

TU-PWR/INCOM\INCOMJ(7/9)

SYMBOL	PART CODE	DESCRIPTION			
C551	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C552	GSM0028CY	C, TA ELYC	35 V	2.2	UF+-20%
C553	CQE0239CA	C, PLASTIC	50 V	2200	PF+-5%
C554	CQE0239CA	C, PLASTIC	50 V	2200	PF+-5%
C555	CQE0236CA	C, PLASTIC	50 V	1500	PF+-5%
C556	CQE0236CA	C, PLASTIC	50 V	1500	PF+-5%
C557	CQE0236CA	C, PLASTIC	50 V	1500	PF+-5%
C558	CQE0236CA	C, PLASTIC	50 V	1500	PF+-5%
C430	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C431	GEL0119	C, AL ELYC	35 V	10	UF+-20%
C432	GSX0241CY	C, TA ELYC	35 V	4.7	UF+-20%
C433		NOT USED			
C434	CCG0587CA	C, CERAMIC	50 V	330	PF+-5%
C435		NOT USED			
C436	CCG0587CA	C, CERAMIC	50 V	330	PF+-5%
L201	TLL0361CA	COIL	LQH32CN100K23L	(10UH)	
L202	TLL0361CA	COIL	LQH32CN100K23L	(10UH)	
L203	TLL0361CA	COIL	LQH32CN100K23L	(10UH)	
L205	TLL0361CA	COIL	LQH32CN100K23L	(10UH)	
L207	TLN0006CA	COIL	220 MA	4.7	UH+-5%
L208	TLL0361CA	COIL	LQH32CN100K23L	(10UH)	
L209	TLL0361CA	COIL	LQH32CN100K23L	(10UH)	
Q202	HTC0819CZ	TRANSISTOR	2SC3356	(R22 [R25])	
Q203		NOT USED			
D204	HDD0154CZ	DIODE	DAP202K		
D205	HDD0154CZ	DIODE	DAP202K		
D206	HDD0154CZ	DIODE	DAP202K		
D207	HDD0154CZ	DIODE	DAP202K		
D208	HDD0209CZ	DIODE	DAN217		
D209	HDD0311CZ	DIODE	HVU-359		
X201	AAA0027	XTAL	AT-51A	15.36	MHZ
X202	AAA0027	XTAL	AT-51A	15.36	MHZ
SW1	SSV0205	SW, SLIDE	SSS222		
SW2	SSV0205	SW, SLIDE	SSS222		
SW3	SSV0205	SW, SLIDE	SSS222		
SW4	SSV0205	SW, SLIDE	SSS222		
SW5	SSV0205	SW, SLIDE	SSS222		
SW6	SSD0054CG	SW, DIGITAL	CHS-04A (1)		
ICS202	IWX0010	SOCKET, IC	72308-52U-445		
ICS234	IWX0010	SOCKET, IC	72308-52U-445		
F201	AFD0067	FIL	DIGITAL-1261		
TP201	ETS0174CA	CHECK, CHIP	EYF6C (2125) /RCT00000C001A		
TP202	ETS0174CA	CHECK, CHIP	EYF6C (2125) /RCT00000C001A		
SW7	SSV0205	SW, SLIDE	SSS222		
SW8	SSV0205	SW, SLIDE	SSS222		
IC601	ILA0202CA	IC	AD8057ART		
IC602	ILA0202CA	IC	AD8057ART		
IC605	ILA0202CA	IC	AD8057ART		
IC606	ILA0202CA	IC	AD8057ART		
R659	RME1793CA	R, METAL	1/32W 47	OHM +-5%	
R660	RME1805CA	R, METAL	1/32W 470	OHM +-5%	
R661		NOT USED			
R662	RME1833CA	R, METAL	1/32W 100	KOHM +-5%	
C633	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C634	CCG0580CA	C, CERAMIC	50 V	470	PF+-10%
C635	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
Q602	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q603	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q604	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q605	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q606	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q607	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q608	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q609	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q610	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q611	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q612	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q613	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q614	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
Q615	HTK0126CZ	TRANSISTOR	2SK443-AJ6		
R601	RME1809CA	R, METAL	1/32W 1	KOHM +-5%	
R602	RME1809CA	R, METAL	1/32W 1	KOHM +-5%	
R603	RME1805CA	R, METAL	1/32W 470	OHM +-5%	
R604	RME1799CA	R, METAL	1/32W 150	OHM +-5%	
R605		NOT USED			
R606	RME1803CA	R, METAL	1/32W 330	OHM +-5%	
R607	RME1802CA	R, METAL	1/32W 270	OHM +-5%	

TU-PWR/INCOM\INCOMJ(8/9)

SYMBOL	PART CODE	DESCRIPTION			
R608	RME1800CA	R, METAL	1/32W 180	OHM +-5%	
R609	RME1798CA	R, METAL	1/32W 120	OHM +-5%	
R611	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R612	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R613	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R614	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R615	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R616	RME1821CA	R, METAL	1/32W 10	KOHM +-5%	
R617	RME1809CA	R, METAL	1/32W 1	KOHM +-5%	
R618	RME1805CA	R, METAL	1/32W 470	OHM +-5%	
R620	RME2260CA	R, METAL	1/32W 75	OHM +-5%	
R621	RME1821CA	R, METAL	1/32W 10	KOHM +-5%	
R622	RME1812CA	R, METAL	1/32W 1.8	KOHM +-5%	
R623	RME1808CA	R, METAL	1/32W 820	OHM +-5%	
R624	RME1805CA	R, METAL	1/32W 470	OHM +-5%	
R625	RME1800CA	R, METAL	1/32W 180	OHM +-5%	
R626	RME1784CA	R, METAL	1/32W 0	OHM +-5%	
R627	RME1809CA	R, METAL	1/32W 1	KOHM +-5%	
R628	RME1784CA	R, METAL	1/32W 0	OHM +-5%	
R629	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R630	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R631	RME1802CA	R, METAL	1/32W 270	OHM +-5%	
R632	RME1800CA	R, METAL	1/32W 180	OHM +-5%	
R633	RME1798CA	R, METAL	1/32W 120	OHM +-5%	
R634		NOT USED			
R635	RME1803CA	R, METAL	1/32W 330	OHM +-5%	
R636	RME1784CA	R, METAL	1/32W 0	OHM +-5%	
R637	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R638	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R639	RME1784CA	R, METAL	1/32W 0	OHM +-5%	
R640	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R641	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R642	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R643	RME1828CA	R, METAL	1/32W 39	KOHM +-5%	
R644	RME1833CA	R, METAL	1/32W 100	KOHM +-5%	
R645	RME1833CA	R, METAL	1/32W 100	KOHM +-5%	
R646	RME1833CA	R, METAL	1/32W 100	KOHM +-5%	
R647	RME1833CA	R, METAL	1/32W 100	KOHM +-5%	
R648	RME1821CA	R, METAL	1/32W 10	KOHM +-5%	
R649	RME1821CA	R, METAL	1/32W 10	KOHM +-5%	
R650	RME1784CA	R, METAL	1/32W 0	OHM +-5%	
R651	RME1805CA	R, METAL	1/32W 470	OHM +-5%	
R652	RME1809CA	R, METAL	1/32W 1	KOHM +-5%	
C601	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C602	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C604	CCG0563CA	C, CERAMIC	50 V	27	PF+-5%
C605	CCG0566CA	C, CERAMIC	50 V	47	PF+-5%
C606		NOT USED			
C607	CCG0563CA	C, CERAMIC	50 V	27	PF+-5%
C608	CCG0569CA	C, CERAMIC	50 V	82	PF+-5%
C609	CCG0566CA	C, CERAMIC	50 V	47	PF+-5%
C610	CCG0556CA	C, CERAMIC	50 V	120	PF+-5%
C611	CCG0564CA	C, CERAMIC	50 V	33	PF+-5%
C612	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C613	CQE0225CA	C, PLASTIC	50 V	10000	PF+-5%
C614	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C616		NOT USED			
C617	CCG0563CA	C, CERAMIC	50 V	27	PF+-5%
C618	CCG0569CA	C, CERAMIC	50 V	82	PF+-5%
C619	CCG0556CA	C, CERAMIC	50 V	120	PF+-5%
C620	CCG0556CA	C, CERAMIC	50 V	120	PF+-5%
C621	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C622	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C623	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C624	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C625	CQE0225CA	C, PLASTIC	50 V	10000	PF+-5%
C626	CCG0553CA	C, CERAMIC	50 V	10	PF+-0.5PF
C627	CCG0553CA	C, CERAMIC	50 V	10	PF+-0.5PF
C628	CCG0553CA	C, CERAMIC	50 V	10	PF+-0.5PF
C629	CCG0563CA	C, CERAMIC	50 V	27	PF+-5%
C630	CCG0678CA	C, CERAMIC	16 V	0.1	UF+80-20%
C631	CCG0553CA	C, CERAMIC	50 V	10	PF+-0.5PF
C632	CCG0560CA	C, CERAMIC	50 V	180	PF+-5%
R654	RME1814CA	R, METAL	1/32W 2.7	KOHM +-5%	
R655	RME1809CA	R, METAL	1/32W 1	KOHM +-5%	
R656	RME1801CA	R, METAL	1/32W 220	OHM +-5%	
R657	RME1813CA	R, METAL	1/32W 2.2	KOHM +-5%	
R658	RME1805CA	R, METAL	1/32W 470	OHM +-5%	
Q616	HTD0160CZ	TRANSISTOR	DTA124EKA		
Q617	HTD0160CZ	TRANSISTOR	DTA124EKA		
Q618	HTD0160CZ	TRANSISTOR	DTA124EKA		
Q619	HTD0160CZ	TRANSISTOR	DTA124EKA		
RV601	RNS0037CY	VR, METAL	ST-4A-202 (2K)		
RV602	RNS0037CY	VR, METAL	ST-4A-202 (2K)		
RV603	RNS0037CY	VR, METAL	ST-4A-202 (2K)		
RV604	RNS0037CY	VR, METAL	ST-4A-202 (2K)		
CN201	8675582	R	CABLE ASSY	4P-SANX2, 300MM	
L601	AFT0013CD	FIL	T629LKN-1554		
D602	HDH0308CA	DIODE	HSM107S		
D601	HDD0153CZ	DIODE	DAN202K		

