

BEDIENINGSORGANEN

1. Geluidssterkte (R18/19)
2. Schaalverlichting
3. Klankschakelaar
4. MG-schakelaar
5. KG3-schakelaar
6. KG2-schakelaar
7. KG1-schakelaar
8. Batterijschakelaar
9. Indicator
10. Afstemming

SPECIFICATIE

Middengolf	185 - 580 m (1622 - 517 kHz)
Kortegolf 3	77 - 187 m (3,9 - 1,6 kHz)
Kortegolf 2	30,5 - 64,5 m (9,9 - 4,65 MHz)
Kortegolf 1	13,8 - 26 m (21,85 - 11,6 MHz)
Luidspreker	AD 3500 HWZ, 25 ohm, 3 W
Voedingsspanning	9 V (6 x 1,5 V)
Verbruik	80 mA
Uitgangsvermogen	1 W
Afmetingen	21 x 31 x 10 cm

AANSLUITINGEN

Buitenantenne
Grammofoon

OVERZICHT HALFGELEIDERS

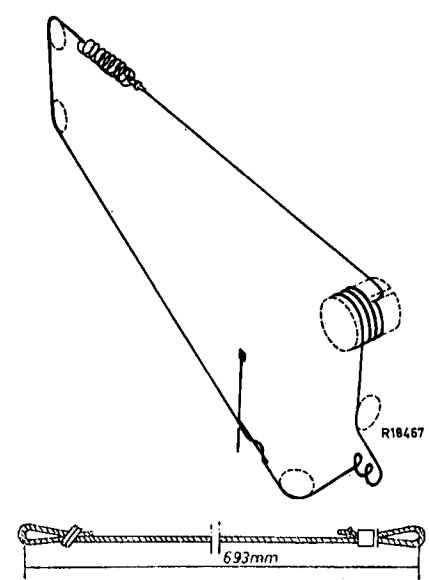
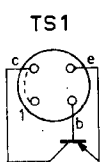
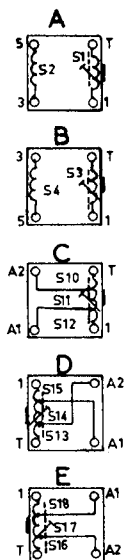
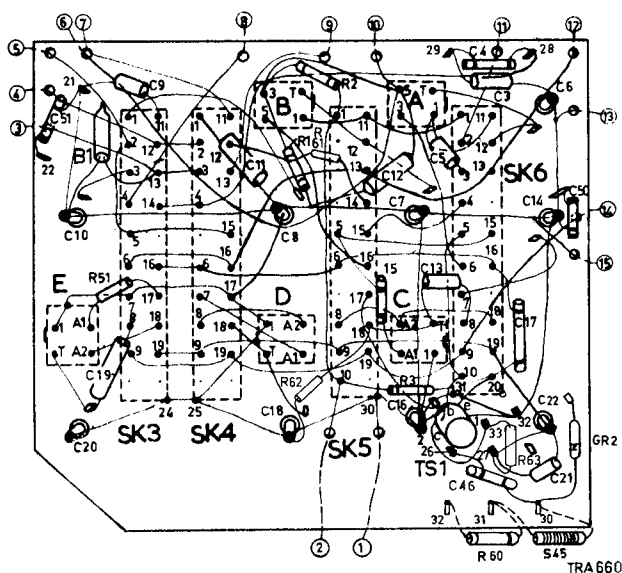
TS 1	AF 126	Oscillator en mengedeelte
TS 2	AF 127	MF-versterker
TS 3	OC 45	MF-versterker
TS 4	AC 125	LF-versterker
TS 5	AC 125	Stuurtransformator
TS 6,7	2-AC128	Eindversterker

