

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos.	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
2781M0203						
1	9031E4730	caps caps	C106	CKC 47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
2	9031E4730	caps caps	C107	CKC 47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
3	9032E1030	caps	C108	CKC 100p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 100 pF; +-5%; 50V
4	9031E4730	caps	C113	CKC 47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
5	9031E2231	caps caps	C202	CKC 22p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 22 pF; +-2%; 50V
6	9031E2231	caps caps	C203	CKC 22p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 22 pF; +-2%; 50V
7	9030E2231	caps caps	C220	CKC 2p2 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 2.2 pF; +-0.1pF; 50V
9	9030E8231	caps	C401	CKC 8p2 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 8.2 pF; +-0.1pF; 50V
11	9030E5631	caps	C403	CKC 5p6 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
13	9032E5630	caps	C405	CKC 560p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 560 pF; +-5%; 50V
17	np	res9-res9	C516	not placed	0	
18	9023E0122	ress	L102	chip-coil: 12.5nH 5% A04T +a	1	chip-air-coil: 12.5 nH; +-5%; typ:A04T COILCRAFT or 291A-04 FRONTIER
20	np	res9-res9	Q500	not placed	0	
21	9044E3330	res9	R506	RC 3k3 1 0603 -a	0	chip-resistor: case 0603: 3.3 kOhm; 1%
22	9003E3930	ress	R729	RC 390E 1 0603 -a	1	chip-resistor: case 0603: 390 Ohm; 1%
23	np	ress ress	R730	not placed	0	
24	np	res9-res9	5T500	not placed	0	
25	9031E1230	caps	C400	CKC 12p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 12 pF; +-5%; 50V
26	9031E2730	caps	C402	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-5%; 50V
27	9031E3330	caps	C404	CKC 33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
28	9030E3931	caps	C406	CKC 3p9 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 3.9 pF; +-0.1pF; 50V
29	9031E3330	caps	C407	CKC 33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
30	9030E3931	caps	C408	CKC 3p9 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 3.9 pF; +-0.1pF; 50V
31	9023E0135	inds	L402	Chipspule 100nH 5% LQN21A +a	1	chip-coil: 100nH; +-5%; series:LQN21A; part nr.:LQN21AR10J04; MURATA
32	2781C0302	16c711	U500	IPERRI PIC16C711-04SO D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter; SOL18; MICROCHIP; programmed with file: 27810302.hex; Rev.: 1.11

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
2781M0204						
1	9031E4730	caps caps	C106	CKC 47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
2	9031E4730	caps caps	C107	CKC 47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
3	9031E8230	caps	C108	CKC 82p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 82 pF; +-5%; 50V
4	9031E3930	caps	C113	CKC 39p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 39 pF; +-5%; 50V
5	9031E2731	caps caps	C202	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
6	9031E2731	caps caps	C203	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
7	np	ress ress	C220	not placed	0	
9	9030E6831	caps	C401	CKC 68p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
10	9031E3330	caps	C402	CKC 33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
11	9030E3931	caps	C403	CKC 39p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 3.9 pF; +-0.1pF; 50V
12	9031E2730	caps	C404	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-5%; 50V
13	9031E6830	caps caps	C405	CKC 68p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 68 pF; +-5%; 50V
14	9030E5631	caps	C406	CKC 56p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
17	np	ress-ress	6516	not placed	0	
18	9023E0122	inds	L102	chip-coil: 12.5nH 5% A04T +a	1	chip-air-coil: 12.5 nH; +-5%; typ:A04T COILCRAFT or 291A-04 FRONTIER
20	np	ress-ress	Q500	not placed	0	
21	9004E3330	ress	R506	RC 3k3 1 0603 -a	0	chip-resistor: case 0603: 3.3 kOhm; 1%
22	9003E5630	ress	R729	RC 560E 1 0603 -a	1	chip-resistor: case 0603: 560 Ohm; 1%
23	np	ress ress	R730	not placed	0	
24	np	ress-ress	5T500	not placed	0	
25	9031E1030	caps	C400	CKC 10p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 10 pF; +-5%; 50V
26	9031E3330	ress ress	C407	CKC 33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
27	9030E3931	caps	C408	CKC 39p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 3.9 pF; +-0.1pF; 50V
28	9023E0135	inds	L402	Chipspule 100nH 5% LQN21A +a	1	chip-coil: 100nH; +-5%; series:LQN21A; part nr.:LQN21AR10J04; MURATA
29	2781C0402	16C711	U500	IPERI PIC16C711-04SO D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter;SOL18; MICROCHIP; programmed with file: 27810402.hex; Rev.: 1.11

