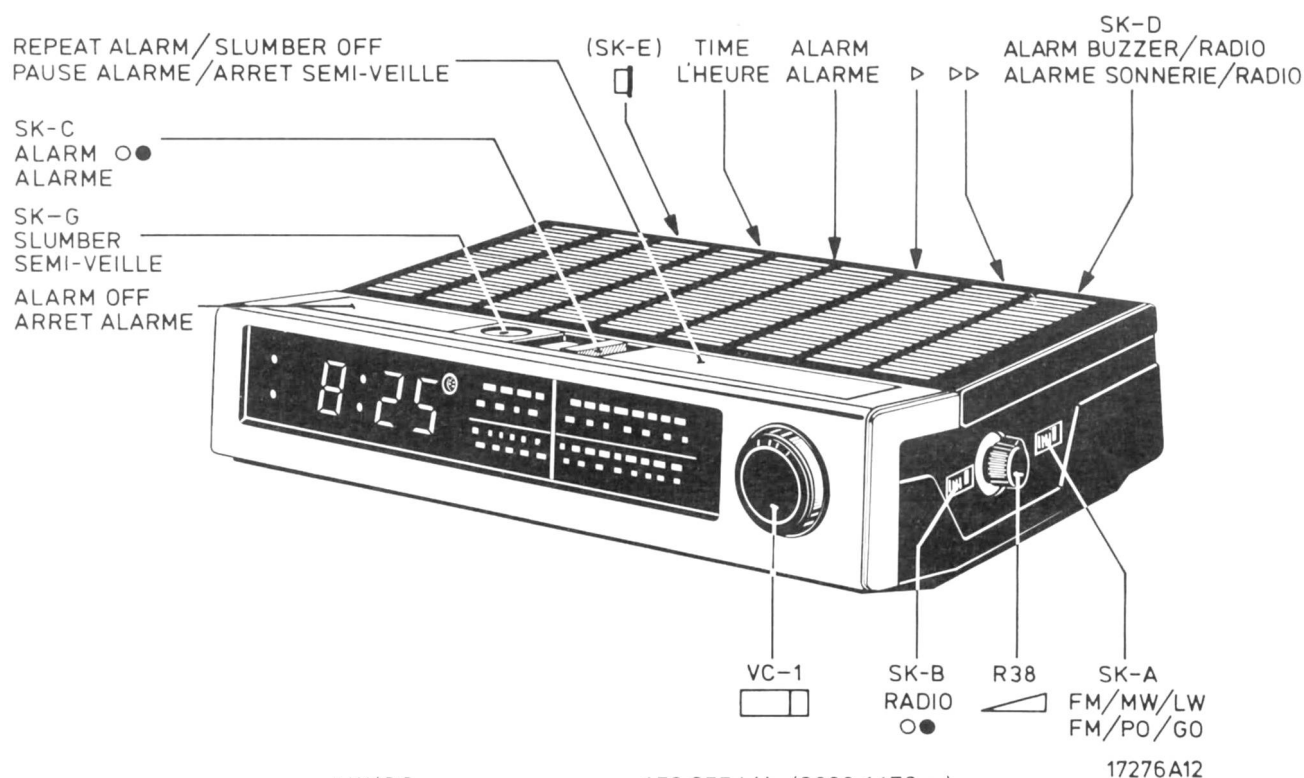


Service
Service
Service

Service Manual



LW/GO	: 150-255 kHz (2000-1176 m)
MW/PO	: 520-1605 kHz (577-187 m)
FM	: 87.5-104 MHz
IF/FI-AM	: 468 kHz
IF/FI-FM	: 10.7 MHz
Mains/Secteur	: 110/120 V~ /50 Hz/9 V (Batt/pile)
Output/Sortie	: 200 mW ± 1 dB (d = 10 %)

