

D

C

B

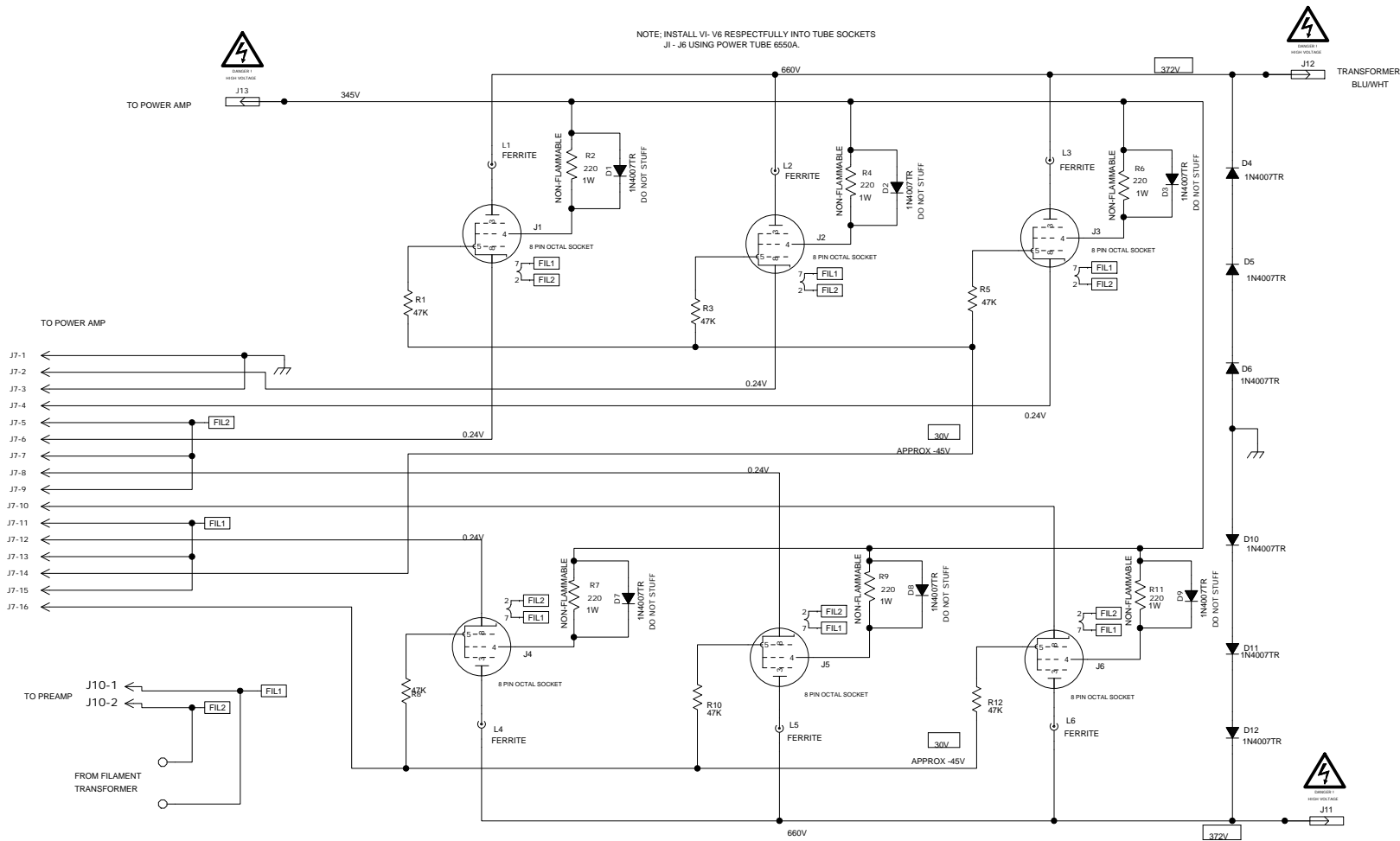
A

D

C

B

A




- SCR1 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR2 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR3 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR4 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR5 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR6 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR7 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR8 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR9 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR10 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR11 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SCR12 ☐ 0009942-05
SCR M3.5 X 0.6 X 5MM PAN MCH SEMS ETLW PH STL CLRZC
- SPCR1 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR2 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR3 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR4 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR5 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR6 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR7 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR8 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR9 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR10 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR11 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL
- SPCR12 ☐ 2039350-120
STANDOFF HEX M3.5 X 12.0MM STL

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 HAZARD!!
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-10% TOL.
3) VOLTAGES ARE MEASURED WITH 1 MEGOHM OSCILLOSCOPE
AND 10 MEGOHM DIGITAL VOLTMEETER.

- PCB1 ☐ PCB FAB SVTCL TUBE
2033758-03
2033758-13
- SCH1 ☐ SCHEMATIC PCB ASSY SVTCL TUBE
2033759-XX

© 2009-2013 LOUD TECHNOLOGIES INC.
ALL RIGHTS RESERVED
THE INFORMATION CONTAINED HEREIN
IS PROPRIETARY AND CONFIDENTIAL
PROPERTY OF LOUD TECHNOLOGIES INC.

APPROVALS		DATE		 <div>LOUD Technologies Inc.</div> 16220 WOOD-RED RD NE WOODINVILLE, WA 98072			
DRAWN: TH		8-9-09					
CHECKED:							
NP ENG:				SCHEMATIC TUBE			
MATERIAL:							
MFG:							
MFG ENG:							
ISSUED:				SIZE D	SCALE: NONE	DWG. NO. 2033759-XX	REV. D00
DWG FILE: 2033759-XX-D00.sch				SHEET 1 OF 1			