	L2k						Vbnu facturer Lifecycle 1	Supplier 1			
_		1,2k Resistor 0805	R7, R18, R21, R25, R49, R52,	- 1							
- 1			Designation RT 818 RES.								
- 1	2 pin beader	2 pin header Jumper	262,273,214, 212,213,214, 215,116,117	16							
			/18, /19, 120, /21								
-	Fi-2121,5mm jack	2.5cm jack	/I R1 R2 R3								
		a To Section	21 R1, R2, R2, R10, R11, R14, R15, R17, R22, R22, R26, R27, R22, R29, R40, R44, R45, R56, R57, R61, R62								
	Ck	4,7k Resistor 0805	R22, R24, R27, R22, R29, R40,	21							
			864, RHS, RSA, RS7, R61, R62								
	29k	4,7k Resistor 0805	85								
	3ik	4,7k Resistor 0805	RSO, R66								
	Lik	8,2k Resistor 0805	829	- 1							
	165E 14,2k	töni ceramic 16,2k Resistor 0805	(2,C) (2)								
	14,24		836		-						
	204	0905 20k Resistor	20		_						
	23k	22k Resistor	84, 820, 847								
		25 kOhms									
		25 kOhms 0.5W, 1/2W PC Pins Through Hole Trimmer									
	500k	Hole Trimmer Potentismete	VR1, VR2	-							
		r Cormet 1 Turn Top									
_		Potentismete r Cermet 1 Turn Top Adjustment 20k Residor									
-	na Ik	0805 23k Resistor	RH1 R3R, R53								
_	NA.	0805 36k Resistor	863	-							-
_	au.	0805 430hm	820								
	a a	Resistan 0905 67k Resistan	858								
-	es es	63nE cr	658 C10, C11, C18, C19, C26, C27	-	-		-	-	-		!
-	Chif Sik	(OnF ceramic S& Resistor	C19. C26. C27		—			\vdash		—	\vdash
-	SA SA	0905 Mik Roulder	863	-	-	-	-	\vdash	-		\vdash
_	idef	0805 Sánf ceramic	C28, C29								
	794	rsk Resistor 0805	R12								
	SOR.	rsk Resistor 0805	834								
	12	820hm Resistor 0805 918 Resistor	827								
	Vik	0805	860								
_	100%	100nF Keramic cap 1000hos	C1	-	—			<u> </u>			-
_	100	1000hm Rouldar 0905 120k Resistor	84	-	—			├			<u> </u>
	1204	0805 1508anian	829	-				<u> </u>			-
_	150	150 Resistor 0805 150k Resistor	842					_			-
_	150k	150k Resistor 0805 1600hm	R16		—			<u> </u>			<u> </u>
_	160	Resistor 0905	854 C12 C13 C20	_	-			<u> </u>	-		<u> </u>
_	uusi	200nF coramic 240nesister	C21	<u> </u>		-	-	<u> </u>	-		-
-	240	0805 252 Residor	859					-	—		-
-	262	0805 201 Residor	825		—		-	-	-	l	-
_	201 2306	0805 2309 organic	66, C7								
	390	200né coramic 290Rosistor nonc									
	910	910 Resistor 0805	88, 819, 832, 834, 848, 851.								
-		0805	R12 R8, R19, R32, R34, R68, R51, R64, R67 D1, D2, D3, D4 D5, D6, D7, D8 D9, D10, D11, D12, D13, D14, D15, D16	_							-
		Standard 75V Standard 75V 200mA Surface Mount 500- 5236	04, 02, 00, 04 05, 04, 07, 08								
1	194148	Mount SOD-	09, 010, 011, 012, 013, 014,	16							
_		S23F Dual: 20-V. 3	015, 016								
I.		SUB Stud, 30 V, 3-Miss, high sinu rate (13- V/Upd), in to V+, SET-input op.amp Sico NS Sico € 765	(2.103.104								
	TLC72IP	W/Xiµq), in to V+. JFET-input	E2, E3, E4, E5								
_	W.E	opamp Gro Ne	¢и								
	(3d 23d	Sixo 4 7us Sixo 22us	C22 C30, C22								
	O.5 100s	Elco Ouf Elco 100mi	C16, C26 C6								
	10045	Élico 100us	CR URLAND, LIEUCH,								
			LEDON, LEDON, LEDON, LEDON, LEDON, LEDON, LEDIO, LEDIT, LEDIO, LEDITA								
1	EED Jacks	Green Silven IED Indication Discrete 1,9V Radial	ISDN LEDGE, LEDG	æ							
:			2002 LIFES 1000 LIFES	20							
		INTERCOR 2 CONTRACTS, 1 CONTRAC	2004; 1200. 2004; 1000;	60							
2		INTERCOR 2 CONTRACTS, 1 CONTRAC	2004; 1006; 1000;	66 2							
:	d pin blads connector	INCRESE 2 CONTRACTS, 1 ROW, THEORETS TH	12, 12, 122 C1	2							
:	ā pilolādu cornectur	BERGER, 2 CONTRACTOR, 1 SHOUGH INOUGH	12, 13, 102	32							
:	d pin blads connector	BERGER, 2 CONTRACTOR, 1 SHOUGH INOUGH	12, 12, 122 C1	:							
:	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	3							
:	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	2							
:	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	2							
:	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	2 2							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	:							
	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	:							
	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105								
	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105								
	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105								
	7 pin-link connector TECTY LLMOYS LLMOYS	MAJER 2 COMMISS. 1 TO	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105								
	7 pin-link connector TECTY LLMOYS LLMOYS	MARKER 2 CONSISCES 1 CONSISCES 1 CONSISCES 2 CONSISCES 1 CONSISCES 2 CONSISCES	12, 13, 102 103 101, 102, 103, 104 105, 105, 105, 105	2							