GR 1	OA 79	Detector
GR 2	OA 79	Regeldiode

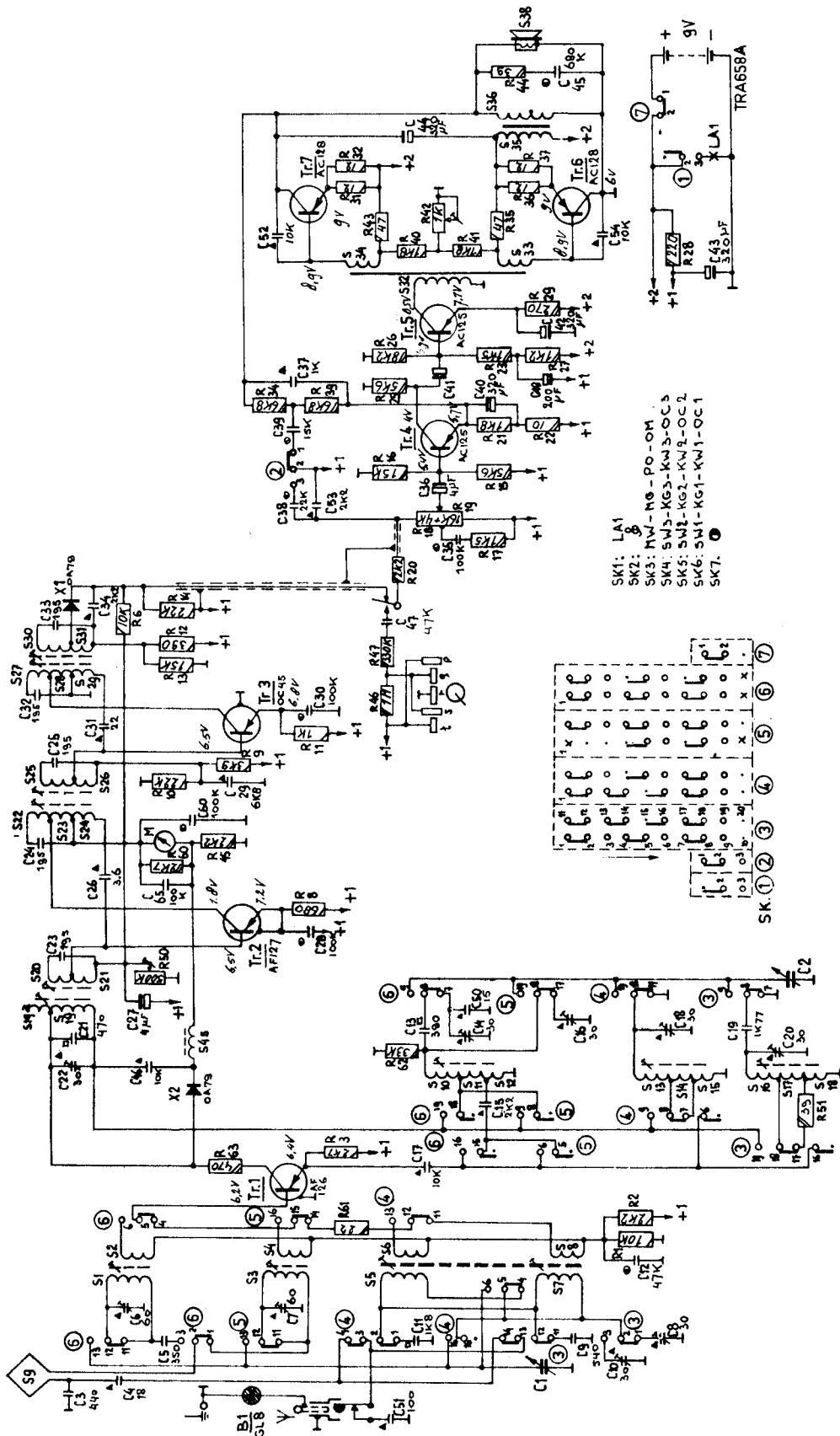
CODENUMMERS

Schroef bevestiging batterijhouder	A3 712 66
Batterijhouder	A3 788 15
Deksel batterijhouder	A3 788 16
Antenne	A3 749 93
Voet	P5 912 13/KE
Afstemindicator	AE 504 26
Kast	4822 103 00236
Front	4822 116 01007 +
	4822 105 01039
Druktoetseenheid	A3 791 93
Rooster in achterwand	4822 107 00626
Druktoets	4822 107 00627
Schaal	4822 110 00385
Tule bevestiging variabele condensator	A3 642 11
Knop	P4 077 40/26X
Lamphouder	A3 311 15
Antenne-aansluitbus	A3 966 25
PU-aansluiting	A3 788 92
Ruimte voor aansluitingen	4822 116 00757
Handgreep	4822 116 00758
Schroef bevestiging handgreep	4822 111 00278
Stuurtransformator	A3 162 11
Uitgangstransformator	A3 154 32
Variabele condensator	49 002 37
Geluidsterkteregelaar R18/R19	916/GL4K + 16K
Verlichtingslampje LA1	7999 D/71

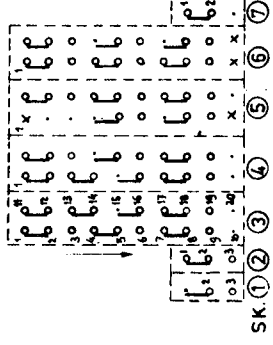
S	E	B.D.	A.C.	45.
C	51, 10, 20, 19, 9,	11,	15, 12, 7, 16, 13, 5,	4, 3, 46, 17, 6, 14, 22, 21, 50.
R	51,	1, 6, 2, 2,	61,	3,
			60,	63



S	1.3.2.4.	10.12.13.14.15.16.19.20.21.	22.23.24.25.26.	27.28.29.30.31.	32.34.33.	35.36.	38.
	5.7.6.8.	16.17.18.			52.		
C	3.4.5.6.7.	22.26.28.14.13.10.27.2	28.29.28.24.66.	29.28.31.32.33.	38.	39.	37.
	12.	17.15.19.18.20.16.27.2.		3.0.	40.41.49.	42.	44.
R	51.1.10.11.9.8.	63.62.	50.	60.45.	35.53.36.	40.43.42.	31.32.44.
	1.61.2.	3.81.	8.	10.9.11.13.12.6.14.20.	34.26.	21.22.39.26.23.27.	29.28.41.35.36.37.

