

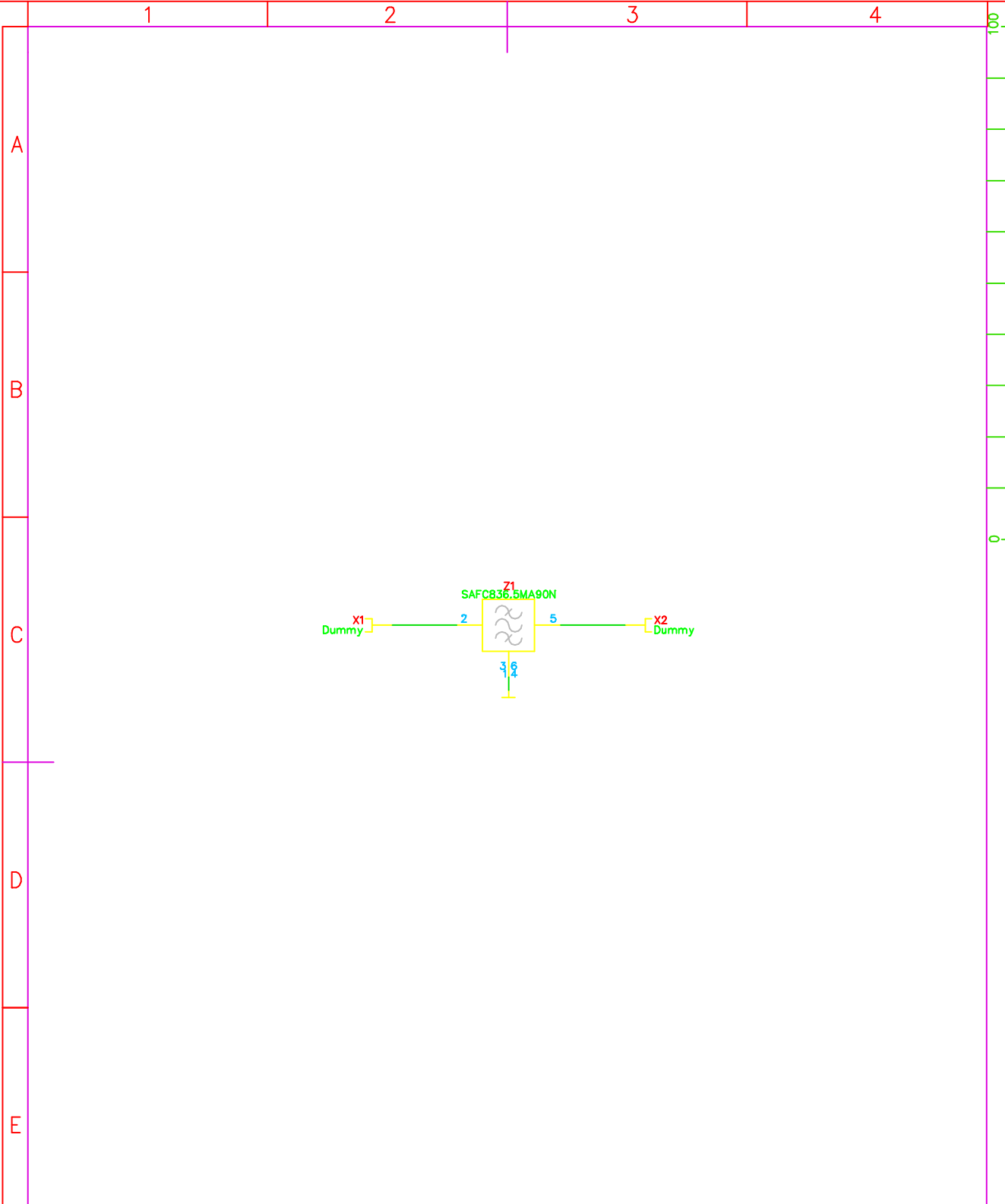
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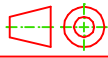

0 Basis Best. 1 UL 2 DL

C106	varia	2p2	1p
C108	varia	6p8	6p8
C110	varia	100p	33p
C111	varia	10p	6p8
C113	varia	10p	6p8
C116	varia	8p2	n.b.
C143	varia	2p7	n.b.
C233	varia	n.b.	n.b.
C242	varia	1p	n.b.
C243	varia	n.b.	n.b.
C244	varia	n.b.	0p5
L22	varia	22n	n.b.
L25	varia	10n	608
R115	varia	1k	568R
R117	n.b.	n.b.	220R
R121	varia	5k6	n.b.
R123	varia	n.b.	100k
R152	n.b.	0R	n.b.
X3	varia	n.b.	n.b.
X193	varia	n.b.	n.b.
Z1	varia	P1374B0	P1374B1
Z8	varia	P1374B0	P1374B1
Z10	varia	P1267B1	P1267B2
Z11	varia	SI-77NL0834MT-TR	SI-77NL0808MT-TR
Z21	varia	n.b.	n.b.

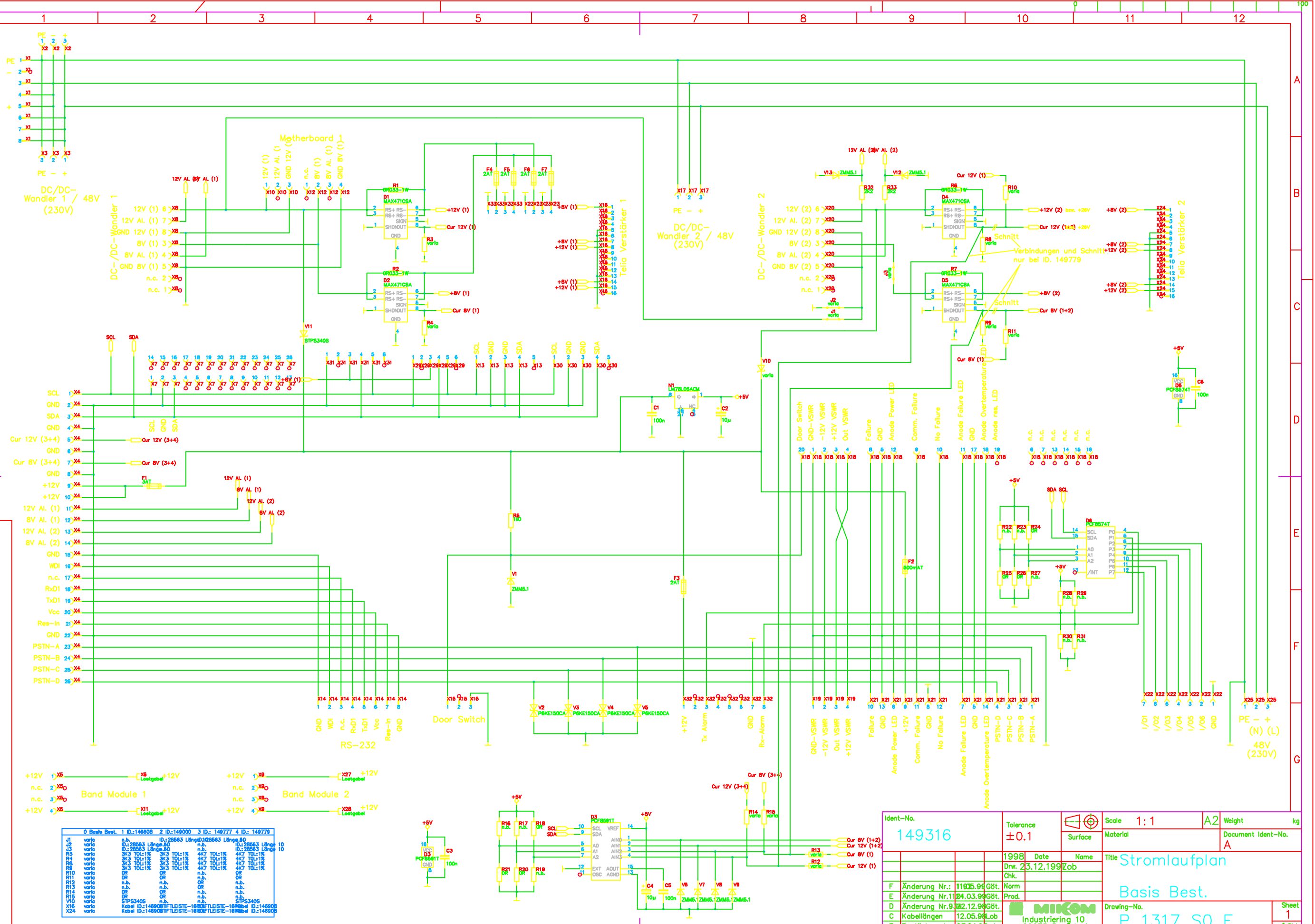
Ident.-No.	150548	Tolerance	Scale	1:1	A2	Weight	lg
		Surface	Material		Document Ident.-No.		
Drw.	Date	Name	Title				
Chk.	30.04.99	C. Rößner	Basic Module 800MHz AMPS				
Norm			Basis Best. CDMA				
Prod.			Mikrom GmbH				
			Industriering 10				
			86675 Buchdorf				
Drawing-No.	P 1358 S9 A		Sheet		Shts.		
Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by	

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Ident-No. 149114		Tolerance		 Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No.	
		1998	Date	Name		Title Circuit Diagram			
		Drw.	17.11.98	C. RÖBNER					
		Chk.							
		Norm							
		Prod.							
						Drawing-No.		Sheet	
				Industriering 10 86675 Buchdorf		P 1267 S1 A		1	
				Repl. for		Repl. by		1 Shts.	
Cond.	Modification	Date	Name	Origin					

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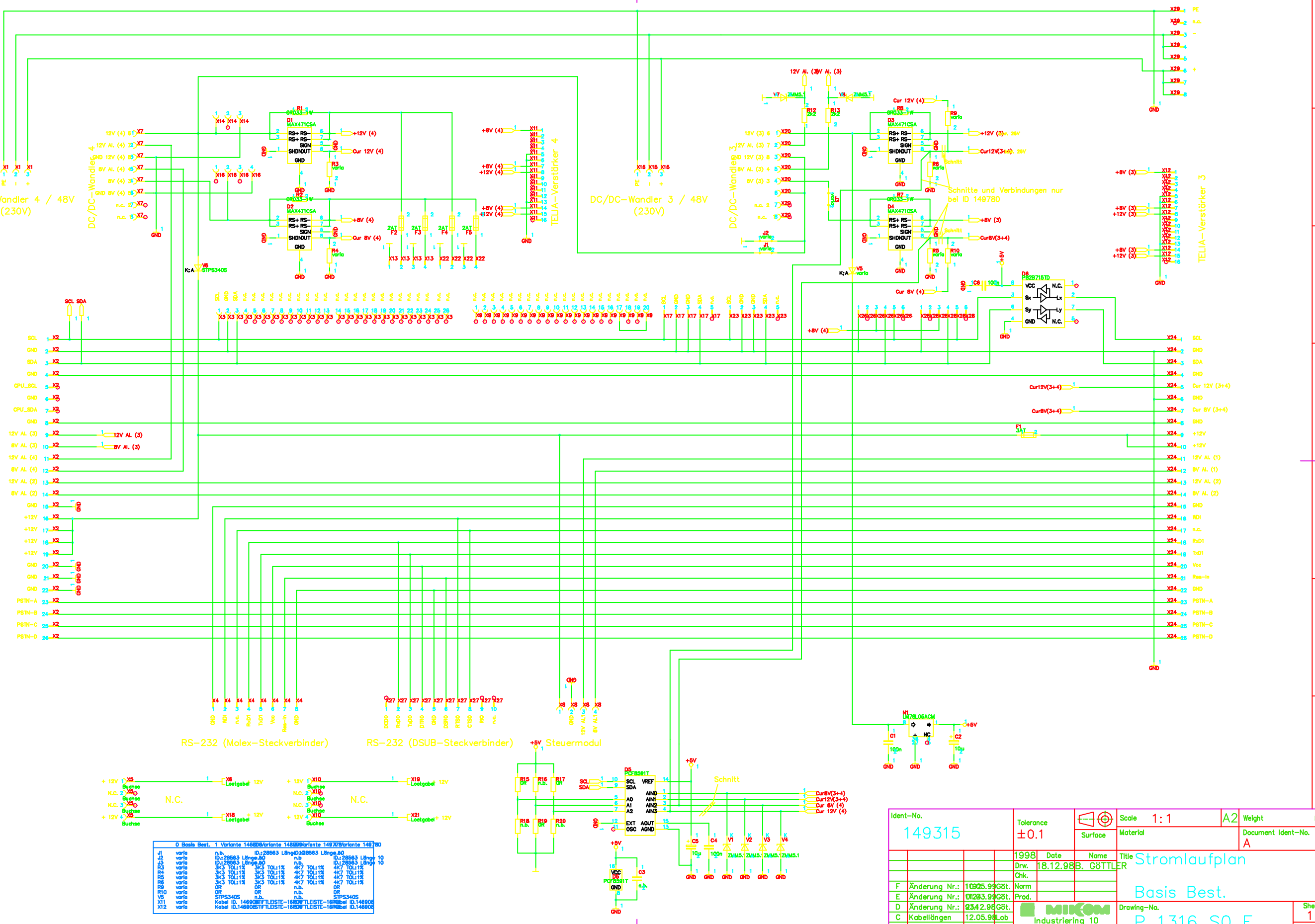


ID	Best.	1 ID	2 ID	3 ID	4 ID
0	Best.	1 ID:146808	2 ID:146900	3 ID: 149777	4 ID: 149779
R1	varlo	n.b.	n.b.	n.b.	n.b.
R2	varlo	n.b.	n.b.	n.b.	n.b.
R3	varlo	n.b.	n.b.	n.b.	n.b.
R4	varlo	n.b.	n.b.	n.b.	n.b.
R5	varlo	n.b.	n.b.	n.b.	n.b.
R6	varlo	n.b.	n.b.	n.b.	n.b.
R7	varlo	n.b.	n.b.	n.b.	n.b.
R8	varlo	n.b.	n.b.	n.b.	n.b.
R9	varlo	n.b.	n.b.	n.b.	n.b.
R10	varlo	n.b.	n.b.	n.b.	n.b.
R11	varlo	n.b.	n.b.	n.b.	n.b.
R12	varlo	n.b.	n.b.	n.b.	n.b.
R13	varlo	n.b.	n.b.	n.b.	n.b.
R14	varlo	n.b.	n.b.	n.b.	n.b.
R15	varlo	n.b.	n.b.	n.b.	n.b.
R16	varlo	n.b.	n.b.	n.b.	n.b.
R17	varlo	n.b.	n.b.	n.b.	n.b.
R18	varlo	n.b.	n.b.	n.b.	n.b.
R19	varlo	n.b.	n.b.	n.b.	n.b.
R20	varlo	n.b.	n.b.	n.b.	n.b.
R21	varlo	n.b.	n.b.	n.b.	n.b.
R22	varlo	n.b.	n.b.	n.b.	n.b.
R23	varlo	n.b.	n.b.	n.b.	n.b.
R24	varlo	n.b.	n.b.	n.b.	n.b.
R25	varlo	n.b.	n.b.	n.b.	n.b.
R26	varlo	n.b.	n.b.	n.b.	n.b.
R27	varlo	n.b.	n.b.	n.b.	n.b.
R28	varlo	n.b.	n.b.	n.b.	n.b.
R29	varlo	n.b.	n.b.	n.b.	n.b.
R30	varlo	n.b.	n.b.	n.b.	n.b.
R31	varlo	n.b.	n.b.	n.b.	n.b.
R32	varlo	n.b.	n.b.	n.b.	n.b.
R33	varlo	n.b.	n.b.	n.b.	n.b.
R34	varlo	n.b.	n.b.	n.b.	n.b.
R35	varlo	n.b.	n.b.	n.b.	n.b.
R36	varlo	n.b.	n.b.	n.b.	n.b.
R37	varlo	n.b.	n.b.	n.b.	n.b.
R38	varlo	n.b.	n.b.	n.b.	n.b.
R39	varlo	n.b.	n.b.	n.b.	n.b.
R40	varlo	n.b.	n.b.	n.b.	n.b.
R41	varlo	n.b.	n.b.	n.b.	n.b.
R42	varlo	n.b.	n.b.	n.b.	n.b.
R43	varlo	n.b.	n.b.	n.b.	n.b.
R44	varlo	n.b.	n.b.	n.b.	n.b.
R45	varlo	n.b.	n.b.	n.b.	n.b.
R46	varlo	n.b.	n.b.	n.b.	n.b.
R47	varlo	n.b.	n.b.	n.b.	n.b.
R48	varlo	n.b.	n.b.	n.b.	n.b.
R49	varlo	n.b.	n.b.	n.b.	n.b.
R50	varlo	n.b.	n.b.	n.b.	n.b.
R51	varlo	n.b.	n.b.	n.b.	n.b.
R52	varlo	n.b.	n.b.	n.b.	n.b.
R53	varlo	n.b.	n.b.	n.b.	n.b.
R54	varlo	n.b.	n.b.	n.b.	n.b.
R55	varlo	n.b.	n.b.	n.b.	n.b.
R56	varlo	n.b.	n.b.	n.b.	n.b.
R57	varlo	n.b.	n.b.	n.b.	n.b.
R58	varlo	n.b.	n.b.	n.b.	n.b.
R59	varlo	n.b.	n.b.	n.b.	n.b.
R60	varlo	n.b.	n.b.	n.b.	n.b.
R61	varlo	n.b.	n.b.	n.b.	n.b.
R62	varlo	n.b.	n.b.	n.b.	n.b.
R63	varlo	n.b.	n.b.	n.b.	n.b.
R64	varlo	n.b.	n.b.	n.b.	n.b.
R65	varlo	n.b.	n.b.	n.b.	n.b.
R66	varlo	n.b.	n.b.	n.b.	n.b.
R67	varlo	n.b.	n.b.	n.b.	n.b.
R68	varlo	n.b.	n.b.	n.b.	n.b.
R69	varlo	n.b.	n.b.	n.b.	n.b.
R70	varlo	n.b.	n.b.	n.b.	n.b.
R71	varlo	n.b.	n.b.	n.b.	n.b.
R72	varlo	n.b.	n.b.	n.b.	n.b.
R73	varlo	n.b.	n.b.	n.b.	n.b.
R74	varlo	n.b.	n.b.	n.b.	n.b.
R75	varlo	n.b.	n.b.	n.b.	n.b.
R76	varlo	n.b.	n.b.	n.b.	n.b.
R77	varlo	n.b.	n.b.	n.b.	n.b.
R78	varlo	n.b.	n.b.	n.b.	n.b.
R79	varlo	n.b.	n.b.	n.b.	n.b.
R80	varlo	n.b.	n.b.	n.b.	n.b.
R81	varlo	n.b.	n.b.	n.b.	n.b.
R82	varlo	n.b.	n.b.	n.b.	n.b.
R83	varlo	n.b.	n.b.	n.b.	n.b.
R84	varlo	n.b.	n.b.	n.b.	n.b.
R85	varlo	n.b.	n.b.	n.b.	n.b.
R86	varlo	n.b.	n.b.	n.b.	n.b.
R87	varlo	n.b.	n.b.	n.b.	n.b.
R88	varlo	n.b.	n.b.	n.b.	n.b.
R89	varlo	n.b.	n.b.	n.b.	n.b.
R90	varlo	n.b.	n.b.	n.b.	n.b.
R91	varlo	n.b.	n.b.	n.b.	n.b.
R92	varlo	n.b.	n.b.	n.b.	n.b.
R93	varlo	n.b.	n.b.	n.b.	n.b.
R94	varlo	n.b.	n.b.	n.b.	n.b.
R95	varlo	n.b.	n.b.	n.b.	n.b.
R96	varlo	n.b.	n.b.	n.b.	n.b.
R97	varlo	n.b.	n.b.	n.b.	n.b.
R98	varlo	n.b.	n.b.	n.b.	n.b.
R99	varlo	n.b.	n.b.	n.b.	n.b.
R100	varlo	n.b.	n.b.	n.b.	n.b.

Ident.-No.	Tolerance	Scale	1:1	A2	Weight	kg
149316	±0.1	Surface			Document Ident.-No.	A
1998	Date	Name	Title Stromlaufplan			
23.12.1998	Zob		Basis Best.			
Chk.			Drawing-No.			
			P 1317 SO F			
F Änderung Nr. 1	11.02.99	G8t.	Norm	Sheet 1		
E Änderung Nr. 1	24.03.99	G8t.	Prod.	1 Shts		
D Änderung Nr. 9	22.12.99	G8t.				
C Kabellängen	12.05.99	Lob	Mikom Industriering 10 86675 Buchdorf			
B Bestückung	04.04.99	Lob	Repl. for			
Cond.	Modification	Date	Name	Origin	Repl. by	

- M1 Konfektioniertes Kabel Id:1468076
- M2 Konfektioniertes Kabel Id:1468076
- M3 Konfektioniertes Kabel Id:1468080
- M4 Konfektioniertes Kabel Id:1468080
- M5 Konfektioniertes Kabel Id:143681
- M6 Schraube Id:146822

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U	varlo	n.b.	ID: 28563	Länge: 80	n.b.	ID: 28563	Länge: 10
L1	varlo	n.b.	ID: 28563	Länge: 80	n.b.	ID: 28563	Länge: 10
L2	varlo	n.b.	ID: 28563	Länge: 80	n.b.	ID: 28563	Länge: 10
R3	varlo	3K3 TOL:1%	3K3 TOL:1%	4K7 TOL:1%	4K7 TOL:1%		
R4	varlo	3K3 TOL:1%	3K3 TOL:1%	4K7 TOL:1%	4K7 TOL:1%		
R5	varlo	3K3 TOL:1%	3K3 TOL:1%	4K7 TOL:1%	4K7 TOL:1%		
R6	varlo	3K3 TOL:1%	3K3 TOL:1%	4K7 TOL:1%	4K7 TOL:1%		
R7	varlo	DR	DR	DR	DR		
R8	varlo	DR	DR	DR	DR		
R9	varlo	DR	DR	DR	DR		
R10	varlo	DR	DR	DR	DR		
Y5	varlo	STPS340S	n.b.	n.b.	STPS340S		
X11	varlo	Kabel ID: 14690	MITFLEISTE-16R0F	FLEISTE-16R0F	Kabel ID: 14690		
X12	varlo	Kabel ID: 14690	MITFLEISTE-16R0F	FLEISTE-16R0F	Kabel ID: 14690		

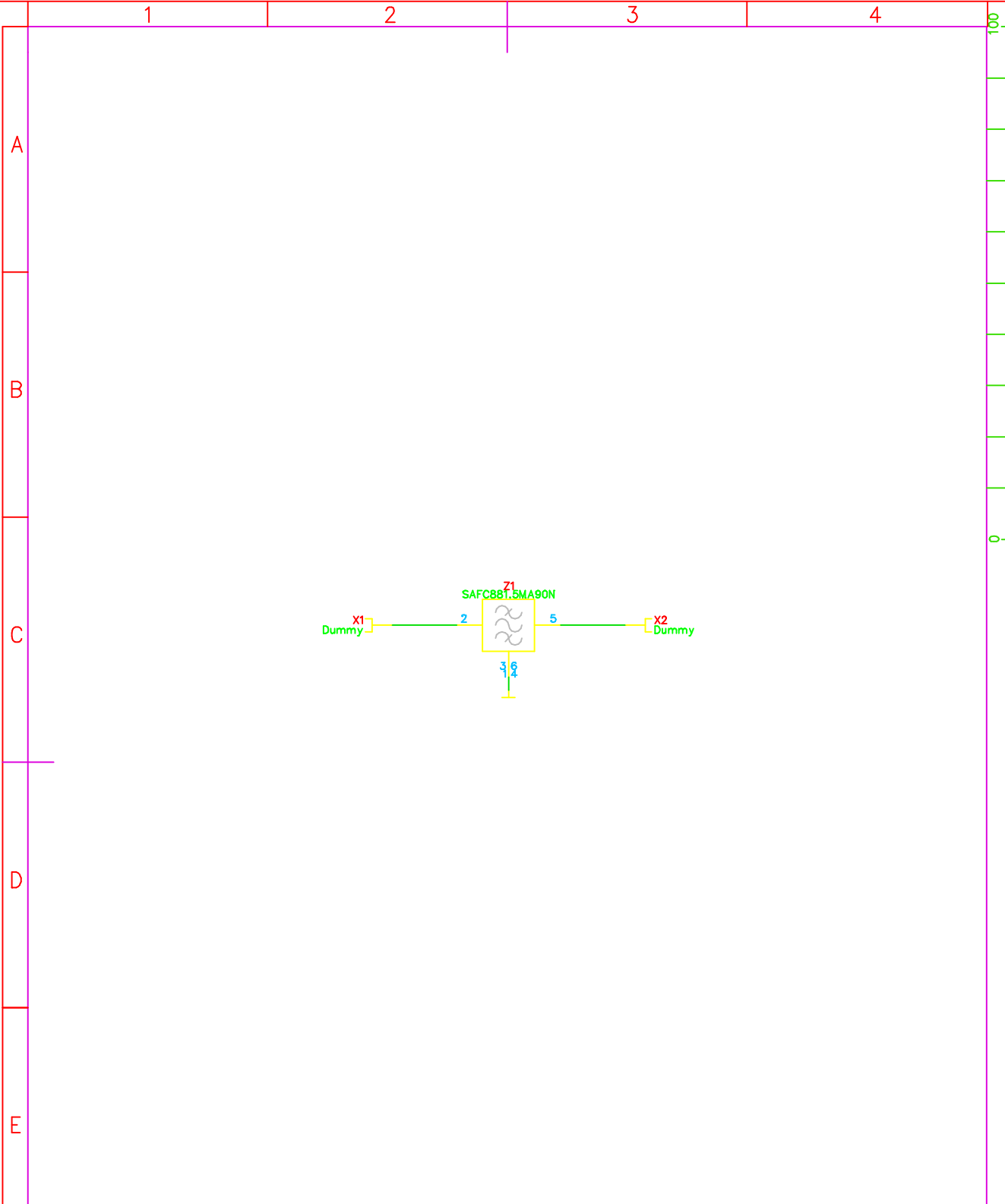
Ident-No.	149315	Tolerance	±0.1	Scale	1:1	A2	Weight	kg
				Surface	Material		Document Ident-No.	A
		1998	Date	Name	Title Stromlaufplan			
		Drw.	18.12.98	B. GÖTLER	Chk.			
F	Änderung Nr.:	10905.99	Göt.	Norm				
E	Änderung Nr.:	01203.99	Göt.	Prod.				
D	Änderung Nr.:	0342.98	Göt.					
C	Kabellängen	12.05.98	Lab					
B	Layout_Bestück	04.09.98	Lab					
Cond.		Modification	Date	Name	Origin	Repl. for	Repl. by	
 Industriering 10 86675 Buchdorf						Drawing-No. P 1316 S0 F		Sheet 1 1 Shts

- M1 Konfektioniertes Kabel id:146078
- M2 Konfektioniertes Kabel id:146080
- M3 Konfektioniertes Kabel id:146078
- M4 Konfektioniertes Kabel id:146081
- M5 Konfektioniertes Kabel id:146079
- M6 Schraube id:-146522
- M7 Schraube id:-146522

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149778	Main Board 26V version/00 Platine best. 1316.3 P1316B0F			1,000	S
+ 149315	Platine best. 1316.3 WSt: FR4 P1316B0F	10		1,000	S'
+ 148098	Widerstand SMD 4,7kOhm ñ1%, 0,25W, 1206	20		4,000	S'
+ 149322	Stiftleiste, 16-polig Steckanschluß RM 2.54	30		2,000	S'
	** Gesamtsumme Teile **			7,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149777	Main Board 26V version/00 populated Board 1317.3 P1317B0F			1,000	S
+ 149316	Platine best. 1317.3 WSt: FR4 P1317B0F	10		1,000	S'
+ 8722	Widerstand SMD 0,00hm ñ5%, 0,25W, 1206	20		2,000	S'
+ 148098	Widerstand SMD 4,7kOhm ñ1%, 0,25W, 1206	30		4,000	S'
+ 149322	Stiftleiste, 16-polig Steckanschluß RM 2.54	40		2,000	S'
	** Gesamtsumme Teile **			9,000	

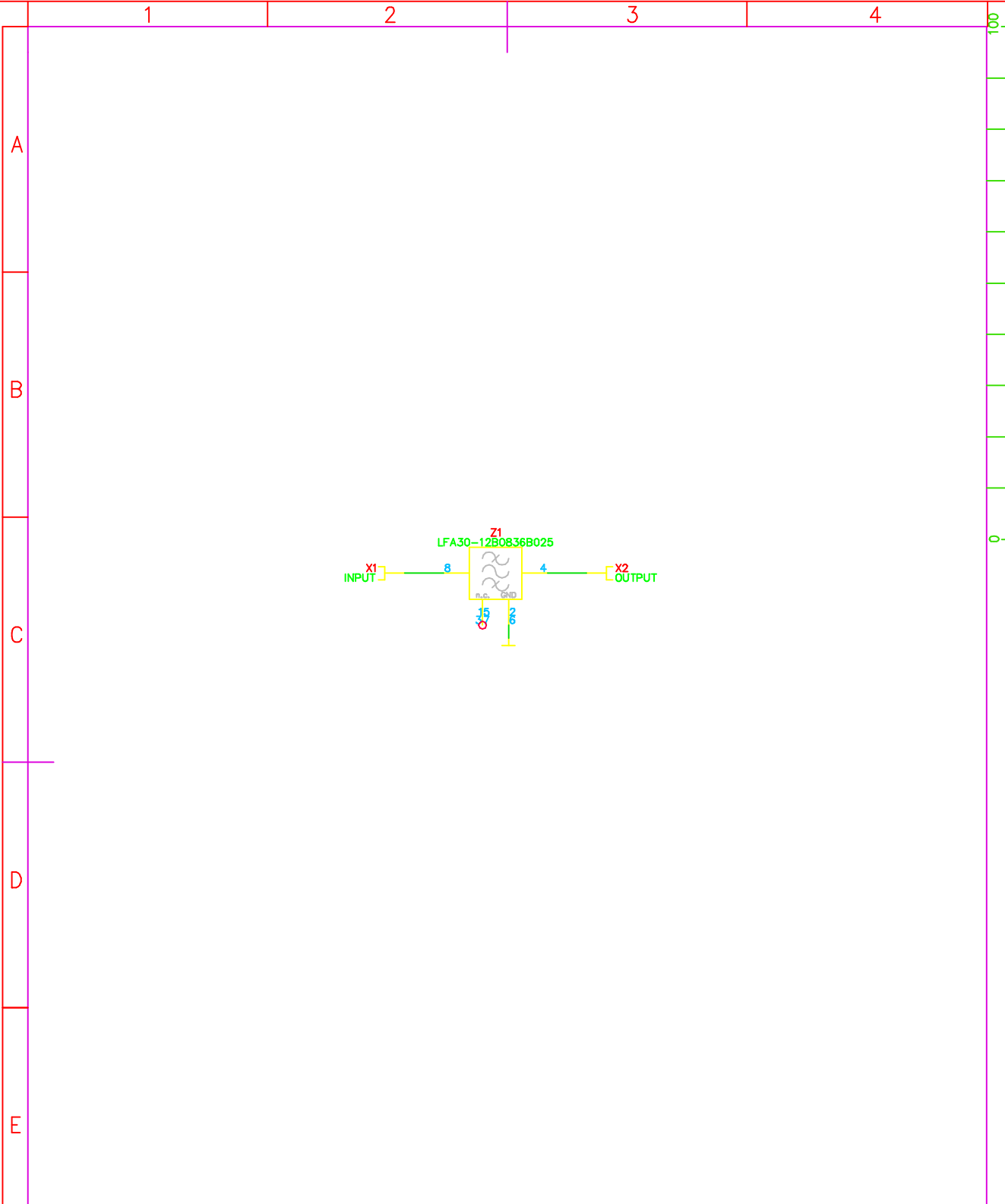
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Ident-No. 149119		Tolerance		Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No.	
		1998	Date	Name		Title Circuit Diagram			
		Drw.	17.11.98	C. RÖBNER					
		Chk.							
		Norm							
		Prod.							
		MIKOM Industriering 10 86675 Buchdorf				Drawing-No. P 1267 S2 A		Sheet 1	
Cond.	Modification	Date	Name	Origin	Repl. for		Repl. by		
							1 Shts.		