NTSC
NTSC
NTSC

DU-MOD/DEM(1/13)

SYMBOL	PART CODE	DESCRIPTION		
BPF1	AFF0048	FIL	FIL-RF	
BPF31	AFF0049	FIL	FIL-GL	
C31	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%	
C32	CSX0164CY	C, TA ELYC	16 V 22 UF+20%	
C33	CCG0583CA	C, CERAMIC	50 V 680 PF+10%	
C34	CCG0587CA	C, CERAMIC	50 V 330 PF+5%	
C35		NOT USED		
C36	CSS0171CY	C, TA ELYC	16 V 10 UF+20%	
C37		NOT USED		
C38	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%	
C39	CSX0164CY	C, TA ELYC	16 V 22 UF+20%	
C40	CCG0563CA	C, CERAMIC	50 V 27 PF+5%	
C41	CCG0553CA	C, CERAMIC	50 V 10 PF+0.5PF	
C42	CCG0559CA	C, CERAMIC	50 V 18 PF+5%	NTSC
C43	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%	
C44	CCG0750CA	C, CERAMIC	16 V47000 PF+10%	
C51	CCG0568CA	C, CERAMIC	50 V 68 PF+5%	NTSC
C52	CCG0568CA	C, CERAMIC	50 V 68 PF+5%	NTSC
C53	CCG0554CA	C, CERAMIC	50 V 100 PF+5%	
C54	CCG0555CA	C, CERAMIC	50 V 12 PF+5%	
C55	CCG0554CA	C, CERAMIC	50 V 100 PF+5%	
C56	CCG0566CA	C, CERAMIC	50 V 47 PF+5%	
C57	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%	
C58	CCG0554CA	C, CERAMIC	50 V 100 PF+5%	
C59	CCG0566CA	C, CERAMIC	50 V 47 PF+5%	
C42	CCG0559CA	C, CERAMIC	50 V 18 PF+5%	PAL
BPF2	AFE0218	FIL	EQL-1262 (YCH)	
C47	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C45		NOT USED		
C46		NOT USED		
C18	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C19	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C60	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	PAL
C20	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C21	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C61	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C62		NOT USED		
C71	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C72	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C73		NOT USED		
C101	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C102	CCG0559CA	C, CERAMIC	50 V 18 PF+5%	
C103	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C104	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C105	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C106	CSX0165CZ	C, TA ELYC	16 V 3.3 UF+20%	
C107	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C108	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C112	CCG0548CA	C, CERAMIC	50 V 5 PF+0.25PF	
C113		NOT USED		
C114	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C115	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C116	CSX0165CZ	C, TA ELYC	16 V 3.3 UF+20%	
C117	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C118		NOT USED		
C122	CCG0559CA	C, CERAMIC	50 V 18 PF+5%	
C123	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C124	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C125	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C126	CSX0165CZ	C, TA ELYC	16 V 3.3 UF+20%	
C119	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C120	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C22	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C23	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C24	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C25	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C26	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C27	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C127	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C128	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C131	CCG0580CA	C, CERAMIC	50 V 470 PF+10%	
C132	CCG0567CA	C, CERAMIC	50 V 56 PF+5%	
C133	CCG0580CA	C, CERAMIC	50 V 470 PF+10%	
C134	CCG0567CA	C, CERAMIC	50 V 56 PF+5%	
C135	CCG0566CA	C, CERAMIC	50 V 47 PF+5%	
C136		NOT USED		
C137	CCG0564CA	C, CERAMIC	50 V 33 PF+5%	
C138	CCG0570CA	C, CERAMIC	50 V 3 PF+0.25PF	
C139	CCG0556CA	C, CERAMIC	50 V 120 PF+5%	
C140		NOT USED		
C141	CCG0566CA	C, CERAMIC	50 V 47 PF+5%	
C142	CCG0548CA	C, CERAMIC	50 V 5 PF+0.25PF	
C143	CCG0556CA	C, CERAMIC	50 V 120 PF+5%	
C144	CCG0557CA	C, CERAMIC	50 V 15 PF+5%	
C145	CCG0568CA	C, CERAMIC	50 V 68 PF+5%	
C146	CCG0551CA	C, CERAMIC	50 V 8 PF+0.5PF	
C151	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C152	CCG0559CA	C, CERAMIC	50 V 18 PF+5%	

DU-MOD/DEM(2/13)

