

**POWER SUPPLIERS**

**PS2/117**  
**PS2/118**  
**PS2/119A,B**  
**PS2/120A,B,C**  
**PS2/121A-V**  
**PS2/122**  
**PS2/123**

The characteristics of the suppliers are summarised in the tables below.

**TABLE 1**  
**Input mains voltage 220 V to 260 V 50 Hz**

	<i>PS2/117</i>	<i>PS2/118</i>	<i>PS2/119A,B</i>	<i>PS2/120A-C</i>
Output V	12	5.25	A 5.25, B 6	A 12, B 18, C 24
Max Output I amp.	1.3	2.0	0.75	0.5 0.33 0.25
Max ripple at full load mV p-p	2.0	2.0	2.0	2.0
Max noise mV p-p	1.0	1.0	2.0	1.0
Max output imped.				
d.c.	0.05	0.05	0.05	0.05
10 kHz	0.07	0.07	0.07	0.07
100 kHz	0.15	0.15	0.15	0.15
1 MHz	1.0	1.0	1.0	1.0
3 MHz	3.0	3.0	3.0	3.0
Thermal stab. mV/°C	1.0	1.0	1.0	1.0
Regulation (7.5% mains variation)	1.0%	1.0%	1.0%	1.0%
Mounting	CH1/12A	CH1/12A	Printed card half CH1/12A size	

PS2/121 A-V includes one or two PS2/119 A or B, or PS2/120 A, B or C. For output voltages see Fig. 5.

PS2/122 includes one PS2/120A and a 30-volt unit having the same general form as the PS2/120C but with a maximum current rating of 200 mA and a maximum output impedance at d.c. of 0.1 ohm.

PS2/123 includes two PS2/118, one PS2/121C and one PS2/121K mounted in a PN3/23 panel with a PN3A/16D connecting panel.

**TABLE 2**

<i>Input mains volts</i>	<i>Max. Output Current % of full load</i>			
	<i>PS2/117</i> <i>PS2/118</i>	<i>PS2/119A,B</i>	<i>PS2/120A</i>	<i>PS2/120B, C</i>
200 V 50 Hz	60	70	60	80
190 V 50 Hz	30	40	35	60

**Overload and Over voltage Characteristics****Short Circuit Current** 25% of full load**Current Limiting starts** 110% of full load**Over Voltage Protection**  
(all units except PS2/120B,C) Starts at 120% of nominal output volts**Resetting after over voltage condition**

PS2/117, PS2/118 No reset, fuse fails  
 PS2/119A,B and Disconnect from mains supply for several seconds.  
 PS2/120A

**Index Peg Numbers**

PS2/117	60 and 66
PS2/118	29 and 31
PS2/121	See Fig. 5
PS2/122	48 and 75

PS2/119A,B and PS2/120A-C are respectively similar to the PS2/92A,B and PS2/91A-C but heat dissipation has been improved and long-life capacitors used.

The working ambient temperature range for all suppliers is 0°C to 45°C.

The circuit diagrams are given in Figs. 1 to 6

**References**

1. Designs Department Technical Memorandum No.7.171(71)
2. Designs Department Specifications
  - PS2/117 No.7.202(71)
  - PS2/118 No.7.203(71)
  - PS2/119A,B No.7.204(71)
  - PS2/120A,B,C No.7.205(71)
  - PS2/121A-V No.7.206(71)
  - PS2/122 No.6.182(71)
  - PS2/123 No.2.332(71)

