

Title		
Size A4	Number	Revision
Date: 2012-6-10	Sheet of	
File: D:\	\\_3843-48W.SchDoc	Drawn By:

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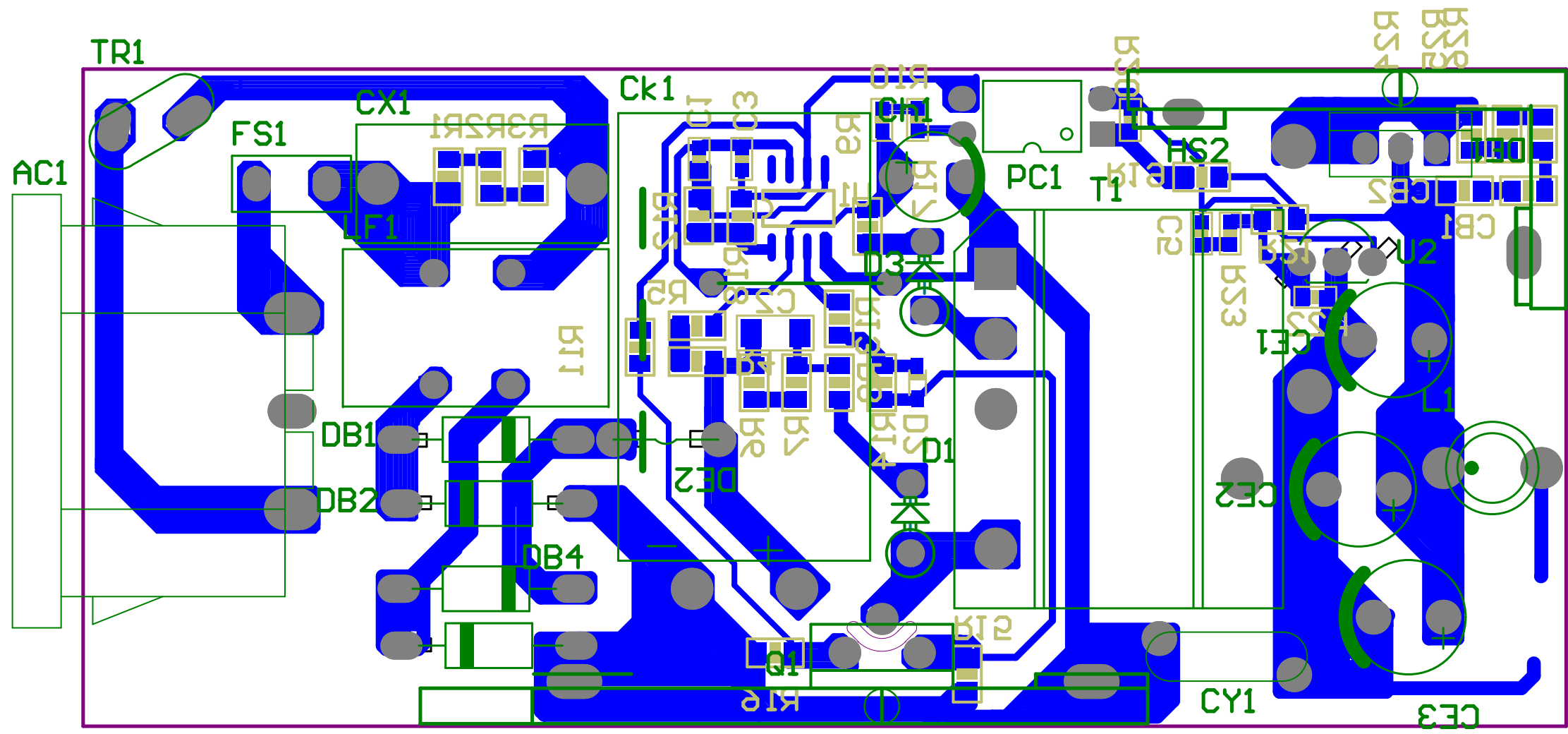
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# Bill of Materials

<Parameter Title not found>

Source Data From: 3843-48W.PrjPcb  
 Project: 3843-48W.PrjPcb  
 Variant: None

Creation Date: 2012-6-10 22:06:30  
 Print Date: 41070 41070.92122

Footprint	Comment	LibRef	Designator	Description	Quantity
AC-000711	K-3PIN-LN@40-V1	K-3PIN-LN@40-V1	AC1		1
0603	330nF	CAP-S	C1, C3, C5		3
CC05R05	330nF	CAP-S	C2		1
CP180X85P50	330nF	CAP-S	CB1, CB2, CX1		3
EC080-50	120uF,400V	C-EC1@40-V1	CE1, CE2, CE3		3
EC063-50	22uF,50V	C-EC1@30-V1	Ch1		1
EC180-75H320	120uF,400V	C-EC1@40-V1	Ck1		1
DV5-1.0+(2AUMD2	2A,600V*4	CY	CY1		1
DO-15	2A,600V*4	DIODE-S	D1		1
DTO-220-D1	2A,600V*4	DIODE-S	D2		1
FUSE-SQUARE	2A,600V*4	DIODE-S	D3, DB1, DB2, DB3, DB4		5
EMI-14-5	BAW-56	BAW-56	DE1		1
T18X10X7(OM)	T2A 250V	FUSE	FS1		1
R5P7	B2-5	B2-5	L1		1
DIP-4	10mH	T-LF@80-V2	LF1		1
TO-220I	1uH	INDUCTOR	Lo1		1
	U-PH-4P1	IRON			
		U-PH-4P1	PC1		1
		QMOS-N-Deplete	Q1		1
0805	910K,0805*3	RESISTOR-S	R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R23, R24, R25, R26		24
0805	20K	RESISTOR-S	R21		1
0805	5.1K	RESISTOR-S	R22		1
EI-28V	EF-20	EF-20	T1		1
SCK2R55A	2.5Ohm	R-TR1@40-V2	TR1		1
SO-8	U-8P	U-8P	U1		1
TO92(RAK)	TL431	TL431	U2		1
					58

Approved	Notes