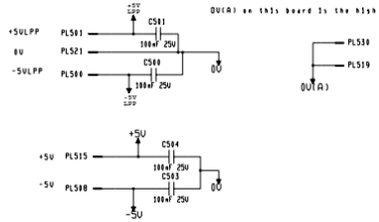
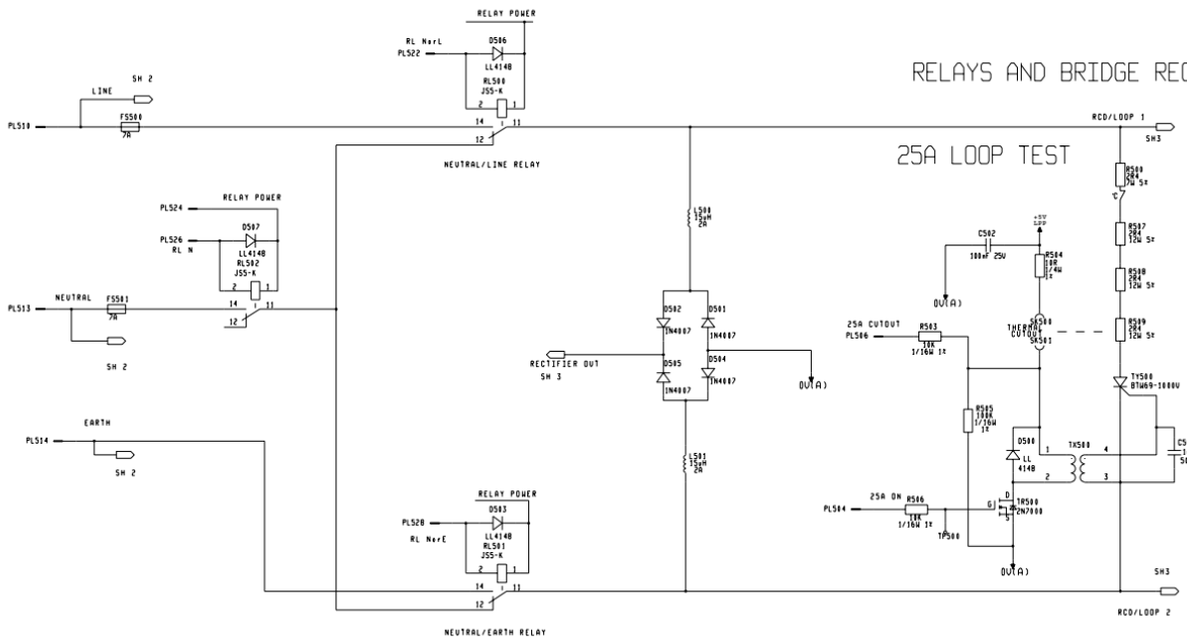


RELAYS AND BRIDGE RECTIFIER

INPUT TERMINALS

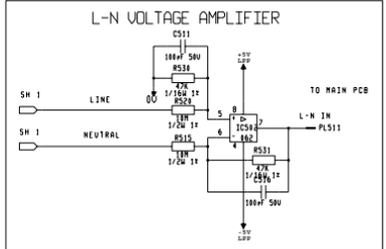


OUT(A) on this board is the high main currents

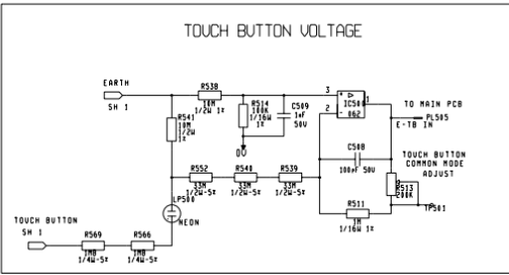
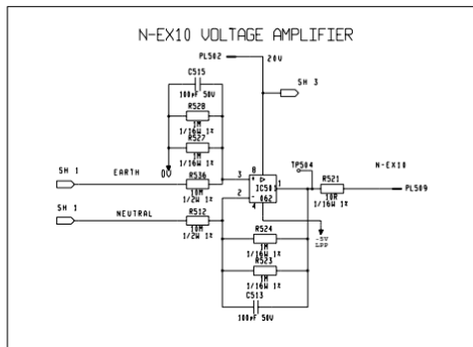
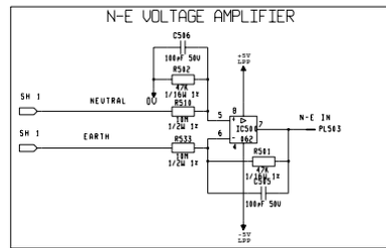
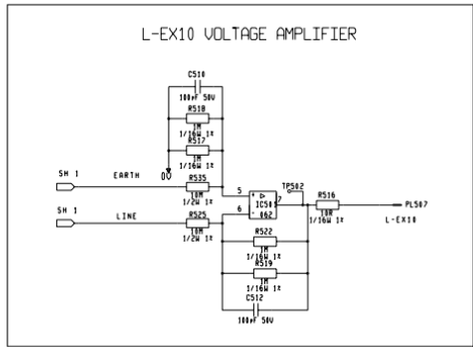
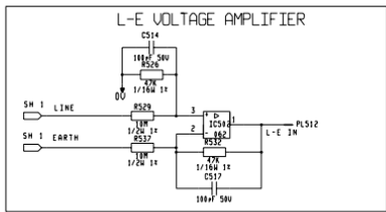
- H12 TOOLING
- H1 PCB FIXING
- U1 TTT
- F1 F1
- F2 F2
- H1 H/S FIXING
- H8 H/S FIXING
- H6 WIRE FIXING
- H7 WIRE FIXING
- H10 WIRE FIXING
- H8 WIRE FIXING

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	DRAWN: C52715	CHK BY: 2445	DATE: SEPT 88
	1	1	1

FROM INPUT TERMINALS



INPUT CONDITIONING



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	ISSUE	DATE	CHK BY	AND DRAWING, NO MANUAL CHANGES PERMISSIBLE			DRAWN: "ES/2/15"		DATE: 04/06/98	
	1	11/1/98	2445				INT: 2 OF 3 SHEETS			

