		anaugus :	CR2012	Quant
	C1A, C1R, C1C, C1D, C2A, C2R, C2C, C2D, C61,	Cap Ceramic Array 0 0067u# Sov XNR 30% 120e SMD 6 Capacitor 125C		
isted	C2C, C2D, C61, C62	Public Lin	OXCAEDC781H472 MIDSAA	<u> </u>
		10µF +20% 6.3V XXR Ceramic Capacitor 66°C -		
	CIA, CIR, CIC, CID, CISA, CIOR, CIOC, CISO, CITA, CITR, CITC, CITD, CM, CW, CITZ	SOR Ceramic Capacitor - 65°C - 125°C Surface Mount, MLCC GEO (1408 Metric) 0.561° L x G031° W (5.40mm x 0.80mm)	C segan reces	
ime	CM, CW, C122	3 40mm x 0 80mm)	C	<u> </u>
	CSA, CSB, CSC, CSD, CSA, CSB, CSC, CSD, CSB, CSB, CSC, CSD, CSTA, CTSB, CTC, CSTD, CTSB, CTC, CSD, CTSB, CSB, CSW, CTGD, CSB, CSW, CTGD, CTGD	AVX ORDHD104KATU*		
	C11A, C11B, C11C, C11D, C16A, C16B, C16C, C16D, C9F	OHEOVED TO BEATUR MAURITH OF CONTRIC Capacition, E.1.F., 1016, XSR, 16-V., OHEO [1006 MARTIC]		
ime	CH4, C100, C101	0002 [1005 MHOSE]	0402Y010WX72A	$\vdash$
	CSA, CSB, CSC, CSD, CXA, CVB, CSC, CXA, CVB, CSC, CSD, C10A, CSSA, CSSB, CSSC, CSSA, CSSB, CSSA, CSSA, CSSB, CSSB, CSSA, CSSB,	1		
	C108, C10C, C100, C12A, C12B, C12C, C12D, C13A, C1 <sup>50</sup>	1		
	C19C C19D C47, C89, C56A, C54B, C55A, C55B, C56A	1µF +10% 14V 38 Ceramic Capacitor 26°C - 86°C		
	CS6R, CS7R, CS7R, CS6R, CS6R, C61, C67, C70, C72,	tyF +10% teV 38 Ceramic Capacitor 39°C - 85°C Surface Mount, McCc 0802 (1005 Mess) 5039°L x 0.000° W (1.00m/s x 0.500°W)		
lind	C72, C75, C76, C77, C78, C95, C98 C8A, C98, C9C	a 530° W (1 damm a 55anm) CAP TANE POLY	CGR2A1381C105KD 338C 153011210005A/L	<u> </u>
Fitted	C15, C53	100UF 6V 1611 CAP-CSR 6700PF 60V X7R 0402	EPE ECMTSSRTTHETER AXTO	E
		Cap Tant Organic 1604F 10VDC D CASE 2016 (7.3 X		
Fitted	C16, C17, C19	1504F 10VDC D CASE 201L (7.3 X 6.3 X 2.8mm) SMD 7343-31 0.006 00m 125C T/R	15300151M010A75 005	
_				
		SRMETCRITCTON ATEL SMD Multilayer Ceramic Capacitor, 10 F,		
Fitted	CNZ, CNZ, CNZ, CNZ, CNZ, CNZ, CNZ, CNZ	1206 [3216 Metric]	ATEL	
Emut.	C 000 C 000	Multilayer Ceramic Capacitors MECC - SME/SMT telepits GET of 10%	CWC WORTHAT	
- name	Ca, Ca	Cap Cocumic 2 Juli 16V XSR 10's SMD	DOC TO SK THE	
ind	C71, C74	Cardboard T/R	CLOSA225KO SWON	<u> </u>
	D1A, D18, D1C, D1D, D8A, D8R, D9A, D98, D12, D13, D14, D15, D16, D21	Standard LEOx - SMID 0000 SOFT		_
Fitted	D14, D21	SMD 0003 SOFT GRANDIS NON-DIT BROADCOM LIMITED ASMR- TIBO GRAND LED BEIR, RIND, GRAND, BEIR, BEIR, G. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No.	VLMO1500-6508	<u> </u>
	1	TRO-GRAAZ LED, BGR, Red, Green,	1	1
	tro.	2404 8500mod, G 115 , R 2.1 V, G	10.0. The	
Fitted	Del D7, 000 D10, 011, D16	DIODE SCHOTTKY	PO1E0BOILDPR	F
Fitted Fitted	D79 (1	10V SA SMA	8240A-13-F 18211-04R	
retted		COMM RECPT RUSCED USE B	L189070-7	
resid	25,36	cont Micro SD Cont SKT 8 PCrs	MUSSIO111880	
Fitted	29	1. Stren Solder RA SMD 0.SA/Contact SINDOUSE DR	501398-1892	L
		Hoaders & Wire Housings WR-PHD 2 Semm Header 2P		
resid	P1, P2, P3	CONN JUMPER SHORTED TOO	w1300211121	
