOUNG	2008-03-5



CAUTION:
THIS SCHEMATIC IS PROVIDED FOR USE BY QUALIFIED PERSONNEL.
TO AVOID RISK OF ELECTRIC SHOCK, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. DO NOT PERFORM ANY SERVICING BEYOND THAT EXPLAINED IN THE OPERATING INSTRUCTIONS.

NOTES:
1) CAUTION: SHOCK HAZARDOUS!
THIS UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT POWER AND BE SURE POWER SUPPLY IS DISCHARGED BEFORE TOUCHING INTERNAL PARTS.
2) UNLESS NOTED, RESISTOR VALUES IN OHMS, 1/4W-50V TOL. CAPACITOR VALUES IN MICROFARADS, 50V-50V TOL.
3) VOLTAGES ARE MEASURED WITH 1 MEGOHM OSCILLOSCOPE AND 10 MEGOHM DIGITAL VOLTMETER.

TEST POINT CONDITIONS NOTE:
1) 1KHz SINUSOIDAL TONE @ 0 dB
INPUT JACK: 120VAC LINE VOLTAGE @ LEVEL @ 10" TONES @ 10" DC VOLTAGES WITH NO SIGNAL APPLIED.



APPROVALS	DATE
DRAWN: YOUNG	5.03.08
CHECKED:	
MP ENG:	
MFG ENG:	
MFG ENG:	
ISSUED:	

LOUD
TECHNOLOGIES INC. WOODINVILLE, WA, USA

BA300 PREAMP

SIZE	SCALE:	DWG. NO.	REV.
D	NONE	0028697-00	B00
DWG FILE:	SHEET 1 OF 1		

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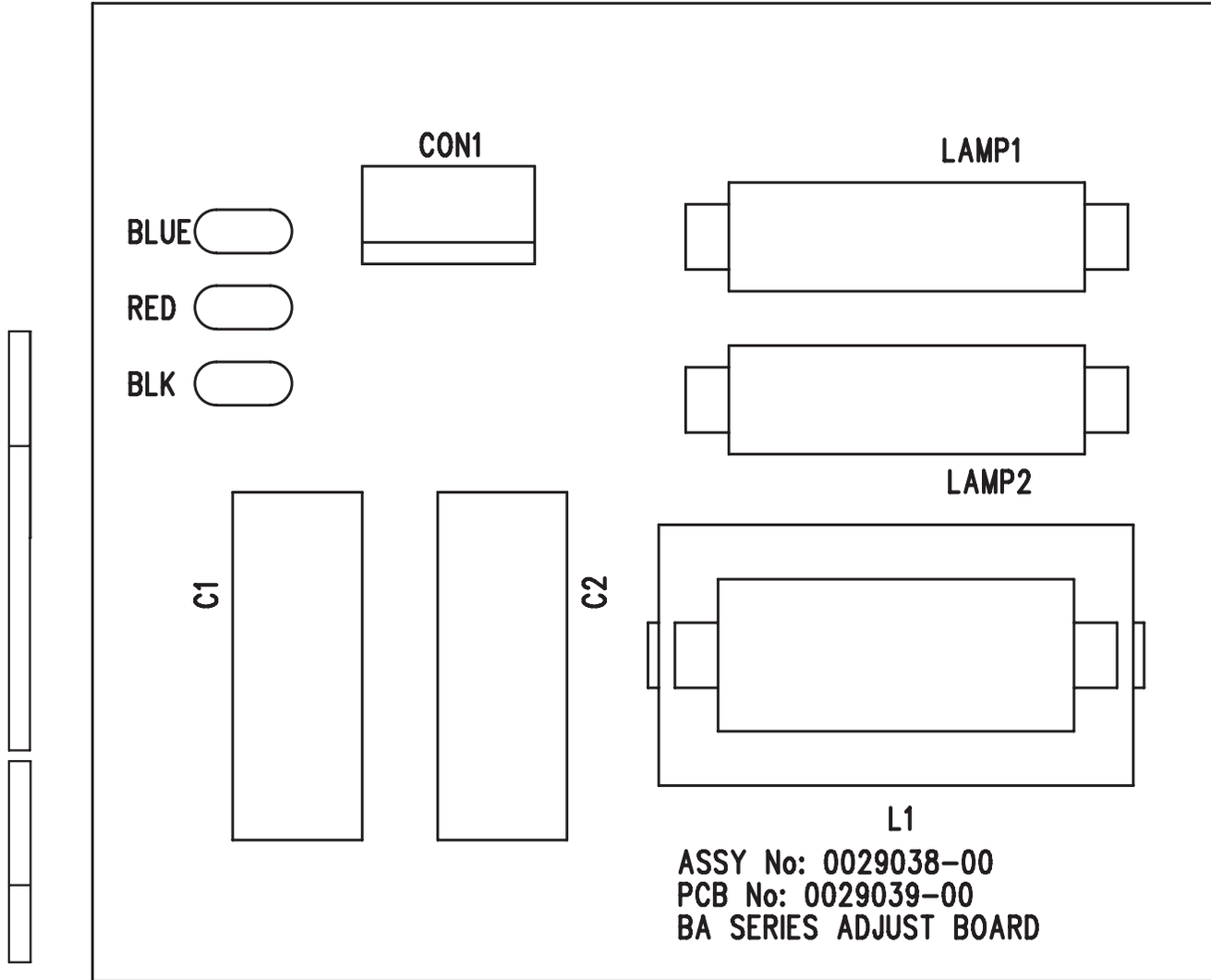
BA300/115