FCC ID: E9MP161

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Zustand: freigegeben

Version: 5.1

Datei: 2781_51.XLS

Pos	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
2781M0205						
1	9031E4730	caps caps	C106	47p 50 5 0603COG -a	1	1 chip-cap: case 0603: COG: 47 pF; +-5%; 50V
2	9031E4730	caps caps	C107	47p 50 5 0603COG -a	1	1 chip-cap: case 0603: COG: 47 pF; +-5%; 50V
3	9031E8230	caps	C108	82p 50 5 0603COG -a	1	1 chip-cap: case 0603: COG: 82 pF; +-5%; 50V
5	9031E2731	caps caps	C202	27p 50 2 0603COG -a	1	1 chip-cap: case 0603: COG: 27 pF; +-2%; 50V
6	9031E2731	caps caps	C203	27p 50 2 0603COG -a	1	1 chip-cap: case 0603: COG: 27 pF; +-2%; 50V
7	np	ress ress	C220	not placed	0	
8	9031E5630	caps	C400	56p 50 5 0603COG -a	1	1 chip-cap: case 0603: COG: 56 pF; +-5%; 50V
9	9030E6831	caps	C401	6p8 50 p1 0603COG -a	1	1 chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
10	9031E3330	caps caps	C402	33p 50 5 0603COG -a	1	1 chip-cap: case 0603: COG: 33 pF; +-5%; 50V
11	9030E3931	caps	C403	3p9 50 p1 0603COG -a	1	1 chip-cap: case 0603: COG: 3.9 pF; +-0.1pF; 50V
12	9031E2202	caps	C404	22p 50 5 0603COG -a	1	1 chip-cap: case 0603: COG: 22 pF; +-5%; 50V
13	9031E2730	caps	C405	27p 50 5 0603COG -a	1	1 chip-cap: case 0603: COG: 27 pF; +-5%; 50V
17	np	ress-ress	C516	not placed	0	
18	9023E0122	ress	L102	chip-coil: 12.5nH 5% A04T +a	1	1 chip-air-coil: 12.5 nH; +-5%; typ:A04T COILCRAFT or 291A-04 FRONTIER
20	np	ress-ress	Q500	not placed	0	
21	9004E3330	ress	R506	RC 3k3 1 0603 -a	0	0 chip-resistor: case 0603: 3.3kOhm; 1%
22	9003E8230	ress	R729	RC 820E 1 0603 -a	1	1 chip-resistor: case 0603: 820 Ohm; 1%
23	np	ress ress	R730	not placed	0	
24	np	ress-ress	S1500	not placed	0	
25	9031E3930	caps caps	C113	39p 50 5 0603COG -a	1	1 chip-cap: case 0603: COG: 39 pF; +-5%; 50V
26	9030E6831	caps	C406	6p8 50 p1 0603COG -a	1	1 chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
27	9031E3330	ress ress	C407	33p 50 5 0603COG -a	1	1 chip-cap: case 0603: COG: 33 pF; +-5%; 50V
28	9030E3331	caps	C408	3p3 50 p1 0603COG -a	1	1 chip-cap: case 0603: COG: 3.3 pF; +-0.1p; 50V
29	9023E0135	inds	L402	Chippule 100mH 5% LQN21A +a	1	1 chip-coil: 100mH; +-5%; series:LQN21A; part nr.:LQN21AR10J04; MURATA
30	2781C0502	16C711	U500	IPERI PIC16C711-0450 D18 MP+a	1	1 8-Bit CMOS Microcontroller with A/D Converter;SOL18; MICROCHIP; programmed with file: 27810502.hex; Rev.: 1.11

