

















Obmment Inductor_THT_XXVH	Description	Designator	Poolprint Inductor_THT	Inductor_THT_XXLH	Quantity
	General Purpose General Capacitor,				
	0805, 100nF, 10%,	01.05.07.011.02	FRANCIS 2 OF 0.2		
100nF	X7R 15% 100V, General Purpose	C29	FF-08051, 2,01,0,2- W,1,25 IPCβ	CMP-2007-04174-2	
	General C Capacitor, 0805, 10+F, 10%, XFR, 10%, 100V CAP ALLM 22UF 20%				
22.6	CAPALIMIZZUF20%	C2, C4	FPVFCEMFG	OMP-05427-002128-1	
10.6	SOVERED CAPALIM TOUR 20% SOVERED	C1, C5	FP-FHDMFG	CMP-2000-08207-2	
tuf		CS CS	CAPC2013X14080112 0125	CMP-2007-03234-1	
2.f		co	GWC2013X14080LL2 0125	CMP-2007-03234-1	
tuf	OPALM 10JF20% 50/9MD OPALM 10JF20%	C10	FPFIDMFG	CMP-2000-08207-2	
22uF	CAP ALIM 10UF 20% 50V SMD CAP ALIM 220UF 20%	Ċ11	FPFIDMIG	OMP-2000-08207-2	
22u	OP ALM 220 F 20% 50/9/D OP ALM 220 F 20%	C12, C18	FP-FHGMFG	CMP-05427-000014-1	
220u	CAPALLM220UF20% 50V9MD	CI3, CI4, CI7	FPFRGMFG	CMP-05427-000014-1	
470u	CAPALLMATOUF 20% 507/SMD	C15, C16	FP-FKIIS-MFG	CMP-05427-002167-1	
1u	General Purpose General Capacitor, 0805, 100nF, 10%	C19, C20, C22	f9-00051,2,01,0,2- W,1,25-IPC,β	CMP-2007-04174-2	
	0905, 100nF, 10%, X7R, 15%, 100V General Purpose		W(1,2SIPC)B		
100n	General Purpose General Capacitor,	C21, C26, C30	FP-08051, 2,01,0,2- W,1,25-IPC,β	GMP-2007-04174-2	
	General Capacitor, 0805, 100mF, 10%, 30°R, 15%, 100V General Purpose General Capacitor, 0805, 100mF, 10%, 30°R, 10%, 100V		W(1,2SIPC)B		
220p	General Purpose General Capacitor,	C23, C28	FP-08051, 2,01,0,2- W,1,25-IPC,β	CMP-2007-04174-2	
	0805, 100nF; 10%, X7R, 15%, 100V General Purpose		W(1,2SHC)B		
47u	Canamic Capacitor, 0805, 100nF; 10%	C24	FF-00051,2,01,0,2- W1,25/FCβ	OMP-2007-04174-2	
	X7R, 15%, 100V General Purpose		W) DOWN		
10n	Canamic Capacitor, 0805, 100nF; 10%	C25	FF-00051,2,01,0,2- W1,25/FCβ	OMP-2007-04174-2	
	309 15% 100/		W) DOWN		
150p	General Purpose General Capacitor, 0805, 100nF, 10%	C27	FP-08051, 2,01,0,2- W,1,25 IPC,β	OMP-2007-04174-2	
	X7R, 15%, 100V		ال) المراب		
Esp .	General Purpose General Capacitor,	C29	PP-08051_2,01_0,2- W,1,25-IPC,β	OMP-2007-04174-2	
	General Purpose General Capacitor, 0805, 100nF, 10%, X7R, 15%, 100V		w.1,25#CB		<u></u>
22/f		CIS, CIS	FP-08051, 2,01,0,2- W_1,25-IPC,B	GMP-2007-04174-2	
_	Gramic Capacitor, 0805, 10HF, 10N, X0R, 10N, 100V Cap Garamic 100HF		W.1,25#CB		<u></u>
100nF	Cap Caramic 100nF 50VXOR 10%Pad 9MD 0803+125°C	C34, C36, C37	FP-00A350_30_1-	CMP-2000-07546-2	