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Preamp PCB Assemblies

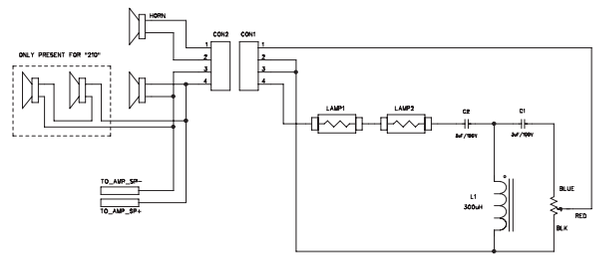
PAGE 2

BA300



OVERALL FINISH THICKNESS: 1.6mm +/- .125mm
SINGEL SIDE PCB

ECO/DSR	REV:	DESCRIPTION	REV. BY:	DATE
ECOCHN0359	ADD	RELEASE TO PRODUCTION	YOUNG	2008-01-22

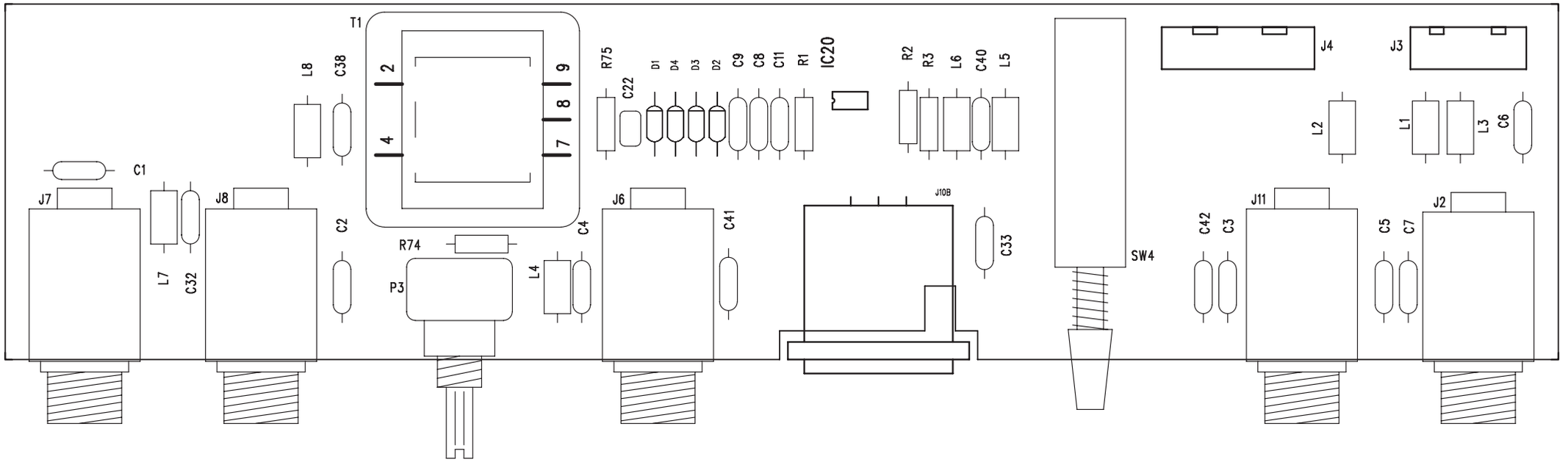


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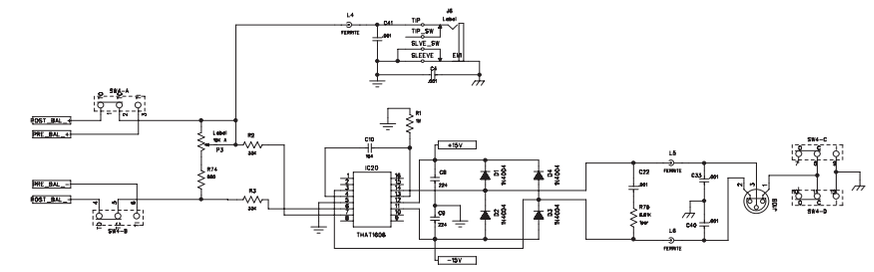
NOTES:
 1) CAUTION: BODDY HAZARDOUS
 THIS UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT POWER AND BE SURE POWER SUPPLY IS DISCHARGED BEFORE TOUCHING INTERNAL PARTS.
 2) UNLESS NOTED, RESISTOR VALUES IN OHMS, 1/4W -5% TOL. CAPACITOR VALUES IN MICROFARADS, 50V-10V TOL.
 3) VOLTAGES ARE MEASURED WITH 1 MEGOHM OSCILLOSCOPE AND 10 MEGOHM DIGITAL VOLTMETER.

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APPROVALS	DATE	LOUD TECHNOLOGIES INC. WOODINVILLE WA, USA			
DRAWN: YOUNG	22.01.08				
CHECKED:		BA ADJUST BOARDS			
MP ENG:					
MATERIAL:					
MFG:					
MFG ENG:		SIZE: D	SCALE: NONE	DWG. NO. 0029038-00	REV. A00
ISSUED:		DWG FILE:			SHEET 1 OF 1

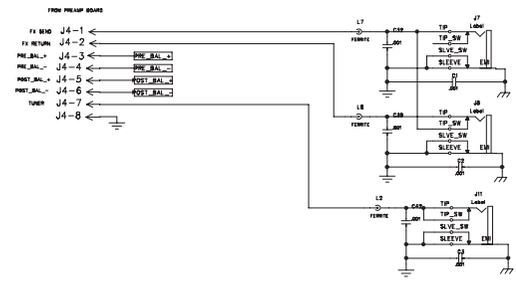


