## ervice Manua



## **Colour Television**

TX-29PS2D TX-29PS2F TX-29PS2P TX-29PS2P/B **GP3 Chassis** 

## **SPECIFICATIONS**

**Power Source:** 220-240V a.c., 50Hz

75W **Power Consumption:** 

Stand-by Power

0,9W Consumption:

75 $\Omega$  unbalanced, Coaxial Type **Aerial Impedance:** 

Receiving System: PAL-I, B/G, D/K, PAL-525/60

SECAM B/G, D/K, L/L' M.NTSC (AV only) NTSC (AV only)

Receiving Channels:

VHF H1-H2 (ITALY) VHF E2-E12 VHF A-H (ITALY) VHF R1-R2 VHF R3-R5 VHF R6-R12 UHF E21-E69 CATV (S01-S05) CATV S1-S10 (M1-M10) CATV \$11-S20 (U1-U10)

CATV S21-S41 (HYPERBAND)

Intermediate Frequency: Video/Audio

Video

38,9MHz, 33,9MHz Sound

33,4MHz (B/G), 33,16MHz (A2) 33,05MHz (NICAM B/G,D/K,L)

32,4MHz (D/K),32,66MHz (CZ STEREO) 40,4MHz (L'), 39,75MHz (L'NICAM)

Colour 34,47MHz (PAL)

34,5MHz, 34,65MHz (SECAM)

38,3MHz, 38,15MHz (SECAM L')

Terminals:

AUDIO MONITOR OUT Audio (RCAx2) 500mV rms  $1k\Omega$ 

AV1 IN Video (21 pin)  $1V p-p 75\Omega$  $500 \text{mV} \text{ rms } 10 \text{k}\Omega$ Audio (21 pin)

0,7V p-p 75Ω RGB (21 pin)

Video (21 pin) 1V p-p 75Ω**AV1 OUT** 

Audio (21 pin) 500mV rms  $1k\Omega$  AV2 IN Video (21 pin) 1V p-p 75Ω

> Audio (21 pin) 500mV rms  $10k\Omega$

**AV2 OUT** Video (21 pin) 1V p-p 75Ω

Audio (21 pin) 500mV rms  $1k\Omega$ 

**AV2 FRONT** Audio (RCAx2) 500mV rms  $10k\Omega$ Video (RCAx1) 1V p-p 75Ω

High Voltage:  $31,0kV \pm 1kV$ 

Picture Tube: A68ELO50X21 68cm

2x5W RMS, 2x10W MPO, Audio Output:

 $8\Omega$  impedance

Headphones:  $8\Omega$  Impedance

Accessories

supplied : Remote Control

2 x R6 (UM3) Batteries

Dimensions:

Height: 585mm Width: 776mm Depth: 533mm

49,5kg Net weight:

Specifications are subject to change without notice. Weights and dimensions shown are approximate.

## **Panasonic**

## CONTENTS

SAFETY PRECAUTIONS	2
SERVICE HINTS	3
ADJUSTMENT PROCEDURE AND SELF-CHECK	4
WAVEFORM PATTERN TABLE	5
ALIGNMENT SETTINGS	6
BLOCK DIAGRAMS	7
PARTS LOCATION	11
REPLACEMENT PARTS LIST	12
SCHEMATIC DIAGRAMS	21
CONDUCTOR VIEWS	23

## SAFETY PRECAUTION

## **GENERAL GUIDE LINES**

- It is advisable to insert an isolation transformer in the a.c. supply before servicing a hot chassis.
- When servicing, observe the original lead dress in the high voltage circuits. If a short circuit is found, replace all parts that have been overheated or damaged by the short circuit.
- After servicing, see that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations are correctly installed.
- When the receiver is not being used for a long period of time, unplug the power cord from the a.c. outlet.
- 5. Potentials as high as 32kV are present when this receiver is in operation. Operation of the receiver without the rear cover involves the danger of a shock hazard from the receiver power supply. Servicing should not be attempted by anyone who is not familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the tube.
- After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazard.

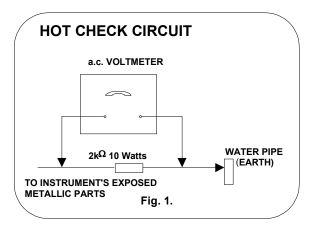
## **LEAKAGE CURRENT COLD CHECK**

- Unplug the a.c. cord and connect a jumper between the two prongs of the plug.
- 2. Turn on the receiver's power switch.
- 3. Measure the resistance value with an ohmmeter, between the jumpered a.c. plug and each exposed metallic cabinet part on the receiver, such as screw heads, aerials, connectors, control shafts etc. When the exposed metallic part has a return path to the chassis, the reading should be between 4M ohm and 20M ohm. When the exposed metal does not have a return path to the chassis, the reading must be infinite.

## **LEAKAGE CURRENT HOT CHECK**

- 1. Plug the a.c. cord directly into the a.c. outlet. Do not use an isolation transformer for this check.
- Connect a 2kΩ 10W resistor in series with an exposed metallic part on the receiver and an earth, such as a water pipe.
- 3. Use an a.c. voltmeter with high impedance to measure the potential across the resistor.

- Check each exposed metallic part and check the voltage at each point.
- Reverse the a.c. plug at the outlet and repeat each of the previous measurements.
- 6. The potential at any point should not exceed 1,4 Vrms. In case a measurement is outside the limits specified, there is a possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.



## X-RADIATION WARNING

- The potential sources of X-Radiation in TV sets are the high voltage section and the picture tube.
- When using a picture tube test jig for service, ensure that the jig is capable of handling 32kV without causing X-Radiation.

**NOTE:** It is important to use an accurate periodically calibrated high voltage meter.

- Set the brightness to minimum.
- 2. Measure the high voltage. The meter should indicate:  $31kV \pm 1kV$ .
  - If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
- To prevent any X-Radiation possibility, it is essential to use the specified tube.

