







		Designator	Footprint	LibRef	Quantity
	CAP, (Sechnolog), 82uF, 450V, 41-orb, seChm.ESR,	0,02	CHPR7.5-18:01.5		
450BBNB2METRIBGO	oChristik Mount(pe)	0,02	C4PR015-18/01.5	Capacitor Polarized	
1012/50004749071152	Mount/gel CAP, CERM, 0.47 µF; S00V,4/-10%, XVR	a	1812,254	181215000474907052	
C3210/072W1049860	EAP, CERM, 0.1 uF, 450V, 4/- 10%, XFT,	OI .	1206 190	OR 0000774	
*	1200, 190 CAP, CERM, 0.47µF, 250V,4/-10%, X7R		200,100	GPMESOR7264746VID	
GPBEECEPTZEATHORIO TL		cs cs	2220	GPMEZER/7254746V/O 1L	
DNP	CAP, CERM, 0.68µF, 250V,4/-10%, XOR,	as .	2220	GRMEKOR7254746VID	
GPB/ECCP72E664010	2220 CAP, CERM, 0.68µF, 250V, e/- 10%, X7R, 2200	ø	2220	CRMEXCRET2EATHAND	
SL.			2220	1L	
CDB05C15-9GRACTU	CAP, CERM, 0.15µF; 501(A/-10%, XPR; 5005	ca .	0005_96/	CONSCISASRACTU	
GFBND10FF71H1059A12 L	CAP, CERM, 1 µF, 50 V, AI- 10%, XPR, 0805	CR, CDS	0805.JW	GRM210071H1059012	
CPBASTERT HYDROXON L	CAP, CERM, 0.1 µF, 50 V, 41-10%, XPR, 0805	C10, C31, C34	0805.JN	CAMETER TH 104001	
GPBMISSISSISSISSISSISSISSISSISSISSISSISSISS	CAP, CERM, 33 pF, 50 V, AI- 5%, CDG/NPO, 0000	C11, C12	0603	GRM188SC1H330JA01 D	
EEL-FMYV122L	CAP, AL, 1200 pF, 35 V, nl - 20%, TH	cia	Parasonic_1250x0000	CMP-0079558-1	
nun.	CAP, [fachrologi], soF, sti; +/-sti; scChmESR,		CHPPRS-12.5x25	Committee Delivered	
	oChmISR, Mountipe) GP, GRM, 10µF, 50			-,	
L L	CAP- CERM, 10(A)- 50 V.AI- 1016, XFR, 1210 CAP- CERM, 1500pF, 630V,AI-1016, XFR,	cis	1210,270	L	
GPMD+DF722552WW0+ L	630V,4/-10%,30R, 1206	C16	1206	GRMEHBR72215296101 L	
C3225XVR1H106MESO AC	CAP, CERM, 10µF, 50 V, 41-20%, XFR, 1210	C19, C20	1210,280	C322XXR+H08M250 AC	
94ORT	V,AI-20%, XVR, 1210 CAP, CERM, 3000pF, 31 250 VAC) 11 300 VAC, 41-20%, E,	C21	10(10004700	CELENOSCENIA MADO	
	DIGITION DIGITION THE PERM SWIFE				
DEHEDROGOZNINARON F	D104T7nm CAP, CERM, 2000pF, 31 250VACY1 300 VAC, 41-20%, E,	C22	00,1000,000	CENEROCOURNI AND I	
	NAC, 41-20%, E, D13xT7mm CAP, CERM, 3.3pF, 50 V, 41-8%, CDG/NPO, 0603				
DNP	V,4'-8%, CDG/NPO, 0600	C23	0603	0000SAIROCATA	
AC	V,4-10%, XFR, 0805	C24	0805.)N	AC	
GPBM88SC1H101JR01 D	CAP, CERM, 100 pF, 50 1/,4/-5%, CDG/NPO, 0600	CDE	0603	GRMINISCIHIOLIAN D	1
CFBM08FT1HC22HA01	0600 CAP, CBRM, 2200pF, 501(AI-10%, XPR,	C27	0603	GRM188F71H222W01	
D GPBMISSET*HHISSHACI	0600 CAP, CERM, 0.015 pF, 501(,n/- 101s, XPR,			CEMMINER THIS SHOOT	
D	50V,AI-10%, XPR 0600	C28, C29	0603	0	
06035AJRICATQA	0600 CAP, CERM, 3.3pF, 50 V, A'- 8N, COG/NPI, 0600	C00	0603	OKOSAJROCATA	1
	CAP, AL, 100yF, 35 V,	L		L	
EEE-FIGVIOUP	47-20%, 0:34 dhm, AEC-0200 Grade 2, SMD	CSE	SM, RHOWL, DE	EEE-PRIVIOUS P	
