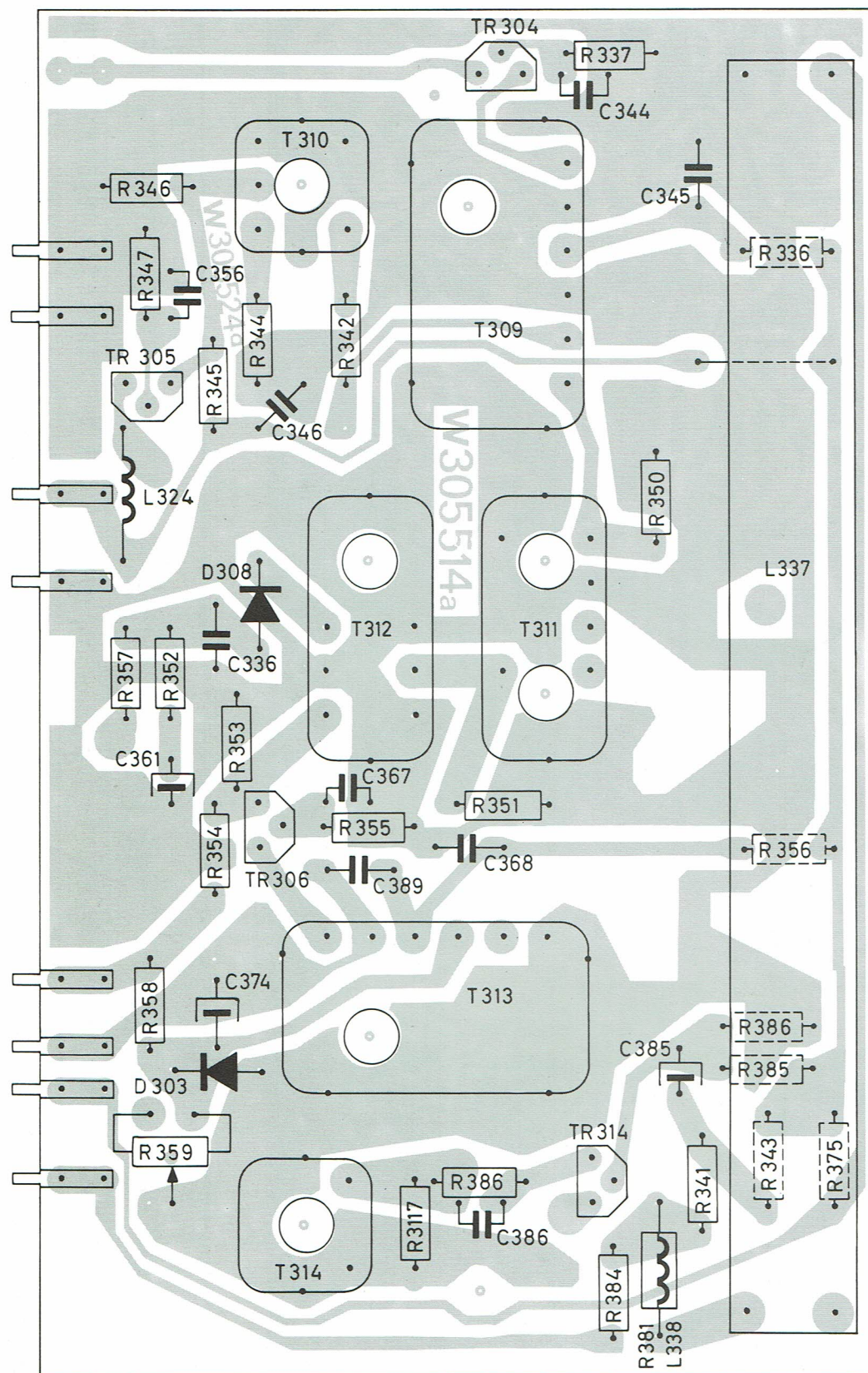
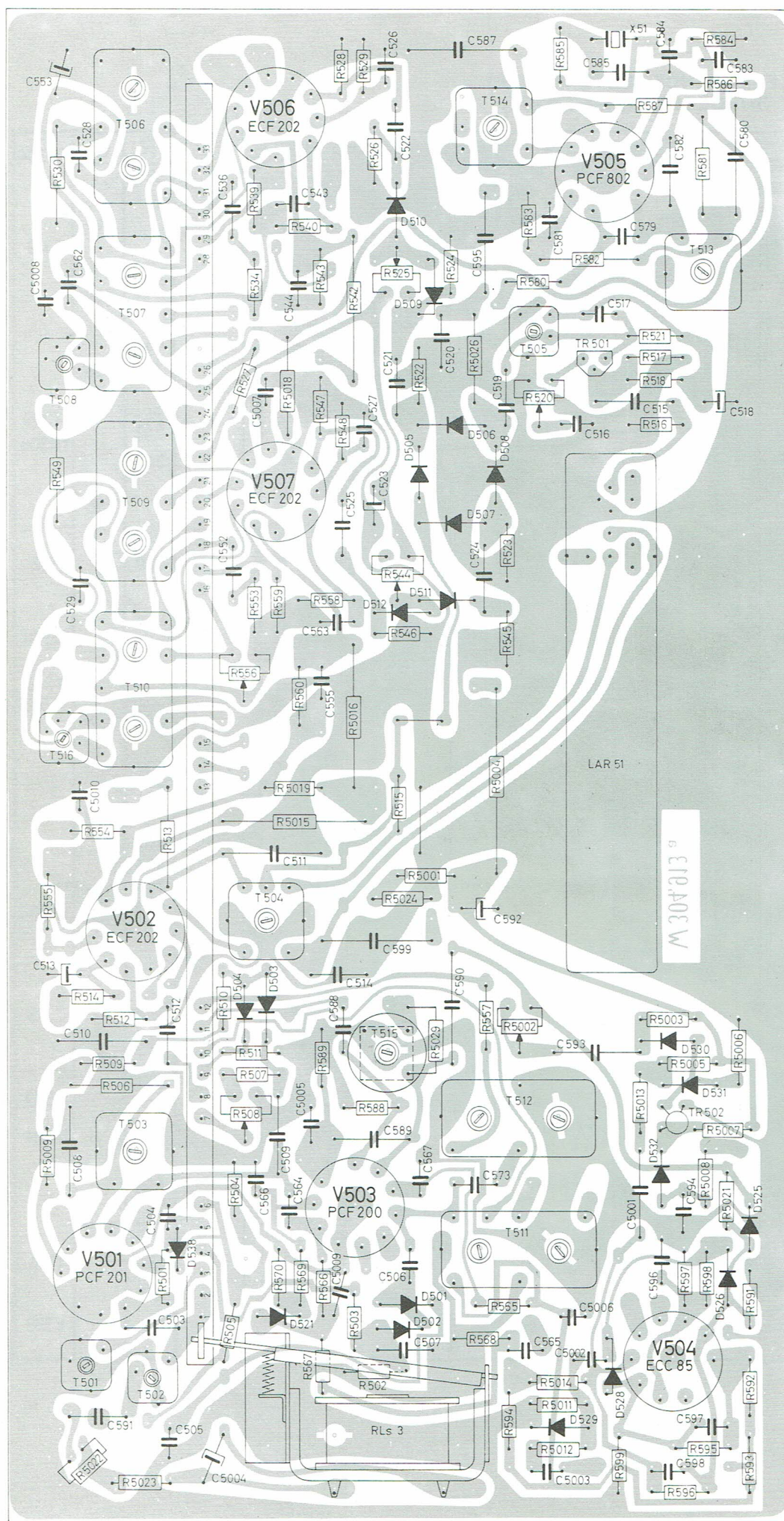