	0003+125°C Automotive T/R General Persons		IPC,A		
10%	General Purpose Ceramic Capacitor, 0805, 10xF, 10%, XVR,	CH	FP-08051, 2,01,0,2- W,1,25/FCβ	GMP-2007-04174-2	
	15% 100V				L
TVS	TVSDIGDE28.2V59V 9MB	01, 02, 06, 07	FP-SMB-MFG	GMP-12225-000039-1	
	MERCIXIL Receiver Diode, Schotley, 1			ONDOWN THE PROPERTY OF THE PRO	
MBPETXX.	Diode, Schottle, 1 Phase, 1 Bernent, 2A, 307/V/RMI, Slicon, DO2144A	DS, D4, D6	FF-403WF-MFG	1	1
NAMES SAMES		DS .	FP-4777BHPC,C	QMP407163-000040-1	
DESINAT	ISOMA-SCENEY DICCUESCHOTTIKY	no no	FP-PowerDI123-MFG	CMP-12790-000012-1	
DICSHS0-7	150/PONBIDI123		PP-FORMELT 123-NP-G	GW-12/30000012-1	
LED	V, 40to 85 degC, 2- Pin SMD, Pb-Free,	061, 062, 063, 064, 065, 066, 067	живсиямистю_у	CMP-2000-05062-1	
	Tape and Red				
1714055	Ptich 635 mm, 1 x2 Position, Height 21.5	1,2,5	PH061714955_V	CMP-2000-05797-1	
	mm, Tail Langht 5.1 mm, RoHS, Bulk				
ET	mm, RoPS, Bulk CONNHEADERVERT 2POS2.9MM CONNHEADERVERT	A.S	FP-8088HAJF_9N MFG	CMP-17439-000026-1	L
NEO-200346	CONNHEADER/URIT 6PC62.5MM	£	FP-M20-9980345-MFG	CMP-2000-0808-2	
MEABOOD	Relay:	71	MISABOR	MEJERGIC	
HF46F,24HS1	electromagnetic; SPST-NO, Ucol:	ea .	RELAY HREF_005-	HF40F_005H61	
	electromagnetic; SPSTNO; Usoil: SAVIDO; SAVISIVAC; SAVIDOC MOSPET NICHESV		<u> </u>		L
SQBSSB*T1-GES	24A.	O1, O2	MFG MFG	GMP02580-000213-1	
	OpisMOSP2 Power- Transistor, -30 VVDS				
P580P03P4-05	Transistor, -30 V VDS, -80 AID, PG-TC003-3- 2. Red. Green	an as	INF49G10283-3-2_N	OMP-1138-00228-1	
	High Molecus				
MMSTAGLTIG	Transistor, NFN Slicon, 3-Pin SOT-23, Pb-Free, Tape and	OA OS	CNSCSOT-23-3-318- 05_V	CMP-1048-00852-1	
	Fires, rape and Red	l	Bed Strafferover	ļ	
680		Pri, Po	120	CMP-2001-04896-1	<u> </u>
120		10	120	CMF-2001-04895-1	
10k		FAX, FGX, FGS, FGS, FG27, FGS, FG37, FG35, FAX3, FG31, FG32, FG33,	RESIZO13/80/201120 T20	CMP-2001-04896-1	
		164	120		
2.2k		PS, R40, R45	120	CMP-2001-04896-1	
470		ie	T20 120 1600201380000120	GMP-2001-04896-1	
330		RF, RES, RES RB, RES, REA, RES.	T20	CMF-2001-04896-1	
0		FCC3, FCS4	RESIZOTS/60/001120 T20 RESIZOTS/60/001120	CMF-2001-04896-1	
22		10	120	CMF-2001-04896-1	
7m	Shunt resistor	Peno	RESCRISORISMANTS T20	CMP-2003-00761-1	
37.4		R11, R21	-20L0/1980/00020 120	CMP-2001-04895-1	
10		Rt12, R09, R10	red:2013/80/00120 120	GMP-2001-04895-1	
100k		FEIG, FEIT, FEIB, FCIG, SNZ, FMT, FMB, FEID	Ped 2013/80/00120 120	GMP-2001-04896-1	
DIP .		itro, iter	Ped 2019/80/00120 120	CMP-2001-04895-1	