GRAMOSET HOODINACE	SMD CAP, CERM, 3000 pF, 501(a/- 10%, XFR	caa	0603	GRM186R71H032WA01	
CHARGEST INCOME.	CAP, CERM, 10 µF, 50	cas	1210,270	GRAGOGEP 1H106A64	
GFBMISSCH-G70JHO1	CAP, CERM, 27 pF, 50	796	oem	SPM188SC1H270JA01	-
D	V,AI-5N, COGINPO, 0600 CAP, CERM, 180±F, 50	_	_	0	
GPMEHESCHHIBTJACT D	CAP, CERM, 180 pF, 50 V, n/- 5%, COG/NPO, 0805	CSF	0805.JW	GRMEHISCHHIBIJAH D	
GRBHISSCHHIFOJIOI	CAP, CERM, 47 pF, 50 V, 41-5%, COGNPO,	cae	0603	GRANISSISCIH-FOLIKI	
DNP	0600 CAP, CERM, 2.2 µF, 50	C29	1206 180	CAMINICAT HOUSEANS	
MURHICOTOG	V.A'- 10%, XPR, 1206 Diode, Ultrafaet, 600V,	DI .	24	MURAHEETIG	
B130-13-F	Diode, Schottky, 30 V; 1	02,06	24	9130-13-F	
9.WZ18-13-F	Diode, Zener, 18 V, 1 W, ASD-Q101, SMA Diode, Schottky, 200 V,	D0, D4	24	28/210-13-F	
931200-LTP	Diode, Schottky, 200 V, 1 A, SMA	DB DB	24	231200-LTP	
M6225/67-F	Diode, Zener, 27 V, 500 WW, 500-123	09	900-123	M62056-7F	
DNP	0.2 A SOT-23 Dode James, 10 V 500	DNO	SCT-23	BATSIS7F	
MAGEDAND-7-F MAGEDSOD-7-F	nW, 900-123 Diode, Zener, 34 V, 500	D21	900-123 900-123	MESSAGE 7.F	
	eW, SOD-123 Inductor, Unshielded	Li .			
7447462010	Drum Core, Ferrite, 1 uH, BA, 0.006 ohm, TH		WE'TI, SER'S	CMP-0064179-1	
PANKOPOKIPTSWSA: ND	cook Darings Delamond	Q1, Q2	TD-2204B	MOSFET N. DOG/SI	
SP616	MOSFET, N-CH, 2001; PG-TDSON-8 MOSFET, N-CH, 6001; 0.021 A, ASD-Q101; 905-21	ca ca	PG-TDSDN-8	CMP-0079124-1	
	MOSFET, N-CH, 600 Y,	OH.			
2003H 201023			907-23	222126140006	
2ND302-7-F	MODELL PLANT BOY		SCT-23 SCT-23	CMP-0000769-1	
	905-23 MOSFET, N-CH, 60V, 0.17A, 905-23 RSS, 380 k, 1%, 0.25W, 1006	CS R1,R2		03F-000006-1 CRCV1206000FREA	
2ND302-7-F	MODELL PLANT BOY	Œ	SCT-23	BEST26H6006 CMP-0000769-1 CRCW206060FREA CRCW2060510RUNGA	
DROWD 7 F DROWDOWNEA DROWDSWIRDNEA DROWDSWIRDNEA DROWDSWIRDNEA	MODELL PLANT BOY	05 R1, R2 R0, R00, R04 R6	507-23 1206 0005.JW	BESTAGNICOS CHIP-0000769-1 CRCM/2000809FREA CRCM/20008010FREA CRCM/200100RINGA	
DROWN TO CHOM SOMEWHEA CHOMOSOROMEA CHOMOSOROMEA CHOMOSOROMEA CHOMOSOROMEA	MCSP4T, N-CH, 60 V, 0.17A, 50 S-23 MSS, 380 K, 7%, 0.25 W, 1206 MSS, 10, 5%, 0.125 W, 0805 MSS, 100, 5%, 0.25 W, 1206 MSS, 4.90K, 7%, 0.125	CE R1, R2 R3, R00, R04 R6, R80, R04	507-23 1206 0805-JW 1206 0805-JW	DISP-0000766-1 DISP-0000766-1 DRDW-2000806/PREA DRDW-2000806/PREA DRDW-2000806/PREA DRDW-2000806/PREA	
DROWD 7 F DROWDOWNEA DROWDSWIRDNEA DROWDSWIRDNEA DROWDSWIRDNEA	MODELL PLANT BOY	05 R1, R2 R0, R00, R04 R6	507-23 1206 0005.JW	DESCRIPTIONS OMP-0000769-1 OROM-2000009P6BA OROM-200000FMBA OROM-200000FMBA OROM-200000FMBA OROM-200000FMBA	