C.I. ADDITIF MOYENNE FREQUENCE (COTE CUIVRE)
G.S. MIDDENFREKWENT BIJVOEGSÉL (PRINTZIJDE)



R	C	
337		TR304
	344	T310
346	345	
336 347	356	
344 342		T309 TR305
345	346	
350		L324
		D308
357 352	336	T312 T311
353		
	367	
351 355 356 354	368 389	TR306
358 386	374 385	T313
385		D303
343 359 375 386 341 3117	386	TR314
381 384		T314
		L338

C.I. CHROMINANCE (COTE ELEMENTS)
G.S. CHROMINANTIE (ONDERDELENLIJDE)

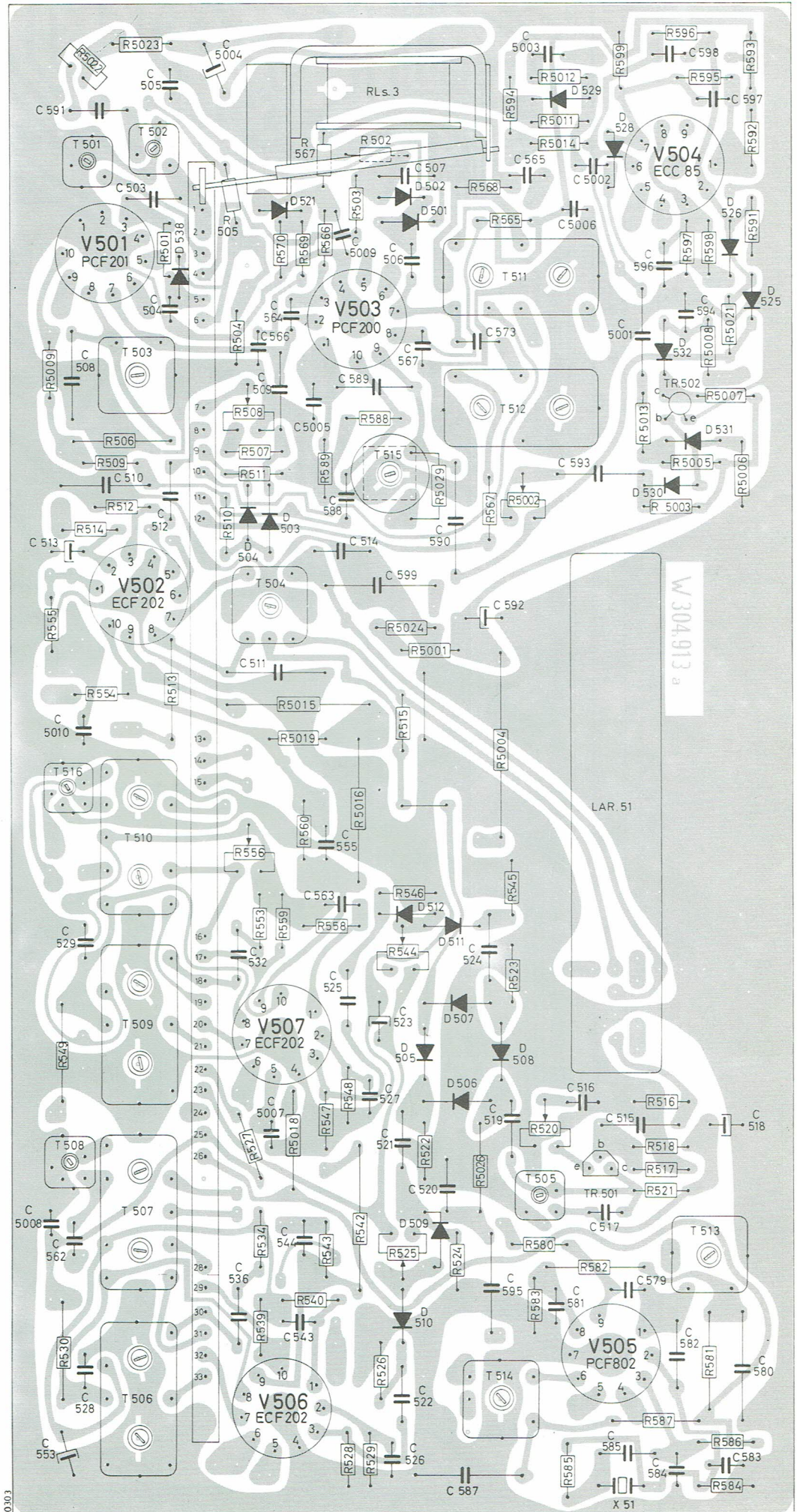


R	C	
528	584	X 51
529	585	T 514
	586	V 506
	587	T 506
526	522	
	528	
	582	
530	581	V 505
	536	
539	543	
	579	D 510
540	581	T 513
525	595	
524	562	
543	5008	
534	544	D 509
542	517	T 507
521	5026	TR 501
522	520	
517	521	
518	519	
520	5007	T 508
516	527	
516	515	
548	518	D 506
549	516	D 505
		D 508
		V 507
	523	T 509
	525	D 507
523	552	
	524	
	544	
	553	D 511
	559	D 512
	558	
	546	563
	545	
	556	T 510
	560	555
	5016	
	5004	LAR 51
	5019	T 516
	515	5010
	554	
513	5015	
	511	
	5001	T 504
	555	
	5024	V 502
	592	
	599	
	513	D 503
510	514	D 504
	557	
512	5003	T 515
511	5002	D 530
	589	
507	5029	D 531
509	5006	T 512
506	5005	
	588	TR 502
508	5007	T 503
	589	D 532
	567	
	508	
	509	V 503
	5009	D 525
504	5021	T 511
	564	D 538
	566	V 501
	504	
	570	
	5017	
	597	5009
	599	506
	596	
	591	5006
	565	D 526
503	503	D 501
	568	D 502
505	565	V 504
	507	D 521
	5002	D 528
	567	T 501
502	5014	
	592	
	5011	T 502
	594	D 529
	5012	
	595	505
	5022	598
	599	5004
	5023	5003
	596	

C.I. CHROMINANCE (COTE CUIVRE)
G.S. CHROMINANTIE (PRINTZIJDE)

