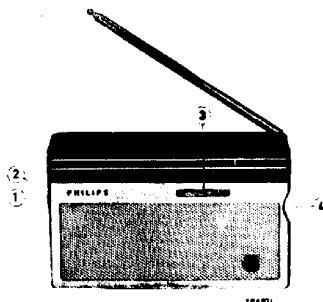


PHILIPS *Service*

RADIO

L1W32T/02G



<u>CONTROLS</u>		<u>BEIJENING</u>	<u>BEDIENUNG</u>	<u>COMMANDE</u>	<u>MANDOS</u>
Volume control	1	Geluidssterkte-regelaar	Lautstärkereglcr	Contrôle de volume	Control de volumen
Battery switch	2	Batterijschakelaar	Batterieschalter	Interrupteur	Interruptor
Wave range switch	3	Golfgebiedschakelaar	Wellenbereichsch.	Comm. des gammes	Comm. de márgenes
Tuning	4	Afstemming	Abstimmung	Yntonisation	4 Sintonía

SPECIFICATION		SPECIFICATIE		SPECIFIKATION		SPECIFICACION	
Loudspeaker	AD 2209KZ (Z = 70 Ω) AM : 452 kc/s FM : 6,75Kc/s	Luidspreker	Lautsprecher	Haut-parleur	AD 2209KZ (Z = 70 Ω) AM : 452 kc/s FM : 6,75Kc/s	Altavoz	
IF	9 V	MF	ZF	FI		FI	
Battery	0-10 mA	Batterij	Batterie	Batterie	2 V	Batería	
Consumption	70 mW	Verbruik	Verbrauch	Consumation	8-10 mA	Consumo	
Output	150x91x33 mm	Uitgangsverm.	Ausgangsleist.	Puissance	70 mW	Potencia de sal.	
Dimensions		Afmetingen	Abmessungen	Dimensions	150x91x33 mm	Dimensiones	

Wave ranges - Golfgebieten - Wellenbereiche - Gammes d'ondes - Márgenes de ondas

LW - LG - LW	- GO - OL :	1154	-	2000	m (260 - 150	kc/s)
MW - MG - MW	- PO - OM :	198	-	580	m (1622 - 525	kc/s)
PX - PM - UHW	- PM - PH :	2,70	-	3,43	m (108 - 87,5	Mc/s)

<u>Transistors</u>					
TS1	-	AF124	TS5	-	AF126
TS2	-	AF125	TS6	-	AC125
TS3	-	AF126	TS7)	-	AC127/132
TS4	-	AF126	TS8)	-	
			GR2	-	AA119
			GR3	-	AA119
			GR4	-	AA119

USE ORIGINAL PHILIPS STANDARD PARTS!

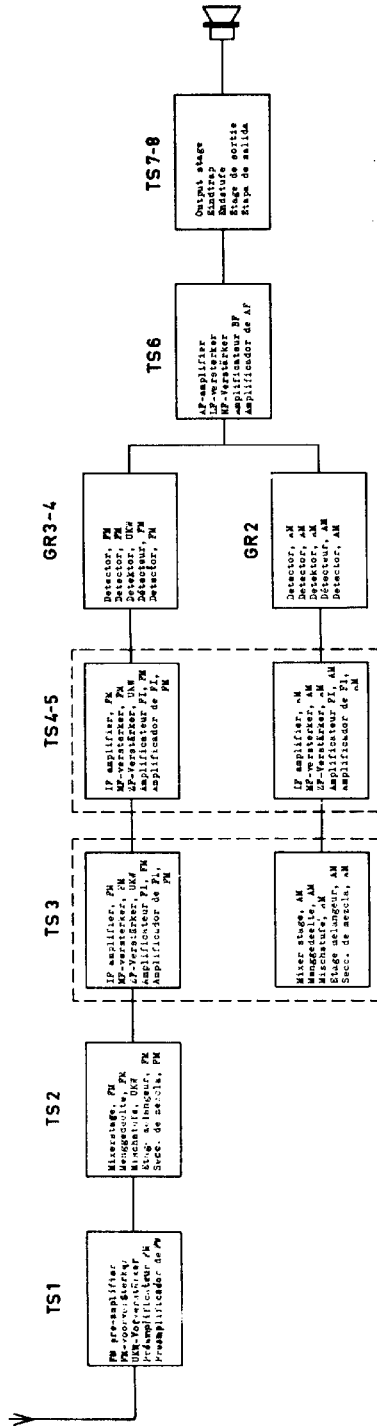
GEBRUIK ORIGINELE PHILIPS STANDAARDONDERDELEN!

