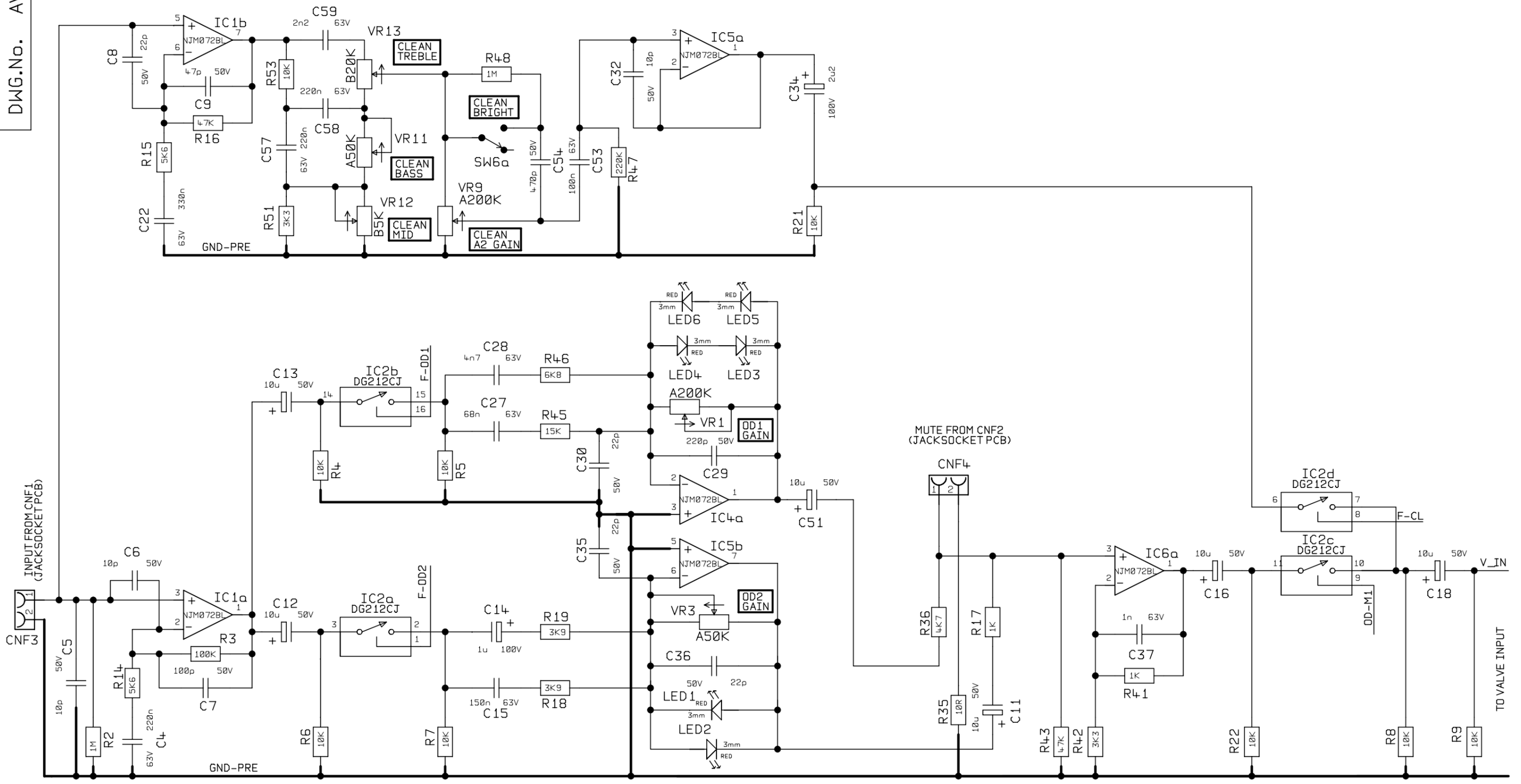


SHEET 1 OF 3
DWG.No. AVT100-60-02

NOTE:-
UNLESS OTHERWISE STATED ALL RESISTORS ARE 1/8W



ALL OTHER HOLES = X = (THROUGH PLATED)

