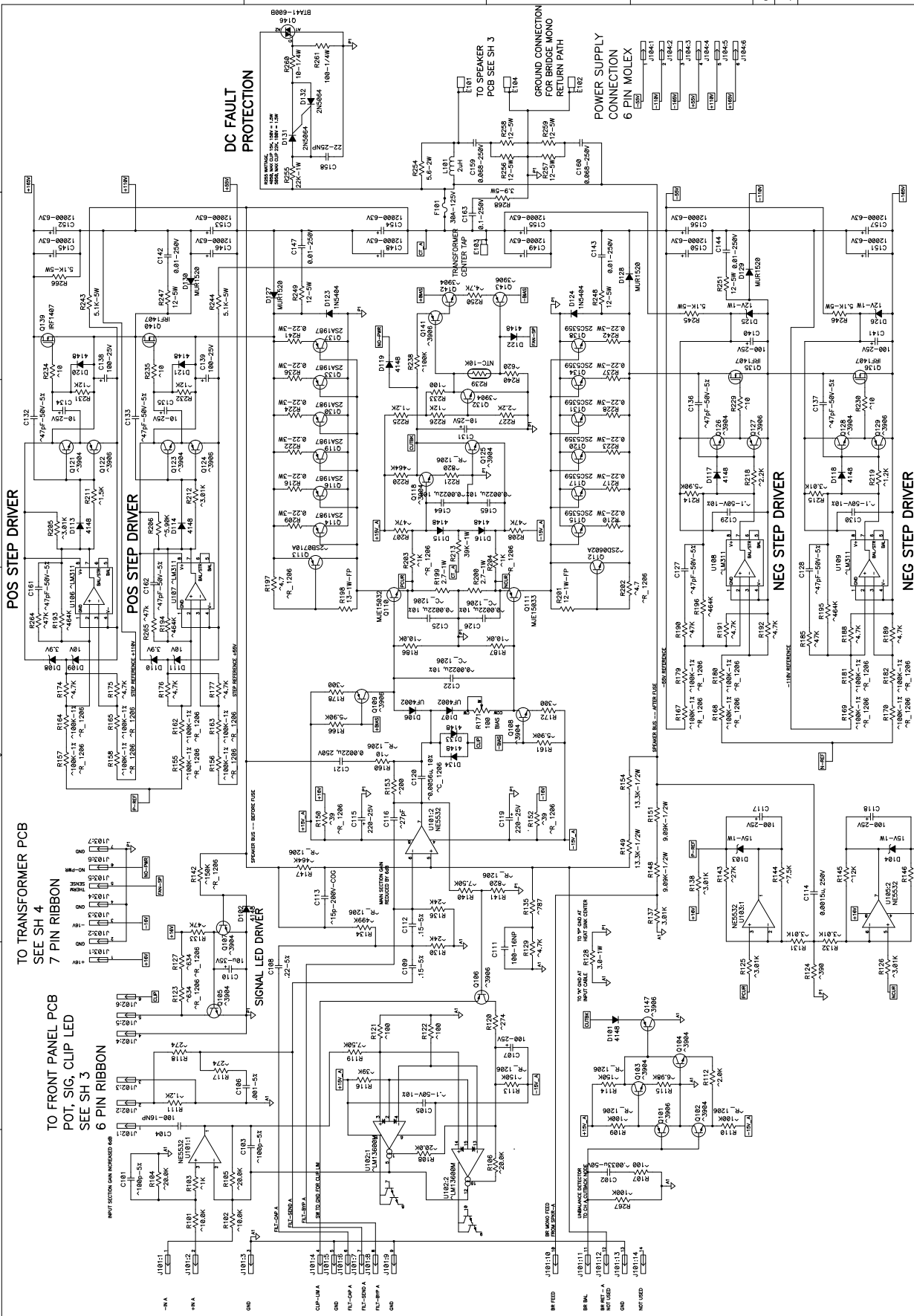


TO REAR PANEL
INPUT PCB
SEE SH 3
14 PIN RIBBON



NOTES: UNLESS OTHERWISE SPECIFIED

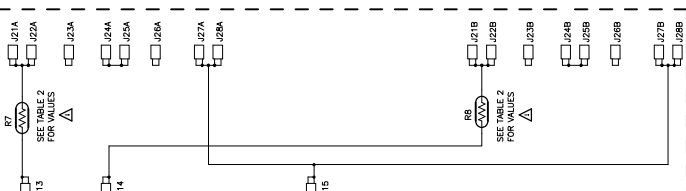
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TABLE 1		AC LINE VOLTAGE	
		180V	120V
CIRCUIT BREAKER	A	120V	240V
	A	120V	240V
	D	120V	240V
	D	120V	240V
RESISTOR	C	120V	240V
	C	120V	240V
	B	120V	240V
	B	120V	240V
LINE FILTER	-	120V	240V
	-	120V	240V
	-	120V	240V
	-	120V	240V

TABLE 2		AC LINE VOLTAGE	
		180V	120V
CIRCUIT BREAKER	A	120V	240V
	A	120V	240V
	D	120V	240V
	D	120V	240V
RESISTOR	C	120V	240V
	C	120V	240V
	B	120V	240V
	B	120V	240V
LINE FILTER	-	120V	240V
	-	120V	240V
	-	120V	240V
	-	120V	240V

PC-004052-00 PRIMARY SIDE

J21 THRU J28, ROWS A AND B
SEE TABLE 1 FOR CONNECTIONS.
SEE TABLE 2 FOR VALUES.



