



R16667

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	}	WE 110 61.0	S58		WE 670 28.0
S15'					
S20		WE 111 85.0	X1		WE 728 28.0
S21)			X2		WE 728 29.0
S22)		WE 111 59.0	R1	1000 Ω	A9 999 00/1K
S23		A3 116 01.0	R2	4700 Ω	A9 999 00/4K7
S26		A3 116 01.0	R3	17 Ω	B8 300 31B/18E
S27)			R4	8,2 Ω	B8 300 31B/8E2
S28)		WE 120 93.0	R5	1 MΩ	A9 999 01/1M
S29)			R7	2200 Ω	A9 999 01/2K2
S29'		WE 358 26.0	R8	1 MΩ	A9 999 01/1M
S30)			R9	68000 Ω	A9 999 01/68K
S30'			R10	15000 Ω	A9 999 01/15K
			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		R28	1 MΩ	A9 999 01/100K
S46)		WE 120 85.0	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	
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 04/3E3	C67	10000 pF	A9 999 04/10K
C22	22 pF	{ A9 999 08/5,5E	C68	82 pF	A9 999 04/82E
C23	1500 pF	{ A9 999 08/5,5E	C69	47000 pF	A9 999 06/47K
C25	15 pF	{ A9 999 04/47K	C70	2700 pF	A9 999 04/2K7
C26	voir bobines,	{ A9 999 05/680E	C72	voir bobines,	S47, S49
C27	82 pF	{ A9 999 05/20E	C73	zie spoelen	
C28	3000 pF	{ A9 999 04/22E	C74	voir bobines	S50, S51
C29	3-30 pF	{ A9 999 04/1K5	C75	zie spoelen	
C30	22 pF	{ A9 999 04/15E	C76	10000 pF	A9 999 04/10K
C31	3-30 pF	{ A9 999 04/15E	C77	68 pF	A9 999 04/68E
C32	9-498 pF	{ A9 999 04/15E	C78	400 pF	A9 999 05/200E
C34	33 pF	{ A9 999 04/15E	C79	5 μF	A9 999 05/200E
C35	545 pF	{ A9 999 04/15E	C80	10000 pF	A9 999 09/E5
C36	3-30 pF	{ A9 999 04/15E	C81	10000 pF	A9 999 04/10K
C37	150 pF	{ A9 999 04/15E	C82	800 pF	A9 999 05/680E
C40	4,7 pF	{ A9 999 04/15E	C83	68 pF	A9 999 05/120E
C41	1-12 pF	{ A9 999 04/15E	C84	2200 pF	A9 999 04/68E
C42	220 pF	{ A9 999 04/15E	C85	4700 pF	A9 999 06/2K2
C43	27 pF	{ A9 999 04/15E	C86	47000 pF	A9 999 06/4K7
C44	1-12 pF	{ A9 999 04/15E	C87	82 pF	A9 999 06/47K
C45	82 pF	{ A9 999 04/15E	C88	180 pF	A9 999 04/82E
C46	235 pF	{ A9 999 04/15E	C89	4700 pF	A9 999 04/180E
		{ A9 999 05/220E	C90	150 pF	A9 999 06/4K7
		{ A9 999 05/15E	C91	4700 pF	A9 999 04/150E
			C92	4700 pF	A9 999 06/4K7
			C93	400 pF	A9 999 06/4K7
					A9 999 04/220E
					A9 999 04/180E