1	05/10/00	A	E	J	N
ISS	ECO NUMBER	DATE	D	H	M

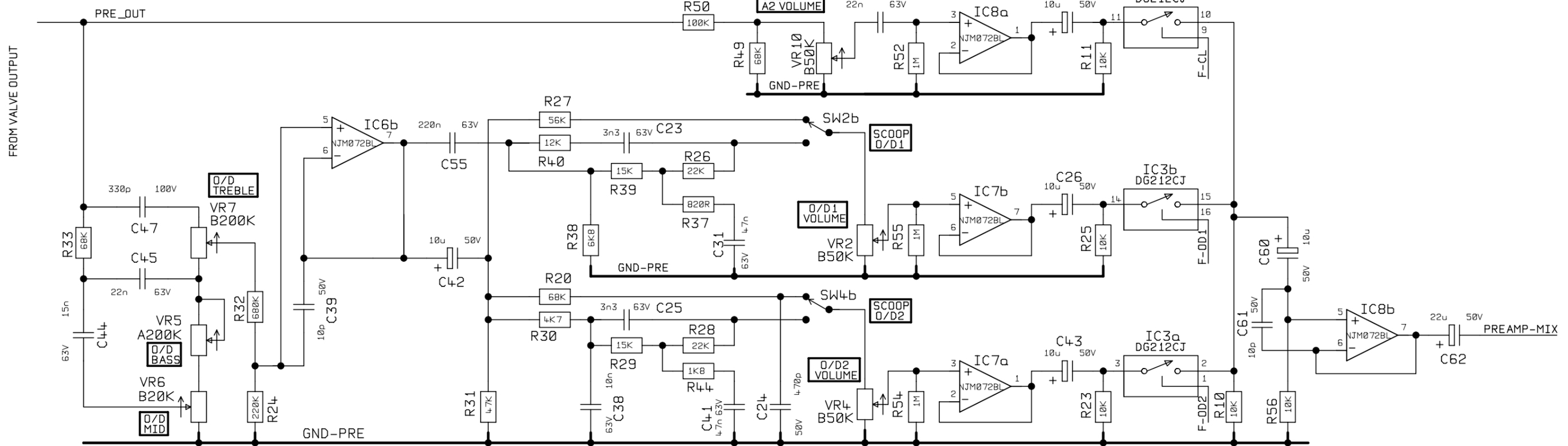
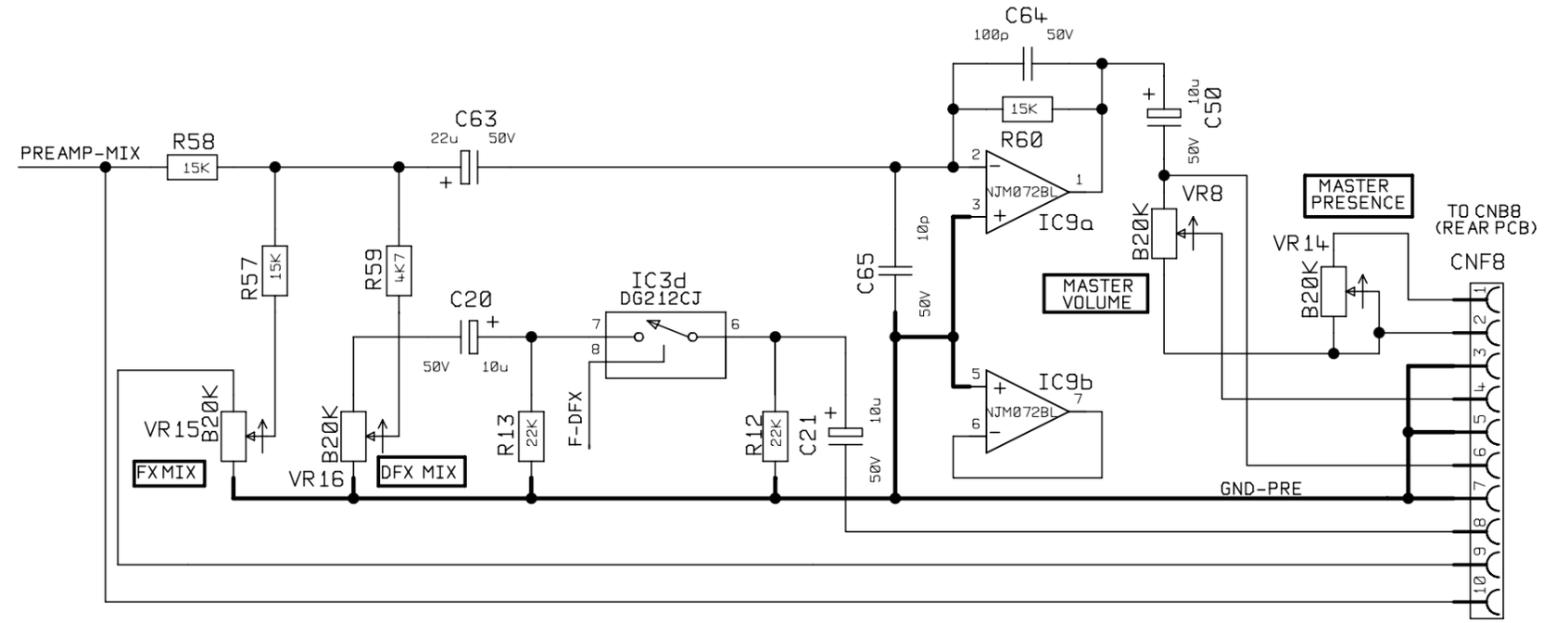
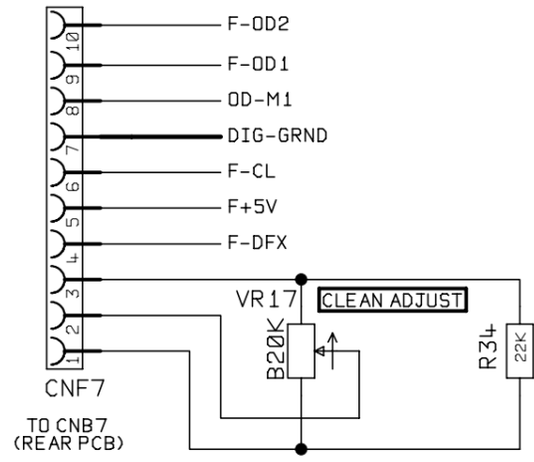
A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

