



I08I Channel Amplifier

Technical Manual

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CHANNEL AMPLIFIER 1081 (GOLD LABEL)

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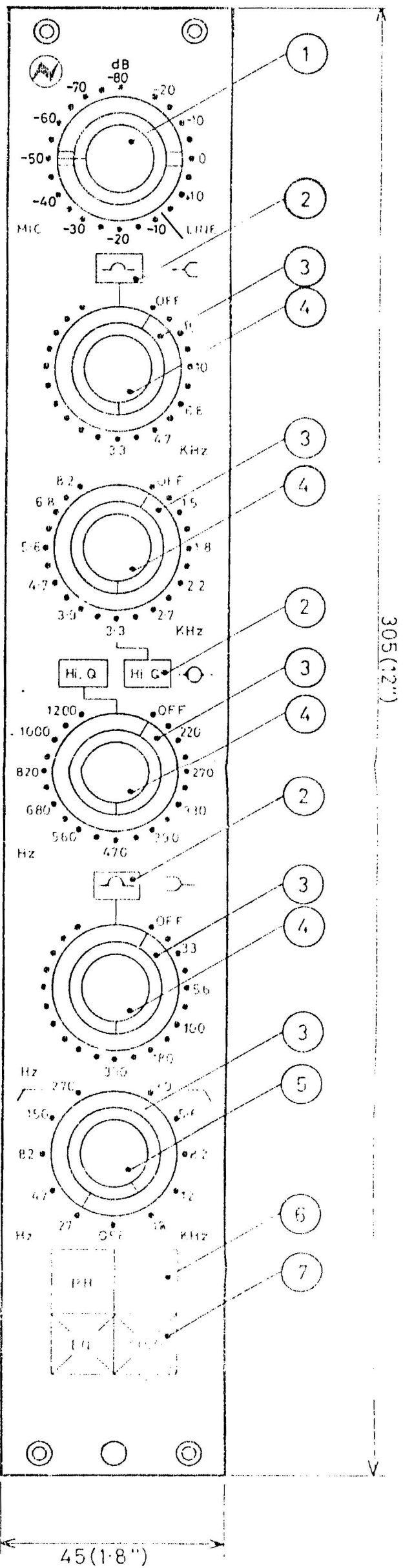
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Front Panel Layout

EB20031 /A2
EH10037 /A3
ML60387 /A3



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ITEM

DETAIL

- 1 1" DIA BAR KNOB WITH SKIRT MAROON
- 2 10mm ISOSTAT BUTTON GREY FILLED BLACK
- 3 ALUMINIUM KNOB
- 4 1 1/16" DIA KNOB GREY
- 5 1 1/16" DIA KNOB BLUE
- 6 TJ BUTTON WHITE FILLED BLACK
- 7 ILLUMINATED

DESIGNATION AROUND ITEM 1:-

MIC DESIGNATION TO BE SCREENED WHITE
LINE DESIGNATION TO BE SCREENED ORANGE

15	ISSUE	FIRST USED ON	MAATL.	TO UNLESS OTHERWISE STATED
REDRAWN		STANDARD		LINEAR ANGULAR HOLES
26	DATE	DRN. A.G.B.	FINISH	± 0.13
MARCH 76				3-D ANGLE DIMS. IN SCALE
NO DESIGN CHANGE	CHANGE NOTE NO.	TRACED	TITLE	mm 1:1
		CHECKED	CHANNEL AMPLIFIER 1081	DRG. No. ML 60387
			FRONT PANEL LAYOUT	1976 © A3
				MY 5465R

Rupert Neve & Company Ltd.

CHANNEL AMPLIFIER 1081

(GOLD LABEL)

The Gold Label on the rear of the module indicates that certain customer modification have been carried out, making this module non-interchangeable with other NEVE type 1081 Channel Amplifiers.

CHANNEL AMPLIFIER 1081

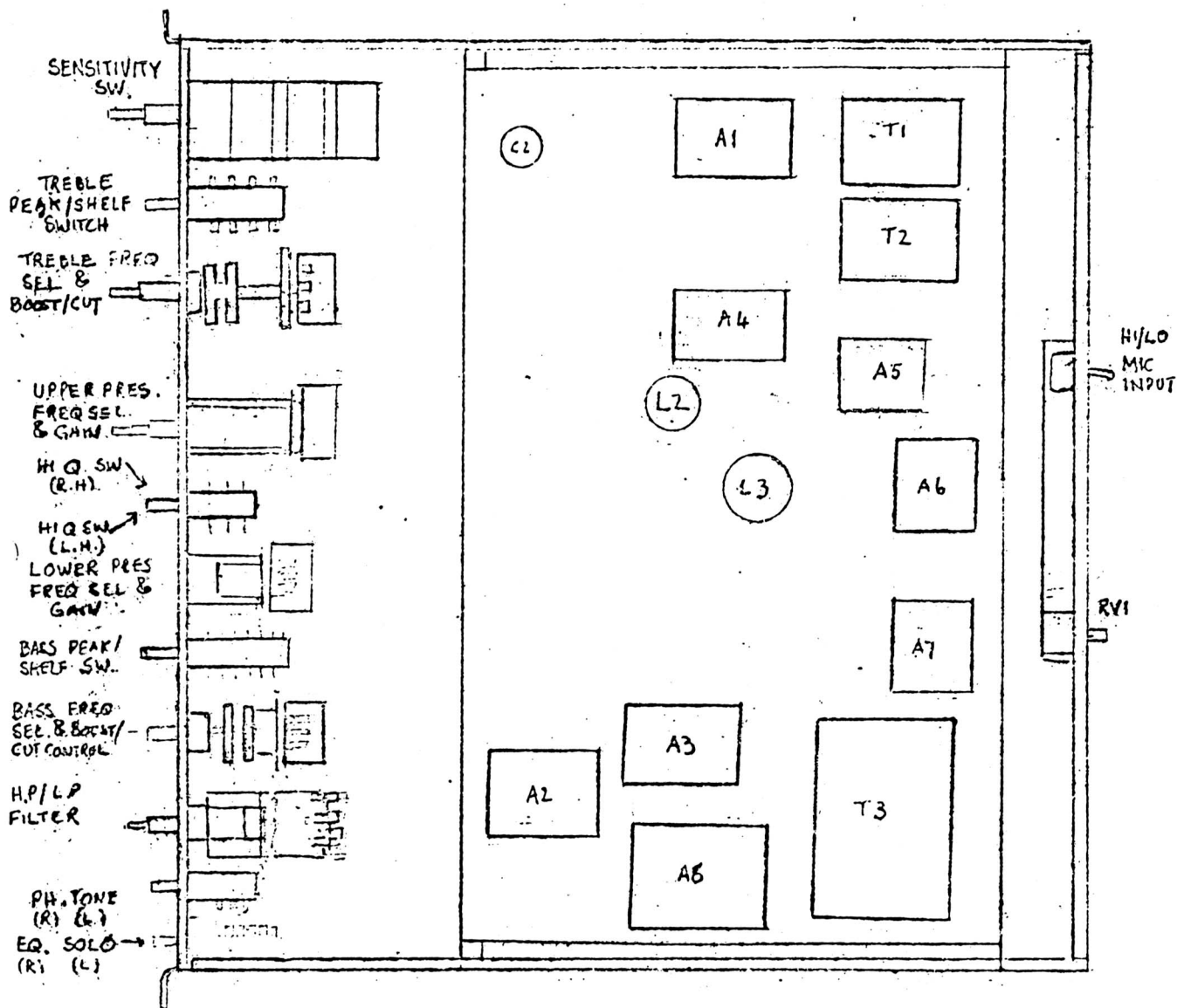


Fig. 1

Side view of Channel amplifier 1081 showing the location of switches and main components. For details of the smaller motherboard components see Fig. 2.

Details of the switches are shown separately on the following drawings.

Drawing No.

Component

EK20046

Sensitivity Switch.

EK20047

Treble Switch Assembly.

EK20048

Presence Switch (upper and lower frequencies).

EK20049

Filter Switch Assembly.

EK20050

Bass Switch Assembly.

Drawing EH10,037 shows the motherboard BA312 as a block with contact numbers and related wire colour codes for identification. The lettered sockets relate to the module rear connector.

Individual amplifiers are separately described.

Controls

All controls requiring adjustment during preliminary setting up or the normal operation of the equipment are on the front panel of the unit. Two preset controls are mounted on the rear panel and their functions are as follows:

1) HI/LO Microphone Input

This is a small toggle switch which selects either high or low level impedance at the primary of microphone input transformer T1. The line input at T2 is taken directly to the sensitivity switch via the yellow and grey wires.

2) Fader Preset Equalisation

The small preset potentiometer in series with the equalisation IN/OUT switch enables compensation to be inserted to allow for small resistive variations between channel faders.

The sensitivity switch shown in detail on drawing EK20046 has 23 positions. Of these, positions 1 to 9 are wired to vary the attenuation required for high level inputs, the attenuation being varied from -20 dB to +15 dB in 5 dB steps. The transition point between the high level and the low level attenuation occurs between switch positions 8 and 9 the difference being 25 dB from +15 dB to -10 dB. The low level attenuation is switchable in 5 dB steps from -5 dB to -80 dB. For details, see drawing KK20046.