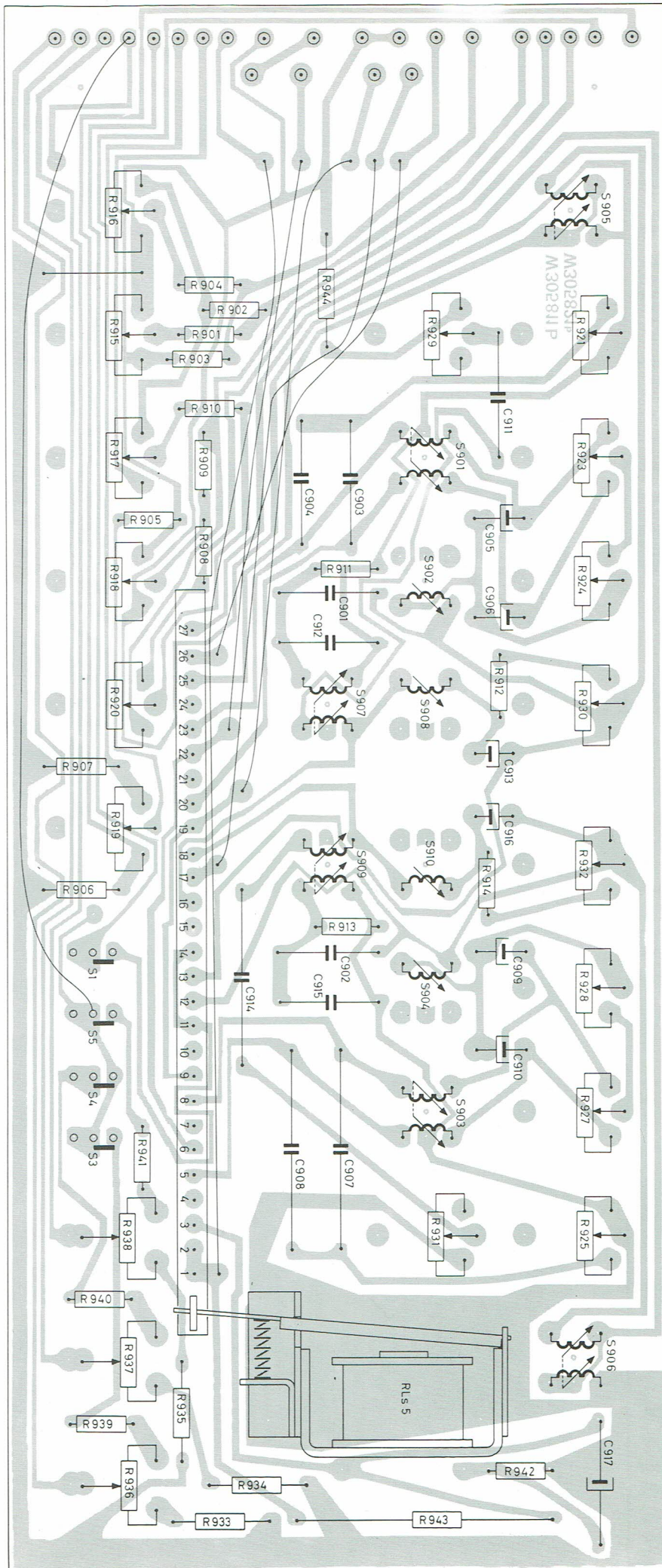
80/11/15 12

		5022	596
	5003	5023	5012
RLs3	598		599
D529	5004		595
	505		593
T502	591		594
D528	597		5011
V504		567	5014
T501		502	592
D502			
D521	507		568
D501	565		505
	5002		503
	503		506
T511	5006		509
D526	5009		501
V501	501		597
D538	506		570
V503	596		569
D525			566
	504		5008
	564		5021
D532	594		
T503	566		
TR502	567		
T512	573		
	5001	5009	
	508		5007
	509		
	5005		5013
D531	589		588
			506
T515			509
	593		5005
	510		5006
D530			5029
D504	512		567
D503	588		5002
	514		5003
	590		
	593		
	513		
V502	514		
T504	599		
	592	555	
		5024	
	511	5001	
	554		
	513		
	5010		
	5015		
	515		
	5019	5004	
T516			
	5016		
T510	560		
LAR 51			
	555	556	
D512	563	546	
D511		545	
	553		
	529		
	532		
	524		
D507		523	
	525		
T509			
V507	523		
D505			
D508			
D506			
	549		
		516	
	527		
	516		
	5007		
	521		
	519	520	
T508	515	522	
TR501	518	518	
T505	520	5026	
	517	521	
T507	5008		
D509	562	534	
T513	544	543	580
		542	524
		525	582
	595		
	579		
	581	540	583
D510	536	539	
	543		
V505	582	530	
T514	580		581
T506	528	526	
V506	522		
		587	
		586	
	553	528	
	526	529	585
	587		
	584		584
X 51			

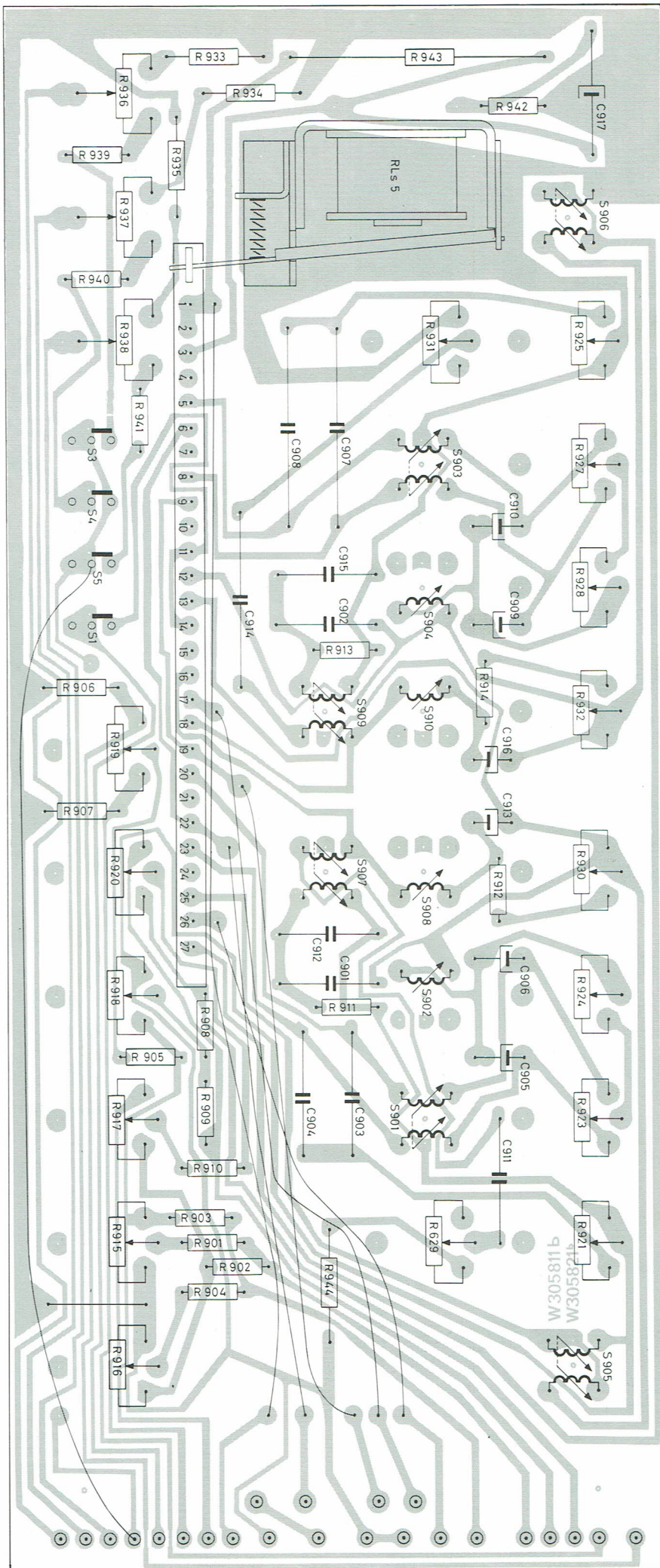


C.I. BOITIER DE CONVERGENCE (COTE ELEMENTS)
G.S. CONVERGENTIEDOOS (ONDERDELENZIJD)