SYMBOL	PART CODE	DESCRIPTION		
C153	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C154	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C155	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C156	CSX0165CZ	C, TA ELYC	16 V 3.3 UF+20%	
C157	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C28	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C29	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C30	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C129		NOT USED		
C130		NOT USED		
C147	CCG0554CA	C, CERAMIC	50 V 100 PF+5%	
C148		NOT USED		
C158	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C162	CCG0559CA	C, CERAMIC	50 V 18 PF+5%	
C163	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C164	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C165	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C166	CSX0165CZ	C, TA ELYC	16 V 3.3 UF+20%	
C167	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C168	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C172	CCG0559CA	C, CERAMIC	50 V 18 PF+5%	
C173	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C174	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C175	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C176	CSX0165CZ	C, TA ELYC	16 V 3.3 UF+20%	
C177	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C178	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C181	CCG0580CA	C, CERAMIC	50 V 470 PF+10%	
C182	CCG0567CA	C, CERAMIC	50 V 56 PF+5%	
C183	CCG0580CA	C, CERAMIC	50 V 470 PF+10%	
C184	CCG0567CA	C, CERAMIC	50 V 56 PF+5%	
C185	CCG0566CA	C, CERAMIC	50 V 47 PF+5%	
C186		NOT USED		
C187	CCG0564CA	C, CERAMIC	50 V 33 PF+5%	
C188	CCG0570CA	C, CERAMIC	50 V 3 PF+0.25PF	
C189	CCG0556CA	C, CERAMIC	50 V 120 PF+5%	
C190		NOT USED		
C159	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C169		NOT USED		
C170		NOT USED		
C179		NOT USED		
C180		NOT USED		
C191	CCG0566CA	C, CERAMIC	50 V 47 PF+5%	
C192	CCG0548CA	C, CERAMIC	50 V 5 PF+0.25PF	
C193	CCG0556CA	C, CERAMIC	50 V 120 PF+5%	
C194	CCG0557CA	C, CERAMIC	50 V 15 PF+5%	
C195	CCG0568CA	C, CERAMIC	50 V 68 PF+5%	
C196	CCG0551CA	C, CERAMIC	50 V 8 PF+0.5PF	
C201	CCG0547CA	C, CERAMIC	50 V 4 PF+0.25PF	
C202	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C203	CSX0165CZ	C, TA ELYC	16 V 3.3 UF+20%	
C204	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%	
C206	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C207	GEU0070CX	C, AL ELYC	16 V 47 UF+20%	
C212	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C213	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C214	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C215	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C222	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C223	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C224	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C225	CCG0575CA	C, CERAMIC	25 V10000 PF+10%	
C229	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C230	CCG0587CA	C, CERAMIC	50 V 330 PF+5%	
C231	CCG0580CA	C, CERAMIC	50 V 470 PF+10%	
C232	CCG0553CA	C, CERAMIC	50 V 10 PF+0.5PF	
C233		NOT USED		
C205	CCG0554CA	C, CERAMIC	50 V 100 PF+5%	
C208		NOT USED		
C209		NOT USED		
C210		NOT USED		
C211		NOT USED		
C235	CCG0573CA	C, CERAMIC	50 V 2 PF+0.25PF	
C236	CCG0557CA	C, CERAMIC	50 V 15 PF+5%	
C237	CCG0564CA	C, CERAMIC	50 V 33 PF+5%	
C238	CCG0548CA	C, CERAMIC	50 V 5 PF+0.25PF	
C239	CCG0559CA	C, CERAMIC	50 V 18 PF+5%	
C240	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C241	GEU0070CX	C, AL ELYC	16 V 47 UF+20%	
C242	GEU0070CX	C, AL ELYC	16 V 47 UF+20%	
C243	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%	
C244	CCG0574CA	C, CERAMIC	50 V 1000 PF+10%	
C245	GEU0075CX	C, AL ELYC	6.3V 100 UF+20%	
C246	GEU0070CX	C, AL ELYC	16 V 47 UF+20%	
C247	GEU0070CX	C, AL ELYC	16 V 47 UF+20%	
C248	GEU0070CX	C, AL ELYC	16 V 47 UF+20%	
C249	CCG0576CA	C, CERAMIC	50 V 1500 PF+10%	
C352	CCG0562CA	C, CERAMIC	50 V 220 PF+5%	
C353	CCG0564CA	C, CERAMIC	50 V 33 PF+5%	
C354	CCG0573CA	C, CERAMIC	50 V 2 PF+0.25PF	
C355	CCG0564CA	C, CERAMIC	50 V 33 PF+5%	

DU-MOD/DEM(3/13)

SYMBOL	PART CODE	DESCRIPTION			
C356	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C357	CCG0564CA	C, CERAMIC	50	V	33 PF+-5%
C358	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
L352	TLL0509CA	COIL	240	MA	220 NH+-5%
L353	TLL0507CA	COIL	420	MA	150 NH+-5%
L354	TLL0507CA	COIL	420	MA	150 NH+-5%
L355	TLL0507CA	COIL	420	MA	150 NH+-5%
C272	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C273	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C305	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C306	CCG0678CA	C, CERAMIC	16	V	0.1 UF+-80-20%
C307	GSM0021CZ	C, TA ELYC	16	V	2.2 UF+-20%
C308	GSM0021CZ	C, TA ELYC	16	V	2.2 UF+-20%
C321	CCG0583CA	C, CERAMIC	50	V	680 PF+-10%
C322	CCG0552CA	C, CERAMIC	50	V	9 PF+-0.5PF
C323	CCG0566CA	C, CERAMIC	50	V	47 PF+-5%
C324	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C331	CCG0796CA	C, CERAMIC	50	V	330 PF+-5%
C332	CCG0678CA	C, CERAMIC	16	V	0.1 UF+-80-20%
C333	CCG0678CA	C, CERAMIC	16	V	0.1 UF+-80-20%
C334	CCG0678CA	C, CERAMIC	16	V	0.1 UF+-80-20%
C335	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C336	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C337	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C341	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C344		NOT USED			
C345		NOT USED			
C346	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C347	CCG0678CA	C, CERAMIC	16	V	0.1 UF+-80-20%
C401	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C402	CCG0548CA	C, CERAMIC	50	V	5 PF+-0.25PF
C403	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C404	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C405	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C406	GSX0165CZ	C, TA ELYC	16	V	3.3 UF+-20%
C407	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C408	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C412	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C413	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C414	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C415	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C416	GSX0165CZ	C, TA ELYC	16	V	3.3 UF+-20%
C417	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C418	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C422	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C419		NOT USED			
C420		NOT USED			
C338	CCG0586CA	C, CERAMIC	50	V	270 PF+-5%
C423	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C424	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C425	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C426	GSX0165CZ	C, TA ELYC	16	V	3.3 UF+-20%
C427	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C428	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C431	CCG0566CA	C, CERAMIC	50	V	47 PF+-5%
C432	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C433	CCG0580CA	C, CERAMIC	50	V	470 PF+-10%
C434	CCG0551CA	C, CERAMIC	50	V	8 PF+-0.5PF
C435	CCG0556CA	C, CERAMIC	50	V	120 PF+-5%
C436	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C437	CCG0564CA	C, CERAMIC	50	V	33 PF+-5%
C438		NOT USED			
C439	CCG0561CA	C, CERAMIC	50	V	22 PF+-5%
C440		NOT USED			
C441	CCG0561CA	C, CERAMIC	50	V	22 PF+-5%
C442	CCG0548CA	C, CERAMIC	50	V	5 PF+-0.25PF
C443	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C444	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C451	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C452	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C453	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C454	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C455	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C445	CCG0561CA	C, CERAMIC	50	V	22 PF+-5%
C446	CCG0570CA	C, CERAMIC	50	V	3 PF+-0.25PF
C447	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C429		NOT USED			
C430		NOT USED			
C456	GSX0165CZ	C, TA ELYC	16	V	3.3 UF+-20%
C457	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C458	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C462	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C463	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C464	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C465	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C466	GSX0165CZ	C, TA ELYC	16	V	3.3 UF+-20%
C467	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C468	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C472	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%