ECO/DSR	REV:	DESCRIPTION	REV. BY:	DATE
ECOCHN0360	A00	RELEASE TO PRODUCTION	YOUNG	2008-01-22



CAUTION:
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 SERVICE PERSONNEL. DO NOT PERFORM ANY SERVICING BEYOND
 THAT EXPLAINED IN THE OPERATING INSTRUCTIONS.

- NOTES:**
- 1) CAUTION SHOCK HAZARDS
 - 2) THE UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT POWER AND BE SURE POWER SUPPLY IS DISCONNECTED BEFORE TOUCHING INTERNAL PARTS.
 - 3) UNLESS NOTED, RESISTOR VALUES IN OHMS, 1/4W-5% TOL. CAPACITOR VALUES IN MICROGRAMS, 50V-10% TOL.
 - 4) VOLTAGES ARE MEASURED WITH 1 MEGOHM OSCILLOSCOPE AND 10 MEGOHM DIGITAL VOLTMETER.



□ 0028675-00 B300/B600 Rear PCB

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APPROVALS	DATE	 TECHNOLOGIES INC. WOODINVILLE WA, USA	
DRAWN: YOUNG	22.01.08		
CHECKED:		BA300 JACK BOARD	
NP ENG:			
MATERIAL:			
MFG:			
MFG ENG:			
ISSUED:			
SIZE: D	SCALE: NONE	DWG. NO. 0028675-00	REV. A00
DWG FILE:		SHEET 1 OF 1	



BA300/115

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Rear Jack PCB Assemblies

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