R	C	S
916	944, 929, 921, 903	917, 909
	904, 902, 901, 915	923
		911
		901
		903, 904, 905
		902
		907, 908
		913
		910, 909
		914
		928
		927
		941
		925, 931
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		940
		937
		935
		939
		917
		942, 934, 933, 943
		936
		906



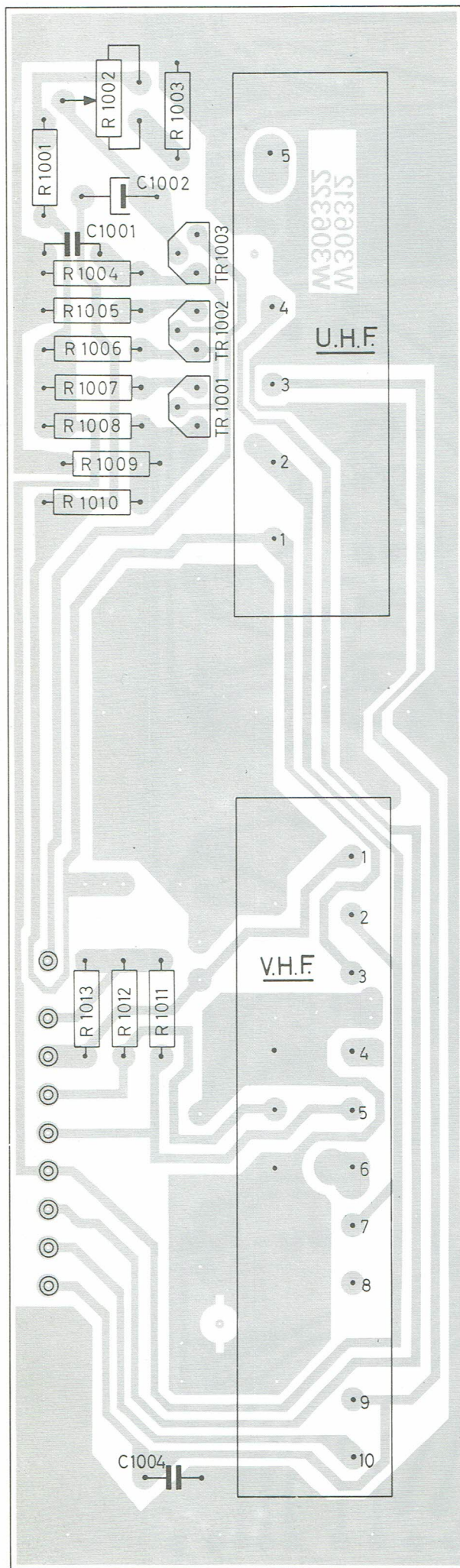
**C.I. BOITIER DE CONVERGENCE (COTE CUIVRE)
G.S. CONVERGENTIEDOOS (PRINTZIJDE)**



R	923	934	942	935	937	940	938	941	927	928	913	932	907	920	924	911	905	903	910	903	921	629	944	916	
C	933	936	939				925	931				919		930	912	918	908		909	917		915	901	902	904
S		917						907	908	910	915	909	902	914	916	913		907		902		901		905	
									3	903	4		5	904	1		909								