DU-MOD/DEM(4/13)

SYMBOL	PART CODE	DESCRIPTION			
C473	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C474	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C475	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C476	GSX0165CZ	C, TA ELYC	16	V	3.3 UF+-20%
C477	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C478	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C481	CCG0566CA	C, CERAMIC	50	V	47 PF+-5%
C482	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C483	CCG0580CA	C, CERAMIC	50	V	470 PF+-10%
C484	CCG0551CA	C, CERAMIC	50	V	8 PF+-0.5PF
C485	CCG0556CA	C, CERAMIC	50	V	120 PF+-5%
C486	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C487	CCG0564CA	C, CERAMIC	50	V	33 PF+-5%
C488		NOT USED			
C469		NOT USED			
C470		NOT USED			
C479		NOT USED			
C480		NOT USED			
C489	CCG0561CA	C, CERAMIC	50	V	22 PF+-5%
C490		NOT USED			
C491	CCG0561CA	C, CERAMIC	50	V	22 PF+-5%
C492	CCG0548CA	C, CERAMIC	50	V	5 PF+-0.25PF
C493	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C494	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C501	CCG0547CA	C, CERAMIC	50	V	4 PF+-0.25PF
C502	CCG0574CA	C, CERAMIC	50	V	1000 PF+-10%
C503	GSX0165CZ	C, TA ELYC	16	V	3.3 UF+-20%
C504	CCG0678CA	C, CERAMIC	16	V	0.1 UF+-80-20%
C506	CCG0575CA	C, CERAMIC	25	V	10000 PF+-10%
C507	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C529	CCG0574CA	C, CERAMIC	50	V	1000 PF+-10%
C530	CCG0568CA	C, CERAMIC	50	V	68 PF+-5%
C531	CCG0560CA	C, CERAMIC	50	V	180 PF+-5%
C532	CCG0568CA	C, CERAMIC	50	V	68 PF+-5%
C533		NOT USED			
C535	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C536	CCG0557CA	C, CERAMIC	50	V	15 PF+-5%
C537	CCG0564CA	C, CERAMIC	50	V	33 PF+-5%
C538	CCG0548CA	C, CERAMIC	50	V	5 PF+-0.25PF
C539	CCG0559CA	C, CERAMIC	50	V	18 PF+-5%
C540	CCG0574CA	C, CERAMIC	50	V	1000 PF+-10%
C541	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C505		NOT USED			
C508		NOT USED			
C509		NOT USED			
C510		NOT USED			
C511		NOT USED			
C542	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C543	CCG0678CA	C, CERAMIC	16	V	0.1 UF+-80-20%
C544	CCG0574CA	C, CERAMIC	50	V	1000 PF+-10%
C545	CEU0075CX	C, AL. ELYC	6.3V	100	UF+-20%
C546	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C547	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C548	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C549	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C572	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C573	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C596	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C597	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C598	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C599	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C605	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C606	CCG0578CA	C, CERAMIC	50	V	3300 PF+-10%
C607	GSM0021CZ	C, TA ELYC	16	V	2.2 UF+-20%
C608	GSM0021CZ	C, TA ELYC	16	V	2.2 UF+-20%
C621	CCG0583CA	C, CERAMIC	50	V	680 PF+-10%
C622	CCG0552CA	C, CERAMIC	50	V	9 PF+-0.5PF
C623	CCG0566CA	C, CERAMIC	50	V	47 PF+-5%
C624	CCG0569CA	C, CERAMIC	50	V	82 PF+-5%
C634	CCG0678CA	C, CERAMIC	16	V	0.1 UF+-80-20%
C635	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C636	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C637	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C641	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C642	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C643	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C644		NOT USED			
C645		NOT USED			
C646	CEU0070CX	C, AL. ELYC	16	V	47 UF+-20%
C647	CCG0678CA	C, CERAMIC	16	V	0.1 UF+-80-20%
C703	CEU0079CY	C, AL. ELYC	10	V	33 UF+-20%
C704	CCG0575CA	C, CERAMIC	25	V	10000 PF+-10%
C707	CEU0079CY	C, AL. ELYC	10	V	33 UF+-20%
C708	CCG0576CA	C, CERAMIC	50	V	1500 PF+-10%
C711	CCG0580CA	C, CERAMIC	50	V	470 PF+-10%
C712	CCG0569CA	C, CERAMIC	50	V	82 PF+-5%
C713		NOT USED			
C714	CCG0573CA	C, CERAMIC	50	V	2 PF+-0.25PF
C715		NOT USED			
C716		NOT USED			
C717		NOT USED			

DU-MOD/DEM(5/13)

SYMBOL	PART CODE	DESCRIPTION	
C721	GSM0021GZ	C, TA ELYC	16 V 2.2 UF+-20%
C722	CEU0079CY	C, AL ELYC	10 V 33 UF+-20%
C723	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C724	CEU0079CY	C, AL ELYC	10 V 33 UF+-20%
C725	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C726	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C727	CCG0553CA	C, CERAMIC	50 V 10 PF+-0.5PF
C728	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C729		NOT USED	
C731	GSM0021GZ	C, TA ELYC	16 V 2.2 UF+-20%
C701	CCG0562CA	C, CERAMIC	50 V 220 PF+-5%
C732	CCG0678CA	C, CERAMIC	16 V 0.1 UF+-80-20%
C733	GSM0021GZ	C, TA ELYC	16 V 2.2 UF+-20%
C734	GSM0021GZ	C, TA ELYC	16 V 2.2 UF+-20%
C735	CCG0678CA	C, CERAMIC	16 V 0.1 UF+-80-20%
C751	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C752	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C753	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C754	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C755	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C761	CCG0574CA	C, CERAMIC	50 V 1000 PF+-10%
C762		NOT USED	
C763	GSX0164CY	C, TA ELYC	16 V 22 UF+-20%
C764	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C765	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C766	CCG0574CA	C, CERAMIC	50 V 1000 PF+-10%
C803	CEU0079CY	C, AL ELYC	10 V 33 UF+-20%
C804	CCG0575CA	C, CERAMIC	25 V10000 PF+-10%
C807	CEU0079CY	C, AL ELYC	10 V 33 UF+-20%
C808	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C811	CCG0580CA	C, CERAMIC	50 V 470 PF+-10%
C812	CCG0569CA	C, CERAMIC	50 V 82 PF+-5%
C813		NOT USED	
C814	CCG0573CA	C, CERAMIC	50 V 2 PF+-0.25PF
C815		NOT USED	
C816		NOT USED	
C817		NOT USED	
C821	GSM0021GZ	C, TA ELYC	16 V 2.2 UF+-20%
C822	CEU0079CY	C, AL ELYC	10 V 33 UF+-20%
C823	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C824	CEU0079CY	C, AL ELYC	10 V 33 UF+-20%
C825	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C826	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C827	CCG0553CA	C, CERAMIC	50 V 10 PF+-0.5PF
C828	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C829		NOT USED	
C831	GSM0021GZ	C, TA ELYC	16 V 2.2 UF+-20%
C832	CCG0678CA	C, CERAMIC	16 V 0.1 UF+-80-20%
C833	GSM0021GZ	C, TA ELYC	16 V 2.2 UF+-20%
C834	GSM0021GZ	C, TA ELYC	16 V 2.2 UF+-20%
C835	CCG0678CA	C, CERAMIC	16 V 0.1 UF+-80-20%
C851	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C852	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C853	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C854	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C855	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C861	CCG0574CA	C, CERAMIC	50 V 1000 PF+-10%
C862		NOT USED	
C863	GSX0164CY	C, TA ELYC	16 V 22 UF+-20%
C864	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C865	CCG0576CA	C, CERAMIC	50 V 1500 PF+-10%
C866	CCG0574CA	C, CERAMIC	50 V 1000 PF+-10%
C871	CCG0553CA	C, CERAMIC	50 V 10 PF+-0.5PF
C872	GSM0019CY	C, TA ELYC	10 V 10 UF+-20%
CV331		NOT USED	
CV332	CVT0069CD	C, VARIABLE	TZBX4R500BA110T00
CV631		NOT USED	
CV632	CVT0069CD	C, VARIABLE	TZBX4R500BA110T00
CV711		NOT USED	
CV712		NOT USED	
CV811		NOT USED	
CV812		NOT USED	
D11	HDD0209GZ	DIODE	DAN217
D12	HLB0006GZ	LED	BR1101W
D31	HDH0312CA	DIODE	HVM17 (T6)
D81	HDD0153GZ	DIODE	DAN202K
D211	HDH0308CA	DIODE	HSM107S
D212	HDH0308CA	DIODE	HSM107S
D221	HDH0308CA	DIODE	HSM107S
D222	HDH0308CA	DIODE	HSM107S
D231	HDH0308CA	DIODE	HSM107S
D531	HDH0308CA	DIODE	HSM107S
C873	CCG0553CA	C, CERAMIC	50 V 10 PF+-0.5PF
C874	CCG0562CA	C, CERAMIC	50 V 220 PF+-5%
D721	HDH0312CA	DIODE	HVM17 (T6)
D722	HDD0209GZ	DIODE	DAN217
D821	HDH0312CA	DIODE	HVM17 (T6)