Fitted Fitted	DPIA DPIR DPIA DPIR DPIA DPIR	OPTORIO MIY PUSH PUSH KIO	ACPS WHITE SHOP	
Fitted	His	CONVERTER DC/DC SV OUT ***	WS1-SS-SS-SP	
		Res Thick Film		
		Res Thick Film Array 6 7K Ohm 5/ts. 1/15W x 200ppm/n°C 5/OC 16-Piln 15/se(R K 0603) Convex 5/MD Parished Carrier 1/K	1	
Fitted	81A, 818, 810, 81D, 838		DB-2HV172V	<u> </u>
	82A, 828, R2C, 82D, 85, 86, 87, 842A, 842B, R42A, 842B, 857, Red, 843, R16, R123	6002 100 Ohn 1% 0102 100 Ohn 1% 0 76/(1/10/6) +100ppm/C Molded SMD		
Fitted	RE2R RS7 Red Rs2 Res R123 R2 R115 R118	Noderd SMD Automotive Trit	ER-2816 1000X	<u> </u>
	RESR, RST, RMS, RSZ, RMS, RTSZ RZ, RTSZ, RTTS, RTTS, RTTS, RTS, RES, RSS, RES, RSS, RSS, RSS, RSS, RSS, RSS, RSS, RSS, RSS,	Sectionates Section Film 0802 0 Onlin Moldard SMD Automatie TiR 953 SMD 649 0480 1% 1/154W 0803	L	
rend	mat, Reli	Automotive T/R RES SMD 649 CHM 11L 1/16W	ECO403FR-	
Fitted	816, 89, 812 816, 929, 831, 832, 833, 834,	ORD2 Res Thick Film ORD2 10K Ohrs 1%	27 09896.	
Fitted	816, 829, 831, 832, 833, 834, 835, 837, 855, 897, 898, 8100, 8101, 8102	a tooppin/C stooppin/C stoops SMD T/R	8C1006F100CS	L
		Nec Thick Film 0402 4 Nr Ohin 1% 1/14W a 100ppm/C		_
Fitted	R28, R36, R28	1/14/W x 100ppm/C Modded SMD T/R Bec Thick Fells 0602 300K Ohim 1% 0 198(5/10W) x 100ppm/C	RC1006F473CS	<u> </u>
	l	1% 0.19(0/1096)	l	1
		Molded SM <sup>2</sup>		
Fitted	R30	Automotive T/R Best Iffick Hom	ERU-2005 2000X	
Fitted	kso	Modeld SMD Automotive UR Blot Trick Folio 0803 130 Ohrs 1% 0 TW(1/10W) +100ppm/C Modeld SMD	ERU-2000 2000X	
Fitted	REDA, RODE, RETA, RETR	Automotive T/R Set files Falls Debt Tile Tile Set Tiles Falls Debt Tile S TW(S/10W) +100ppm/C Molded SMb Automotive Punched T/R	ERI- 2005 2000X	
Fitted	RISO, ROOK RETA, BETB	Automotive Till Set I Bick Fellin 9802 330 Chm 15 0 79(V) 1704 a 100ppm/C Noticed SMD Automotive Punched Till Set I Bick Fellin 9802 152K Cenn 1% 0 1907 1000)	ER-2005 2000X	
Fitted	RISO, RODE, RETA, RETR BOS, REP, RSG, RSS, RSA, RSG	Automotive Titl Ser, Track Falls ORD 330 Ohm Th. O TW(1/17/4) a 100pp rs/C holidad SMD Automotive Purched Titl Ser, Track Film ORD 325K Ohm 1100pp rs/C holidad SMD Automotive Internative Automotive Internative Automotive Internative Automotive Internative Automotive Internative Internative Automotive Internative Internat	680-2816 2000X 680-2816 2000X	
Filled	RIDA, RIDOR, RICTA, RICTA RIDA, RICH, RICZ, RISS, RIGA, RICZ,	Automotive Titl Ser, Track Falls ORD 330 Ohm Th. O TW(1/17/4) a 100pp rs/C holidad SMD Automotive Purched Titl Ser, Track Film ORD 325K Ohm 1100pp rs/C holidad SMD Automotive Internative Automotive Internative Automotive Internative Automotive Internative Automotive Internative Internative Automotive Internative Internat	(3ko-2kk6*30000) (3ko-2kk6*30000) (3ko-2kk6*10000)	