3) Treble Switch Assembly EK20047

This is a dual concentric control comprising a six position switch selecting the high frequency roll-off points at 3.3 kHz, 4.7 kHz, 6.8 kHz and 15 kHz, the sixth position being an OFF position. The 10K potentiometer varies the high frequency response above or below the normal position. Mounted on the front panel immediately above the switch potentiometer control is a push-button switch which introduces a peak as an alternative to the normal shelf characteristic (boost condition only).

Upper/Lower Presence Switch Assemblies

Separate switch/potentiometer controls are employed, each having an associated Hi Q switch, the latter being mounted between the two controls on the front panel. The effect of the Hi Q switch when operated is to increase the resistive damping of the tuned circuit at the presence frequency selected, thereby, substituting a less acute rise and fall to the boost characteristic. As a general rule the use of a low Q response at the presence boost frequency is preferred on orchestral music, the high Q being reserved for other types of popular music.

As the upper and lower presence circuits are similar, a single circuit diagram is used with the appropriate resistor values shown.

Bass Boost/Cut

This circuit is similar in operation to the Treble boost/cut circuit and is provided with an associated Peak/Shelf switch operating on the response above the normal position. The potentiometer provides bass boost or cut and the peak/shelf facility operates on the boost side only.

HP/LP Filter

This is a dual concentric switch with separately operated 3- pole six way sections each having an OFF position. Any combination of roll-off points at high and low frequencies may be selected. For details see drawing EK20049.

Phase Reversing Switch

A phase reversing switch is connected between the motherboard terminals 23,24 and the module output contacts R and T (see drawing EH10,037)

Equalisation IN/OUT

This illuminated push-button is inserted so as to by-pass the equalising circuits and their associated amplifiers (unoperated condition.) When operated the equalisation switch connects the output from the amplifier A7 to the channel fader via RV1. The fader output from motherboard contact 19 is then routed to the output amplifier A8 at pin 20. The second pair of contacts of the equalisation switch completes the lamp circuit. In the unoperated state the output from A1 (pin 7) is taken to the fader and to the input of A8 at pin 19 of the motherboard.

Solo Switch

In the unoperated state the solo push-button switch connects the solo output at contact S of the module connector to B-. When operated, the SOLO button connects the unbalanced output at pin 22 to the Solo contact S and illuminates the push-button lamp. A second pair of ancillary contacts are also closed.

Tone Button

When pressed, this button operates a relay which applies high level tone to the Channel amplifier input.

PARTS LIST BA3I2

(USED ON IO8I GOLD LABEL, A32I5 ONLY)

Ref	Description			Part No.
R1	Resistor	680	TR4 $\pm 2\%$	R4 680
R3	Resistor	1K5	" "	R4 1K5
R4	Resistor	47	" "	R4 47
R6	Resistor	1K1	" "	R4 1K1
R7	Resistor	2K0	" "	R4 2K0
R8	Resistor	2K7	" "	R4 2K7
R9	Resistor	7K5	" "	R4 7K5
R10	Resistor	470	" "	R4 470
R11	Resistor	47	" "	R4 47
R12	Resistor	4K3	" "	R4 4K3
R13	Resistor	620	" "	R4 620
R14	Resistor	10K	" "	R4 10K
R15	Resistor	30K	" "	R4 30K
R16-24	Resistor	4M7	Type 15	T15 4M7
R25	Resistor	1K5	TR4 $\pm 2\%$	R4 1K5
R26	Resistor	2K7	" "	R4 2K7
R27	Resistor	47	" "	R4 47
R28	Resistor	10K	" "	R4 10K
R29	Resistor	30K	" "	R4 30K
R30-38	Resistor	4M7	Type 15	T15 4M7
R39	Resistor	1K8	TR4 $\pm 2\%$	R4 1K8
R40	Resistor	47	" "	R4 47
R41	Resistor	10K	" "	R4 10K
R42	Resistor	620	" "	R4 620
R43	Resistor	15K	" "	R4 15K
R44-57	Resistor	4M7	Type 15	T15 4M7
R58	Resistor	620	TR4 $\pm 2\%$	R4 620
R59	Resistor	47	" "	R4 47
R60	Resistor	10K	" "	R4 10K
R61	Resistor	620	" "	R4 620
R62	Resistor	15K	" "	R4 15K
R63-66	Resistor	4M7	Type 15	T15 4M7
R68-75	Resistor	4M7	" "	T15 4M7
R76	Resistor	47	TR4 $\pm 2\%$	R4 47
R77	Resistor	620	" "	R4 620
R78	Resistor	2K0	" "	R4 2K0
R79	Resistor	3K9	" "	R4 3K9
R80	Resistor	15K	" "	R4 15K
R82,83	Resistor	100	" "	R4 100
R84	Resistor	1K8	" "	R4 1K8
R85,86	Resistor	2K0	" "	R4 2K0
R87	Resistor	2K4	" "	R4 2K4
R88	Resistor	3K6	" "	R4 3K6
R89	Resistor	3K6	" "	R4 3K6
R91	Resistor	10	" "	R4 10
R92	Resistor	820	" "	R4 820
R93	Resistor	15K	" "	R4 15K

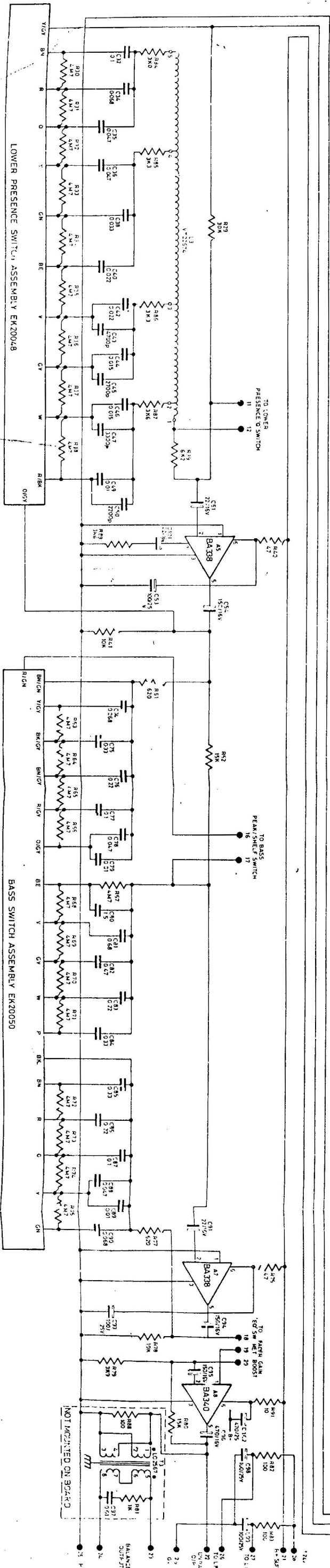
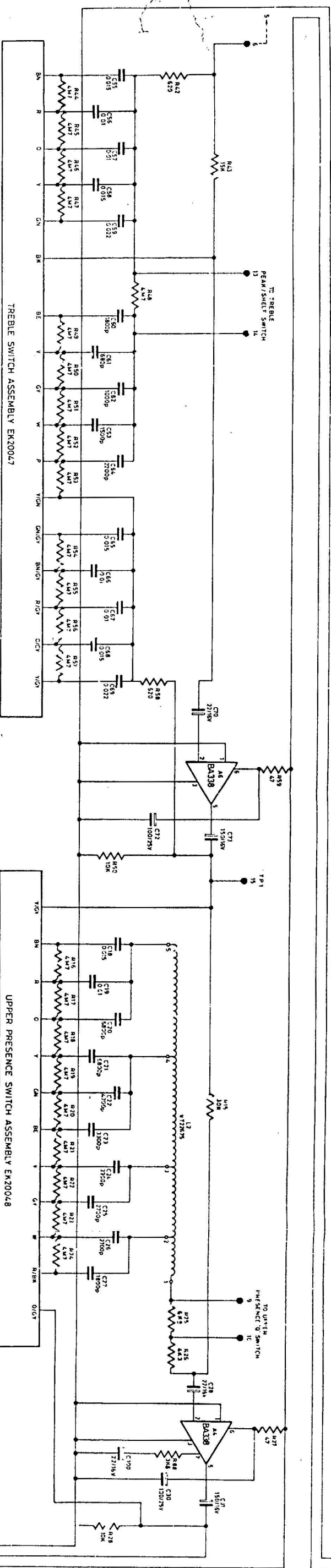
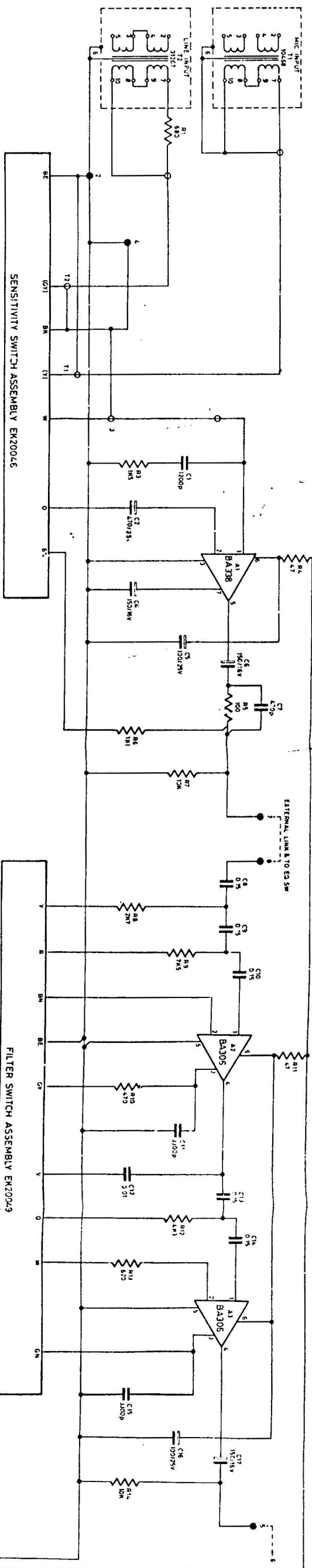
PARTS LIST BA312 (Cont'd)