## **SERVICE HINTS**

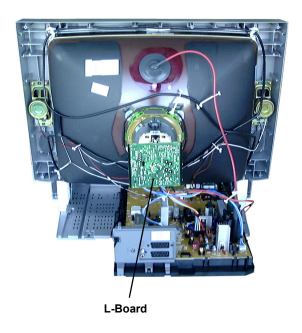
How to remove the rear cover

1. Remove the 10 screws as shown in Fig.2.



Fig. 2

## **LOCATION OF CONTROLS**



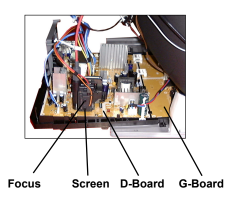


Fig. 3

## **ADJUSTMENT PROCEDURE**

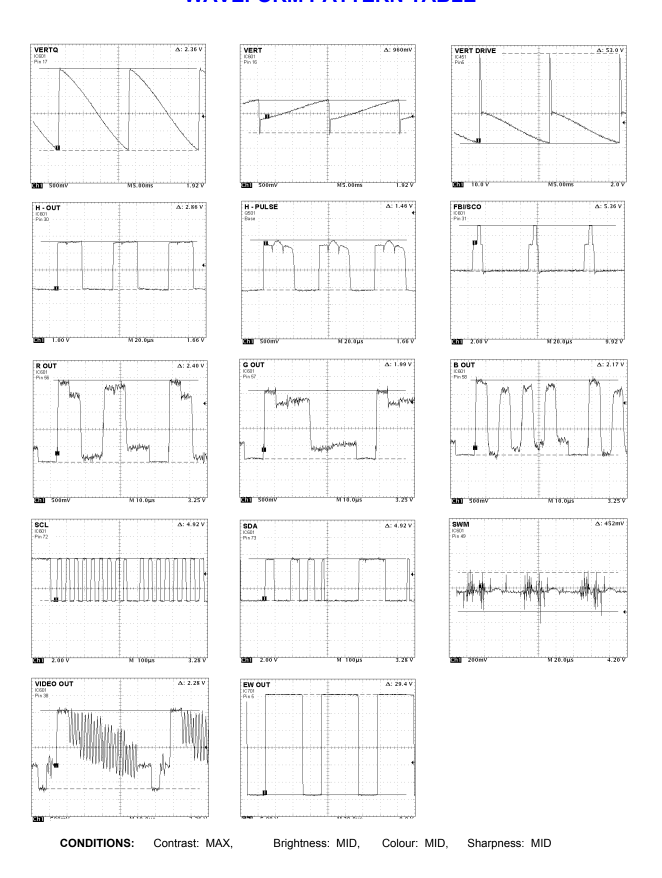
Item / Preparation		Adjustments							
+B SET-UP		Confirm	the foll	niwo	ng voltage	es:			
1. Receive a Window p	attern.								
2. Set the controls :		TP4	5	±	0,25V	TP14	5	±	0,25V
		TP5*	16	±	0,5V	TP21	11,5	±	0,5V
Brightness Min	imum	TP6	8	±	0,5V	TP120	28,5	±	3V
9		TP7	7,7	±	0,5V	TP121	215	±	10V
Contrast Min	imum	TP8	3,3	±	0,2V	TP123	-14V	±	1V
		TP11**	11,7	±	0,5V	TP124	14	±	1V
		TP12	142	±	1,5V				
		* Volume to minimum			um				
UG2 / CUT OFF  1. Receive a Window pattern. 2. Set Brightness and Contrast to minimum. 3. Set the TV into Service Mode 1. 4. Select UG2 item.  Press "+" or "-". Adjust the screen VR till LED is just switched on				witched on.					

## **SELF CHECK**

Self-check is used to automatically check the bus lines and hexadecimal code of the TV set.To enter Self-Check mode, press the **STATUS** button on the remote control and at the same time press the down (-/v) button on the customer controls at the front the TV set. To exit Self Check, switch off the TV set at the power button.

/				/
		TX-29PS2D	TX-29PS2F TX-29PS2P TX-29PS2P/B	
	OPTION 1 OPTION 2	7C 27	FC 27	

## **WAVEFORM PATTERN TABLE**



## **ALIGNMENT SETTINGS**

(The figures below are nominal and used for representative purposes only.) To access Service Mode select program position 99 and set sharpness to minimum.

Press "MUTE" button on remote control and at the same time press the "v" button on the customer controls at the front of the TV, this will place the TV set into Service Mode1.

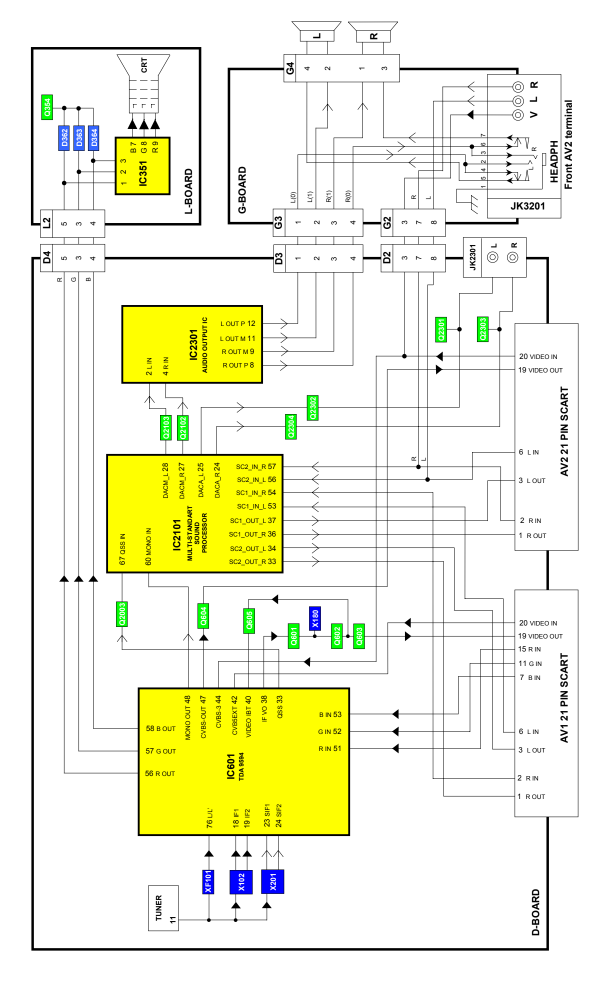
Press  $\wedge$  /  $\vee$  buttons to step up / down through the functions.

Press + / - buttons to alter the function values.

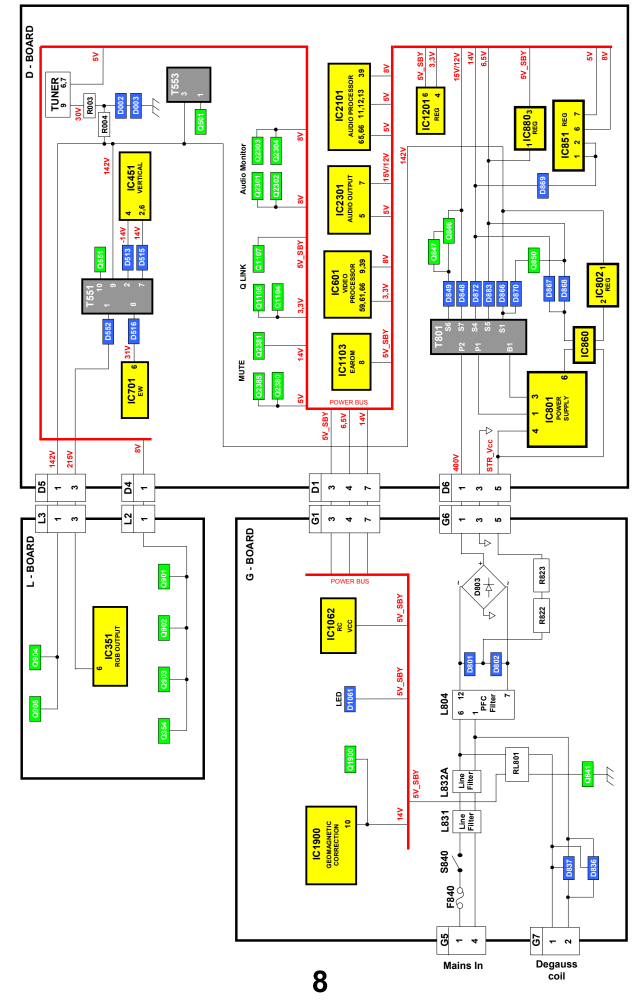
Press "STR" button on the customer controls at the front of the TV after each adjustment has been made to store the required values.

To exit Service Mode press "N" button.