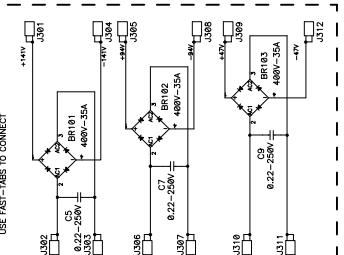
PC-004053-00 LINE FILTER BOARD

230V UNIT ONLY
CH-0ND STUD

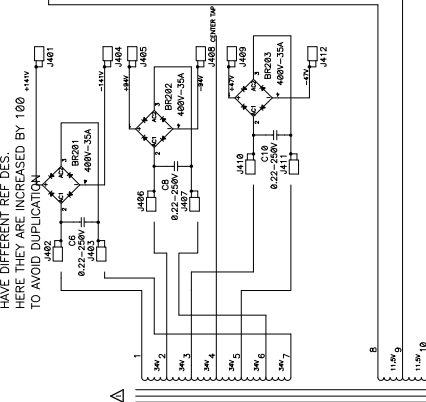


PC-005057-00 LOSS-OF-POWER DETECTOR CIRCUIT

THIS CIRCUIT DETECTS LOSS OF POWER
AND TRIPS THE CHASSIS MOUNTED
CIRCUIT BREAKER. IT IS USED TO
PROTECT THE CHASSIS MOUNTED
CIRCUITRY FROM OVERHEATING.

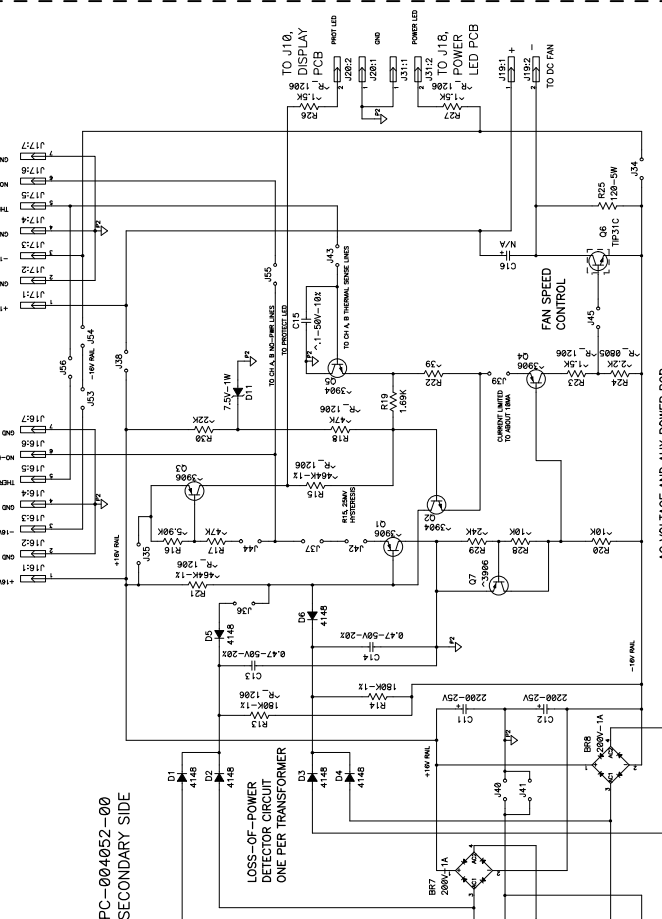


CH B Z TABS DO NOT REALLY HAVE DIFFERENT REF DES. HERE THEY ARE INCREASED BY 100 TO AVOID DUPLICATION

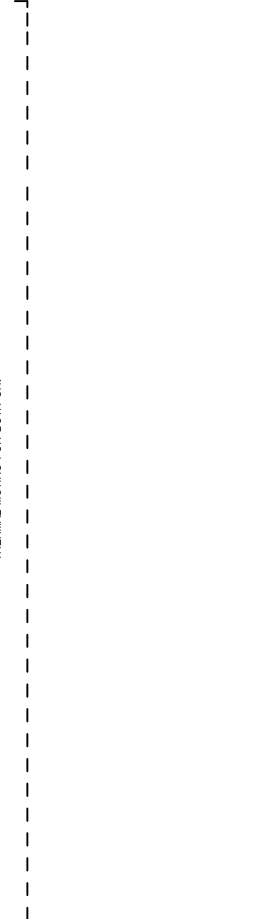


PC-004052-00 SECONDARY SIDE

J21 THRU J28, ROWS A AND B
SEE TABLE 1 FOR CONNECTIONS.
SEE TABLE 2 FOR VALUES.



AC VOLTAGE AND AUX POWER PCB AUX 15 SUPPLIES NO-POWER DETECTION FAN SPEED CIRCUIT. THERMAL MUTING FOR BOTH CH.



NOTES: UNLESS OTHERWISE SPECIFIED