22k		P20	PESIZO13/80/00120 120	GMP-2001-04895-1	
3.3k		1622	-20L0/1980/00020 120	GMP-2001-04895-1	
			PESIZ013/80/00IL20	GMP-2001-04896-1	
12k		H23	120		
12k 100m	Shunt resistor	es.	120 RESICUE ISOTORISMENT T20	OMP-2003-00761-1	
12k	Shunit resistor	Pas Pas, Paz	120 16202216010000000.05 120 162020106000000.20 120	QMP-2001-04896-1	
1.2k 100m 4.7k	Shunt nisistor	es.	T20 RESC2013/80/000120	CMP-2001-04896-1	
12k 100m 47k 1k		FDS	120 RESIZO13/80/001120 120 RESIZO13/80/001120 120	OMP-2001-04896-1 OMP-2001-04896-1 OMP-2001-04896-1	
1.2k 100m 4.7k		Pas Pas, Paz	to PERCOTOROXILLO to PERCOTOROXILLO to PPRS-SMFG	OMP-2001-04886-1 OMP-2001-04886-1 OMP-2001-04886-1 OMP-2001-04886-1	
12k 100m 47k 1k		FDS	120 RESIZO13/80/001120 120 RESIZO13/80/001120 120	OMP-2001-04896-1 OMP-2001-04896-1 OMP-2001-04896-1	
1.2k 100m 4.7k 1k 100 MAXSMEEESA+ AARSW1-7005-NZ	ICT000/F0489/402 9048993000C #AR591-7800-NZ, 9// AADCoutput conseler	FCIS FCIS, FRISZ FCIS, FMIS, FMAS, FMAS FMISZ UT	T20 RESIZE TO RECONSTRUCT T20 RESIZE TO RECONSTRUCT T20 PP-26-5-MFG SIFPSO/WEF25-6-1400 H1000C3 PP-268-6-069-1610	OMP-2001-04886-1 OMP-2001-04886-1 OMP-2001-04886-1 OMP-2001-04886-1	
1.2k 193m 4.7k 1k 193 193 MACHERITA	ICT000/F0489/402 9048993000C #AR591-7800-NZ, 9// AADCoutput conseler	FCIS FCIS FCIS FCIS FCIS FCIS FCIS FCIS	T20 PERIODISPRICIONALIZO T20 PERIODISPRICIONALIZO T20 PP-SS-MFG SIPPSIA/MEP-S4-5400 H100GG FP-SS-05-05-05-10-10/CA	OMP-2001-04896-1 OMP-2001-04896-1 OMP-2001-04896-1 OMP-2001-04896-1 OMP-2012-000077-1	
12k 100m 4.7k 1k 100 100 100 100 100 100 100 100 100	ICTOROCHOMES 422 SEMENTACION (SEMENTACION SEMENTACION	FCIS FCIS, FRISZ FCIS, FMIS, FMAS, FMAS FMISZ UT	T20 RESIZE TO RECONSTRUCT T20 RESIZE TO RECONSTRUCT T20 PP-26-5-MFG SIFPSO/WEF25-6-1400 H1000C3 PP-268-6-069-1610	OMP-2001-04896-1 OMP-2001-04896-1 OMP-2001-04896-1 OMP-05079-000036-1 AMSR1-7005-NZ	
1.2k 193m 4.7k 1k 193 193 MACHERITA	ICT000/F0489/402 9048993000C #AR591-7800-NZ, 9// AADCoutput conseler	FCIS FCIS FCIS FCIS FCIS FCIS FCIS FCIS	TO RECONSTRUCTION TO THE TOTAL TO THE T	OMP-2001-04896-1 OMP-2001-04896-1 OMP-2001-04896-1 OMP-2001-04896-1 OMP-2012-000077-1	
1.2k 100m 4.7k 1c 100 MANAGERERA AMEN 1-7605-NZ LT1401CCSS-3.36FSF	IC THROUGHARD 422 SEARCH SECOND HADDON MARSH - TREE N.C. 597 HADCOURUM COMMENT EXCHANGE SECOND SECON	FCIS FCIS FCIS FCIS FCIS FCIS FCIS FCIS	T20 PERIODISPRICIONALIZO T20 PERIODISPRICIONALIZO T20 PP-SS-MFG SIPPSIA/MEP-S4-5400 H100GG FP-SS-05-05-05-10-10/CA	OMP-2001-04986-1 OMP-2001-04986-1 OMP-2001-04986-1 OMP-2001-04986-1 OMP-20137-000077-1 OMP-20137-000077-1 OMP-20137-000077-1	