Pos	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
	2781M0206		RS	(BASIS PT60 RS [2781M0106])		
1	9031E4730	caps caps	C106	47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
2	9031E4730	caps caps	C107	47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
3	9031E8230	caps caps	C108	82p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 82 pF; +-5%; 50V
5	9031E2731	caps caps	C202	27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
6	9031E2731	caps caps	C203	27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
7	np	ress ress	C220	not placed	0	
8	9032E1030	caps caps	C400	100p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 100 pF; +-5%; 50V
9	9030E6831	caps	C401	6p8 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
10	9031E2202	caps	C402	22p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 22 pF; +-5%; 50V
11	9030E5631	caps	C403	5p6 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
12	9031E1530	caps caps	C404	15p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 15 pF; +-5%; 50V
13	9031E1530	caps caps	C405	15p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 15 pF; +-5%; 50V
17	np	ress-ress	G516	not placed	0	
18	9023E0122	inds	L102	chip-coil: 12.5nH 5% A04T +a	1	chip-air-coil: 12.5 nH; +-5%; typ:A04T COILCRAFT or 291A-04 FRONTIER
19	9023E0136	inds	L402	Chipspule 120nH 5% LQN21A +a	1	chip-coil: 120nH; +-5%; series:LQN21A; part nr.:LQN21AR12J04; MURATA
20	np	ress-ress	Q500	not placed	0	
21	9004B3330	ress	R506	RC 3k3 1 0603 -a	0	chip-resistor: case 0603-3-3 kOhm; 1%
22	9004E1030	ress	R729	RC 1k 1 0603 -a	1	chip-resistor: case 0603: 1 kOhm; 1%
23	np	ress ress	R730	not placed	0	
24	np	ress-ress	ST500	not placed	0	
25	9031E3930	caps	C113	39p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 39 pF; +-5%; 50V
26	9030E4731	caps	C406	47p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 4.7 pF; +-0.1pF; 50V
27	9031E1830	ress ress	C407	18p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 18 pF; +-5%; 50V
28	np	ress ress	C408	not placed	0	
29	2781C0602	16C711	U500	IPERI PIC16C711-04SO D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter;SOL18; MICROCHIP; programmed with file: 27810602.hex; Rev.: 1.11

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos	Code	Compname	Reference	AKG Matchcode	Stück	Text englisch
2781M0207			EUS8A	(BASIS PT60 EUS8A [2781M0107])		
1	9031E4730	caps caps	C106	47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
2	9031E4730	caps caps	C107	47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
3	9031E8230	caps	C108	82p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 82 pF; +-5%; 50V
4	9031E3330	caps caps	C113	33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
5	9031E2731	caps caps	C202	27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
6	9031E2731	caps caps	C203	27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
7	np	ress ress	C220	not placed	0	
9	9030E5631	caps caps	C401	5p6 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
10	9031E3330	caps caps	C402	33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
17	np	ress-ress	G516	not placed	0	
18	9021E0122	ress	L102	chip-coil: 12.5nH 5% A04T +a	1	chip-air-coil: 12.5 nH; +-5%; typ:A04T COILCRAFT or 291A-04 FRONTIER
19	9021E0136	inds	L402	Chipspule 120nH 5% LQN21A +a	1	chip-coil: 120nH; +-5%; series:LQN21A; part nr.:LQN21AR12J04; MURATA
20	np	ress-ress	Q500	not placed	0	
21	9004E3330	ress	R506	RC 3k3 1 0603 -a	0	chip-resistor: case 0603: 3.3 Kohm; 1%
22	9004E2230	ress	R729	RC 2k2 1 0603 -a	1	chip-resistor: case 0603: 2.2 Kohm; 1%
23	np	ress ress	R730	not placed	0	
24	np	ress-ress	ST500	not placed	0	
25	9031E1530	caps	C400	15p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 15 pF; +-5%; 50V
26	9030E3931	caps	G403	3p9 50 p1 0603COG -a	0	chip-caps: case 0603: COG: 3.9 pF; +-0.1pF; 50V
27	9031E2202	caps caps	C404	22p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 22 pF; +-5%; 50V
28	9031E2202	caps caps	C405	22p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 22 pF; +-5%; 50V
29	9030E4731	caps caps	G406	4p7 50 p1 0603COG -a	0	chip-caps: case 0603: COG: 4.7 pF; +-0.1pF; 50V
30	9031E1830	ress ress	C407	18p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 18 pF; +-5%; 50V
31	np	ress ress	C408	not placed	0	
32	9030E6831	caps caps	C406	6p8 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
33	9030E2731	caps	C403	2p7 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 2.7 pF; +-0.1pF; 50V
34	2781C0702	16C711	U500	IPERI PIC16C711-04S0 D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter; SOL18; MICROCHIP; programmed with file: 27810702.hex; Rev.: 1.11

