

PL7

6
10V~
F5-7
3
19V~
F4-4
1
15V~
F3-2
5
F2-12
8
9
10
10V~
F6-11

PL8

C1
C2
C3
C4
9
7
8
5
6

REEL MECH.
HOPPER

TR1 - MECH. MOTOR
TR2

PL9

11
-14V DC
1
0V
12
+27V DC
2
0V
14
+12V DC reg.
3
0V
13
24V AC
9
8
10
+14V DC
15
+5V DC reg.
4
0V
5
0V
7
0V
6

Unreg.
+12V
DC

F2—7A
F3—1A5
F4—1A
F5—1A5 F6—7A

Voltages may vary $\pm 10\%$,
except regulated voltages.

A14 / Voltages of the Power Supply

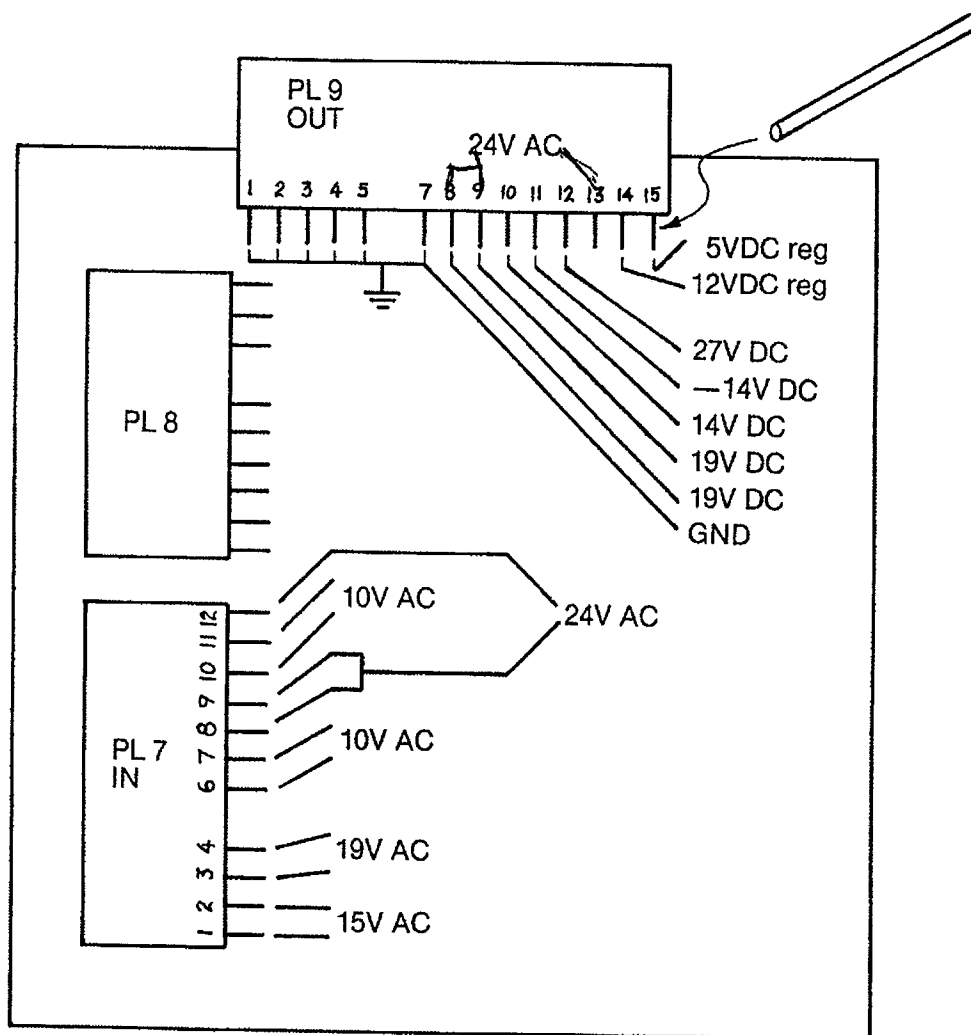
The actual voltage readings as shown below may vary — 10% either way. DC voltages are measured in respect to ground (Multimeter on DC scale, 50 V range. The black probe to GND). When measuring negative voltages, reverse the probes since "ground" is positive.

When testing the AC voltages, measure between the pins as shown. (Multimeter on AC scale, 50V range. Probes can be reversed, it makes no difference). The fuses on the power supply are fitted between the transformer and PL 7

A short length of "spaghetti" under the plug pins will prevent "shorting" with the meter probes to the 24V AC rail underneath.

- F2 — transf. to pin 12
- F3 — transf. to pin 2
- F4 — transf. to pin 4
- F5 — transf. to pin 7
- F6 — transf. to pin 11

Power Supply Board



Voltages measured under load. (all plugs connected)