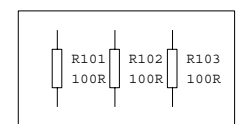
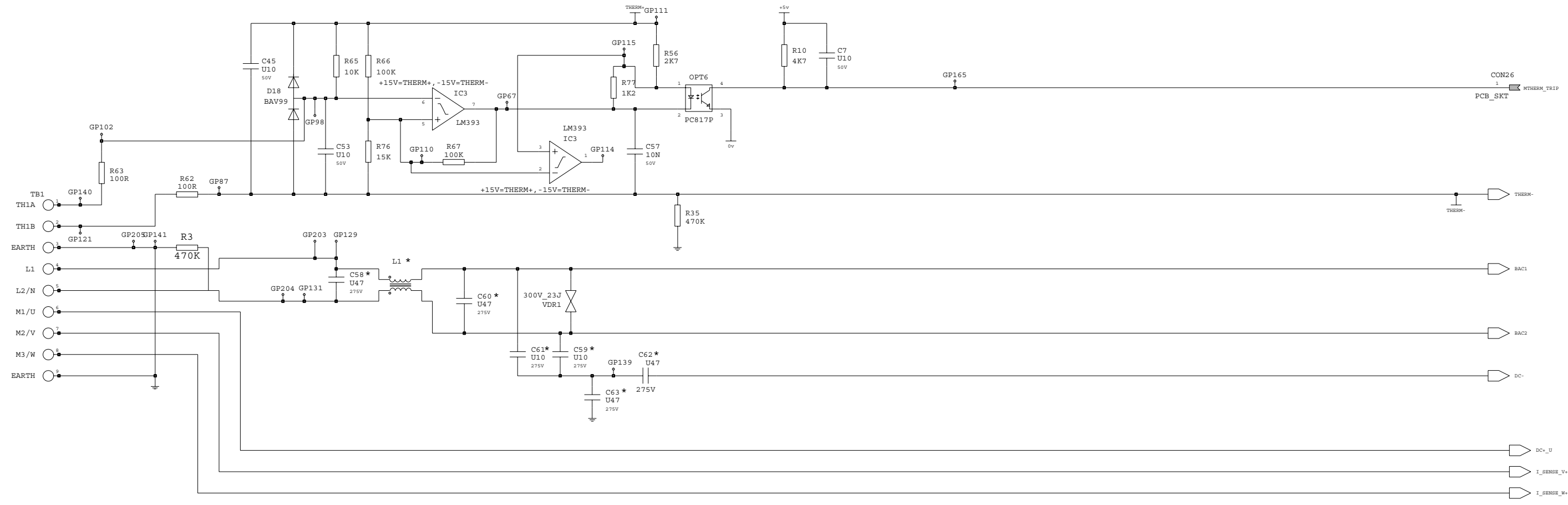
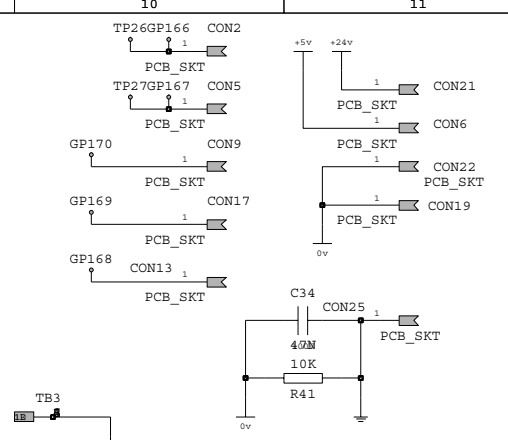
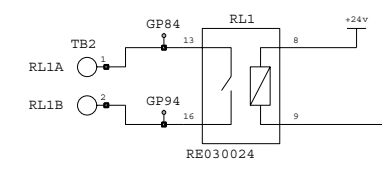


FOR COMPONENTS MARKED THUS *
PLEASE REFER TO BUILD VARIANT
TABLE AI464718U000 SEE AN464718
FOR CURRENT ISSUE



EARTH BRACKET



BOARD MANUFACTURING OBJECTS

FID3	FID2	FID1	TOOL2	TOOL1	RSD1	LAB1
+	+	+	TEST T_HOLE	TEST T_HOLE	STATIC HAND	BARCODE

© 2001 EUROTHERM DRIVES LTD./INC.

ISS	DATE	DRG	ECO	DRN	PAB	PAB	GSP	EJT	GSP	PAB	PAB	PAB
D	19JUL00											
E	26JUL00											
F	20DEC00											
G	09FEB01											
H	21FEB01											
I	15MAR01											
J	01MAR01											
1	17AER01											
2	13MAR02											