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
	2781M0208		EUS8B	(BASIS PT60 EUS8B [2781M0108])		
1	9031E4730	caps caps	C106	CKC 47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
2	9031E4730	caps caps	C107	CKC 47p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 47 pF; +-5%; 50V
3	9031E8230	caps	C108	CKC 82p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 82 pF; +-5%; 50V
4	9031E3330	caps caps	C113	CKC 33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
5	9031E2731	caps caps	C202	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
6	9031E2731	caps caps	C203	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
7	np	ress ress	C220	not placed	0	
9	9030E5631	caps	C401	CKC 5p6 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
17	np	ress-ress	C516	not placed	0	
18	9023E0122	ress	L102	chip-coil: 12.5nH 5t A04T +a	1	chip-air-coil: 12.5 nH; +-5%; typ:A04T COILCRAFT or 291A-04 FRONTIER
19	9023E0136	inds	L402	Chipspule 120nH 5t LQN21A +a	1	chip-coil: 120nH; +-5%; series:LQN21A; part nr.:LQN21AR12J04; MURATA
20	np	ress-ress	Q500	not placed	0	
21	9004E3330	ress	R506	RC 3k3 1 0603	0	chip-resistor: case 0603-3-3 kOhm; 1%
22	9004E4730	ress	R729	RC 4k7 1 0603	1	chip-resistor: case 0603: 4.7 kOhm; 1%
23	np	ress ress	R730	not placed	0	
24	np	ress-ress	ST500	not placed	0	
25	9031E1530	caps	C400	CKC 15p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 15 pF; +-5%; 50V
26	9031E3330	caps	C402	CKC 33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
27	9030E3931	caps	G403	CKC 3p9 50 p1 0603COG -a	0	chip-cap: case 0603-60G-3.9 pF; +-0.1pF; 50V
28	9031E2202	caps caps	C404	CKC 22p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 22 pF; +-5%; 50V
29	9031E2202	caps caps	C405	CKC 22p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 22 pF; +-5%; 50V
30	9030E4731	caps caps	G406	CKC 4p7 50 p1 0603COG -a	0	chip-cap: case 0603-60G-4.7 pF; +-0.1pF; 50V
31	9031E1830	ress ress	C407	CKC 18p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 18 pF; +-5%; 50V
32	np	ress ress	C408	not placed	0	
33	9030E6831	caps caps	C406	CKC 6p8 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
34	9030E2731	caps	C403	CKC 2p7 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 2.7 pF; +-0.1pF; 50V
35	2781C0802	16C711	U500	IPERI PIC16C711-04SO D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter;SOL18; MICROCHIP; programmed with file: 27810802.hex; Rev.: 1.11

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos.	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
	2781M0209		EUS11	(BASIS PT60 EUS11 [2781M0109])		
1	9031E2730	caps caps	C106	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-5%; 50V
2	9031E2730	caps caps	C107	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-5%; 50V
3	9031E5630	caps	C108	CKC 56p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 56 pF; +-5%; 50V
4	9031E2730	caps	C113	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-5%; 50V
5	9031E2731	caps caps	C202	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
6	9031E2731	caps caps	C203	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
7	np	ress ress	C220	not placed	0	
9	9030E5631	caps caps	C401	CKC 5p6 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
16	np	ress ress	C408	not placed	0	
17	np	ress-ress	G516	not placed	0	
18	9023E0122	ress	L102	chip-coil: 12.5nH 5% A04T +a	1	chip-air-coil: 12.5 nH; +-5%; typ:A04T COILCRAFT or 291A-04 FRONTIER
19	9023E0137	ress	L402	chip-coil: 150nH 5% LQN21A -a	1	chip-coil: 150nH; +-5%; series:LQN21A; part nr.:LQN21AR15J04; MURATA
20	np	ress-ress	Q500	not placed	0	
21	9004E2330	ress	R506	RC 3k3 1 0603 -a	0	chip-resistor: case 0603: 3.3 kOhm; 1%
22	9005E2230	ress	R729	RC 22k 1 0603 -a	1	chip-resistor: case 0603: 22 kOhm; 1%
23	np	ress ress	R730	not placed	0	
24	np	ress-ress	ST500	not placed	0	
25	9030E8231	caps caps	C400	CKC 8p2 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 8.2 pF; +-0.1pF; 50V
26	9031E1830	caps	C402	CKC 18p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 18 pF; +-5%; 50V
27	9030E5631	caps	C403	CKC 5p6 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
28	9031E1030	caps caps	C404	CKC 10p 50 5 0603COG -a	1	chip-cap: case 0603: COG:10 pF; +-5%; 50V
29	9031E1030	caps caps	C405	CKC 10p 50 5 0603COG -a	1	chip-cap: case 0603: COG:10 pF; +-5%; 50V
30	9030E2731	caps	C406	CKC 2p7 50 p1 0603COG -a	1	chip-cap: case 0603: COG:2.7 pF; +-0.1pF; 50V
31	9031E1530	ress ress	C407	CKC 15p 50 5 0603COG -a	1	chip-cap: case 0603: COG:15 pF; +-5%; 50V
32	9023E0135	ress	L402	chip-coil: 100nH 5% LQN21A +a	1	chip-coil: 100nH; +-5%; series:LQN21A; part nr.:LQN21AR10J04; MURATA
33	2781C0902	16c711	U500	IPERI PIC16C711-04SO D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter;SOL18; MICROCHIP; programmed with file: 27810902.hex; Rev.: 1.11