MATERIAL	DIMENSIONS IN
MATERIAL THICKNESS	TOLERANCE (UNLESS OTHERWISE STATED)
DRAWN RSB DATE 25/09/00	
CHECKED DATE	MODEL AVT100
APPROVED DATE	



TITLE	FRONT PCB CIRCUIT DIAGRAM
DWG.No	AVT100-60-02
SHEET 1 OF 3	ISS 1

NOTE:- UNLESS OTHERWISE STATED ALL RESISTORS ARE 1/8W



ALL OTHER HOLES =		X = (THROUGH PLATED)	
A	E	J	N
B	F	K	P
C	G	L	Q
D	H	M	R

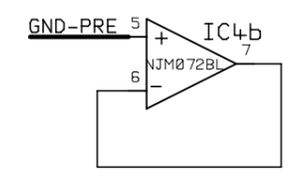
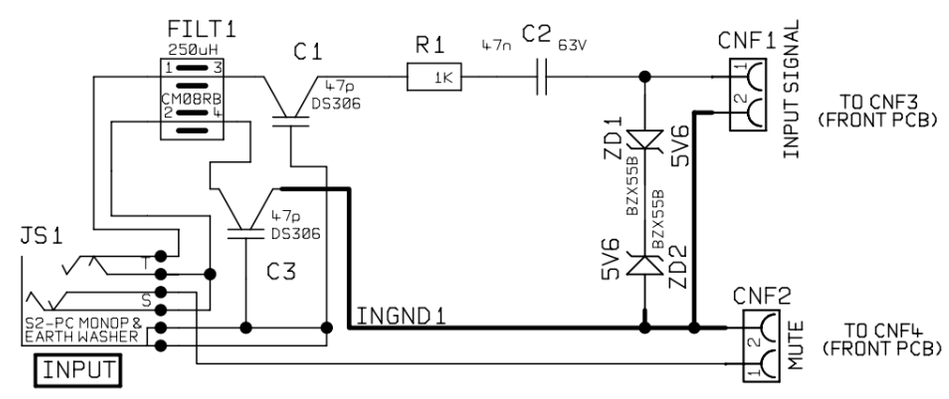
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MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN RSB	DATE 25/09/00	MODEL	AVT100
CHECKED	DATE		
APPROVED	DATE		