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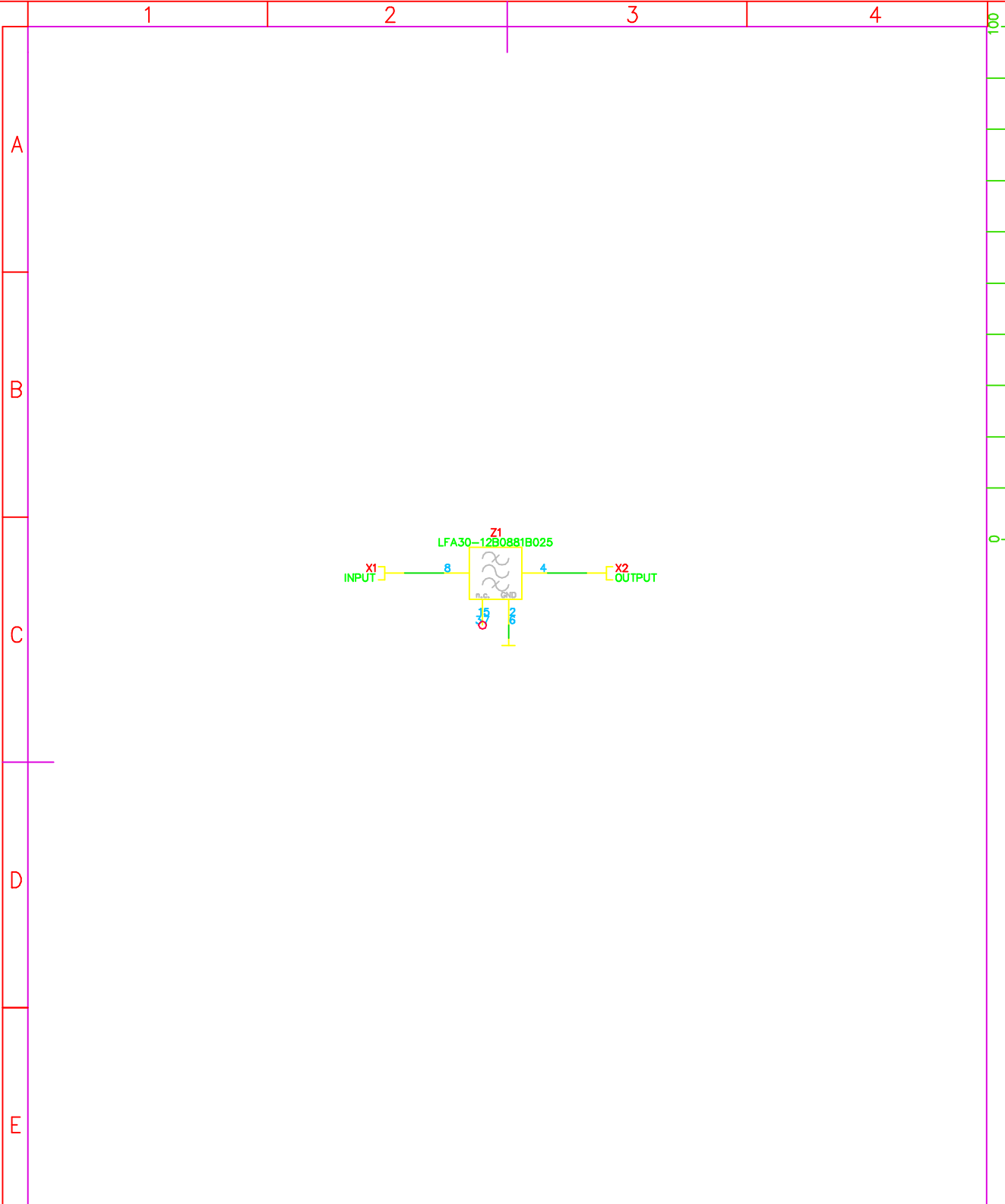
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


Ident-No. 149113		Tolerance		Scale 1:1		A4		Weight kg	
		Surface		Material				Document Ident-No. A	
		1998		Date		Name		Title Circuit Diagram	
		Drw.		17.11.98		C. RÖBNER			
		Chk.							
		Norm							
		Prod.							
		 MIKOM Industriering 10 86675 Buchdorf				Drawing-No.		Sheet	
						P 1374 SO A		1	
Cond.		Modification		Date		Name		Origin	
								Repl. for	
								Repl. by	

100
0

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Ident-No. 149123		Tolerance		Scale 1:1		A4 Weight kg	
		Surface		Material		Document Ident-No. A	
		1998 Date		Name		Title Circuit Diagram	
		Drw. 17.11.98		C. RÖBNER			
		Chk.					
		Norm					
		Prod.					
		 Industriering 10 86675 Buchdorf		Drawing-No.		Sheet	
				P 1374 S1 A		1	
Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by	

F

C

B

A

1

2

3

4

100

0

Designation	Type	Casing	Id.-No.	Function	Current [mA]	Voltage [V]
V1	ZMM5.1	MMELF_C	90134	voltage reference	6	2.5
V2	BA679	MMELF_S	41715	attenuator	3	0.6
V3	BA679	MMELF_S	41715	attenuator	3	0.6
V4	BA679	MMELF_S	41715	attenuator	10	0.6
V5	BA679	MMELF_S	41715	attenuator	10	0.6
V6	n.b.	WW107_S				
V7	MRF5812	SO8NB_C	140923	npn transistor	65	6.2
V8	LL4148	MMELF_S	15321	pn diode	3	0.7
V9	BCX19	SOT23_S	23861	npn transistor	44	0.1
V10	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V11	n.b.	SOT143_C				
V12	BAR63-4	SOT23_C	140692	attenuator	1.6	0.5
V13	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V14	n.b.	WW107_C				
V15	BAR63-4	SOT23_C	140692	attenuator	1.6	0.5
V16	n.b.	SOT23_S				
V17	n.b.	SOT23_C				
V18	BCX56	SOT89_S	81539	transistor	70	
V19	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V20	ERA2SM	WW107_C	144379	amplifier	46	3.6
V21	BAR63-4	SOT23_C	140692	attenuator	4	0.5
V22	BAR63-4	SOT23_C	140692	attenuator	4	0.5
V23	n.b.	SOT23_C	23663	pn transistor		
V24	n.b.	SOT143_C				
V25	ERA3SM	WW107_C	145224	attenuator	37	3.6
V26	ERA2SM	WW107_C	144379	attenuator	46	3.6
V27	ERA1SM	WW107_C	144378	attenuator	44	3.8
V28	n.b.	SOT23_S				
V29	ERA3SM	WW107_C	145224	attenuator	37	3.6
V30	ERA3SM	WW107_C	145224	attenuator	37	3.6
V31	ERA3SM	WW107_C	145224	attenuator	37	3.6
V32	MA4ST083-287CK	SOT23_C	143829	varicap	0	5
V33	n.b.	SOT23_C				
V34	MRF5812	SO8NB_C	140923	npn transistor	65	6.2
V35	LL4148	MMELF_S	15321	pn diode		
V36	n.b.	WW107_C				
V37	BCX19	SOT23_C	23861	npn transistor	2.5	0.7
V38	BFP420	SOT343A_C	148422	rf npn transistor	30	
V39	ERA3SM	WW107_C	145224	amplifier	33	3.6
V40	n.b.	SNA_C				
V41	n.b.	SOT23_C	23663	pn transistor		
V42	SNA-586	WW107_C	143511	amplifier	73	5
V43	MA4ST083-287CK	SOT23_C	143829	varicap	0	5
V44	BCX19	SOT23_C	23861	npn transistor	2.5	0.7
V45	ERA2SM	WW107_C	144379	amplifier	44	3.6
V46	BFP420	SOT343A_C	148422	rf npn transistor	30	
V47	ERA3SM	WW107_C	145224	amplifier	33	3.6
V48	BF999	SOT23_C	142943	mosfet transistor	3	0.7
V49	AD 8307 AR	SO8NB_C	147180	op amp	-	-
V51	BAR64-4	SOT23_C	140862	attenuator	1	0.6

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
148944	Extension Mod. var. BW/00 824-849/869-894MHz G0836Z0A			1,000	S
+ 149169	Assembly drawing G0836M0A	10		0,000	S
+ 149168	Montagematerial	20		1,000	S'
+ 148984	Platine best. 1372.1 WSt: FR4	30		2,000	S'
+ 75655	P1372B0X-VORABSTÜCKLISTE Spule SMD 330,0nH, \pm 5% 1206 verg., Keramik-Kern	40		2,000	S'
+ 148754	Isolator 869-894 MHz Isolation: 15dB min. SMD	50		1,000	S
+ 148755	Isolator 824-849 MHz Isolation: 15dB min. SMD	60		1,000	S
+ 149113	Platine best. 1374.1 WSt: FR4 P1374B0A	70		3,000	S'
+ 149114	Platine best. 1267.1 WSt: FR4 P1267B1A	80		2,000	S'
+ 149119	Platine best. 1267.1 WSt: FR4 P1267B2A	90		2,000	S'
+ 149123	Platine best. 1374.1 WSt: FR4 P1374B1A	100		3,000	S'
	** Gesamtsumme Teile **			17,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
148984	Platine best. 1372.1 WSt: FR4			1,000	S'
+ 148985	P1372BOX-VORABSTÜCKLISTE Platine roh 1372.1 WSt: FR4 (1St.=0,5Nutzen) P1372POA	10		1,000	S'
+ 7914	Widerstand SMD 0,00hm ñ5%, 0,125W, 0805	20		3,000	S'
+ 8003	Widerstand SMD 10,00hm ñ5%, 0,125W, 0805	30		2,000	S'
+ 8060	Widerstand SMD 18,00hm ñ5%, 0,125W, 0805	40		2,000	S'
+ 8078	Widerstand SMD 20,00hm ñ5%, 0,125W, 0805	50		4,000	S'
+ 8128	Widerstand SMD 33,00hm ñ5%, 0,125W, 0805	60		2,000	S'
+ 8169	Widerstand SMD 51,00hm ñ5%, 0,125W, 0805	70		1,000	S'
+ 8193	Widerstand SMD 68,00hm ñ5%, 0,125W, 0805	80		2,000	S'
+ 8227	Widerstand SMD 91,00hm ñ5%, 0,125W, 0805	90		2,000	S'
+ 8276	Widerstand SMD 150,00hm ñ5%, 0,125W, 0805	100		2,000	S'
+ 8417	Widerstand SMD 510,00hm ñ5%, 0,125W, 0805	110		2,000	S'
+ 8722	Widerstand SMD 0,00hm ñ5%, 0,25W, 1206	120		8,000	S'
+ 8805	Widerstand SMD 51,00hm ñ5%, 0,25W, 1206	130		8,000	S'
+ 8847	Widerstand SMD 120,00hm ñ5%, 0,25W, 1206	140		1,000	S'
+ 8896	Widerstand SMD 470,00hm ñ5%, 0,25W, 1206	150		3,000	S'
+ 9316	Widerstand SMD 82,00hm ñ5%, 0,25W, 1206	160		5,000	S'
+ 15321	Universaldiode SMD LL4148 100,0V, 150mA, MiniMELF	170		2,000	S'
+ 23663	Bipolarer Transistor PNP Typ:BCX17 100,0MHz	180		2,000	S'
+ 23861	Bipolarer Transistor NPN Typ:BCX19 150,0MHz	190		3,000	S'
+ 41715	Pindiode BA679 30,0V, 0,050A, MiniMELF	200		4,000	S'
+ 42010	Spule SMD 100,0nH, ñ5% 1206 verg., Keramik-Kern	210		1,000	S'
+ 61440	Schottky-Diode SMD BAS 70-04 -70,0V SOT-23	220		1,000	S'
+ 68650	Widerstand SMD 2,2kOhm ñ5%, 0,25W, 1206	230		1,000	S'
+ 68841	Widerstand SMD 1,2kOhm ñ5%, 0,25W, 1206	240		1,000	S'
+ 75655	Spule SMD 330,0nH, ñ5% 1206 verg., Keramik-Kern	250		17,000	S'
+ 76448	Widerstand SMD 36,00hm ñ5%, 0,25W, 1206	260		2,000	S'
+ 81539	Bipolarer Transistor	270		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 90134	Typ:BCX56 40,0-250,0MHz Zenerdiode SMD ZMM5,1	1220		1,000	S'
+ 91181	5,1V, 0,5W, MiniMELF Kondensator SMD 470,0nF	290		2,000	S'
+ 94037	25V, 1210 Kondensator SMD 100,0pF	300		10,000	S'
+ 103531	50V, 0603 Schwingquarz 5,0MHz	1230		2,000	S'
+ 117549	Geh„use: HC-45/U XS7104 Spule SMD 22,0nH, ñ5%	310		3,000	S'
+ 117564	1206 verg., Keramik-Kern Spule SMD 82,0nH, ñ5%	320		2,000	S'
+ 118653	1206 verg., Keramik-Kern MMS-Buchse 50,0Ohm	330		3,000	S'
+ 120543	Kondensator 1,0µF 25V, Baugr„ae A	340		1,000	S'
+ 131631	Kondensator SMD 0,5pF ñ0,25pF, 0603	350		1,000	S'
+ 131649	Kondensator SMD 1,0pF ñ0,25pF, 0603	360		17,000	S'
+ 131664	Kondensator SMD 2,2pF ñ0,25pF, 0603, NPO	370		1,000	S'
+ 131672	Kondensator SMD 47,0pF ñ5%, 0603	380		39,000	S'
+ 131680	Kondensator SMD 10,0pF ñ0,25pF, 0603	390		9,000	S'
+ 131698	Kondensator SMD 1,0nF ñ5%, 0603 COG/NPO	400		47,000	S'
+ 131706	Widerstand SMD 0,0Ohm ñ2%, 0,063W, 0603	410		13,000	S'
+ 131714	Widerstand SMD 12,0Ohm ñ1%, 0,063W, 0603	420		1,000	S'
+ 131722	Widerstand SMD 18,0Ohm ñ1%, 0,063W, 0603	430		12,000	S'
+ 131730	Widerstand SMD 47,0Ohm ñ1%, 0,063W, 0603	440		1,000	S'
+ 131748	Widerstand SMD 100,0Ohm ñ1%, 0,063W, 0603	450		5,000	S'
+ 131789	Widerstand SMD 820,0Ohm ñ1%, 0,063W, 0603	460		1,000	S'
+ 131797	Widerstand SMD 1,0kOhm ñ1%, 0,063W, 0603	470		5,000	S'
+ 131805	Widerstand SMD 1,8kOhm ñ1%, 0,063W, 0603	480		2,000	S'
+ 131813	Widerstand SMD 2,2kOhm ñ1%, 0,063W, 0603	490		2,000	S'
+ 131839	Widerstand SMD 6,8kOhm ñ1%, 0,063W, 0603	500		5,000	S'
+ 131847	Widerstand SMD 10,0kOhm ñ1%, 0,063W, 0603	510		15,000	S'
+ 131854	Widerstand SMD 100,0kOhm ñ1%, 0,063W, 0603	520		5,000	S'
+ 133835	OP-Single Supply LM258D SO-8 2 Systeme	530		1,000	S
+ 140380	Widerstand SMD 560,0Ohm ñ1%, 0,063W, 0603	540		2,000	S'
+ 140381	Widerstand SMD 10,0Ohm	550		6,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 140691	Filter NFA 41R10C102	560	1%, 0,063W, 0603	1,000	S
+ 140692	Pindiode SMD BAR63-04 SOT-23	570		7,000	S'
+ 140862	Pindiode SMD BAR64-04 SOT-23	580		1,000	S'
+ 140915	Mischer SME1400B-10 1,0-2500,0MHz, 110dBm	590		4,000	S'
+ 140923	Bipolarer Transistor Typ:MRF5812 5,0GHz SMD	600		2,000	S'
+ 141957	Filter NFM 41P11C204	610		3,000	S
+ 141958	Filter NFM 40R11C471	620		8,000	S
+ 142131	Buchsenleiste, 20-polig einreihig SMD	630		4,000	S'
+ 142275	Kondensator 4,7µF SMD 10V, Elko-Tantal	640		12,000	S'
+ 142562	Kondensator SMD 100,0nF 16,0V, 0603, 10%	650		39,000	S'
+ 142582	Kondensator SMD 470pF 63,0V, 0603, NPO	660		1,000	S'
+ 142715	Widerstand SMD 470,0Ohm 1%, 0,063W, 0603	670		4,000	S'
+ 142799	Übertrager 1:1 für MRF581 G0699Z3A	680		2,000	S'
+ 142943	DEPL MOSFET-N Transistor Typ: BF999 300 MHz	690		1,000	S
+ 142979	Buchsenleiste, 4-polig einreihig	700		4,000	S'
+ 142980	Buchsenleiste, 5-polig einreihig	710		4,000	S'
+ 143505	Spule SMD 6,8nH, 5% Typ 2012 High Frequenz	720		2,000	S'
+ 143511	GaAs-Verstärker SNA-586 DC-3,0GHz, SMD-Bauform	730		2,000	S'
+ 143829	Varactor diode SMD MA4ST083CK-287 SOT-23	740		2,000	S'
+ 143938	Spule SMD 8,2nH, 5% Typ 2012 High Frequenz	750		2,000	S'
+ 144025	Buchsenleiste, 3-polig einreihig SMD	760		4,000	S'
+ 144026	Kodierschalter DRS 7116 HEX-Codierung, invers	770		2,000	S'
+ 144066	Widerstand SMD 2,4kOhm 1%, 0,063W, 0603	780		2,000	S'
+ 144115	Kondensator SMD 10,0nF 63V, 0603	790		13,000	S'
+ 144116	Kondensator SMD 220pF 63V, 0603, NPO	800		3,000	S'
+ 144121	Kondensator SMD 15pF 63V, 0603, NPO	810		1,000	S'
+ 144125	Widerstand SMD 22,0Ohm 1%, 0,063W, 0603	820		2,000	S'
+ 144127	Widerstand SMD 47kOhm 1%, 0,063W, 0603	830		2,000	S'
+ 144128	Widerstand SMD 33kOhm	840		3,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 144184	±1%, 0,063W, 0603 Low Drop Regulator 5V/00 MIC5205-5V, 150mA, Micrel	850		3,000	S
+ 144373	Bipolarer Verstärker Typ:MAR-3-SM-TR	860		2,000	S'
+ 144379	Bipolarer Verstärker Typ:ERA-2-SM-TR	880		3,000	S'
+ 144700	SAW Filter 851308/00 bw15MHz fc 134MHz	890		2,000	S
+ 144736	Kondensator SMD 33,0pF ±5%, 50V, 0603, NPO	900		2,000	S'
+ 144738	Kondensator SMD 4,7nF ±10%, 50V, 0603, X7R	910		2,000	S'
+ 144772	Widerstand SMD 27,0Ohm ±1%, 0,063W, 0603	920		2,000	S'
+ 144779	Widerstand SMD 330,0Ohm ±1%, 0,063W, 0603	930		1,000	S'
+ 144780	Widerstand SMD 390,0Ohm ±1%, 0,063W, 0603	940		8,000	S'
+ 144781	Widerstand SMD 680,0Ohm ±1%, 0,063W, 0603	950		2,000	S'
+ 144784	Widerstand SMD 3,9kOhm ±1%, 0,063W, 0603	960		1,000	S'
+ 144785	Widerstand SMD 4,7kOhm ±1%, 0,063W, 0603	970		1,000	S'
+ 144792	Widerstand SMD 68,0kOhm ±1%, 0,063W, 0603	980		1,000	S'
+ 144813	Widerstand SMD 51,0Ohm ±1%, 0,063W, 0603	990		8,000	S'
+ 145217	IC TLC272CD S08 2-fach Operationsverst.	1010		1,000	S
+ 145224	Bipolarer Verstärker Typ:ERA-3SM	1240		6,000	S'
+ 141501	Synthesizer HPS 9200 +45MHz Offset	1030		2,000	S'
+ 145821	Widerstand Poti SMD 20,0KOHM ±20%	1040		1,000	S'
+ 146089	Kondensator SMD 2,7pF ±0,25pF, 0603, NPO	1050		1,000	S'
+ 146147	Kondensator SMD 3,3nF ±10%, 50V, 0603	1060		2,000	S'
+ 146152	Kondensator SMD 5,6pF 50V, 0603	1070		26,000	S'
+ 146395	Widerstand SMD 91,0Ohm ±1%, 0,063W, 0603	1080		4,000	S'
+ 146693	Low Drop Regulator 3,3V MIC5205-3,3BM5, 150mA,SMD	1090		2,000	S
+ 147180	IC SMD AD8307AR DC-500MHz Log-Amp.	1100		1,000	S
+ 147205	PTC-Temperatursensor SMD KTY-13-6 -50°C bis +150°C	1110		1,000	S'
+ 147991	Spule SMD 100,0nH, ±5% 0805 verg., Keramik-Kern	1140		2,000	S'
+ 148031	Kondensator SMD 39pF 63V, 0603	1150		6,000	S'
+ 148037	Spule SMD 82,0nH, ±5%	1160		2,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 148409	0805 verg., Keramik-Kern Spule SMD 5,6nH, ñ5%	1170		2,000	S'
+ 148415	0805 Accu-L 6,3/73@1,7GHz Spule SMD 22,0nH, ñ5%	1180		6,000	S'
+ 148422	0805 Accu-L 23,5/33@0,9GH NPN Silicon RF-Transistor	1250		2,000	S
+ 148521	BFP420 SOT343-Marking AMs Stiftleiste, 12-polig	1190		1,000	S'
+ 67041	zweireihig, gerade Kontaktstreifen Form Y	1200		0,040	M
+ 84624	Oberfl.,che: verzinnt Kontaktstreifen Form K	1210		0,020	M
	Verpackungseinheit: 0,5m				
	** Gesamtsumme Teile **			540,060	

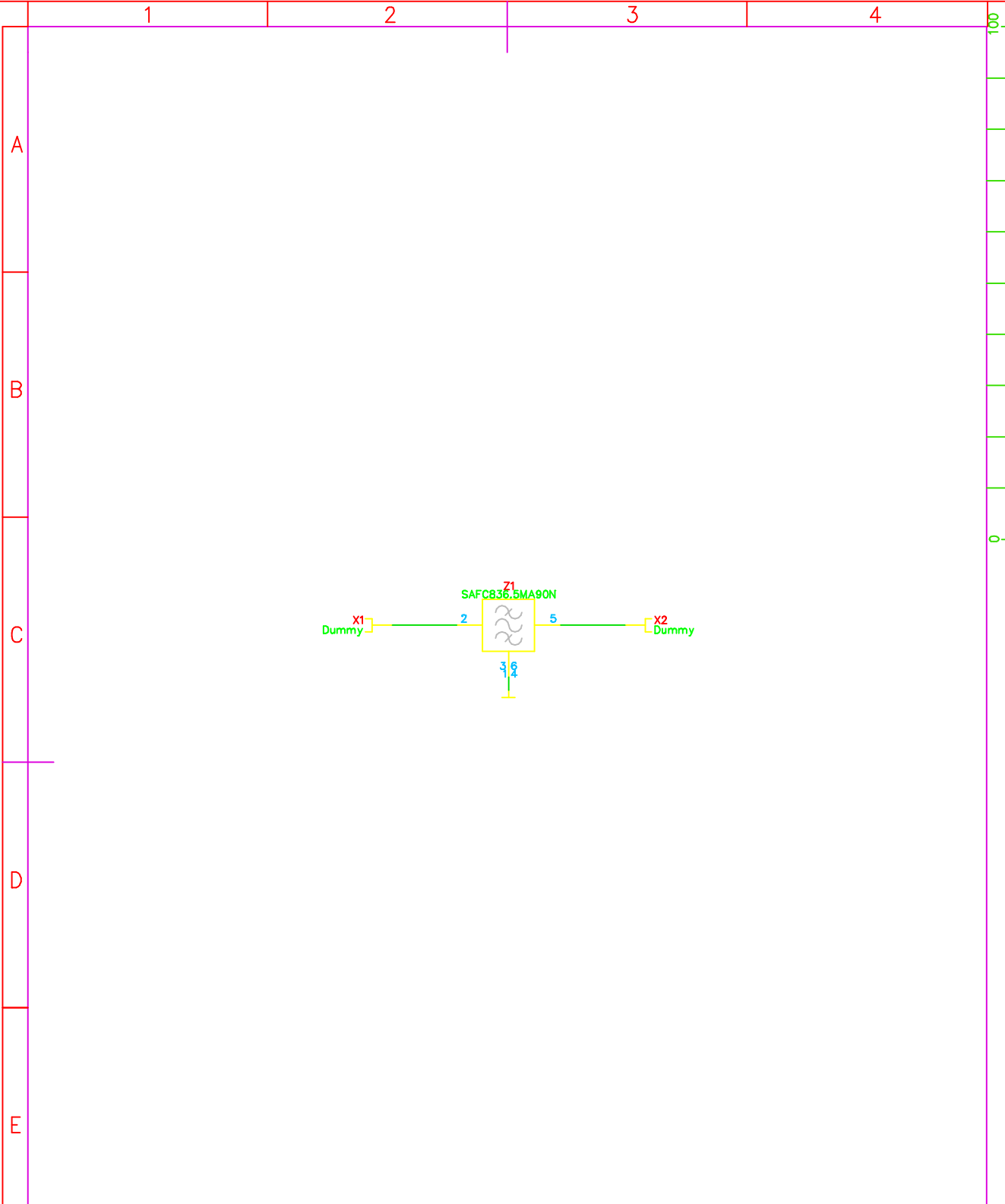
Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149113	Platine best. 1374.1 WSt: FR4 P1374B0A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148745	Filter fc 836,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

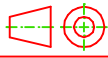

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149114	Platine best. 1267.1 WSt: FR4 P1267B1A			1,000	S'
+ 145231	Platine roh 1267.1 WSt: FR4 P1267P0B	10		1,000	S'
+ 148747	SAW Filter SAFC836.5MA90N Freq.: 836,5MHz SMD	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149123	Platine best. 1374.1 WSt: FR4 P1374B1A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148744	Filter fc 881,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

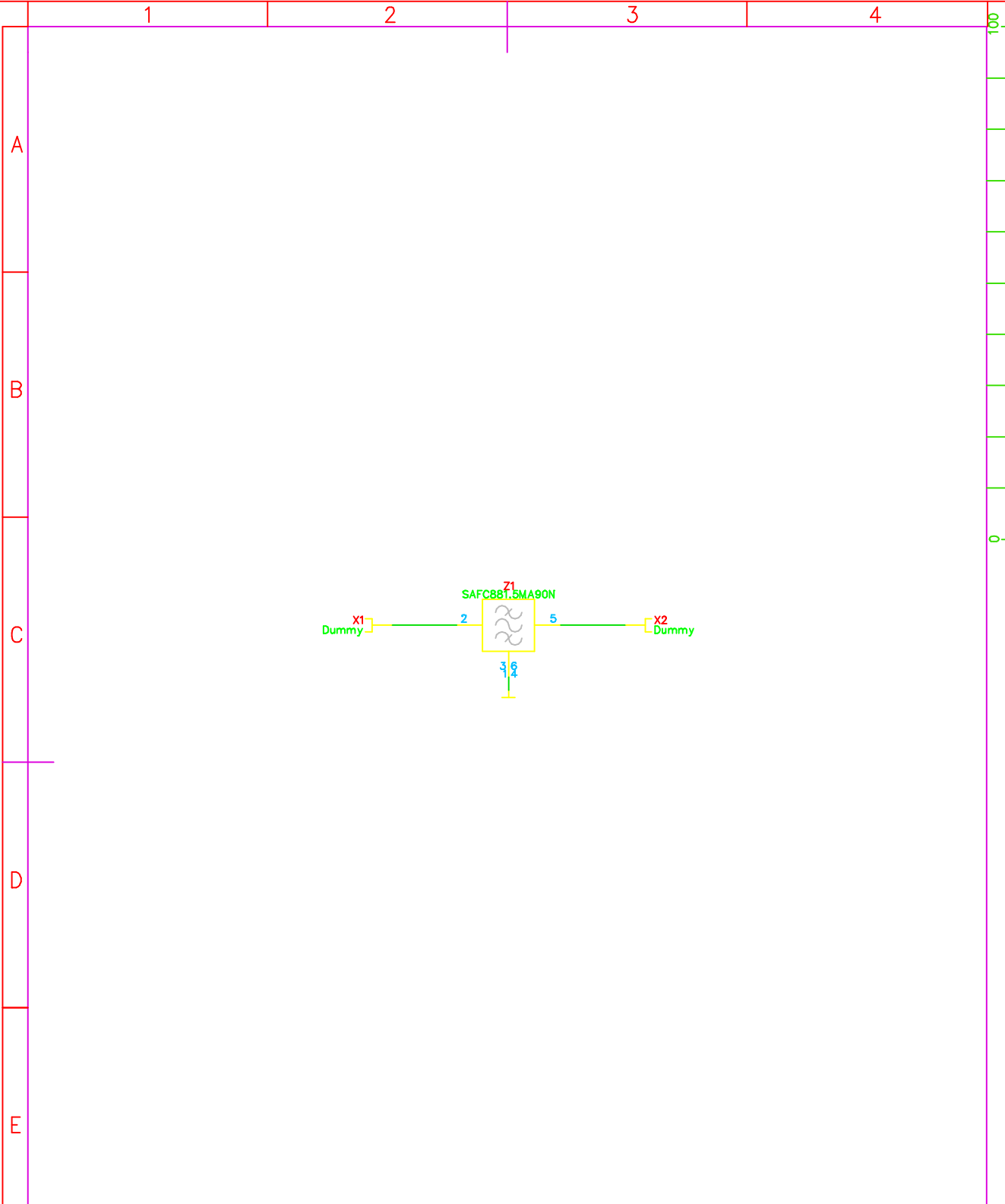
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Zeichnungs-Nr_:		P1267B2A	Bez-2: WSt: FR4		
Art-Nr	Artikelbezeichnung	Bestand	DV/BS St.	Fehlmenge	Bedarf
145231	Platine roh 1267.1	170,00			1,00
148746	SAW Filter SAFC881.5MA90N	548,00			1,00

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Ident-No. 149114		Tolerance		 Surface		Scale 1:1	A4	Weight kg
						Material		Document Ident-No.
		1998	Date	Name		Title Circuit Diagram		
		Drw.	17.11.98	C. RÖBNER				
		Chk.						
		Norm						
		Prod.						
				Drawing-No.		Sheet 1		
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Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by		

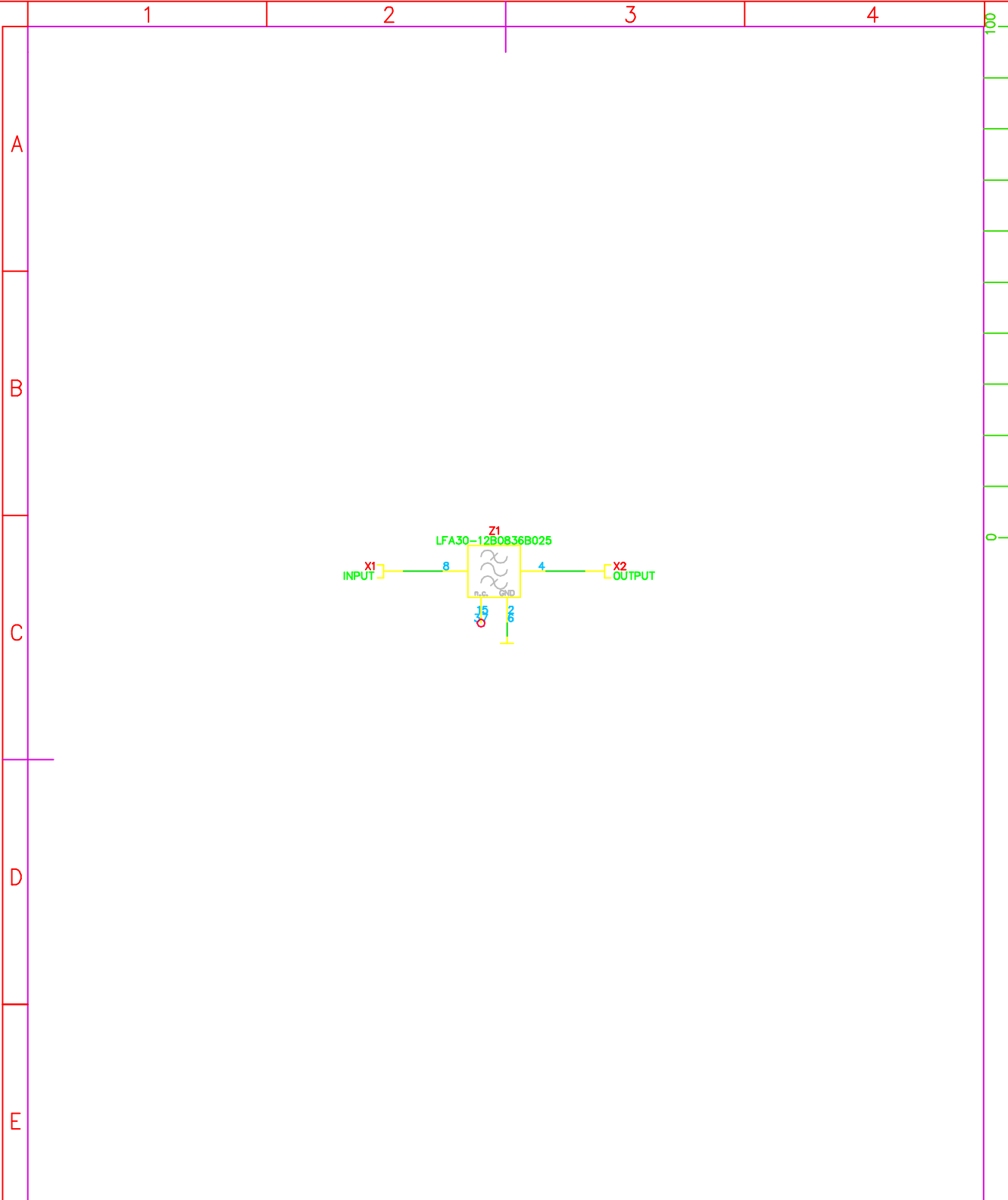
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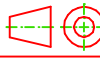