COTE ELEMENTS ONDERDELENZIJDE

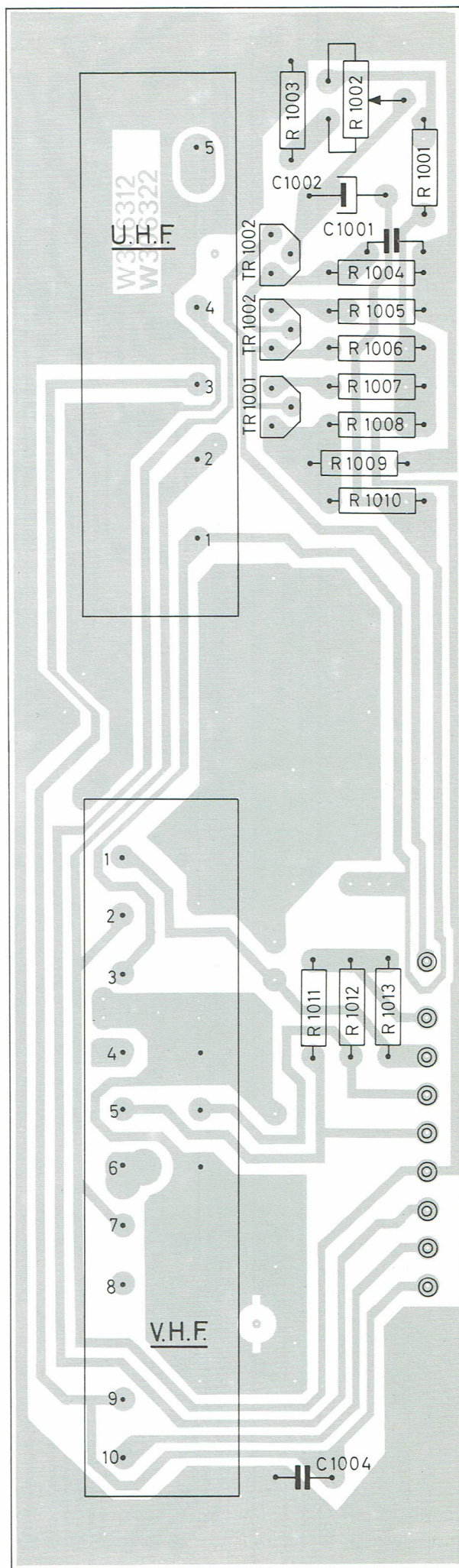
C.I. TUNERS



10308

G.S. TUNERS

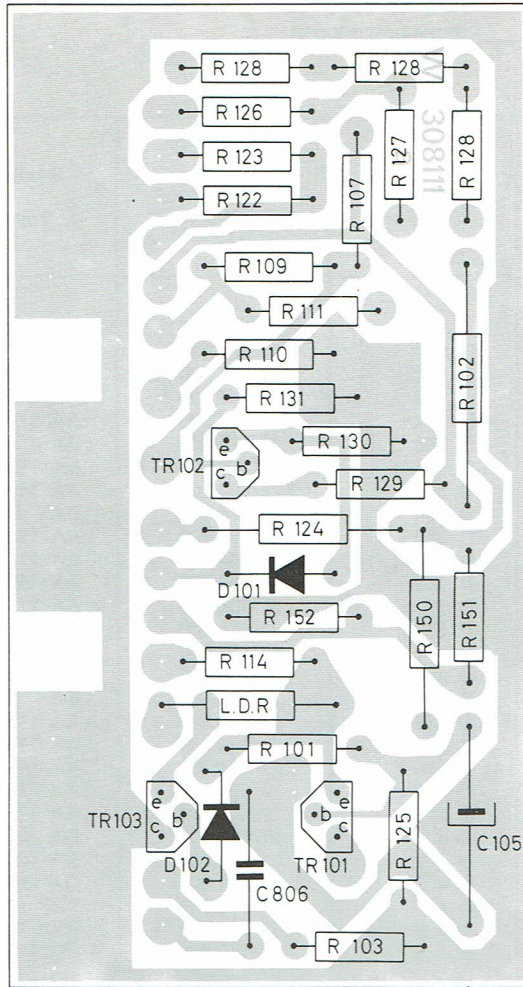
COTE CUIVRE PRINTZIJDE



10309

C.I. ADDITIF TABLEAU DE COMMANDE
G.S. TOEGEVOEGDE PRINT BEDIENINGSPANEEL

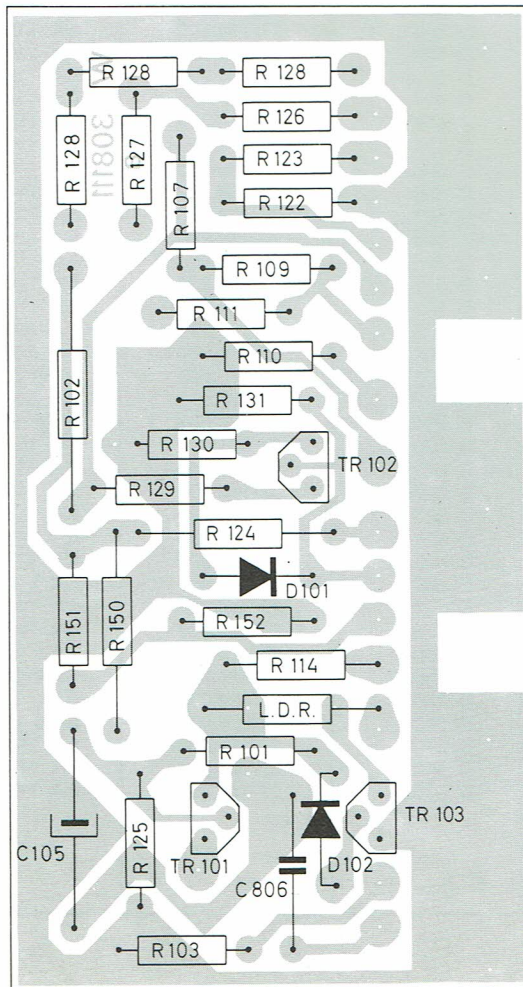
R
128
126
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124
150
152
151
114
L.D.R.
101
125
103



COTE CUIVRE PRINTZIJDE

COTE ELEMENTS ONDERDELENZIJDE

R
128
126
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123
107
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111
110
102
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124
150
151
152
114
L.D.R.
101
125
103



C.I. SELECTION STANDARDS
STANDAARDKIEZER

F1

C

-10

-10

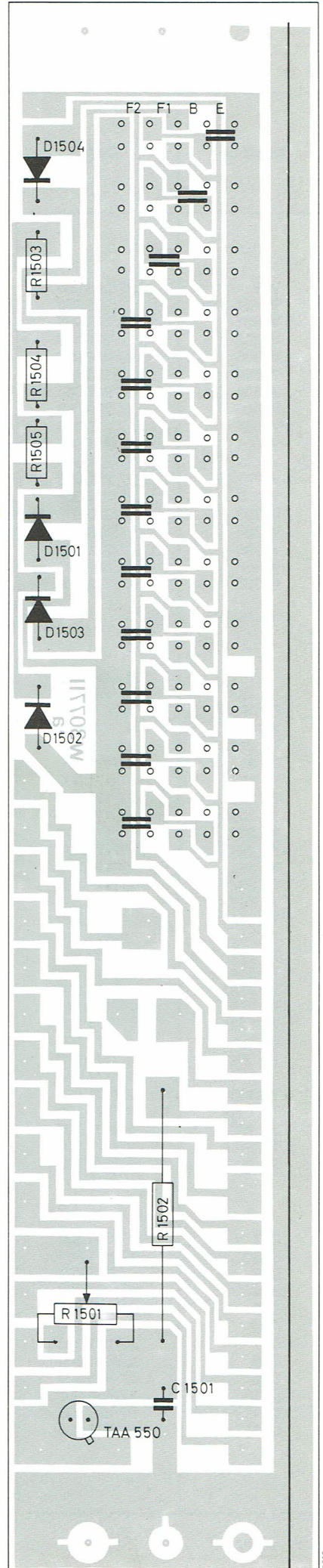
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+9

+9

AG



NOMENCLATURE — STUKLIJST

Schéma	Code	Désignation Benaming
BUIZEN - TUBES		
V 8	27/200.200	PCL 86
V 401	27/222.000	PFL 200
V 501	27/227.000	PCF 201
V 502	27/235.000	ECF 202
V 503	27/226.000	PCF 200
V 504	27/123.400	ECC 85
V 505	27/217.000	PCF 802
V 506	27/235.000	ECF 202
V 507	27/235.000	ECF 202
V 601	27/221.000	PCH 200
V 602	27/231.000	PL 508
V 701	27/217.000	PCF 802
V 702	27/229.000	PL 504
V 703	27/210.000	PY 88
V 704	27/135.000	ECC 81
V 705	27/232.000	PL 509
V 706	27/234.000	PY 500
V 707	27/233.000	GY 501
TRANSISTORS TRANSISTOREN		
Tr 101	27/163.400	BC 108
Tr 102	27/171.500	BC 147
Tr 103	27/171.800	BC 158
Tr 215	27/171.900	BF 196
Tr 216	27/171.700	BF 197
Tr 217	27/171.300	BC 148
Tr 301	27/171.900	BF 196
Tr 302	27/171.900	BF 196
Tr 303	27/171.700	BF 197
Tr 304	27/171.700	BF 197
Tr 305	27/171.400	BF 194
Tr 306	27/171.700	BF 197
Tr 307	27/171.300	BC 148
Tr 308	27/171.300	BC 148
Tr 311	27/171.400	BF 194
Tr 312	27/171.300	BC 148
Tr 313	27/171.800	BC 158
Tr 314	27/171.300	BC 148
Tr 318	27/171.300	BC 148
Tr 319	27/163.500	BF 178
Tr 320	27/171.300	BC 148
Tr 501	27/171.300	BC 148
Tr 502	27/171.600	BC 178
Tr 601	27/171.300	BC 148
Tr 1001	27/171.800	BC 158
Tr 1002	27/171.300	BC 148
Tr 1003	27/171.800	BC 158
Tr 3109	27/171.300	BC 148
Tr 3110	27/171.300	BC 148
DIODEN - DIODES		
D 1	27/021.800	BY 127
D 2	27/021.800	BY 127
D 3	27/021.800	BY 127
D 4	27/021.800	BY 127
D 5	27/021.800	BY 127
D 6	27/021.800	BY 127
D 7	27/021.800	BY 127
D 8	27/021.800	BY 127
D 9	27/522.000	BYX 10
D 10	27/522.000	BYX 10
D 11	27/528.000	GT 12-AR
D 12	27/516.000	BY 123
Montage en pont Brugschakeling		

