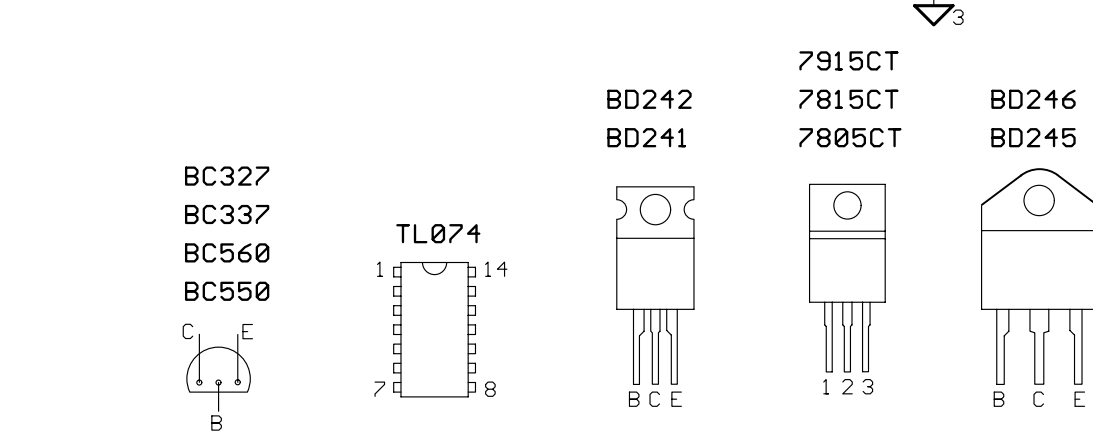


	100V	120V	230V	240V
T1	354 587	354 412	354 260	354 597
F900	15A 351 850	15A 351 850	8A 351 947	8A 351 947



Pin	Signal
1	-UCC
2	Bias+ R
3	Bias- R
4	FAN
5	+UCC
6	Bias+ L
7	Bias- L
8	Temp+

Pin	Signal
1-3	+UB15V
4-11	GND-A
12-14	-UB15V
15	+24V
16-17	GND-D
18	+5V
19	GND-LAMP
20	LAMP12V

Pin	Signal
1	Signal L
2	GND-Sense L
3	LED-LIMIT
4	LED-PROTECT
5	Signal R
6	GND-Sense R

Pin	Signal
1	AC 15V
2	GND A1
3	AC 15V

Pin	Signal
1	PTC1/Trafo
2	n.c.
3	PTC2/Trafo

Pin	Signal
1	GND-D FAN
2	FAN +
3	GND-D FAN

Pin	Signal
1	LIM L
2	-15V
3	LIM R
4	+5V
5	+24V
6	+15V
7	TEMP-
8	GND

ALTERATIONS RESERVED!	Pin	Signal		
K	157/99	13.12	Lang	Last modified:
J	145/99	24.11	Lang	13.12.1999 10:48:34
I	95/99	27.07	Stangl	Last plotted:
H	85/99	13.07	Lang	03.07.2000 10:22:34
G	18/99	02.99	csc	DATE
F	6/99	22.01	Stangl	DSG'D
E	72/97	11.97	Lang	CHK'D
D	62/97	10.97	Taffner	APP'D
C	57/97	09.97	Taffner	
B	47/97	09.97	Lang	
A	NULLSERIE	09.97	Lang	
ISSUE	REVISION	DATE	NAME	

84169H / 85266 / 85267

CIRCUIT DIAGRAM 3/3

354 011

PM1000/1600/PSX1000/1600

EVI AUDIO