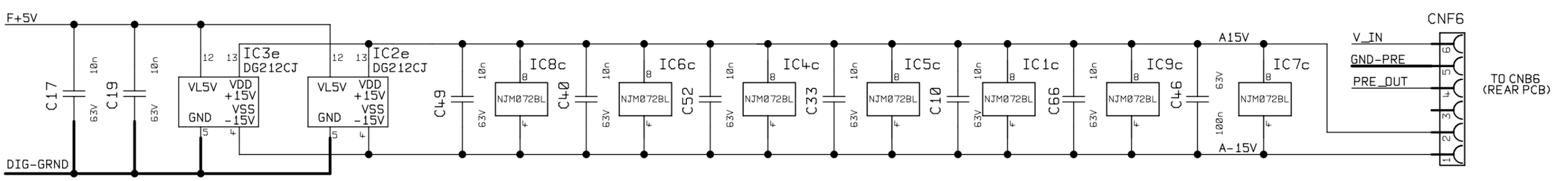
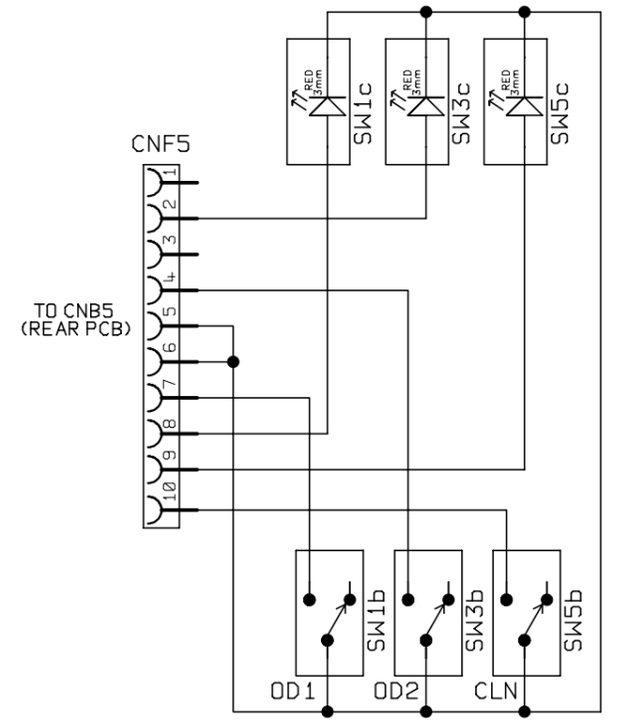
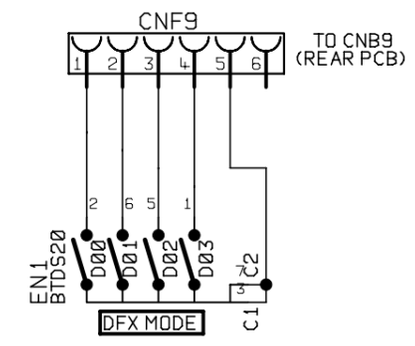
TITLE		FRONT PCB CIRCUIT DIAGRAM	
DWG.No	AVT100-60-02	SHEET 2 OF 3	ISS 1

NOTE:-
 UNLESS OTHERWISE STATED ALL RESISTORS ARE 1/8W

JACKSOCKET PCB



ENCODER PCB



1		ALL OTHER HOLES =		X = (THROUGH PLATED)		MATERIAL		DIMENSIONS IN		 © MARSHALL AMPLIFICATION PLC DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DQ. TEL. (01908) 375411 FAX (01908) 376118	TITLE				
ISS		ECO NUMBER		DATE		MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)			FRONT PCB CIRCUIT DIAGRAM				
1		05/10/00				DRAWN RSB DATE 25/09/00		MODEL			DWG.No				
A		B		C		D		E		F		G		H	
								AVT100		SHEET 3 OF 3		ISS		1	