GEBRAUCHEN SIE ORIGINALE PHILIPS STANDARDTEILE!

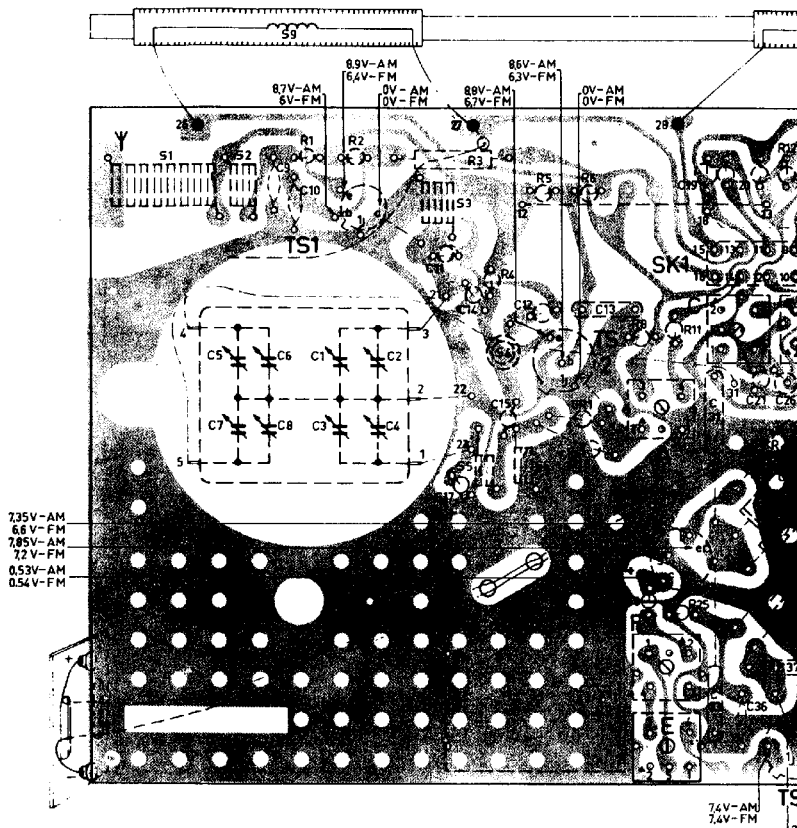
REPARER AVEC PHILIPS PIÈCES DÉTACHÉES!

REPARENSE CON REPUESTOS ORIGINALES PHILIPS!

[illegible]

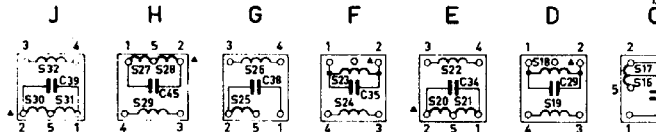


R	1.		2	3			4.	5.	6	23.8.	25.	11	9.19.26.22.28.12
C	39.7.5.	9.8.6.	45.10.	3.1.	4.2.	38	11.17.14.	15.35.12.	16.34.13		19.29.33.31.20.36.21.37.26.		
S	1.30.32.31.	2.	9.27.29.28.	25.26.		5.3.23.24.		6.	20.22.21.		18.19.		17.16.