Ref	Description				Part No.
C1	Capacitor	1n2	Suflex H.S.		C0196
C2	Capacitor	470 μ F	25V		C0306
C4	Capacitor	150 μ F	16V		C0297
C5	Capacitor	100 μ F	25V		C0298
C6	Capacitor	150 μ F	16V		C0297
C7	Capacitor	470 pF	Suflex H.S.		C0044
C8,9,10	Capacitor	150 n			C0204
C11	Capacitor	3n3	Suflex H.S.		C0186
C12	Capacitor	10n0			C0198
C13,14	Capacitor	150n0			C0204
C15	Capacitor	3n3			C0186
C16	Capacitor	100 μ F	25V		C0298
C17	Capacitor	150 μ F	16V		C0297
C18	Capacitor	15n0			C0202
C19	Capacitor	10n0			C0198
C20,21	Capacitor	6n8			C0188
C22	Capacitor	4n7			C0187
C23	Capacitor	3n3			C0186
C24	Capacitor	3n9			C0303
C25,26	Capacitor	2n8			C0304
C27	Capacitor	1n8			C0305
C28	Capacitor	22 μ F	16V Tag		C0199
C30	Capacitor	100 μ F	25V		C0298
C31	Capacitor	150 μ F	16V		C0297
C32	Capacitor	100n0			C0211
C34	Capacitor	68n0			C0200
C35,36	Capacitor	47n0			C0206
C38	Capacitor	33n0			C0203
C40,42	Capacitor	22n0			C0205
C43	Capacitor	4n7			C0187
C44	Capacitor	15n0			C0202
C45	Capacitor	2n8			C0304
C46	Capacitor	15n0			C0202
C47	Capacitor	3n3			C0186
C49	Capacitor	10n0			C0198
C50	Capacitor	2n2			C0192
C51	Capacitor	22 μ F	16V Tag		C0199
C53	Capacitor	100 μ F	25V		C0298
C54	Capacitor	150 μ F	16V		C0297
C55	Capacitor	15n0			C0202
C56,57	Capacitor	10n0			C0198
C58	Capacitor	15n0			C0202
C59	Capacitor	22n0			C0205
C60	Capacitor	1n8			C0305
C61	Capacitor	680 pF			C0045
C62	Capacitor	1n0			C0183
C63	Capacitor	1n5			C0191
C64	Capacitor	2n2			C0192
C65	Capacitor	15n0			C0202
C66,67	Capacitor	10n0			C0198
C68	Capacitor	15n0			C0202
C69	Capacitor	22n0			C0205
C70	Capacitor	22 μ F	16V Tag		C0199
C72	Capacitor	100 μ F	25V		C0298
C73	Capacitor	150 μ F	16V		C0297
C74	Capacitor	68n0			C0200
C75	Capacitor	330n0			C0210
C76	Capacitor	220n0			C0201

PARTS LIST BA312 (Cont'd)

Ref	Description	Part No.
C77	Capacitor 100n	C0211
C78	Capacitor 47n	C0206
C79	Capacitor 10n0	C0198
C80	Capacitor 1.5 μ F	C0265
C81	Capacitor 680n	C0208
C82	Capacitor 470n0	C0209
C83	Capacitor 220n0	C0201
C84,85	Capacitor 330n0	C0210
C86	Capacitor 220n0	C0201
C87	Capacitor 100n0	C0211
C88	Capacitor 47n0	C0206
C89	Capacitor 10n0	C0198
C90	Capacitor 68n0	C0200
C91	Capacitor 22 μ F 16V Tag	C0199
C93	Capacitor 100 μ F 25V	C0298
C94,95	Capacitor 150 μ F 16V	C0297
C96	Capacitor 470 μ F 16V	C0306
C98,99	Capacitor 100 μ F 25V	C0298
C100	Capacitor 22 μ F 16V Tag	C0199
C101	Capacitor 22 μ F 16V Tag	C0199
C102	Capacitor 470 μ F 25V	C0380
C103	Capacitor 100 nF Suflex H.S	C0039
C105	Capacitor 1000 μ F 25V	C0333
C106	Capacitor 180 nF Suflex H.S	C0040
T1	Input transformer 10468	T0004
T2	Input transformer 31267	T0006
D1	Zener Diode ZF 8.2V	XX11507
L2	Inductor VT22675	T0098
L3	Inductor VT22674	T0097
Qty 45	Cambion sockets	C0240
Qty 102	Cambion Pins	C0258
	Printed Circuit Board (unassembled)	B312

NOTE
ALL LINE INPUT CABLES
MUST BE STRAPPED
TOGETHER.
MUST NOT BE STRAPPED
TOGETHER.
(V) REFERS TO ALTERNATIVE
SWITCH CONFIGURATION
SEE EX 10312



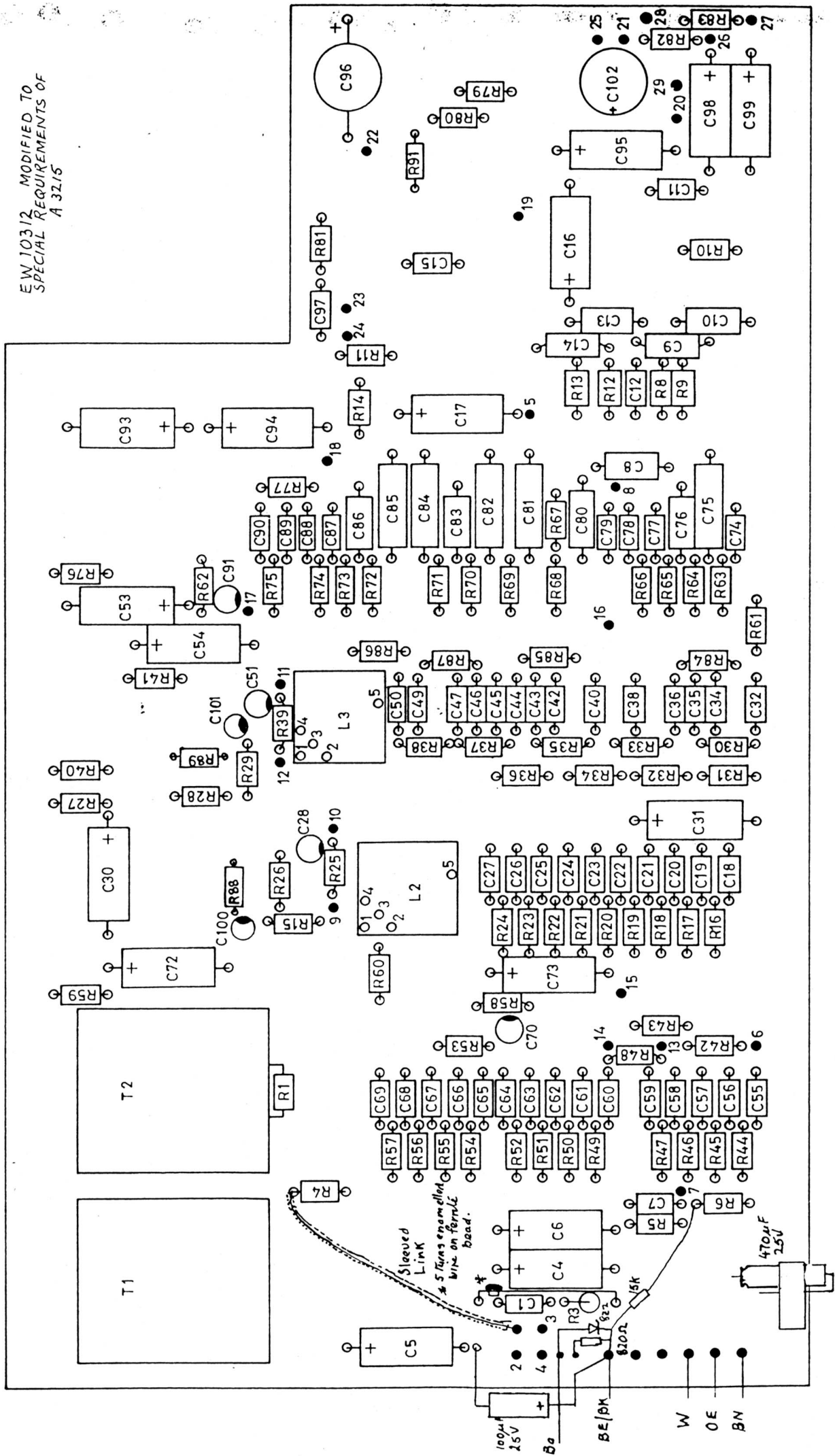
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11271	11160	11160	11128	10988	10945	10790	10757	10708	10627	10580		BA312	1081	MOTHERBOARD	EX10312	1972

NOTE: BA312 IS A 4-PIN CAPACITOR

TO: RUPERT NEVE & COMPANY LTD.