DU-MOD/DEM(6/13)

SYMBOL	PART CODE	DESCRIPTION	
D822	HDD0209GZ	DIODE	DAN217
D871	HDD0209GZ	DIODE	DAN217
D872	HDD0209GZ	DIODE	DAN217
IC11	1LN0125CA	IC, ANALOG	NJM2406F
IC31	1DT0401GD	IC, LOGIC	TC7WU04FU
IC32	1LT0178GY	IC, ANALOG	TLCC29321PWR
IC33	1DT0492CX	IC	TC74VHC221AFT
IC34	1LN0143CD	IC, ANALOG	NJM062V
IC35	1DT0401GD	IC, LOGIC	TC7WU04FU
IC36	1DT0422CA	IC, LOGIC	TC7S86FU (E8)
IC37	1DT0401GD	IC, LOGIC	TC7WU04FU
IC38	1DM1037	IC, LOGIC	MC1495D
IC101	1LM0664GZ	IC, ANALOG	UPC2723T
IC102		NOT USED	
IC103	1LM0664GZ	IC, ANALOG	UPC2723T
IC104	1LM0664GZ	IC, ANALOG	UPC2723T
IC105	1LM0664GZ	IC, ANALOG	UPC2723T
IC106	1LM0664GZ	IC, ANALOG	UPC2723T
IC29	1DT0373CX	IC, LOGIC	TC74VHC74FT
IC30	1DT0373CX	IC, LOGIC	TC74VHC74FT
IC107	1LM0572GZ	IC, ANALOG	UPC2710T
IC211	1LN0143CD	IC, ANALOG	NJM062V
IC221	1LN0143CD	IC, ANALOG	NJM062V
IC300	1LA0202CA	IC	AD8057ART
IC301	1LA0202CA	IC	AD8057ART
IC302	1LN0143CD	IC, ANALOG	NJM062V
IC331	1LA0202CA	IC	AD8057ART
IC332	1DT0402GD	IC, LOGIC	TC4W53FU
IC333	1SL0002CY	IC	LM1881M
IC341	1LA0202CA	IC	AD8057ART
IC401	1LM0664GZ	IC, ANALOG	UPC2723T
IC402	1LM0664GZ	IC, ANALOG	UPC2723T
IC403	1LM0664GZ	IC, ANALOG	UPC2723T
IC404	1LM0664GZ	IC, ANALOG	UPC2723T
IC405	1LM0664GZ	IC, ANALOG	UPC2723T
IC406	1LM0664GZ	IC, ANALOG	UPC2723T
IC407	1LM0572GZ	IC, ANALOG	UPC2710T
IC600	1LA0202CA	IC	AD8057ART
IC601	1LA0202CA	IC	AD8057ART
IC602	1LN0143CD	IC, ANALOG	NJM062V
IC631	1LA0202CA	IC	AD8057ART
IC632	1DT0402GD	IC, LOGIC	TC4W53FU
IC641	1LA0202CA	IC	AD8057ART
IC711	1LA0202CA	IC	AD8057ART
IC721	1LN0143CD	IC, ANALOG	NJM062V
IC108		NOT USED	
IC334	1DT0492CX	IC	TC74VHC221AFT
IC408		NOT USED	
IC720	1LN0130CY	IC, ANALOG	NJM431U
IC761	1LM0572GZ	IC, ANALOG	UPC2710T
IC811	1LA0202CA	IC	AD8057ART
IC821	1LN0143CD	IC, ANALOG	NJM062V
IC861	1LM0572GZ	IC, ANALOG	UPC2710T
J23	JBD0041	CONNECTOR	DF11-6DP-2DSA
J25	JHU0033	CON, COAX	UM-LR-PC
L1	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L2	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L3	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L21	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L22	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L23	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L31	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L32	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L33	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L35	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L36	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L51	TLL0294CA	COIL	100 MA 2.2 UH+-20%
L52	TLL0294CA	COIL	100 MA 2.2 UH+-20%
L101	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L111	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L121	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L131	TLL0293CA	COIL	100 MA 820 NH+-20%
L132	TLL0509CA	COIL	240 MA 220 NH+-5%
L122	TLL0506CA	COIL	320 MA 120 NH+-5%
IC820	1LN0130CY	IC, ANALOG	NJM431U
L133	TLL0509CA	COIL	240 MA 220 NH+-5%
L134	TLL0416CA	COIL	LQH31MNR33M03L
L151	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L161	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L171	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L181	TLL0293CA	COIL	100 MA 820 NH+-20%
L182	TLL0509CA	COIL	240 MA 220 NH+-5%
L183	TLL0509CA	COIL	240 MA 220 NH+-5%
L184	TLL0416CA	COIL	LQH31MNR33M03L
L201	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L202	TLL0293CA	COIL	100 MA 820 NH+-20%

DU-MOD/DEM(7/13)