1.2% 1930m 4.7% 19 190 190 190 190 190 190 190 190 190	IC DROUGHED 422 Yallaff Sold Fig. 19 AC DROUGHED 422 YALLAF	FDS FDS, FDS	T20 102 102 103 103 104 105 105 105 105 105 105 105 105 105 105	CMP-2001-94896-1 CMP-2001-94896-1 CMP-2001-94896-1 CMP-2001-94896-1 AMSR1-7805-AZZ CMP-20137-000077-1 CMP-20137-000077-1 CMP-20137-000077-1	
1.2k 100m 4.7k 1c 100 MANAGERERA AMEN 1-7605-NZ LT1401CCSS-3.36FSF	IC TREOUTSMENT-422 STANSFERSENCE STANSFERSENCE ARASSET STORM N.C. 597 ARASSET STORM N.C. 59	FCIS FCIS FCIS FCIS FCIS FCIS FCIS FCIS	TO RECONSTRUCTION TO THE TOTAL TO THE T	OMP-2001-04986-1 OMP-2001-04986-1 OMP-2001-04986-1 OMP-2001-04986-1 OMP-20137-000077-1 OMP-20137-000077-1 OMP-20137-000077-1	
1.2% 1930m 4.7% 19 190 190 190 190 190 190 190 190 190	IC TREORDEREN 422 TRANSPERSON AND TRES NO. 597 AND TRES N	FIGS FI	T20 102 102 103 103 104 105 105 105 105 105 105 105 105 105 105	CMP-2001-94896-1 CMP-2001-94896-1 CMP-2001-94896-1 CMP-2001-94896-1 AMSR1-7805-AZZ CMP-20137-000077-1 CMP-20137-000077-1 CMP-20137-000077-1	
1.2% 1930m 4.7% 19 190 190 190 190 190 190 190 190 190	IC TREORDEREN 422 193/897850CIC 193/897850CI	FIGS FI	T20 102 102 103 103 104 105 105 105 105 105 105 105 105 105 105	CMP-2001-94896-1 CMP-2001-94896-1 CMP-2001-94896-1 CMP-2001-94896-1 AMSR1-7805-AZZ CMP-20137-000077-1 CMP-20137-000077-1 CMP-20137-000077-1	
12k 100m 4.7k 1s 100 100 MAVGEREERA MAGNI-7005HZ LIVERIOS-3.36/EF ELOSIOS GPAZZINA/200	IC TREORDEREN 422 193/897850CIC 193/897850CI	FIGS FI	120 MECLOSCOCCULTO 120 MECLOSCOCCULTO 120 MECLOSCOCCULTO 120 MECAS AMEC SPECIAMPECAL-1400 MECAS ACCOSS 1630 MECAS ACCOSS	O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1	
1.2% 1930m 4.7% 19 190 190 190 190 190 190 190 190 190	IC TREORDEREN 422 193/897850CIC 193/897850CI	FIGS FI	T20 102 102 103 103 104 105 105 105 105 105 105 105 105 105 105	CMP-2001-94896-1 CMP-2001-94896-1 CMP-2001-94896-1 CMP-2001-94896-1 AMSR1-7805-AZZ CMP-20137-000077-1 CMP-20137-000077-1 CMP-20137-000077-1	
12k 100m 4.7k 1s 100 100 MAVGEREERA MAGNI-7005HZ LIVERIOS-3.36/EF ELOSIOS GPAZZINA/200	L: 1000/10489-422 10489998899-422 10489998899-422 1048999899-422 1048999899-422 1048999999-422 1048999999-422 10489999999-422 1048999999999999999999999999999999999999	FIGS FI	120 MECLOSCOCCULTO 120 MECLOSCOCCULTO 120 MECLOSCOCCULTO 120 MECAS AMEC SPECIAMPECAL-1400 MECAS ACCOSS 1630 MECAS ACCOSS	O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1	