1972

EW 10312 MODIFIED TO
SPECIAL REQUIREMENTS OF
A 3215



TITLE: BA451/1EQ RELAY / FLOP P.C.B. FOR A3215 ONLY

PART LIST No. PL10451/1
SHT. 1 OF 2.

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ITEM No.	N.E.L. PART No.	DESCRIPTION	No. OFF
1	MANUFACTURING INFORMATION.		
2	EU10451	MASTER LINE DIAGRAM	A4
3	EV10451	MANUFACTURING INFORMATION	A4
4	EW10451	COMPONENT LAYOUT.	ISSUE N.D.
5	EX10451/1	CIRCUIT DIAGRAM.	ISSUE 1
6		TEST SPECIFICATION.	ISSUE N.D.
7			
8	COMPONENTS		
9	B451	PRINTED CIRCUIT BOARD.	1.
10			
11	CO199	CAPACITOR TAG 22 μ t 16V.	2 C2, C3,
12	CO321	— " — POLYCARB. 10n.	1. C1.
13	CO258	CAMBION SOLDER AN. 120-1370-2.04	11.
14			
15	TO041.	DIODE BAXIG	1. D1.
16	TO043	TRANSISTOR BC184.	2. TR1 & TR2.
17	TO059	TRANSISTOR MOUNTING PAD.	2. 2/ITEM 16.
18	TO077	— " — " — " —	1. 1/ITEM 19.
19	XX12808	RELAY. TELEDYNE 712M-26	1.
20			
DRAWN B. ROBINSON		ISSUE 1	PART LIST No. PL10451/1
CHECKED 		DATE 9.4.75	SHT. 1 OF 2

ITEM No.	N.E.L. PART No.	DESCRIPTION	No. OFF	
21.	R4 300	RESISTOR TRA 5% 300 OHMS	1.	R22.
22.	R4 2K2	— " — — " — 2K2 — " —	1.	R1.
23.	R4 47K	— " — — " — 47K — " —	2	R3, R4,
24.	R4 4K7	— " — — " — 4K7 — " —	2	R5, R6.
25.	R4 2K0	— " — — " — 2K0 — " —	2	R7, R8.
26.				
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DRAWN: B. ROBINSON

CHECKED:

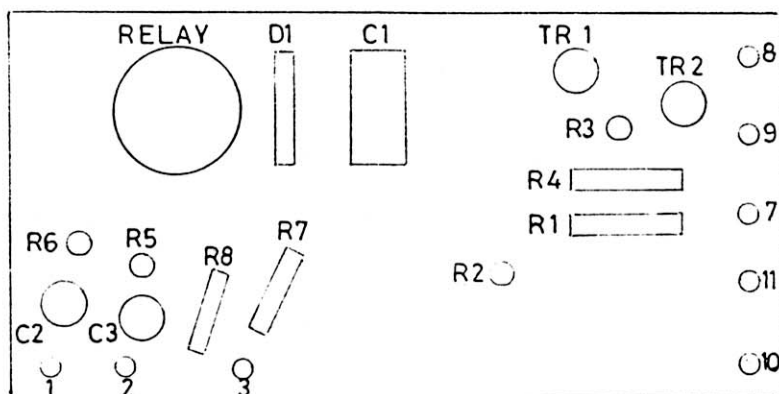
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SHT. 2 OF 2

PRINTED CIRCUIT BOARD ASSEMBLY BA451/I

EQ RELAY/FLIP FLOP

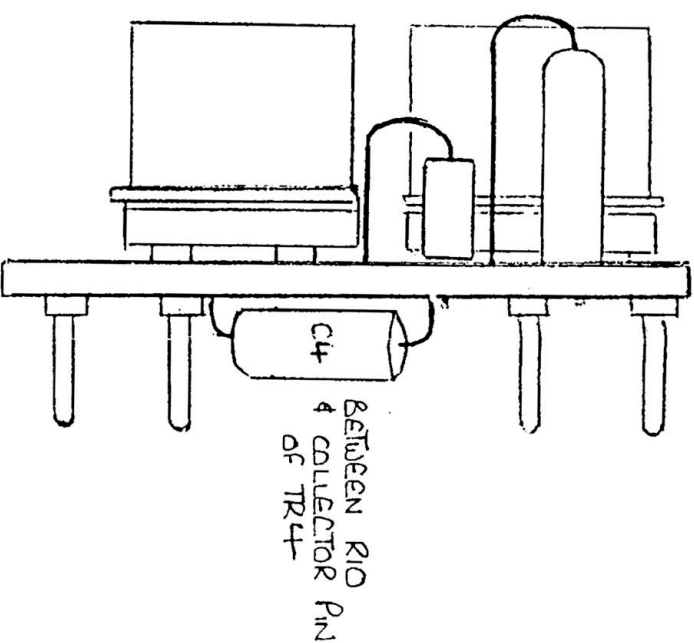
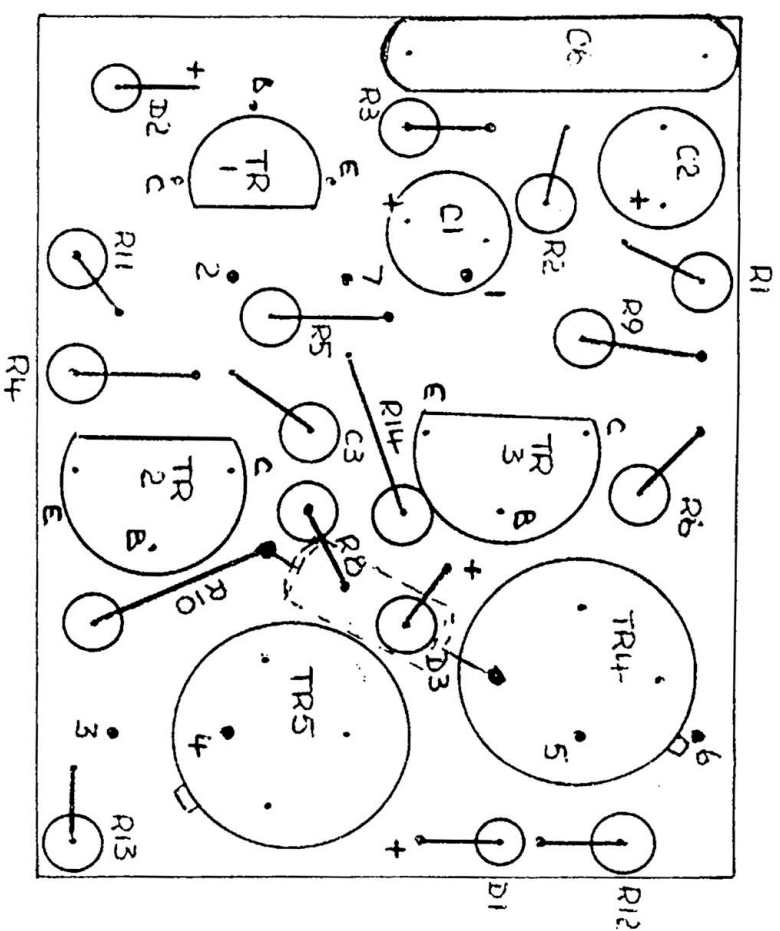
COMPONENT LAYOUT