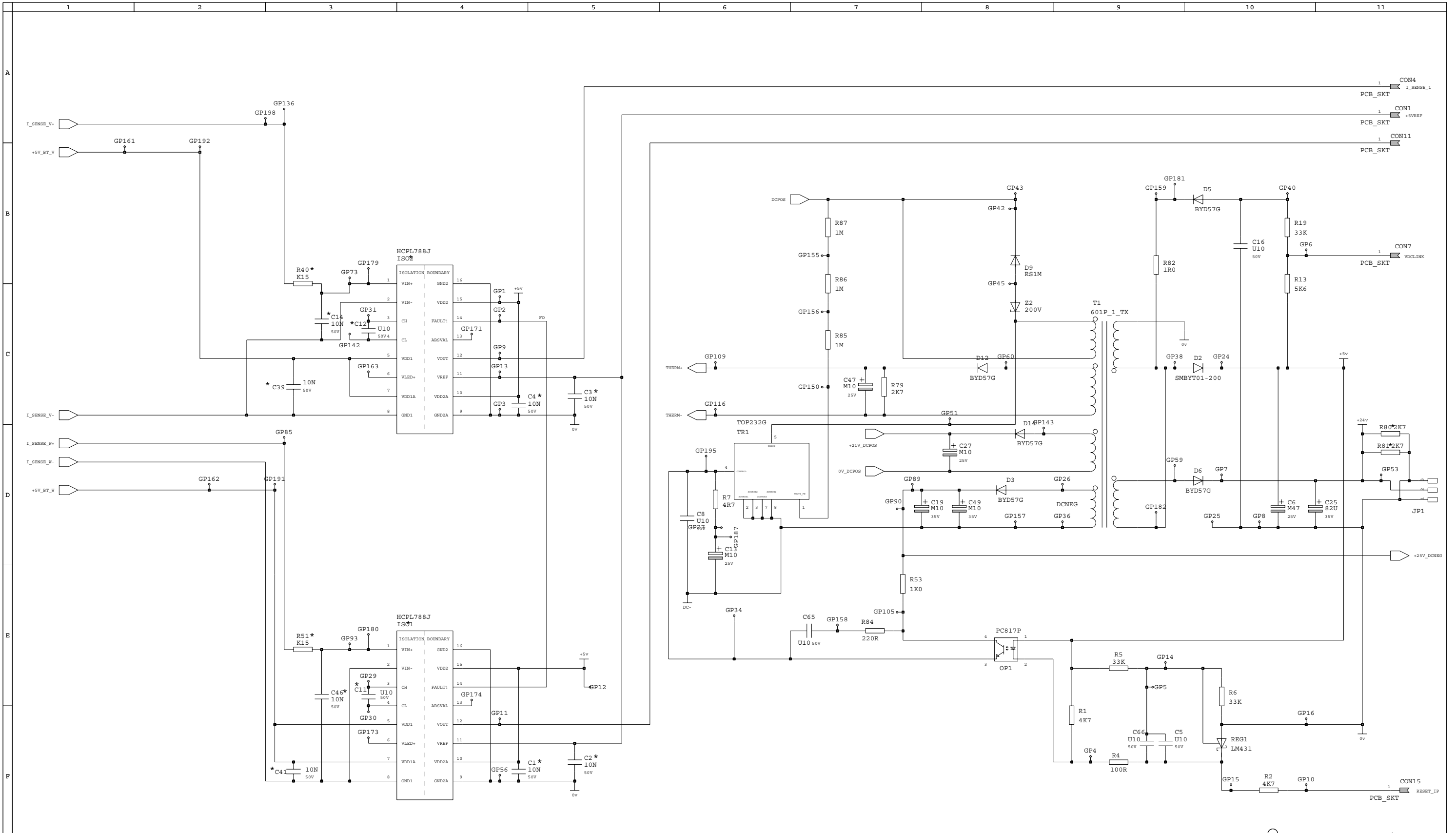
MATERIAL	FINISH



DO NOT SCALE
DIMENSIONS IN MM UNLESS
OTHERWISE SPECIFIED

DRG	SIZE	TOLERANCES	ENGINEERED	WS
A3	B	GENERAL: HOLES: ANG:	CHECKED	FIRST USED

ELECTRONIC STORAGE DETAILS:		MENTOR GRAPHICS DESIGN ARCHITECT FILE	
MENTOR/INFOFLO		/mentor/proj/dev/650/Size1/464718/Issue_2/AC464718_2	
DESCRIPTION		TITLE	
		650	
		PSU PCB SZE 1	
DRAWING NUMBER	AI 464718	SHT	1
		OF	4



© 2001EUROTHERM DRIVES LTD./INC.

DRN	PAB	PAB	GSP	EJT	GSP	GSP	PAB	PAB
19JUL00	26JUL00	20DEC00	09FEB01	21FEB01	15MAR01	01MAR01	17APR01	13MAR02
ISS	D	E	F	G	H	I	J	1
								2