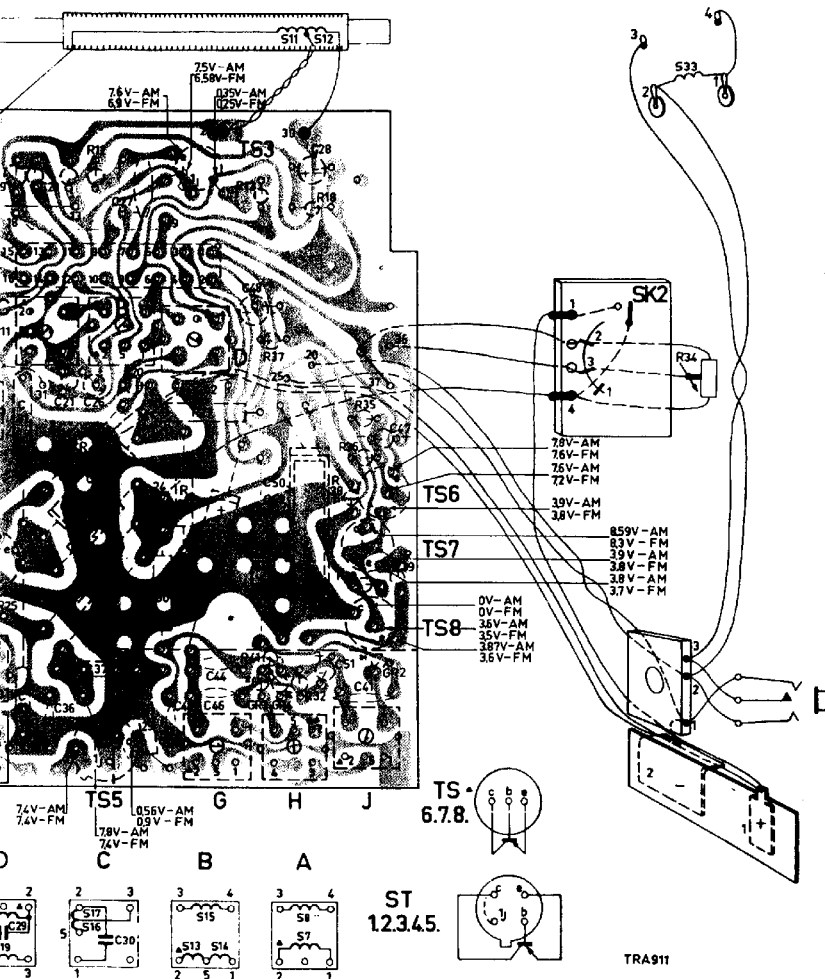


735V-AM
6.6V-FM
7.85V-AM
7.2V-FM
0.53V-AM
0.54V-FM

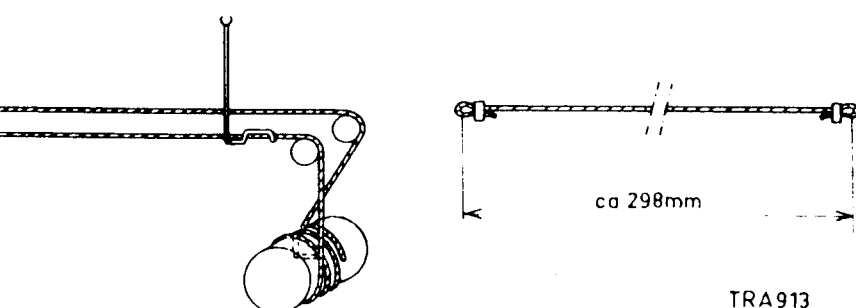
7.4V-AM
7.4V-FM



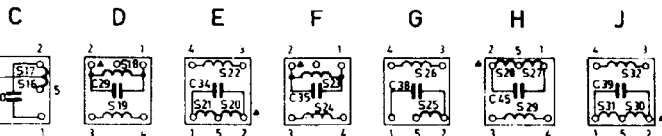
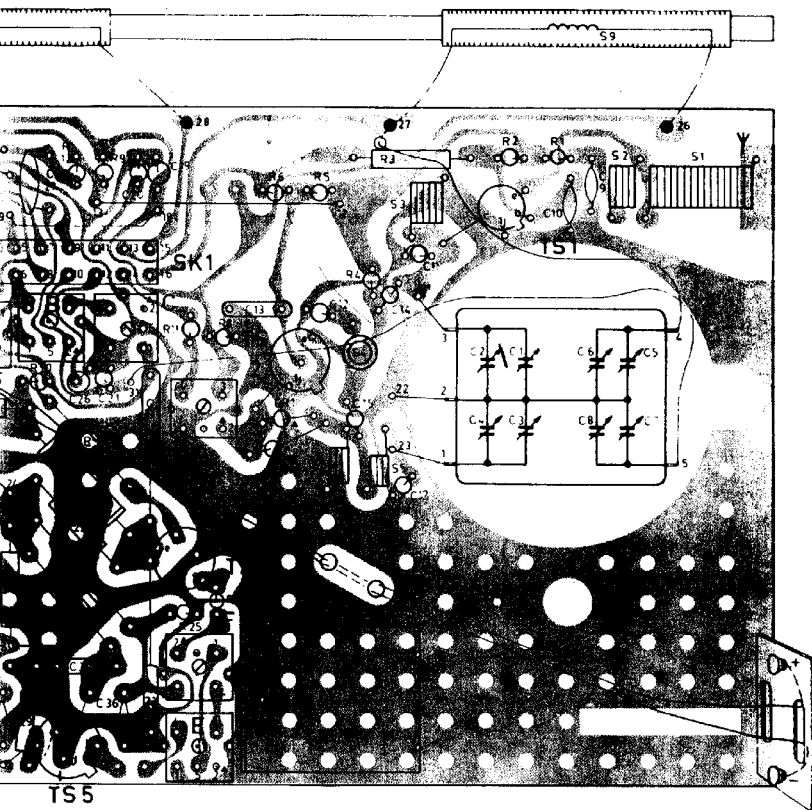
1	9	19	26	22	28	12	20	29	30	21	27	13	31	37	18	32	38	36	35	40	39	34
9	33	31	20	36	21	37	26	32	30	27	40	42	46	44	43	48	49	50	28	51	41	47
	17	16										13	15	14		41	11	78	12			



16.	23. 24. 20. 21. 22.	30. 31. 32. 25. 26. 27. 28. 29.
0. 31. 32. 33. 35. 34.	36. 38. 39	37. 40. 45. 41. 42. 46. 44. 43. 51.
21. 19.	23. 24. 26. 25.	29. 28
30.	31. 27. 41. 32.	34. 36. 35. 18. 37. 40. 38. 39.
		50



30	29	20	12	28	22	26	19	11	25	0	23	6	5	4	3	2	1															
40	27	30	32	26	37	21	34	20	11	19	29	19	13	34	16	12	25	15	14	17	11	38	24	13	10	45	6	8	9	5	1	28
	16	17						15	16		27	22	20	6	24	23	35	26	25	28	29	27	8	2	31	32	30	1				



TRA910

PHILIPS *Service*

RADIO

L1W32T/02L/02X



With the exception of the following parts, the executions -/02L and -/02X are identical to the execution -/02G.

Met uitzondering van de volgende onderdelen, zijn de uitvoeringen-/02L en -/02X gelijk aan de uitvoering -/02G.

A l'exception des pièces suivantes, les exécutions -/02L et -/02X sont identiques à l'exécution -/02G.

Mit Ausnahme folgender Unterteile, sind die Ausführungen -/02L und -/02X der Ausführung -/02G gleich.

Con excepción de las piezas siguientes, las ejecuciones -/02L y -/02X son idénticas a la ejecución -/02G.

Delete - Afvoeren - Supprimer

Entfallen - Supprimer

-/02G

4822 134 00116

Front
Front
Front
Front
Frente

4822 108 00529

Rear cover
Achterwand
Panneau arrière
Rückwand
Panel posterior

4822 162 01044

Cover for battery holder
Deksel voor batterijhouder
Couvercle de porte-pile
Deckel für Batteriehalter
Cubierta de portapila

Add - Toevoegen - Ajouter

Hinzufügen - Añadir

-/02L

-/02X

4822 134 00169

4822 134 00171

4822 120 00169

4822 120 00171

4822 104 00801

4822 104 00802

SERVICE INFORMATION										
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93 746 16.1.90