DROUGH THE DROWN ZOOLOGO HARAN DROWN ZOOLOGO HARAN ZOOLOGO	MCSFET, N-CR, 601V, 0.17A, 50522 3803x 110, 625W, 1206 3825, 10, 510, 0.125W, 0002 8825, 100, 510, 0.25W, 1206 8825, 150, 110, 0.125 W, 0005 8825, 150, 110, 0.125	CE R1, R2 R3, R00, R04 R6, R80, R04	507-23 1206 0805-JW 1206 0805-JW	BEETSCHBROOG CMP-0000766-1 CHCH-0000766-1 CHCH-000076-PEEA CHCH-000076-PEEA CHCH-000076-PEEA CHCH-000076-PEEA CHCH-000076-PEEA CHCH-000076-PEEA CHCH-000076-PEEA CHCH-000076-PEEA CHCH-000076-PEEA	
DROSS-FF CROMOSE-REPARA CROMOSE-REPA	MCSFET, N-CH, 601V, 0.17A, 20022 885, 393x, 11s, 625W, 1206 865, 13, 5%, 0.125W, 985, 130, 5%, 0.25W, 1206 885, 439x, 11s, 0.125 W, 9805 885, 150, 17h, 0.125 W, 9805 885, 150, 17h, 0.125 W, 9805	CGS 105, RD2	1205-23 1206 0805-34V 1206 0805-34V 0805-34V	OROMOSOSTOROMEA OROMOSOSTARISMEA OROMOSOSTARISMEA OROMOSOSTARISMEA Resistor OROMOSOSTARISMEA OROMOSOSTARISMEA OROMOSOSTARISMEA	
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DROSS-FF CROMOSE-REPARA CROMOSE-REPA	MCSFET, N-CH, 601V, 0.17A, 20022 885, 393x, 11s, 625W, 1206 865, 13, 5%, 0.125W, 985, 130, 5%, 0.25W, 1206 885, 439x, 11s, 0.125 W, 9805 885, 150, 17h, 0.125 W, 9805 885, 150, 17h, 0.125 W, 9805	CGS 105, RD2	1205-23 1206 0805-34V 1206 0805-34V 0805-34V	OROMOSOSTOROMEA OROMOSOSTARISMEA OROMOSOSTARISMEA OROMOSOSTARISMEA Resistor OROMOSOSTARISMEA OROMOSOSTARISMEA OROMOSOSTARISMEA	
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RANGES TE CONTROLLEMENTA CONTROLLEME	\$25 P.S. C.F. 60V, 517A, 60C52,	05 21,100 20,100 30,100	207-22 1206 2007,34 1206 2007,34 1206 2007,34 2006 2007,34 2006 2007,34 2006 2007,34 2006 2007,34 2006 2007,34 2006 2007,34 2007,34 2006 2007,34 2007,	OROMOSOSTOROMEA OROMOSOSTARISMEA OROMOSOSTARISMEA OROMOSOSTARISMEA Resistor OROMOSOSTARISMEA OROMOSOSTARISMEA OROMOSOSTARISMEA	
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DEPOSE PER PROPERTIES DE L'EXTENSION	NOTICE 1- 10-1 -	25, 100, 100, 100, 100, 100, 100, 100, 10	2005-203 2005-164 2005-164 2005-164 2005-164 2005-164 2005-165 200	GENERAL PRIMARY GENERA	
CONTROL STATE CONTRO	NOTICE 1- 10-1 -	CG 50, FGD 700, FGD 7	2057-23 1036 1036 1036 1036 1036 1036 1036 103	20/10/20/20/20/20/20/20/20/20/20/20/20/20/20	
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		\$ 0.00 mm 100 mm	COST OF THE PARTY	ENGINEERS (1994) STORMAN (199	
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		\$ 0.00 mm 100 mm	COST OF THE PARTY	ENGINEERS (1994) STORMAN (199	
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