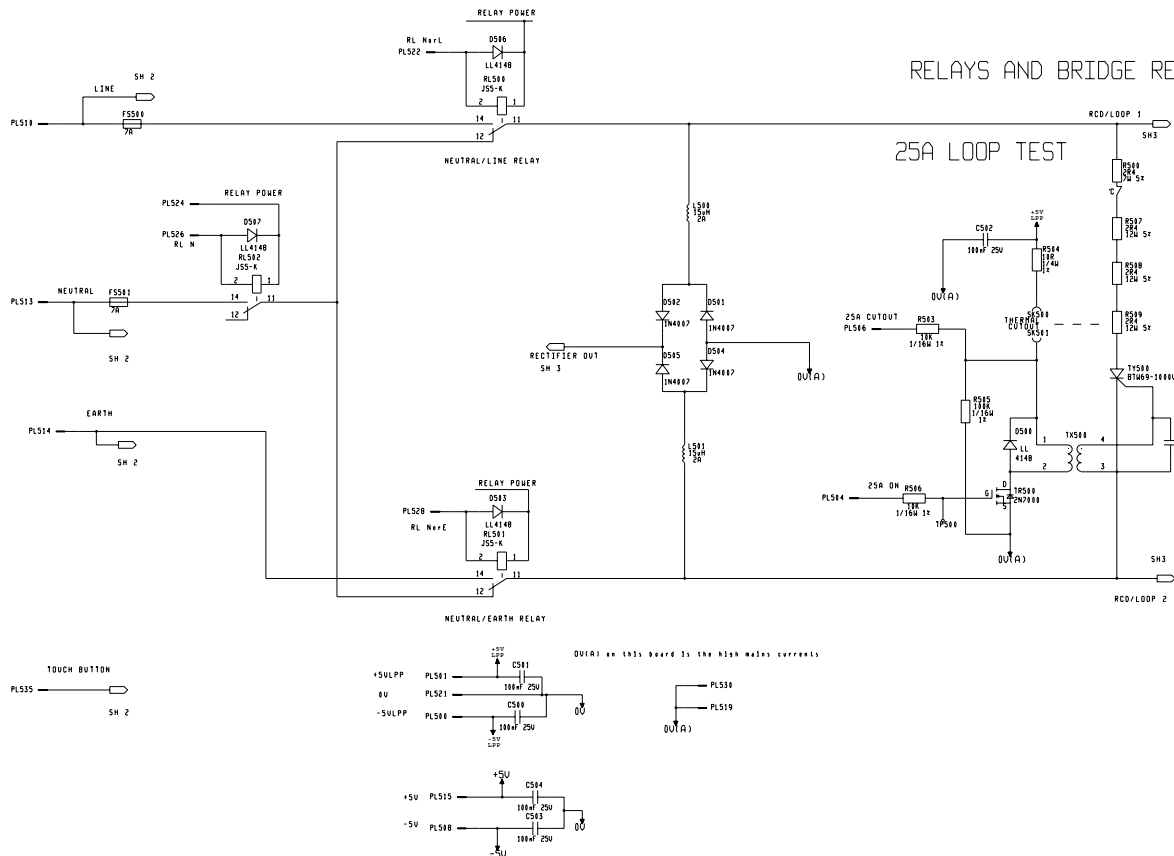


INPUT TERMINALS



# RELAYS AND BRIDGE RECTIFIER

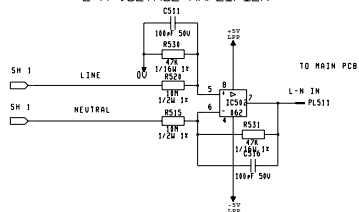
## 25A LOOP TEST

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

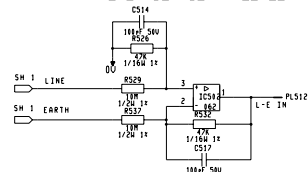
H12 H1  
TOOLING  
U1 U2 U3 U4 U5 U6 U7 U8 U9  
PCB FIXING  
U1  
F1 F2  
H1 H2  
H/S FIXING  
H6 H7  
H8 H9  
H10 H11  
WIRE FIXING