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos	Ecode	Compname	Reference	AKG Matchcode	Stück	Text	englisch
	2781M0210		EUS12	(BASIS PT60 EUS12 [2781M0110])			
1	9031E2730	caps caps	C106	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +5%; 50V	
2	9031E2730	caps caps	C107	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +5%; 50V	
3	9031E5630	caps	C108	CKC 56p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 56 pF; +5%; 50V	
5	9031E2731	caps caps	C202	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +2%; 50V	
6	9031E2731	caps caps	C203	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +2%; 50V	
7	np	ress ress		not placed	0		
8	9031E8230	caps	C400	CKC 82p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 82 pF; +5%; 50V	
9	9030E5631	caps	C401	CKC 56p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +0.1pF; 50V	
10	9031E1030	caps	C402	CKC 10p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 10 pF; +5%; 50V	
11	9031E1230	caps	C403	CKC 12p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 12 pF; +5%; 50V	
13	9030E3931	caps	C405	CKC 39p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 3.9 pF; +0.1pF; 50V	
14	9030E4731	caps	C406	CKC 47p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 4.7 pF; +0.1pF; 50V	
16	np	ress ress		not placed	0		
17	np	ress ress		not placed	0		
18	9023E0122	inds	L102	chip-coil: 12.5nH 5% A04T +a	1	chip-air-coil: 12.5 nH; +5%; typ:A04T COILCRAFT or 291A-04 FRONTIER	
20	np	ress ress		not placed	0		
21	9004E3330	ress	R506	RC 3k3 1 0603 -a	0	chip-resistor: case 0603: 3.3kOhm; 1%	
22	9005E3930	ress	R729	RC 39k 1 0603 -a	1	chip-resistor: case 0603: 39 kOhm; 1%	
23	np	ress ress	R730	not placed	0		
24	np	ress ress		not placed	0		
25	9031E2702	caps	C113	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +5%; 50V	
26	9030E4731	caps	C404	CKC 47p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 4.7 pF; +0.1pF; 50V	
27	9031E1030	caps	C407	CKC 10p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 10 pF; +5%; 50V	
28	9023E0134	inds	L402	chip-coil: 82nH 5% LQN21A +a	1	chip-coil: 82nH; +-5%; series:LQN21A; part nr.:LQN21A82NJ04; MURATA	
29	2781C1002	16c711	U500	IPERI PIC16C711-04SO D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter;SOL18; MICROCHIP; programmed with file: 27811002.hex; Rev.: 1.11	

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
	2781M0211		AT1	(BASIS PT60 AT1 [2781M0111])		
1	9031E2730	caps caps	C106	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-5%; 50V
2	9031E2730	caps caps	C107	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-5%; 50V
3	9031E5630	caps	C108	CKC 56p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 56 pF; +-5%; 50V
5	9031E2731	caps caps	C202	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
6	9031E2731	caps caps	C203	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
7	np	ress ress	C220	not placed	0	
8	9031E5630	caps	C400	CKC 56p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 56 pF; +-5%; 50V
9	9030E3331	caps	C401	CKC 3p3 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 3.3 pF; +-0.1pF; 50V
10	9030E6831	caps	C402	CKC 6p8 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
11	9030E3931	caps	C403	CKC 3p9 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 3.9 pF; +-0.1pF; 50V
12	9030E4731	caps	C404	CKC 4p7 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 4.7 pF; +-0.1pF; 50V
13	9030E5631	caps	C405	CKC 5p6 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
14	9030E1231	caps	C406	CKC 1p2 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 1.2 pF; +-0.1pF; 50V
16	np	caps	C408	not placed	0	
17	np	ress-ress	E516	not placed	0	
18	9023E0083	ress	L102	CHIP-SPULE 8nH+-5% A03T	1	chip-air-coil: 8 nH; +-5%; typ:A03T COILCRAFT or 291A-03 FRONTIER
20	np	ress-ress	Q500	not placed	0	
21	9004E3330	ress	R506	RC 3k3 1 0603	0	chip-resistor: case 0603: 3.3 kOhm; 1%
22	9006E1030	ress	R729	RC 100k 1 0603	1	chip-resistor: case 0603: 100 kOhm; 1%
23	np	ress ress	R730	not placed	0	
24	np	ress-ress	S1500	not placed	0	
25	9031E2230	caps	C113	CKC 22p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 22 pF; +-5%; 50V
26	9031E1030	caps	C407	CKC 10p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 10 pF; +-5%; 50V
27	9023E0133	ress	L402	chip-coil: 68nH 5% LQN21A +a	1	chip-coil: 68nH; +-5%; series:LQN21A; part nr.:LQN21A68NJ04; MURATA
28	2781C1102	16c711	U500	IPERI PIC16C711-04S0 D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter;SOL18; MICROCHIP; programmed with file: 27811102.hex; Rev.: 1.11

