

DWG.No. AVT100-61-00

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

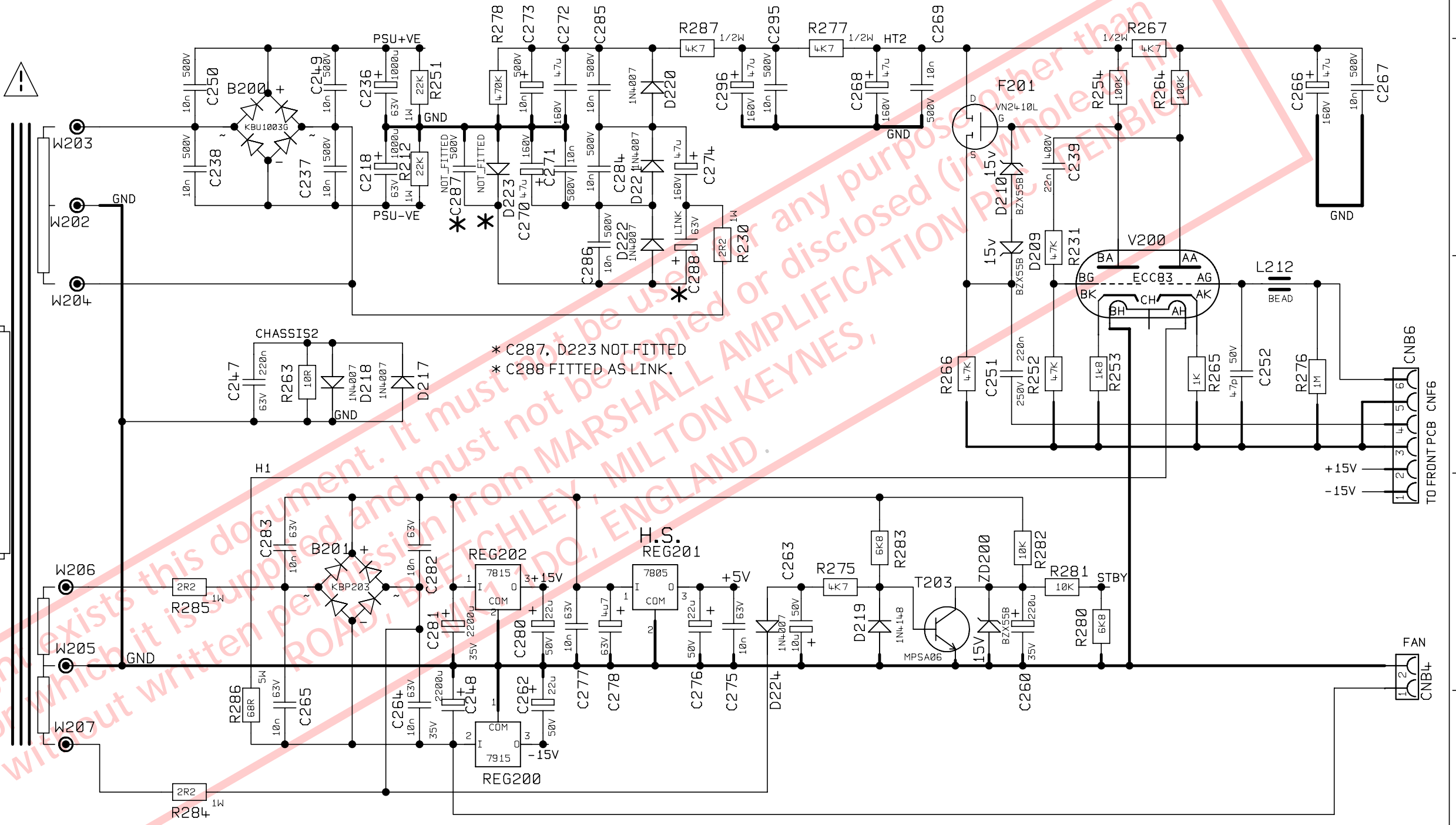
TRANSFORMER PART No.
TYPE D2841 = 230V
TYPE D2840 = 117V
TYPE D2839 = 105V

MAINS SWITCH PART NO
240V A41831G00000
120V A41831G00000

240V = T1.6AL
117V = T3AL

MAINS INPUT FILTER
F201
W201
L BN
E
N BL

PART NUMBER 06SS1



* C287, D223 NOT FITTED
* C288 FITTED AS LINK.