FROM INPUT TERMINALS

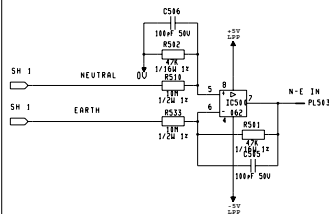
## L-N VOLTAGE AMPLIFIER



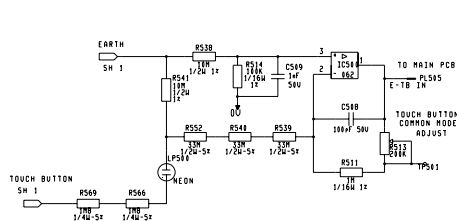
## L-E VOLTAGE AMPLIFIER



## N-E VOLTAGE AMPLIFIER

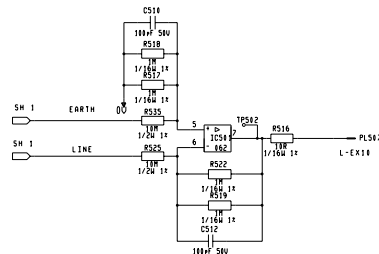


## TOUCH BUTTON VOLTAGE

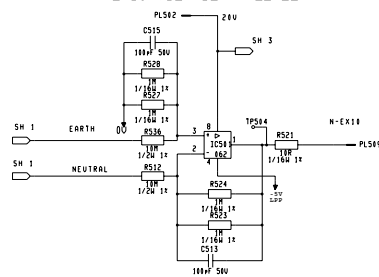


## INPUT CONDITIONING

## L-EX10 VOLTAGE AMPLIFIER

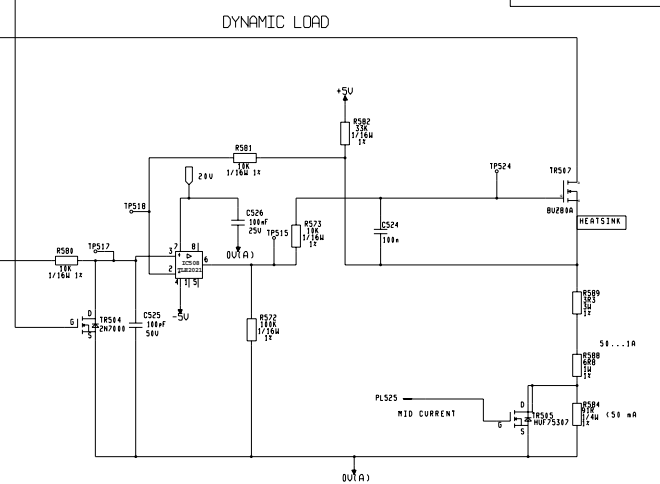
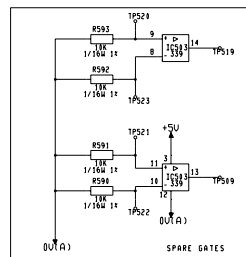
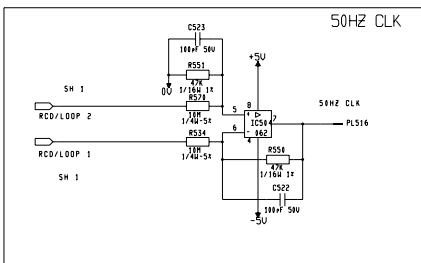
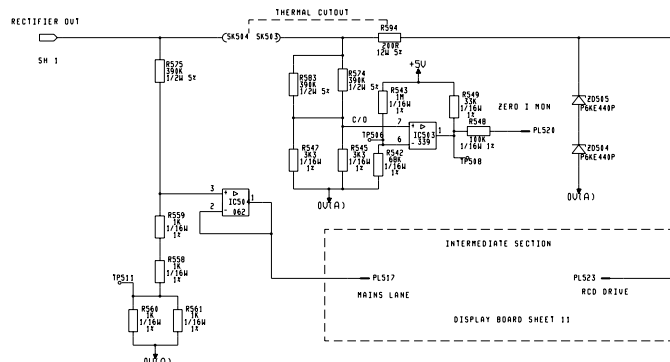
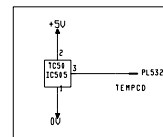
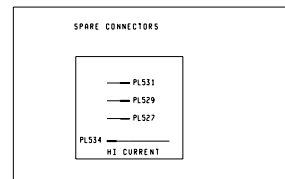
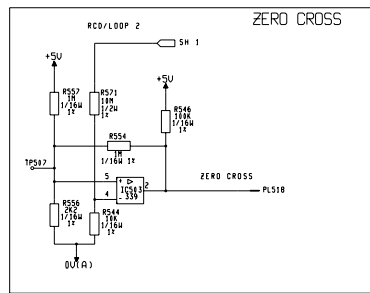


## N-EX10 VOLTAGE AMPLIFIER

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DATE	DATE	DATE	DATE
1	11/1/88	2445	11/1/88
1	11/1/88	2445	11/1/88

INT. 2 OF 3 SHEETS



RCD/LOOP CURRENT GENERATOR