Ident-No. 149119		Tolerance		Surface Scale 1:1		A4 Weight kg	
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		1998 Date		Name		Title Circuit Diagram	
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		Chk.					
		Norm					
		Prod.					
				Drawing-No.		Sheet	
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Cond.		Modification		Date		Name Origin	
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						Repl. by	
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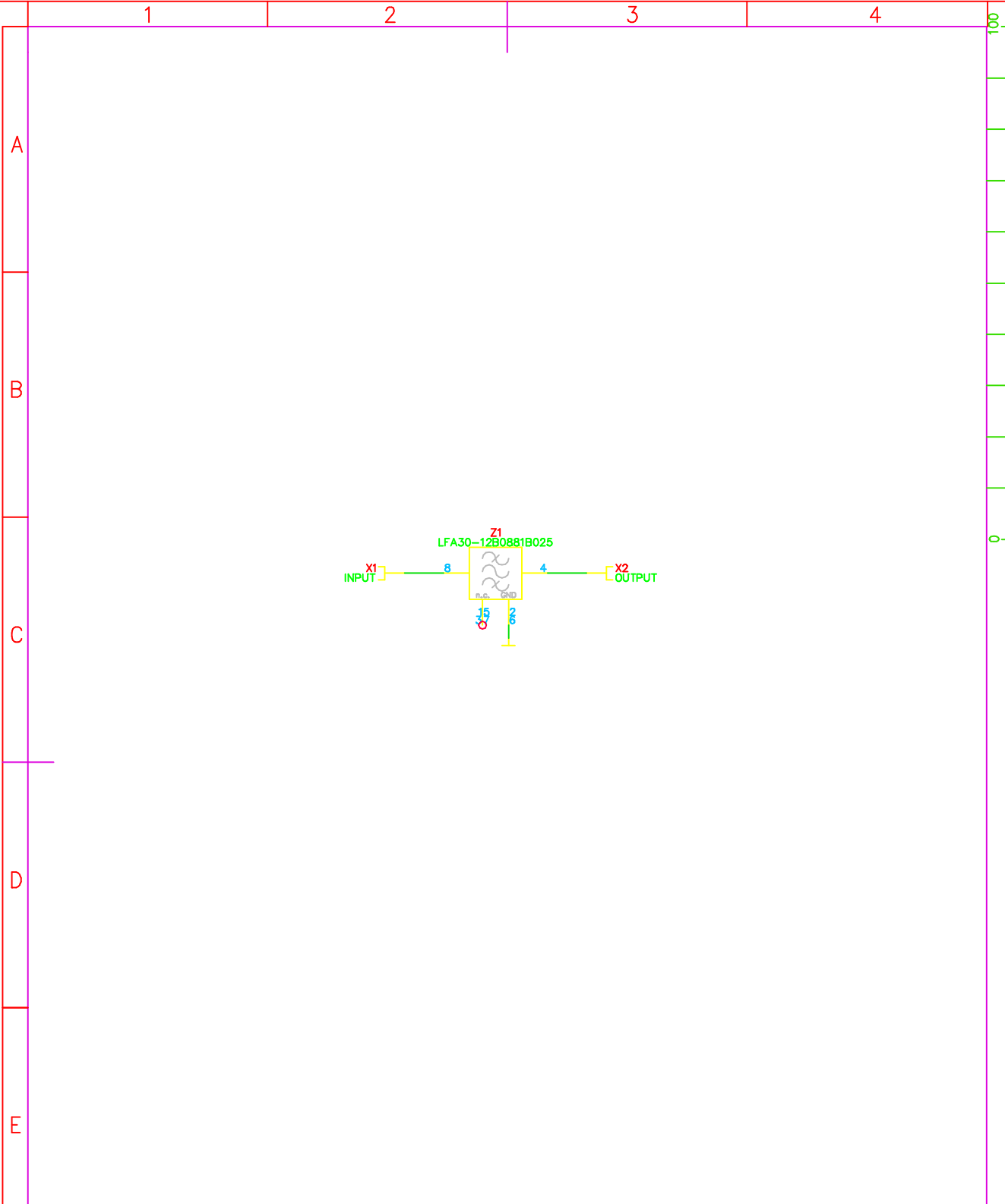
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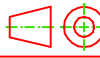

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Ident-No. 149113		Tolerance		 Surface		Scale 1:1		A4 Weight kg	
						Material		Document Ident-No. A	
		1998 Date		Name		Title Circuit Diagram			
		Drw. 17.11.98		C. RÖBNER					
		Chk.							
		Norm							
		Prod.							
						Drawing-No.		Sheet	
				Industriering 10		P 1374 SO A		1	
				86675 Buchdorf				Shts.	
Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by			

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Ident-No. 149123		Tolerance		 Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No. A	
		1998		Date	Name	Title Circuit Diagram			
		Drw.		17.11.98	C. RÖBNER				
		Chk.							
		Norm							
		Prod.							
				 Industriering 10 86675 Buchdorf		Drawing-No. P 1374 S1 A		Sheet 1	
				Repl. for		Repl. by		Shts.	
Cond.	Modification	Date	Name	Origin					

Designation	Type	Casing	Id.-No.	Function	Current [mA]	Voltage [V]
V1	ZMM5.1	MMELF_C	90134	voltage reference	6	2.5
V2	BA679	MMELF_S	41715	attenuator	3	0.6
V3	BA679	MMELF_S	41715	attenuator	3	0.6
V4	BA679	MMELF_S	41715	attenuator	10	0.6
V5	BA679	MMELF_S	41715	attenuator	10	0.6
V7	MRF5812	SO8NB_C	140923	npn transistor	65	6.2
V8	LL4148	MMELF_S	15321	pn diode	3	0.7
V9	BCX19	SOT23_S	23861	npn transistor	44	0.1
V10	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V12	BAR63-4	SOT23_C	140692	attenuator	1.6	0.5
V13	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V15	BAR63-4	SOT23_C	140692	attenuator	1.6	0.5
V18	BCX56	SOT89_S	81539	transistor	70	
V19	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V20	ERA2SM	WW107_C	144379	amplifier	46	3.6
V21	BAR63-4	SOT23_C	140692	attenuator	4	0.5
V22	BAR63-4	SOT23_C	140692	attenuator	4	0.5
V25	ERA3SM	WW107_C	145224	amplifier	37	3.6
V26	ERA2SM	WW107_C	144379	amplifier	46	3.6
V27	ERA1SM	WW107_C	144378	amplifier	44	3.8
V29	ERA3SM	WW107_C	145224	amplifier	37	3.6
V30	ERA3SM	WW107_C	145224	amplifier	37	3.6
V31	ERA3SM	WW107_C	145224	amplifier	37	3.6
V32	MA4ST083-287CK	SOT23_C	143829	varicap	0	5
V34	MRF5812	SO8NB_C	140923	npn transistor	65	6.2
V35	LL4148	MMELF_S	15321	pn diode		
V37	BCX19	SOT23_C	23861	npn transistor	2.5	0.7
V38	BFP420	SOT343A_C	148422	rf npn transistor	30	
V39	ERA3SM	WW107_C	145224	amplifier	33	3.6
V42	SNA-586	WW107_C	143511	amplifier	73	5
V43	MA4ST083-287CK	SOT23_C	143829	varicap	0	5
V44	BCX19	SOT23_C	23861	npn transistor	2.5	0.7
V45	ERA2SM	WW107_C	144379	amplifier	44	3.6
V46	BFP420	SOT343A_C	148422	rf npn transistor	30	
V47	ERA3SM	WW107_C	145224	amplifier	33	3.6
V48	BF999	SOT23_C	142943	mosfet transistor	3	0.7
V49	AD 8307 AR	SO8NB_C	147180	op amp	-	-
V51	BAR64-4	SOT23_C	140862	attenuator	1	0.6

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
148715	Basic Module var. BW /00 824-849/869-894MHz G0818Z1A-VORABSTÜCKLISTE			1,000	S
+ 148020	Assembly drawing Conversion Module G0818M0C	10		0,000	S
+ 148009	Montagematerial	20		1,000	S'
+ 148986	Platine best. 1347.2 WSt: FR4 P1347B0X-VORABSTÜCKLISTE	30		2,000	S'
+ 42010	Spule SMD 100,0nH, ±5% 1206 verg., Keramik-Kern	40		6,000	S'
+ 75655	Spule SMD 330,0nH, ±5% 1206 verg., Keramik-Kern	50		5,000	S'
+ 140455	Filter Freq.: 1960,0MHz	140		5,000	S
+ 140456	Filter Freq.: 1880,0MHz	150		5,000	S
+ 144058	2-Way-Splitter, STH-01R SMD, 800-1000MHz, 50Ohm	160		2,000	S
+ 144733	Kondensator SMD 1,5pF ±5%, 50V, 0603, NPO	70		2,000	S'
+ 146645	2-Way-Splitter STH-03R SMD,1,5-1,9GHz, 50Ohm	170		2,000	S
+ 148754	Isolator 869-894 MHz Isolation: 15dB min. SMD	80		3,000	S
+ 148755	Isolator 824-849 MHz Isolation: 15dB min. SMD	90		3,000	S
+ 148756	Isolator 1,930-1,990GHz Isolation: 15dB min. SMD	180		3,000	S
+ 148757	Isolator 1,850-1,910GHz Isolation: 15dB min SMD	190		3,000	S
+ 149113	Platine best. 1374.1 WSt: FR4 P1374B0A	100		3,000	S'
+ 149114	Platine best. 1267.1 WSt: FR4 P1267B1A	110		2,000	S'
+ 149119	Platine best. 1267.1 WSt: FR4 P1267B2A	120		2,000	S'
+ 149123	Platine best. 1374.1 WSt: FR4 P1374B1A	130		3,000	S'
	** Gesamtsumme Teile **			52,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
148986	Platine best. 1347.2 WSt: FR4			1,000	S'
+ 147942	P1347BOX-VORABSTÜCKLISTE Platine roh 1347.2 1 St. Platine=0,5 Nutzen P1347POD	10		1,000	S'
+ 7914	Widerstand SMD 0,00Ohm ñ5%, 0,125W, 0805	20		3,000	S'
+ 8003	Widerstand SMD 10,00Ohm ñ5%, 0,125W, 0805	30		2,000	S'
+ 8060	Widerstand SMD 18,00Ohm ñ5%, 0,125W, 0805	40		2,000	S'
+ 8078	Widerstand SMD 20,00Ohm ñ5%, 0,125W, 0805	50		4,000	S'
+ 8128	Widerstand SMD 33,00Ohm ñ5%, 0,125W, 0805	60		2,000	S'
+ 8169	Widerstand SMD 51,00Ohm ñ5%, 0,125W, 0805	70		1,000	S'
+ 8193	Widerstand SMD 68,00Ohm ñ5%, 0,125W, 0805	80		2,000	S'
+ 8227	Widerstand SMD 91,00Ohm ñ5%, 0,125W, 0805	90		2,000	S'
+ 8276	Widerstand SMD 150,00Ohm ñ5%, 0,125W, 0805	100		2,000	S'
+ 8417	Widerstand SMD 510,00Ohm ñ5%, 0,125W, 0805	110		2,000	S'
+ 8722	Widerstand SMD 0,00Ohm ñ5%, 0,25W, 1206	120		8,000	S'
+ 8805	Widerstand SMD 51,00Ohm ñ5%, 0,25W, 1206	130		8,000	S'
+ 8847	Widerstand SMD 120,00Ohm ñ5%, 0,25W, 1206	140		1,000	S'
+ 8896	Widerstand SMD 470,00Ohm ñ5%, 0,25W, 1206	150		3,000	S'
+ 9316	Widerstand SMD 82,00Ohm ñ5%, 0,25W, 1206	160		5,000	S'
+ 15321	Universaldiode SMD LL4148 100,0V, 150mA, MiniMELF	170		2,000	S'
+ 23663	Bipolarer Transistor PNP Typ:BCX17 100,0MHz	180		2,000	S'
+ 23861	Bipolarer Transistor NPN Typ:BCX19 150,0MHz	190		3,000	S'
+ 41715	Pindiode BA679 30,0V, 0,050A, MiniMELF	200		4,000	S'
+ 61440	Schottky-Diode SMD BAS 70-04 -70,0V SOT-23	210		1,000	S'
+ 68650	Widerstand SMD 2,2kOhm ñ5%, 0,25W, 1206	220		1,000	S'
+ 68841	Widerstand SMD 1,2kOhm ñ5%, 0,25W, 1206	230		1,000	S'
+ 75655	Spule SMD 330,0nH, ñ5% 1206 verg., Keramik-Kern	240		17,000	S'
+ 76448	Widerstand SMD 36,00Ohm ñ5%, 0,25W, 1206	250		2,000	S'
+ 81539	Bipolarer Transistor Typ:BCX56 40,0-250,0MHz	260		1,000	S'
+ 90126	Zenerdiode SMD ZMM3,9	270		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 91181	3,9V, 0,5W, MiniMELF Kondensator SMD 470,0nF	280		2,000	S'
+ 94037	25V, 1210 Kondensator SMD 100,0pF	290		10,000	S'
+ 103531	50V, 0603 Schwingquarz 5,0MHz	300		2,000	S'
+ 117549	Geh„use: HC-45/U XS7104 Spule SMD 22,0nH, ñ5%	310		3,000	S'
+ 117564	1206 verg., Keramik-Kern Spule SMD 82,0nH, ñ5%	320		2,000	S'
+ 118653	1206 verg., Keramik-Kern MMS-Buchse 50,0Ohm	330		4,000	S'
+ 120543	Kondensator 1,0æF	340		1,000	S'
+ 131631	25V, Baugr"äe A Kondensator SMD 0,5pF	350		1,000	S'
+ 131649	ñ0,25pF, 0603 Kondensator SMD 1,0pF	360		17,000	S'
+ 131664	ñ0,25pF, 0603 Kondensator SMD 2,2pF	370		1,000	S'
+ 131672	ñ0,25pF, 0603, NPO Kondensator SMD 47,0pF	380		41,000	S'
+ 131680	ñ5%, 0603 Kondensator SMD 10,0pF	390		9,000	S'
+ 131698	ñ0,25pF, 0603 Kondensator SMD 1,0nF	400		48,000	S'
+ 131706	ñ5%, 0603 COG/NPO Widerstand SMD 0,0Ohm	410		13,000	S'
+ 131714	ñ2%, 0,063W, 0603 Widerstand SMD 12,0Ohm	420		1,000	S'
+ 131722	ñ1%, 0,063W, 0603 Widerstand SMD 18,0Ohm	430		12,000	S'
+ 131730	ñ1%, 0,063W, 0603 Widerstand SMD 47,0Ohm	440		1,000	S'
+ 131748	ñ1%, 0,063W, 0603 Widerstand SMD 100,0Ohm	450		6,000	S'
+ 131789	ñ1%, 0,063W, 0603 Widerstand SMD 820,0Ohm	460		1,000	S'
+ 131797	ñ1%, 0,063W, 0603 Widerstand SMD 1,0kOhm	470		5,000	S'
+ 131805	ñ1%, 0,063W, 0603 Widerstand SMD 1,8kOhm	480		2,000	S'
+ 131813	ñ1%, 0,063W, 0603 Widerstand SMD 2,2kOhm	490		2,000	S'
+ 131839	ñ1%, 0,063W, 0603 Widerstand SMD 6,8kOhm	500		5,000	S'
+ 131847	ñ1%, 0,063W, 0603 Widerstand SMD 10,0kOhm	510		15,000	S'
+ 131854	ñ1%, 0,063W, 0603 Widerstand SMD 100,0kOhm	520		5,000	S'
+ 133835	OP-Single Supply LM258D SO-8 2 Systeme	530		1,000	S
+ 140380	Widerstand SMD 560,0Ohm	540		2,000	S'
+ 140381	ñ1%, 0,063W, 0603 Widerstand SMD 10,0Ohm	550		6,000	S'
+ 140691	ñ1%, 0,063W, 0603 Filter NFA 41R10C102	560		1,000	S

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 140692	Pindiode SMD BAR63-04 SOT-23	570		7,000	S'
+ 140862	Pindiode SMD BAR64-04 SOT-23	580		1,000	S'
+ 140915	Mischer SME1400B-10 1,0-2500,0MHz, ñ10dBm	590		4,000	S'
+ 140923	Bipolarer Transistor Typ:MRF5812 5,0GHz SMD	600		2,000	S'
+ 141957	Filter NFM 41P11C204	610		3,000	S
+ 141958	Filter NFM 40R11C471	620		8,000	S
+ 142131	Buchsenleiste, 20-polig einreihig SMD	630		4,000	S'
+ 142275	Kondensator 4,7æF SMD 10V, Elko-Tantal	640		12,000	S'
+ 142562	Kondensator SMD 100,0nF 16,0V, 0603, ñ10%	650		39,000	S'
+ 142582	Kondensator SMD 470pF 63,0V, 0603, NPO	660		1,000	S'
+ 142715	Widerstand SMD 470,0Ohm ñ1%, 0,063W, 0603	670		4,000	S'
+ 142799	šbertrager 1:1 f•r MRF581 G0699Z3A	680		2,000	S'
+ 142943	DEPL MOSFET-N Transistor Typ: BF999 300 MHz	690		1,000	S
+ 143505	Spule SMD 6,8nH, ñ5% Typ 2012 High Frequenz	700		2,000	S'
+ 143511	GaAs-Verst„rker SNA-586 DC-3,0GHz, SMD-Bauform	710		2,000	S'
+ 143829	Varactor diode SMD MA4ST083CK-287 SOT-23	720		2,000	S'
+ 143938	Spule SMD 8,2nH, ñ5% Typ 2012 High Frequenz	730		2,000	S'
+ 144025	Buchsenleiste, 3-polig einreihig SMD	740		4,000	S'
+ 144026	Kodierschalter DRS 7116 HEX-Codierung, invers	750		2,000	S'
+ 144066	Widerstand SMD 2,4kOhm ñ1%, 0,063W, 0603	760		2,000	S'
+ 144115	Kondensator SMD 10,0nF 63V, 0603	770		13,000	S'
+ 144116	Kondensator SMD 220pF 63V, 0603, NPO	780		3,000	S'
+ 144121	Kondensator SMD 15pF 63V, 0603, NPO	790		1,000	S'
+ 144125	Widerstand SMD 22,0Ohm ñ1%, 0,063W, 0603	800		2,000	S'
+ 144127	Widerstand SMD 47kOhm ñ1%, 0,063W, 0603	810		2,000	S'
+ 144128	Widerstand SMD 33kOhm ñ1%, 0,063W, 0603	820		3,000	S'
+ 144184	Low Drop Regulator 5V/00 MIC5205-5V, 150mA, Micrel	830		3,000	S
+ 144373	Bipolarer Verst„rker Typ:MAR-3-SM-TR	840		2,000	S'
+ 144379	Bipolarer Verst„rker	850		3,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 144700	Typ:ERA-2-SM-TR SAW Filter 851308/00	860		2,000	S
+ 144736	bw15MHz fc 134MHz Kondensator SMD 33,0pF	870		2,000	S'
+ 144738	±5%, 50V, 0603, NPO Kondensator SMD 4,7nF	880		2,000	S'
+ 144772	±10%, 50V, 0603, X7R Widerstand SMD 27,0Ohm	890		2,000	S'
+ 144779	±1%, 0,063W, 0603 Widerstand SMD 330,0Ohm	900		1,000	S'
+ 144780	±1%, 0,063W, 0603 Widerstand SMD 390,0Ohm	910		8,000	S'
+ 144781	±1%, 0,063W, 0603 Widerstand SMD 680,0Ohm	920		2,000	S'
+ 144784	±1%, 0,063W, 0603 Widerstand SMD 3,9kOhm	930		1,000	S'
+ 144785	±1%, 0,063W, 0603 Widerstand SMD 4,7kOhm	940		1,000	S'
+ 144792	±1%, 0,063W, 0603 Widerstand SMD 68,0kOhm	950		1,000	S'
+ 144813	±1%, 0,063W, 0603 Widerstand SMD 51,0Ohm	960		8,000	S'
+ 145217	IC TLC272CD SO8 2-fach Operationsverst.	970		1,000	S
+ 141501	Synthesizer HPS 9200 +45MHz Offset	980		2,000	S'
+ 145224	Bipolarer Verstärker Typ:ERA-3SM	990		6,000	S'
+ 145821	Widerstand Poti SMD 20,0KOHM ±20%	1000		1,000	S'
+ 146089	Kondensator SMD 2,7pF ±0,25pF, 0603, NPO	1010		1,000	S'
+ 146147	Kondensator SMD 3,3nF ±10%, 50V, 0603	1020		2,000	S'
+ 146152	Kondensator SMD 5,6pF 50V, 0603	1030		26,000	S'
+ 146395	Widerstand SMD 91,0Ohm ±1%, 0,063W, 0603	1040		4,000	S'
+ 146693	Low Drop Regulator 3,3V MIC5205-3,3BM5, 150mA,SMD	1050		2,000	S
+ 147180	IC SMD AD8307AR DC-500MHz Log-Amp.	1060		1,000	S
+ 147205	PTC-Temperatursensor SMD KTY-13-6 -50°C bis +150°C	1070		1,000	S'
+ 147991	Spule SMD 100,0nH, ±5% 0805 verg., Keramik-Kern	1080		2,000	S'
+ 148031	Kondensator SMD 39pF 63V, 0603	1090		6,000	S'
+ 148037	Spule SMD 82,0nH, ±5% 0805 verg., Keramik-Kern	1100		2,000	S'
+ 148409	Spule SMD 5,6nH, ±5% 0805 Accu-L 6,3/73@1,7GHz	1110		2,000	S'
+ 148415	Spule SMD 22,0nH, ±5% 0805 Accu-L 23,5/33@0,9GH	1120		6,000	S'
+ 148422	NPN Silicon RF-Transistor	1130		2,000	S

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 148521	BFP420 SOT343-Marking AMs Stiftleiste, 12-polig zweireihig, gerade	1140		1,000	S'
+ 142979	Buchsenleiste, 4-polig einreihig	1150		4,000	S'
+ 142980	Buchsenleiste, 5-polig einreihig	1160		4,000	S'
+ 84624	Kontaktstreifen Form K Verpackungseinheit: 0,5m	1170		0,020	M
+ 67041	Kontaktstreifen Form Y Oberfläche: verzinkt	1180		0,040	M
	** Gesamtsumme Teile **			544,060	

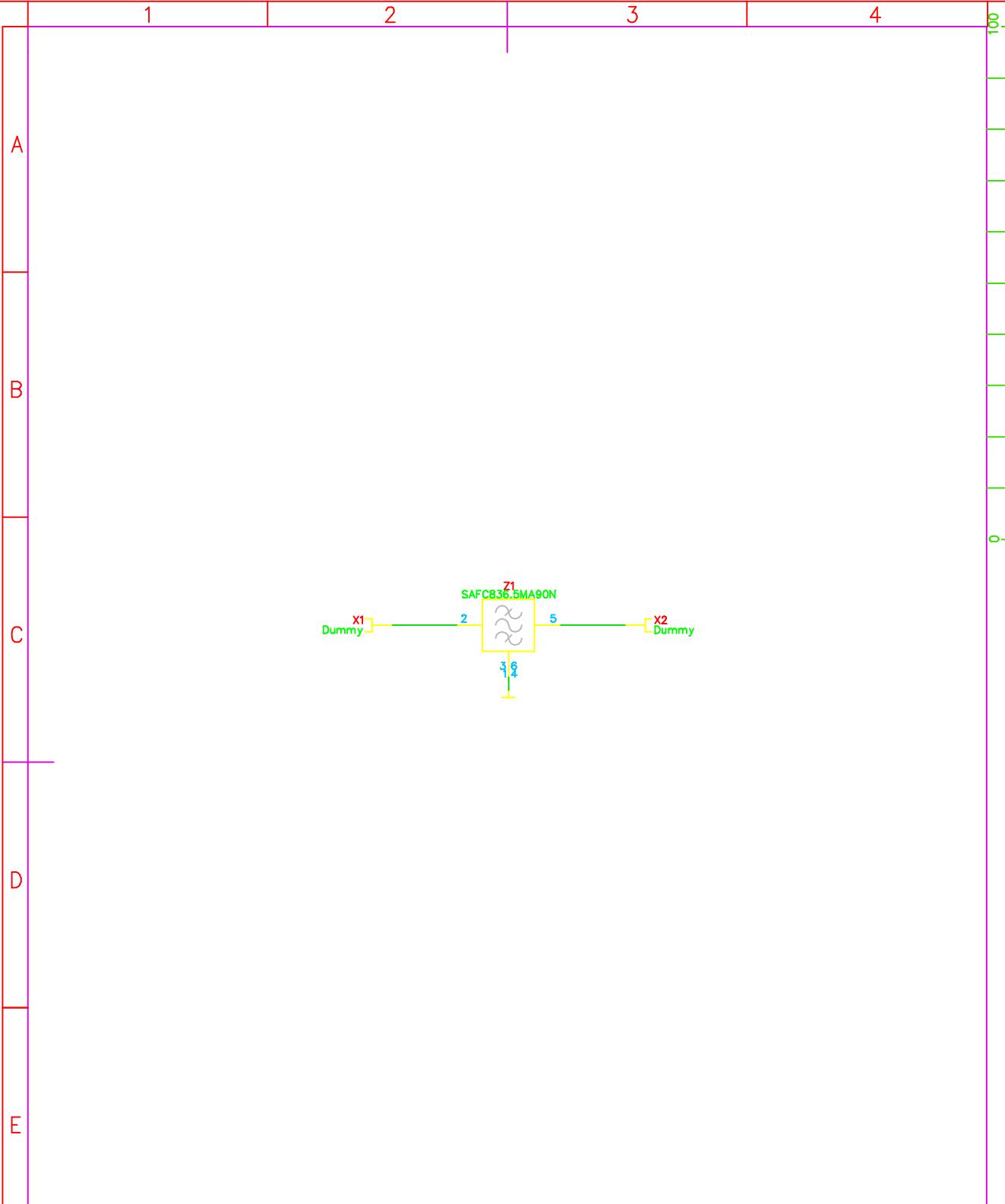
Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149113	Platine best. 1374.1 WSt: FR4 P1374B0A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148745	Filter fc 836,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149114	Platine best. 1267.1 WSt: FR4 P1267B1A			1,000	S'
+ 145231	Platine roh 1267.1 WSt: FR4 P1267P0B	10		1,000	S'
+ 148747	SAW Filter SAFC836.5MA90N Freq.: 836,5MHz SMD	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149123	Platine best. 1374.1 WSt: FR4 P1374B1A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148744	Filter fc 881,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Verfügbarkeit für		1,00 x 149119	Bez-1: Platine best. 1267.1		
Zeichnungs-Nr_:		P1267B2A	Bez-2: WSt: FR4		
Art-Nr	Artikelbezeichnung	Bestand	DV/BS St.	Fehlmenge	Bedarf
145231	Platine roh 1267.1	170,00			1,00
148746	SAW Filter SAFC881.5MA90N	548,00			1,00

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Ident-No. 149114		Tolerance		Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No.	
		1998	Date	Name		Title Circuit Diagram			
		Drw.	17.11.98	C. RÖBNER					
		Chk.							
		Norm							
		Prod.							
		MIKOM Industriering 10 86675 Buchdorf				Drawing-No. P 1267 S1 A		Sheet 1	
Cond.	Modification	Date	Name	Origin	Repl. for		Repl. by		
							1 Shts.		

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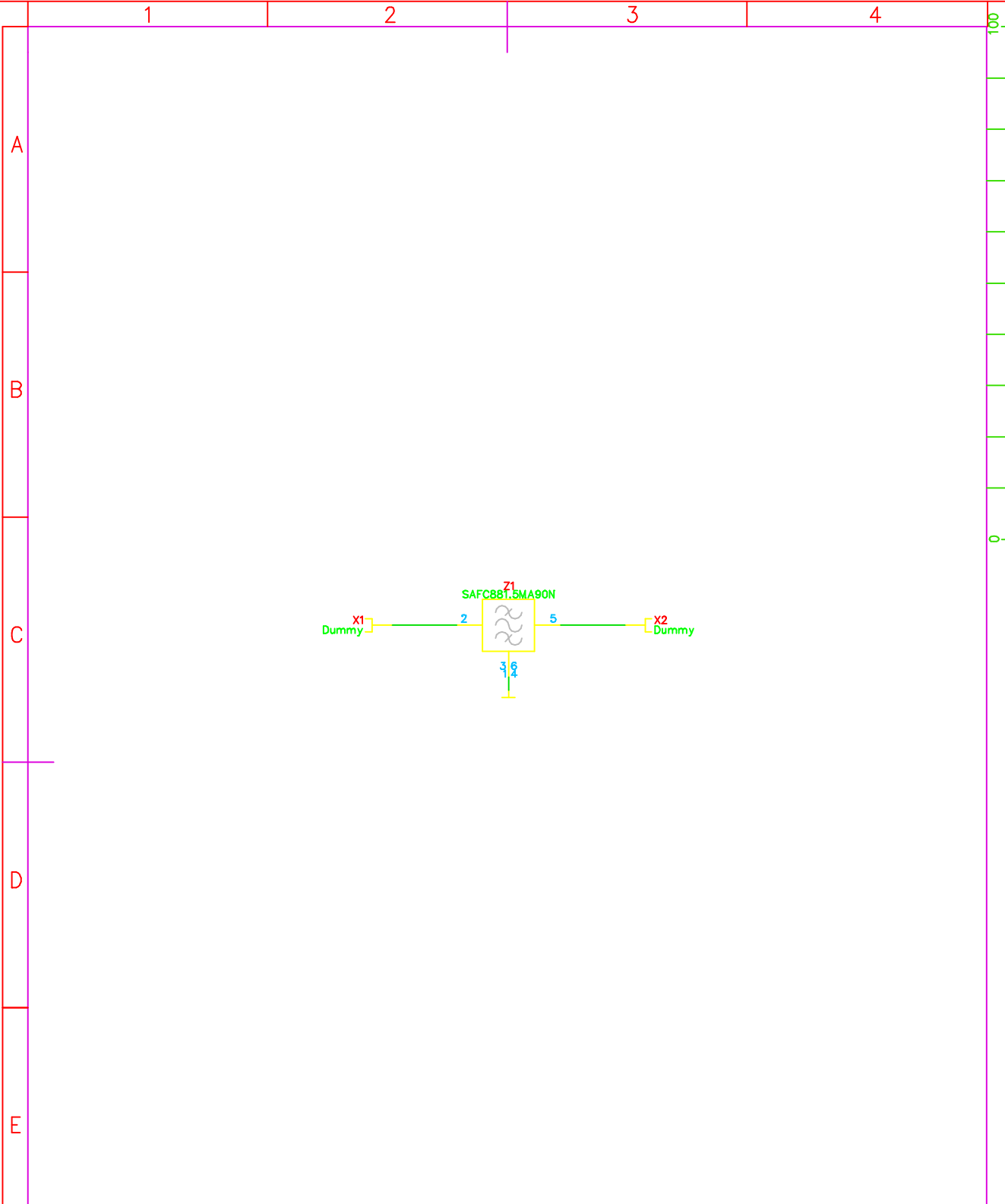
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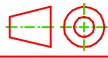

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Ident-No. 149119		Tolerance		 Surface		Scale 1:1	A4	Weight kg
						Material		Document Ident-No.
		1998	Date	Name	Title Circuit Diagram			
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		Chk.						
		Norm						
		Prod.						
					Drawing-No.		Sheet	
		Industriering 10 86675 Buchdorf			P 1267 S2 A		1	
Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by		1 Shts.