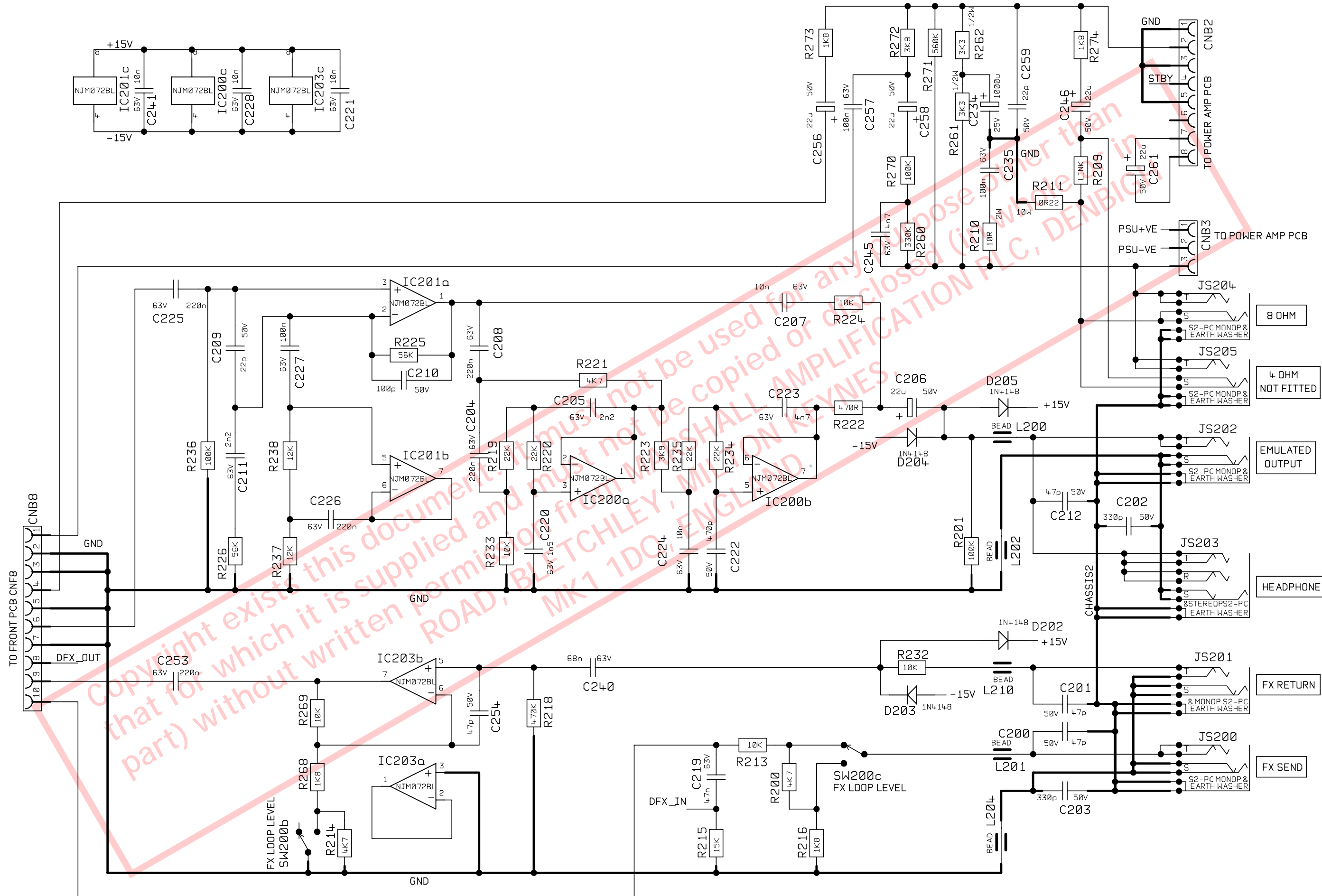
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ISS		ECO NUMBER		DATE		ALL OTHER HOLES =		X = (THROUGH PLATED)		MATERIAL		DIMENSIONS IN		TITLE		
A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	BACK PCB CIRCUIT
										DRAWN A.G.		DATE 24-8-00		DWG.No AVT100-61-00		
										CHECKED		DATE		ISS 1		
										APPROVED		DATE		AVT100		



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DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DQ.
TEL (01908) 375411 FAX (01908) 376118