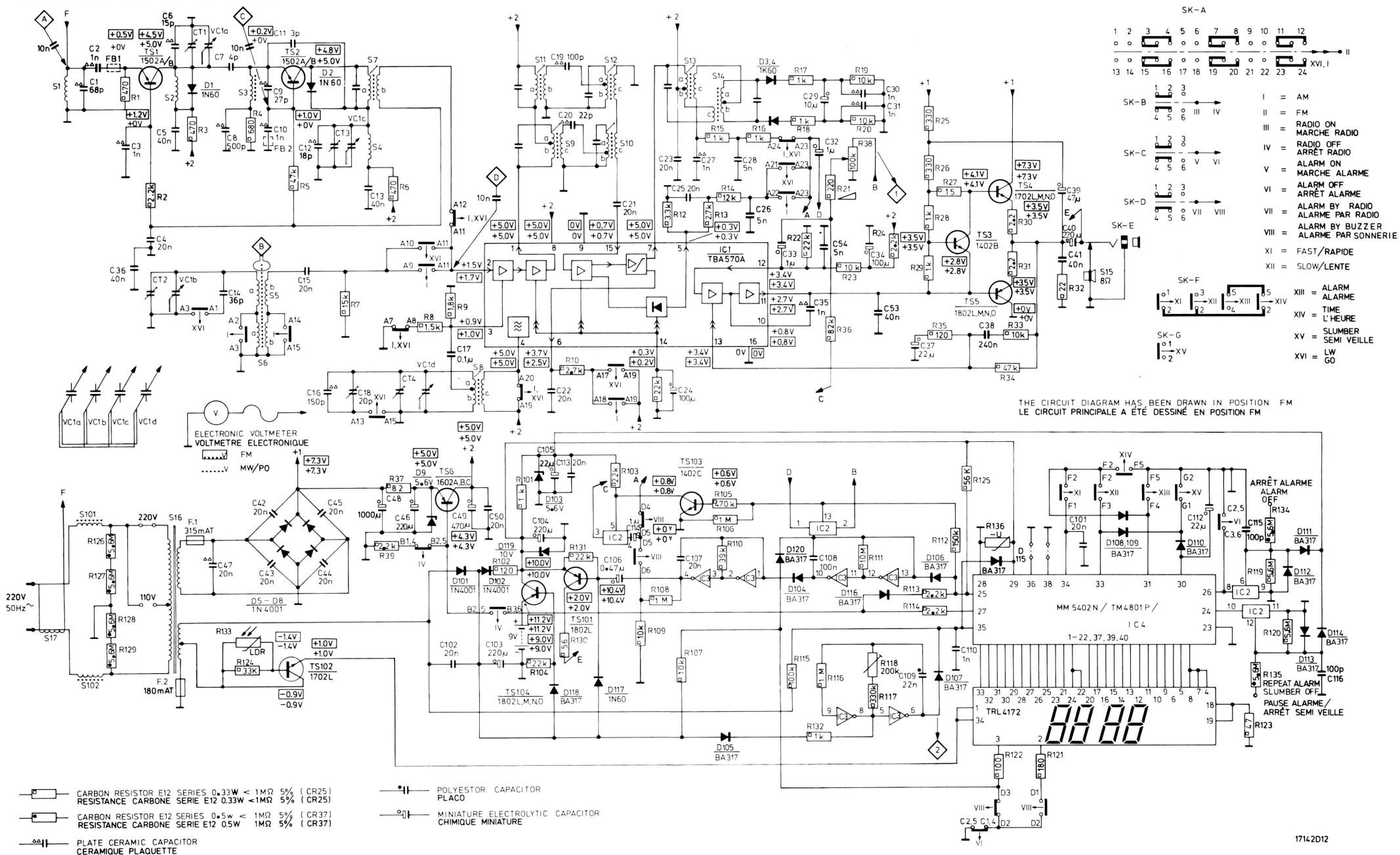
Documentation Technique Service Dokumentation Documentazione di Servizio Huolto-Ohje Manual de Servicio Manual de Servicio