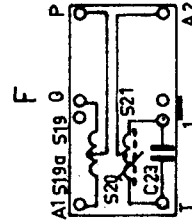
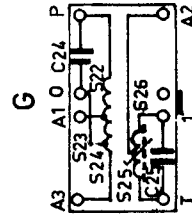
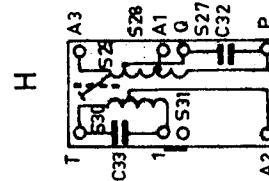
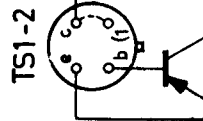
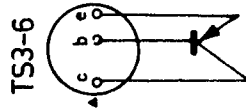
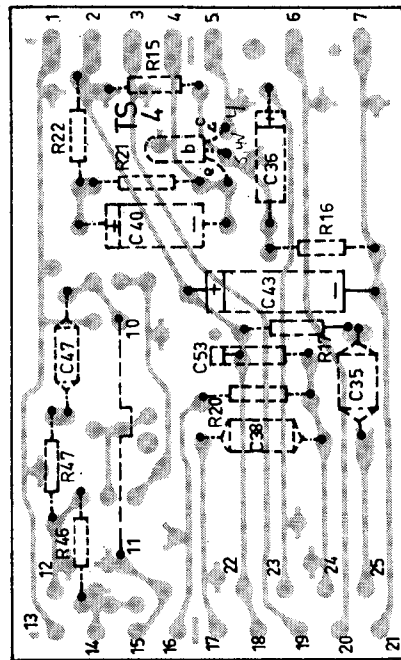
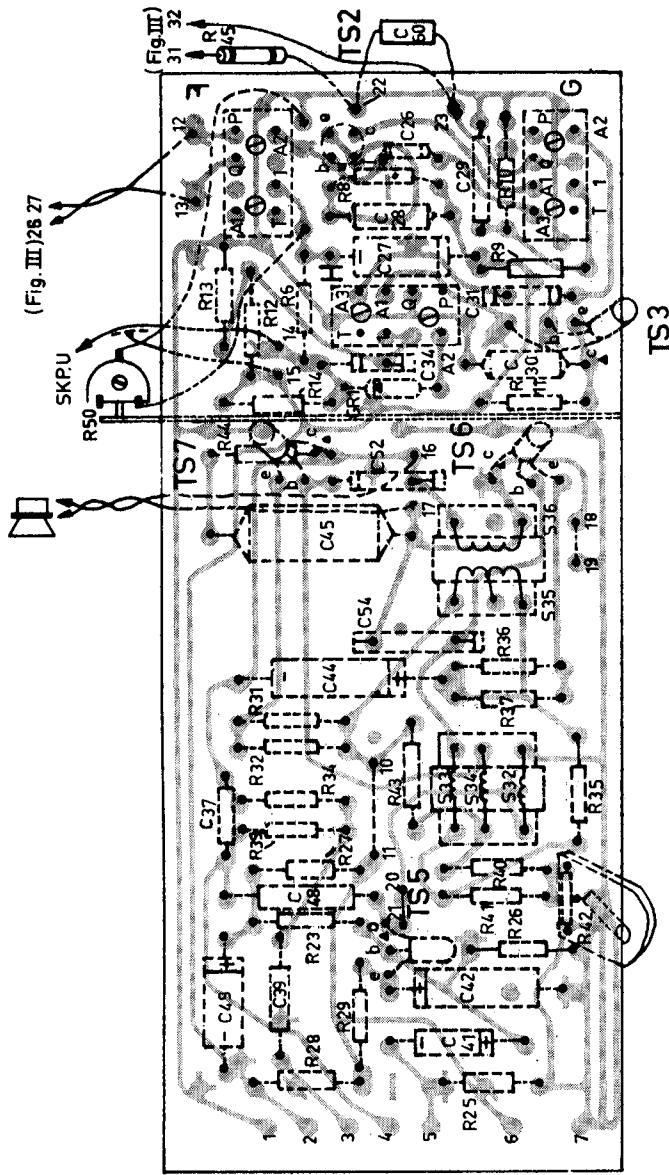


SK1: LA1
 SK2: S9
 SK3: IV-NG-PO-OM
 SK4: SW-KG3-KW3-OC3
 SK5: SW-KG2-KW2-OC2
 SK6: SW-KG1-KW1-OC1
 SK7: S



S	32	34	33	35	36	H	F	G																			
C	41	49	39	42	48	52	3034	31	27	28	29	26															
R	25	28	26	23	41	42	40	27	39	43	34	32	37	31	36	7	4	14	11	50	6	12	13	9	10	8	45

S	38	35	53	47	43	40	36	
C	46	47	20	17	16	21	22	15
R								



TRA12/43

L 4 X 26 T