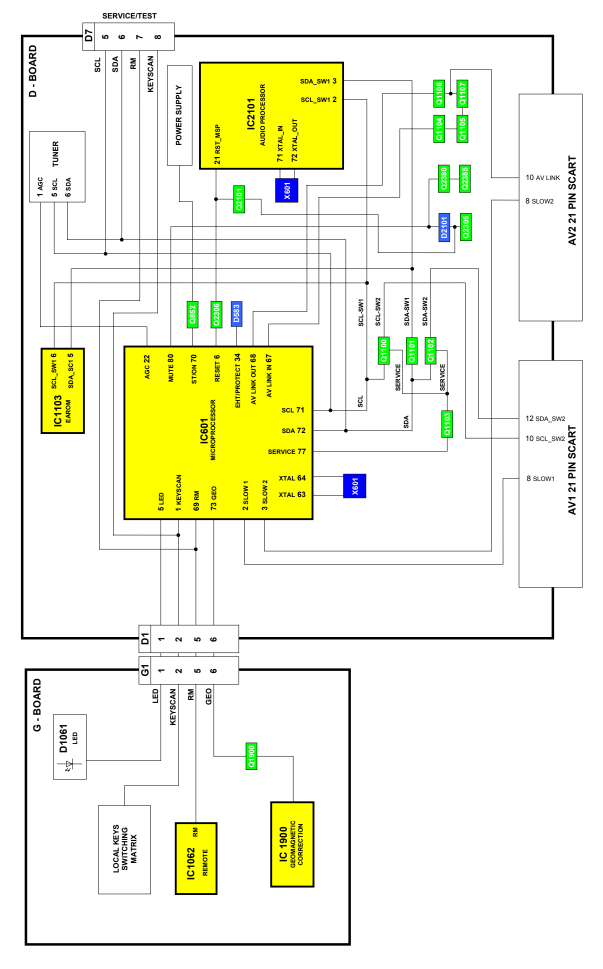
Alignment Function	Setting indication Note: All setting values are approximate	Settings / Special features
EAROM copy	TV/EXT	
UG2	LED ON/OFF	LED to be just ON
Verical Slope	V-SLO 31	Optimum setting.
Vertical Position	V-POS 37	Optimum setting.
Vertical Amplitude	V-AMP 22	Optimum setting.
Horizontal Shift	H-CTR 38	Optimum setting.
Horizontal Parallelogram	H-PARA 26	Optimum setting.
Horizontal Bow	H-BOW 26	Optimum setting.
R-CUT	R-CUT 29	Optimum setting.
G-CUT	G-CUT 36	Optimum setting.
R-Drive	R-DRV 40	Optimum setting.
G-Drive	G-DRV 20	Optimum setting.
B-Drive	B-DRV 31	Optimum setting.
AGC	AGC 26	Optimum setting.
Sub Colour	S-COL 28	Optimum setting.
Sub Brightness	S-BRI 31	Optimum setting.
EW Horizontal Width	EW-WD 16	Optimum setting.
EW Parabola	EW-PR 25	Optimum setting.
EW Upper Corners	EW-UC 29	Optimum setting.
EW Lower Corners	EW-LC 33	Optimum setting.
EW Trapezoid	EW-TP 27	Optimum setting.

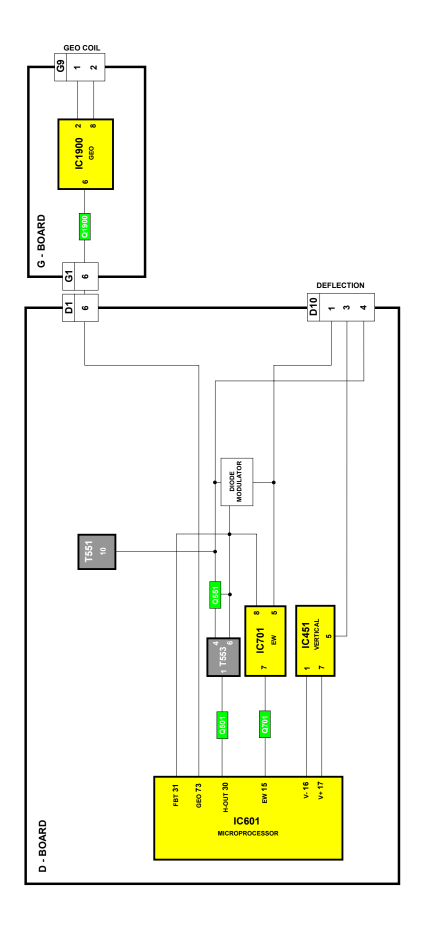


# POWER SUPPLY BLOCK DIAGRAM

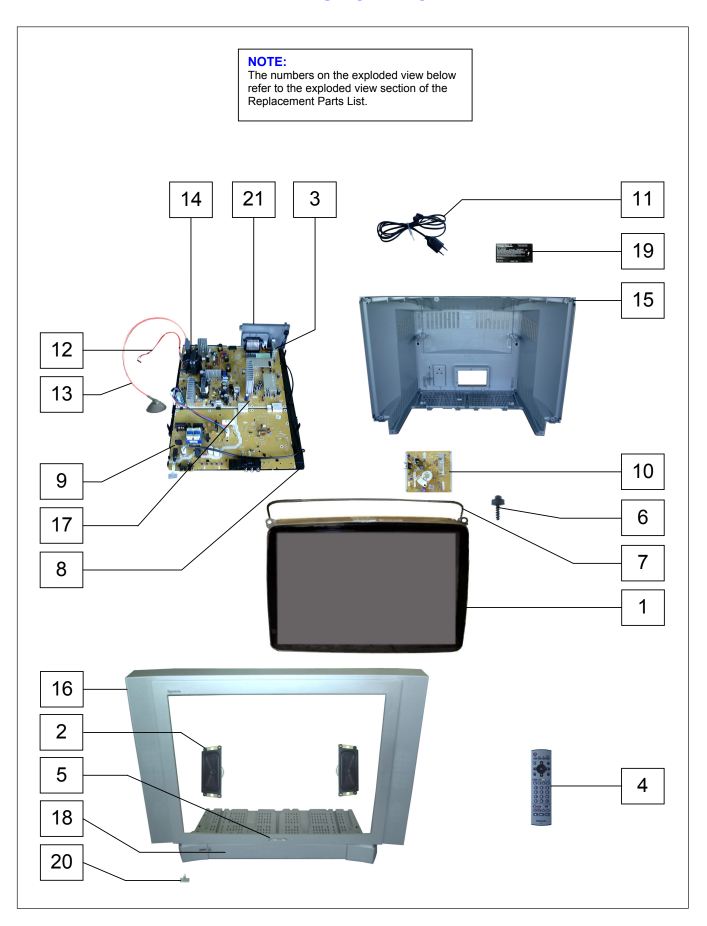


## CONTROL BLOCK DIAGRAM





## **PARTS LOCATION**



## REPLACEMENT PARTS LIST

## **Important Safety Notice**

Components Identified by A mark have special characteristics important for safety.

\* When replacing any of these components, use only manufacturers specified parts. In case of ordering these spare parts, please always add the complete Model-Type number to your order.

Cct Ref	Parts Number	Description	
СОММ	ON PARTS		
EXPLOI	DED VIEW		
1	A68ELO50X21	C.R.T.	
2	EASG12S502A2	SPEAKER	
3	ENV57DA0G3	TUNER	
4	EUR7628010	REMOTE CONTROL	
5	TBMA060	PANASONIC BADGE	
6	THT1062	CRT FIXING SCREW	
7	TLK8E05176	DEGAUSS COIL	
8	TMX0E402-1	CHASSIS FRAME	
9	TNP0EG003AA	G P.C.B.	
10	TNP0EL003AA	L P.C.B.	
11	TXASX01CKCG1		
12	TXJ/FC0DCNG	FOCUS LEAD ASSY	
13	ZTBZAD550A	ANODE LEAD	
14	ZTFN65009A	F.B.T.	
MISCEL	LANEOUS COMP	ONENTS	
	R6RC/2P	BATTERY	
	TBLG3019	SET FOOT (FRONT)	
	TBLG3020	SET FOOT (REAR)	
	TBM0E0034	PRESET LABEL	
	TBM0E0198	PRESET LABEL	
	TEK6935	LID SWITCH	
	TKK0E9507	CRT SUPPORT BRACKET R	
	TKK0E9508	CRT SUPPORT BRACKET L	
	TKP0E10701	IR WINDOW	
	TLK0E9015	ROTATION COIL	
	TMW8E050-2	LED HOLDER	
	TPC0E41401B	CARTON	
	TPD0E0013	BOTTOM CUSHION	
	TPD0E0014	TOP CUSHION	
I.C.s			
I.C.s IC351	TDA6108JF	RGB OUTPUT	
IC351	TDA6108JF LA78045		
	TDA6108JF LA78045 TEA2031A	RGB OUTPUT VERTICAL OUTPUT E/W CORRECTION	
IC351 IC451 IC701	LA78045 TEA2031A	VERTICAL OUTPUT E/W CORRECTION	
IC351 IC451 IC701 IC801	LA78045	VERTICAL OUTPUT	
IC351 IC451 IC701	LA78045 TEA2031A STRW6754LF06	VERTICAL OUTPUT E/W CORRECTION POWER SUPPLY	
IC351 IC451 IC701 IC801 IC802 IC851	LA78045 TEA2031A STRW6754LF06 SE140NLF4	VERTICAL OUTPUT E/W CORRECTION POWER SUPPLY ERROR IC	
IC351 IC451 IC701 IC801 IC802 IC851 IC880	LA78045 TEA2031A STRW6754LF06 SE140NLF4 STV8131	VERTICAL OUTPUT E/W CORRECTION POWER SUPPLY ERROR IC IC FOR POWER SUPPLY	
IC351 IC451 IC701 IC801 IC802 IC851 IC880 IC1062	LA78045 TEA2031A STRW6754LF06 SE140NLF4 STV8131 BA05T	VERTICAL OUTPUT E/W CORRECTION POWER SUPPLY ERROR IC IC FOR POWER SUPPLY REGULATOR	
IC351 IC451 IC701 IC801 IC802 IC851 IC880	LA78045 TEA2031A STRW6754LF06 SE140NLF4 STV8131 BA05T RPM-6937	VERTICAL OUTPUT E/W CORRECTION POWER SUPPLY ERROR IC IC FOR POWER SUPPLY REGULATOR LED RECEIVER	
IC351 IC451 IC701 IC801 IC802 IC851 IC880 IC1062 IC1201	LA78045 TEA2031A STRW6754LF06 SE140NLF4 STV8131 BA05T RPM-6937 C0CBABC00037	VERTICAL OUTPUT E/W CORRECTION POWER SUPPLY ERROR IC IC FOR POWER SUPPLY REGULATOR LED RECEIVER 3.3V REGULATOR	

