tipF tipE	DPORTSFSOV DGNPOWS DPORTSFSOV	0	PCCMINO JANFO	Q4F03622-001690-1	
rspF OPORHUESOVSR	COGNPOSION NF #101/50V Oramic Quadray	2		Q8P03823-001683-1	
1600	Caramic Capacitor SORCOSS (1608 Metric) Caramic Capacitor, Multilayer, Caramic,	in .	OVPORCE; NOR	Q#9150034	
OPORE IUF 100/ 1010/0R080	Su, XIR 191/TC S NF, SurfaceMount, 1979	Di .	OPINIO, NO	Q#P019002914	
OPORE IUF10V IOLXXXXXX	Dramic Openitor, Muhllager, Gramic, 1904; 1916-104, 1016- 104, XIR, 1916-10, 0 16F, SurfaceMount, 0000	cs.	OVPORES, NOR	QUEPO15-0020-14	
OPORO IUF 100/ 101L/OROBO	Deamic Operator, Mutilayer, Geranic, 100V; 10%+Tol, 10%- Tol, XIR, 10%TC, Il 16F, SurfaceMburt, 1600	ca .	OPWELNES	Q#P015000514	
OPORS SUFSON	Deramic Ospacitor, Multilayer, Caramic, 1900; 10%-Tis, 10%- Tis, XIR, 19%TC, S 16F, Serface-Maure,	o o	OPWELNES	Q8P01900014	
0P0R01UF100/ 10UXR000	SECO Caramic Capacitor, Multilayer, Caramic, 1001; 10%+Tol, 10%- Tol, XIR, 15%TC, Il 16F, SurfaceMount,	Os .	OPINIS NO	QIP01000014	
OPORE IUF100/ IOLXXXXXX	Desmic Operator, Multilager, Oeramic, 190V; 10%-Tol, 10%- Tol, XIR, 19%-TC, II N.F. Serface-Moure.	0	OPMIL NO	Q#P019032914	
OPGR11UF100/ 101U/0R000	Desmic Ospacitor, Multilayer, Osramic, 1004; 10%-Tal, 10%- Tal, XIR, 15%-TC, Il Nuf. Surfacebilburn,	CHO	OPMIL NO	Q#9019032514	
OPCIRO IUF100/ IONOROMO	December Capacitor, Mathiager, Caramic, 100V; 10%+Tol, 10%- Tol, XIR, 15%-TC, II NoF, Surface Mount,	D1	OPWIN NO	Q#P015000514	
OPORTUFSOVER	SECO PLF #10%SOV Deramic Oppositor FOROSCO (1608 Metric)	012	OVPORCE; NOR	Q#91500534	
OPGRETUFION IOLXGROUS	Maric Diramic Capacitor, Multilayer, Caramic, 1001; 10%-Tal, 10%- Tal, XIR, 16%-TC, 0.5%-SurfaceMount,	Da .	OPINIO, NO	Q#019032914	
OPGR01UF100/ 101UGR000	D No. SurfaceMount, Second Capacitor, Multilayer, Caramic, 1001, 10%-170, 10%- Tox, VSR, 19%-TO, 5 NoF, SurfaceMilloure, 5000	DH DH	OPNIR NI	Q#901902294	
09/08/01/05/100V 101/08/0000	ISO, MOR MINIST, IS NOT Surface bibaum, BASSI Exercis Capacitor, Mathitager, Caramic, 1001; 10%+TU, 10%- TO, XOR, 15% TC, IS NOT, Surface bibaum, IS NOT, Surface bibaum,	cs	OPWIN NO	QIP01900014	
	Su, XXR, 15%-TC, Si SuF, Surface biburt, SWGS Deramic Capacitor, Multilayer, Caramic,			G847503214	
OPGRESUFICE COLOROGO OPGRISUFES COLOROGO	Deconic Capacitor, Marilage, Caranic, 2004; 1016-701, 1016- 101, XIR, 1016-101, 1016- 101, XIR, 1016-101, 1016- 1016-1016-1010 1016-1016-1016-1016	OS .	OPINIS NO	Q8P015000914	
OPOR 10JF20V	STATE OF THE PARTY	GI/	OVPORISE, NOR	davisoras	
ONLOGROSOS OSTORANIOS PAS	Ceramic Opeditor IOROSO (1608 Metric) Publications sv	200	CHPORISE, NOR	OND-WOLVOWS A	
21880-005	SOTHER CONNECTURES TPCSIPSMORK	a a	FP-216880-0001-MFG 8/300211121	Q#P0#6670000441	
RESTROPMENTS 1/10W0R03	1 KOhine ethich filt; 15 10WOhlp Residor 0800 (160858eric) Moliman Residant	e e	RESIDENCE / NO.	Q4P-009-00014-17	