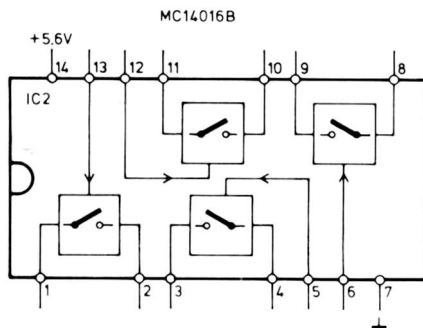
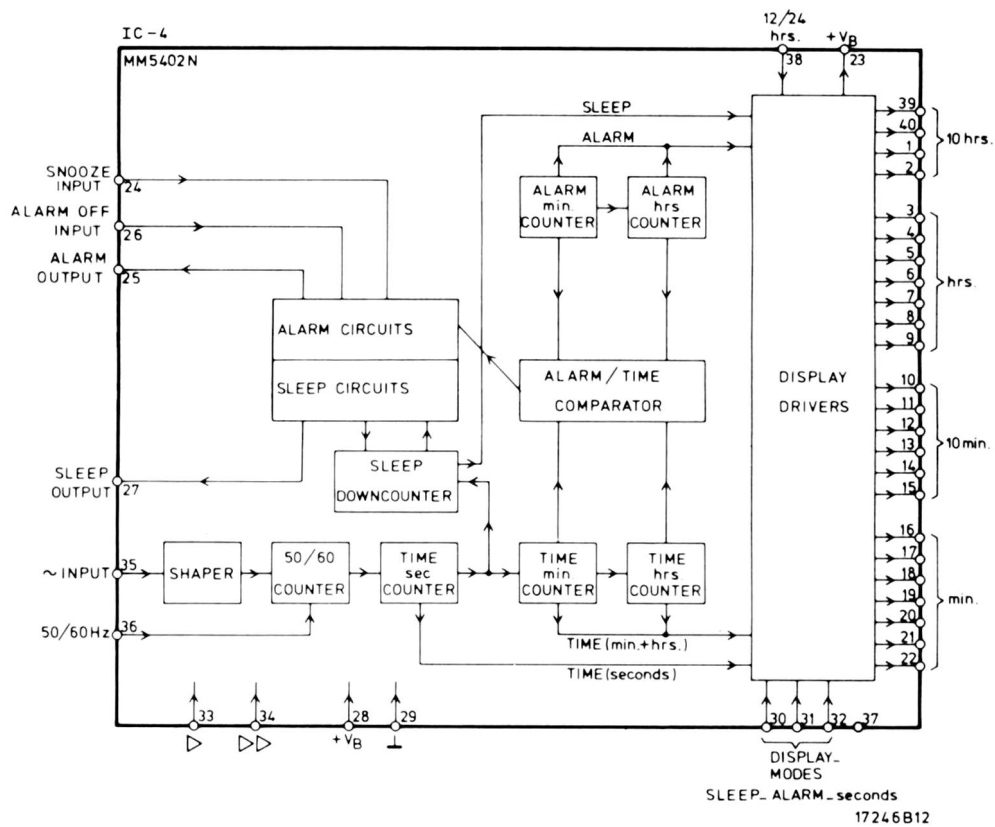