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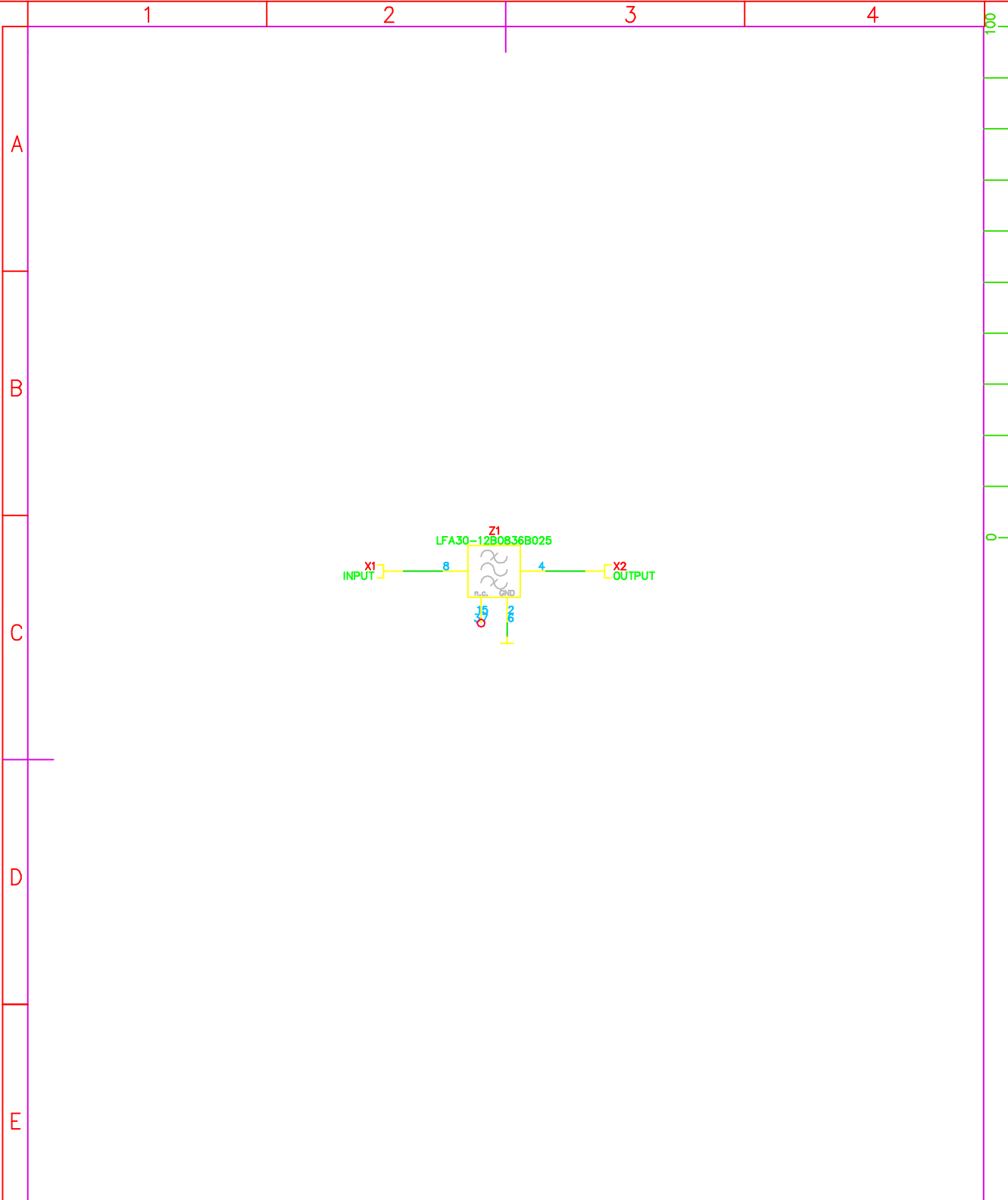
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Ident-No. 149113		Tolerance		Scale 1:1		A4 Weight kg	
		Surface		Material		Document Ident-No. A	
		1998 Date		Name		Title Circuit Diagram	
		Drw. 17.11.98		C. RÖBNER			
		Chk.					
		Norm					
		Prod.					
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				P 1374 SO A		1	
Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by	

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E

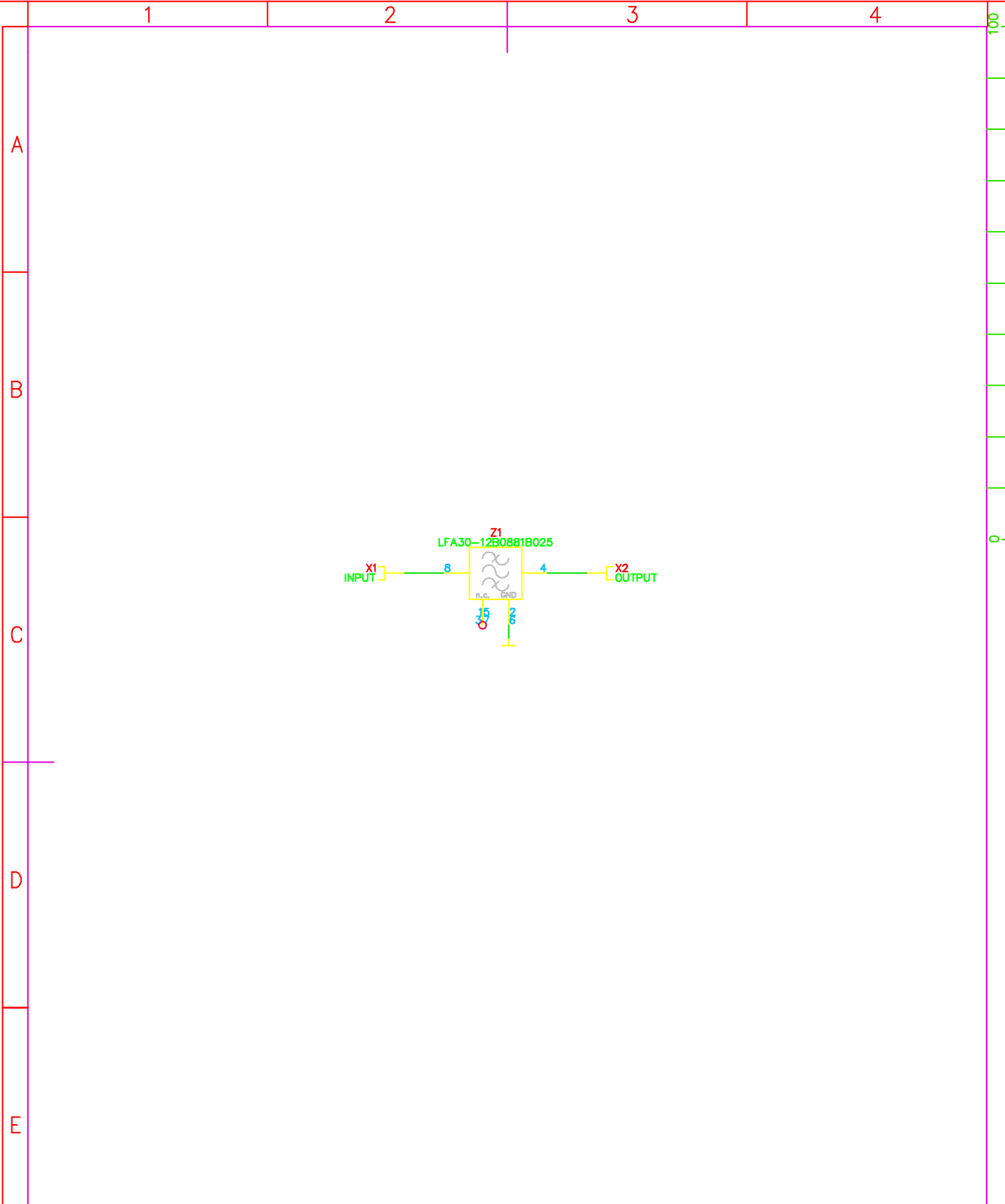
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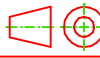

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Ident-No. 149123		Tolerance		 Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No. A	
		1998		Date	Name	Title Circuit Diagram			
		Drw.		17.11.98	C. RÖBNER				
		Chk.							
		Norm							
		Prod.							
		 Industriering 10 86675 Buchdorf		Drawing-No.		P 1374 S1 A		Sheet 1	
Cond.		Modification		Date		Name		Origin	
								Repl. for	
								Repl. by	
								Shts.	

Designation	Type	Casing	Id.-No.	Function	Current [mA]	Voltage [V]
V1	ZMM5.1	MMELF_S	90134	Voltage Reference	1	5
V2	ZMM5.1	MMELF_S	90134	Voltage Reference	14	5
V3	BAR63-4	SOT23_C	140692	Attenuator	33	0.5
V4	BAR63-4	SOT23_C	140692	Attenuator	3	0.5
V5	MAR4SM	WW107_S	144378	RF amplifier	40	4.8
V7	MRF5812	SO8NB_C	140923	NPN Transistor	50	6
V8	LL4148	MMELF_C	15321	PN Diode	2.4	0.7
V10	BAR63-4	SOT23_C	140692	Attenuator	1.4	0.5
V11	ERA2SM	WW107_C	144379	amp	45	3.6
V12	SNA-586	SNA_C	143511	amp	68	5
V13	BAR63-4	SOT23_C	140692	Attenuator	1.4	0.5
V18	MSA-2111	SOT143_C	129114	amp	29	3.6
V19	BAR63-4	SOT23_C	140692	Attenuator	1.8	0.5
V28	BCX19	SOT23_S	23861	npn transistor	0.1	-
V32	BF999	SOT23_C	142943	mosfet transistor	-	-
V34	BF999	SOT23_C	142943	mosfet transistor	-	-
V36	AD 8307 AR	SO8NB_C	147180	op amp	-	-
V38	ERA3SM	WW107_C	145224	amplifier	35	3.6
V39	ERA3SM	WW107_C	145224	amplifier	35	3.6
V40	BCX19	SOT23_C	23861	npn transistor	2	0.7
V41	BFP420	SOT343A_C	148422	rf npn Trans	30	
V42	MA4ST083-287CK	SOT23_C	143829	varicap	0	5
V43	ERA3SM	WW107_C	145224	amplifier	32	3.6
V44	HSMP 3892	SOT23_C	148251	pin diode	4	0.5
V46	BCX17	SOT23_C	23663	pnp transistor	0.3	-
V50	BAR63-4	SOT23_C	140692	Attenuator	1.4	0.5
V51	BAR63-4	SOT23_C	140692	Attenuator	1.4	0.5
V52	BAR64-4	SOT23_C	140862	Attenuator	1.5	0.6
V54	BAR63-4	SOT23_C	140692	Attenuator	5	0.5
V55	BAR63-4	SOT23_C	140692	Attenuator	5	0.5
V56	BCX19	SOT23_S	23861	npn transistor	45	0.1
V57	BAS7004	SOT23_S	61440	schottky diode	0.05	0.5
V62	BCX19	SOT23_S	23861	npn transistor	1	-
V63	BSS131	SOT23_S	142304	mosfet n	1	-
V64	BCX19	SOT23_S	23861	npn transistor	3	-
V67	BSS84	SOT23_S	145121	mosfet p	70	-

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
148713	Basic Module CDMA 824-849/869-894MHz G0828Z0C	/00		1,000	S
+ 150830	Assembly drawing Basic Module G0828M2A	10		0,000	S
+ 149094	Assembly drawing module handle G0832M2A	20		0,000	S
+ 148557	Montagematerial	30		1,000	S'
+ 150548	Platine best. 1358.1 WSt: FR4 P1358B9A	40		2,000	S'
+ 144406	Platine roh 1238.1 WSt: FR4 P1238P0A	50		2,000	S'
+ 149849	Detektor GSM 900/AMPS /00 -10..-30dBm P1385B0B	60		2,000	S'
+ 90332	Kondensator 6,8pF ñ0,25pF/50V/0603/NPO	70		3,000	S'
+ 94037	Kondensator SMD 100,0pF 50V, 0603	80		1,000	S'
+ 117549	Spule SMD 22,0nH, ñ5% 1206 verg., Keramik-Kern	90		1,000	S'
+ 131631	Kondensator SMD 0,5pF ñ0,25pF, 0603	100		1,000	S'
+ 131649	Kondensator SMD 1,0pF ñ0,25pF, 0603	110		4,000	S'
+ 131664	Kondensator SMD 2,2pF ñ0,25pF, 0603, NPO	120		1,000	S'
+ 131680	Kondensator SMD 10,0pF ñ0,25pF, 0603	130		2,000	S'
+ 131706	Widerstand SMD 0,0Ohm ñ2%, 0,063W, 0603	140		1,000	S'
+ 131763	Widerstand SMD 220,0Ohm ñ1%, 0,063W, 0603	150		1,000	S'
+ 131797	Widerstand SMD 1,0kOhm ñ1%, 0,063W, 0603	160		1,000	S'
+ 140380	Widerstand SMD 560,0Ohm ñ1%, 0,063W, 0603	170		1,000	S'
+ 143290	Stiftleiste 12-p.2-reihig MTSW-106-08-L-D-0275	180		1,000	S'
+ 143505	Spule SMD 6,8nH, ñ5% Typ 2012 High Frequenz	190		1,000	S'
+ 144736	Kondensator SMD 33,0pF ñ5%, 50V, 0603, NPO	200		1,000	S'
+ 144786	Widerstand SMD 5,6kOhm ñ1%, 0,063W, 0603	210		1,000	S'
+ 146089	Kondensator SMD 2,7pF ñ0,25pF, 0603, NPO	220		1,000	S'
+ 148029	Kondensator SMD 8,2pF 50V, 0603	230		1,000	S'
+ 148414	Spule SMD 18,0nH, ñ5% 0805 Accu-L 18,8/37@0,9GH	240		1,000	S'
+ 148501	Kondensator SMD 1,8pF	250		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149113	Platine best. 1374.1 WSt: FR4 P1374B0A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148745	Filter fc 836,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149114	Platine best. 1267.1 WSt: FR4 P1267B1A			1,000	S'
+ 145231	Platine roh 1267.1 WSt: FR4 P1267P0B	10		1,000	S'
+ 148747	SAW Filter SAFC836.5MA90N Freq.: 836,5MHz SMD	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149123	Platine best. 1374.1 WSt: FR4 P1374B1A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148744	Filter fc 881,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
150548	Platine best. 1358.1 WSt: FR4			1,000	S'
+ 148473	P1358B9A Platine roh 1358.1 WSt: FR4 (1St.=0,5Nutzen) P1358P0A	10		1,000	S'
+ 265	Widerstand SMD 68,0kOhm ñ5%, 0,125W, 0805	20		1,000	S'
+ 7914	Widerstand SMD 0,0Ohm ñ5%, 0,125W, 0805	30		8,000	S'
+ 7922	Widerstand SMD 2,2Ohm ñ5%, 0,125W, 0805	40		1,000	S'
+ 8003	Widerstand SMD 10,0Ohm ñ5%, 0,125W, 0805	50		5,000	S'
+ 8128	Widerstand SMD 33,0Ohm ñ5%, 0,125W, 0805	60		1,000	S'
+ 8219	Widerstand SMD 82,0Ohm ñ5%, 0,125W, 0805	70		2,000	S'
+ 8326	Widerstand SMD 240,0Ohm ñ5%, 0,125W, 0805	80		1,000	S'
+ 8334	Widerstand SMD 270,0Ohm ñ5%, 0,125W, 0805	90		1,000	S'
+ 8417	Widerstand SMD 510,0Ohm ñ5%, 0,125W, 0805	100		1,000	S'
+ 8482	Widerstand SMD 1,0kOhm ñ5%, 0,125W, 0805	110		1,000	S'
+ 8581	Widerstand SMD 4,7kOhm ñ5%, 0,125W, 0805	120		1,000	S'
+ 8722	Widerstand SMD 0,0Ohm ñ5%, 0,25W, 1206	130		1,000	S'
+ 8730	Widerstand SMD 10,0Ohm ñ5%, 0,25W, 1206	140		1,000	S'
+ 8813	Widerstand SMD 62,0Ohm ñ5%, 0,25W, 1206	150		2,000	S'
+ 8946	Widerstand SMD 3,3kOhm ñ5%, 0,25W, 1206	160		1,000	S'
+ 11346	Kohleschicht-Widerstand bed 1,5kOhm ñ5% 0,2W 0204	170		2,000	S'
+ 12344	Kondensator SMD 1,5pF ñ0,25pF, 0805	180		2,000	S'
+ 12351	Kondensator SMD 1,0pF ñ0,25pF, 50V, 0805	190		1,000	S'
+ 12419	Kondensator SMD 5,6pF ñ0,25pF, 50V, 0805	200		3,000	S'
+ 12435	Kondensator SMD 10,0pF ñ0,25pF, 100V, 0805	210		1,000	S'
+ 12443	Kondensator SMD 15,0pF ñ5%, 50V, 0805	220		1,000	S'
+ 12518	Kondensator SMD 100,0pF ñ5%, 50V, 0805	230		3,000	S'
+ 15321	Universaldiode SMD LL4148 100,0V, 150mA, MiniMELF	240		1,000	S'
+ 23663	Bipolarer Transistor PNP Typ:BCX17 100,0MHz	250		1,000	S'
+ 23861	Bipolarer Transistor NPN Typ:BCX19 150,0MHz	260		5,000	S'
+ 31971	IC-Spannungsregler	270		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 33837	LM350T 1,25-33V 3A Kondensator SMD 10,0nF ±10%, 63V, 0805	280		1,000	S'
+ 39651	Kondensator SMD 33,0pF ±5%, 50V, 1206	290		1,000	S'
+ 42010	Spule SMD 100,0nH, ±5% 1206 verg., Keramik-Kern	300		1,000	S'
+ 42036	Spule SMD 1500,0nH, ±5% 1206 verg., Ferrit-Kern	310		1,000	S'
+ 46607	Kondensator SMD 1,0nF ±5%, 50V, 1206	320		3,000	S'
+ 61440	Schottky-Diode SMD BAS 70-04 -70,0V SOT-23	330		1,000	S'
+ 62877	Spule SMD 1000,0nH, ±5% 1206 verg., Keramik-Kern	340		1,000	S'
+ 66175	Kondensator SMD 1,0nF ±5%, 50V, 0805	350		3,000	S'
+ 68650	Widerstand SMD 2,2kOhm ±5%, 0,25W, 1206	360		1,000	S'
+ 74179	Widerstand SMD 100,0Ohm ±5%, 0,125W, 0805	370		2,000	S'
+ 75655	Spule SMD 330,0nH, ±5% 1206 verg., Keramik-Kern	380		13,000	S'
+ 75820	Widerstand SMD 10,0kOhm ±5%, 0,125W, 0805	390		4,000	S'
+ 75903	Widerstand SMD 100,0kOhm ±5%, 0,25W, 1206	400		1,000	S'
+ 76471	Widerstand SMD 1,6kOhm ±5%, 0,125W, 0805	410		1,000	S'
+ 148621	Kondensator 10,0µF 20V Baugr"ae C Elko-Tantal	420		1,000	S'
+ 79681	Widerstand SMD 1,2kOhm ±5%, 0,125W, 0805	430		2,000	S'
+ 87148	Widerstand SMD 27,0kOhm ±5%, 0,125W, 0805	440		1,000	S'
+ 88518	Kondensator SMD 100,0nF ±20%, 63,0V, 1206	450		1,000	S'
+ 90134	Zenerdiode SMD ZMM5,1 5,1V, 0,5W, MiniMELF	460		2,000	S'
+ 91181	Kondensator SMD 470,0nF 25V, 1210	470		1,000	S'
+ 94037	Kondensator SMD 100,0pF 50V, 0603	480		9,000	S'
+ 99440	Kondensator 10,0µF SMD ±10%, 25V Tantal Elko	490		2,000	S'
+ 101246	Widerstand SMD 22,0Ohm ±5%, 0,25W, 1206	500		1,000	S'
+ 102905	Widerstand SMD 33,0kOhm ±5%, 0,25W, 1206	510		1,000	S'
+ 113332	Kondensator SMD 0,5pF ±25%, 50V, 0805	520		3,000	S'
+ 117549	Spule SMD 22,0nH, ±5% 1206 verg., Keramik-Kern	530		4,000	S'
+ 118653	MMS-Buchse 50,0Ohm	540		3,000	S'
+ 120543	Kondensator 1,0µF 25V, Baugr"ae A	550		4,000	S'
+ 129114	Bipolarer Verst"rker	560		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 131672	Typ:MSA-2111 TR-1 Kondensator SMD 47,0pF ñ5%, 0603	570		22,000	S'
+ 131680	Kondensator SMD 10,0pF ñ0,25pF, 0603	580		2,000	S'
+ 131698	Kondensator SMD 1,0nF ñ5%, 0603 COG/NPO	590		37,000	S'
+ 131706	Widerstand SMD 0,0Ohm ñ2%, 0,063W, 0603	600		18,000	S'
+ 131714	Widerstand SMD 12,0Ohm ñ1%, 0,063W, 0603	610		1,000	S'
+ 131722	Widerstand SMD 18,0Ohm ñ1%, 0,063W, 0603	620		4,000	S'
+ 131748	Widerstand SMD 100,0Ohm ñ1%, 0,063W, 0603	630		4,000	S'
+ 131797	Widerstand SMD 1,0kOhm ñ1%, 0,063W, 0603	640		4,000	S'
+ 131805	Widerstand SMD 1,8kOhm ñ1%, 0,063W, 0603	650		3,000	S'
+ 131813	Widerstand SMD 2,2kOhm ñ1%, 0,063W, 0603	660		7,000	S'
+ 131847	Widerstand SMD 10,0kOhm ñ1%, 0,063W, 0603	670		12,000	S'
+ 131854	Widerstand SMD 100,0kOhm ñ1%, 0,063W, 0603	680		6,000	S'
+ 133496	Kondensator SMD 33,0pF ñ0,25pF, 0805	690		1,000	S
+ 133835	OP-Single Supply LM258D SO-8 2 Systeme	700		1,000	S
+ 140381	Widerstand SMD 10,0Ohm ñ1%, 0,063W, 0603	710		4,000	S'
+ 140691	Filter NFA 41R10C102	720		2,000	S
+ 140692	Pindiode SMD BAR63-04 SOT-23	730		9,000	S'
+ 140862	Pindiode SMD BAR64-04 SOT-23	740		1,000	S'
+ 140915	Mischer SME1400B-10 1,0-2500,0MHz, ñ10dBm	750		2,000	S'
+ 140923	Bipolarer Transistor Typ:MRF5812 5,0GHz SMD	760		1,000	S'
+ 141598	IC TLC274CD SO14 4-fach Operationsverst.	770		1,000	S
+ 141957	Filter NFM 41P11C204	780		4,000	S
+ 141958	Filter NFM 40R11C471	790		2,000	S
+ 142131	Buchsenleiste, 20-polig einreihig SMD	800		2,000	S'
+ 142275	Kondensator 4,7µF SMD 10V, Elko-Tantal	810		5,000	S'
+ 142304	ENH-MOSFET-N Typ:BSS 131 GEG	820		1,000	S
+ 142562	Kondensator SMD 100,0nF 16,0V, 0603, ñ10%	830		8,000	S'
+ 142582	Kondensator SMD 470pF 63,0V, 0603, NPO	840		1,000	S'
+ 142715	Widerstand SMD 470,0Ohm ñ1%, 0,063W, 0603	850		6,000	S'
+ 142799	Šbertrager 1:1	860		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
	f•r MRF581				
	G0699Z3A				
+ 142943	DEPL MOSFET-N Transistor	870		2,000	S
	Typ: BF999 300 MHz				
+ 143511	GaAs-Verst•rker SNA-586	880		1,000	S'
	DC-3,0GHz, SMD-Bauform				
+ 143767	Kondensator SMD 100,0nF	890		15,000	S'
	•10%, 50V, 0805				
+ 143829	Varactordiode SMD	900		1,000	S'
	MA4ST083CK-287 SOT-23				
+ 144025	Buchsenleiste, 3-polig	910		2,000	S'
	einreihig SMD				
+ 144026	Kodierschalter DRS 7116	920		1,000	S'
	HEX-Codierung, invers				
+ 144066	Widerstand SMD 2,4kOhm	930		1,000	S'
	•1%, 0,063W, 0603				
+ 144115	Kondensator SMD 10,0nF	940		9,000	S'
	63V, 0603				
+ 144116	Kondensator SMD 220pF	950		2,000	S'
	63V, 0603, NPO				
+ 144121	Kondensator SMD 15pF	960		1,000	S'
	63V, 0603, NPO				
+ 144127	Widerstand SMD 47kOhm	970		2,000	S'
	•1%, 0,063W, 0603				
+ 144128	Widerstand SMD 33kOhm	980		1,000	S'
	•1%, 0,063W, 0603				
+ 144183	Low Drop Regulator 5V/00	990		1,000	S
	MIC5203-5V, 80mA, Micrel				
+ 144184	Low Drop Regulator 5V/00	1000		1,000	S
	MIC5205-5V, 150mA, Micrel				
+ 144185	Variabel Attenuator	1010		1,000	S'
	AT108,40dB,0-5V,SO8 MACOM				
+ 144374	Bipolarer Verst•rker	1020		1,000	S'
	Typ:MAR-4SM-TR				
+ 144379	Bipolarer Verst•rker	1030		1,000	S'
	Typ:ERA-2-SM-TR				
+ 144735	Kondensator SMD 22,0pF	1040		1,000	S'
	•5%, 50V, 0603, NPO				
+ 144736	Kondensator SMD 33,0pF	1050		2,000	S'
	•5%, 50V, 0603, NPO				
+ 144768	Widerstand SMD 6,8Ohm	1060		1,000	S'
	•1%, 0,063W, 0603				
+ 144772	Widerstand SMD 27,0Ohm	1070		1,000	S'
	•1%, 0,063W, 0603				
+ 144778	Widerstand SMD 150,0Ohm	1080		2,000	S'
	•1%, 0,063W, 0603				
+ 144779	Widerstand SMD 330,0Ohm	1090		1,000	S'
	•1%, 0,063W, 0603				
+ 144780	Widerstand SMD 390,0Ohm	1100		4,000	S'
	•1%, 0,063W, 0603				
+ 144781	Widerstand SMD 680,0Ohm	1110		1,000	S'
	•1%, 0,063W, 0603				
+ 144784	Widerstand SMD 3,9kOhm	1120		1,000	S'
	•1%, 0,063W, 0603				
+ 144785	Widerstand SMD 4,7kOhm	1130		5,000	S'
	•1%, 0,063W, 0603				
+ 144798	Widerstand SMD 330,0kOhm	1140		1,000	S'

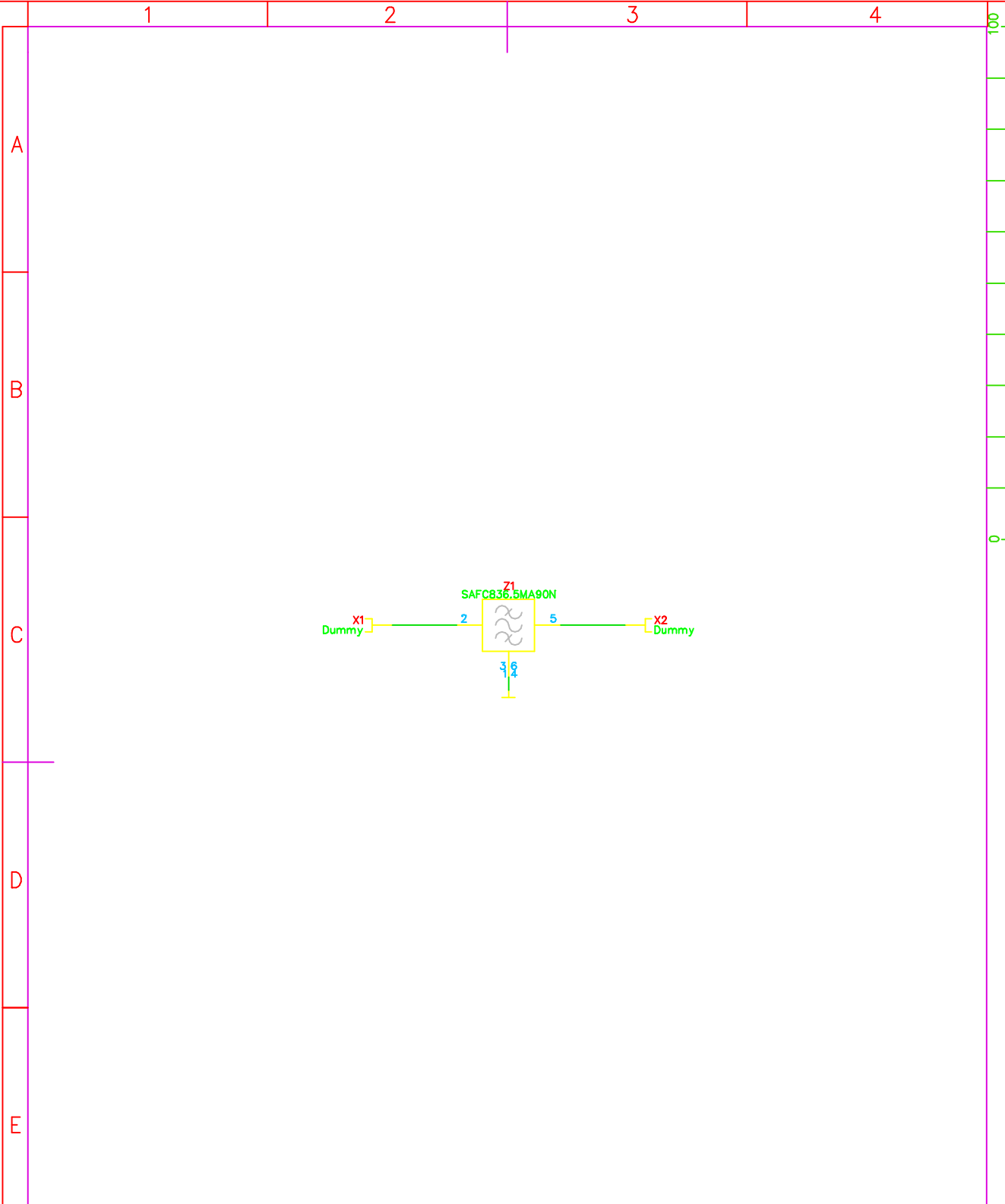
Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 144813	Widerstand SMD 51,00Ohm ñ1%, 0,063W, 0603	1150		1,000	S'
+ 144821	PLL Synthesizer LMX 2325 National, TSSOP20	1160		1,000	S'
+ 145121	ENH-MOSFET-P, SOT23 Typ:BSS 84	1170		1,000	S
+ 145217	IC TLC272CD SO8 2-fach Operationsverst.	1180		1,000	S
+ 145224	Bipolarer Verstärker Typ:ERA-3SM	1190		3,000	S'
+ 145821	Widerstand Poti SMD 20,0KOHM ñ20%	1200		2,000	S'
+ 145822	Widerstand Poti SMD 5,0KOHM ñ20%	1210		1,000	S'
+ 146089	Kondensator SMD 2,7pF ñ0,25pF, 0603, NPO	1220		1,000	S'
+ 146147	Kondensator SMD 3,3nF ñ10%, 50V, 0603	1230		2,000	S'
+ 146152	Kondensator SMD 5,6pF 50V, 0603	1240		29,000	S'
+ 146395	Widerstand SMD 91,00Ohm ñ1%, 0,063W, 0603	1250		1,000	S'
+ 146693	Low Drop Regulator 3,3V MIC5205-3,3BM5, 150mA,SMD	1260		1,000	S
+ 147180	IC SMD AD8307AR DC-500MHz Log-Amp.	1270		1,000	S
+ 147205	PTC-Temperatursensor SMD KTY-13-6 -50øC bis +150øC	1280		1,000	S'
+ 148029	Kondensator SMD 8,2pF 50V, 0603	1290		1,000	S'
+ 148251	Doppel PIN-Diode HSMP3892 SOT-23	1300		1,000	S'
+ 148265	Directional Coupler /00 10dB 5-500MHZ 50Ohm	1310		1,000	S
+ 148414	Spule SMD 18,0nH, ñ5% 0805 Accu-L 18,8/37@0,9GH	1320		1,000	S'
+ 148415	Spule SMD 22,0nH, ñ5% 0805 Accu-L 23,5/33@0,9GH	1330		3,000	S'
+ 148416	Spule SMD 2,2nH, ñ5% 0805 Accu-L 2,3/72@2,4GHz	1340		1,000	S'
+ 148422	NPN Silicon RF-Transistor BFP420 SOT343-Marking AMs	1350		1,000	S
+ 148513	Low Drop Regulator SMD MIC29152BU 1,5A TO-263	1360		1,000	S
+ 148516	Widerstand Poti SMD 50,00OHM ñ20% 0,25W	1370		1,000	S'
+ 148517	3dB Hybrid, 90ø, SMD 750...900MHz, Loss 3.0dB	1380		1,000	S
+ 148805	Kondensator SMD 220,0nF ñ10%, 25V, 1206	1390		1,000	S'
+ 148808	SAW Filter 855544/00 bw1,23MHz fc240MHz	1400		2,000	S
+ 148838	Widerstand SMD 43,00Ohm ñ1%, 0,063W, 0603	1410		1,000	S'
+ 149249	Platine best. 1377.1	1420		1,000	S'

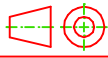

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
	WSt: FR4 1,0mm 35µm Cu P1377B0B				
+ 67041	Kontaktstreifen Form Y Oberfläche: verzinkt	1430		0,040	M
+ 142979	Buchsenleiste, 4-polig einreihig	1440		4,000	S'
+ 142980	Buchsenleiste, 5-polig einreihig	1450		4,000	S'
	** Gesamtsumme Teile **			426,040	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 148521	1p8 5% 50V NPO 0603 Stiftleiste, 12-polig	260		1,000	S'
+ 148754	zweireihig, gerade Isolator 869-894 MHz	270		2,000	S
+ 148755	Isolation: 15dB min. SMD Isolator 824-849 MHz	280		2,000	S
+ 148894	Isolation: 15dB min. SMD Widerstand Poti SMD	290		1,000	S'
+ 149113	100,0KOHM \pm 20% Platine best. 1374.1	300		2,000	S'
+ 149114	WSt: FR4 P1374B0A Platine best. 1267.1	310		1,000	S'
+ 149119	WSt: FR4 P1267B1A Platine best. 1267.1	320		1,000	S'
+ 149123	WSt: FR4 P1267B2A Platine best. 1374.1	330		2,000	S'
+ 116004	WSt: FR4 P1374B1A Zylinderkopfschraube	340		6,000	S'
+ 14332	M2,0x4 DIN 912 Edelstahl Unterlegscheibe f•r M2,0	350		12,000	S'
+ 147826	DIN 125 A2 d:2,2 Label	360		0,000	S
+ 147817	G0813AAA Label	370		0,000	S
+ 60772	G0813A1A Etiketten	380		0,000	S'
	"Warranty Void-If seal is				
	** Gesamtsumme Teile **			62,000	