SYMBOL	PART CODE		DESCRIPTION
L211	TLL0313CA	COIL	70 MA 3.3 UH+-20%
L221	TLL0313CA	COIL	70 MA 3.3 UH+-20%
L241	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L301	TLL0295CA	COIL	70 MA 4.7 UH+-20%
L302	TLL0313CA	COIL	70 MA 3.3 UH+-20%
L331	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L341	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L401	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L411	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L421	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L431	TLL0416CA	COIL	LQH31MNR33M03L
L422	TLL0506CA	COIL	320 MA 120 NH+-5%
L200	TLL0506CA	COIL	320 MA 120 NH+-5%
L203		NOT USED	
L204		NOT USED	
L231		NOT USED	
L432	TLL0506CA	COIL	320 MA 120 NH+-5%
L433	TLL0507CA	COIL	420 MA 150 NH+-5%
L434	TLL0416CA	COIL	LQH31MNR33M03L
L451	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L461	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L471	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L481	TLL0416CA	COIL	LQH31MNR33M03L
L482	TLL0506CA	COIL	320 MA 120 NH+-5%
L483	TLL0507CA	COIL	420 MA 150 NH+-5%
L484	TLL0416CA	COIL	LQH31MNR33M03L
L501	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L502	TLL0293CA	COIL	100 MA 820 NH+-20%
L541	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L601	TLL0295CA	COIL	70 MA 4.7 UH+-20%
L602	TLL0313CA	COIL	70 MA 3.3 UH+-20%
L631	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L641	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L701	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L702	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L721	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L722	TLL0292CA	COIL	100 MA 680 NH+-20%
L761	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L500	TLL0293CA	COIL	100 MA 820 NH+-20%
L503		NOT USED	
L504		NOT USED	
L531		NOT USED	
L762	TLL0509CA	COIL	240 MA 220 NH+-5%
L801	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L802	TLL0340CD	COIL	LQH43MN100K03L (10UH)
L821	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L822	TLL0292CA	COIL	100 MA 680 NH+-20%
L861	TLL0361CA	COIL	LQH32CN100K23L (10UH)
L862	TLL0509CA	COIL	240 MA 220 NH+-5%
LPF331	AFL0150	FIL	LP10MHZ-3038
LPF631	AFL0150	FIL	LP10MHZ-3038
LPF701	AFL0153	FIL	LP9MHZ-3041
LPF801	AFL0153	FIL	LP9MHZ-3041
LV321	8496135	R	COIL 5SW 31UH
LV621	8496135	R	COIL 5SW 31UH
LV711	8496135	L	COIL 5SW 50UH
LV721	8496136	AB	COIL 5SS 0.308UH (136-AB)
LV811	8496135	L	COIL 5SW 50UH
LV821	8496136	E	COIL 5SS 0.16UH
P3	JBX2459	CONNECTOR	174218-1 (30P, CAP ASSY-H)
Q1	HTD0247CZ	TRANSISTOR	DTG124EUA (25)
Q4	HTD0247CZ	TRANSISTOR	DTG124EUA (25)
Q5	HTB0222CY	TRANSISTOR	2SB1124R/S/T
Q6	HTD0160CZ	TRANSISTOR	DTA124EKA
Q7	HTD0247CZ	TRANSISTOR	DTG124EUA (25)
LV231	8496136	D	COIL 5SS 0.11UH
LV232	8496136	B	COIL 5SS 0.26UH
LV531	8496136	A	COIL 5SS 0.085UH
LV532	8496136	K	COIL 5SS 0.18UH
Q8	HTB0222CY	TRANSISTOR	2SB1124R/S/T
Q9	HTD0263CY	TRANSISTOR	2SD1624T-TD
Q11	HTD0247CZ	TRANSISTOR	DTG124EUA (25)
Q21	HTD0247CZ	TRANSISTOR	DTG124EUA (25)
Q22	HTB0222CY	TRANSISTOR	2SB1124R/S/T
Q31	HTC0686CA	TRANSISTOR	2SC2462C (LC)
Q81	HTD0237CZ	TRANSISTOR	DTD143EK
Q211	HTC0819CZ	TRANSISTOR	2SC3356 (R22[R25])
Q221	HTC0819CZ	TRANSISTOR	2SC3356 (R22[R25])
Q241	HTK0126CZ	TRANSISTOR	2SK443-AJ6
Q242	HTK0126CZ	TRANSISTOR	2SK443-AJ6
Q231	HTD0263CY	TRANSISTOR	2SD1624T-TD
Q531	HTD0263CY	TRANSISTOR	2SD1624T-TD
Q541	HTK0126CZ	TRANSISTOR	2SK443-AJ6
Q542	HTK0126CZ	TRANSISTOR	2SK443-AJ6
Q701	HTA0268CA	TRANSISTOR	2SA1122C (CC)

DU-MOD/DEM(8/13)

SYMBOL	PART CODE		DESCRIPTION
Q702	HTC0686CA	TRANSISTOR	2SC2462C (LC)
Q721	HTC0686CA	TRANSISTOR	2SC2462C (LC)
Q722	HTU0032CZ	TRANSISTOR	UMZ1N (Z1)
Q751	HTC0819CZ	TRANSISTOR	2SC3356 (R22[R25])
Q801	HTA0268CA	TRANSISTOR	2SA1122C (CC)
Q802	HTC0686CA	TRANSISTOR	2SC2462C (LC)
Q821	HTC0686CA	TRANSISTOR	2SC2462C (LC)
Q822	HTU0032CZ	TRANSISTOR	UMZ1N (Z1)
Q851	HTC0819CZ	TRANSISTOR	2SC3356 (R22[R25])
Q871	HTC0686CA	TRANSISTOR	2SC2462C (LC)
Q872	HTC0686CA	TRANSISTOR	2SC2462C (LC)
Q873	HTC0686CA	TRANSISTOR	2SC2462C (LC)
R1	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R2	RME1817CA	R, METAL	1/32W 4.7 KOHM +-5%
R3	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R4	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R5	RME1817CA	R, METAL	1/32W 4.7 KOHM +-5%
R6	RME1817CA	R, METAL	1/32W 4.7 KOHM +-5%
R7	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R11	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R12	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R13	RME1819CA	R, METAL	1/32W 6.8 KOHM +-5%
R14	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R21	RME1817CA	R, METAL	1/32W 4.7 KOHM +-5%
R22	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R31	RME1789CA	R, METAL	1/32W 22 OHM +-5%
R32	RME1831CA	R, METAL	1/32W 68 KOHM +-5%
R33	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R34	RME1811CA	R, METAL	1/32W 1.5 KOHM +-5%
R35		NOT USED	
R36		NOT USED	
R37	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
R38	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
R39	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R40		NOT USED	
R41		NOT USED	
R42	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R43	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
R44	RME1803CA	R, METAL	1/32W 330 OHM +-5%
R45	RME1799CA	R, METAL	1/32W 150 OHM +-5%
R46	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R47		NOT USED	
R48		NOT USED	
R49	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R51	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
R52	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R53	RME1801CA	R, METAL	1/32W 220 OHM +-5%
R51	RME1839CA	R, METAL	1/32W 1 MOHM +-5%
R23	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R24		NOT USED	
R25		NOT USED	
R26	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R27	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R28	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R29	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R30		NOT USED	
R50	RME1801CA	R, METAL	1/32W 220 OHM +-5%
R54	RME1807CA	R, METAL	1/32W 680 OHM +-5%
R55	RME1807CA	R, METAL	1/32W 680 OHM +-5%
R56		NOT USED	
R57	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R58	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R59	RME1827CA	R, METAL	1/32W 33 KOHM +-5%
R60	RME1827CA	R, METAL	1/32W 33 KOHM +-5%
R61	RME1803CA	R, METAL	1/32W 330 OHM +-5%
R62		NOT USED	
R63	RME1803CA	R, METAL	1/32W 330 OHM +-5%
R64	RME1804CA	R, METAL	1/32W 390 OHM +-5%
R65	RME1804CA	R, METAL	1/32W 390 OHM +-5%
R66	RME1811CA	R, METAL	1/32W 1.5 KOHM +-5%
R67	RME1811CA	R, METAL	1/32W 1.5 KOHM +-5%
R68	RME1807CA	R, METAL	1/32W 680 OHM +-5%
R69	RME1807CA	R, METAL	1/32W 680 OHM +-5%
R70	RME1807CA	R, METAL	1/32W 680 OHM +-5%
R71	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R72	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R73	RME2260CA	R, METAL	1/32W 75 OHM +-5%
R74	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R75	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R76	RME1810CA	R, METAL	1/32W 1.2 KOHM +-5%
R77	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R79		NOT USED	
R80		NOT USED	
R81	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R82	RME1798CA	R, METAL	1/32W 120 OHM +-5%
R83	RME1799CA	R, METAL	1/32W 150 OHM +-5%
R84	RME1798CA	R, METAL	1/32W 120 OHM +-5%
R85	RME1834CA	R, METAL	1/32W 150 KOHM +-5%
R86	RME1839CA	R, METAL	1/32W 1 MOHM +-5%
R87	RME1821CA	R, METAL	1/32W 10 KOHM +-5%

