



85 237 \*1  
85 240 \*2

85 239 / 85261 \*2  
85 236B \*1

\*4: 6800µ ( 85236 )  
4700µ ( 85239/85261 )

\*3 : 39U ( L300 )  
52U ( L500/P550 )  
67U ( L1000/P1050 )

MAINS TRANSFORMER  
DCN 348 606 ( L300 )  
DCN 348 529 ( L500 / P550 )  
DCN 348 608 ( L1000 / P1050 )

NOTES:  
CONNECTORS:  
CN2 : POWER SUPPLY & INPUT CONTROL ( 8 )  
CN3 : OUTPUT CONTROL & SENSE ( 8 )  
CN4/5 : FANS ( 3 )  
CN6 : THERMAL RESISTOR / TRANSFORMER ( 3 )  
CN7-9 : LOW AC FROM TRANSFORMER

\*1 : ONLY L500 / L300  
\*2 : ONLY L1000  
\*5 : UB: 15V (SPEED 1)  
21V (SPEED 2)  
26V (SPEED 3)

AC VOLTAGE 50/60 HZ MEASURED VOLTMETER 2000 OHMS/V  
DC VOLTAGE MEASURED WITH VOLTMETER 100kOHM/V

ALTERATIONS RESERVED!

SYMB.	REVISION	DATE	NAME
H	34/97	9.5.	RST
G	25/96	13.2.	JST
F	17/95	27.3.	JST
E	129/94	20.10.	JST
D	103/94	14.9.	JST
C	76/94	16.6.	JST
B	74/94	16.6.	JST
A	37/94	2.5.	JST

Last modified:  
09.05.1997 11:36:24  
Last plotted:  
30.07.2002 09:59:58

Lcontrol		POWER SUPPLY TURN ON DELAY FAN CONTROL
CIRCUIT DIAGRAM		1/1
348 615		2-
L300/500/1000 P550/1050		