Verfügbarkeit für		1,00 x 149119	Bez-1: Platine best. 1267.1		
Zeichnungs-Nr_:		P1267B2A	Bez-2: WSt: FR4		
Art-Nr	Artikelbezeichnung	Bestand	DV/BS St.	Fehlmenge	Bedarf
145231	Platine roh 1267.1	170,00			1,00
148746	SAW Filter SAFC881.5MA90N	548,00			1,00

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Ident-No. 149114		Tolerance		 Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No.	
		1998	Date	Name		Title Circuit Diagram			
		Drw.	17.11.98	C. RÖBNER					
		Chk.							
		Norm							
		Prod.							
						Drawing-No.		Sheet	
				Industriering 10 86675 Buchdorf		P 1267 S1 A		1	
				Repl. for		Repl. by		1 Shts.	
Cond.	Modification	Date	Name	Origin					

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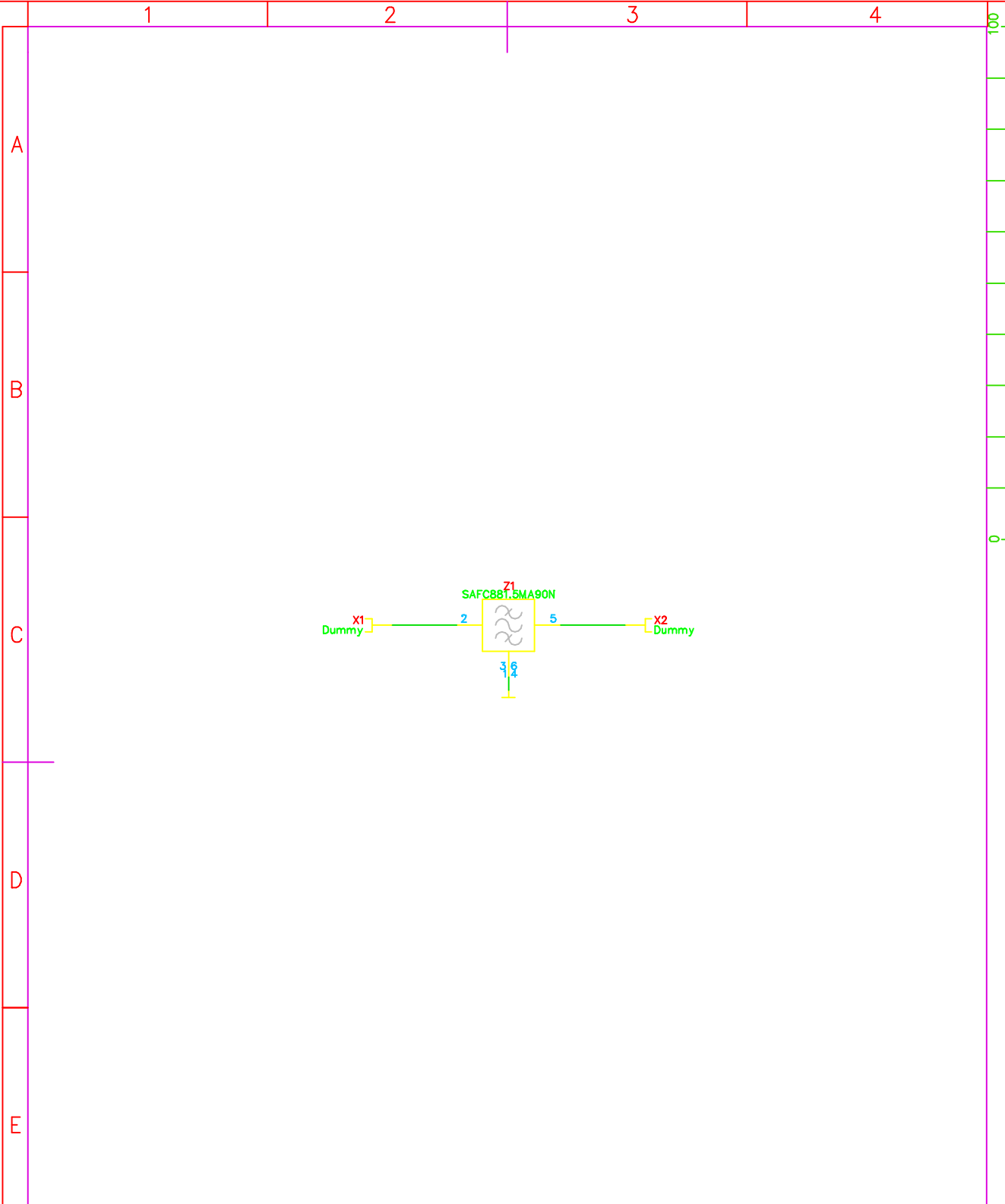
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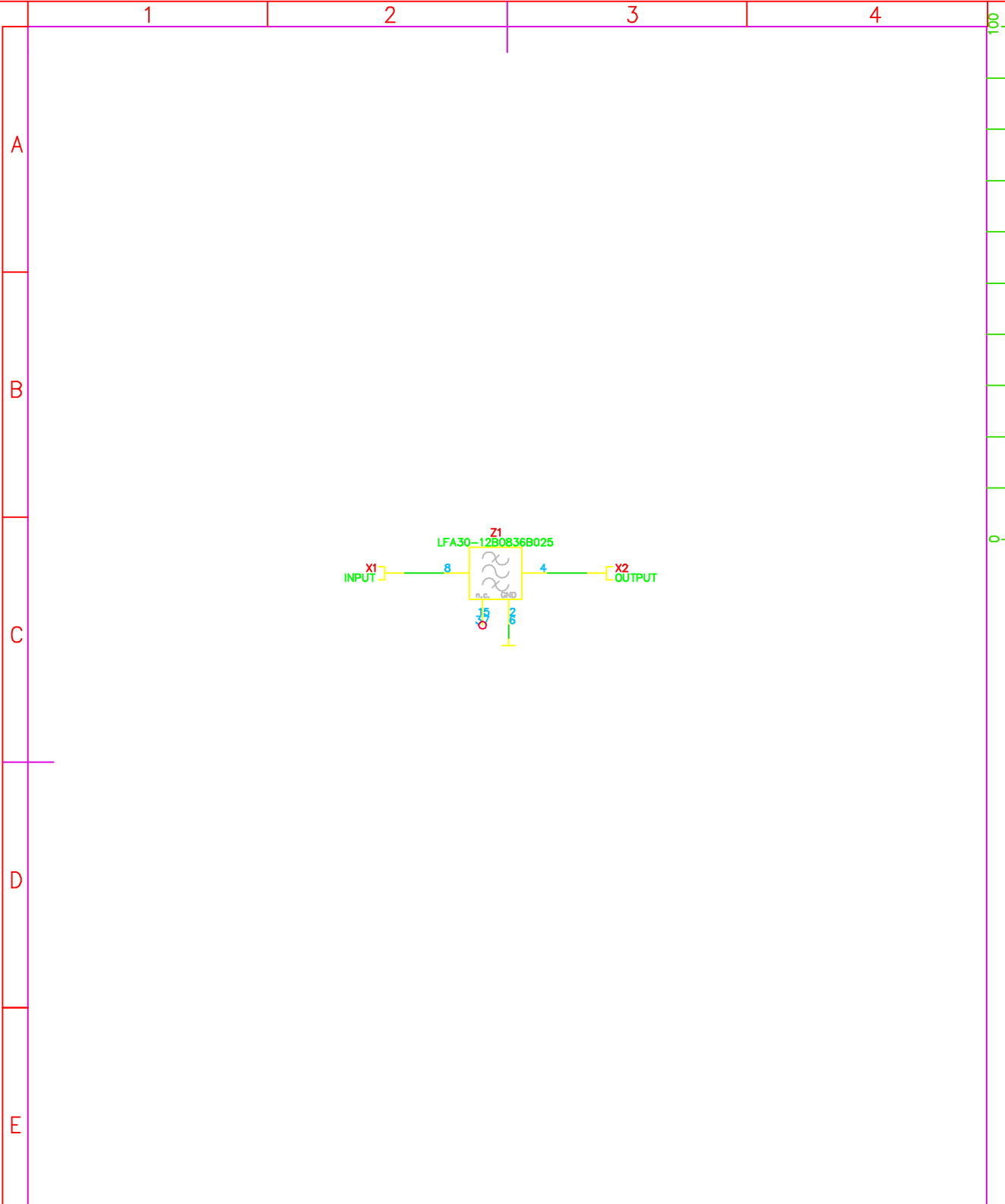
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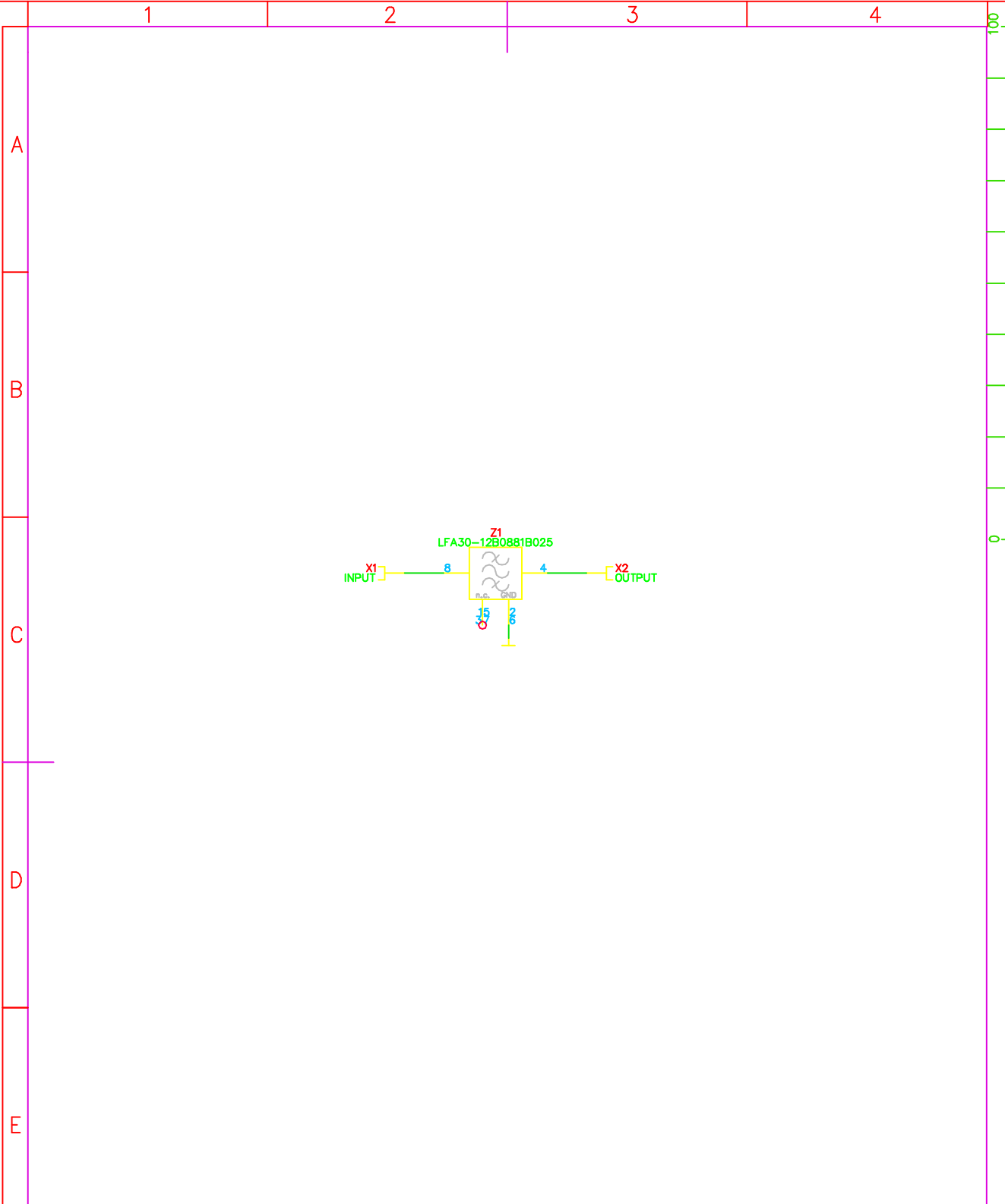
Ident-No. 149119		Tolerance		Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No.	
		1998	Date	Name		Title Circuit Diagram			
		Drw.	17.11.98	C. RÖBNER					
		Chk.							
		Norm							
		Prod.							
		MIKOM Industriering 10 86675 Buchdorf				Drawing-No. P 1267 S2 A		Sheet 1	
Cond.	Modification	Date	Name	Origin		Repl. for		Repl. by	
								1 Shts.	

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Ident-No. 149113		Tolerance				Scale 1:1	A4	Weight	kg
				Surface		Material		Document Ident-No. A	
		1998	Date	Name		Title Circuit Diagram			
		Drw.	17.11.98	C. RÖBNER					
		Chk.							
		Norm							
		Prod.							
		MIKOM Industriering 10 86675 Buchdorf				Drawing-No. P 1374 SO A		Sheet 1	
Cond.	Modification	Date	Name	Origin	Repl. for		Repl. by		Shts.

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Ident-No. 149123		Tolerance		Scale 1:1		A4 Weight kg	
		Surface		Material		Document Ident-No. A	
		1998 Date		Name		Title Circuit Diagram	
		Drw. 17.11.98		C. RÖBNER			
		Chk.					
		Norm					
		Prod.					
		 MIKOM Industriering 10 86675 Buchdorf		Drawing-No.		Sheet	
				P 1374 S1 A		1	
Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by	

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Designation	Type	Casing	Id.-No.	Function	Current [mA]	Voltage [V]
V1	ZMM5.1	MMELF_S	90134	voltage reference	15	5.1
V2	ZMM5.1	MMELF_S	90134	voltage reference	1	5.1
V3	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V4	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V5	MAR4SM	WW107_S	144374	amplifier	40	4.9
V7	MRF5812	SO8NB_C	140923	nnp transistor	50	6
V8	LL4148	MMELF_C	15321	pn diode	2.4	0.7
V10	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V11	ERA2SM	WW107_C	144379	amplifier	44	3.6
V12	ERA2SM	SNA_C	144379	amplifier	44	3.6
V13	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V18	n.b.	SOT143_C				
V19	BAR63-4	SOT23_C	140692	attenuator	1.5	0.5
V24	n.b.	SOT23_S				
V25	n.b.	SOT23_S				
V27	n.b.	MMELF_S				
V28	BCX19	SOT23_S	23861	nnp transistor	0.01	0.2
V31	n.b.	SOT23_S				
V32	BF999	SOT23_C	142943	mosfet transistor	-	-
V34	BF999	SOT23_C	142943	mosfet transistor	-	-
V36	AD 8307 AR	SO8NB_C	147180	op amp	-	-
V38	ERA3SM	WW107_C	145224	amplifier	35	3.6
V39	ERA3SM	WW107_C	145224	amplifier	35	3.6
V40	BCX19	SOT23_C	23861	nnp transistor	2.5	0.7
V41	BFP420	SOT343A_C	148422	rf npn transistor	30	3
V42	MA4ST083-287CK	SOT23_C	143829	varicap	0	5
V43	ERA3SM	WW107_C	145224	amplifier	32	3.6
V44	n.b.	SOT23_C				
V46	BCX17	SOT23_C	23663	pnp transistor	0.3	0.2
V49	n.b.	MMELF_S				
V50	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V51	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V52	BAR64-4	SOT23_C	140862	attenuator	1.3	4.5
V53	n.b.	SOT23_S				
V54	BAR63-4	SOT23_C	140692	attenuator	3	0.5
V55	BAR63-4	SOT23_C	140692	attenuator	3	0.5
V56	BCX19	SOT23_S	23861	nnp transistor		
V57	BAS7004	SOT23_S	61440	schottky diode	0.05	0.5
V58	n.b.	SOT23_S				
V62	BCX19	SOT23_S	23861	nnp transistor	1	0.2
V63	BSS131	SOT23_S	142304	mosfet n	0.7	0.2
V64	BCX19	SOT23_S	23861	nnp transistor	3	0.2
V65	n.b.	SOT23_C				
V67	BSS84	SOT23_S	145121	mosfet p	70	-
V68	n.b.	SOT23_S				
V118	ERA2SM	WW107_C	144379	amplifier	44	3.6

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
148712	Basic Module TDMA 824-849/869-894MHz G0828Z2A	/00		1,000	S
+ 150830	Assembly drawing Basic Module G0828M2A	10		0,000	S
+ 149094	Assembly drawing module handle G0832M2A	20		0,000	S
+ 148557	Montagematerial	30		1,000	S'
+ 150550	Platine best. 1358.1 WSt: FR4 P1358BAA	40		2,000	S'
+ 144406	Platine roh 1238.1 WSt: FR4 P1238P0A	50		2,000	S'
+ 149089	Bandpassfilterbox if 240MHz bw 30kHz TDMA G0837Z0A	/00 60		1,000	S'
+ 149849	Detektor GSM 900/AMPS -10..-30dBm P1385B0B	/00 70		2,000	S'
+ 90332	Kondensator 6,8pF ñ0,25pF/50V/0603/NPO	80		3,000	S'
+ 94037	Kondensator SMD 100,0pF 50V, 0603	90		1,000	S'
+ 113332	Kondensator SMD 0,5pF ñ25%, 50V, 0805	100		1,000	S'
+ 117549	Spule SMD 22,0nH, ñ5% 1206 verg., Keramik-Kern	110		1,000	S'
+ 131649	Kondensator SMD 1,0pF ñ0,25pF, 0603	120		1,000	S'
+ 131664	Kondensator SMD 2,2pF ñ0,25pF, 0603, NPO	130		1,000	S'
+ 131680	Kondensator SMD 10,0pF ñ0,25pF, 0603	140		2,000	S'
+ 131706	Widerstand SMD 0,0Ohm ñ2%, 0,063W, 0603	150		1,000	S'
+ 131763	Widerstand SMD 220,0Ohm ñ1%, 0,063W, 0603	160		1,000	S'
+ 131797	Widerstand SMD 1,0kOhm ñ1%, 0,063W, 0603	170		1,000	S'
+ 140380	Widerstand SMD 560,0Ohm ñ1%, 0,063W, 0603	180		1,000	S'
+ 143290	Stiftleiste 12-p.2-reihig MTSW-106-08-L-D-0275	190		1,000	S'
+ 143505	Spule SMD 6,8nH, ñ5% Typ 2012 High Frequenz	200		1,000	S'
+ 144736	Kondensator SMD 33,0pF ñ5%, 50V, 0603, NPO	210		1,000	S'
+ 144786	Widerstand SMD 5,6kOhm ñ1%, 0,063W, 0603	220		1,000	S'
+ 146089	Kondensator SMD 2,7pF ñ0,25pF, 0603, NPO	230		1,000	S'
+ 148029	Kondensator SMD 8,2pF	240		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149113	Platine best. 1374.1 WSt: FR4 P1374B0A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148745	Filter fc 836,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149114	Platine best. 1267.1 WSt: FR4 P1267B1A			1,000	S'
+ 145231	Platine roh 1267.1 WSt: FR4 P1267P0B	10		1,000	S'
+ 148747	SAW Filter SAFC836.5MA90N Freq.: 836,5MHz SMD	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149123	Platine best. 1374.1 WSt: FR4 P1374B1A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148744	Filter fc 881,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
150550	Platine best. 1358.1 WSt: FR4			1,000	S'
+ 148473	P1358BAA Platine roh 1358.1 WSt: FR4 (1St.=0,5Nutzen) P1358POA	10		1,000	S'
+ 265	Widerstand SMD 68,0kOhm ñ5%, 0,125W, 0805	20		1,000	S'
+ 7914	Widerstand SMD 0,0Ohm ñ5%, 0,125W, 0805	30		9,000	S'
+ 7922	Widerstand SMD 2,2Ohm ñ5%, 0,125W, 0805	40		1,000	S'
+ 8003	Widerstand SMD 10,0Ohm ñ5%, 0,125W, 0805	50		5,000	S'
+ 8128	Widerstand SMD 33,0Ohm ñ5%, 0,125W, 0805	60		1,000	S'
+ 8185	Widerstand SMD 62,0Ohm ñ5%, 0,125W, 0805	70		1,000	S'
+ 8219	Widerstand SMD 82,0Ohm ñ5%, 0,125W, 0805	80		2,000	S'
+ 8268	Widerstand SMD 130,0Ohm ñ5%, 0,125W, 0805	90		1,000	S'
+ 8326	Widerstand SMD 240,0Ohm ñ5%, 0,125W, 0805	100		1,000	S'
+ 8409	Widerstand SMD 470,0Ohm ñ5%, 0,125W, 0805	110		1,000	S'
+ 8482	Widerstand SMD 1,0kOhm ñ5%, 0,125W, 0805	120		1,000	S'
+ 8581	Widerstand SMD 4,7kOhm ñ5%, 0,125W, 0805	130		1,000	S'
+ 8722	Widerstand SMD 0,0Ohm ñ5%, 0,25W, 1206	140		3,000	S'
+ 8730	Widerstand SMD 10,0Ohm ñ5%, 0,25W, 1206	150		1,000	S'
+ 8813	Widerstand SMD 62,0Ohm ñ5%, 0,25W, 1206	160		3,000	S'
+ 8946	Widerstand SMD 3,3kOhm ñ5%, 0,25W, 1206	170		1,000	S'
+ 11346	Kohleschicht-Widerstand bed 1,5kOhm ñ5% 0,2W 0204	180		2,000	S'
+ 12344	Kondensator SMD 1,5pF ñ0,25pF, 0805	190		2,000	S'
+ 12351	Kondensator SMD 1,0pF ñ0,25pF, 50V, 0805	200		2,000	S'
+ 12419	Kondensator SMD 5,6pF ñ0,25pF, 50V, 0805	210		3,000	S'
+ 12435	Kondensator SMD 10,0pF ñ0,25pF, 100V, 0805	220		2,000	S'
+ 12518	Kondensator SMD 100,0pF ñ5%, 50V, 0805	230		2,000	S'
+ 15321	Universaldiode SMD LL4148 100,0V, 150mA, MiniMELF	240		1,000	S'
+ 23663	Bipolarer Transistor PNP Typ:BCX17 100,0MHz	250		1,000	S'
+ 23861	Bipolarer Transistor NPN Typ:BCX19 150,0MHz	260		5,000	S'
+ 31971	IC-Spannungsregler	270		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 33837	LM350T 1,25-33V 3A Kondensator SMD 10,0nF ±10%, 63V, 0805	280		1,000	S'
+ 42010	Spule SMD 100,0nH, ±5% 1206 verg., Keramik-Kern	290		1,000	S'
+ 46607	Kondensator SMD 1,0nF ±5%, 50V, 1206	300		3,000	S'
+ 61440	Schottky-Diode SMD BAS 70-04 -70,0V SOT-23	310		1,000	S'
+ 62877	Spule SMD 1000,0nH, ±5% 1206 verg., Keramik-Kern	320		1,000	S'
+ 66175	Kondensator SMD 1,0nF ±5%, 50V, 0805	330		3,000	S'
+ 68650	Widerstand SMD 2,2kOhm ±5%, 0,25W, 1206	340		1,000	S'
+ 74179	Widerstand SMD 100,0Ohm ±5%, 0,125W, 0805	350		1,000	S'
+ 75655	Spule SMD 330,0nH, ±5% 1206 verg., Keramik-Kern	360		13,000	S'
+ 75820	Widerstand SMD 10,0kOhm ±5%, 0,125W, 0805	370		4,000	S'
+ 75903	Widerstand SMD 100,0kOhm ±5%, 0,25W, 1206	380		1,000	S'
+ 76471	Widerstand SMD 1,6kOhm ±5%, 0,125W, 0805	390		1,000	S'
+ 148621	Kondensator 10,0µF 20V Baugröße C Elko-Tantal	400		1,000	S'
+ 79681	Widerstand SMD 1,2kOhm ±5%, 0,125W, 0805	410		2,000	S'
+ 87148	Widerstand SMD 27,0kOhm ±5%, 0,125W, 0805	420		1,000	S'
+ 88518	Kondensator SMD 100,0nF ±20%, 63,0V, 1206	430		1,000	S'
+ 90134	Zenerdiode SMD ZMM5,1 5,1V, 0,5W, MiniMELF	440		2,000	S'
+ 91181	Kondensator SMD 470,0nF 25V, 1210	450		1,000	S'
+ 94037	Kondensator SMD 100,0pF 50V, 0603	460		9,000	S'
+ 99440	Kondensator 10,0µF SMD ±10%, 25V Tantal Elko	470		2,000	S'
+ 102905	Widerstand SMD 33,0kOhm ±5%, 0,25W, 1206	480		1,000	S'
+ 113332	Kondensator SMD 0,5pF ±25%, 50V, 0805	490		3,000	S'
+ 117549	Spule SMD 22,0nH, ±5% 1206 verg., Keramik-Kern	500		3,000	S'
+ 118653	MMS-Buchse 50,0Ohm	510		3,000	S'
+ 120543	Kondensator 1,0µF 25V, Baugröße A	520		4,000	S'
+ 131649	Kondensator SMD 1,0pF ±0,25pF, 0603	530		2,000	S'
+ 131672	Kondensator SMD 47,0pF ±5%, 0603	540		22,000	S'
+ 131680	Kondensator SMD 10,0pF ±0,25pF, 0603	550		2,000	S'
+ 131698	Kondensator SMD 1,0nF	560		37,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 131706	ñ5%, 0603 COG/NPO Widerstand SMD 0,00hm	570		18,000	S'
+ 131714	ñ2%, 0,063W, 0603 Widerstand SMD 12,00hm	580		1,000	S'
+ 131722	ñ1%, 0,063W, 0603 Widerstand SMD 18,00hm	590		4,000	S'
+ 131748	ñ1%, 0,063W, 0603 Widerstand SMD 100,00hm	600		4,000	S'
+ 131797	ñ1%, 0,063W, 0603 Widerstand SMD 1,0kOhm	610		4,000	S'
+ 131805	ñ1%, 0,063W, 0603 Widerstand SMD 1,8kOhm	620		2,000	S'
+ 131813	ñ1%, 0,063W, 0603 Widerstand SMD 2,2kOhm	630		7,000	S'
+ 131847	ñ1%, 0,063W, 0603 Widerstand SMD 10,0kOhm	640		12,000	S'
+ 131854	ñ1%, 0,063W, 0603 Widerstand SMD 100,0kOhm	650		6,000	S'
+ 133835	OP-Single Supply LM258D SO-8 2 Systeme	660		1,000	S
+ 140381	ñ1%, 0,063W, 0603 Widerstand SMD 10,00hm	670		4,000	S'
+ 140691	Filter NFA 41R10C102	680		2,000	S
+ 140692	Pindiode SMD BAR63-04 SOT-23	690		9,000	S'
+ 140862	Pindiode SMD BAR64-04 SOT-23	700		1,000	S'
+ 140915	Mischer SME1400B-10 1,0-2500,0MHz, ñ10dBm	710		2,000	S'
+ 140923	Bipolarer Transistor Typ:MRF5812 5,0GHz SMD	720		1,000	S'
+ 141598	IC TLC274CD SO14 4-fach Operationsverst.	730		1,000	S
+ 141957	Filter NFM 41P11C204	740		4,000	S
+ 141958	Filter NFM 40R11C471	750		2,000	S
+ 142131	Buchsenleiste, 20-polig einreihig SMD	760		2,000	S'
+ 142275	Kondensator 4,7æF SMD 10V, Elko-Tantal	770		5,000	S'
+ 142304	ENH-MOSFET-N Typ:BSS 131 GEG	780		1,000	S
+ 142562	Kondensator SMD 100,0nF 16,0V, 0603, ñ10%	790		8,000	S'
+ 142582	Kondensator SMD 470pF 63,0V, 0603, NPO	800		1,000	S'
+ 142715	ñ1%, 0,063W, 0603 Widerstand SMD 470,00hm	810		8,000	S'
+ 142799	šbertrager 1:1 f•r MRF581 G0699Z3A	820		1,000	S'
+ 142943	DEPL MOSFET-N Transistor Typ: BF999 300 MHz	830		2,000	S
+ 143767	ñ10%, 50V, 0805 Kondensator SMD 100,0nF	840		15,000	S'
+ 143829	Varactordiode SMD	850		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 144025	MA4ST083CK-287 SOT-23 Buchsenleiste, 3-polig einreihig SMD	860		2,000	S'
+ 144026	Kodierschalter DRS 7116 HEX-Codierung, invers	870		1,000	S'
+ 144066	Widerstand SMD 2,4kOhm ñ1%, 0,063W, 0603	880		1,000	S'
+ 144115	Kondensator SMD 10,0nF 63V, 0603	890		9,000	S'
+ 144116	Kondensator SMD 220pF 63V, 0603, NPO	900		2,000	S'
+ 144121	Kondensator SMD 15pF 63V, 0603, NPO	910		1,000	S'
+ 144127	Widerstand SMD 47kOhm ñ1%, 0,063W, 0603	920		2,000	S'
+ 144128	Widerstand SMD 33kOhm ñ1%, 0,063W, 0603	930		1,000	S'
+ 144183	Low Drop Regulator 5V/00 MIC5203-5V, 80mA, Micrel	940		1,000	S
+ 144184	Low Drop Regulator 5V/00 MIC5205-5V, 150mA, Micrel	950		1,000	S
+ 144185	Variabel Attenuator AT108,40dB,0-5V,S08 MACOM	960		1,000	S'
+ 144374	Bipolarer Verst.,rker Typ:MAR-4SM-TR	970		1,000	S'
+ 144379	Bipolarer Verst.,rker Typ:ERA-2-SM-TR	980		3,000	S'
+ 144733	Kondensator SMD 1,5pF ñ5%, 50V, 0603, NPO	990		1,000	S'
+ 144735	Kondensator SMD 22,0pF ñ5%, 50V, 0603, NPO	1000		1,000	S'
+ 144736	Kondensator SMD 33,0pF ñ5%, 50V, 0603, NPO	1010		2,000	S'
+ 144768	Widerstand SMD 6,8Ohm ñ1%, 0,063W, 0603	1020		2,000	S'
+ 144772	Widerstand SMD 27,0Ohm ñ1%, 0,063W, 0603	1030		1,000	S'
+ 144778	Widerstand SMD 150,0Ohm ñ1%, 0,063W, 0603	1040		2,000	S'
+ 144779	Widerstand SMD 330,0Ohm ñ1%, 0,063W, 0603	1050		1,000	S'
+ 144780	Widerstand SMD 390,0Ohm ñ1%, 0,063W, 0603	1060		4,000	S'
+ 144781	Widerstand SMD 680,0Ohm ñ1%, 0,063W, 0603	1070		1,000	S'
+ 144784	Widerstand SMD 3,9kOhm ñ1%, 0,063W, 0603	1080		1,000	S'
+ 144785	Widerstand SMD 4,7kOhm ñ1%, 0,063W, 0603	1090		5,000	S'
+ 144798	Widerstand SMD 330,0kOhm ñ1%, 0,063W, 0603	1100		1,000	S'
+ 144813	Widerstand SMD 51,0Ohm ñ1%, 0,063W, 0603	1110		1,000	S'
+ 144821	PLL Synthesizer LMX 2325 National, TSSOP20	1120		1,000	S'
+ 145121	ENH-MOSFET-P, SOT23	1130		1,000	S

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 145217	Typ:BSS 84 IC TLC272CD SO8	1140		1,000	S
+ 145224	2-fach Operationsverst. Bipolarer Verstärker	1150		3,000	S'
+ 145821	Typ:ERA-3SM Widerstand Poti SMD	1160		2,000	S'
+ 145822	20,0KOHM ±20%	1170		1,000	S'
+ 146089	Widerstand Poti SMD 5,0KOHM ±20%	1180		1,000	S'
+ 146147	Kondensator SMD 2,7pF ±0,25pF, 0603, NPO	1190		2,000	S'
+ 146152	Kondensator SMD 3,3nF ±10%, 50V, 0603	1200		30,000	S'
+ 146395	Kondensator SMD 5,6pF 50V, 0603	1210		1,000	S'
+ 146693	Widerstand SMD 91,0Ohm ±1%, 0,063W, 0603	1220		1,000	S
+ 147180	Low Drop Regulator 3,3V MIC5205-3,3BM5, 150mA,SMD	1230		1,000	S
+ 147205	IC SMD AD8307AR DC-500MHz Log-Amp.	1240		1,000	S'
+ 148029	PTC-Temperatursensor SMD KTY-13-6 -50°C bis +150°C	1250		1,000	S'
+ 148265	Kondensator SMD 8,2pF 50V, 0603	1260		1,000	S
+ 148415	Directional Coupler /00 10dB 5-500MHZ 50Ohm	1270		3,000	S'
+ 148416	Spule SMD 22,0nH, ±5% 0805 Accu-L 23,5/33@0,9GH	1280		1,000	S'
+ 148422	Spule SMD 2,2nH, ±5% 0805 Accu-L 2,3/72@2,4GHZ	1290		1,000	S
+ 148513	NPN Silicon RF-Transistor BFP420 SOT343-Marking AMs	1300		1,000	S
+ 148516	Low Drop Regulator SMD MIC29152BU 1,5A TO-263	1310		1,000	S'
+ 148517	Widerstand Poti SMD 50,0OHM ±20% 0,25W	1320		1,000	S
+ 148805	3dB Hybrid, 90°, SMD 750...900MHz, Loss 3.0dB	1330		1,000	S'
+ 148838	Kondensator SMD 220,0nF ±10%, 25V, 1206	1340		1,000	S'
+ 149249	Widerstand SMD 43,0Ohm ±1%, 0,063W, 0603	1350		1,000	S'
+ 150516	Platine best. 1377.1 WSt: FR4 1,0mm 35µm Cu P1377B0B	1360		1,000	S
+ 142979	Filter R /00 P1298B0B	1370		4,000	S'
+ 142980	Buchsenleiste, 4-polig einreihig	1380		4,000	S'
	Buchsenleiste, 5-polig einreihig				
** Gesamtsumme Teile **				428,000	