Subject to modification
4822 725 13241
Printed in The Netherlands

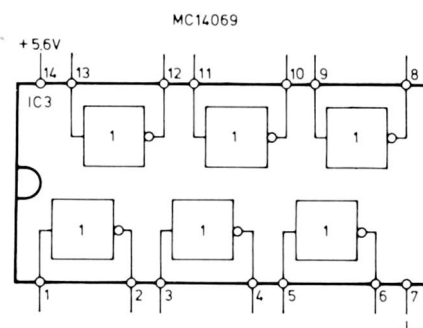
PHILIPS

MISC.	S1	FB1 S101 F2 TS1 S2 S15 D1 CT1 F1										S3	S5	TS2	D2 VC1c S4				CT4	TS6	S8	S9 D103 S11 D107 S10 S12 IC1				S13	S14	D3	D104		D116				D106	TS3	TS4 D115		D108	IC4	D110		D112	D111																																																																																																																				
	S17	S102	CT2 VC1b		VC1a	TS102	S6 FB2 D5-D8		CT3	S7	VC1d	D9	D10	D102	TS04	TS101 D118 TS102	TS103		D105	D4	D120		D107		TS5						D109	S15			D113	D114																																																																																																																												
C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40																																																																																																																								
	36					6		47		42 43		15		44 45		48 51					102		50		103		104		105		106		114		24		107		27				35		108		54		31		34		53		109		110		111				112		115																																																																																															
R	1		129		2		3		133		4		5		7		6		9			101		130		10		103		12		13		14		105		16		17		18		21		132		23		19		117		24		25		113		114		116		136		33		30		121		32		123		134		119																																																																																		
	126					127					128					124					37					39					102					104					131					109					11					108					107					15					22					116					35					20					111					118					38					28					29					26					37					35					125					122					34					31					135					120				

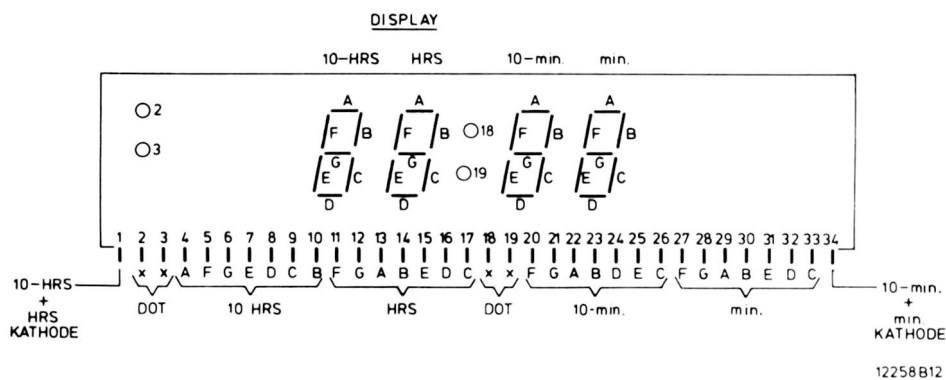
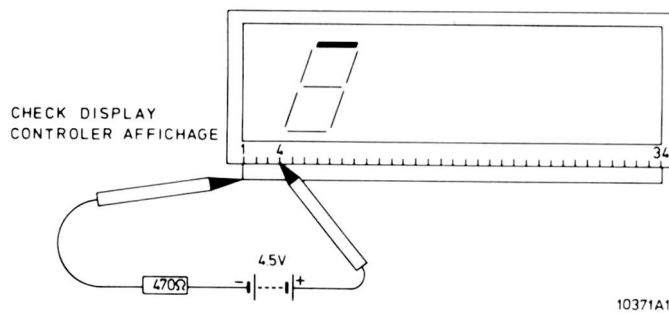