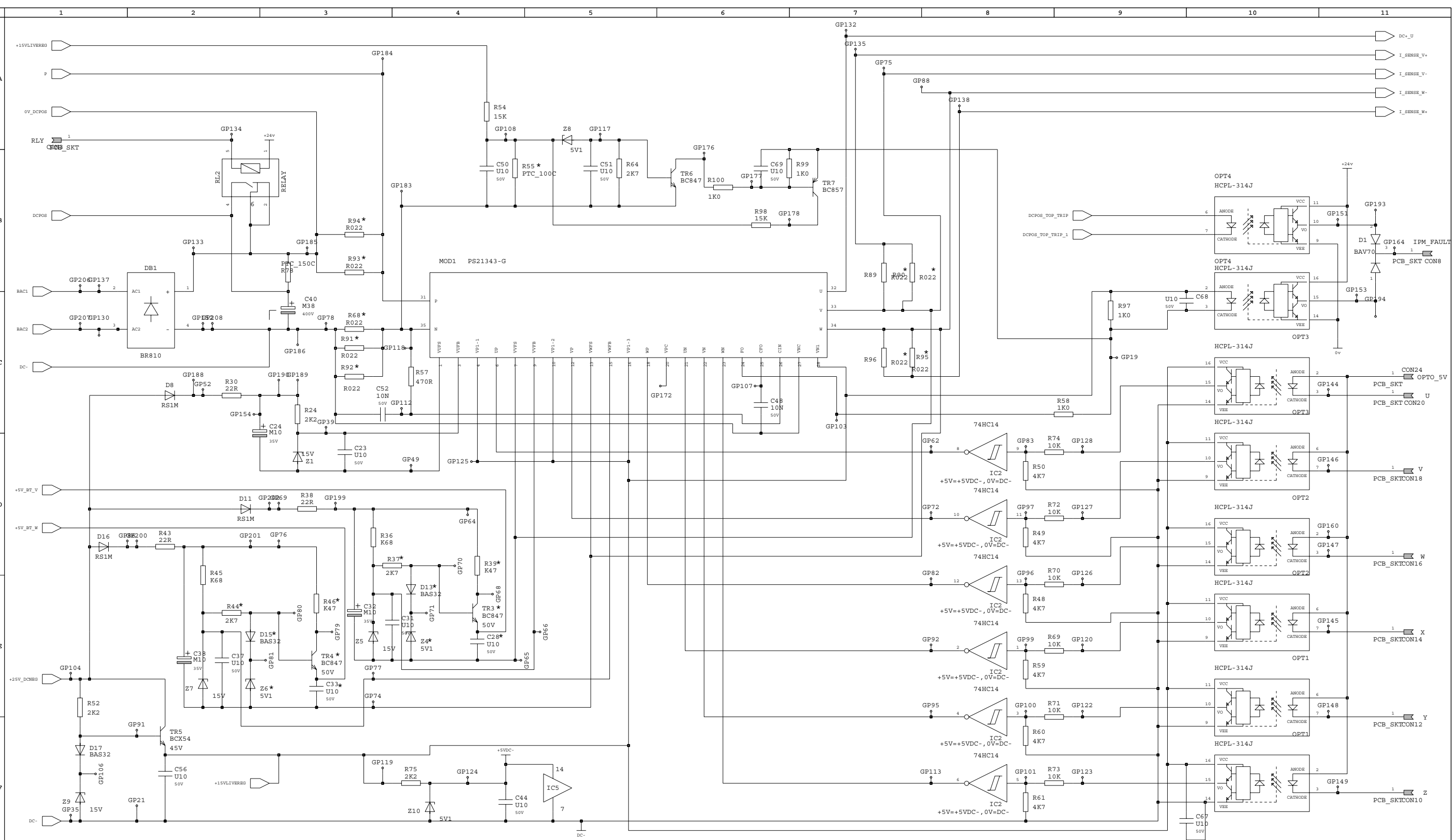
MATERIAL
FINISH



DO NOT SCALE
DIMENSIONS IN MM UNLESS OTHERWISE SPECIFIED

DRG	SIZE	TOLERANCES
180	ANSI	
A3	B	GENERAL:
SCALE	1:1	HOLES:
		ANG:

ELECTRONIC STORAGE DETAILS:		MENTOR GRAPHICS DESIGN ARCHITECT FILE	
MENTOR/INFOPL0		/mentor/proj/dev/650/Size1/464718/Issue_2/AC464718_2	
DESCRIPTION		TITLE	
		650	
		PSU PCB SZE 1	
DRAWING	AI 464718	SHT	2
NUMBER		OF	4




© 2001EUROTHERM DRIVES LTD./INC.

ISS	DATE	ECO	DRN	PAB	GSP	EJT	GSP	DCN002	DCN007	PAB	PAB
D	19JUL00										
E	26JUL00										
F	20DEC00										
G	09FEB01										
H	21FEB01										
I	15MAR01										
J	01MAR01										
1	17APR01										
2	13MAR02										

MATERIAL	FINISH

DRG	SIZE	TOLERANCES	ENGINEERED	WS
A3	B	GENERAL:	CHECKED	
SCALE	HOLES:	ANG:	FIRST USED	
1:1				



EUROTHERM DRIVES

DO NOT SCALE
DIMENSIONS IN MM UNLESS OTHERWISE SPECIFIED

BS308/ANSI Y14.5M 82
BS3939/IEEE Std91 84

ELECTRONIC STORAGE DETAILS:		MENTOR GRAPHICS DESIGN ARCHITECT FILE	
MENTOR/INFOPLIO			
DESCRIPTION			
TITLE			
DRAWING NUMBER			
SHT			
		650	
		PSU PCB SIZE 1	
		AI 464718	
		3	
		OF 4	

