



S1)			S50)		
S2)			C73)	110 pF	WE 120 89.0
S3)		WE 141 23.0	S51)		
S4)			C74)	110 pF	
S5)			S54)		A9 999 18/05
S10		A3 116 01.0	S55)		
S11		A3 116 01.0	S56)		
S15			S58		WE 670 28.0
S15'		WE 110 61.0	X1		WE 728 28.0
S20		WE 111 85.0	X2		WE 728 29.0
S21)		WE 111 59.0	R1	1000 Ω	A9 999 00/1K
S22)			R2	4700 Ω	A9 999 00/4K7
S23		A3 116 01.0	R3	17 Ω	B8 300 31B/18E
S26		A3 116 01.0	R4	8,2 Ω	B8 300 31B/8E2
S27)		WE 120 93.0	R5	1 MΩ	A9 999 01/1M
S28)			R7	2200 Ω	A9 999 01/2K2
S29)			R8	1 MΩ	A9 999 01/1M
S29)		WE 358 26.0	R9	68000 Ω	A9 999 01/68K
S30)			R10	15000 Ω	A9 999 01/15K
S30)			R11	47000 Ω	A9 999 01/47K
			R12	Voir bobines,	zie spoelen(S41)
S33)			R13	22 Ω	A9 999 01/22E
S34)		WE 111 81.0	R14	15000 Ω	A9 999 00/15K
S35)			R15	470 Ω	A9 999 01/470E
S36)		WE 121 03.0	R16	0,33 MΩ	A9 999 01/330K
S37)			R17	56000 Ω	A9 999 01/56K
S38)			R18	0,33 MΩ	A9 999 01/330K
C26)	10 pF	WE 120 87.0	R20	1 MΩ	A9 999 01/1M
S39			R21	0,33 MΩ	A9 999 01/330K
C56	10 pF	WE 120 85.0	R22	47000 Ω	A9 999 01/47K
S40			R23	1000 Ω	A9 999 01/1K
C57	15 pF		R24	47000 Ω	A9 999 01/47K
S41)			R25	1 MΩ	A9 999 01/1M
R12)		WE 111 84.0	R26	47000 Ω	A9 999 01/47K
S43)	27000 Ω		R27	1 kΩ	A9 999 01/1K
C63)	10 pF	WE 120 85.0	R28	1 MΩ	A9 999 01/100K
S46)			R29	1 MΩ	A9 999 01/1M
C64)	15 pF		R30	22000 Ω	A9 999 01/22K
S45)			R34	2000 Ω	WE 395 94.0
C65)	110 pF	WE 120 89.9	R35	1200 Ω	A9 999 01/1K2
S46)			R36	39000 Ω	A9 999 01/39K
C66)	110 pF		R37	47000 Ω	A9 999 01/47K
S47)			R38	1,8 MΩ	
S48)			R38'	0,2 MΩ	WE 364 00
S49)			R39	2 MΩ	
S49)		WE 120 92.0	R40	10 MΩ	A9 999 00/10M
C72)	47 pF		R41	2,7 MΩ	A9 999 01/2M7
			R42	0,33 MΩ	A9 999 01/330K
			R43	6,8 MΩ	A9 999 01/6M8
			R44	0,27 MΩ	A9 999 00/270K
			R45	0,27 MΩ	A9 999 00/270K
			R49	0,39 MΩ	A9 999 01/390K
			R50	0,22 MΩ	A9 999 01/220K

R53	1 MΩ	A9 999 01/1M	C47	68 pF	A9 999 04/68E
R54	1 MΩ	A9 999 01/1M	C48	47 pF	A9 999 04/47E
R55	0,1 MΩ	A9 999 01/100K	C49	47 pF	A9 999 04/47E
R56	0,1 MΩ	A9 999 01/100K	C50	100 pF	A9 999 04/100E
C2	80 μF	WN 661 12/80	C51	2 μF	WN 600 07
C3	80 μF	WN 661 12/80	C53	2700 pF	A9 999 04/2K7
C4	10000 pF	A9 999 04/10K	C54	4700 pF	A9 999 04/4K7
C7	500 μF	A9 999 10/B500	C55	10000 pF	A9 999 04/10K
C9	450 μF	WN 600 68	C56	voir bobines	S39, S40
C10	52 pF	{ A9 999 04/47E	C57	zie spoelen	
C11	0-10 pF	{ A9 999 04/4E7	C58	1500 pF	A9 999 04/1K5
C12	0-18 pF	{ WE 346 33	C59	220 pF	A9 999 04/220E
C14	15 pF	{ A9 999 04/15E	C60	27 pF	A9 999 04/27E
C15	14 pF	{ A9 999 04/12E	C62	4700 pF	A9 999 04/4K7
C16	36 pF	{ A9 999 04/2E2	C63	voir bobines	S43, S44
C17	1-5 pF	{ A9 999 04/33E	C64	zie spoelen	
C18	1-5,5 pF	{ A9 999 04/3E3	C65	voir bobines	S45, S46
C20	47000 pF	{ A9 999 08/5,5E	C66	zie spoelen	
C21	700 pF	{ A9 999 08/5,5E	C67	10000 pF	A9 999 04/10K
C22	22 pF	{ A9 999 04/47K	C68	82 pF	A9 999 04/82E
C23	1500 pF	{ A9 999 05/680E	C69	47000 pF	A9 999 06/47K
C25	15 pF	{ A9 999 05/20E	C70	2700 pF	A9 999 04/2K7
C26	voir bobines,	{ A9 999 04/22E	C72	voir bobines,	S47, S49
C27	82 pF	{ A9 999 04/22E	C73	zie spoelen	
C28	3000 pF	{ A9 999 04/1K5	C74	voir bobines	S50, S51
C29	3-30 pF	{ A9 999 04/15E	C75	zie spoelen	
C30	22 pF	{ A9 999 04/15E	C76	10000 pF	A9 999 04/10K
C31	3-30 pF	{ A9 999 04/82E	C77	68 pF	A9 999 04/68E
C32	9-498 pF	{ A9 999 05/3K	C78	400 pF	A9 999 05/200E
C33	9-169 pF	{ A9 999 08/30E	C79	5 μF	A9 999 05/200E
C34	33 pF	{ A9 999 08/30E	C80	10000 pF	A9 999 09/E5
C35	545 pF	{ A9 999 04/22E	C81	10000 pF	A9 999 04/10K
C36	3-30 pF	{ A9 999 08/30E	C82	800 pF	A9 999 05/680E
C37	150 pF	{ A9 999 04/33E	C83	68 pF	A9 999 05/120E
C40	4,7 pF	{ A9 999 05/510E	C84	2200 pF	A9 999 04/68E
C41	1-12 pF	{ A9 999 05/36E	C85	4700 pF	A9 999 06/2K2
C42	220 pF	{ A9 999 08/30E	C86	47000 pF	A9 999 06/4K7
C43	27 pF	{ A9 999 04/150E	C88	82 pF	A9 999 06/47K
C44	1-12 pF	{ A9 999 04/4E7	C89	180 pF	A9 999 04/82E
C45	82 pF	{ XU 052 16	C90	4700 pF	A9 999 04/180E
C46	235 pF	{ A9 999 04/220E	C91	150 pF	A9 999 06/4K7
		{ A9 999 04/27E	C92	4700 pF	A9 999 04/150E
		{ A9 999 04/82E	C93	400 pF	A9 999 06/4K7
		{ A9 999 05/220E			A9 999 04/220E
		{ A9 999 05/15E			A9 999 04/180E

HD/EG