Fitted	RIDA, 5000E, RETA, RETB RIDA, REP, REG, RESS, REA, RESS	Automotive Titl Ser, Track Falls ORD 330 Ohm Th. O TW(1/17/4) a 100pp rs/C holidad SMD Automotive Purched Titl Ser, Track Film ORD 325K Ohm 1100pp rs/C holidad SMD Automotive Internative Automotive Internative Automotive Internative Automotive Internative Automotive Internative Internative Automotive Internative Internat	Siko 2816 2000X  Siko 2816 2300X  Siko 2816 2300X	
Fitted	RISO, RISOR, RETA, RISTR RISA, REP, RISO, RISA, RISA, RISO, RISA, RISA,	MAGNAS SMO Automobile Türk SHI TIRAK FIRIN DODO 2 300 Ohm 11s. 2 190(1) 1994) Automobile Türk Halled SMD Automobile Türk Halled SMD Automobile Türk Halled SMD Automobile Türk Halled SMD Automobile Türk MAGNAS SMD MAGNAS	680-2886 2000X  680-2886 3000X  680-2886 1020X	
Fitted Fitted	8-30 8-855, S108, S11A, 813 8-85, S10 8-30, 853, S16, R92 8-47	Automotive Titl Ser, Track Falls ORD 330 Ohm Th. O TW(1/17/4) a 100pp rs/C holidad SMD Automotive Purched Titl Ser, Track Film ORD 325K Ohm 1100pp rs/C holidad SMD Automotive Internative Automotive Internative Automotive Internative Automotive Internative Automotive Internative Internative Automotive Internative Internat	(AL) 2885 2000X (AL) 2885 1000X (AL) 2885 1000X (AL) 2885 1000X	
Firma Firma Firma Firma Firma	8-20 8-85A, 800B, RELA, 8-20 8-20, REP, No.2, 8-31, RSA, RSJ 8-31, RSA, RSJ	Accidental Tell Set Tinck Time Set Time	(No 2865 2000X (No 2865 2000X	
FEEDAL FEEDAL FEEDAL FEEDAL FEEDAL	E3D  RECA, BOOK RETA  RETA  RES  RES, REP, MGC, RES, REA, Res  RES, RES, Res  RES  RES  RES  RES  RES  RES  RES  RE	Accidental Tell Set Tinck Time Set Time	(84) 2865 2000X (84) 2865 1000X (84) 2865 1000X (84) 2865 1002X (84) 2865 1002X (84) 2865 1002X	
Fitted Fitted Fitted Fitted Fitted Fitted	630  650A 600B RETA  661B  661B  663 A00B RETA  663 A00B  664  664  664  664  664	MANISH SMO Automobile Tülk SHI TEAL FERR ORD 23 DO Ohm 11s. 2 YAYU 19WA) + 1000ppinC 3 YAYU 19WA) + 1000ppinC Manished Tülk Mar Teal Ferr ORD 23 DE Chen TIK 2 18W7 YEAW) + 1000ppinC MANISHES CHEN MANISHES TEAL MANISHES TEAL MANISHES TEAL MANISHES TEAL MANISHES TEAL MANISHES TEAL MANISHES TEAL SELECTION TO MANISHES TEAL MANISHES TEAL SELECTION TO MANISHES SELECTION TO MANISH MANISHES SELECTION TO MANISH MANISH MANISH MANISH MANISH MANISH	(80-2865 2000X  (80-2865 1000X	
Filtred Filtred Filtred Filtred Filtred	630  685A, 690B, RETA, 697B  693, REA, 690B, RETA, 697B  693, REA, 693  693  694  695	Accidental Tell Set Tinck Time Set Time	(No. 2865 2000X  (No. 2865 1000X	
Fernd Fernd Fernd Fernd Fernd	830 840A, 500B, SPEA 841S 840, 695 MG2 851, 69A, 663 843 843 843	Accidental Tell Set Tinck Time Set Time	(No 2805 2000X (No 2805 2000X (No 2805 1000X (No 2805 1002X	
Filtrad  Filtrad  Filtrad  Filtrad	8-20 8-25 8-25 8-25 8-25 8-25 8-25 8-25 8-25	SAGSAN SA	(No 2865 2000X (No 2865 2000X (No 2865 1000X	
Filtred Filtred Filtred Filtred Filtred	# 200  # 2016   ROTA   ROTA   # 2018   ROTA   ROTA   # 2018   ROTA   ROTA   # 2018   ROTA   ROTA   # 2018   # 2	SALESSA DE LA SELLA DEL	(No. 2005 2000X  (No. 2005 1000X	