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
2781M0212			EUS9	(BASIS PT61 EUS9 [2781M0123])		
1	9031E3330	caps caps	C106	CKC 33p 50 5 0603COG -a	1	chip-cap: case 0603; COG: 33 pF; +-5%; 50V
2	9031E3330	caps caps	C107	CKC 33p 50 5 0603COG -a	1	chip-cap: case 0603; COG: 33 pF; +-5%; 50V
3	9031E6830	caps	C108	CKC 68p 50 5 0603COG -a	1	chip-cap: case 0603; COG: 68 pF; +-5%; 50V
4	9031E2730	caps	C113	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603; COG: 27 pF; +-5%; 50V
5	9031E2731	caps caps	C202	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603; COG: 27 pF; +-2%; 50V
6	9031E2731	caps caps	C203	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603; COG: 27 pF; +-2%; 50V
7	np	ress caps	C220	not placed	0	
8	9030E8231	caps	C400	CKC 50p 50 p1 0603COG -a	0	chip-cap: case 0603; COG: 50 pF; +-0.1pF; 50V
9	9030E4731	caps	C401	CKC 47p 50 p1 0603COG -a	1	chip-cap: case 0603; COG: 47 pF; +-0.1pF; 50V
10	9031E3330	caps	C402	CKC 33p 50 5 0603COG -a	0	chip-cap: case 0603; COG: 33 pF; +-5%; 50V
11	9030E1531	caps-caps	C403	CKC 15p 50 p1 0603COG -a	0	chip-cap: case 0603; COG: 15 pF; +-0.1pF; 50V
12	9031E1530	caps	C404	CKC 15p 50 5 0603COG -a	0	chip-cap: case 0603; COG: 15 pF; +-5%; 50V
13	9031E1830	caps	C405	CKC 18p 50 5 0603COG -a	0	chip-cap: case 0603; COG: 18 pF; +-5%; 50V
14	9030E6831	caps	C406	CKC 68p 50 p1 0603COG -a	1	chip-cap: case 0603; COG: 68 pF; +-0.1pF; 50V
17	9031E3330	caps	C516	CKC 33p 50 5 0603COG -a	0	chip-cap: case 0603; COG: 33 pF; +-5%; 50V
18	9023E0122	ress	L102	chip-coil: 12.5nH 5% A04T +a	1	chip-air-coil: 12.5 nH; +-5%; typ:A04T COILCRAFT or 291A-04 FRONTIER
20	0011E0128	ress	Q500	QR 3M68 500300-66AC -N0+a	0	chip-ceramic-resonator; freq=3.68MHz; adjusttol.<=500ppm; temptol.<=300ppm; MURATA; ESAC3M68MGEM
21	np	ress caps	R506	not placed	0	
22	9004E6830	ress	R729	RC 6k8 1 0603	1	chip-resistor: case 0603; 6.8 kOhm; 1%
23	9005E1030	ress	R730	RC 10k 1 0603	0	chip-resistor: case 0603; 10 kOhm; 1%
24	0011E0128	ress	SF500	SMD-8-pin-leiote-6SAMTEG	0	SMD-connector; type:THMH-105-01-G-DV-M; SAMTEG
25	9031E1830	ress ress	C407	CKC 18p 50 5 0603COG -a	1	chip-cap: case 0603; COG: 18 pF; +-5%; 50V
26	9030E1031	caps caps	C408	CKC 1p 50 p1 0603COG -a	1	chip-cap: case 0603; COG: 1.0 pF; +-0.1pF; 50V
27	9023E0135	ress	L402	chip-coil: 100nH 5% LQN21A +a	1	chip-coil: 100nH; +-5%; series:LQN21A; part nr.:LQN21AR10J04; MURATA
28	9030E5631	caps	C400	CKC 5p6 50 p1 0603COG -a	1	chip-cap: case 0603; COG: 5.6 pF; +-0.1pF; 50V
29	9031E4730	caps	C402	CKC 47p 50 5 0603COG -a	1	chip-cap: case 0603; COG: 47 pF; +-5%; 50V
30	9030E1231	caps	C403	CKC 1p2 50 p1 0603COG -a	1	chip-cap: case 0603; COG: 1.2 pF; +-0.1pF; 50V
31	9031E1830	caps	C404	CKC 18p 50 5 0603COG -a	1	chip-cap: case 0603; COG: 18 pF; +-5%; 50V
32	9031E2230	caps	C405	CKC 22p 50 5 0603COG -a	1	chip-cap: case 0603; COG: 22 pF; +-5%; 50V
33	2781C1202	16C711	U500	IPERI PIC16C711-04SO D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter; SOL18; MICROCHIP; programmed with file: 27811202.hex; Rev.: 1.11