Schéma	Code	Désignation Benaming
D 13	27/506.000	OA 202
D 16	27/524.000	BAX 13
D 101	27/164.200	AA 119/1N 542
D 102	27/164.200	AA 119/1N 542
D 301	27/164.200	AA 119/1N 542
D 302	27/521.000	BA 152
D 303	27/164.200	AA 119/1N 542
D 304	27/164.200	AA 119/1N 542
D 305	27/524.000	BAX 13
D 310	27/164.200	AA 119/1N 542
D 311	27/164.200	AA 119/1N 542
D 312	27/164.200	AA 119/1N 542
D 313	27/164.200	AA 119/1N 542
D 314	27/164.200	AA 119/1N 542
D 315	27/164.200	AA 119/1N 542
D 316	27/164.200	AA 119/1N 542
D 318	27/524.000	BAX 13
D 319	27/164.200	AA 119/1N 542
D 328	27/164.200	AA 119/1N 542
D 329	27/164.200	AA 119/1N 542
D 330	27/164.200	AA 119/1N 542
D 331	27/164.200	AA 119/1N 542
D 401	27/166.600	BA 100
D 402	27/166.600	BA 100
D 403	27/533.000	OA 202
D 404	27/518.000	BZY 88/C9V1
D 405	27/522.000	BYX 10
D 501	27/166.600	BA 100
D 502	27/166.600	BA 100
D 503	27/164.200	AA 119/1N 542
D 504	27/164.200	AA 119/1N 542
D 505	27/164.200	AA 119/1N 542
D 506	27/164.200	AA 119/1N 542
D 507	27/164.200	AA 119/1N 542
D 508	27/164.200	AA 119/1N 542
D 509	27/164.200	AA 119/1N 542
D 510	27/164.200	AA 119/1N 542
D 511	27/164.200	AA 119/1N 542
D 512	27/164.200	AA 119/1N 542
D 521	27/164.200	AA 119/1N 542
D 525	27/166.600	BA 100
D 526	27/164.200	AA 119/1N 542
D 528	27/164.200	AA 119/1N 542
D 529	27/164.200	AA 119/1N 542
D 530	27/164.200	AA 119/1N 542
D 531	27/164.200	AA 119/1N 542
D 532	27/164.200	AA 119/1N 542
D 538	27/166.600	BA 100
D 601	27/506.600	OA 202
D 701	27/022.900	V 60 C 2
D 702	27/022.600	TV 6,5 (6,5 KV)
D 704	27/522.000	BYX 10
D 820	27/521.000	BA 152
D 821	27/521.000	BA 152
D 822	27/164.200	AA 119/1N 542
D 823	27/164.200	AA 119/1N 542
D 824	27/164.200	AA 119/1N 542
D 825	27/164.200	AA 119/1N 542
D 826	27/164.200	AA 119/1N 542
D 827	27/164.200	AA 119/1N 542
D 828	27/164.200	AA 119/1N 542
D 1501	27/524.000	BAX 13
D 1502	27/524.000	BAX 13
D 1503	27/524.000	BAX 13
D 1504	27/524.000	BAX 13
D 3101	27/164.200	AA 119/1N 542
D 3102	27/164.200	AA 119/1N 542
D 3103	27/164.200	AA 119/1N 542

Sch.	Code	Désignation Benaming		
				RESISTANCES WEERSTANDEN
R 1	04/947.000			C.T.N.
R 2	04/425.900	2.5 Ω		Bob. - Gew.
R 3	04/425.900	2.5 Ω		Bob. - Gew.
R 6	04/418.220	1.8 K Ω	5 W	Bob. - Gew.
R 7	04/418.230	1.8 K Ω		Bob. fus. - Gew. smeltz.
R 8	04/415.110	150 Ω		Bob. fus. - Gew. smeltz.
R 10	04/412.130	120 Ω	4 W	
R 12	04/410.200	1 K Ω	4 W	Bob. - Gew.
R 13	04/433.210	3.3 K Ω	5 W	
R 16	04/468.130	680 Ω	4 W	
R 20	04/324.300	24 K Ω	2 W	5 %
R 22	04/310.010	10 Ω	1.5 W	
R 25	04/427.020	27 Ω		Bob. - Gew.
R 27	04/942.000			PTC 2322.660.9066 P 45.80.23.02
R 28	04/943.000			VDR. disque - schijf
R 29	04/942.000			PTC 2322.660.9066 P 45.80.23.02
R 102	04/327.300	27 Ω	2 W	
R 399	04/356.220	5.6 K Ω	5.5 W	
R 409	04/422.000	2.5 K Ω	5 W	Bob. - Gew.
R 421	04/495.000	V.D.R.		E 229.DE/344
R 422	04/495.000	V.D.R.		E 229.DE/344
R 423	04/495.000	V.D.R.		E 229.DE/344
R 513	04/477.220	4.7 K Ω	5 W	
R 527	04/433.300	33 K Ω	4 W	Bob. - Gew.
R 530	04/233.230	3.3 K Ω	1.5 W	
R 542	04/327.330	27 K Ω	2 W	
R 549	04/233.230	3.3 K Ω	1.5 W	
R 554	04/127.330	27 K Ω	0.5 W	1 %
R 555	04/139.230	3.9 K Ω	0.5 W	1 %
R 558	04/139.110	390 Ω	0.5 W	1 %
R 560	04/127.430	270 K Ω	0.5 W	1 %
R 591	04/147.330	47 K Ω	0.5 W	5 %
R 592	04/147.260	4.7 K Ω	0.5 W	5 %
R 593	04/147.260	4.7 K Ω	0.5 W	5 %
R 594	04/147.260	4.7 K Ω	0.5 W	5 %
R 595	04/115.440	150 K Ω	0.5 W	5 %
R 596	04/115.440	150 K Ω	0.5 W	5 %
R 597	04/147.260	4.7 K Ω	0.5 W	5 %
R 599	04/147.330	47 K Ω	0.5 W	5 %
R 605	04/327.300	27 K Ω	2 W	
R 629	04/447.140	470 Ω	5 W	
R 716	04/151.104	510 Ω	0.25W	5 %
R 722	04/268.420	680 K Ω	1 W	1.000 V
R 724	04/218.500	1.8 M Ω	1 W	1.000 V (2 \times 1,8 M Ω)
R 725	04/902.000	V.D.R.		Bleu/noir - blauw/zwart
R 727	04/944.000	V.D.R.		E 299 DEP 354 S Orange/vert/jaune Oranje/groen/geel
R 729	04/310.400	100 K Ω	2 W	10 %
R 730	04/339.410	390 K Ω	3 W	5 %
R 741	04/318.200	1.8 K Ω	2 W	
R 743	04/268.420	680 K Ω	1 W	1.000 V
R 748	04/336.610	33 M Ω	1.5 W	7.500 V
R 760	04/268.420	680 K Ω	1 W	1.000 V
R 761	04/268.420	680 K Ω	1 W	1.000 V
R 775	04/415.310	15 K Ω	11 W	
R 779	04/327.420	270 K Ω	3 W	
R 781	04/938.000	C.T.N.		Filam. - Gloeidr.
R 943	04/415.320	15 K Ω	11 W	
R 1502	04/433.310	33 K Ω	4 W	
R 5014	04/147.260	4.7 K Ω	0.5 W	5 %
R 5015	04/327.330	27 K Ω	2 W	1 %
R 5016	04/327.330	27 K Ω	2 W	1 %
R 5022	04/410.310	10 K Ω	11 W	
R 5029	04/120.304	20 K Ω	0.25W	5 %