Cct Ref	Parts Number	Description	
FUSES			
F840-L	EYF52BC	FUSE HOLDER	
F840-R	EYF52BC	FUSE HOLDER	
F840	S5055AC	FUSE	<u>A</u>
F846	TSF19632	FS LINK	<u></u>
F847	TSF19252	FS LINK	<u></u>
F883	TSF19632	FS LINK	<u></u>
DIODES			_
D001	MTZJT-772.2A	DIODE	
D002	MTZJT-7716A	DIODE	
D003	MTZJT-7716A	DIODE	
D104	1SS265T-77	DIODE	
D202	1SS265T-77	DIODE	
D354	1SR124-4AT82	DIODE	
D355	1SR124-4AT82	DIODE	
D356	1SR124-4AT82	DIODE	
D361	1SS133T-77	DIODE	
D362	1SS133T-77	DIODE	
D363	1SS133T-77	DIODE	
D364	1SS133T-77	DIODE	
D402	1SR124-4AT82	DIODE	
D507	1SS355TE-17	DIODE	
D511	MAZ4108J0F	DIODE	
D512	1SR124-4AT82	DIODE	
D513	EU02V0	DIODE	
D515	EU02V0	DIODE	
D516	EU02V0	DIODE	
D520	MA3X152K0L	DIODE	
D550	AK04V0	DIODE	
D551	MAZ30470HL	DIODE	
D552	EU02V0	DIODE	
D555	MA3X152K0L	DIODE	
D556	ERD07-15L7	DIODE	
D557	RU3LFA1	DIODE	
D558	1SS133T-77	DIODE	
D580	MTZJT-7733B	DIODE	
D581	MA3X152K0L	DIODE	
D582	MA3X152K0L	DIODE	
D583	MA3X152E0L	DIODE	
D602	1SS355TE-17	DIODE	
D603	1SS355TE-17	DIODE	
D701	1SS133T-77	DIODE	
D702	MTZJT-775.6C	DIODE	
D704	MTZJT-773.3A	DIODE	
D705	MTZJT-776.2A	DIODE	
D707	1SS355TE-17	DIODE	
D801	EU02V0	DIODE	
D802	EU02V0	DIODE	
D803	RBV-608LF-B	DIODE	
D810	SARS01V0	DIODE	
D817	1SR124-4AT82	DIODE	
l			

Cct Ref	Parts Number	Description	
D820	MAZ20820A0LS	DIODE	
D823	1SS133T-77	DIODE	
D824	1SS133T-77	DIODE	
D825	MTZJT-776.8C	DIODE	
D836	232266296706	THERMISTOR	A
D837	232266296706	THERMISTOR	$\overline{\mathbb{A}}$
D841	1SS355TE-17	DIODE	
D848	RK46LF-M1	DIODE	
D849	1SR124-4AT82	DIODE	
D859	MTZJT-7727D	DIODE	
D862	MTZJT-772.0B	DIODE	
D863	1SR124-4AT82	DIODE	
D865	MTZJT-773.6A	DIODE	
D866	RU4BLF-L1	DIODE	
D867	1SR124-4AT82	DIODE	
D868	1SR124-4AT82	DIODE	
D869	1SR124-4AT82	DIODE	
D870	AU02AV0	DIODE	
D872	RU3LFA1	DIODE	
D883	RU2BLFC4	DIODE	
D885	1SS355TE-17	DIODE	
D1056	MTZJT-775.1C	DIODE	
D1050	LS5469-GK	LED	
D1132	MTZJT-775.6A	DIODE	
D1140	MTZJT-775.6B	DIODE	
D2101	MA723TA5	DIODE	
D2102	MA723TA5	DIODE	
D2102	MA723TA5	DIODE	
D2103	MA723TA5	DIODE	
D2105	MTZJT-773.9A	DIODE	
D2303	MA723TA5	DIODE	
D2304	MA723TA5	DIODE	
D2380	MA3X152K0L	DIODE	
D2381	MA3X152K0L	DIODE	
D2382	MA3X152K0L	DIODE	
D3141	MTZJT-778.2C	DIODE	
D3142	MTZJT-778.2C	DIODE	
IC860	SFH617A-20P6	PHOTO COUPLER	Α
TRANSIS			
		TRANSISTOR	
Q202	BC847B	TRANSISTOR	
Q354	BC857B	TRANSISTOR	
Q501	2SC4212H00LB	TRANSISTOR	
Q520	2SB0792A0L 2SD2553LB324	TRANSISTOR TRANSISTOR	
Q551 Q580	2SD2553LB324 2SC24060RL	TRANSISTOR	
Q581 Q601	BC857B BC857B	TRANSISTOR TRANSISTOR	
Q602	2SC24060RL	TRANSISTOR	
Q602 Q603	2SC24060RL BC847B	TRANSISTOR	
Q603 Q604	BC847B BC847B	TRANSISTOR	
Q604 Q605	SN7002	TRANSISTOR	
Q605 Q701	SN7002 BC857B	TRANSISTOR	
Q701 Q841	2SC24060RL	TRANSISTOR	
Q841 Q846	2SA06840RL	TRANSISTOR	
Q847	20/1000+0IX	TIVELINOIOTOIN	
	BC557B/126	TRANSISTOR	- 1
L ()850	BC557B/126 2SA1668LF603	TRANSISTOR TRANSISTOR	
Q850 Q852	2SA1668LF603	TRANSISTOR	
Q852	2SA1668LF603 2SC24060RL	TRANSISTOR TRANSISTOR	
Q852 Q857	2SA1668LF603 2SC24060RL 2SC54190QA	TRANSISTOR TRANSISTOR TRANSISTOR	
Q852 Q857 Q901	2SA1668LF603 2SC24060RL 2SC54190QA BC847B	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Q852 Q857 Q901 Q902	2SA1668LF603 2SC24060RL 2SC54190QA BC847B BC847B	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Q852 Q857 Q901 Q902 Q903	2SA1668LF603 2SC24060RL 2SC54190QA BC847B BC847B BC857B	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Q852 Q857 Q901 Q902 Q903 Q904	2SA1668LF603 2SC24060RL 2SC54190QA BC847B BC847B BC857B 2SC3944AR0LB	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Q852 Q857 Q901 Q902 Q903 Q904 Q905	2SA1668LF603 2SC24060RL 2SC54190QA BC847B BC847B BC857B 2SC3944AR0LB 2SA1535AR0LB	TRANSISTOR	
Q852 Q857 Q901 Q902 Q903 Q904 Q905 Q1100	2SA1668LF603 2SC24060RL 2SC54190QA BC847B BC847B BC857B 2SC3944AR0LB 2SA1535AR0LB BC847B	TRANSISTOR	
Q852 Q857 Q901 Q902 Q903 Q904 Q905 Q1100 Q1101	2SA1668LF603 2SC24060RL 2SC54190QA BC847B BC847B BC857B 2SC3944AR0LB 2SA1535AR0LB BC847B BC847B	TRANSISTOR	
Q852 Q857 Q901 Q902 Q903 Q904 Q905 Q1100	2SA1668LF603 2SC24060RL 2SC54190QA BC847B BC847B BC857B 2SC3944AR0LB 2SA1535AR0LB BC847B	TRANSISTOR	