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
			EUS10	(BASIS PT61 EUS10 [2781M0124])		
1	9031E3330	caps caps	C106	33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
2	9031E3330	caps caps	C107	33p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
3	9031E5630	caps	C108	56p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 56 pF; +-5%; 50V
4	9031E2730	caps	C113	27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-5%; 50V
5	9031E2731	caps caps	C202	27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
6	9031E2731	caps caps	C203	27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-2%; 50V
7	np	ress caps		not placed	0	
8	9031E1230	caps	C400	12p 50 5 0603COG -a	0	chip-cap: case 0603: COG: 12 pF; +-5%; 50V
9	9030E4731	caps caps	C401	47p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 4.7 pF; +-0.1pF; 50V
10	9031E2202	caps	C402	22p 50 5 0603COG -a	0	chip-cap: case 0603: COG: 22 pF; +-5%; 50V
11	9030E4731	caps-caps	C403	47p 50 p1 0603COG -a	0	chip-cap: case 0603: COG: 4.7 pF; +-0.1pF; 50V
12	9031E1030	caps-caps	C404	10p 50 5 0603COG -a	0	chip-cap: case 0603: COG: 10 pF; +-5%; 50V
13	9031E1030	caps-caps	C405	10p 50 5 0603COG -a	0	chip-cap: case 0603: COG: 10 pF; +-5%; 50V
14	9030E3931	caps	C406	39p 50 p1 0603COG -a	0	chip-cap: case 0603: COG: 3.9 pF; +-0.1pF; 50V
15	np	ress caps	C408	not placed	0	
17	9031E3330	caps	C516	33p 50 5 0603COG -a	0	chip-cap: case 0603: COG: 33 pF; +-5%; 50V
18	9023E0122	ress	L102	chip-coil: 12.5nH 5% A04T +a	1	chip-air-coil: 12.5 nH; +-5%; Typ:A04T COILCRAFT or 291A-04 FRONTIER
20	9031E0128	ress	Q500	3M68 500300 C6AG -MP+a	0	chip-ceramic-resonator; freq: 3.68MHz; adjusttol: <=300ppm; MURATA; CSAC3M68HCGM
21	np	ress caps	R506	not placed	0	
22	9005E1030	ress ress	R729	RC 10k 1 0603 -a	1	chip-resistor: case 0603: 10 kOhm; 1%
23	9005E1030	ress ress	R730	10k 1 0603 -a	0	chip-resistor: case 0603: 10 kOhm; 1%
24	9018E4444	ress	ST500	SMD-connector; type: TMMH-105-01-G-0V-M; SAMTEC	0	
25	9031E1530	ress ress	C407	15p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 15 pF; +-5%; 50V
26	9023E0135	ress	L402	chip-coil: 100nH 5% LQN21A +a	1	chip-coil: 100nH; +-5%; series:LQN21A; part nr.:LQN21AR10J04; MURATA
27	9030E6831	caps	C400	68 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
28	9031E2702	caps	C402	27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +-5%; 50V
29	9030E5631	caps	C403	56p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
30	9030E6831	caps	C404	68 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
31	9030E6831	caps	C405	68 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 6.8 pF; +-0.1pF; 50V
32	9030E5631	caps	C406	56p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +-0.1pF; 50V
33	2781C1302	16c711	U500	IPERI PIC16C711-04SO D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter; SOL18; MICROCHIP; programmed with file: 27811302.hex; Rev.: 1.11