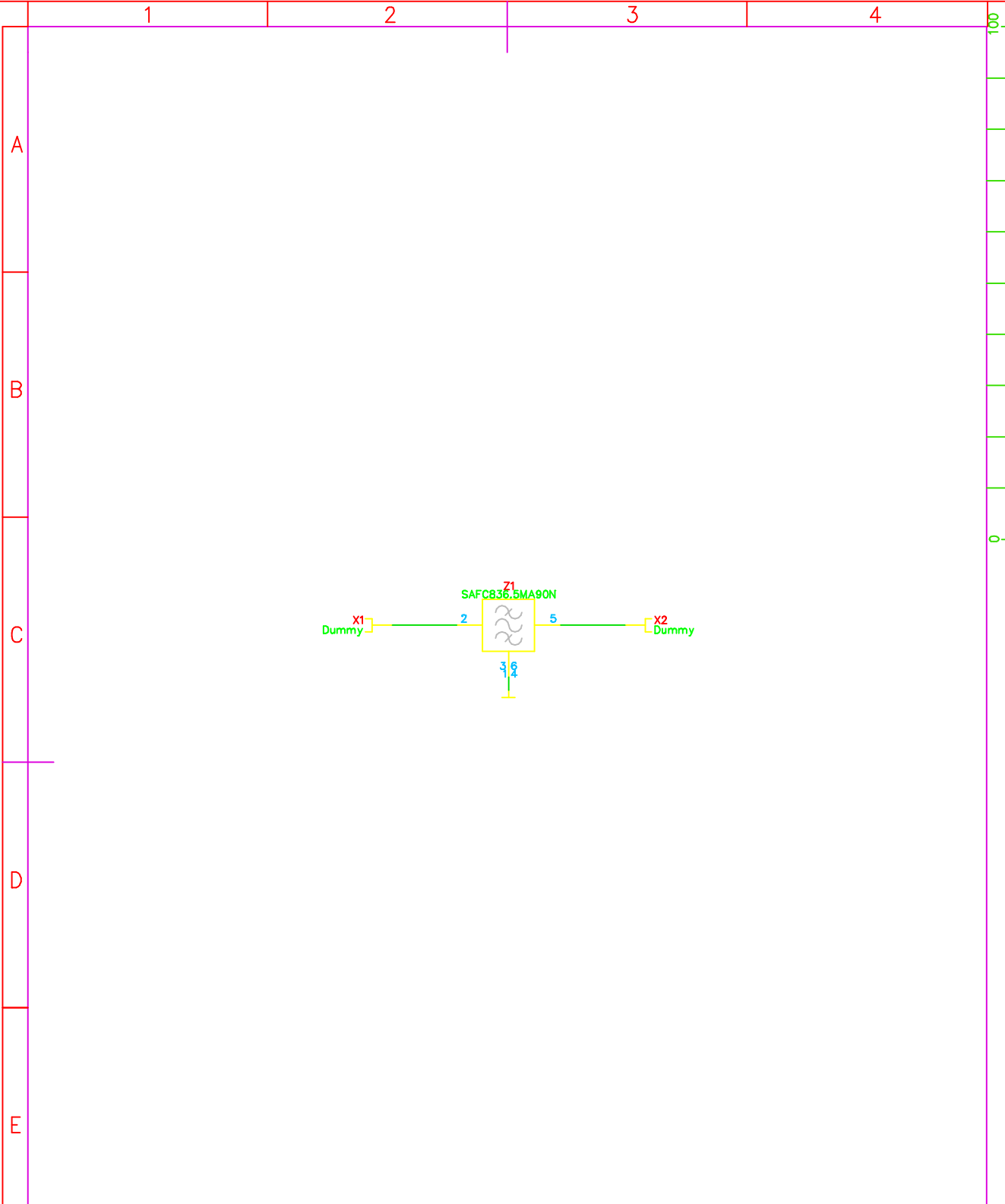
+ 148414	50V, 0603 Spule SMD 18,0nH, ±5%	250		1,000 S'
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Baugruppenstückliste f•r: 148712 Basic Module TDMA /00 824-849/869-894MHz
 27.05.1999 3 Seite: 2

----- Artikelnummer -----	Artikelbezeichnung	Pos.	Bemerkung	Anzahl ME
+ 148501	0805 Accu-L 18,8/37@0,9GH Kondensator SMD 1,8pF	260		1,000 S'
+ 148521	1p8 5% 50V NPO 0603 Stiftleiste, 12-polig	270		1,000 S'
+ 148754	zweireihig, gerade Isolator 869-894 MHz	280		2,000 S
+ 148755	Isolation: 15dB min. SMD Isolator 824-849 MHz	290		2,000 S
+ 148894	Isolation: 15dB min. SMD Widerstand Poti SMD	300		1,000 S'
+ 149113	100,0KOHM ±20% Platine best. 1374.1	310		2,000 S'
+ 149114	WSt: FR4 P1374B0A Platine best. 1267.1	320		1,000 S'
+ 149119	WSt: FR4 P1267B1A Platine best. 1267.1	330		1,000 S'
+ 149123	WSt: FR4 P1267B2A Platine best. 1374.1	340		2,000 S'
+ 116004	WSt: FR4 P1374B1A Zylinderkopfschraube	350		6,000 S'
+ 14332	M2,0x4 DIN 912 Edelstahl Unterlegscheibe f•r M2,0	360		12,000 S'
+ 147826	DIN 125 A2 d:2,2 Label	370		0,000 S
+ 147817	G0813AAA Label	380		0,000 S
+ 60772	G0813A1A Etiketten	390		0,000 S'
	"Warranty Void-If seal is			
	** Gesamtsumme Teile **			60,000

Verfügbarkeit für		1,00 x 149119	Bez-1: Platine best. 1267.1		
Zeichnungs-Nr_:		P1267B2A	Bez-2: WSt: FR4		
Art-Nr	Artikelbezeichnung	Bestand	DV/BS St.	Fehlmenge	Bedarf
145231	Platine roh 1267.1	170,00			1,00
148746	SAW Filter SAFC881.5MA90N	548,00			1,00

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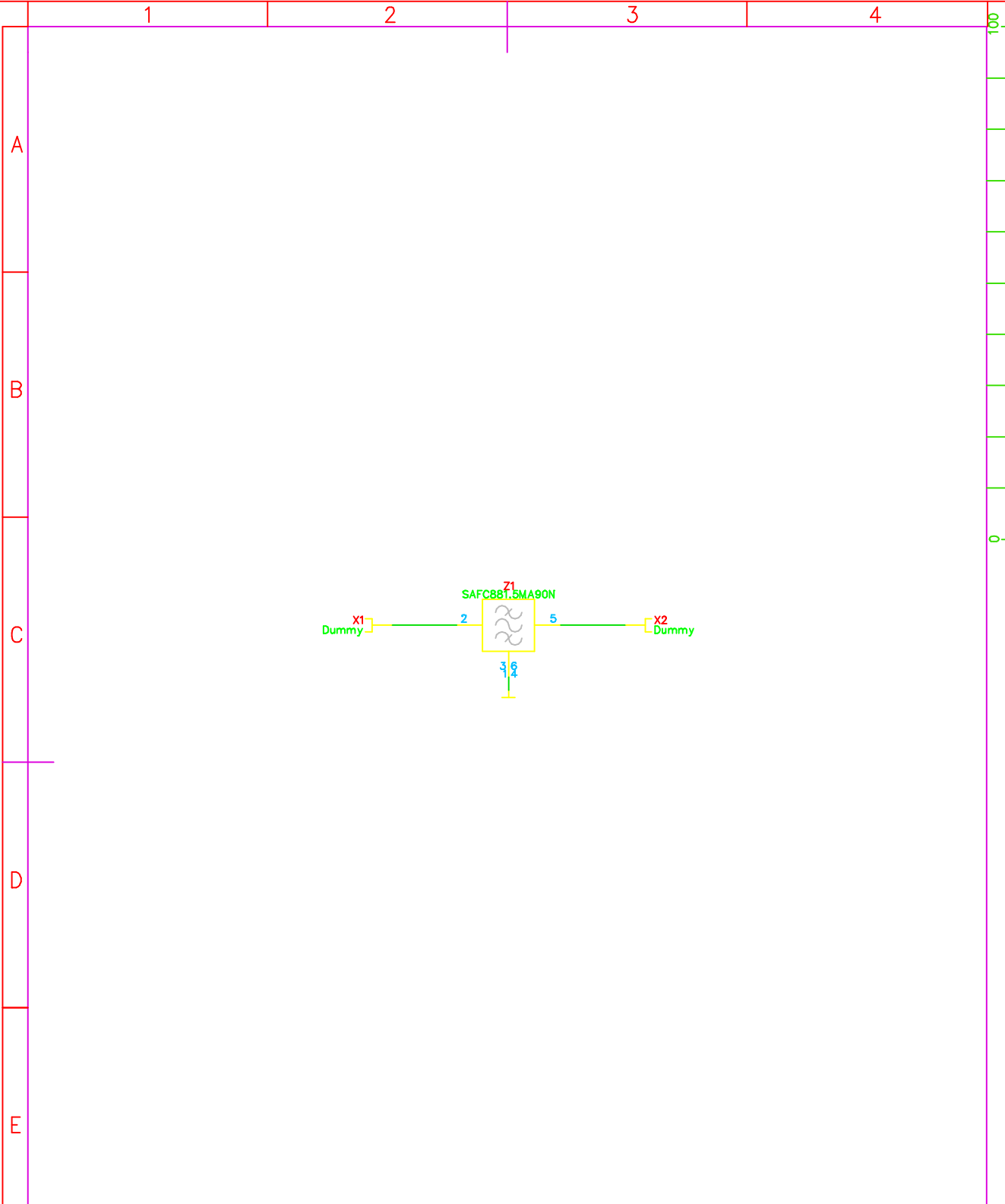


Ident-No. 149114		Tolerance		Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No.	
		1998	Date	Name		Title Circuit Diagram			
		Drw.	17.11.98	C. RÖBNER					
		Chk.							
		Norm							
		Prod.							
		 Industriering 10 86675 Buchdorf				Drawing-No. P 1267 S1 A		Sheet 1	
						Repl. for		Repl. by	
Cond.	Modification	Date	Name	Origin			1 Shts.		

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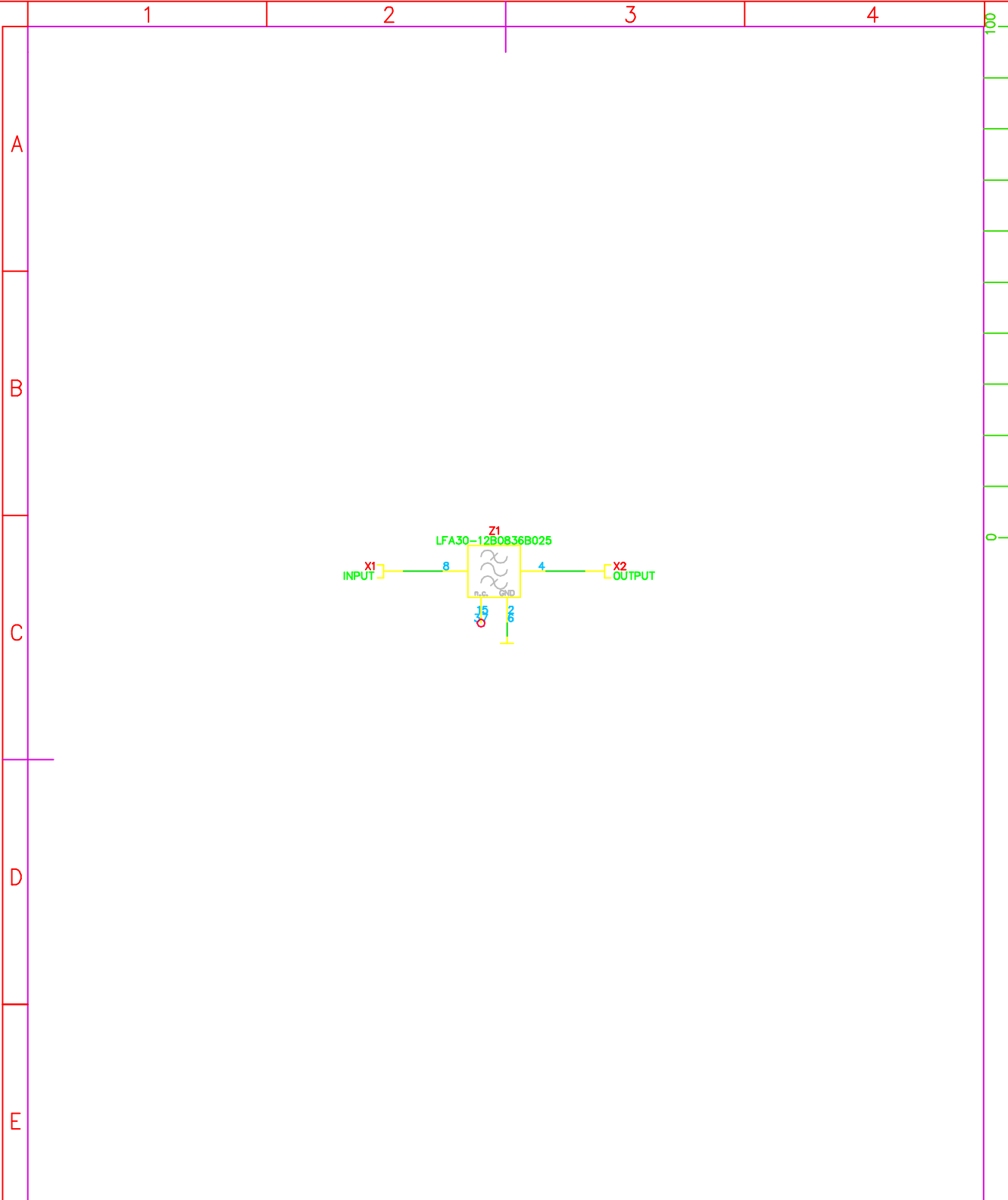
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Ident-No. 149119		Tolerance		Surface		Scale 1:1	A4	Weight	kg
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		1998	Date	Name		Title Circuit Diagram			
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		Chk.							
		Norm							
		Prod.							
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Cond.	Modification	Date	Name	Origin		Repl. for		Repl. by	
								1 Shts.	

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Ident-No. 149113		Tolerance		Scale 1:1		A4 Weight kg	
		Surface		Material		Document Ident-No. A	
		1998 Date		Name		Title Circuit Diagram	
		Drw. 17.11.98		C. RÖBNER			
		Chk.					
		Norm					
		Prod.					
		 MIKOM Industriering 10 86675 Buchdorf		Drawing-No.		Sheet	
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Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by	

F

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1

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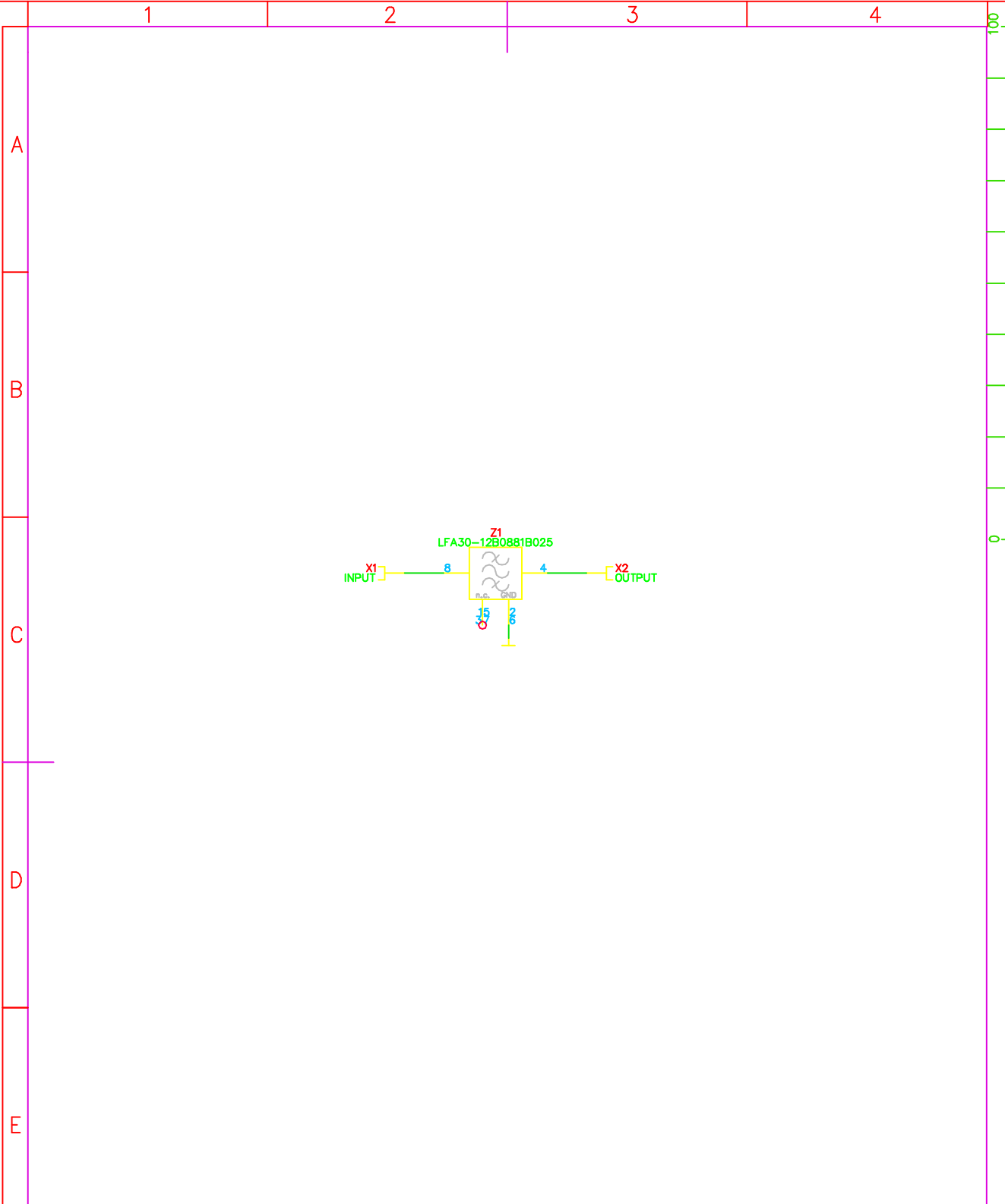
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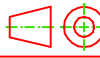

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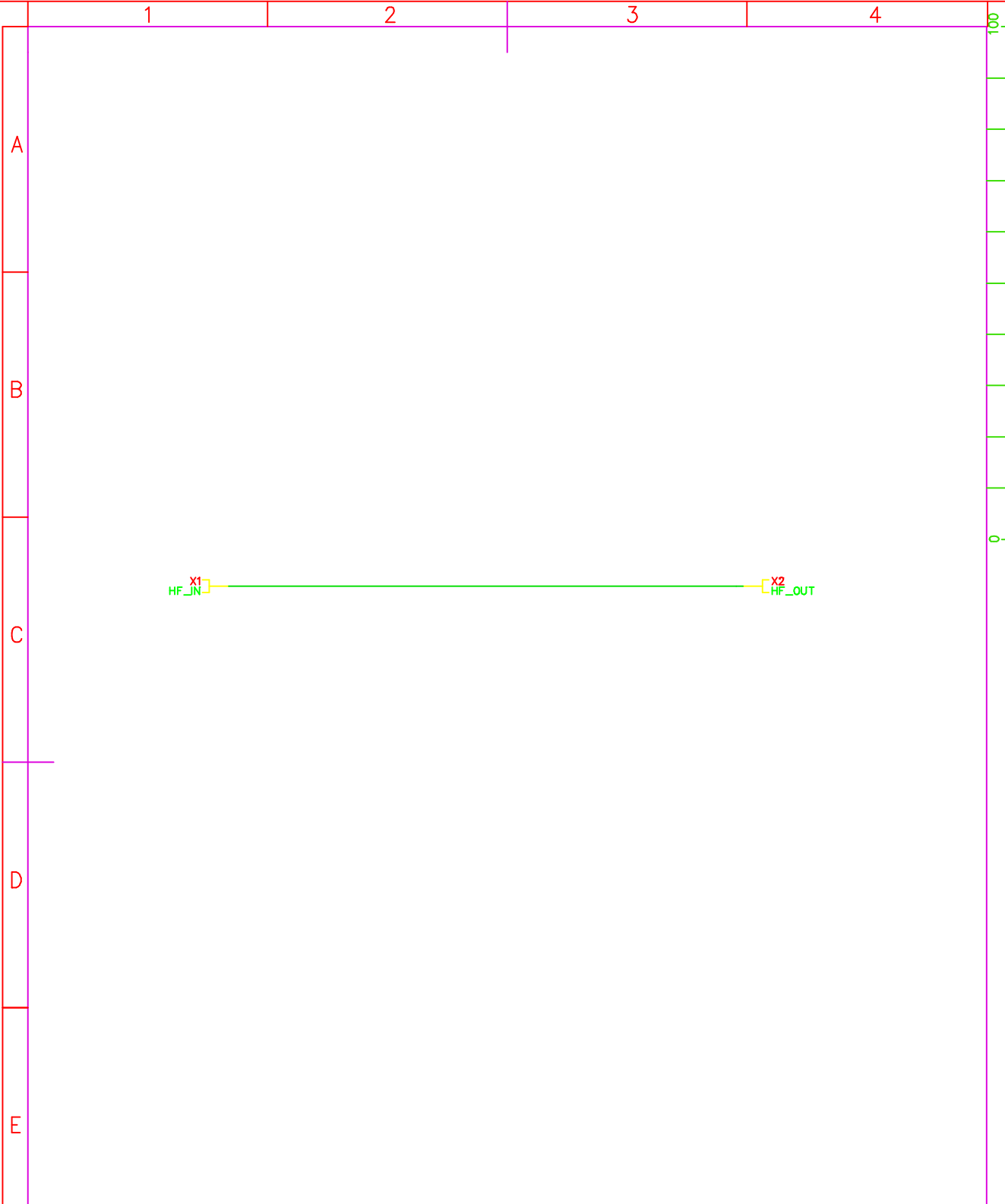
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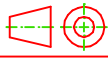

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Ident-No. 149123		Tolerance		 Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No. A	
		1998		Date	Name	Title Circuit Diagram			
		Drw.		17.11.98	C. RÖBNER				
		Chk.							
		Norm							
		Prod.							
				Drawing-No. P 1374 S1 A		Sheet		1	
		Industriering 10 86675 Buchdorf				Repl. for		Repl. by	
Cond.	Modification	Date	Name	Origin			Shts.		

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Ident-No. 150624		Tolerance				Scale 1:1	A4	Weight kg
				Surface		Material		Document Ident-No.
		1999	Date	Name	Title			
		Drw.	19.03.99	Lehenberg.	Circuit Diagramm			
		Chk.						
		Norm						
		Prod.						
					Drawing-No.		Sheet	
		Industriering 10 86675 Buchdorf			P 1390 S0 A			
Cond.	Modification	Date	Name	Origin	Repl. for		Repl. by	
								Shts.

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0

Designation	Type	Casing	Id.-No.	Function	Current [mA]	Voltage [V]
V1	ZMM5.1	MMELF_S	90134	voltage reference	15	5.1
V2	ZMM5.1	MMELF_S	90134	voltage reference	1	5.1
V3	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V4	BAR63-4	SOT23_C	140692	attenuator	1	0.5
V6	MAR4SM	WW107_S	144374	amplifier	40	4.9
V7	MRF5812	SO8NB_C	140923	nnp transistor	50	6
V8	LL4148	MMELF_C	15321	pn diode	2.4	0.7
V10	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V11	ERA2SM	WW107_C	144379	amplifier	44	3.6
V13	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V18	n.b.	SOT143_C				
V19	BAR63-4	SOT23_C	140692	attenuator	1.5	0.5
V23	ERA2SM	SNA_C	144379	amplifier	44	3.6
V24	n.b.	SOT23_S				
V25	n.b.	SOT23_S				
V27	n.b.	MMELF_S				
V28	BCX19	SOT23_S	23861	nnp transistor	0.01	0.2
V31	n.b.	SOT23_S				
V32	BF999	SOT23_C	142943	mosfet transistor	-	-
V34	BF999	SOT23_C	142943	mosfet transistor	-	-
V36	AD 8307 AR	SO8NB_C	147180	op amp	-	-
V38	ERA3SM	WW107_C	145224	amplifier	35	3.6
V39	ERA3SM	WW107_C	145224	amplifier	35	3.6
V40	BCX19	SOT23_C	23861	nnp transistor	2.5	0.7
V41	BFP420	SOT343A_C	148422	rf npn transistor	30	3
V42	MA4ST083-287CK	SOT23_C	143829	varicap	0	5
V43	ERA3SM	WW107_C	145224	amplifier	32	3.6
V44	n.b.	SOT23_C				
V46	BCX17	SOT23_C	23663	pnp transistor	0.3	0.2
V49	n.b.	MMELF_S				
V50	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V51	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V52	BAR64-4	SOT23_C	140862	attenuator	1.3	4.5
V53	n.b.	SOT23_S				
V54	BAR63-4	SOT23_C	140692	attenuator	3	0.5
V55	BAR63-4	SOT23_C	140692	attenuator	3	0.5
V56	BCX19	SOT23_S	23861	nnp transistor		
V57	BAS7004	SOT23_S	61440	schottky diode	0.05	0.5
V58	n.b.	SOT23_S				
V62	BCX19	SOT23_S	23861	nnp transistor	1	0.2
V63	BSS131	SOT23_S	142304	mosfet n	0.7	0.2
V64	BCX19	SOT23_S	23861	nnp transistor	3	0.2
V65	n.b.	SOT23_C				
V67	BSS84	SOT23_S	145121	mosfet p	70	-
V68	n.b.	SOT23_S				
V118	ERA2SM	WW107_C	144379	amplifier	44	3.6