NTSC
NTSC
PAL

DU-MOD/DEM(9/13)

SYMBOL	PART CODE	DESCRIPTION		
R88	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R89	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R90	RME1824CA	R, METAL	1/32W 18	KOHM +-5%
R91		NOT USED		
R92	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R93		NOT USED		
R94		NOT USED		
R95		NOT USED		
R101	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R102	RME1788CA	R, METAL	1/32W 18	OHM +-5%
R103	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R104	RME1816CA	R, METAL	1/32W 3.9	KOHM +-5%
R105	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R106	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R111		NOT USED		
R112	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R113		NOT USED		
R114	RME1816CA	R, METAL	1/32W 3.9	KOHM +-5%
R115	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R116	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R121		NOT USED		
R122	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R123		NOT USED		
R78	RME1801CA	R, METAL	1/32W 220	OHM +-5%
R96	RME1839CA	R, METAL	1/32W 1	MOHM +-5%
R97	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R98	RME1823CA	R, METAL	1/32W 15	KOHM +-5%
R99	RME1839CA	R, METAL	1/32W 1	MOHM +-5%
R100		NOT USED		
R107		NOT USED		
R108		NOT USED		
R109		NOT USED		
R117		NOT USED		
R118		NOT USED		
R124	RME1816CA	R, METAL	1/32W 3.9	KOHM +-5%
R125	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R126	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R131	CCG0559CA	C, CERAMIC	50 V 18	PF+-5%
R132	RME1789CA	R, METAL	1/32W 22	OHM +-5%
R133		NOT USED		
R151		NOT USED		
R152	RME1792CA	R, METAL	1/32W 39	OHM +-5%
R153	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R154	RME1816CA	R, METAL	1/32W 3.9	KOHM +-5%
R155	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R156	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R161		NOT USED		
R162	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R163		NOT USED		
R164	RME1816CA	R, METAL	1/32W 3.9	KOHM +-5%
R165	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R166	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R171		NOT USED		
R172	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R173		NOT USED		
R174	RME1816CA	R, METAL	1/32W 3.9	KOHM +-5%
R175	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R176	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R181	CCG0559CA	C, CERAMIC	50 V 18	PF+-5%
ノッ1	TLL0507CA	COIL	420 MA 150	NH+-5%
ノッ1	CCG0559CA	C, CERAMIC	50 V 18	PF+-5%
ノッ2	TLL0507CA	COIL	420 MA 150	NH+-5%
ノッ2	CCG0569CA	C, CERAMIC	50 V 82	PF+-5%
R182	RME1789CA	R, METAL	1/32W 22	OHM +-5%
R183		NOT USED		
R201		NOT USED		
R202	RME1792CA	R, METAL	1/32W 39	OHM +-5%
R203	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R206		NOT USED		
R207		NOT USED		
R208		NOT USED		
R211	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R212	RME1819CA	R, METAL	1/32W 6.8	KOHM +-5%
R213	RME1829CA	R, METAL	1/32W 47	KOHM +-5%
R214	RME1805CA	R, METAL	1/32W 470	OHM +-5%
R215	RME1827CA	R, METAL	1/32W 33	KOHM +-5%
R216	RME1832CA	R, METAL	1/32W 82	KOHM +-5%
R217	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R218	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R220	RME1801CA	R, METAL	1/32W 220	OHM +-5%
R221	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R222	RME1819CA	R, METAL	1/32W 6.8	KOHM +-5%
R223	RME1829CA	R, METAL	1/32W 47	KOHM +-5%
R224	RME1805CA	R, METAL	1/32W 470	OHM +-5%
R225	RME1827CA	R, METAL	1/32W 33	KOHM +-5%
R226	RME1832CA	R, METAL	1/32W 82	KOHM +-5%
R227	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R228	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R204	RME1813CA	R, METAL	1/32W 2.2	KOHM +-5%

DU-MOD/DEM(10/13)

SYMBOL	PART CODE	DESCRIPTION		
R205		NOT USED		
R229	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R230	RME1819CA	R, METAL	1/32W 6.8	KOHM +-5%
R231	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R232	RME1791CA	R, METAL	1/32W 33	OHM +-5%
R233	RME1791CA	R, METAL	1/32W 33	OHM +-5%
R234	RME1785CA	R, METAL	1/32W 10	OHM +-5%
R235	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R236	RME1805CA	R, METAL	1/32W 470	OHM +-5%
R237	RME1805CA	R, METAL	1/32W 470	OHM +-5%
R238	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R240		NOT USED		
R241	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R242	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R243	RME1795CA	R, METAL	1/32W 68	OHM +-5%
R244	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R245	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R246	RME1795CA	R, METAL	1/32W 68	OHM +-5%
R247	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R248	RME1806CA	R, METAL	1/32W 560	OHM +-5%
R249	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R250	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R251	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R252	RME1784CA	R, METAL	1/32W 0	OHM +-5%
TH250	HDX0062	THERMISTOR	112-202-2	
R302	RME1806CA	R, METAL	1/32W 560	OHM +-5%
R303	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R304		NOT USED		
R305		NOT USED		
R306	RME1801CA	R, METAL	1/32W 220	OHM +-5%
R307	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R308	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R309	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R310	RME1813CA	R, METAL	1/32W 2.2	KOHM +-5%
R311	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R312	RME1827CA	R, METAL	1/32W 33	KOHM +-5%
R313		NOT USED		
R314	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R321	RME1803CA	R, METAL	1/32W 330	OHM +-5%
R322	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R323	RME1801CA	R, METAL	1/32W 220	OHM +-5%
R324	RME1799CA	R, METAL	1/32W 150	OHM +-5%
R325	RME1801CA	R, METAL	1/32W 220	OHM +-5%
R326	RME1801CA	R, METAL	1/32W 220	OHM +-5%
R327	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R328	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R329	RME1791CA	R, METAL	1/32W 33	OHM +-5%
R330	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R331	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R332		NOT USED		
R333		NOT USED		
R334	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R315	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R335	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R336	RME1838CA	R, METAL	1/32W 680	KOHM +-5%
R337		NOT USED		
R338		NOT USED		
R339		NOT USED		
R340	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R341	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R342	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R343		NOT USED		
R344		NOT USED		
R345	RME2260CA	R, METAL	1/32W 75	OHM +-5%
R346	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R401		NOT USED		
R402	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R403		NOT USED		
R404	RME1816CA	R, METAL	1/32W 3.9	KOHM +-5%
R405	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R406	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R411	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R412	RME1788CA	R, METAL	1/32W 18	OHM +-5%
R413	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R414	RME1816CA	R, METAL	1/32W 3.9	KOHM +-5%
R415	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R416	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R421	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R347	RME1819CA	R, METAL	1/32W 6.8	KOHM +-5%
R422	RME1788CA	R, METAL	1/32W 18	OHM +-5%
R423	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R424	RME1816CA	R, METAL	1/32W 3.9	KOHM +-5%
R425	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R426	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R431	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R432	RME1788CA	R, METAL	1/32W 18	OHM +-5%
R433	RME1802CA	R, METAL	1/32W 270	OHM +-5%
R451		NOT USED		
R452	RME1784CA	R, METAL	1/32W 0	OHM +-5%