Sch.	Code	Désignation Benaming		
				POTENTIOMETRES POTENTIOMETERS
R 19	04/510.400	100 K Ω	0.5 W	trim-pot
R 105	04/706.100	5 K Ω	Lin	tonalité-toonregelaar
R 106	04/701.100	20 K Ω	Log	volume-klanksterkte
B 112/113	04/541.100	5 + 1 K Ω	Lin	contraste-kontrast
R 116	04/702.100	20 K Ω	Lin	luminosité-helderheid
B 117/118	04/541.210	1 + 50 K Ω	Lin	saturation-verzadiging
R 119	04/707.100	10 M Ω	Lin	teinte-kleur
R 216	04/509.400	200 Ω		trim-pot
R 304	04/505.800	50 K Ω		trim-pot
R 322	04/513.900	200 Ω		trim-pot
R 359	04/507.900	4.7 K Ω		trim-pot
R 365	04/506.800	500 Ω		trim-pot
R 407	04/505.800	50 K Ω		trim-pot
R 508	04/512.500	1 K Ω		trim-pot
R 520	04/509.400	200 Ω		trim-pot
R 525	04/505.800	50 K Ω		trim-pot
R 544	04/505.800	50 K Ω		trim-pot
R 556	04/506.700	20 K Ω		trim-pot
R 602	04/506.600	250 K Ω		trim-pot
R 608	04/505.100	1 M Ω		trim-pot
R 612	04/511.600	1 M Ω		trim-pot
R 615	04/513.300	100 K Ω		trim-pot
R 628	04/613.000	100 Ω	3 W	à pr. m. - m. mid. aft.
R 640	04/514.000	100 Ω		trim-pot
R 707	04/505.100	1 M Ω		trim-pot
R 731	04/612.000	22 Ω	3 W	à pr. m. - m. mid. aft.
R 733	04/511.100	500 K Ω		trim-pot
R 734	04/511.100	500 K Ω		trim-pot
R 738	04/549.100	500 K Ω		trim-pot 2 kV
R 739	04/549.100	500 K Ω		trim-pot 2 kV
R 759	04/513.500	50 K Ω		trim-pot
R 764	04/506.070	500 K Ω		trim-pot
R 770	04/506.070	500 K Ω		trim-pot
R 771	04/506.070	500 K Ω		trim-pot
R 783	04/508.600	20 K Ω		trim-pot
R 915	04/611.000	250 Ω		trim-pot bob. - gew.
R 916	04/611.000	250 Ω		trim-pot bob. - gew.
R 917	04/611.000	250 Ω		trim-pot bob. - gew.
R 918	04/611.000	250 Ω		trim-pot bob. - gew.
R 919	04/611.000	250 Ω		trim-pot bob. - gew.
R 920	04/611.000	250 Ω		trim-pot bob. - gew.
R 921	04/608.000	50 Ω	3 W	trim-pot bob. - gew.
R 923	04/608.000	50 Ω	3 W	trim-pot bob. - gew.
R 924	04/608.000	50 Ω	3 W	trim-pot bob. - gew.
R 925	04/608.000	50 Ω	3 W	trim-pot bob. - gew.
R 926	04/310.010	10 Ω	1.5 W	trim-pot bob. - gew.
R 927	04/608.000	50 Ω	3 W	trim-pot bob. - gew.
R 928	04/608.000	50 Ω	3 W	trim-pot bob. - gew.
R 929	04/607.100	25 Ω	3 W	trim-pot bob. - gew.
R 930	04/609.000	100 Ω	3 W	trim-pot bob. - gew.
R 931	04/607.100	25 Ω	3 W	trim-pot bob. - gew.
R 932	04/609.000	100 Ω	3 W	trim-pot bob. - gew.
R 936	04/511.800	2 M Ω		trim-pot
R 937	04/511.800	2 M Ω		trim-pot
R 938	04/511.800	2 M Ω		trim-pot
R 1002	04/507.900	5 K Ω		trim-pot
R 1501	04/505.510	4.7 K Ω		trim-pot
R 5002	04/511.700	1 M Ω		trim-pot
R 5017	04/507.900	5 K Ω		trim-pot
				CONDENSATEURS CONDENSATOREN
C 2	05/506.700	2.2 nF		ceram.
C 3	05/506.700	2.2 nF		ceram.
C 4	05/506.700	2.2 nF		ceram.
C 5	05/506.700	2.2 nF		ceram.
C 6	05/506.700	2.2 nF		ceram.
C 7	05/506.700	2.2 nF		ceram.
C 8	05/308.100	25/50/100/200 μ F		elco