PARTS LIST

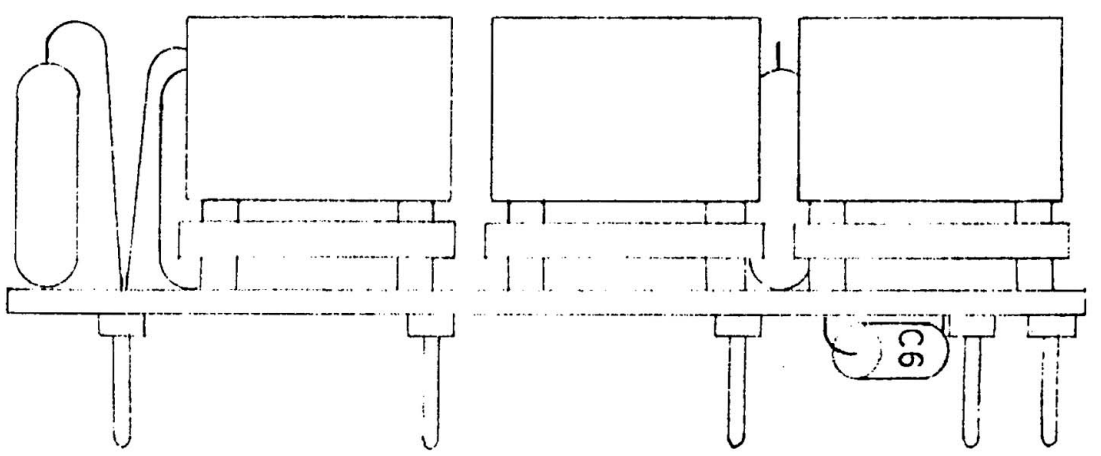
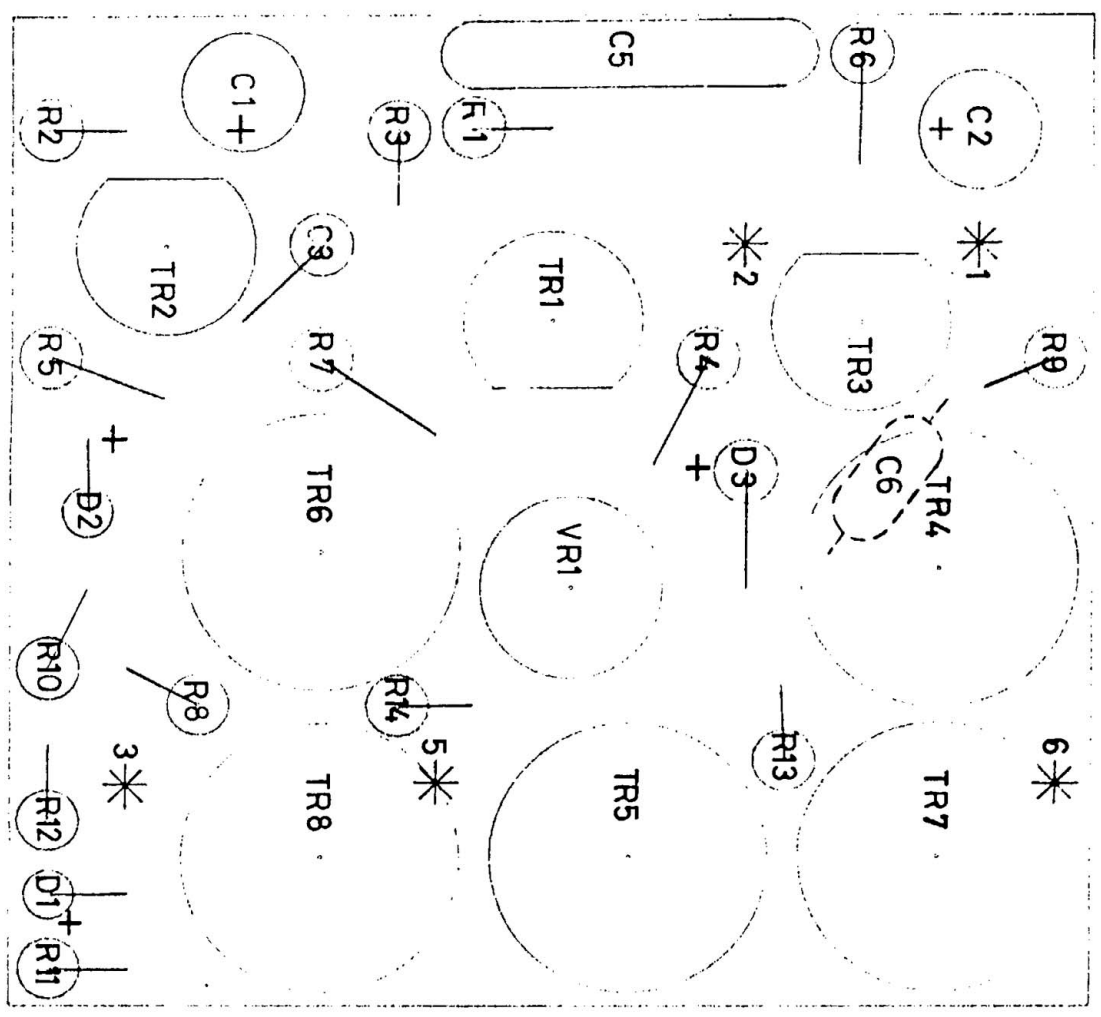
Ref	Description	Part No.
R1	Resistor 2K2 TR4 5%	R4 2K2
R2	Resistor 300 " "	R4 300
R3	Resistor 47K0 " "	R4 47K0
R4	Resistor 47K0 " "	R4 47K0
R5	Resistor 4K7 " "	R4 4K7
R6	Resistor 4K7 " "	R4 4K7
R7	Resistor 2K0 " "	R4 2K0
R8	Resistor 2K0 " "	R4 2K0
C1	Capacitor 10 n Polycarbonate	CO321
C2	Capacitor 22 μ F 16V TAG	CO199
C3	Capacitor 22 μ F 16V TAG	CO199
D1	Diode BAX16	TOO41
TR1	Transistor BC184 KC	TOO43
TR2	Transistor BC184 KC	TOO43
	Transistor Mounting Pad (for TOO43)	TOO59
	Transistor Mounting Pad (for XX12808)	TOO77
	Relay Teleadyne 712m-26	XX12808
	Printed Circuit Board (unassembled)	B451

447827



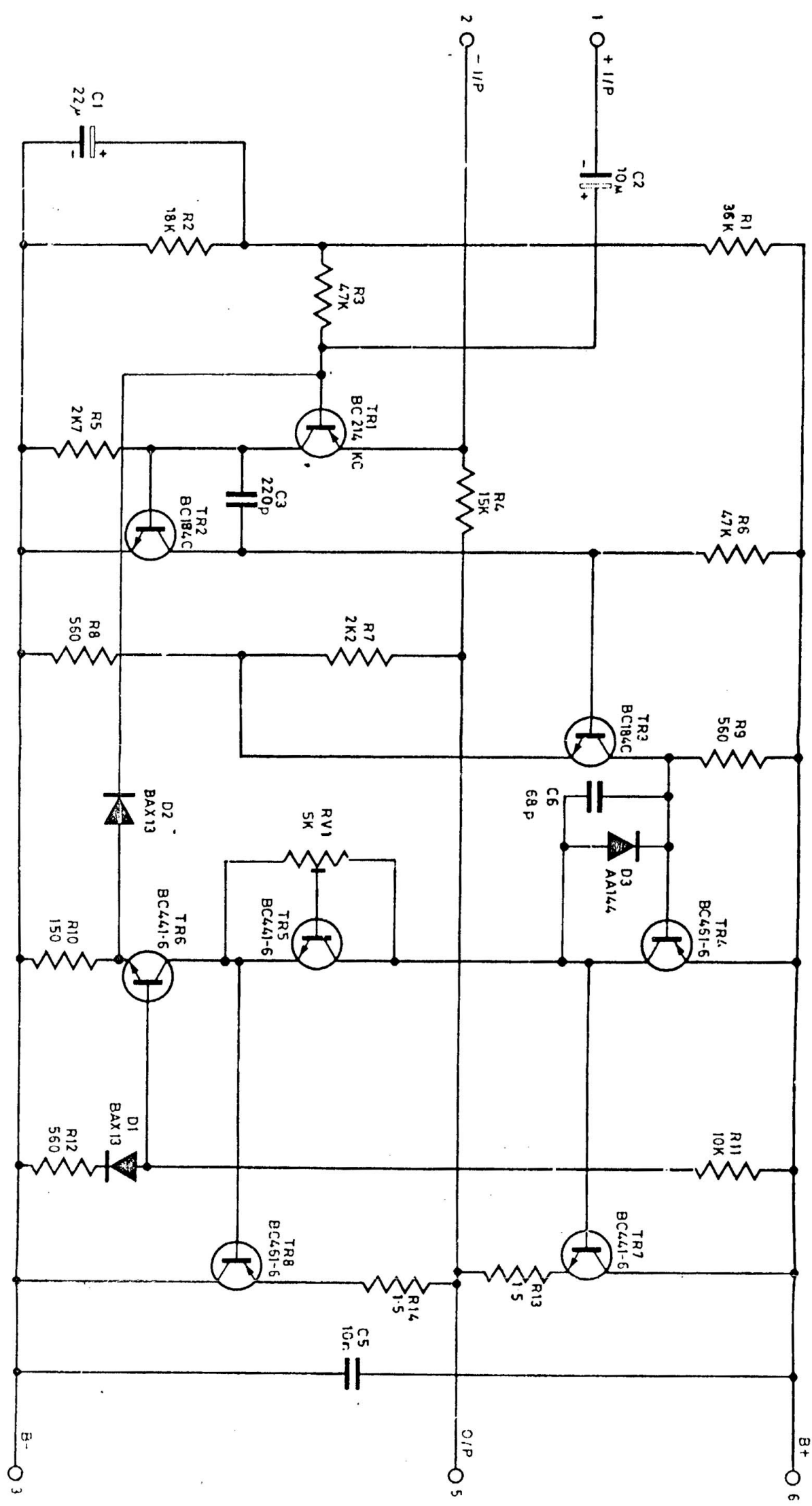
THIRD ANGLE PROJECTION DRAWN TO B.S.308				AMS NEVE PLC owns the copyright in this drawing. It must not be copied or reproduced in any form without the prior written consent of the company. © AMS NEVE PLC.				TITLE: PLUG-IN AMP				AMS NEVE PLC, BILLINGTON ROAD, BURNLEY, LANC. BB11 5AB, ENGLAND. TEL: 05250 437811 FAX: 05250 37942			
SCALE:				DRAWN: VB				APP'D: VB				DATE: 3-2-97			
NAME:				HOD. No.				DATE:				ISS.			
ORG. No.				DATE:				SHIT				1			

REV	1	11/7/97	2
REV	2	3-2-97	1



* CAMBION PLUGS ASSOCIATED TO DO 70/41

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12-1-77		23-2-76	11/4/73	31.572	DATE	S79		---	LINEAR	ANGULAR
11516		11418	10690	CN. 10566 REDRAWN	CHANGE NOTE Nº	DRN. R220		---	3RD ANGLE PROJ.	HOLES
PML.		M4	GT		CHECKED	CHECKED		TITLE	DRG. Nº	SCALE
								B340 COMPONENT ASSY.	EW 10340	4:1
								Rupert Neve & Company Ltd.		
								1972 ©A3		



The Neve Group of Companies

TITLE BA340- OUTPUT AMPLIFIER

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9	5-1-78	8	19-11-76	7	23-2-76	6	4-1-74	5	11/4/73	4	27-3-73
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DRAWING
No

EH 10037



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SWITCH ASSEMBLIES

SEE EX 10312 FOR FURTHER INFORMATION.