Cct Ref	Parts Number	Description
Q1103	BC847B	TRANSISTOR
Q1103 Q1104	BC847B	TRANSISTOR
Q1104 Q1105	BC847B	TRANSISTOR
Q1106	BC847B	TRANSISTOR
Q1107	BC847B	TRANSISTOR
Q1900	BC847B	TRANSISTOR
Q2003	BC847B	TRANSISTOR
Q2101	BC857B	TRANSISTOR
Q2102	BC857B	TRANSISTOR
Q2103	BC857B	TRANSISTOR
Q2301	BC847B	TRANSISTOR
Q2302	BC857B	TRANSISTOR
Q2303	BC847B	TRANSISTOR
Q2304	BC857B	TRANSISTOR
Q2305	BC857B	TRANSISTOR
Q2306	BC847B	TRANSISTOR
Q2380	BC847B	TRANSISTOR
Q2381	BC857B	TRANSISTOR
Q2385	BC847B	TRANSISTOR
TRANSF	ORMERS	
T553	ETH19Y210AZ	TRANSFORMER
T801	ETS39AG3X6AC	TRANSFORMER A
COILS		
	EVCEL SASET	COII
J203 JSD102	EXCELSA35T EXCELDR35V	COIL
JSD102 JSD503	EXCELDR35V EXCELSA35V	COIL
L001	ELESNR22KA	COIL
L001	TALV35VB100K	COIL
L104	TLT047K991R	COIL
L181	ELESN100KA	COIL
L501	EXCELSA35T	COIL
L502	ELEIE180KA	COIL
L503	ELEIE180KA	COIL
L516	EXCELSA35T	COIL
L553	ELC18B801L	COIL
L554	ELC08D682E	COIL
L557	ELH5L6110	COIL
L559	ELC18B101L	COIL
L607	EXCELDR35V	COIL
L705	ELC10D822E	COIL
L804	ETQR42T005A	COIL
L820	EXCELSA39E	COIL
L841	EXCELSA35T	COIL
L843	EXCELSA35T	COIL
L844	EXCELSA35T	COIL
L847	EXCELSA35T	COIL
L848	EXCELSA35T	COIL
L849	EXCELSA35T	COIL
L865	EXCELSA39E	COIL
L866	EXCELSA35B	COIL
L867	ELEIE470KA	COIL
L868	EXCELSA39E	COIL
L869	EXCELDR35V	COIL
L871	ELESN1R5KA	COIL
L872	ELESN1R5KA	COIL
L875	EXCELDR35V	COIL
L892	EXCELSA35T	COIL
L893	EXCELSA35T	COIL
L900	EXCELSA24T	COIL
L901	EXCELSA24T	COIL
L902	EXCELSA24T	COIL
L1051	EXCELSA35T	COIL
L1061	TLT331K991R	COIL
L1900	EXCELDR25V	COIL
L2001	TALV35VB4R7K	COIL
L2005	TALV35VB6R8K	COIL

Cct Ref	Parts Number	Description		
L2101	TLTACT100K	COIL		
L2101	EXCELSA35T	COIL		
L2103	TLTACT4R7K	COIL		
L3001	ELEMV1R5MA	COIL		
L3002	ELEMV1R5MA	COIL		
L3003	ELEMV1R5MA	COIL		
L3004	ELEMV1R5MA	COIL		
L3142	ELEBR6R8KA	COIL		
L3143	ELEBR6R8KA	COIL		
L3146	EXCELSA35T	COIL		
FILTERS				
DL2301	EXCEMT103DT	FILTER		
DL2301	EXCEMT103DT	FILTER		
L831	ELF20N013A	LINE FILTER		A
L832	ELF18N012A	LINE FILTER		<u>A</u>
X102	K3953-M100	SAW FILTER		213
X180	EFCT5M7MW5N	CERAMIC FILT	FR	
X201	K9659D	FILTER		
XF101	EFCVA4045A4	CERAMIC FILT	ER	
CRYSTA				
		CDVCTAL		
X601	TSSA010 4730007158	CRYSTAL CRYSTAL		
X2101		CRISIAL		
RESISTO				
C117	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
C124	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
C685	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
C686	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
C2035	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA1	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA2	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA3	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA4	ERJ6GEY0R00V	S.M.CARB	0.1W	ΩΩ
JA5	ERJ6GEY0R00V	S.M.CARB	0.1W	ΩΩ
JA7	ERJ6GEY0R00V	S.M.CARB	0.1W	ΩΩ
JA8 JA9	ERJ8GEY0R00V ERJ8GEY0R00V	S.M.CARB S.M.CARB	0.125	0 Ω 0 Ω
JA9 JA10	ERJ8GEY0R00V	S.M.CARB	0.125 0.125	0Ω
JA11	ERJ8GEY0R00V	S.M.CARB	0.125	0Ω
JA12	ERJ8GEY0R00V	S.M.CARB	0.125	0Ω
JA13	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA14	ERJ8GEY0R00V	S.M.CARB	0.125	0 Ω
JA15	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD100	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD101	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD104	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD211	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD609	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD2113	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD2114	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD2133	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD2134	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD2305	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD2306	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD2308	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD2311	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD2312	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSG842	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSG846	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSG1061	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSG1063	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSG1901	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSG3132	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSG3133	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSG3142		S.M.CARB	0.1W	ΩΩ
JSG3143	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω

Cct Ref	Parts Number	Description			
JSG3144	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
L620	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R001	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R002	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R003	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R004	ERG2SJS273H	METAL	2W	5%	27Κ Ω
R005	ERJ6GEYJ393V	S.M.CARB	0.1W	5%	39K Ω
R006	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R007	ERJ6GEYJ302V	S.M.CARB	0.1W	5%	ЗК Ω
R008	ERJ6GEYJ681V	S.M.CARB	0.1W	5%	680 Ω
R113	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R114	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R115	ERJ6GEYJ181V	S.M.CARB	0.1W	5%	180 Ω
R117	ERJ6GEY0R00V	S.M.CARB	0.1W	E0/	Ω 0
R182 R190	ERDS2TJ221T ERJ6GEYJ391V	CARBON S.M.CARB	0.5W 0.1W	5% 5%	220 Ω 390 Ω
R202	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	390 Ω 47K Ω
R203	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R205	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R207	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1Κ Ω
R209	ERJ6GEYJ223V	S.M.CARB	0.1W	5%	22K Ω
R217	ERJ6GEYJ103Z	S.M.CARB	0.125	5%	10K Ω
R253	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R255	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R351	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R352	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R353	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R354	ERJ6GEYJ272V	S.M.CARB	0.1W	5%	2Κ7 Ω
R355	ERJ6GEYJ272V	S.M.CARB	0.1W	5%	2Κ7 Ω
R356	ERJ6GEYJ272V	S.M.CARB	0.1W	5%	2K7 Ω
R366	ERDS1TJ152T	CARBON	0.5W	5%	1K5 Ω
R367	ERDS1TJ152T	CARBON	0.5W	5%	1K5 Ω
R368	ERDS1TJ152T	CARBON	0.5W	5%	1K5 Ω
R372 R374	ERQ12AJ121P ERDS2TJ274T	FUSIBLE CARBON	0.5W	5% 5%	120 Ω 270K Ω
R374	ERJ6GEYJ684V	S.M.CARB	0.25W 0.1W	5%	680K Ω
R376	ERJ6GEYJ183V	S.M.CARB	0.1W	5%	18K Ω
R381	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R385	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R401	ERDS2TJ104T	CARBON	2W	5%	100K Ω
R403	ERJ6GEYJ332V	S.M.CARB	0.1W	5%	3Κ3 Ω
R404	ERJ6GEYJ202V	S.M.CARB	0.1W	5%	2Κ Ω
R405	ERJ6GEYJ332V	S.M.CARB	0.1W	5%	3Κ3 Ω
R406	ERDS2TJ1R5T	CARBON	0.25W	5%	1R5 Ω
R407	ERDS1TJ221T	CARBON	0.5W	5%	220 Ω
R413	ERJ6GEYJ202V	S.M.CARB	0.1W	5%	2Κ Ω
R416	CR251-05T1R8	WOUND	1W	5%	1.8 Ω
R417	CR251-05T1R5	WOUND	1W	5%	1.5 Ω
R502	ERJ6GEYJ182V	S.M.CARB	0.1W	5%	1K8 Ω
R504 R507	ERG2SJ332E ERJ6GEYJ561V	METAL S.M.CARB	2W 0.1W	5% 5%	3K3 Ω 560 Ω
R507	ERG3FJ821H	METAL	3W	5% 5%	820 Ω
R509	ERG3FJ681H	METAL	3W	5%	680 Ω
R511	ERJ6ENF1201V	S.M.CARB	0.1W	1%	1K2 Ω
R512	ERJ6GEYJ182V	S.M.CARB	0.1W	5%	1Κ8 Ω
R513	ERQ14AJ100P	METAL	0.25	5%	10 Ω
R514	ERX12SJR56P	METAL	0.5W	5%	0.56 Ω
R515	ERX12SJR56P	METAL	0.5W	5%	0.56 Ω
R516	ERQ1RJW1R0E	METAL	1W	5%	1 Ω
R520	ERX1SJ1R0E	METAL	1W	5%	1 Ω
R521	ERX1SJ1R0E	METAL	1W	5%	1 Ω
R522	ERJ6GEYJ123V	S.M.CARB	0.1W	5%	12K Ω
R523	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R524	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R525	ERJ6GEYJ392V	S.M.CARB	0.1W	5%	3K9 Ω
R550	ERX2SJR47E	METAL	2W	5%	0.47 Ω