AIB 1/72

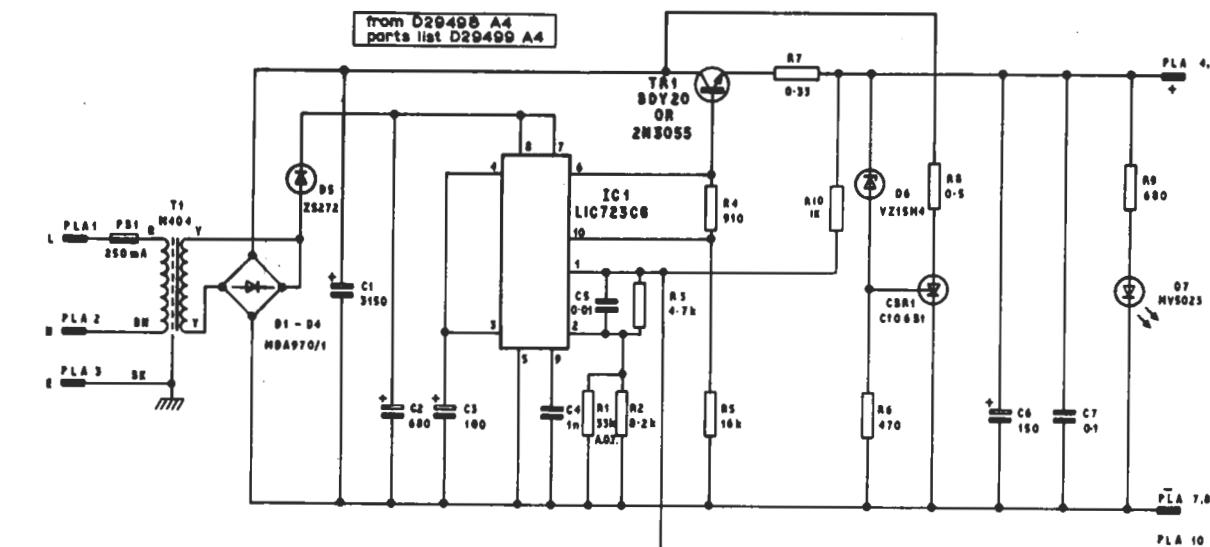


Fig.1 PS2/117: Circuit Diagram

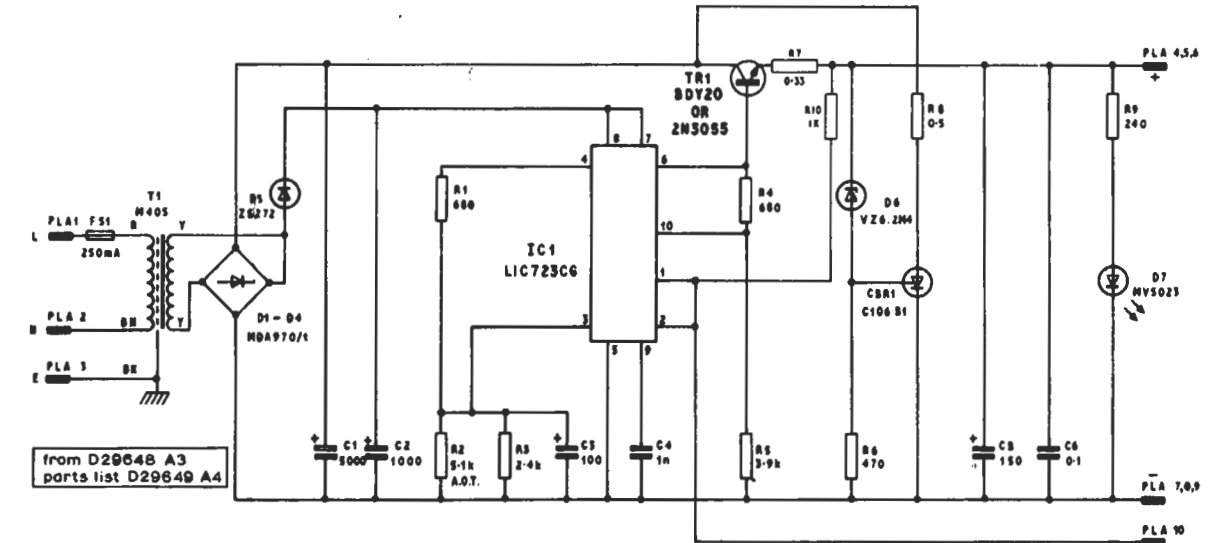


Fig.2 PS2/118: Circuit Diagram

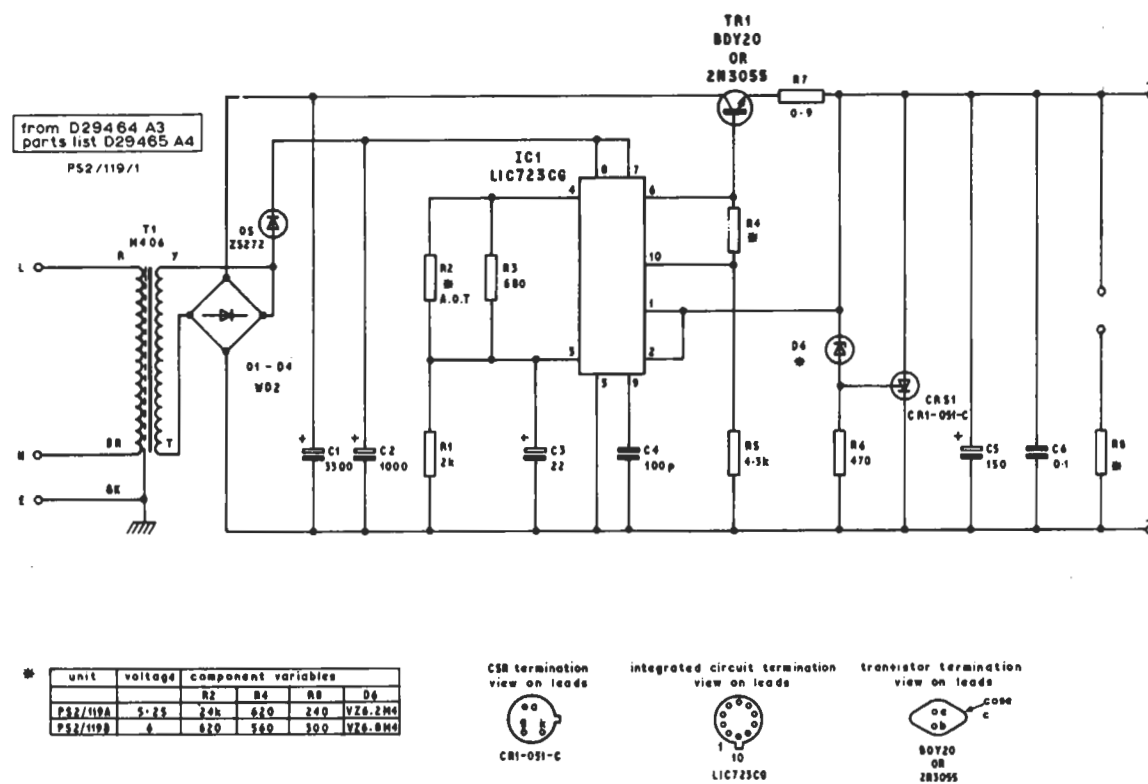


Fig.3 PS2/119: Circuit Diagram

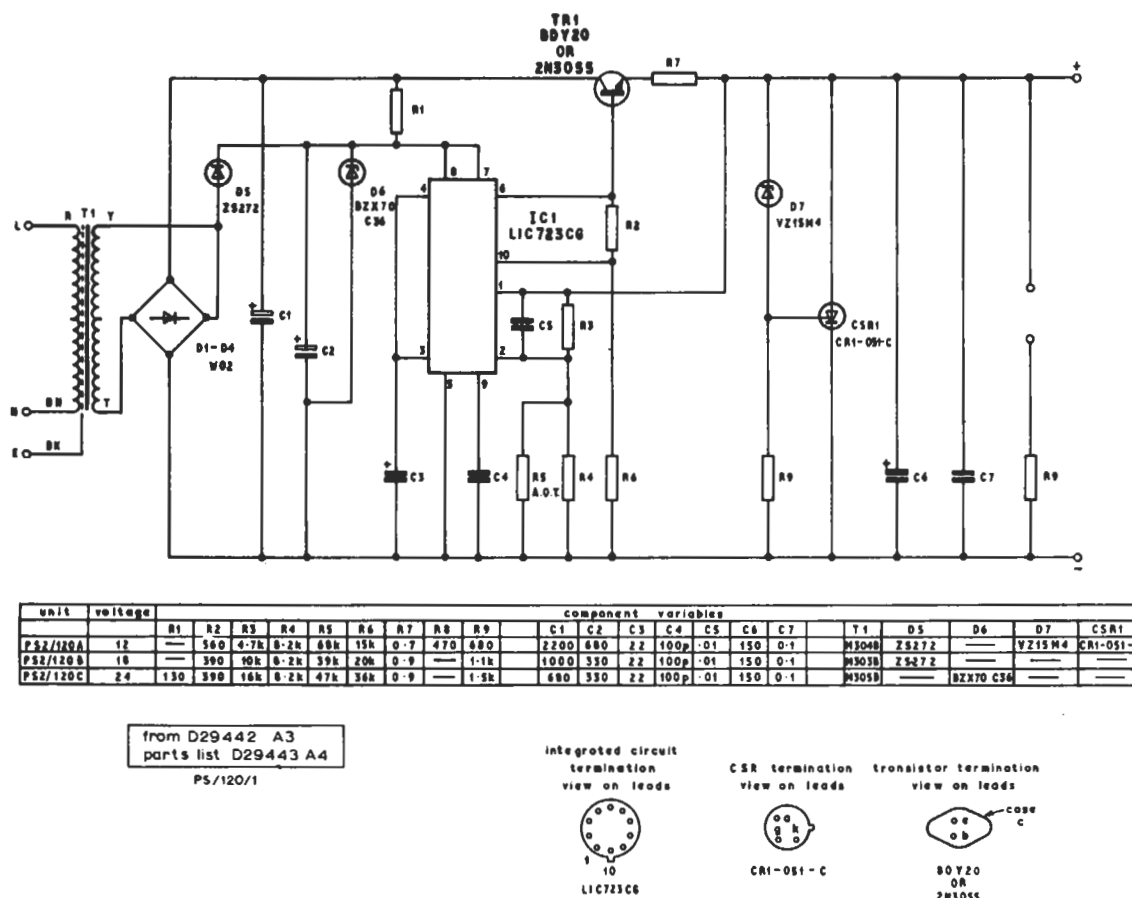


Fig.4 PS2/120: Circuit Diagram

	Permutation of PS2/120	A-C & PS2/119	A-B power suppliers	
		index per no.	rear	front
PS2/121				
A	PS2/120A only	31 & 39	12	
B	PS2/120B only	31 & 40	10	
C	PS2/120C only	32 & 34	24	
D	PS2/119A only	32 & 35	5-25	
E	PS2/119B only	32 & 36	6	
F	PS2/120A PS2/120B	32 & 37	12	
G	PS2/120A PS2/120C	32 & 36	12	24
H	PS2/120A PS2/119B	32 & 39	12	5-25
J	PS2/120A PS2/119B	32 & 40	12	6
K	PS2/120A PS2/120A	33 & 35	12	12
L	PS2/120B PS2/120C	33 & 36	10	24
M	PS2/120B PS2/119A	33 & 37	10	5-25
N	PS2/120B PS2/119B	33 & 38	10	6
P	PS2/120B PS2/120B	33 & 39	10	10
Q	PS2/120C PS2/119A	33 & 40	24	5-25
R	PS2/120C PS2/119B	34 & 36	24	6
S	PS2/120C PS2/120C	34 & 37	24	24
T	PS2/119A PS2/119B	34 & 30	5-25	6
U	PS2/119A PS2/119A	34 & 30	5-25	5-25
V	PS2/119B PS2/119B	34 & 40	6	6