* NB! CABLES MARKED THUS TO BE RUN SEPARATE FROM, BUT ADJACENT TO, EXISTING CABLE - FORM.

BA 312

MOTHER BOARD

T 1

T 2

T 3

T 4

T 5

T 6

T 7

T 8

T 9

T 10

T 11

T 12

T 13

T 14

T 15

T 16

T 17

T 18

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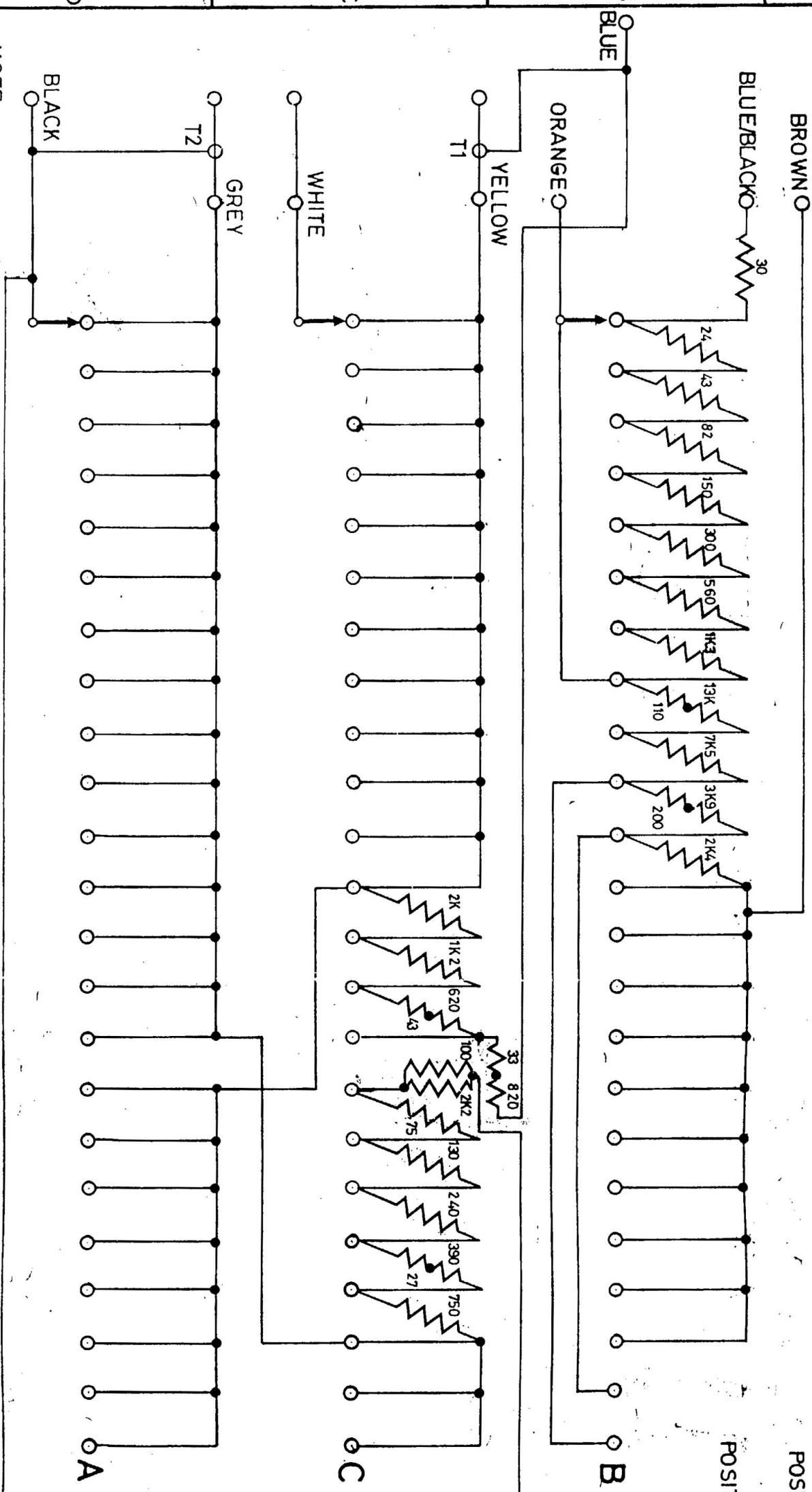
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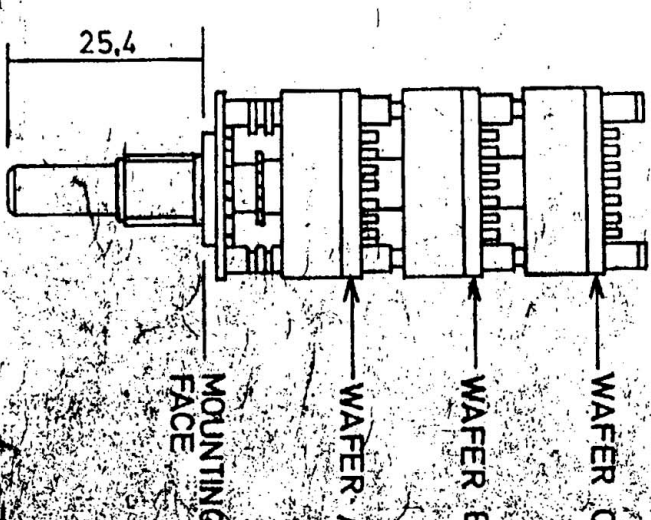
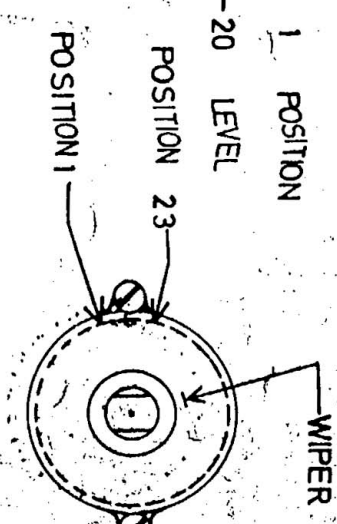
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23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 POSITION
-80 -70 -60 -50 -40 -30 -20 -10 +15 +5 -5 -15 -20 LEVEL