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
143367	Platine best. 1178.3 WSt: TLC, Cu-rückenverst. P1178B0D			1,000	S'
+ 143366	Platine roh 1178.3 WSt: TLC, Cu-rückenverst. P1178P0B	10		1,000	S'
+ 12351	Kondensator SMD 1,0pF ñ0,25pF, 50V, 0805	20		1,000	S'
+ 142128	Hochleistungs-Widerstand 100,0Ohm 15 Watt 2% SMD	30		1,000	S'
	** Gesamtsumme Teile **			3,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
148710	Extension Module TDMA /00 824-849/869-894MHz			1,000	S
+ 150863	G0832Z2A Assembly drawing Extension Module	10		0,000	S
+ 149094	G0832M4A Assembly drawing module handle	20		0,000	S
+ 148889	G0832M2A Montagematerial	30		1,000	S'
+ 150549	Platine best. 1365.1 WSt: FR4	40		2,000	S'
+ 150624	P1365BAA Platine roh 1390.1 WSt: FR4 1,5mm Cu:35µm	50		2,000	S'
+ 143367	P1390P0A Platine best. 1178.3 WSt: TLC, Cu-rückenverst.	60		2,000	S'
+ 149849	P1178B0D Detektor GSM 900/AMPS /00 -10..-30dBm	70		2,000	S'
+ 149089	P1385B0B Bandpassfilterbox /00 if 240MHz bw 30kHz TDMA	80		1,000	S'
+ 90332	G0837Z0A Kondensator 6,8pF ñ0,25pF/50V/0603/NPO	90		3,000	S'
+ 94037	Kondensator SMD 100,0pF 50V, 0603	100		1,000	S'
+ 113332	Kondensator SMD 0,5pF ñ25%, 50V, 0805	110		1,000	S'
+ 117549	Spule SMD 22,0nH, ñ5% 1206 verg., Keramik-Kern	120		1,000	S'
+ 131649	Kondensator SMD 1,0pF ñ0,25pF, 0603	130		1,000	S'
+ 131664	Kondensator SMD 2,2pF ñ0,25pF, 0603, NPO	140		1,000	S'
+ 131680	Kondensator SMD 10,0pF ñ0,25pF, 0603	150		2,000	S'
+ 131706	Widerstand SMD 0,0Ohm ñ2%, 0,063W, 0603	160		1,000	S'
+ 131763	Widerstand SMD 220,0Ohm ñ1%, 0,063W, 0603	170		1,000	S'
+ 131797	Widerstand SMD 1,0kOhm ñ1%, 0,063W, 0603	180		1,000	S'
+ 140380	Widerstand SMD 560,0Ohm ñ1%, 0,063W, 0603	190		1,000	S'
+ 143290	Stiftleiste 12-p.2-reihig MTSW-106-08-L-D-0275	200		1,000	S'
+ 144736	Kondensator SMD 33,0pF ñ5%, 50V, 0603, NPO	210		1,000	S'
+ 144786	Widerstand SMD 5,6kOhm ñ1%, 0,063W, 0603	220		1,000	S'
+ 146089	Kondensator SMD 2,7pF ñ0,25pF, 0603, NPO	230		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149113	Platine best. 1374.1 WSt: FR4 P1374B0A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148745	Filter fc 836,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149114	Platine best. 1267.1 WSt: FR4 P1267B1A			1,000	S'
+ 145231	Platine roh 1267.1 WSt: FR4 P1267P0B	10		1,000	S'
+ 148747	SAW Filter SAFC836.5MA90N Freq.: 836,5MHz SMD	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149123	Platine best. 1374.1 WSt: FR4 P1374B1A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148744	Filter fc 881,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
150549	Platine best. 1365.1 WSt: FR4			1,000	S'
+ 148658	P1365BAA Platine roh 1365.1 WSt: FR4 (1St.=0,5Nutzen) P1365POB	10		1,000	S'
+ 265	Widerstand SMD 68,0kOhm ñ5%, 0,125W, 0805	20		1,000	S'
+ 7914	Widerstand SMD 0,0Ohm ñ5%, 0,125W, 0805	30		9,000	S'
+ 7922	Widerstand SMD 2,2Ohm ñ5%, 0,125W, 0805	40		1,000	S'
+ 8003	Widerstand SMD 10,0Ohm ñ5%, 0,125W, 0805	50		5,000	S'
+ 8128	Widerstand SMD 33,0Ohm ñ5%, 0,125W, 0805	60		1,000	S'
+ 8185	Widerstand SMD 62,0Ohm ñ5%, 0,125W, 0805	70		1,000	S'
+ 8219	Widerstand SMD 82,0Ohm ñ5%, 0,125W, 0805	80		2,000	S'
+ 8268	Widerstand SMD 130,0Ohm ñ5%, 0,125W, 0805	90		1,000	S'
+ 8326	Widerstand SMD 240,0Ohm ñ5%, 0,125W, 0805	100		1,000	S'
+ 8409	Widerstand SMD 470,0Ohm ñ5%, 0,125W, 0805	110		2,000	S'
+ 8482	Widerstand SMD 1,0kOhm ñ5%, 0,125W, 0805	120		1,000	S'
+ 8581	Widerstand SMD 4,7kOhm ñ5%, 0,125W, 0805	130		1,000	S'
+ 8722	Widerstand SMD 0,0Ohm ñ5%, 0,25W, 1206	140		3,000	S'
+ 8730	Widerstand SMD 10,0Ohm ñ5%, 0,25W, 1206	150		1,000	S'
+ 8813	Widerstand SMD 62,0Ohm ñ5%, 0,25W, 1206	160		3,000	S'
+ 8946	Widerstand SMD 3,3kOhm ñ5%, 0,25W, 1206	170		1,000	S'
+ 11346	Kohleschicht-Widerstand bed 1,5kOhm ñ5% 0,2W 0204	180		2,000	S'
+ 12344	Kondensator SMD 1,5pF ñ0,25pF, 0805	190		3,000	S'
+ 12351	Kondensator SMD 1,0pF ñ0,25pF, 50V, 0805	200		2,000	S'
+ 12419	Kondensator SMD 5,6pF ñ0,25pF, 50V, 0805	210		3,000	S'
+ 12435	Kondensator SMD 10,0pF ñ0,25pF, 100V, 0805	220		2,000	S'
+ 12518	Kondensator SMD 100,0pF ñ5%, 50V, 0805	230		2,000	S'
+ 15321	Universaldiode SMD LL4148 100,0V, 150mA, MiniMELF	240		1,000	S'
+ 23663	Bipolarer Transistor PNP Typ:BCX17 100,0MHz	250		1,000	S'
+ 23861	Bipolarer Transistor NPN Typ:BCX19 150,0MHz	260		5,000	S'
+ 31971	IC-Spannungsregler	270		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 33837	LM350T 1,25-33V 3A Kondensator SMD 10,0nF ±10%, 63V, 0805	280		1,000	S'
+ 42010	Spule SMD 100,0nH, ±5% 1206 verg., Keramik-Kern	290		1,000	S'
+ 46607	Kondensator SMD 1,0nF ±5%, 50V, 1206	300		2,000	S'
+ 61440	Schottky-Diode SMD BAS 70-04 -70,0V SOT-23	310		1,000	S'
+ 62877	Spule SMD 1000,0nH, ±5% 1206 verg., Keramik-Kern	320		1,000	S'
+ 66175	Kondensator SMD 1,0nF ±5%, 50V, 0805	330		3,000	S'
+ 68650	Widerstand SMD 2,2kOhm ±5%, 0,25W, 1206	340		1,000	S'
+ 74179	Widerstand SMD 100,0Ohm ±5%, 0,125W, 0805	350		1,000	S'
+ 75655	Spule SMD 330,0nH, ±5% 1206 verg., Keramik-Kern	360		12,000	S'
+ 75820	Widerstand SMD 10,0kOhm ±5%, 0,125W, 0805	370		4,000	S'
+ 75903	Widerstand SMD 100,0kOhm ±5%, 0,25W, 1206	380		1,000	S'
+ 76471	Widerstand SMD 1,6kOhm ±5%, 0,125W, 0805	390		1,000	S'
+ 148621	Kondensator 10,0µF 20V Baugröße C Elko-Tantal	400		1,000	S'
+ 79681	Widerstand SMD 1,2kOhm ±5%, 0,125W, 0805	410		2,000	S'
+ 87148	Widerstand SMD 27,0kOhm ±5%, 0,125W, 0805	420		1,000	S'
+ 88518	Kondensator SMD 100,0nF ±20%, 63,0V, 1206	430		2,000	S'
+ 90134	Zenerdiode SMD ZMM5,1 5,1V, 0,5W, MiniMELF	440		2,000	S'
+ 91181	Kondensator SMD 470,0nF 25V, 1210	450		1,000	S'
+ 94037	Kondensator SMD 100,0pF 50V, 0603	460		9,000	S'
+ 99440	Kondensator 10,0µF SMD ±10%, 25V Tantal Elko	470		2,000	S'
+ 102905	Widerstand SMD 33,0kOhm ±5%, 0,25W, 1206	480		1,000	S'
+ 113332	Kondensator SMD 0,5pF ±25%, 50V, 0805	490		2,000	S'
+ 117549	Spule SMD 22,0nH, ±5% 1206 verg., Keramik-Kern	500		3,000	S'
+ 118653	MMS-Buchse 50,0Ohm	510		3,000	S'
+ 120543	Kondensator 1,0µF 25V, Baugröße A	520		4,000	S'
+ 131649	Kondensator SMD 1,0pF ±0,25pF, 0603	530		1,000	S'
+ 131672	Kondensator SMD 47,0pF ±5%, 0603	540		20,000	S'
+ 131680	Kondensator SMD 10,0pF ±0,25pF, 0603	550		2,000	S'
+ 131698	Kondensator SMD 1,0nF	560		36,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 131706	ñ5%, 0603 COG/NPO Widerstand SMD 0,00hm	570		18,000	S'
+ 131714	ñ2%, 0,063W, 0603 Widerstand SMD 12,00hm	580		1,000	S'
+ 131722	ñ1%, 0,063W, 0603 Widerstand SMD 18,00hm	590		4,000	S'
+ 131748	ñ1%, 0,063W, 0603 Widerstand SMD 100,00hm	600		4,000	S'
+ 131797	ñ1%, 0,063W, 0603 Widerstand SMD 1,0kOhm	610		4,000	S'
+ 131805	ñ1%, 0,063W, 0603 Widerstand SMD 1,8kOhm	620		2,000	S'
+ 131813	ñ1%, 0,063W, 0603 Widerstand SMD 2,2kOhm	630		7,000	S'
+ 131847	ñ1%, 0,063W, 0603 Widerstand SMD 10,0kOhm	640		12,000	S'
+ 131854	ñ1%, 0,063W, 0603 Widerstand SMD 100,0kOhm	650		6,000	S'
+ 133835	OP-Single Supply LM258D SO-8 2 Systeme	660		1,000	S
+ 140381	ñ1%, 0,063W, 0603 Widerstand SMD 10,00hm	670		4,000	S'
+ 140691	Filter NFA 41R10C102	680		2,000	S
+ 140692	Pindiode SMD BAR63-04 SOT-23	690		9,000	S'
+ 140862	Pindiode SMD BAR64-04 SOT-23	700		1,000	S'
+ 140915	Mischer SME1400B-10 1,0-2500,0MHz, ñ10dBm	710		2,000	S'
+ 140923	Bipolarer Transistor Typ:MRF5812 5,0GHz SMD	720		1,000	S'
+ 141598	IC TLC274CD SO14 4-fach Operationsverst.	730		1,000	S
+ 141957	Filter NFM 41P11C204	740		4,000	S
+ 141958	Filter NFM 40R11C471	750		2,000	S
+ 142131	Buchsenleiste, 20-polig einreihig SMD	760		2,000	S'
+ 142275	Kondensator 4,7æF SMD 10V, Elko-Tantal	770		5,000	S'
+ 142304	ENH-MOSFET-N Typ:BSS 131 GEG	780		1,000	S
+ 142562	Kondensator SMD 100,0nF 16,0V, 0603, ñ10%	790		8,000	S'
+ 142582	Kondensator SMD 470pF 63,0V, 0603, NPO	800		1,000	S'
+ 142715	ñ1%, 0,063W, 0603 Widerstand SMD 470,00hm	810		7,000	S'
+ 142799	šbertrager 1:1 f•r MRF581 G0699Z3A	820		1,000	S'
+ 142943	DEPL MOSFET-N Transistor Typ: BF999 300 MHz	830		2,000	S
+ 143767	ñ10%, 50V, 0805 Kondensator SMD 100,0nF	840		15,000	S'
+ 143829	Varactordiode SMD	850		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 144025	MA4ST083CK-287 SOT-23 Buchsenleiste, 3-polig einreihig SMD	860		2,000	S'
+ 144026	Kodierschalter DRS 7116 HEX-Codierung, invers	870		1,000	S'
+ 144066	Widerstand SMD 2,4kOhm ñ1%, 0,063W, 0603	880		1,000	S'
+ 144115	Kondensator SMD 10,0nF 63V, 0603	890		9,000	S'
+ 144116	Kondensator SMD 220pF 63V, 0603, NPO	900		2,000	S'
+ 144121	Kondensator SMD 15pF 63V, 0603, NPO	910		1,000	S'
+ 144127	Widerstand SMD 47kOhm ñ1%, 0,063W, 0603	920		2,000	S'
+ 144128	Widerstand SMD 33kOhm ñ1%, 0,063W, 0603	930		1,000	S'
+ 144183	Low Drop Regulator 5V/00 MIC5203-5V, 80mA, Micrel	940		1,000	S
+ 144184	Low Drop Regulator 5V/00 MIC5205-5V, 150mA, Micrel	950		1,000	S
+ 144185	Variabel Attenuator AT108,40dB,0-5V,S08 MACOM	960		1,000	S'
+ 144374	Bipolarer Verst.,rker Typ:MAR-4SM-TR	970		1,000	S'
+ 144379	Bipolarer Verst.,rker Typ:ERA-2-SM-TR	980		3,000	S'
+ 144735	Kondensator SMD 22,0pF ñ5%, 50V, 0603, NPO	990		1,000	S'
+ 144736	Kondensator SMD 33,0pF ñ5%, 50V, 0603, NPO	1000		2,000	S'
+ 144768	Widerstand SMD 6,8Ohm ñ1%, 0,063W, 0603	1010		2,000	S'
+ 144772	Widerstand SMD 27,0Ohm ñ1%, 0,063W, 0603	1020		1,000	S'
+ 144778	Widerstand SMD 150,0Ohm ñ1%, 0,063W, 0603	1030		2,000	S'
+ 144779	Widerstand SMD 330,0Ohm ñ1%, 0,063W, 0603	1040		1,000	S'
+ 144780	Widerstand SMD 390,0Ohm ñ1%, 0,063W, 0603	1050		4,000	S'
+ 144781	Widerstand SMD 680,0Ohm ñ1%, 0,063W, 0603	1060		1,000	S'
+ 144784	Widerstand SMD 3,9kOhm ñ1%, 0,063W, 0603	1070		1,000	S'
+ 144785	Widerstand SMD 4,7kOhm ñ1%, 0,063W, 0603	1080		5,000	S'
+ 144798	Widerstand SMD 330,0kOhm ñ1%, 0,063W, 0603	1090		1,000	S'
+ 144821	PLL Synthesizer LMX 2325 National, TSSOP20	1100		1,000	S'
+ 145121	ENH-MOSFET-P, SOT23 Typ:BSS 84	1110		1,000	S
+ 145217	IC TLC272CD S08 2-fach Operationsverst.	1120		1,000	S
+ 145224	Bipolarer Verst.,rker	1130		3,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 145821	Typ: ERA-3SM Widerstand Poti SMD 20,0KOHM ±20%	1140		2,000	S'
+ 145822	Widerstand Poti SMD 5,0KOHM ±20%	1150		1,000	S'
+ 146089	Kondensator SMD 2,7pF ±0,25pF, 0603, NPO	1160		1,000	S'
+ 146147	Kondensator SMD 3,3nF ±10%, 50V, 0603	1170		2,000	S'
+ 146152	Kondensator SMD 5,6pF 50V, 0603	1180		29,000	S'
+ 146395	Widerstand SMD 91,0Ohm ±1%, 0,063W, 0603	1190		1,000	S'
+ 146693	Low Drop Regulator 3,3V MIC5205-3,3BM5, 150mA, SMD	1200		1,000	S
+ 147180	IC SMD AD8307AR DC-500MHz Log-Amp.	1210		1,000	S
+ 147205	PTC-Temperatursensor SMD KTY-13-6 -50°C bis +150°C	1220		1,000	S'
+ 148029	Kondensator SMD 8,2pF 50V, 0603	1230		1,000	S'
+ 148265	Directional Coupler /00 10dB 5-500MHZ 50Ohm	1240		1,000	S
+ 148415	Spule SMD 22,0nH, ±5% 0805 Accu-L 23,5/33@0,9GH	1250		3,000	S'
+ 148422	NPN Silicon RF-Transistor BFP420 SOT343-Marking AMs	1260		1,000	S
+ 148513	Low Drop Regulator SMD MIC29152BU 1,5A TO-263	1270		1,000	S
+ 148516	Widerstand Poti SMD 50,0OHM ±20% 0,25W	1280		1,000	S'
+ 148805	Kondensator SMD 220,0nF ±10%, 25V, 1206	1290		1,000	S'
+ 148838	Widerstand SMD 43,0Ohm ±1%, 0,063W, 0603	1300		1,000	S'
+ 149249	Platine best. 1377.1 WSt: FR4 1,0mm 35µm Cu P1377B0B	1310		1,000	S'
+ 150516	Filter R /00 P1298B0B	1320		1,000	S
+ 142979	Buchsenleiste, 4-polig einreihig	1330		4,000	S'
+ 142980	Buchsenleiste, 5-polig einreihig	1340		4,000	S'
** Gesamtsumme Teile **				418,000	

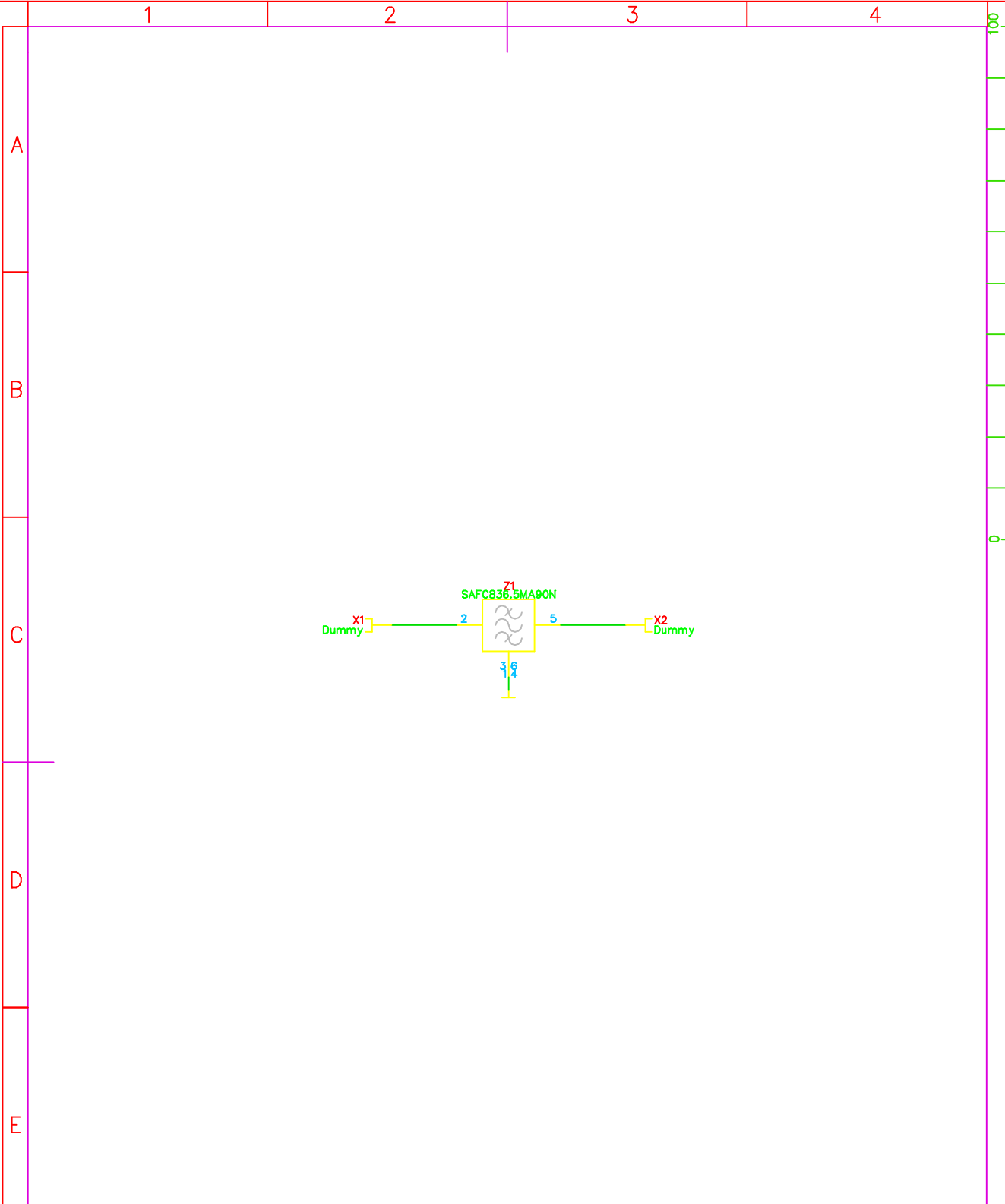
+ 148029 Kondensator SMD 8,2pF 240 1,000 S'

Baugruppenstückliste für: 148710 Extension Module TDMA /00 824-849/869-894MHz
 27.05.1999 3 Seite: 2

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 148414	50V, 0603 Spule SMD 18,0nH, ±5% 0805 Accu-L 18,8/37@0,9GH	250		1,000	S'
+ 148501	Kondensator SMD 1,8pF 1p8 5% 50V NPO 0603	260		1,000	S'
+ 148521	Stiftleiste, 12-polig zweireihig, gerade	270		1,000	S
+ 148754	Isolator 869-894 MHz Isolation: 15dB min. SMD	280		1,000	S
+ 148755	Isolator 824-849 MHz Isolation: 15dB min. SMD	290		1,000	S
+ 148894	Widerstand Poti SMD 100,0KOHM ±20%	300		1,000	S'
+ 149113	Platine best. 1374.1 WSt: FR4 P1374B0A	310		2,000	S'
+ 149114	Platine best. 1267.1 WSt: FR4 P1267B1A	320		1,000	S'
+ 149119	Platine best. 1267.1 WSt: FR4 P1267B2A	330		1,000	S'
+ 149123	Platine best. 1374.1 WSt: FR4 P1374B1A	340		2,000	S'
+ 116004	Zylinderskopfschraube M2,0x4 DIN 912 Edelstahl	350		4,000	S'
+ 14332	Unterlegscheibe für M2,0 DIN 125 A2 d:2,2	360		8,000	S'
+ 147815	Label G0813A0A	370		0,000	S
+ 60772	Etiketten "Warranty Void-If seal is	380		0,000	S'
	** Gesamtsumme Teile **			53,000	

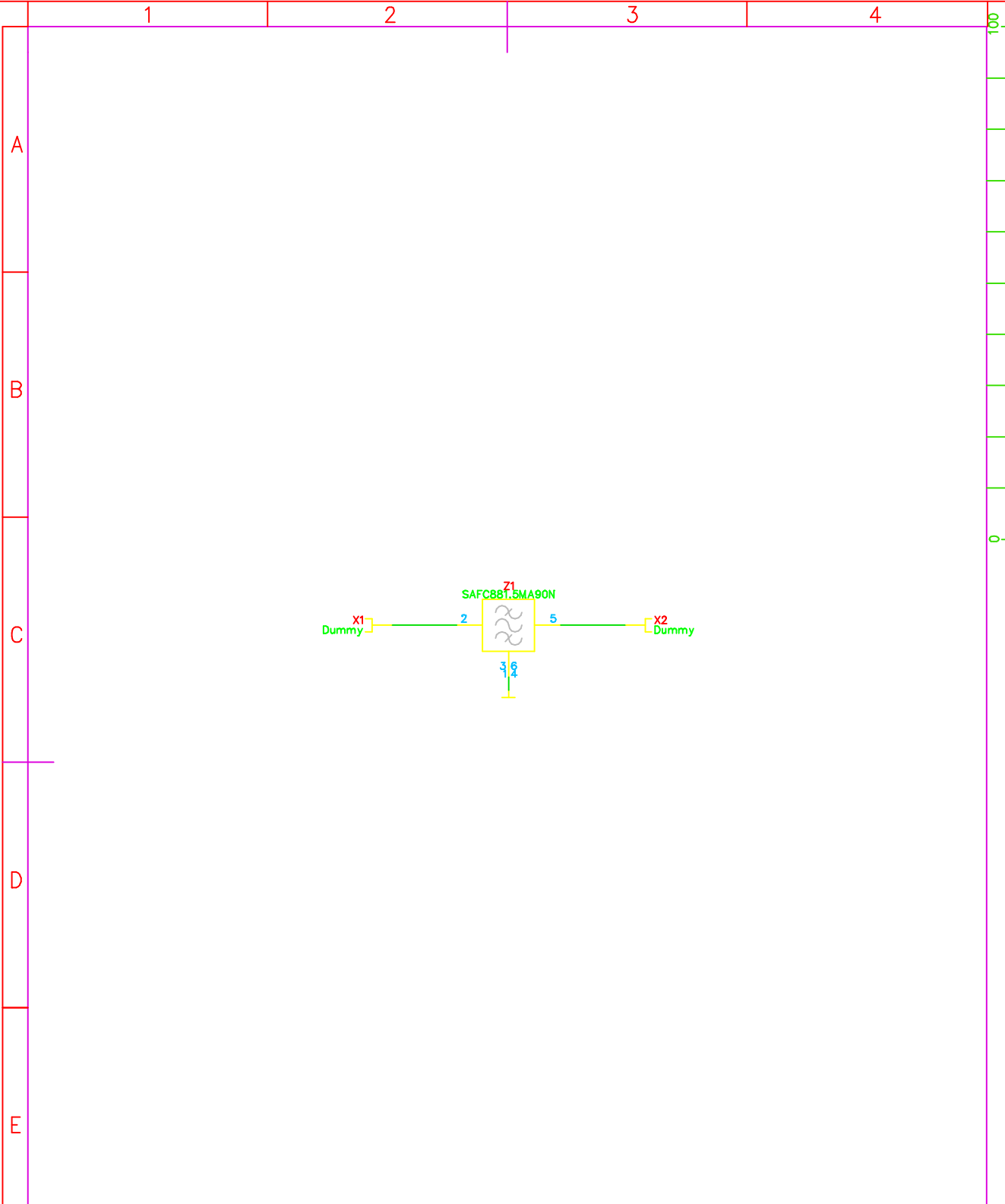
Verfügbarkeit für		1,00 x 149119	Bez-1: Platine best. 1267.1		
Zeichnungs-Nr_:		P1267B2A	Bez-2: WSt: FR4		
Art-Nr	Artikelbezeichnung	Bestand	DV/BS St.	Fehlmenge	Bedarf
145231	Platine roh 1267.1	170,00			1,00
148746	SAW Filter SAFC881.5MA90N	548,00			1,00

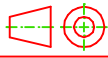

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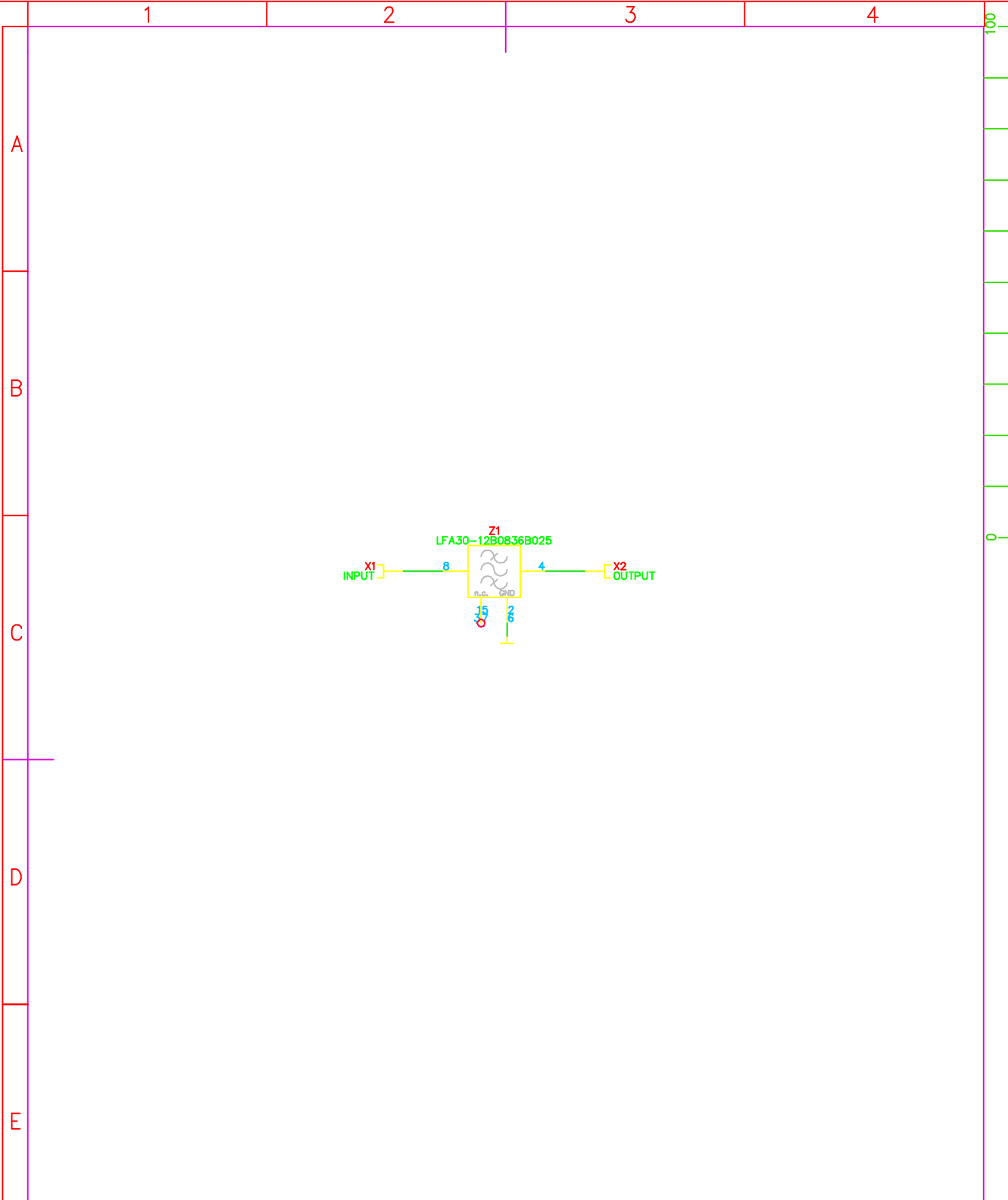
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						Material		Document Ident-No.	
		1998	Date	Name		Title Circuit Diagram			
		Drw.	17.11.98	C. RÖBNER					
		Chk.							
		Norm							
		Prod.							
		MIKOM Industriering 10 86675 Buchdorf				Drawing-No. P 1267 S1 A		Sheet 1	
Cond.	Modification	Date	Name	Origin		Repl. for		Repl. by	
								1 Shts.	

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Ident-No. 149119		Tolerance		 Surface		Scale 1:1	A4	Weight	kg
						Material		Document Ident-No.	
		1998	Date	Name		Title Circuit Diagram			
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		Chk.							
		Norm							
		Prod.							
						Drawing-No.		Sheet	
		Industriering 10 86675 Buchdorf				P 1267 S2 A		1	
						Repl. for		Repl. by	
Cond.	Modification	Date	Name	Origin				1 Shts.	

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Ident-No. 149113		Tolerance		Scale 1:1		A4 Weight kg	
		Surface		Material		Document Ident-No. A	
		1998 Date		Name		Title Circuit Diagram	
		Drw. 17.11.98		C. RÖBNER			
		Chk.					
		Norm					
		Prod.					
		 MIKOM Industriering 10 86675 Buchdorf		Drawing-No.		Sheet	
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Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by	

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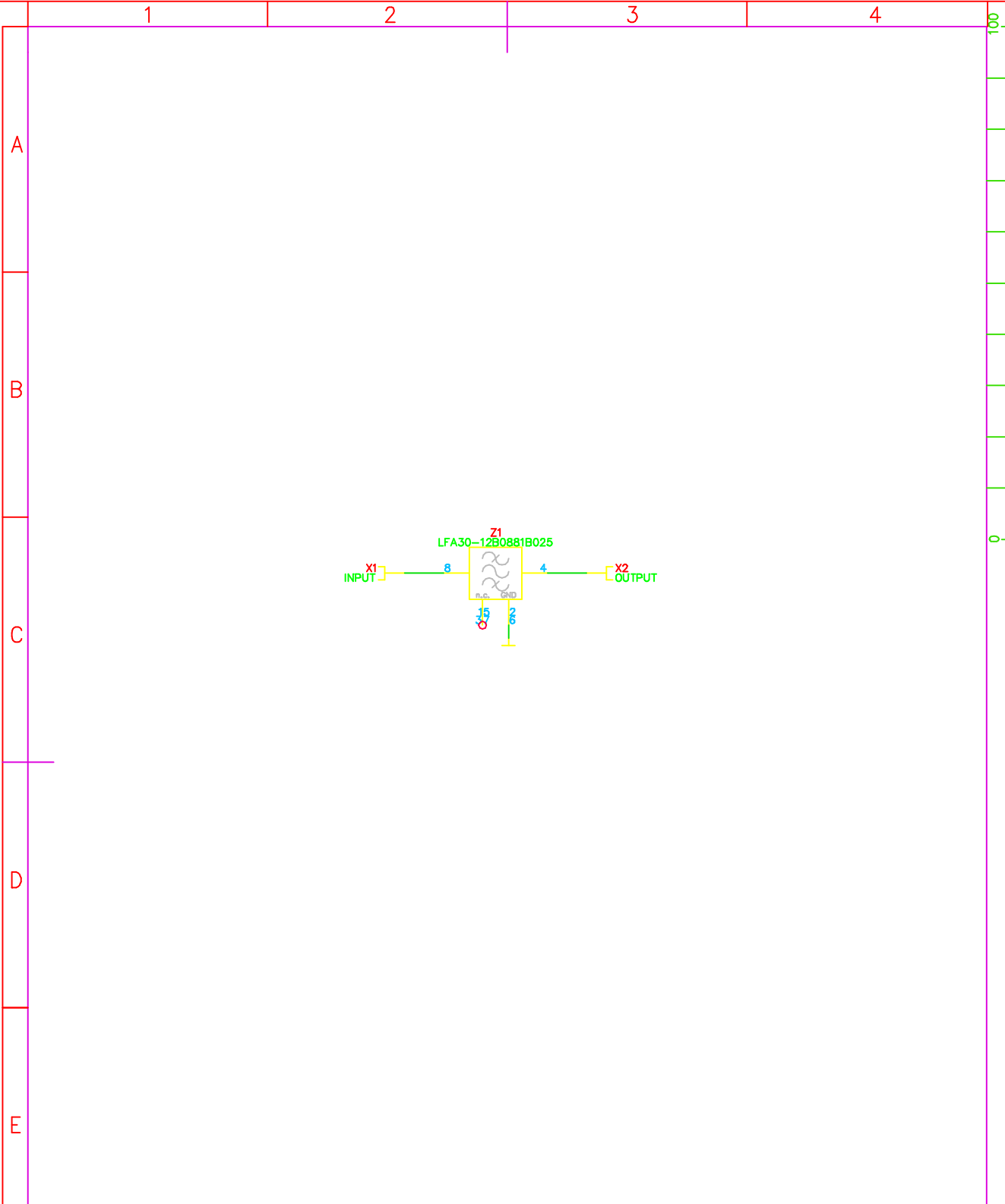
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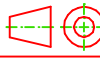

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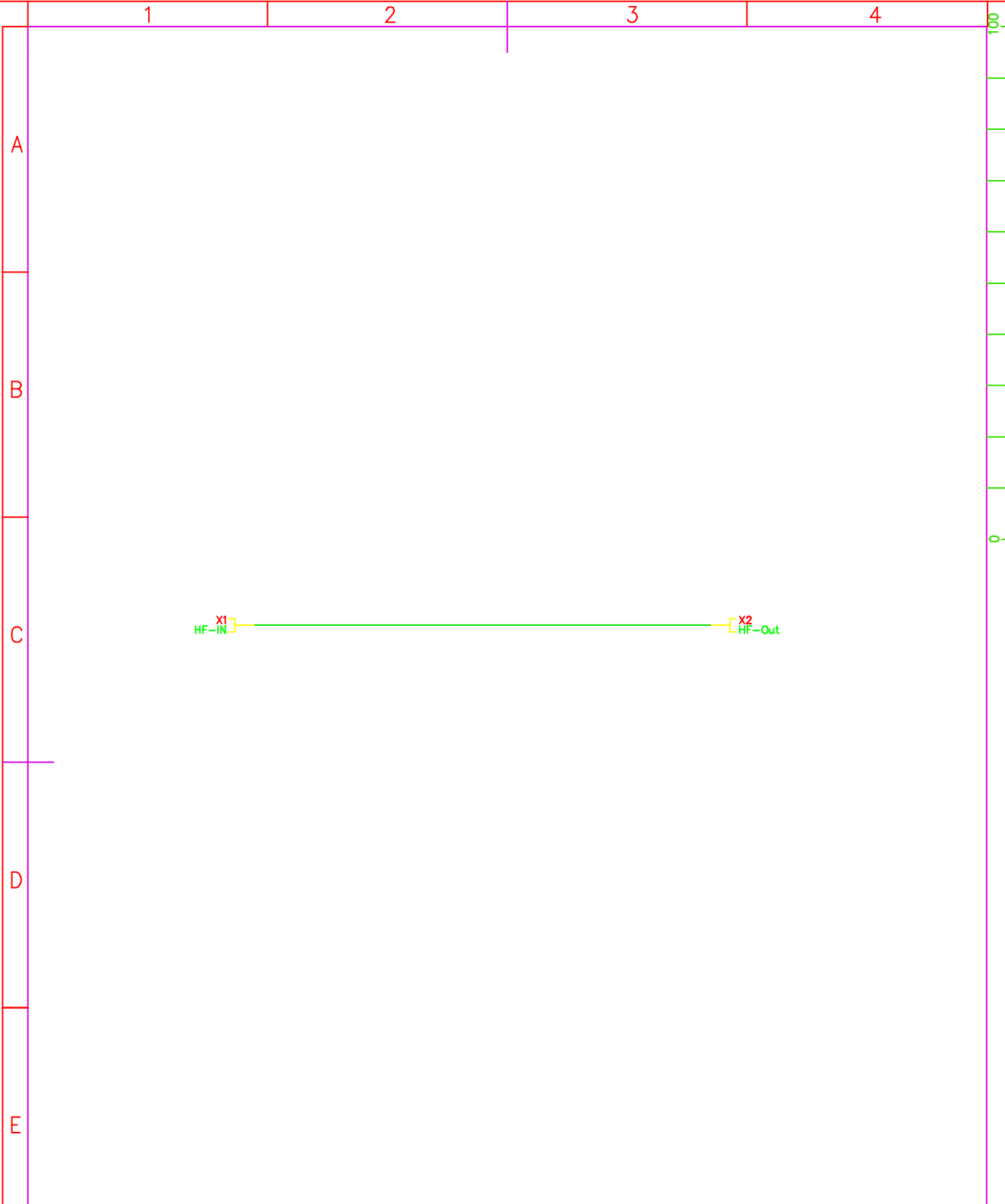
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						Material		Document Ident-No. A
		1998	Date	Name	Title Circuit Diagram			
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		Chk.						
		Norm						
		Prod.						
					Drawing-No.		Sheet	
		Industriering 10 86675 Buchdorf			P 1374 S1 A		1	
					Repl. for		Repl. by	
Cond.	Modification	Date	Name	Origin			Shts.	