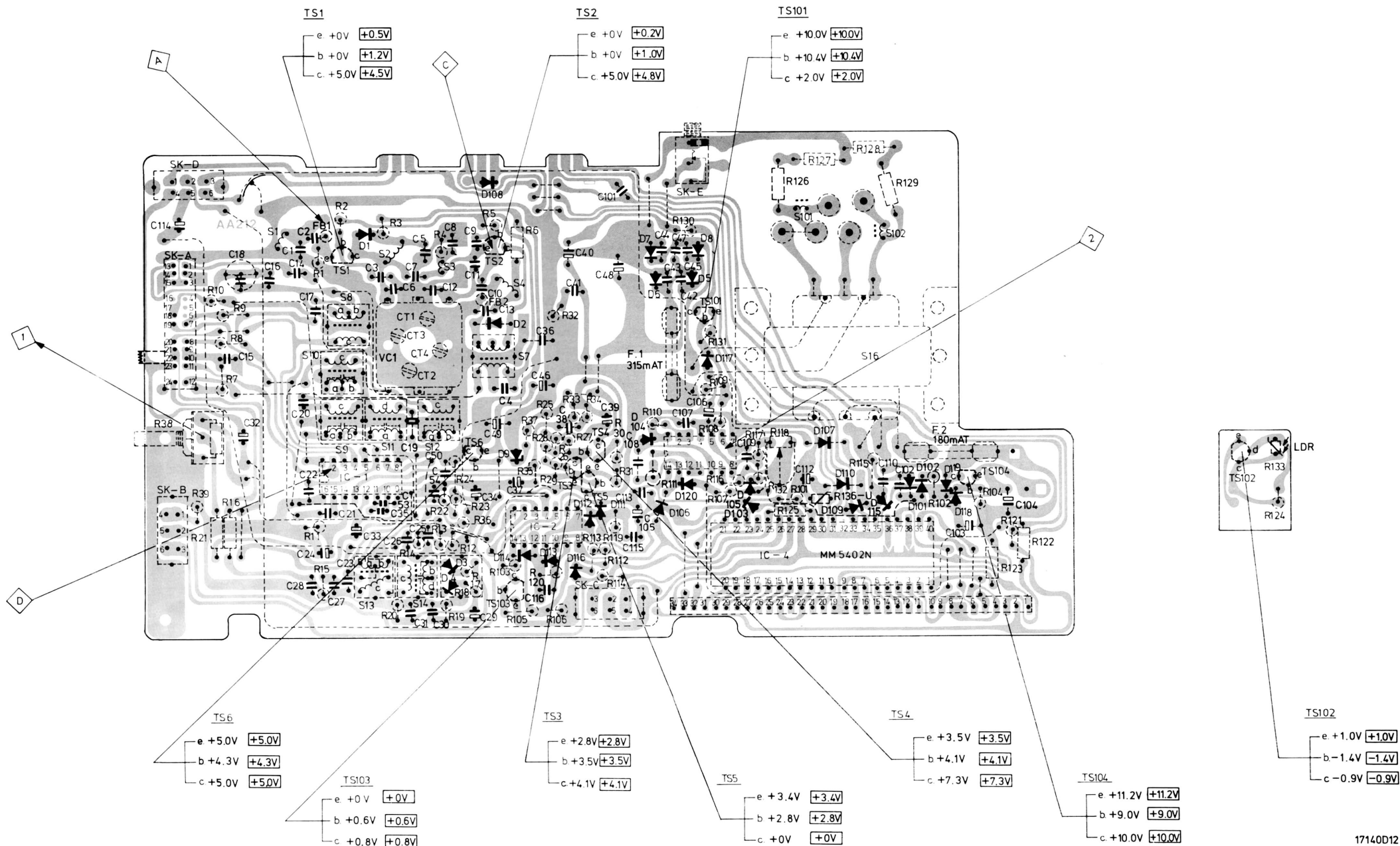
17177A12

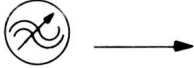


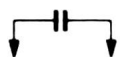

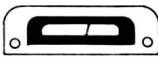






17178A12

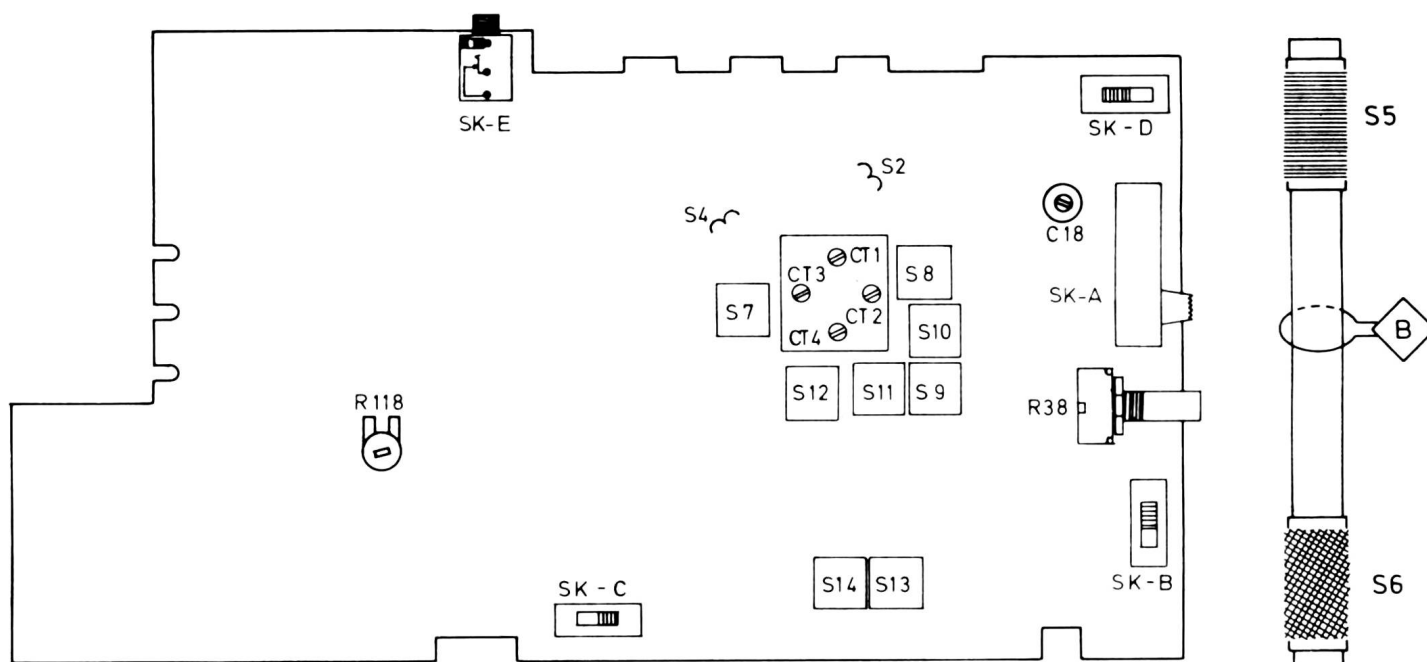


MISC	SK-D		S1	FB1 TS1IC1 D1 S11 S2 VC1 S14 S3 D108 FB2 D2 IC2 TS2 S4 D14 TS3 TS5		TS4 D104 D7 D106 D8 SK-E TS101 D105	S101 D107 D110 S16 S102	F2		TS102	SK-F
	SK-A	SK-B	S9 S10 S8 S13 S12 CT234 D4 D3 TS6 TS103 S7 D9 D113 D116 D112 D111 SK-C D6 F1 D120 D5 C3 D117 D103 IC4 D109		D101 D115 D102	D119 D118 TS104	SK-G				
C	114		15 18	14 1 22 2 21 23 53 3	6 19 5 25 12 8 29 9 10 4 37 36	40 41 101 108 113 44 47 45 106 109	110	102 103			
	32 16 20 28 17 24 27		33 35 26 31 7 30 50 54 34 11 13 49	46 38 116 39 48 105 115 43 107 42	112		102 103				
R	38 10 9		1 2	3 14 13 4 24 17 5 103 6 37 28 25	32 26 33 34 113 119 30 110 130 131 109 116 117 126 101 127 136 128	102 123 121	133				
	39 21 7 16 8		11 15	20 22 19 12 23 18 36 105 35 120 106 29 27 112 114 31 111 108 107 132 118 125 115	102 123 121	124					



SK						
MW (520 - 1605 KHz)	468 KHz 3	D	MAX.		S12 , S11	1 MAX
	512 KHz	B	MAX.		S 8	1 MAX.
	1635 KHz		MIN.		CT 4	
	550 KHz				S5	
LW (150 - 255 KHz)	1500 KHz	B			CT 2	1 MAX.
	147 KHz		MAX.		C18	
	155 KHz				S6	
FM (87.5 - 104 MHz)	10.7 MHz	C		S14	S13 , S10 S9 , S7	1 MAX
					S14	1 MIN
	86.5 MHz	A	MAX.		S4	1 MAX.
	105 MHz		MIN.		CT 3	
	88 MHz				S2	
	103 MHz				CT1	
CLOCK FREQUENCY (50 / 60 Hz)	4				R118	2 5

17180B12



17179B12