FCC ID: E9MPT61

2781M0201 - 2781M0214

am 28.10.1998

Stückliste: Variantenstückliste PT60 PT61

Datei: 2781_51.XLS

Zustand: freigegeben

Version: 5.1

Pos	Ecode	Compname	Reference	AKG Matchcode	Stück	Text englisch
	2781M0214		EUS13	(BASIS PT61 EUS13 [2781M0125])		
1	9031E2730	caps caps	C106	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +5%; 50V
2	9031E2730	caps caps	C107	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +5%; 50V
3	9031E5630	caps	C108	CKC 56p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 56 pF; +5%; 50V
4	9031E2202	caps	C113	CKC 22p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 22 pF; +5%; 50V
5	9031E2731	caps caps	C202	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +2%; 50V
6	9031E2731	caps caps	C203	CKC 27p 50 2 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +2%; 50V
7	np	ress caps	C220	not placed	0	
8	9030E5631	caps	C400	CKC 100p 50 5 0603COG -a	0	chip-cap: case 0603: COG: 100 pF; +5%; 50V
9	9030E5631	caps	C401	CKC 5p6 50 p1 0603COG -a	0	chip-cap: case 0603: COG: 5.6 pF; +0.1pF; 50V
10	9031E1030	caps	C402	CKC 10p 50 5 0603COG -a	0	chip-cap: case 0603: COG: 10 pF; +5%; 50V
11	9030E5231	caps caps	C403	CKC 8p2 50 p1 0603COG -a	0	chip-cap: case 0603: COG: 8.2 pF; +0.1pF; 50V
12	9030E2231	caps caps	C404	CKC 2p2 50 p1 0603COG -a	0	chip-cap: case 0603: COG: 2.2 pF; +0.1pF; 50V
13	9030E5231	caps caps	C405	CKC 8p2 50 p1 0603COG -a	0	chip-cap: case 0603: COG: 8.2 pF; +0.1pF; 50V
14	9030E2231	caps caps	C406	CKC 2p2 50 p1 0603COG -a	0	chip-cap: case 0603: COG: 2.2 pF; +0.1pF; 50V
17	9031E3330	caps	C516	CKC 33p 50 5 0603COG -a	0	chip-cap: case 0603: COG: 33 pF; +5%; 50V
18	9023E0122	inds	L102	chip-coil: 12.5nH 5t A04T +a	1	chip-air-coil: 12.5 nH; +5%; typ:A04T COILCRAFT or 291A-04 FRONTIER
20	9011E0128	ress	Q500	RC 3M68 500300-G6AG-M0+a	0	chip-ceramic-resonator; freq:=3.68MHz; adjusttot.<=500ppm; temptot.<=300ppm; MURATA; CSAE3M68M6CM
21	np	ress caps	R506	not placed	0	
22	9005E5630	ress	R729	RC 56k 1 0603 -a	1	chip-resistor: case 0603: 56 kOhm; 1%
23	9005E1030	ress	R730	RC 10k 1 0603 -a	0	chip-resistor: case 0603: 10 kOhm; 1%
24	9018E5631	ress	ST500	SMD-connector: type:TMHH-105-01-G-DV-M-SAMTEG	0	
25	9030E5631	caps	C407	CKC 5p6 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 5.6 pF; +0.1pF; 50V
26	9030E1831	caps caps	C408	CKC 1p8 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 1.8 pF; +0.1pF; 50V
27	9023E0133	ress	L402	chip-coil: 68nH 5t LQN21A +a	1	chip-coil: 68nH; +5%; series:LQN21A; part nr.:LQN21A68NJ04; MURATA
28	9031E1830	caps	C400	CKC 18p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 18 pF; +5%; 50V
29	9030E3931	caps	C401	CKC 3p9 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 3.9 pF; +0.1pF; 50V
30	9031E1530	caps	C402	CKC 15p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 15 pF; +5%; 50V
31	9030E3331	caps	C403	CKC 3p3 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 3.3 pF; +0.1pF; 50V
32	9031E1830	caps	C404	CKC 18p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 18 pF; +5%; 50V
33	9031E2730	caps	C405	CKC 27p 50 5 0603COG -a	1	chip-cap: case 0603: COG: 27 pF; +5%; 50V
34	9030E2731	caps	C406	CKC 27p 50 p1 0603COG -a	1	chip-cap: case 0603: COG: 2.7 pF; +0.1pF; 50V
35	2781C1402	16C711	U500	IPERI PIC16C711-04S0 D18 MP+a	1	8-Bit CMOS Microcontroller with A/D Converter;SOL18; MICROCHIP; programmed with file: 27811402.hex; Rev.: 1.11