R551         ERQ12AJ101P         FUSIBLE         0.5W         5%         100 Ω           R552         ERG16SJ102P         METAL         1 W         5%         1 K Ω           R553         ERG6EYJ222V         S.M.CARB         0.1W         5%         2 Q           R555         ERQ14AJ2R0E         METAL         0.25W         5%         2 Q           R556         EROSOPHF15803         S.M.CARB         0.5W         1%         560K Ω           R557         EROSOPHF1533         S.M.CARB         0.5W         1%         113K Ω           R558         ERDSZTJ223T         CARBON         0.25W         5%         22K Ω           R559         ERG12HR56P         PUSIBLE         0.5W         10%         1K Ω           R560         ERJ6GEYJ138V         S.M.CARB         0.1W         5%         150K Ω           R581         ERJ6GEYJ1274V         S.M.CARB         0.1W         5%         150K Ω           R583         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         22K Ω           R586         ERJ6GEYJ13V         S.M.CARB         0.1W         5%         10K Ω           R586         ERJ6GEYJ13V         S.M.CARB         0.1W	Cct Ref	Parts Number	Description			
R553         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         2K2 Ω           R555         ERO50PHF6033         S.M.CARB         0.5W         1%         560K Ω           R557         ERO50PHF6133         S.M.CARB         0.5W         1%         113K Ω           R558         EROS2TJ22ST         CARBON         0.25W         5%         22K Ω           R559         ERQ12HKR56P         FUSIBLE         0.5W         10%         R56 Ω           R567         ERG6SYJ392V         S.M.CARB         0.1W         5%         3K9 Ω           R581         ERJ6GEYJ183V         S.M.CARB         0.1W         5%         18K Ω           R581         ERJ6GEYJ154V         S.M.CARB         0.1W         5%         150K Ω           R583         ERJ6GEYJ274V         S.M.CARB         0.1W         5%         56K Ω         Ω           R584         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         56K Ω         Ω         0         10K Ω         Ω         270K Ω         0         8         26K Ω         0         10K Ω         0         0         0         0         0         0         0         0         0         0         0	R551	ERQ12AJ101P	FUSIBLE	0.5W	5%	100 Ω
R555         ERQ14AJ2R0E         METAL         0.25W         5%         2 Ω           R565         EROS0PHF16303         S.M.CARB         0.5W         1%         560K Ω           R558         EROS0PHF1133         S.M.CARB         0.5W         1%         113K Ω           R559         ERG12HKR56P         PUSIBLE         0.5W         10%         R56         2EK Ω           R567         ERG15J102P         METAL         1W         5%         3K9 Ω         3K9 Ω           R581         ERJ6GEYJ15DV         S.M.CARB         0.1W         5%         18K Ω	R552	ERG1SJ102P	METAL	1W	5%	1K Ω
R556         EROS0PHF5603         S.M.CARB         0.5W         1%         560K Ω           R557         EROS0PHF1133         S.M.CARB         0.5W         1%         113K Ω           R558         ERDSZTJ223T         CARBON         0.25W         5%         22K Ω           R559         ERG15L102P         METAL         1W         5%         1K Ω           R580         ERJ6GEYJ392V         S.M.CARB         0.1W         5%         3K9 Ω           R581         ERJ6GEYJ154V         S.M.CARB         0.1W         5%         150K Ω           R583         ERJ6GEYJ1563V         S.M.CARB         0.1W         5%         270K Ω           R584         ERJ6GEYJ563V         S.M.CARB         0.1W         5%         2K7 Ω           R585         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         2K7 Ω           R586         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R587         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R588         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         33K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W<	R553	ERJ6GEYJ222V	S.M.CARB	0.1W	5%	2K2 Ω
R557         EROS0PHF1133         S.M.CARB         0.5W         1%         113K Ω           R558         ERNS2TJZ23T         CARBON         0.25W         5%         22K Ω           R559         ERQ12HKR56P         FUSIBLE         0.5W         10%         R56 Ω           R567         ERG15J102P         METAL         1W         5%         3K9 Ω           R581         ERJ6GEYJ183V         S.M.CARB         0.1W         5%         3K9 Ω           R581         ERJ6GEYJ154V         S.M.CARB         0.1W         5%         2FO KΩ           R583         ERJ6GEYJ154V         S.M.CARB         0.1W         5%         2FO KΩ           R584         ERJ6GEYJ573V         S.M.CARB         0.1W         5%         2FO KΩ           R585         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         2BC Ω           R586         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R587         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W </td <td>R555</td> <td>ERQ14AJ2R0E</td> <td>METAL</td> <td>0.25W</td> <td>5%</td> <td>2 Ω</td>	R555	ERQ14AJ2R0E	METAL	0.25W	5%	2 Ω
R558         ERDS2TJ223T         CARBON         0.25W         5%         22K Ω           R569         ERG15J102P         METAL         1W         5%         1K Ω           R560         ERJ6GEYJ392V         S.M.CARB         0.1W         5%         3K9 Ω           R581         ERJ6GEYJ183V         S.M.CARB         0.1W         5%         18K Ω           R582         ERJ6GEYJ154V         S.M.CARB         0.1W         5%         150K Ω           R583         ERJ6GEYJ274V         S.M.CARB         0.1W         5%         26K Ω           R584         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         26K Ω           R586         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R586         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R588         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R590         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W		ERO50PHF5603	S.M.CARB	0.5W		
R559         ERQ12HKR56P         FUSIBLE         0.5W         10%         R56 Ω           R567         ERG15J102P         METAL         1W         5%         1K Ω           R580         ERJ6GEYJ183V         S.M.CARB         0.1W         5%         389 Ω           R581         ERJ6GEYJ154V         S.M.CARB         0.1W         5%         18K Ω           R583         ERJ6GEYJ56SV         S.M.CARB         0.1W         5%         270K Ω           R584         ERJ6GEYJ56SV         S.M.CARB         0.1W         5%         26K Ω           R585         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         26K Ω           R586         ERJ6GEYJ3823V         S.M.CARB         0.1W         5%         26K Ω           R587         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R592         ERJ6GEYJ103V         S.M.CARB         0.1W <td></td> <td>ERO50PHF1133</td> <td>S.M.CARB</td> <td>0.5W</td> <td></td> <td></td>		ERO50PHF1133	S.M.CARB	0.5W		
R567         ERGISJ102P         METAL         1W         5%         1K Ω           R580         ERJ6GEYJ392V         S.M.CARB         0.1W         5%         3K9 Ω           R581         ERJ6GEYJ183V         S.M.CARB         0.1W         5%         18K Ω           R583         ERJ6GEYJ154V         S.M.CARB         0.1W         5%         270K Ω           R584         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         26K Ω           R585         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         26K Ω           R586         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         28K Ω           R587         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R588         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R592         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R691         ERJ6GEYJ103V         S.M.CARB         0.1W <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R580         ERJ6GEYJ392V         S.M.CARB         0.1W         5%         3K9 Ω           R581         ERJ6GEYJ163V         S.M.CARB         0.1W         5%         18K Ω           R582         ERJ6GEYJ274V         S.M.CARB         0.1W         5%         150K Ω           R583         ERJ6GEYJ274V         S.M.CARB         0.1W         5%         56K Ω           R584         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         26K Ω           R585         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         26K Ω           R586         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R587         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R590         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R601         ERJ6GEYJ103V         S.M.CARB <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
R581         ERJ6GEYJ183V         S.M.CARB         0.1W         5%         18K Ω           R582         ERJ6GEYJ274V         S.M.CARB         0.1W         5%         150K Ω           R583         ERJ6GEYJ274V         S.M.CARB         0.1W         5%         270K Ω           R584         ERJ6GEYJ563V         S.M.CARB         0.1W         5%         2KT Ω           R585         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         2KT Ω           R587         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R592         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R594         ERJ6GEYJ103V         S.M.CARB <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
R582         ERJ6GEYJ154V         S.M.CARB         0.1W         5%         270K         Ω           R584         ERJ6GEYJ274V         S.M.CARB         0.1W         5%         270K         Ω           R584         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         56K         Ω           R586         ERJ6GEYJ27103V         S.M.CARB         0.1W         5%         10K         Ω           R587         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R588         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R601         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R602         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R603         ERJ6GEYJ103V         <						
R583         ERJ6GEYJ274V         S.M.CARB         0.1W         5%         56K         Ω           R584         ERJ6GEYJ2563V         S.M.CARB         0.1W         5%         56K         Ω           R585         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         2K7         Ω           R586         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         82K         Ω           R587         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R590         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R601         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R601         ERJ6GEYJ301V						
R584         ERJ6GEYJ563V         S.M.CARB         0.1W         5%         2K7         Ω           R586         ERJ6GEYJ2103V         S.M.CARB         0.1W         5%         2K7         Ω           R586         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R587         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100K         Ω           R588         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R590         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R594         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K         Ω           R601         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100         Ω           R602         ERJ6GEYJ101V <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
R585         ERJ6GEYJ172V         S.M.CARB         0.1W         5%         2K7 Ω           R586         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R587         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         100K Ω           R588         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R590         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         33K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R601         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R601         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R602         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R603         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ101V         S.M.CARB <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
R587         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         82K Ω           R588         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         100K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         33K Ω           R590         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         33K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         242 Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R691         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         10K Ω           R601         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         10K Ω           R602         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         39K Ω           R603         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         39K Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         10K Ω           R607         ERJ6GEYJ31V         S.M.CARB						2Κ7 Ω
R588         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         10K Ω           R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R590         ERJ6GEYJ303V         S.M.CARB         0.1W         5%         33K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         2K2 Ω           R593         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         10K Ω           R694         ERJ6GEYJ163V         S.M.CARB         0.1W         5%         10K Ω           R601         ERJ6GEYJ163V         S.M.CARB         0.1W         5%         15K Ω           R602         ERJ6GEYJ393V         S.M.CARB         0.1W         5%         39K Ω           R603         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         39K Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R605         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ1272V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ121V         S.M.CARB <td< td=""><td>R586</td><td>ERJ6GEYJ103V</td><td>S.M.CARB</td><td>0.1W</td><td>5%</td><td>10K Ω</td></td<>	R586	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R589         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R590         ERJ6GEYJ333V         S.M.CARB         0.1W         5%         33K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         2K2 Ω           R592         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         2K2 Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100K Ω           R601         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100K Ω           R601         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R602         ERJ6GEYJ303V         S.M.CARB         0.1W         5%         39K Ω           R603         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R605         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100 Ω           R607         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ4R7V         S.M.CARB <t< td=""><td>R587</td><td>ERJ6GEYJ823V</td><td>S.M.CARB</td><td>0.1W</td><td>5%</td><td>82K Ω</td></t<>	R587	ERJ6GEYJ823V	S.M.CARB	0.1W	5%	82K Ω
