

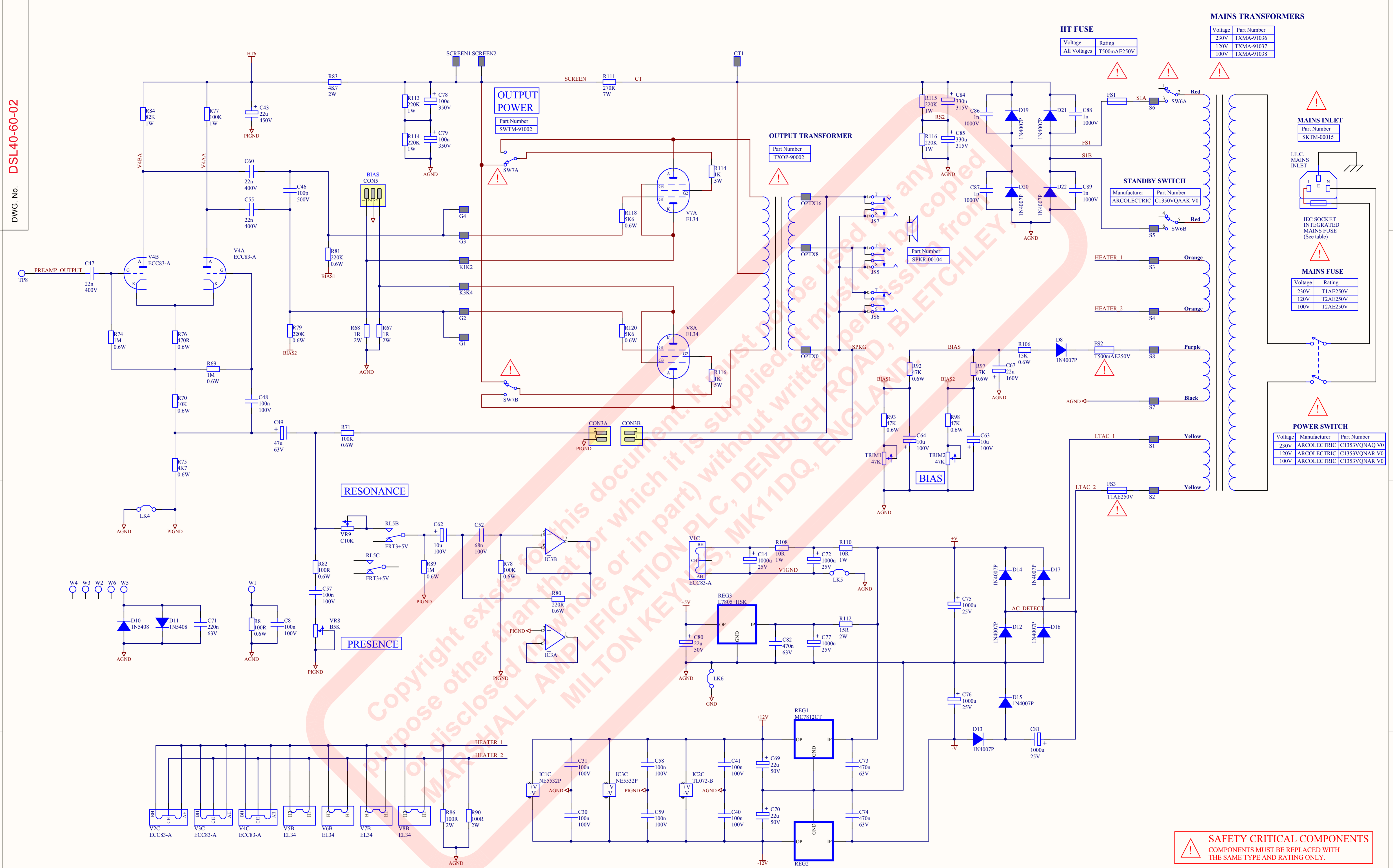
2	NO NUMBER GIVEN	16MAY12
1	Separated from 100W	12APR12
ISS	ECO NUMBER	DATE

MATERIAL	DIMENSIONS IN mm
MATERIAL THICKNESS	TOLERANCE (UNLESS OTHERWISE STATED)
DRAWN J.L.	DATE 7MAR11
CHECKED	DATE
APPROVED	DATE

MODEL	DSL40C
-------	--------



TITLE	40W MAIN PCB
DWG. No.	DSL40-60-02
ISS	2
Sheet	1 of 2
Date:	17/05/2012



HT FUSE

Voltage	Rating
230V	T500mAE250V
120V	TXMA-91037
100V	TXMA-91038

MAINS TRANSFORMERS

Voltage	Part Number
230V	TXMA-91036
120V	TXMA-91037
100V	TXMA-91038

MAINS INLET

Part Number
SKTM-00015

MAINS FUSE

Voltage	Rating
230V	T1AE250V
120V	T2AE250V
100V	T2AE250V

POWER SWITCH

Voltage	Manufacturer	Part Number
230V	ARCOLECTRIC	C1353VQNAQ V0
120V	ARCOLECTRIC	C1353VQNAQ V0
100V	ARCOLECTRIC	C1353VQNAQ V0

SAFETY CRITICAL COMPONENTS
COMPONENTS MUST BE REPLACED WITH THE SAME TYPE AND RATING ONLY.

2	NO NUMBER GIVEN	16MAY12
1	Seperated from 100W	12APR12
ISS	ECO NUMBER	DATE

MATERIAL		DIMENSIONS IN mm	
MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN J.L.	DATE 7MAR11	HOLE DIA = +/-	
CHECKED	DATE	DIMENSIONAL = +/-	
APPROVED	DATE	MODEL DSL40C	



TITLE		40W MAIN PCB	
DWG. No.	ISS	Sheet	
DSL40-60-02	2	2 of 2	
Date: 17/05/2012			