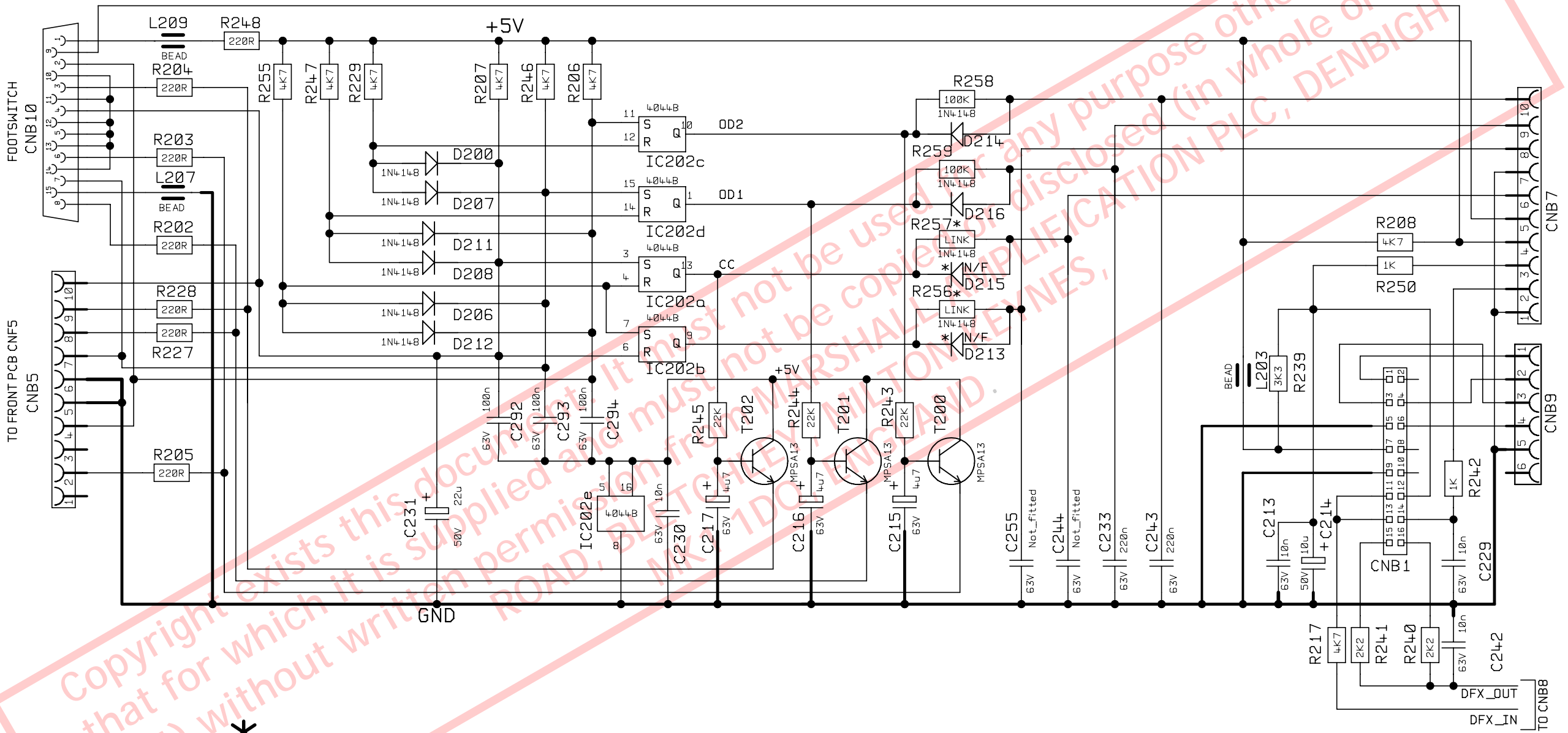
DWG.No. AVT100-61-00



ISS		ECO NUMBER	DATE	ALL OTHER HOLES =				X = (THROUGH PLATED)				MATERIAL		DIMENSIONS IN		<p>© MARSHALL AMPLIFICATION PLC DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DG. TEL (01908) 375411 FAX (01908) 376118</p>		TITLE		DWG.No		ISS			
		23-5-00		A	E	J	N	MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)		DRAWN A.G.		DATE 24-8-00				MODEL		BACK PCB CIRCUIT		AVT100-61-00		1	
				B	F	K	P	CHECKED				DATE		AVT100											
				C	G	L	Q	APPROVED				DATE													

SHT 2 OF 3

DWG.No. AVT100-61-00



* R256, R257, TO BE FITTED AS LINKS
DO NOT FIT C244, C255, D213, D215

ALL OTHER HOLES = X = (THROUGH PLATED)

A	E	J	N
B	F	K	P
C	G	L	Q
D	H	M	R

MATERIAL		DIMENSIONS IN	
MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN B.K.	DATE 24-8-00	MODEL AVT100	
CHECKED	DATE	APPROVED	
APPROVED	DATE		



TITLE	SHT 3 OF 3
BACK PCB CIRCUIT	
DWG.No AVT100-61-00	ISS 1

ISS	ECO NUMBER	DATE