

LINAK A/S  
 Bill of material  
 Part number :  
 Part number  
 '10HC20AR01-E-2

Date 02.04.2014

Item name	CCN	E-File	Position	Number	Unit	Classification
'SW0077036V1-05 '1008203			S19,S24		0 Pcs. 2 Pcs.	2 Approved source
'1058076	629		D13		1 Pcs.	2 Approved source
'DOKUE22-06-400-A 'DOKUE32-18-175-D					0 Pcs. 0 Pcs.	
'105MDHC20L001-E-0 '1008193			L2		1 Pcs.	2 Approved source
'1008195			L1		1 Pcs.	2 Approved source
'1008205			T1		1 Pcs.	2 Approved source
'1070061			R4,R7,R11		3 Pcs.	4 Free source minus S
'1070091			R5,R8,R13,		5 Pcs.	4 Free source minus S
'1070140			R19,R21		2 Pcs.	4 Free source minus S
'1070143			R18,R23		2 Pcs.	4 Free source minus S
'1070157			R15		1 Pcs.	4 Free source minus S
'1070209			R22		1 Pcs.	4 Free source minus S
'1070217			R9,R10		2 Pcs.	4 Free source minus S
'1070226			R2,R3		2 Pcs.	2 Approved source
'1070234			R1		1 Pcs.	2 Approved source
'1070256			R6		1 Pcs.	4 Free source minus S
'1070357 '1071024			R12 D8,D9,D10		1 Pcs. 3 Pcs.	2 Approved source 1 Single source
'1071071			Z2		1 Pcs.	2 Approved source
'1071075			D1,D2,D3,I		7 Pcs.	2 Approved source

'1071114	Manufacturer Philips SMD ZENERDIODE BZX84-B8V2 BZX84-B8V2,215	Type BAV70S.115	Z1	1 Pcs.	3 Free source
'1072009	Manufacturer Pan Jit Semiconducto PHIL.SEMI Philips Vishay SMD MOS TRANSISTOR 2N7002-215 2N7002,215	Type BZX84B8V2-AU_R1_000A BZX84-B8V2,215 BZX84-B8V2,215 BZX84B8V2 T/R 7" / Panjit	Q1	1 Pcs.	2 Approved source
'1072030	Manufacturer NXP PHIL.SEMI Philips TRANSISTOR BC847BS, SOT363 BC847BS,115	Type 2N7002,215 2N7002,215 2N7002TR-LF	Q2,Q7	2 Pcs.	2 Approved source
'1072054	Manufacturer Diodes Incorporated PHIL.SEMI PHIL.SEMI SMD RF NPN TRANSISTOR Manufacturer	Type BC847BS-7-F BC847BS BC847BS,115	Q5	1 Pcs.	2 Approved source
'1072069	Manufacturer Infineon Technologie Infineon Technologie Infineon Technologie BF1201WR N-channel dual-gate Komponent til HB20 N-channel dual-gate MOS-FET	Type BFR 181W H6327XT BFR181WE6327	Q6	1 Pcs.	2 Approved source
'1073025	Manufacturer NXP NXP SMD El. Cap. 10uF 35V 10uF/35V Manufacturer Nic Components Nichicon NIPP	Type BF1201WR BF1201WR,115	C16	1 Pcs.	2 Approved source
'1073026	0805 SMD CAP 1nF 50V 10% X7R	Type UWX1V100MCL1GB UWX1V100MCL1GB	C5,C10	2 Pcs.	2 Approved source
'1073056	Manufacturer AVX Corporation Kemet PHYCOMP Yageo 0805 SMD CAP 100nF 50V 10% X7R 50V +-10%	10% Type 08055C102KAT2A C0805C102K5RAC 2238 580 15621 2238 580 15623	C1,C2,C3,C	6 Pcs.	2 Approved source
'1073075	Manufacturer PHYCOMP Samsung Samsung Yageo 0805 SMD CAP 1uF 10V 10% X7R	Type 2222 580 15649 CL21B104KBCNNNC CL21B104KBCNNND 2238 580 15649	C4,C7	2 Pcs.	2 Approved source
'1073081	Manufacturer Murata Murata Murata Yageo Yageo Yageo 0805 CAPACITOR 47pF 5%	Type GRM21BR71C105KA01L GRM21BR71C105KAOIL GRM40X7R105K16U5 2222 240 15663 2222 780 15663 CC0805KKX7R6BB105	C23	1 Pcs.	2 Approved source
'1073098	Manufacturer Samsung SMD 0603 CAP 470pF 5% 50V NPO	Type CL21C470JBANNNC	C8,C28	2 Pcs.	3 Free source
'1073102	Manufacturer Vishay SMD 0603 CAP 10pF 5% NPO 50V	Type VJ0603A471JXACW1BC	C9,C26	2 Pcs.	3 Free source
'1073115	Manufacturer Murata Murata Vishay SMD 0603 CAP 2.2pF .25p NPO 50 Komp. til HB12 RF SMD 0603 CAP 2.2pt.25p NPO 50V	Type GRM 1885C 1H 100JA01D GRM1885C1H100JA01D VJ 0603 A 100 J X A A C	C24	1 Pcs.	2 Approved source
'1073117	Manufacturer AVX Corporation PHYCOMP PHYCOMP SMD 0603 CAP 56pF 5% NPO 50V Komp. til HB20 SMD 0603 CAP 56p 5% NPO 50V	Type 06035A2R2CAT2A 2238 867 15228 2238 8671 5228	C25	1 Pcs.	2 Approved source
'1073128	Manufacturer PHYCOMP PHYCOMP PHYCOMP SMD0603 C 6.8pF +-0.25p NP050V Manufacturer	Type 2238 867 15569 2238 8671 5569 CC0603JRNPO9BN560	C6,C27	2 Pcs.	1 Single source

'1074205	AVX Corporation Kemet Murata PIC18F24K20T-I/SSC03 Manufacturer MICROCHIP TECHNOLOGY MICROCHIP TECHNOLOGY	06035A6R8CAT2A C0603C689C5GAC GRM1885C1H6R8CZ01D Type PIC18F24K20T-I/SSC03 PIC18F25K20T-I/SSC03	U1	1 Pcs.	1 Single source
'1074214	MCP1702 3V3 LOW DROP VOLT.REG Manufacturer MICROCHIP TECHNOLOGY	Type MCP1702T-3302E/CB	U2	1 Pcs.	2 Approved source
'10907058-E	PCB 10907058 rev. E			1 Pcs.	1 Single source

iamsung

iamsung

iamsung

iamsung

iamsung

iamsung

iamsung

iamsung