WS/JD

Printed in Holland

Front, blue	4822 134 00116	Front, bleu	4822 134 00116	Vorderseite, blau	4822 134 00116	Fronte, azul	4822 134 00116
Cover, grey	4822 108 00529	Panneau arrière, gris	4822 108 00529	Rückwand, grau	4822 108 00529	Panel posterior, gris	4822 108 00529
Cover, black	4822 162 01044	Deksel batterijhouder	4822 162 01044	Batteriekastdekkel	4822 162 01044	Capa de portapila	4822 162 01044
Battery connection plate	A3 237 72	Batterij-aansluitplaat	A3 237 72	Plaque de connexion de porte-pile	A3 237 72	Placa de conexión de pila	A3 237 72
Battery contact plate, left	4822 108 00527	Batterij-contactplaat, links	4822 108 00527	Plaque de contact de porte-pile, gauche	4822 108 00527	Placa de contacto de portapila, izquierdo	4822 108 00527
Battery contact plate, right	4822 108 00528	Batterij-contactplaat, rechts	4822 108 00528	Plaque de contact de porte-pile, droite	4822 108 00528	Placa de contacto de portapila, derecho	4822 108 00528
Knob volume	4822 116 00679	Knop volumestuur	4822 116 00679	Knopf Lautstärke	4822 116 00679	Botón volumen	4822 116 00679
Knob tuning	4822 108 00532	Knop afstemming	4822 108 00532	Knopf Abstimmung	4822 108 00532	Botón sintonía	4822 108 00532
Knob wave-range	4822 134 00113	Knop golfreik	4822 134 00113	Knopf Wellenreich	4822 134 00113	Botón margen de ondas	4822 134 00113
Switch wave-range	4822 134 00112	Golfreikschakelaar	4822 134 00112	Wellenbereichschalter	4822 134 00112	Commutador margen de ondas	4822 134 00112
Switch lever	4822 108 00525	Schakelaarhebel	4822 108 00525	Schalterhebel	4822 108 00525	Palanca de conmutador	4822 108 00525
Earphone	AF 9120/11	Oortelefoon	AF 9120/11	Kophofoon	AF 9120/11	Auricular	AF 9120/11
Earphone socket	A3 195 25	Oortelefoonbus	A3 195 25	Kophofoonruchse	A3 195 25	Enfilla de auricular	A3 195 25
Telescopic aerial	4822 108 00526	Telescoopantenne	4822 108 00526	Antenne telescopique	4822 108 00526	Antena telescópica	4822 108 00526
Bracket fix. ferroceptor	P5 172 68/MB	Beugel bev. ferroceptor	P5 172 68/MB	Suspen. fijo. ferroceptor	P5 172 68/MB	Abrazadera fij. ferroceptor	P5 172 68/MB
S1 A3 192 52	Aerial coil FM	S9 } A3 191 47	Ferroceptor MW/LW	S25 } A3 192 62	Detection coil FM	Detectiespoel FM	Detectiespoel FM
S2 A3 192 54	Intermediate circuit coil FM	S10 } A3 191 47	Ferroceptor MW/LC	S26 } A3 192 62	Detectiespoel FM	Detectiespoel FM	Detectiespoel FM
S3 A3 287 98	Essential capacitor FM	S11 } A3 191 47	Ferroceptor PO/GO	S27 } A3 192 63	Robine de détection FM	Robine de détection FM	Robine de détection FM
S4 A3 280 58	Robine de filtre FI, FM	S12 } A3 191 47	Ferroceptor MW/LW	S28 } A3 192 63	Detectiespoel UKW	Detectiespoel UKW	Detectiespoel UKW
S5 A3 192 52	Oscillator coil FM	S13 } A3 192 55	Ferroceptor OM/OL	S29 } A3 192 63	Robina de detección FM	Robina de detección FM	Robina de detección FM
S6 A3 192 51	Oscillator coil FM	S14 } A3 192 55	Oscillator coil MW/LW	S30 } A3 192 63	Detection coil FM	Detectiespoel FM	Detectiespoel FM
S7 A3 192 59	Robine de coupleage FI, FM	S15 } A3 192 55	Robine d'oscillateur PO/GO	S31 } A3 173 97	Robine de détection AM	Robine de détection AM	Robine de détection AM
S8 A3 192 59	Robine de coupleage UKW	S16 } A3 192 56	Oscillateur MW/LW	S32 } A3 173 97	Detectiespoel AM	Detectiespoel AM	Detectiespoel AM
S9 C10, C13, C44, C46	4822 069 00627	S17 } A3 192 56	Robina de oscilador OM/OL	S33 } A3 173 97	Robina de detección AM	Robina de detección AM	Robina de detección AM
C11, C17	4822 069 00628	S18 } A3 192 60	IF Band-pass filter AM	S34 } A3 173 97	Variable capacitor	Variable capacitor	Variable capacitor
C14	4822 069 00806	S19 } A3 192 60	IF Band-pass filter AM	S35 } A3 173 97	Condensateur variable	Condensateur variable	Condensateur variable
C15	C 302 3B/MBE	S20 } A3 173 95	IF Band-pass filter AM	S36 } A3 173 97	Drehkondensator	Drehkondensator	Drehkondensator
		S21 } A3 173 95	IF Band-pass filter AM	S37 } A3 173 97	Condensador variable	Condensador variable	Condensador variable
		S22 } A3 173 95	IF Band-pass filter AM	S38 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S23 } A3 173 95	IF Band-pass filter AM	S39 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
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		S27 } A3 192 60	IF Band-pass filter AM	S43 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
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		S123 } A3 192 60	IF Band-pass filter AM	S139 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S124 } A3 192 60	IF Band-pass filter AM	S140 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S125 } A3 192 60	IF Band-pass filter AM	S141 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S126 } A3 192 60	IF Band-pass filter AM	S142 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S127 } A3 192 60	IF Band-pass filter AM	S143 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S128 } A3 192 60	IF Band-pass filter AM	S144 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S129 } A3 192 60	IF Band-pass filter AM	S145 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S130 } A3 192 60	IF Band-pass filter AM	S146 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S131 } A3 192 60	IF Band-pass filter AM	S147 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S132 } A3 192 60	IF Band-pass filter AM	S148 } A3 173 97	Potentiometer	Potentiometer	Potentiometer
		S133 } A3 192 60	IF Band-pass filter AM	S149 } A3 173			