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1 2 3 4

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Ident-No. 150622		Tolerance			Scale 1:1	A4	Weight kg
				Surface	Material		Document Ident-No.
		Date	Name	Title			
		Drw.	19.03.99	Lehenberg.			
		Chk.					
		Norm					
		Prod.					
					Drawing-No.		Sheet
		Industriering 10 86675 Buchdorf			P 1388 S0 B		Shts.
Cond.	Modification	Date	Name	Origin	Repl. for	Repl. by	
B	Redesign	19.04.99	LE				

Designation	Type	Casing	Id.-No.	Function	Current [mA]	Voltage [V]
V1	ZMM5.1	MMELF_S	90134	voltage reference	1	5
V2	ZMM5.1	MMELF_S	90134	voltage reference	14	5
V3	BAR63-4	SOT23_C	140692	attenuator	33	0.5
V4	BAR63-4	SOT23_C	140692	attenuator	3	0.5
V6	MAR4SM	WW107_S	144378	amplifier	40	4.8
V7	MRF5812	SO8NB_C	140923	npn transistor	50	6
V8	LL4148	MMELF_C	15321	pn diode	2.4	0.7
V10	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V11	ERA2SM	WW107_C	144379	amplifier	45	3.6
V13	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V18	MSA-2111	SOT143_C	129114	amplifier	29	3.6
V19	BAR63-4	SOT23_C	140692	attenuator	1.8	0.5
V23	SNA-586	SNA_C	143511	amplifier	68	5
V24	n.b.	SOT23_S				
V25	n.b.	SOT23_S				
V27	n.b.	MMELF_S				
V28	BCX19	SOT23_S	23861	npn transistor	0.1	-
V31	n.b.	SOT23_S				
V32	BF999	SOT23_C	142943	mosfet transistor	-	-
V34	BF999	SOT23_C	142943	mosfet transistor	-	-
V36	AD 8307 AR	SO8NB_C	147180	op amp	-	-
V38	ERA3SM	WW107_C	145224	amplifier	35	3.6
V39	ERA3SM	WW107_C	145224	amplifier	35	3.6
V40	BCX19	SOT23_C	23861	npn transistor	2	0.7
V41	BFP420	SOT343A_C	148422	rf npn transistor	30	
V42	MA4ST083-287CK	SOT23_C	143829	varicap	0	5
V43	ERA3SM	WW107_C	145224	amplifier	32	3.6
V44	HSMP 3892	SOT23_C	148251	pin diode	4	0.5
V46	BCX17	SOT23_C	23663	pn transistor	0.3	-
V49	n.b.	MMELF_S				
V50	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V51	BAR63-4	SOT23_C	140692	attenuator	1.4	0.5
V52	BAR64-4	SOT23_C	140862	attenuator	1.5	0.6
V53	n.b.	SOT23_S				
V54	BAR63-4	SOT23_C	140692	attenuator	5	0.5
V55	BAR63-4	SOT23_C	140692	attenuator	5	0.5
V56	BCX19	SOT23_S	23861	npn transistor	45	0.1
V57	BAS7004	SOT23_S	61440	schottky diode	0.05	0.5
V58	n.b.	SOT23_S				
V62	BCX19	SOT23_S	23861	npn transistor	1	-
V63	BSS131	SOT23_S	142304	modfet n	1	-
V64	BCX19	SOT23_S	23861	npn transistor	3	-
V65	n.b.	SOT23_C				
V67	BSS84	SOT23_S	145121	mosfet p	70	-
V68	n.b.	SOT23_S				

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
148709	Extension Module CDMA /00 824-849/869-894MHz G0832Z0D			1,000	S
+ 150831	Assembly drawing Extension Module G0832M3A	10		0,000	S
+ 149094	Assembly drawing module handle G0832M2A	20		0,000	S
+ 148889	Montagematerial	30		1,000	S'
+ 150622	Platine roh 1388.2 WSt: FR4 1,5mm Cu:35µm P1388P0B	40		2,000	S'
+ 150551	Platine best. 1365.1 WSt: FR4 P1365B9A	50		2,000	S'
+ 149849	Detektor GSM 900/AMPS /00 -10..-30dBm P1385B0B	60		2,000	S'
+ 90332	Kondensator 6,8pF ñ0,25pF/50V/0603/NPO	70		3,000	S'
+ 94037	Kondensator SMD 100,0pF 50V, 0603	80		1,000	S'
+ 117549	Spule SMD 22,0nH, ñ5% 1206 verg., Keramik-Kern	90		1,000	S'
+ 131631	Kondensator SMD 0,5pF ñ0,25pF, 0603	100		1,000	S'
+ 131649	Kondensator SMD 1,0pF ñ0,25pF, 0603	110		4,000	S'
+ 131664	Kondensator SMD 2,2pF ñ0,25pF, 0603, NPO	120		1,000	S'
+ 131680	Kondensator SMD 10,0pF ñ0,25pF, 0603	130		2,000	S'
+ 131706	Widerstand SMD 0,0Ohm ñ2%, 0,063W, 0603	140		1,000	S'
+ 131763	Widerstand SMD 220,0Ohm ñ1%, 0,063W, 0603	150		1,000	S'
+ 131797	Widerstand SMD 1,0kOhm ñ1%, 0,063W, 0603	160		1,000	S'
+ 140380	Widerstand SMD 560,0Ohm ñ1%, 0,063W, 0603	170		1,000	S'
+ 143290	Stiftleiste 12-p.2-reihig MTSW-106-08-L-D-0275	180		1,000	S'
+ 143505	Spule SMD 6,8nH, ñ5% Typ 2012 High Frequenz	190		1,000	S'
+ 144736	Kondensator SMD 33,0pF ñ5%, 50V, 0603, NPO	200		1,000	S'
+ 144786	Widerstand SMD 5,6kOhm ñ1%, 0,063W, 0603	210		1,000	S'
+ 146089	Kondensator SMD 2,7pF ñ0,25pF, 0603, NPO	220		1,000	S'
+ 148029	Kondensator SMD 8,2pF 50V, 0603	230		1,000	S'
+ 148414	Spule SMD 18,0nH, ñ5% 0805 Accu-L 18,8/37@0,9GH	240		1,000	S'
+ 148501	Kondensator SMD 1,8pF	250		1,000	S'

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149113	Platine best. 1374.1 WSt: FR4 P1374B0A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148745	Filter fc 836,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149114	Platine best. 1267.1 WSt: FR4 P1267B1A			1,000	S'
+ 145231	Platine roh 1267.1 WSt: FR4 P1267P0B	10		1,000	S'
+ 148747	SAW Filter SAFC836.5MA90N Freq.: 836,5MHz SMD	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
149123	Platine best. 1374.1 WSt: FR4 P1374B1A			1,000	S'
+ 149112	Platine roh 1374.1 WSt: FR4 P1374P0A	10		1,000	S'
+ 148744	Filter fc 881,5MHz bw 12,5MHz	20		1,000	S
	** Gesamtsumme Teile **			2,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl ME
+ 148521	1p8 5% 50V NPO 0603 Stiftleiste, 12-polig	260		1,000 S'
+ 148754	zweireihig, gerade Isolator 869-894 MHz	270		1,000 S
+ 148755	Isolation: 15dB min. SMD Isolator 824-849 MHz	280		1,000 S
+ 148894	Isolation: 15dB min. SMD Widerstand Poti SMD	290		1,000 S'
+ 149113	100,0KOHM \pm 20% Platine best. 1374.1	300		2,000 S'
+ 149114	WSt: FR4 P1374B0A Platine best. 1267.1	310		1,000 S'
+ 149119	WSt: FR4 P1267B1A Platine best. 1267.1	320		1,000 S'
+ 149123	WSt: FR4 P1267B2A Platine best. 1374.1	330		2,000 S'
+ 147815	WSt: FR4 P1374B1A Label	340		0,000 S
+ 60772	G0813A0A Etiketten	350		0,000 S'
+ 116004	"Warranty Void-If seal is Zylinderkopfschraube	360		4,000 S'
+ 14332	M2,0x4 DIN 912 Edelstahl Unterlegscheibe f•r M2,0	370		8,000 S'
	DIN 125 A2 d:2,2			
	** Gesamtsumme Teile **			54,000

Verfügbarkeit für		1,00 x 149119	Bez-1: Platine best. 1267.1		
Zeichnungs-Nr_:		P1267B2A	Bez-2: WSt: FR4		
Art-Nr	Artikelbezeichnung	Bestand	DV/BS St.	Fehlmenge	Bedarf
145231	Platine roh 1267.1	170,00			1,00
148746	SAW Filter SAFC881.5MA90N	548,00			1,00

-----Ä Strukturstückliste 150551 Platine best. 1365.1 00001
 0 1 2 3 4 5 6 7 8E-----

150551	*Platine best. 1365.1		1,000	
148658	Platine roh 1365.1	10	1,000	19,09
265	Widerstand SMD 68,0kOhm	20	1,000	0,00
7914	Widerstand SMD 0,0Ohm	30	8,000	0,04
7922	Widerstand SMD 2,2Ohm	40	1,000	0,01
8003	Widerstand SMD 10,0Ohm	50	5,000	0,02
8128	Widerstand SMD 33,0Ohm	60	1,000	0,00
8219	Widerstand SMD 82,0Ohm	70	2,000	0,01
8326	Widerstand SMD 240,0Ohm	80	1,000	0,01
8334	Widerstand SMD 270,0Ohm	90	1,000	0,00
8417	Widerstand SMD 510,0Ohm	100	1,000	0,00
8482	Widerstand SMD 1,0kOhm	110	1,000	0,00
8581	Widerstand SMD 4,7kOhm	120	1,000	0,00
8722	Widerstand SMD 0,0Ohm	130	1,000	0,00
8730	Widerstand SMD 10,0Ohm	140	1,000	0,00
8813	Widerstand SMD 62,0Ohm	150	2,000	0,01
8946	Widerstand SMD 3,3kOhm	160	1,000	0,01
11346	Kohleschicht-Widerstand	170	2,000	0,10
12344	Kondensator SMD 1,5pF	180	2,000	0,05
12351	Kondensator SMD 1,0pF	190	1,000	0,02
12419	Kondensator SMD 5,6pF	200	3,000	0,05
8417	Widerstand SMD 510,0Ohm	100	1,000	0,00
8482	Widerstand SMD 1,0kOhm	110	1,000	0,00
8581	Widerstand SMD 4,7kOhm	120	1,000	0,00
8722	Widerstand SMD 0,0Ohm	130	1,000	0,00
8730	Widerstand SMD 10,0Ohm	140	1,000	0,00
8813	Widerstand SMD 62,0Ohm	150	2,000	0,01
8946	Widerstand SMD 3,3kOhm	160	1,000	0,01
11346	Kohleschicht-Widerstand	170	2,000	0,10
12344	Kondensator SMD 1,5pF	180	2,000	0,05
12351	Kondensator SMD 1,0pF	190	1,000	0,02
12419	Kondensator SMD 5,6pF	200	3,000	0,05
12435	Kondensator SMD 10,0pF	210	1,000	0,02
12443	Kondensator SMD 15,0pF	220	1,000	0,02
12518	Kondensator SMD 100,0pF	230	3,000	0,07
15321	Universaldiode SMD LL4148	240	1,000	0,02
23663	Bipolarer Transistor PNP	250	1,000	0,06
23861	Bipolarer Transistor NPN	260	5,000	0,28
31971	IC-Spannungsregler	270	1,000	1,51
33837	Kondensator SMD 10,0nF	280	1,000	0,03
39651	Kondensator SMD 33,0pF	290	1,000	0,03
42010	Spule SMD 100,0nH, ±5%	300	1,000	0,26
12419	Kondensator SMD 5,6pF	200	3,000	0,05
12435	Kondensator SMD 10,0pF	210	1,000	0,02
12443	Kondensator SMD 15,0pF	220	1,000	0,02
12518	Kondensator SMD 100,0pF	230	3,000	0,07
15321	Universaldiode SMD LL4148	240	1,000	0,02
23663	Bipolarer Transistor PNP	250	1,000	0,06
23861	Bipolarer Transistor NPN	260	5,000	0,28
31971	IC-Spannungsregler	270	1,000	1,51
33837	Kondensator SMD 10,0nF	280	1,000	0,03
39651	Kondensator SMD 33,0pF	290	1,000	0,03
42010	Spule SMD 100,0nH, ±5%	300	1,000	0,26
42036	Spule SMD 1500,0nH, ±5%	310	1,000	0,30

46607	Kondensator SMD 1,0nF	320	2,000	0,12
61440	Schottky-Diode SMD	330	1,000	0,25
62877	Spule SMD 1000,0nH, ±5%	340	1,000	0,27
66175	Kondensator SMD 1,0nF	350	3,000	0,08
68650	Widerstand SMD 2,2kOhm	360	1,000	0,01
74179	Widerstand SMD 100,0Ohm	370	2,000	0,01
75655	Spule SMD 330,0nH, ±5%	380	12,000	3,36
75820	Widerstand SMD 10,0kOhm	390	4,000	0,02
75903	Widerstand SMD 100,0kOhm	400	1,000	0,00
42010	Spule SMD 100,0nH, ±5%	300	1,000	0,26
42036	Spule SMD 1500,0nH, ±5%	310	1,000	0,30
46607	Kondensator SMD 1,0nF	320	2,000	0,12
61440	Schottky-Diode SMD	330	1,000	0,25
62877	Spule SMD 1000,0nH, ±5%	340	1,000	0,27
66175	Kondensator SMD 1,0nF	350	3,000	0,08
68650	Widerstand SMD 2,2kOhm	360	1,000	0,01
74179	Widerstand SMD 100,0Ohm	370	2,000	0,01
75655	Spule SMD 330,0nH, ±5%	380	12,000	3,36
75820	Widerstand SMD 10,0kOhm	390	4,000	0,02
75903	Widerstand SMD 100,0kOhm	400	1,000	0,00
76471	Widerstand SMD 1,6kOhm	410	1,000	0,00
148621	Kondensator 10,0µF 20V	420	1,000	0,27
79681	Widerstand SMD 1,2kOhm	430	2,000	0,01
87148	Widerstand SMD 27,0kOhm	440	1,000	0,00
88518	Kondensator SMD 100,0nF	450	2,000	0,06
90134	Zenerdiode SMD ZMM5,1	460	2,000	0,08
91181	Kondensator SMD 470,0nF	470	1,000	0,29
94037	Kondensator SMD 100,0pF	480	9,000	0,21
99440	Kondensator 10,0µF SMD	490	2,000	0,92
101246	Widerstand SMD 22,0Ohm	500	1,000	0,01
75903	Widerstand SMD 100,0kOhm	400	1,000	0,00
76471	Widerstand SMD 1,6kOhm	410	1,000	0,00
148621	Kondensator 10,0µF 20V	420	1,000	0,27
79681	Widerstand SMD 1,2kOhm	430	2,000	0,01
87148	Widerstand SMD 27,0kOhm	440	1,000	0,00
88518	Kondensator SMD 100,0nF	450	2,000	0,06
90134	Zenerdiode SMD ZMM5,1	460	2,000	0,08
91181	Kondensator SMD 470,0nF	470	1,000	0,29
94037	Kondensator SMD 100,0pF	480	9,000	0,21
99440	Kondensator 10,0µF SMD	490	2,000	0,92
101246	Widerstand SMD 22,0Ohm	500	1,000	0,01
102905	Widerstand SMD 33,0kOhm	510	1,000	0,01
113332	Kondensator SMD 0,5pF	520	1,000	0,02
117549	Spule SMD 22,0nH, ±5%	530	4,000	1,12
118653	MMS-Buchse 50,0Ohm	540	3,000	2,97
120543	Kondensator 1,0µF	550	4,000	0,44
129114	Bipolarer Verstärker	560	1,000	2,21
131672	Kondensator SMD 47,0pF	570	20,000	0,46
131680	Kondensator SMD 10,0pF	580	2,000	0,05
131698	Kondensator SMD 1,0nF	590	36,000	1,25
131706	Widerstand SMD 0,0Ohm	600	18,000	0,09
101246	Widerstand SMD 22,0Ohm	500	1,000	0,01
102905	Widerstand SMD 33,0kOhm	510	1,000	0,01
113332	Kondensator SMD 0,5pF	520	1,000	0,02
117549	Spule SMD 22,0nH, ±5%	530	4,000	1,12
118653	MMS-Buchse 50,0Ohm	540	3,000	2,97
120543	Kondensator 1,0µF	550	4,000	0,44
129114	Bipolarer Verstärker	560	1,000	2,21

131672	Kondensator SMD 47,0pF	570	20,000	0,46
131680	Kondensator SMD 10,0pF	580	2,000	0,05
131698	Kondensator SMD 1,0nF	590	36,000	1,25
131706	Widerstand SMD 0,0Ohm	600	18,000	0,09
131714	Widerstand SMD 12,0Ohm	610	1,000	0,01
131722	Widerstand SMD 18,0Ohm	620	4,000	0,03
131748	Widerstand SMD 100,0Ohm	630	4,000	0,02
131797	Widerstand SMD 1,0kOhm	640	4,000	0,02
131805	Widerstand SMD 1,8kOhm	650	3,000	0,02
131813	Widerstand SMD 2,2kOhm	660	7,000	0,04
131847	Widerstand SMD 10,0kOhm	670	12,000	0,07
131854	Widerstand SMD 100,0kOhm	680	6,000	0,03
133835	OP-Single Supply	690	1,000	0,23
140381	Widerstand SMD 10,0Ohm	700	4,000	0,03
131706	Widerstand SMD 0,0Ohm	600	18,000	0,09
131714	Widerstand SMD 12,0Ohm	610	1,000	0,01
131722	Widerstand SMD 18,0Ohm	620	4,000	0,03
131748	Widerstand SMD 100,0Ohm	630	4,000	0,02
131797	Widerstand SMD 1,0kOhm	640	4,000	0,02
131805	Widerstand SMD 1,8kOhm	650	3,000	0,02
131813	Widerstand SMD 2,2kOhm	660	7,000	0,04
131847	Widerstand SMD 10,0kOhm	670	12,000	0,07
131854	Widerstand SMD 100,0kOhm	680	6,000	0,03
133835	OP-Single Supply	690	1,000	0,23
140381	Widerstand SMD 10,0Ohm	700	4,000	0,03
140691	Filter NFA 41R10C102	710	2,000	3,08
140692	Pindiode SMD BAR63-04	720	9,000	3,78
140862	Pindiode SMD BAR64-04	730	1,000	0,40
140915	Mischer SME1400B-10	740	2,000	41,14
140923	Bipolarer Transistor	750	1,000	1,46
141598	IC TLC274CD SO14	760	1,000	1,11
141957	Filter NFM 41P11C204	770	4,000	1,32
141958	Filter NFM 40R11C471	780	2,000	0,44
142131	Buchsenleiste, 20-polig	790	2,000	2,60
142275	Kondensator 4,7µF SMD	800	5,000	0,61
140381	Widerstand SMD 10,0Ohm	700	4,000	0,03
140691	Filter NFA 41R10C102	710	2,000	3,08
140692	Pindiode SMD BAR63-04	720	9,000	3,78
140862	Pindiode SMD BAR64-04	730	1,000	0,40
140915	Mischer SME1400B-10	740	2,000	41,14
140923	Bipolarer Transistor	750	1,000	1,46
141598	IC TLC274CD SO14	760	1,000	1,11
141957	Filter NFM 41P11C204	770	4,000	1,32
141958	Filter NFM 40R11C471	780	2,000	0,44
142131	Buchsenleiste, 20-polig	790	2,000	2,60
142275	Kondensator 4,7µF SMD	800	5,000	0,61
142304	ENH-MOSFET-N	810	1,000	0,29
142562	Kondensator SMD 100,0nF	820	8,000	0,34
142582	Kondensator SMD 470pF	830	1,000	0,03
142715	Widerstand SMD 470,0Ohm	840	6,000	0,04
142799	*Übertrager 1:1	850	1,000	2,31
142943	DEPL MOSFET-N Transistor	860	2,000	0,84
143511	GaAs-Verstärker SNA-586	870	1,000	6,27
143767	Kondensator SMD 100,0nF	880	15,000	0,60
143829	Varactordiode SMD	890	1,000	0,64
144025	Buchsenleiste, 3-polig	900	2,000	0,43
142275	Kondensator 4,7µF SMD	800	5,000	0,61
142304	ENH-MOSFET-N	810	1,000	0,29

142562	Kondensator SMD 100,0nF	820	8,000	0,34
142582	Kondensator SMD 470pF	830	1,000	0,03
142715	Widerstand SMD 470,0Ohm	840	6,000	0,04
142799	*Übertrager 1:1	850	1,000	2,31
142943	DEPL MOSFET-N Transistor	860	2,000	0,84
143511	GaAs-Verstärker SNA-586	870	1,000	6,27
143767	Kondensator SMD 100,0nF	880	15,000	0,60
143829	Varactordiode SMD	890	1,000	0,64
144025	Buchsenleiste, 3-polig	900	2,000	0,43
144026	Kodierschalter DRS 7116	910	1,000	3,65
144066	Widerstand SMD 2,4kOhm	920	1,000	0,01
144115	Kondensator SMD 10,0nF	930	9,000	0,18
144116	Kondensator SMD 220pF	940	2,000	0,05
144121	Kondensator SMD 15pF	950	1,000	0,02
144127	Widerstand SMD 47kOhm	960	2,000	0,01
144128	Widerstand SMD 33kOhm	970	1,000	0,01
144183	Low Drop Regulator 5V/00	980	1,000	0,06
144184	Low Drop Regulator 5V/00	990	1,000	1,26
144185	Variabel Attenuator	1000	1,000	11,58
144025	Buchsenleiste, 3-polig	900	2,000	0,43
144026	Kodierschalter DRS 7116	910	1,000	3,65
144066	Widerstand SMD 2,4kOhm	920	1,000	0,01
144115	Kondensator SMD 10,0nF	930	9,000	0,18
144116	Kondensator SMD 220pF	940	2,000	0,05
144121	Kondensator SMD 15pF	950	1,000	0,02
144127	Widerstand SMD 47kOhm	960	2,000	0,01
144128	Widerstand SMD 33kOhm	970	1,000	0,01
144183	Low Drop Regulator 5V/00	980	1,000	0,06
144184	Low Drop Regulator 5V/00	990	1,000	1,26
144185	Variabel Attenuator	1000	1,000	11,58
144374	Bipolarer Verstärker	1010	1,000	2,03
144379	Bipolarer Verstärker	1020	1,000	2,44
144735	Kondensator SMD 22,0pF	1030	1,000	0,02
144736	Kondensator SMD 33,0pF	1040	3,000	0,07
144768	Widerstand SMD 6,8Ohm	1050	1,000	0,01
144772	Widerstand SMD 27,0Ohm	1060	1,000	0,01
144778	Widerstand SMD 150,0Ohm	1070	2,000	0,01
144779	Widerstand SMD 330,0Ohm	1080	1,000	0,01
144780	Widerstand SMD 390,0Ohm	1090	4,000	0,02
144781	Widerstand SMD 680,0Ohm	1100	1,000	0,01
144185	Variabel Attenuator	1000	1,000	11,58
144374	Bipolarer Verstärker	1010	1,000	2,03
144379	Bipolarer Verstärker	1020	1,000	2,44
144735	Kondensator SMD 22,0pF	1030	1,000	0,02
144736	Kondensator SMD 33,0pF	1040	3,000	0,07
144768	Widerstand SMD 6,8Ohm	1050	1,000	0,01
144772	Widerstand SMD 27,0Ohm	1060	1,000	0,01
144778	Widerstand SMD 150,0Ohm	1070	2,000	0,01
144779	Widerstand SMD 330,0Ohm	1080	1,000	0,01
144780	Widerstand SMD 390,0Ohm	1090	4,000	0,02
144781	Widerstand SMD 680,0Ohm	1100	1,000	0,01
144784	Widerstand SMD 3,9kOhm	1110	1,000	0,01
144785	Widerstand SMD 4,7kOhm	1120	5,000	0,03
144798	Widerstand SMD 330,0kOhm	1130	1,000	0,01
144821	PLL Synthesizer LMX 2325	1140	1,000	11,38
145121	ENH-MOSFET-P, SOT23	1150	1,000	0,16
145217	IC TLC272CD SO8	1160	1,000	0,74
145224	Bipolarer Verstärker	1170	3,000	8,46

145821	Widerstand Poti SMD	1180	2,000	1,70
145822	Widerstand Poti SMD	1190	1,000	0,71
146089	Kondensator SMD 2,7pF	1200	1,000	0,02
144781	Widerstand SMD 680,0Ohm	1100	1,000	0,01
144784	Widerstand SMD 3,9kOhm	1110	1,000	0,01
144785	Widerstand SMD 4,7kOhm	1120	5,000	0,03
144798	Widerstand SMD 330,0kOhm	1130	1,000	0,01
144821	PLL Synthesizer LMX 2325	1140	1,000	11,38
145121	ENH-MOSFET-P, SOT23	1150	1,000	0,16
145217	IC TLC272CD SO8	1160	1,000	0,74
145224	Bipolarer Verstärker	1170	3,000	8,46
145821	Widerstand Poti SMD	1180	2,000	1,70
145822	Widerstand Poti SMD	1190	1,000	0,71
146089	Kondensator SMD 2,7pF	1200	1,000	0,02
146147	Kondensator SMD 3,3nF	1210	2,000	0,05
146152	Kondensator SMD 5,6pF	1220	28,000	0,64
146395	Widerstand SMD 91,0Ohm	1230	1,000	0,01
146693	Low Drop Regulator 3,3V	1240	1,000	1,53
147180	IC SMD AD8307AR	1250	1,000	11,72
147205	PTC-Temperatursensor SMD	1260	1,000	0,72
148029	Kondensator SMD 8,2pF	1270	1,000	0,02
148251	Doppel PIN-Diode	1280	1,000	0,99
148265	Directional Coupler /00	1290	1,000	23,04
148414	Spule SMD 18,0nH, ±5%	1300	1,000	0,80
146089	Kondensator SMD 2,7pF	1200	1,000	0,02
146147	Kondensator SMD 3,3nF	1210	2,000	0,05
146152	Kondensator SMD 5,6pF	1220	28,000	0,64
146395	Widerstand SMD 91,0Ohm	1230	1,000	0,01
146693	Low Drop Regulator 3,3V	1240	1,000	1,53
147180	IC SMD AD8307AR	1250	1,000	11,72
147205	PTC-Temperatursensor SMD	1260	1,000	0,72
148029	Kondensator SMD 8,2pF	1270	1,000	0,02
148251	Doppel PIN-Diode	1280	1,000	0,99
148265	Directional Coupler /00	1290	1,000	23,04
148414	Spule SMD 18,0nH, ±5%	1300	1,000	0,80
148415	Spule SMD 22,0nH, ±5%	1310	3,000	2,46
148422	NPN Silicon RF-Transistor	1320	1,000	0,61
148513	Low Drop Regulator SMD	1330	1,000	3,17
148516	Widerstand Poti SMD	1340	1,000	0,86
148805	Kondensator SMD 220,0nF	1350	1,000	0,06
148808	SAW Filter 855544/00	1360	2,000	308,70
148838	Widerstand SMD 43,0Ohm	1370	1,000	0,01
149249	*Platine best. 1377.1	1380	1,000	78,73
67041	Kontaktstreifen Form Y	1390	0,040	0,72
142979	Buchsenleiste, 4-polig	1400	4,000	1,11
142980	Buchsenleiste, 5-polig	1410	4,000	1,36
	Gesamt:		416,040	586,83

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
143563	Platine best. 1214.5 WSt: FR4			1,000	S'
+ 143562	P1214B0G Platine roh 1214.5 WSt: FR4	10		1,000	S'
+ 7914	P1214P0F Widerstand SMD 0,00Ohm ±5%, 0,125W, 0805	20		3,000	S'
+ 8912	Widerstand SMD 1,0kOhm ±5%, 0,25W, 1206	30		1,000	S'
+ 59287	Durchführungstulle Typ HV PVC schwarz, H=5,6mm	40		6,000	S'
+ 75317	IC-Spannungsregler SMD LM78L05ACM 5V 100mA SO8	50		1,000	S'
+ 90134	Zenerdiode SMD ZMM5,1 5,1V, 0,5W, MiniMELF	60		1,000	S'
+ 99440	Kondensator 10,0µF SMD ±10%, 25V Tantal Elko	70		1,000	S'
+ 115733	Stiftgehäuse, 3-polig	80		1,000	S'
+ 121046	Stiftgehäuse, 4-polig	90		1,000	S'
+ 124941	Stiftleiste, 8-polig	100		1,000	S'
+ 141509	IC SMD PCF8574T I ² C I/O Expander, SO16L	110		1,000	S
+ 142666	Mini-Print-Klemmbock MKKDS 1/7-3,81	120		1,000	S'
+ 143767	Kondensator SMD 100,0nF ±10%, 50V, 0805	130		2,000	S'
+ 143811	Buchsenleiste, 3-polig einreihig	140		2,000	S'
+ 143812	Buchsenleiste, 4-polig einreihig	150		6,000	S'
+ 143813	Buchsenleiste, 20-polig zweireihig	160		2,000	S'
+ 143814	Buchsenleiste, 26-polig zweireihig	170		2,000	S'
+ 143881	Konf. Kabel DC Stiftleiste 26p. G0785GBA	180		1,000	S'
+ 144718	Suppressor Z-Diode P6KE150CA Geh. DO-15	190		4,000	S'
+ 146076	Konf. Kabel DC L=170mm G0785GGB	200		2,000	S'
+ 146080	Konf. Kabel DC L=205mm G0785G1D	210		2,000	S'
+ 146939	Klemmblock, 3-polig Typ: 977-OP-DS/03	220		2,000	S'
+ 147104	Schottky-Diode SMD STPS 340S 40V/3A	230		2,000	S'
+ 147405	Klemmblock, 7-polig Typ: MKDS1/7-3,81	240		1,000	S'
+ 147406	Stiftleiste, 8-polig Steckanschluß	250		1,000	S'
+ 147759	Lötstanzpunkt 715	260		8,000	S'

+ 148124	verzinnt Stiftgeh"use, 5-polig	270	1,000 S'
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Baugruppenstückliste für: 143563 Platine best. 1214.5 WSt: FR4
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Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
+ 148522	Linsen-Blechschrabe M2,2x4,5 Form F DIN 7981	280		2,000	S'
+ 148531	SMD-Sicherungshalter mit Sicherung 500mA/tr"ge	290		1,000	S'
+ 148532	SMD-Sicherungshalter mit Sicherung 2,0A/tr"ge	300		1,000	S'
+ 148533	SMD-Sicherungshalter mit Sicherung 3,0A/tr"ge	310		1,000	S'
+ 148762	Grundgeh"use MCV 1,5 8-polig MCV1,5/8-GF-5,08	320		1,000	S'
	** Gesamtsumme Teile **			63,000	

Artikelnummer	Artikelbezeichnung	Pos.	Bemerkung	Anzahl	ME
143407	Platine best. 1204.5 WSt: FR4			1,000	S'
+ 143406	P1204B0G Platine roh 1204.5 WSt: FR4	10		1,000	S'
+ 63925	P1204P0F Stiftleiste, 10-polig Steckanschluß	20		1,000	S'
+ 124941	Stiftleiste, 8-polig	30		1,000	S'
+ 143811	Buchsenleiste, 3-polig einreihig	40		2,000	S'
+ 143812	Buchsenleiste, 4-polig einreihig	50		6,000	S'
+ 143813	Buchsenleiste, 20-polig zweireihig	60		2,000	S'
+ 143814	Buchsenleiste, 26-polig zweireihig	70		2,000	S'
+ 146076	Konf. Kabel DC L=170mm G0785GGB	80		2,000	S'
+ 146079	Konf. Kabel DC G0785G0B	90		1,000	S'
+ 146080	Konf. Kabel DC L=205mm G0785G1D	100		1,000	S'
+ 146081	Konf. Kabel DC L=235mm G0785G1D	110		1,000	S'
+ 146132	Steckerleiste, 26-polig zweireihig	120		2,000	S'
+ 147104	Schottky-Diode SMD STPS 340S 40V/3A	130		2,000	S'
+ 147759	L"tst"tzpunkt 715 verzinnt	140		8,000	S'
+ 148124	Stiftgeh"use, 5-polig	150		1,000	S'
+ 148522	Linsen-Blechschaube M2,2x4,5 Form F DIN 7981	160		2,000	S'
+ 148533	SMD-Sicherungshalter mit Sicherung 3,0A/tr"ge	170		1,000	S'
+ 148762	Grundgeh"use MCV 1,5 8-polig MCV1,5/8-GF-5,08	180		1,000	S'
+ 59287	Durchf"hrungst"lle Typ HV PVC schwarz, H=5,6mm	190		6,000	S'
	** Gesamtsumme Teile **			43,000	