NOTE:
REFERS TO 1081 SERIES
SEE RELEVANT CIRCUITS

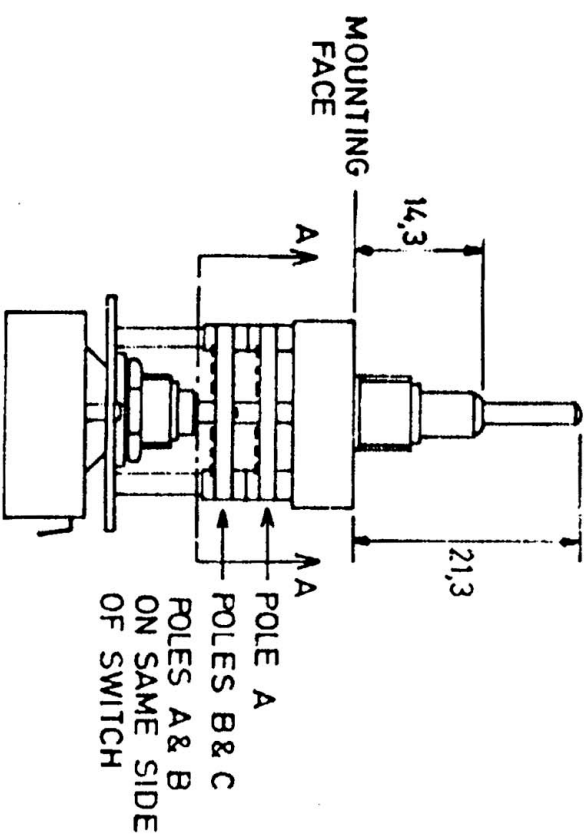
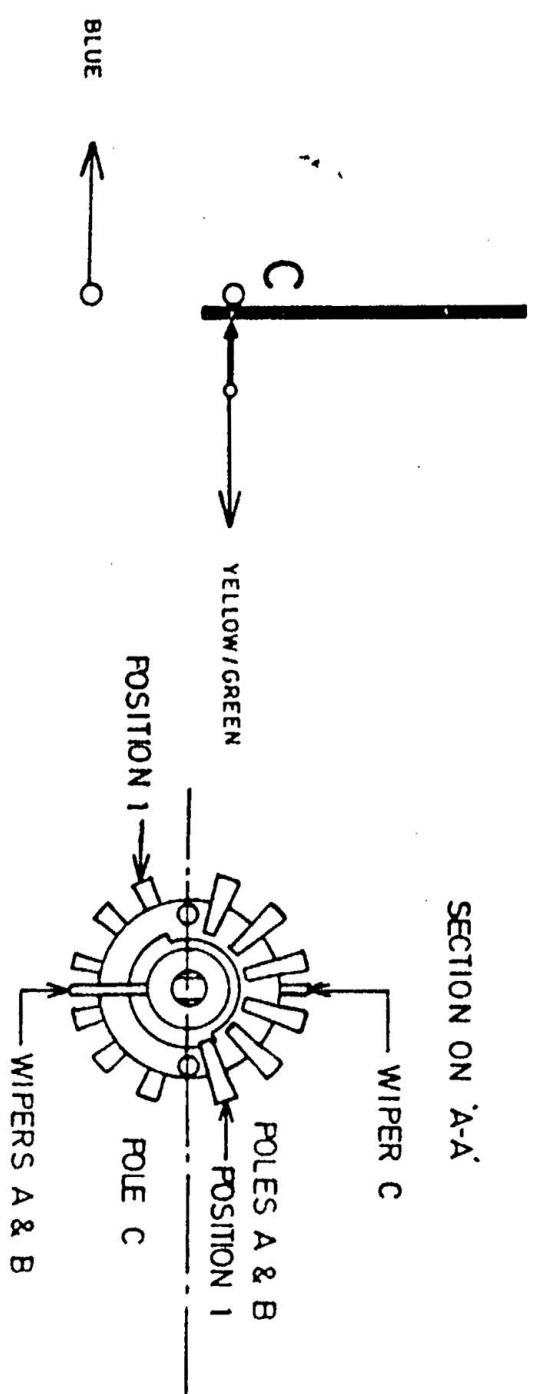
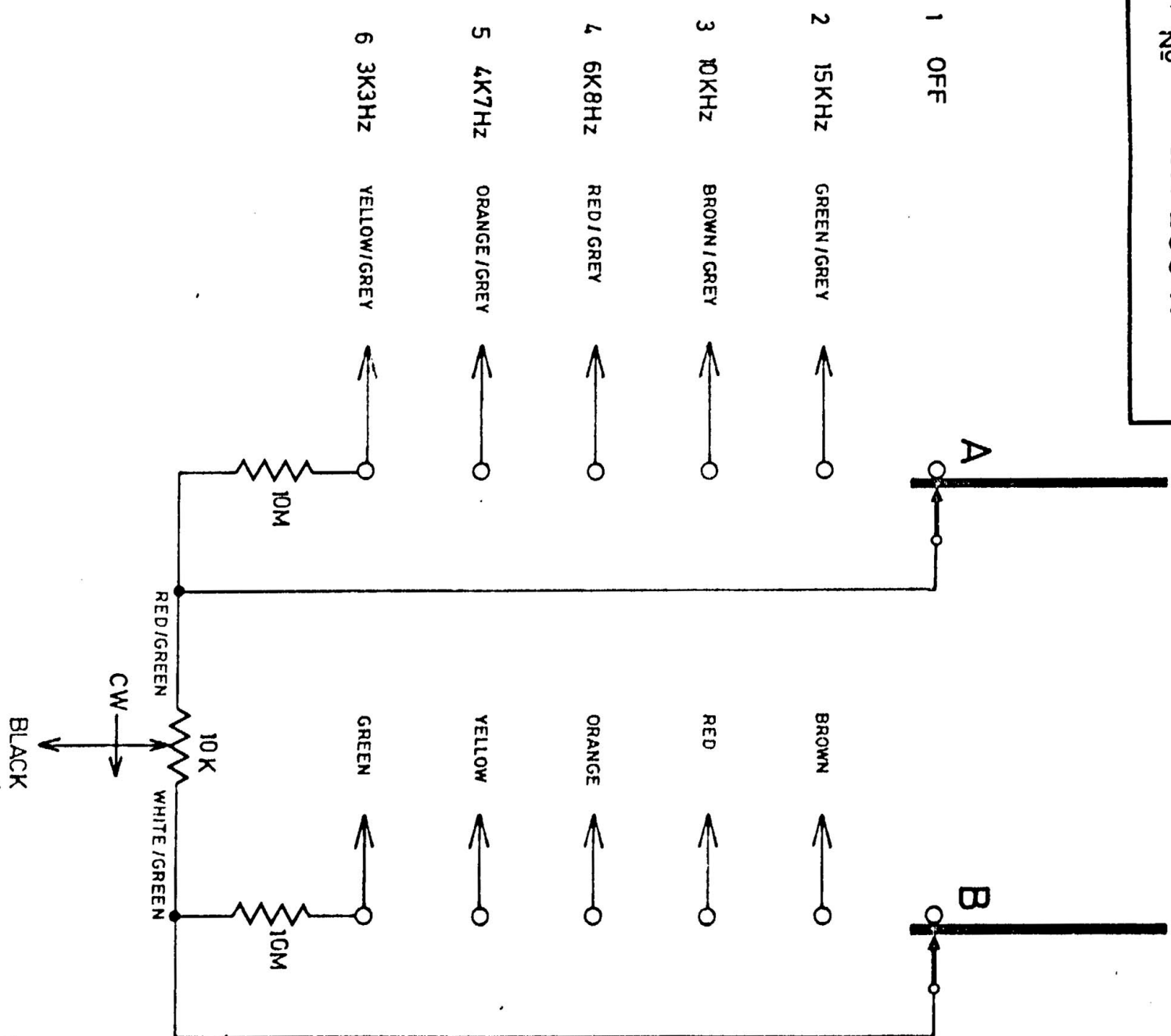
WIRES TO BE 8' LONG 7/0076 OR EQUIVALENT



1	ISSUE	FIRST USED ON	MATL.	USED ON A3215 ONLY	YOL. UNLESS OTHERWISE STATED
3-4-75	DATE	DRN. PFT.	FINISH		
11160	CHANGE NOTE NO	TRACED			
CHECKED		CHECKED			
TITLE 1081 CHANNEL AMPLIFIER SENSITIVITY SWITCH ASSEMBLY					DRG. Nº
Rupert Neve & Company Ltd					EK 20046/2
1972					1972

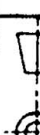
LINEAR	ANGULAR HOLES
3RD ANGLE PROJ.	DIMS IN mm
SCALE	

DRAWING
Nº **EK 20047**



DIAMOND 'H' SWITCH
3P 6W CUMULATIVELY SHORTING
ALL CONTACTS SHORTED WHEN
IN MOST CLOCK-WISE POSITION

WIRES TO BE 8" LONG 7/0076 OR EQUIVALENT

3	2	1	ISSUE	FIRST USED ON A599		MATERIAL	TOL. UNLESS OTHERWISE STATED			
15/1/73	12/10/72	15 - 9 - 72	DATE	DRN. PFT	FINISH		LINEAR +	ANGULAR	HOLES +005 -001	
10627	10588		CHANGE NOTE NO	TRACED	TITLE 1081 CHANNEL AMPLIFIER TREBLE SWITCH ASSEMBLY		3RD ANGLE PROJ	DIMS IN mm	SCALE —	
			CHECKED	CHECKED						DRG. NO
Rupert Neve & Company Ltd.						1972	©	A3		
						EK 20047				

DRAWING EK 20048
Nº

FREQUENCY		LOWER UPPER			
		Hz	KHz		
1	OFF	OFF			
2	220	1.5		BROWN	
3	270	1.8		RED	
4	330	2.2		ORANGE	
5	390	2.7		YELLOW	
6	470	3.3		GREEN	
7	560	3.9		BLUE	
8	680	4.7		VIOLET	
9	820	5.6		GREY	
10	1000	6.8		WHITE	
11	1200	8.2		RED/BLACK	