RESTROPMENTS NYONONO	Moliman Resiment Block Film 1 MONTHS ATTHO THE 15 YOM Chip Resistor 5000 (1608/Meric) Moliman Resistant	ie.	PES-0800, 1608	Q8P-009-00014-17	
855 K O-8115 110W0803	Bick Sin 5 160hms 4790 1W 9 10W Dip Resistor 800 (160shaeric) Astonorius ASC 0000 Bick Sin 5 160hms 4790 1W	Ro.	PES-08001, 1608	QuiP0006+2	
9656.9KO-881% 970W0603	S 1KOhms a 190 190 19 10WOhip Revisor 1900 (NOSMeric) Ascensive AEC 0000 Block Sim	is	PES-0800, 1608	Q#P000512	
RES22 1 CHM 1% 1/10W0803	Glasethick Film, 5 fW 22 tohm, 75V, 1564-Tol, 100ppm/Gel, Surface	16	P65/08/03,16/08	QuiP-con-consis-is	
RESULT CHAIT TIL 1/10/04/04/03	Mount, 0600 Red Resistor, bitter State thick Film, 5 NV 22 tohm, 75V, 15V-FoX, 100ppm GB, Surface Mount, 0600	ia .	PES-0800_1608	QuiPodeocrases	
RES/10/04/4/1% 13/10/04/08/03	1 MONTHS #150 THE 1 10MONE Resistor 1000 (1608 Meric) Moliman Resistant Block Riss 2.21 MONTHS #15.	ev	PES-0800, 1608	Q8P-009-00014-17	
650.21KO4M	5 NV, 1/10W Chip Recircor (800) (NSB Metric) Automotive AED-0,000, Molimure Recircor Thick Film	Fig.	PES-SECOL THOSE	QIP-010-0327-7	
655. 90 O-811% 110W0603	E YKONIK 4700 W 9 YOW Dip Revisor 900 (NOShieric) Automotive AED 0000 Block Stim Fred Revisor, Mean	20	RESIDENT, 1608	Q#P0006+2	
RSA NOM	Glasethick Film, 5 fW, 6700shm, 75V, 1544-Tol, 100ppm/Gal, Surface Wount, 0603	ieo	PES-0800, 1608	Q#P0100054	
9651.0K.O-8811% 9100V0803	s 10WChip Resistor 0000 (1008Meric) Moleture Resistant Drick Film	Res	RESIDENT, 1608	QuiP-010-0019-7	
RS1.0CO-04116 1/10V0603	1 UNChip Relieor 1900 (NOShberic) Moleture Relieure Block Film 5 1900 mm a 1900 mW	R12	P65/08/03_18/08	Q8P-010-0019-7	
RSS 1K (HB11% 1/10W0603	5 14Chms e190.190; 910WChip Resistor 900 (1908/sheric) Ascondise AECQ000 9004 Sim 521 4Chms e19 5 1W, 910WChip Resistor 9000 (1908 Marrid Automobie	Ris	PES-0800_1608	Q#P0006+2	
RESUZIKO-M	Resistor (800) (1608 Matric) Automotive AED-0200, Moleman Resistant Thick Film 5.114/Dems a1710-110; 9/10W/Drip Resistor (900) (1608/88e/c)	ios .	905/06/03 ₃ 16/08	QMP-010-0307-7	
RSSS 9K CHRETTS 9*100K/0803	Azonosia AZ-Q00 Trick Sin	ies .	P65/06/01,1600	Q#P000512	
RSA NOM	Rad Reimr, bless Sasethiox Rim, 5 fW, 4700chm, 75V, 176-4-ToI, 100ppm/GH, Surface Mount, 0600 1,6400cms a1160-110.	ins.	RESIDENCE, 1608	Q#P0100054	
	0600 (160658eric) Molecus Resistant	R67	RESIDENT, 1608	Q8P-010-0019-7	
RS1.8KO-8115 910W0603					
REST. BK CHEET 15. 11 YOM OKCO	Blick Film 1 BKChms articl 100 11 100 (Nichtleric) 800 (Nichtleric) Wolman Resident Blick Film	ina .	PES-0800, 1608	Q8P-010-0019-7	
	Block/Rim 1.6KOhms.etts0.1W; 1510WChip Resistor 0KO (1608Meric) Molmure Resistant	ina ina	PC5/08/03_16/08	Q#20000017 Q#2000052	
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