12k 100m 4.7k 1s 100 100 MAVGEREERA MAGNI-7005HZ LIVERIOS-3.36/EF ELOSIOS GPAZZINA/200	LC 1000/09/809-422 state/self207-422 state/self2	FIGS FI	100 680307060000120 700 700307060000120 700307060000120 700307060000120 700307060000120 70030706000000000000000000000000000000	O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-2001-0986-1 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1 SOCIO-001 O/P-20035-1	
1.28 4.79 1500 1500 151 151 151 151 1500 1500 15	LC 1980/1980 422 LC 1980/1980 482 LC 1980/1980	FOES FOES FOES FOES FOES FOES FOES FOES	120 MECLOSCOCCULTO 120 MECLOSCOCCULTO 120 MECLOSCOCCULTO 120 MECAS AMEC SPECIAMPECAL-1400 MECAS ACCOSS 1630 MECAS ACCOSS	0.0F-2001-04806-1 0.0F-2001-04806-1 0.0F-2001-04806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1	
128 1339 479 15 15 15 15 15 15 15 15 15 15 15 15 15	LC DROVIDED 422 INSENDENCE ACT INSEN	FOES FOES FOES FOES FOES FOES FOES FOES	120 120 120 120 120 120 120 120 120 120	0.0F-2001-04806-1 0.0F-2001-04806-1 0.0F-2001-04806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1	
1.28 4.79 1500 1500 151 151 151 151 1500 1500 15	CONTROL CONTRO	FOES FOES FOES FOES FOES FOES FOES FOES	100 680307060000120 700 700307060000120 700307060000120 700307060000120 700307060000120 70030706000000000000000000000000000000	0.0F-2001-04806-1 0.0F-2001-04806-1 0.0F-2001-04806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1 0.0F-2001-02806-1	
128 1339 1379 159 159 150 160 160 160 160 160 160 160 160 160 16	C DOWNERS 422 C DOWNERS 422 TARRESTATION C 277 TARRESTATION C 2	FOST,	T20 T202019500000120 T20201950000120 T2020195000120 T2020195000120 T2020195000120 T2020195000150 T202019500150 T2020195000150 T2020195000150 T2020195000000000000000000000000000000000	26F-2027-00906-1 26F-2027-00906-1 26F-2027-00906-1 26F-2027-00906-1 26F-2027-00906-1 26F-2027-00906-1 26F-2027-00906-1 26F-2027-00906-1	
128 1339 479 15 15 15 15 15 15 15 15 15 15 15 15 15	C. 19th Plates C. Plates Plates C. 19th Plates Plate	605 605 605 605 605 605 605 605 605 605	120 120 120 120 120 120 120 120 120 120	26F-2021-04986-1 26F-2021-04986-1 26F-2021-04986-1 26F-2021-04986-1 26F-2021-04986-1 26F-2022-0498-1 26F-2022-0498-1 26F-2022-0498-1 26F-2022-0498-1 26F-2022-0498-1	