Filtrad  Filtrad  Filtrad  Filtrad  Filtrad	# 200  # 2014   Eliza   Eliza   Eliza    # 2014   Eliza   Eliza    # 2014   Eliza   Eliza    # 2015   Eliza    # 2015   Eliza    # 2015    # 2016	SALESSA DE LA SELLA DEL	(No. 2005 2000X  (No. 2005 1000X	
Filtrad  Filtrad  Filtrad  Filtrad	\$400 \$400, \$200, \$210,	SALESSA SALESS	(No. 2865 2000) (No. 2865 1000)	
inina	\$100 \$100,	SALASSAN DE SE LES LES LES LES LES LES LES LES LES	(No. 2865 100000  (No. 2865 1000000  (No. 2865 100000  (No. 2865 1000000  (No. 2865 1000000  (No. 2865 10000000  (No. 2865 1000000000000000000000000000000000000	
FINAL	NATION AND ADDRESS OF THE ADDRESS OF	SALESSA SALESS	(No. 2007 2000X (No. 2007 1000X (No. 2007 1000	
FORM	PRO   100 A	SALAMAN CONTROL TO SALAMAN CONTR	20-26/3/202  20-26/3/202  20-26/3/202  20-26/3/202  20-26/3/202  20-26/3/202  20-26/3/202  20-26/3/202  20-26/3/202  20-26/3/202  20-26/3/202  20-26/3/202	
FOND FOND FOND FOND FOND FOND FOND FOND	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100	AND	20-28/1/2021 20-28/1/2021 20-28/1/2021 20-28/1/2021 20-28/1/2021 20-28/1/2021 20-28/1/2021 20-28/1/2021 20-28/1/2021 20-28/1/2021 20-28/1/2021	
FINAL FORM	200 200 200 200 200 200 200 200 200 200	AND	\$865-6625 \$865-6625	
FOND FOND FOND FOND FOND FOND FOND FOND	200 MINE STATE AND STATE A	AND	00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020  00-361-3020	
FINAL	AND	Control Contro	SASI-SASC SASI-SASS ADS 129909AGR SPD 65 1800-DOOR	
FRIM	AND STATE AND	AND CONTRACTOR OF THE PROPERTY	\$865-6625 \$865-6625	
FORM	540 A 100 A	Control Contro	SASI-SASC SASI-SASS ADS 129909AGR SPD 65 1800-DOOR	
Front Const.	\$400, \$100,	Control Contro	SASI-SASC SASI-SASS ADS 129909AGR SPD 65 1800-DOOR	
FINAL STORY	\$400, \$100,	Control Contro	SASI-SASC SASI-SASS ADS 129909AGR SPD 65 1800-DOOR	
PRINT	and home store and store a	Control Contro	(045-62)C (045-62)F (45-10-60)A6 (05-11-60-00) (05-11-60-0	
Print	AND	AND	GART-BAZC  GART-BAZC  GART-BAZC  POSET HERECOGN  GOTTYPERSEE  TO 22016, 6651.1	
FRANCE STATE OF THE STATE OF TH	200 Maria Ma	AND	(045-62)C (045-62)F (45-10-60)A6 (05-11-60-00) (05-11-60-0	
FIRM FIRM FIRM FIRM FIRM FIRM FIRM FIRM	200	AND	1945-652C  1945-653F  AD5 19499456  DD64 1804DCR  DD711753CR  DD72284.5  ED228.4561.	
	200	AND	1945-652C  1945-653F  AD5 19499456  DD64 1804DCR  DD711753CR  DD72284.5  ED228.4561.	
FORM	### 1 AME   AME   AME   ### 1 AME   AME   AME   ### 1 AME   AME   AME   ### 1	AND	1945-652C  1945-653F  AD5 19499456  DD64 1804DCR  DD711753CR  DD72284.5  ED228.4561.	
FORM		AND	1945-652C  1945-653F  AD5 19499456  DD64 1804DCR  DD711753CR  DD72284.5  ED228.4561.	
Final Const.	200	A CONTRACTOR OF THE PARTY OF TH	1945-652C  1945-653F  AD5 19499456  DD64 1804DCR  DD711753CR  DD72284.5  ED228.4561.	
FORM		AND	1945-652C  1945-653F  AD5 19499456  DD64 1804DCR  DD711753CR  DD72284.5  ED228.4561.	
		A CONTRACTOR OF THE PARTY OF TH	1945-652C  1945-653F  AD5 19499456  DD64 1804DCR  DD711753CR  DD72284.5  ED228.4561.	