Sch.	Code	Désignation Benaming			
C 9	05/308.100	25/50/100/200	μF	elco	
C 10	05/308.100	25/50/100/200	μF	elco	
C 11	05/308.100	25/50/100/200	μF	elco	
C 12	05/308.100	25/50/100/200	μF	elco	
C 13	05/506.700	2.2	nF	Ceram.	
C 14	05/506.700	2.2	nF	Ceram.	
C 15	05/352.100	50	μF	350 V	elco
C 16	05/324.100	20	μF	350 V	elco
C 17	05/324.100	20	μF	350 V	elco
C 18	05/228.000	0.1	μF	100 V	polyester
C 19	05/327.200	500	μF	64 V	elco
C 20	05/344.300	2.000	μF	16 V	elco
C 21	05/344.300	2.000	μF	16 V	elco
C 23	05/227.000	10	nF	400 V	
C 24	05/227.100	0.1	μF	630 V	papier
C 25	05/200.610	0.47	μF	630 V	
C 26	05/200.610	0.47	μF	630 V	
C 27	05/277.100	0.1	μF	630 V	
C 28	05/394.000	25	μF	25 V	elco
C 29	05/351.100	50	μF	25 V	elco
C 105	05/375.000	100	μF	25 V	elco
C 106	05/542.000	1	nF		
C 107	05/571.000	220	pF		
C 109	05/542.000	1	nF		
C 110	05/571.000	220	pF		
C 111	05/335.000	8	μF		elco
C 112	05/249.000	4.7	nF		papier
C 201	05/536.000	10	nF	30 V	ceramique
C 203	05/537.000	4.7	nF	30 V	ceramique
C 204	05/537.000	4.7	nF	30 V	ceramique
C 205	05/537.000	4.7	nF	30 V	ceramique
C 206	05/589.100	47	pF		
C 207	05/541.000	2.2	nF	350 V	ceramique
C 208	05/537.000	4.7	nF	30 V	ceramique
C 211	05/533.200	330	pF		ceramique
C 212	05/501.200	47	pF		
C 213	05/537.000	4.7	nF	30 V	ceramique
C 214	05/537.000	4.7	nF	30 V	ceramique
C 215	05/589.100	47	pF		ceramique
C 216	05/503.000	680	pF		ceramique
C 217	05/510.700	100	pF		ceramique
C 218	05/537.000	4.7	nF	30 V	ceramique
C 219	05/309.300	250	μF	4 V	elco
C 221	05/501.100	0.1	μF	30 V	ceramique
C 222	05/521.100	68	pF		ceramique
C 223	05/525.100	75	pF		ceramique
C 224	05/503.000	680	pF	500 V	ceramique
C 225	05/503.000	680	pF	500 V	ceramique
C 226	05/301.200	10	μF	15 V	elco
C 227	05/537.000	4.7	nF	30 V	ceramique
C 228	05/301.200	10	μF	15 V	elco
C 231	05/515.000	150	pF		ceramique
C 232	05/515.000	150	pF		ceramique
C 233	05/501.100	0.1	μF	30 V	ceramique
C 234	05/501.200	47	nF	30 V	ceramique
C 236	05/301.200	10	μF	15 V	elco
C 237	05/301.200	10	μF	15 V	elco
C 238	05/501.200	47	nF	30 V	ceramique
C 301	05/501.100	0.1	μF	30 V	ceramique
C 303	05/513.000	15	pF		ceramique
C 304	05/537.000	4.7	nF	30 V	ceramique
C 311	05/536.000	10	nF	30 V	ceramique
C 312	05/301.200	10	μF	15 V	elco
C 313	05/537.000	4.7	nF	30 V	ceramique
C 314	05/537.000	4.7	nF	30 V	ceramique
C 315	05/501.100	100	nF	30 V	ceramique
C 316	05/310.700	10	μF	25 V	tantal
C 317	05/370.000	125	μF	2.5V	elco
C 318	05/537.000	4.7	nF	30 V	ceramique
C 319	05/395.100	400	μF	12 V	elco
C 322	05/589.100	47	pF	40 V	ceramique
C 323	05/589.100	47	pF	40 V	ceramique
C 324	05/514.100	22	pF	40 V	ceramique
C 325	05/580.100	6.8	pF		ceramique
C 326	05/533.100	33	pF		ceramique

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C 327	05/537.000	4.7	nF	30 V	ceramique
C 328	05/536.000	10	nF	30 V	ceramique
C 329	05/530.900	1.5	nF	30 V	ceramique
C 330	05/537.000	4.7	nF	30 V	ceramique
C 331	05/548.100	4.7	pF		ceramique
C 332	05/580.100	6.8	pF		ceramique
C 333	05/510.700	100	pF	40 V	ceramique
C 334	05/597.000	120	pF	40 V	ceramique
C 335	05/510.700	100	pF		ceramique
C 336	05/510.700	100	pF		ceramique
C 337	05/509.000	12	pF		ceramique
C 338	05/509.000	12	pF		ceramique
C 339	05/509.000	12	pF		ceramique
C 340	05/514.100	22	pF		ceramique
C 341	05/590.100	6.8	pF	40 V	ceramique
C 344	05/537.000	4.7	nF	30 V	ceramique
C 345	05/536.000	10	nF	30 V	ceramique
C 346	05/501.100	0.1	μF	30 V	ceramique
C 356	05/537.000	4.7	nF	30 V	ceramique
C 361	05/301.200	10	μF	15 V	elco
C 366	05/527.000	22	pF		ceramique (mini)
C 367	05/537.000	4.7	nF	30 V	ceramique
C 368	05/536.000	10	nF	30 V	ceramique
C 374	05/371.000	100	μF	9 V	elco
C 375	05/536.000	10	nF	30 V	ceramique
C 376	05/537.000	4.7	nF	30 V	ceramique
C 377	05/589.100	47	pF	40 V	ceramique
C 378	05/301.200	10	μF	15 V	elco
C 380	05/510.700	100	pF	40 V	ceramique
C 381	05/301.200	10	μF	15 V	elco
C 382	05/521.300	220	pF		ceramique
C 383	05/514.000	22	pF		ceramique
C 384	05/530.900	1.5	nF		ceramique
C 385	05/301.200	10	μF	15 V	elco
C 386	05/521.300	220	pF		ceramique (mini)
C 388	05/530.900	1.5	nF		ceramique
C 389	05/536.000	10	nF	30 V	ceramique
C 391	05/214.200	220	nF	250 V	polyester
C 392	05/501.200	47	nF	30 V	ceramique
C 393	05/501.100	0.1	μF	30 V	ceramique
C 394	05/585.000	4.7	nF		ceramique
C 395	05/537.000	4.7	nF	30 V	ceramique
C 396	05/782.100	10	nF	30 V	ceramique
C 397	05/501.200	47	nF	30 V	ceramique
C 398	05/301.100	2	μF	25 V	elco
C 399	05/536.000	10	nF	30 V	ceramique
C 401	05/543.000	4.7	nF		ceramique
C 402	05/543.000	4.7	nF		ceramique
C 403	05/543.000	4.7	nF		ceramique
C 404	05/527.000	22	pF		ceramique
C 405	05/595.000	82	pF		ceramique
C 406	05/373.000	2	μF		elco
C 408	05/510.300	100	pF	400 V	ceramique
C 409	05/530.000	470	pF		ceramique
C 410	05/530.000	470	pF		ceramique
C 411	05/530.000	470	pF		ceramique
C 412	05/291.400	4.7	nF	1.000 V	papier
C 413	05/291.400	4.7	nF	1.000 V	papier
C 414	05/291.400	4.7	nF	1.000 V	papier
C 415	05/277.000	0.1	μF	600 V	polyester
C 416	05/503.100	1.5	nF		
C 417	05/200.700	0.1	μF	400 V	papier
C 503	05/705.100	200	pF		styroflex
C 504	05/536.000	10	nF	30 V	ceramique (pin-up)
C 505	05/536.000	10	nF	30 V	ceramique
C 506	05/518.400	15	pF		ceramique
C 507	05/705.100	200	pF		styroflex
C 508	05/278.400	22	nF	400 V	polyester
C 509	05/521.000	220	pF		ceramique
C 510	05/278.400	22	nF	400 V	polyester
C 511	05/278.400	22	nF	400 V	polyester
C 512	05/705.100	200	pF		styroflex
C 513	05/310.700	10	μF	25 V	elco
C 514	05/701.000	470	pF		styroflex
C 515	05/293.000	10	nF	160 V	polyester