DU-MOD/DEM(11/13)

SYMBOL	PART CODE	DESCRIPTION
R453		NOT USED
R454	RME1816CA	R, METAL 1/32W 3.9 KOHM +-5%
R455	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R456	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R461		NOT USED
R462	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R463		NOT USED
R464	RME1816CA	R, METAL 1/32W 3.9 KOHM +-5%
R465	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R466	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R471		NOT USED
R472	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R473		NOT USED
R474	RME1816CA	R, METAL 1/32W 3.9 KOHM +-5%
R475	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R476	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R481		NOT USED
R482	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R483	CGG0559CA	C, CERAMIC 50 V 18 PF+-5%
R501	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R502	RME1788CA	R, METAL 1/32W 18 OHM +-5%
R503	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R506		NOT USED
R507		NOT USED
R508		NOT USED
R532	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R533	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R534	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R535	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R536	RME1805CA	R, METAL 1/32W 470 OHM +-5%
R537	RME1805CA	R, METAL 1/32W 470 OHM +-5%
R538	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R540		NOT USED
R541	RME1821CA	R, METAL 1/32W 10 KOHM +-5%
R542	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R543	RME1791CA	R, METAL 1/32W 33 OHM +-5%
R544	RME1821CA	R, METAL 1/32W 10 KOHM +-5%
R545	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R504	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%
R505		NOT USED
R546	RME1791CA	R, METAL 1/32W 33 OHM +-5%
R547	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R548	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R549	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R550	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R551	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R552	RME1784CA	R, METAL 1/32W 0 OHM +-5%
TH550	HDX0062	THERMISTOR 112-202-2
R602	RME1806CA	R, METAL 1/32W 560 OHM +-5%
R603	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R604		NOT USED
R605		NOT USED
R606	RME1801CA	R, METAL 1/32W 220 OHM +-5%
R607	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R608	RME1825CA	R, METAL 1/32W 22 KOHM +-5%
R609	RME1825CA	R, METAL 1/32W 22 KOHM +-5%
R610	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%
R611	RME1818CA	R, METAL 1/32W 5.6 KOHM +-5%
R612	RME1827CA	R, METAL 1/32W 33 KOHM +-5%
R613		NOT USED
R614	RME1821CA	R, METAL 1/32W 10 KOHM +-5%
R621	RME1803CA	R, METAL 1/32W 330 OHM +-5%
R622	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R623	RME1801CA	R, METAL 1/32W 220 OHM +-5%
R624	RME1799CA	R, METAL 1/32W 150 OHM +-5%
R625	RME1801CA	R, METAL 1/32W 220 OHM +-5%
R626	RME1801CA	R, METAL 1/32W 220 OHM +-5%
R615		NOT USED
R627		NOT USED
R628	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R629	RME1791CA	R, METAL 1/32W 33 OHM +-5%
R630	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R631	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R632		NOT USED
R633		NOT USED
R634	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R637		NOT USED
R638		NOT USED
R639		NOT USED
R640	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R641	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R642	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R643		NOT USED
R644		NOT USED
R645	RME2260CA	R, METAL 1/32W 75 OHM +-5%
R646	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R701	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R702	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R703	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%

DU-MOD/DEM(12/13)

SYMBOL	PART CODE	DESCRIPTION
R704	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R705	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R706	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R707	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%
R708		NOT USED
R709	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R711	RME1804CA	R, METAL 1/32W 390 OHM +-5%
R712	RME1795CA	R, METAL 1/32W 68 OHM +-5%
R713	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R714	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R715	RME1800CA	R, METAL 1/32W 180 OHM +-5%
R716	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R717	RME1804CA	R, METAL 1/32W 390 OHM +-5%
R718		NOT USED
R719	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R720		NOT USED
R721		NOT USED
R722	RME1833CA	R, METAL 1/32W 100 KOHM +-5%
R723	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R724	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%
R725	RME1823CA	R, METAL 1/32W 15 KOHM +-5%
R726	RME1825CA	R, METAL 1/32W 22 KOHM +-5%
R727	RME1827CA	R, METAL 1/32W 33 KOHM +-5%
R728		NOT USED
R729		NOT USED
R730	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R731	RME1803CA	R, METAL 1/32W 330 OHM +-5%
R732	RME1821CA	R, METAL 1/32W 10 KOHM +-5%
R733	RME1815CA	R, METAL 1/32W 3.3 KOHM +-5%
R734	RME1823CA	R, METAL 1/32W 15 KOHM +-5%
R735		NOT USED
R736	RME1805CA	R, METAL 1/32W 470 OHM +-5%
R737	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R738	RME1812CA	R, METAL 1/32W 1.8 KOHM +-5%
R739	RME1827CA	R, METAL 1/32W 33 KOHM +-5%
R740	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%
R741	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R742	RME1821CA	R, METAL 1/32W 10 KOHM +-5%
R743	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R744		NOT USED
R751	RME1791CA	R, METAL 1/32W 33 OHM +-5%
R752	RME1804CA	R, METAL 1/32W 390 OHM +-5%
R753	RME1804CA	R, METAL 1/32W 390 OHM +-5%
R754	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R761	RME1798CA	R, METAL 1/32W 120 OHM +-5%
R762	RME1793CA	R, METAL 1/32W 47 OHM +-5%
R763	RME1798CA	R, METAL 1/32W 120 OHM +-5%
R764	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R765	RME1793CA	R, METAL 1/32W 47 OHM +-5%
R766	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R801	RME1825CA	R, METAL 1/32W 22 KOHM +-5%
R802	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R803	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%
R804	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R745		NOT USED
R805	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R806	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R807	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%
R808		NOT USED
R809	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R811	RME1804CA	R, METAL 1/32W 390 OHM +-5%
R812	RME1795CA	R, METAL 1/32W 68 OHM +-5%
R813	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R814	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R815	RME1800CA	R, METAL 1/32W 180 OHM +-5%
R816	RME1802CA	R, METAL 1/32W 270 OHM +-5%
R817	RME1804CA	R, METAL 1/32W 390 OHM +-5%
R818		NOT USED
R819	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R820		NOT USED
R821		NOT USED
R822	RME1833CA	R, METAL 1/32W 100 KOHM +-5%
R823	RME1797CA	R, METAL 1/32W 100 OHM +-5%
R824	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%
R825	RME1823CA	R, METAL 1/32W 15 KOHM +-5%
R826	RME1825CA	R, METAL 1/32W 22 KOHM +-5%
R827	RME1827CA	R, METAL 1/32W 33 KOHM +-5%
R828		NOT USED
R829		NOT USED
R830	RME1784CA	R, METAL 1/32W 0 OHM +-5%
R831	RME1803CA	R, METAL 1/32W 330 OHM +-5%
R832	RME1821CA	R, METAL 1/32W 10 KOHM +-5%
R833	RME1815CA	R, METAL 1/32W 3.3 KOHM +-5%
R834	RME1823CA	R, METAL 1/32W 15 KOHM +-5%
R835		NOT USED
R836	RME1805CA	R, METAL 1/32W 470 OHM +-5%
R837	RME1809CA	R, METAL 1/32W 1 KOHM +-5%
R838	RME1812CA	R, METAL 1/32W 1.8 KOHM +-5%
R839	RME1827CA	R, METAL 1/32W 33 KOHM +-5%
R840	RME1813CA	R, METAL 1/32W 2.2 KOHM +-5%
R841	RME1784CA	R, METAL 1/32W 0 OHM +-5%