Serv-O-Mecum E-a-1 E-a-2	Wave range Golfgebied Wellenbereich Gamme d'ondes Margen de ondas	Variable capacitor Variable condensator Drehkondensator Condensateur variable Condensador variable	Signal Signal Signal Signal Senal	Adjust Afregelen Abgleichen Régler Ajusteare	Indication Aanwijzing Anzeige Indication Indicaci6n
IF circuits MF-kringen ZF-Kreise (AM) Circuits FI Circuitos de FI	II	min.	452 kc/s via 33000 pF - S18/R13 453,75 kc/s via 33000 pF - S18/R13 450,25 kc/s via 0,1 Mn - S18/R13	S30-31-32 S20-21-22 S16-17	Max. output Max. uitg.spanning Max. Ausg. spannung Max. de sortie Max. de salida
RF circuits HF-kringen HF-Kreise (AM) Circuits HF Circuitos de RF	III	max.	147 kc/s	S13-14-15	
	II	min.	1635 kc/s	C8	
	Repeat - Herhalen - Wiederholen - Répéter - Repfiance				
	III	160 kc/s	160 kc/s	S9	
	II	600 kc/s 1500 kc/s	600 kc/s 1500 kc/s	S11-12 C6	
	Repeat - Herhalen - Wiederholen - Répéter - Repfiance				
IF circuits MF-kringen ZF-Kreise (FM) Circuits FI Circuitos de FI	I	max.	6,75 Mc/s via 1500 pF - bTs5 6,75 Mc/s via 1500 pF - bTs4 6,75 Mc/s via 1500 pF - bTs3 6,75 Mc/s via 1500 pF - bTs2	S25-26 S27-28-29 S23-24 S18-19 S7-8	Max. D.V. oV D.V. Max. D.V. Max. D.V. Max. D.V.
RF circuits HF-kringen HF-Kreise (FM) Circuits RF Circuitos de RF	I	86,5 Mc/s 108 Mc/s	86,5 Mc/s 108 Mc/s	S6, S3 C4, C2	Max. output Max. uitg.spanning Max. Ausg. spannung Max. de sortie Max. de salida
Repeat - Herhalen - Wiederholen - Répéter - Repfiance					