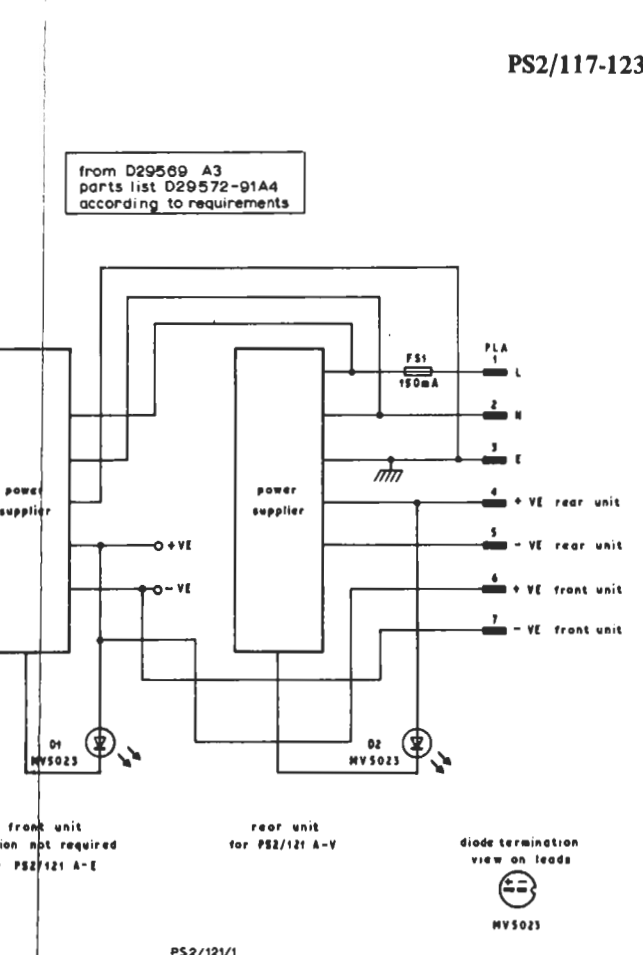


Fig.5 PS2/121: Circuit Diagram

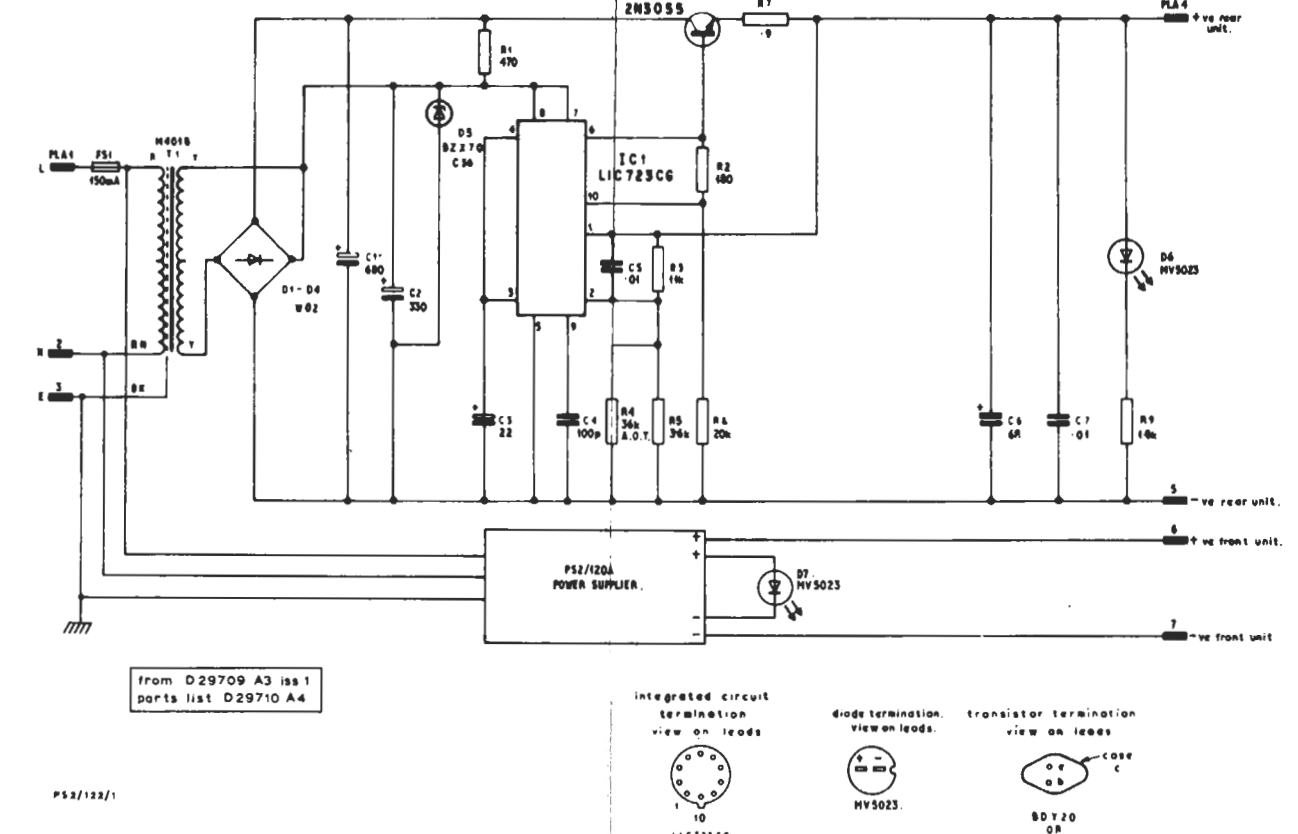


Fig.6 PS2/122: Circuit Diagram