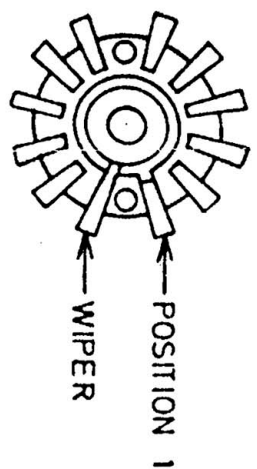
10M

10K 1N

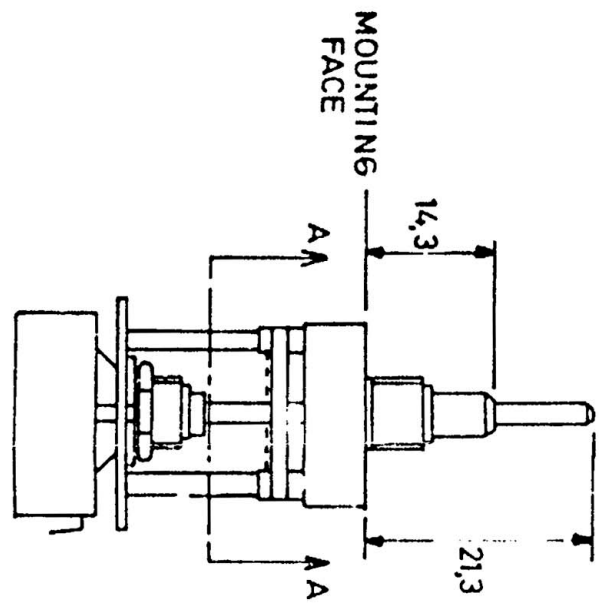
CW

ORANGE/GREY

YELLOW/GREY



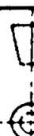
SECTION ON A-A



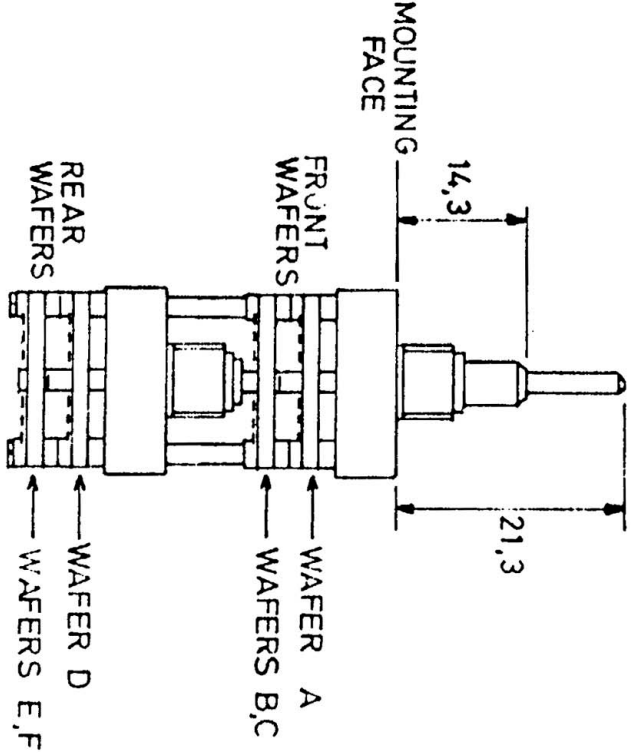
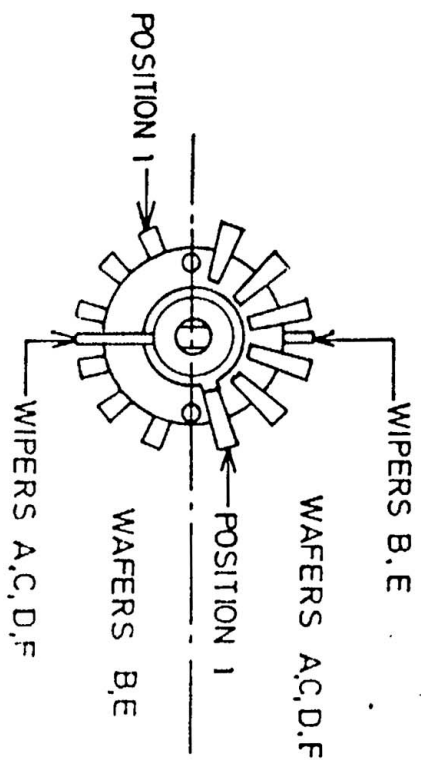
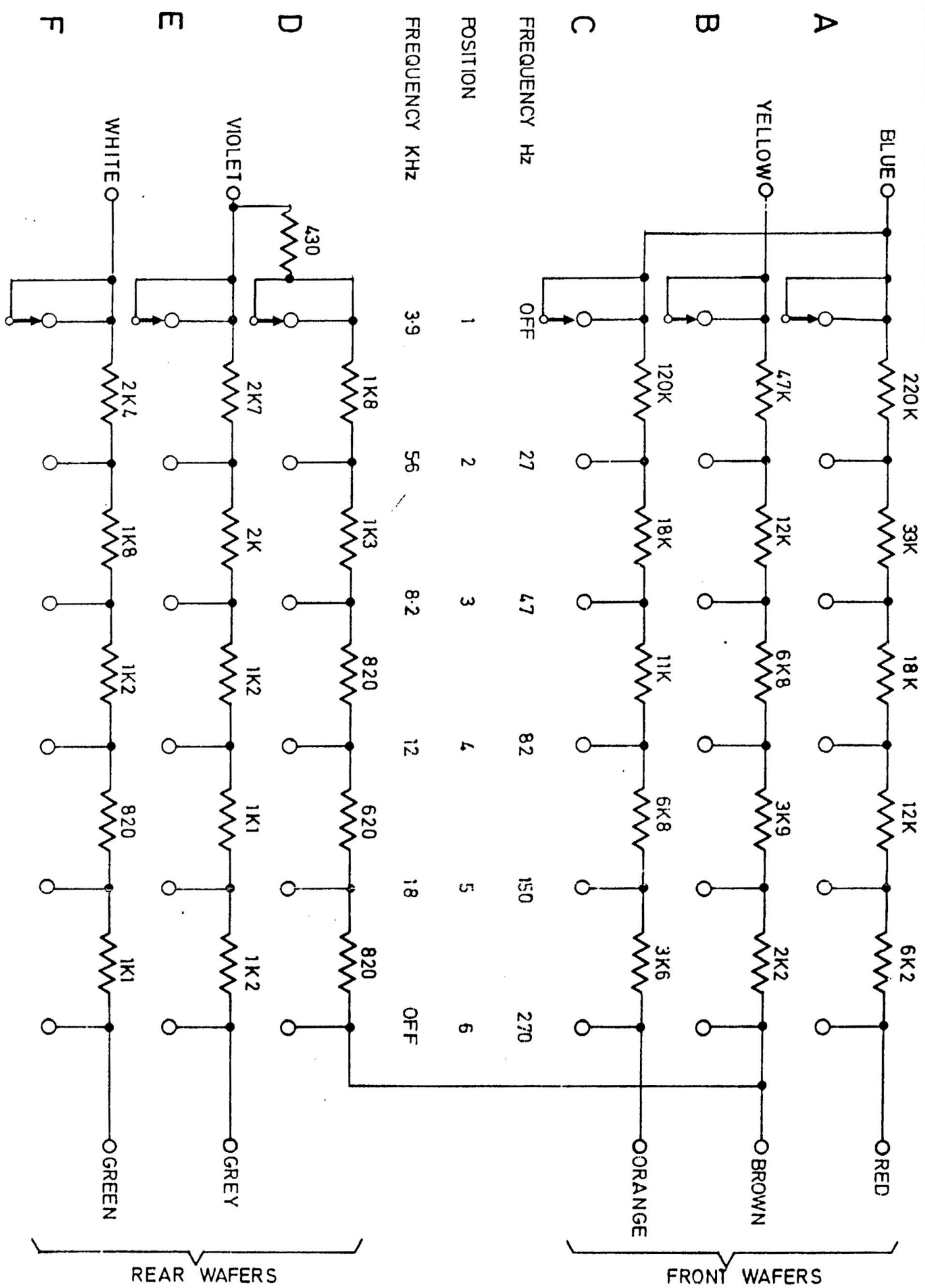
DIAMOND 'H' SWITCH
1P 11W NON-SHORTING

ALL WIRES TO BE 8' LONG
7/0076 OR EQUIVALENT

UPPER & LOWER PRESENCE SWITCHES IDENTICAL

3	2	1	ISSUE	FIRST USED ON		MATERIAL	TOL. UNLESS OTHERWISE STATED			
				A599			LINEAR	ANGULAR	HOLES	
15/ 1 /73	12/10/72	19 - 9 -- 72	DATE	DRN. P.F.T.	FINISH	3RD ANGLE PROJ  DIMS IN SCALE m.m				
10627	10588		CHANGE NOTE N ^o	TRACED	TITLE 1081 CHANNEL AMPLIFIER PRESENCE SWITCH ASSEMBLY	DRG. N ^o				
			CHECKED	CHECKED		E20048				
				Rupert Neve & Company Ltd.		19	©	A3		

DRAWING
Nº
EK 20049



DIAMOND 'H' SWITCH
2X3P 6W DUAL CONCENTRIC

WIRES TO BE 8" LONG
7/0076 OR EQUIVALENT

TOL. UNLESS OTHERWISE STATED			DRG. Nº	
LINEAR	ANGULAR	HOLES	EJ	
±.005	±.005	±.005	EJ	
3RD ANGLE PROJ	DIMS IN	SCALE	EJ	
mm			EJ	
TITLE			EJ	
1081 CHANNEL AMPLIFIER			EJ	
FILTER SWITCH ASSEMBLY			EJ	
FINISH			EJ	
DRN. REF.			EJ	
TRACED			EJ	
CHECKED			EJ	
FIRST USED ON			EJ	
A599			EJ	
ISSUE			EJ	
1			EJ	
DATE			EJ	
18-9-72			EJ	
CHANGE NOTE Nº			EJ	
10588			EJ	
CHECKED			EJ	
10627			EJ	
15/1/73			EJ	
3			EJ	