R590         ERJ6GEYJ333V         S.M.CARB         0.1W         5%         33K Ω           R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R592         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         2K2 Ω           R593         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         100K Ω           R601         ERJ6GEYJ153V         S.M.CARB         0.1W         5%         15K Ω           R602         ERJ6GEYJ153V         S.M.CARB         0.1W         5%         19K           R603         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         39K Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100 Ω           R607         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R608         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ31V         S.M.CARB         0.1W         5%         330 Ω           R612         ERJ6GEYJ4R7V         S.M.CARB         0.	R588	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R591         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         2K2 Ω           R592         ERJ6GEYJ1222V         S.M.CARB         0.1W         5%         2K2 Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R594         ERJ6GEYJ153V         S.M.CARB         0.1W         5%         15K Ω           R601         ERJ6GEYJ153V         S.M.CARB         0.1W         5%         39K Ω           R602         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         39K Ω           R603         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R605         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         100 Ω           R607         ERJ6GEYJ1702V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R612         ERJ6GEYJ4K77V         S.M.CARB         <	R589	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R592         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         2K2 Ω           R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R594         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         100K Ω           R601         ERJ6GEYJ153V         S.M.CARB         0.1W         5%         15K Ω           R602         ERJ6GEYJ000V         S.M.CARB         0.1W         5%         39K Ω           R603         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R605         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100 Ω           R607         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         1K Ω           R612         ERJ6GEYJ12V         S.M.CARB         0.1W         5%         4.7 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0	R590	ERJ6GEYJ333V	S.M.CARB	0.1W	5%	
R593         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R594         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         100K Ω           R601         ERJ6GEYJ153V         S.M.CARB         0.1W         5%         15K Ω           R602         ERJ6GEYJ893V         S.M.CARB         0.1W         5%         39K Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R605         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100 Ω           R607         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         100 Ω           R608         ERJ6GEYJ172V         S.M.CARB         0.1W         5%         10K Ω           R611         ERJ6GEYJ372V         S.M.CARB         0.1W         5%         330 Ω           R612         ERJ6GEYJ12V         S.M.CARB         0.1W         5%         47 Ω           R613         ERJ6GEYJ12V         S.M.CARB         0.1W         5%         47 Ω           R616         ERJ6GEYJ18TV         S.M.CARB         0.1						
R594         ERJ6GEYJ104V         S.M.CARB         0.1W         5%         100K Ω           R601         ERJ6GEYJ153V         S.M.CARB         0.1W         5%         15K Ω           R602         ERJ6GEYJ109V         S.M.CARB         0.1W         5%         39K Ω           R603         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         39K Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R607         ERJ6GEYJ3331V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ3220V         S.M.CARB         0.1W         5%         330 Ω           R612         ERJ6GEYJ42V         S.M.CARB         0.1W         5%         22 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         180 Ω           R617         ERJ6GEYJ1121V         S.M.CARB         0.1W         5%         147 Ω           R618         ERJ6GEYJ1710V         S.M.CARB         <						
R601         ERJ6GEYJ153V         S.M.CARB         0.1W         5%         15K Ω           R602         ERJ6GEYOR00V         S.M.CARB         0.1W         0 Ω           R603         ERJ6GEYJ393V         S.M.CARB         0.1W         5%         39K Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R605         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R607         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R608         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R611         ERJ6GEYJ34R7V         S.M.CARB         0.1W         5%         22 Ω           R613         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         4.7 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         4.7 Ω           R617         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R618         ERJ6GEYJ121V         S.M.CARB         0.1W						
R602         ERJ6GEY0R00V         S.M.CARB         0.1W         5%         39K Ω           R603         ERJ6GEYJ393V         S.M.CARB         0.1W         5%         39K Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R605         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R607         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R608         ERJ6GEYJ3272V         S.M.CARB         0.1W         5%         2K 7 Ω           R611         ERJ6GEYJ3102V         S.M.CARB         0.1W         5%         2X 7 Ω           R612         ERJ6GEYJ122V         S.M.CARB         0.1W         5%         1K Ω         22 Ω           R613         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         4.7 Ω         22 Ω           R616         ERJ6GEYJ181V         S.M.CARB         0.1W         5%         180 Ω         2           R617         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω         2						
R603         ERJ6GEYJ393V         S.M.CARB         0.1W         5%         39K Ω           R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R605         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R607         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         2K7 Ω           R608         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ3102V         S.M.CARB         0.1W         5%         330 Ω         2           R612         ERJ6GEYJ220V         S.M.CARB         0.1W         5%         1K Ω         22 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         4.7 Ω         R617         ERJ6GEYJ181V         S.M.CARB         0.1W         5%         120 Ω         R618         ERJ6GEYJ34R7V         S.M.CARB         0.1W         5%         120 Ω         R619         ERJ6GEYJ3121V         S.M.CARB         0.1W         5%         120 Ω         R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%					5%	
R604         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R605         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R607         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R608         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ3331V         S.M.CARB         0.1W         5%         330 Ω           R612         ERJ6GEYJ220V         S.M.CARB         0.1W         5%         1K Ω           R613         ERJ6GEYJ220V         S.M.CARB         0.1W         5%         4.7 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.1U         5%         4.7 Ω           R617         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R618         ERJ6GEYJ3101V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ3101V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ301V         S.M.CARB <t< td=""><td></td><td></td><td></td><td></td><td>5%</td><td></td></t<>					5%	
R605         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R606         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R607         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R608         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R612         ERJ6GEYJ202V         S.M.CARB         0.1W         5%         1K Ω           R613         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         22 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.1Z5         5%         4.7 Ω           R617         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         120 Ω           R618         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         120 Ω           R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ101V         S.M.CARB         0						
R606         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R607         ERJ6GEYJ103V         S.M.CARB         0.1W         5%         10K Ω           R608         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R612         ERJ6GEYJ42V         S.M.CARB         0.1W         5%         1K Ω           R613         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         22 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.125         5%         4.7 Ω         R617         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         180 Ω         R618         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         180 Ω         R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω         R620         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω         R621         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         100 Ω         R622         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         100 Ω         R622         ERJ6GEYJ331V <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
R608         ERJ6GEYJ272V         S.M.CARB         0.1W         5%         2K7 Ω           R611         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R612         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R613         ERJ6GEYJ220V         S.M.CARB         0.1W         5%         22 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.1U         5%         4.7 Ω           R617         ERJ6GEYJ181V         S.M.CARB         0.1U         5%         180 Ω           R618         ERJ6GEYJ4R7V         S.M.CARB         0.1U         5%         120 Ω           R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         100 Ω           R651         ERDS2TJ101T         CARBON         0.25W </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R611         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R612         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R613         ERJ6GEYJ220V         S.M.CARB         0.1W         5%         22 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.125         5%         4.7 Ω           R617         ERJ6GEYJ181V         S.M.CARB         0.1W         5%         180 Ω           R618         ERJ6GEYJ4R7V         S.M.CARB         0.1W         5%         120 Ω           R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         1K Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         100 Ω           R651         ERDS2TJ101T         CARBON         0.25W </td <td>R607</td> <td>ERJ6GEYJ103V</td> <td>S.M.CARB</td> <td>0.1W</td> <td>5%</td> <td>10K Ω</td>	R607	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R612         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R613         ERJ6GEYJ220V         S.M.CARB         0.1W         5%         22 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.125         5%         4.7 Ω           R617         ERJ6GEYJ181V         S.M.CARB         0.1W         5%         180 Ω           R618         ERJ6GEYJ4R7V         S.M.CARB         0.1U         5%         120 Ω           R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         15 Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R652         ERDS2TJ750V         S.M.CARB         0.1W <td>R608</td> <td>ERJ6GEYJ272V</td> <td>S.M.CARB</td> <td>0.1W</td> <td>5%</td> <td>2Κ7 Ω</td>	R608	ERJ6GEYJ272V	S.M.CARB	0.1W	5%	2Κ7 Ω
R613         ERJ6GEYJ220V         S.M.CARB         0.1W         5%         22 Ω           R616         ERJ6GEYJ4R7V         S.M.CARB         0.125         5%         4.7 Ω           R617         ERJ6GEYJ181V         S.M.CARB         0.1W         5%         180 Ω           R618         ERJ6GEYJ4R7V         S.M.CARB         0.1U         5%         4.7 Ω           R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R653         ERDS2TJ750V         S.M.CARB         0.1W </td <td>R611</td> <td>ERJ6GEYJ331V</td> <td>S.M.CARB</td> <td>0.1W</td> <td>5%</td> <td>330 Ω</td>	R611	ERJ6GEYJ331V	S.M.CARB	0.1W	5%	330 Ω
R616         ERJ6GEYJ4R7V         S.M.CARB         0.125         5%         4.7 Ω           R617         ERJ6GEYJ181V         S.M.CARB         0.1W         5%         180 Ω           R618         ERJ6GEYJ4R7V         S.M.CARB         0.125         5%         4.7 Ω           R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         100 Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R652         ERDS2TJ1750T         CARBON         0.25W         5%         100 Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W	R612	ERJ6GEYJ102V	S.M.CARB	0.1W		1K Ω
R617         ERJ6GEYJ181V         S.M.CARB         0.1W         5%         180 Ω           R618         ERJ6GEYJ4R7V         S.M.CARB         0.125         5%         4.7 Ω           R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         130 Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R653         ERDS2TJ750V         S.M.CARB         0.1W         5%         75 Ω           R655         ERDS2TJ750T         CARBON         0.25W						
R618         ERJ6GEYJ4R7V         S.M.CARB         0.125         5%         4.7 Ω           R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         100 Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω         Ω           R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω         Ω           R653         ERDS2TJ750V         S.M.CARB         0.1W         5%         75 Ω         Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω         Ω           R655						
R619         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R620         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R621         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω         Ω           R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω         Ω           R653         ERDS2TJ750V         S.M.CARB         0.1W         5%         75 Ω         Ω           R654         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         75 Ω         Ω           R655						
R620         ERJ6GEYJ121V         S.M.CARB         0.1W         5%         120 Ω           R621         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω         Ω           R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω         Ω           R653         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω         Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω         Ω           R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω         Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω         Ω						
R621         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R622         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R653         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         75 Ω           R658         ERJ6GEYJ101V         S.M.CARB         0.1W						
R622         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R653         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R6672         ERJ6GEYJ101V         S.M.CARB         0.1W						
R623         ERJ6GEYJ331V         S.M.CARB         0.1W         5%         330 Ω           R624         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R653         ERDS2TJ750V         S.M.CARB         0.1W         5%         75 Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ1750V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R682         ERJ6GEYJ1561V         S.M.CARB         0.1W						
R640         ERJ6GEYJ822V         S.M.CARB         0.1W         5%         8K2 Ω           R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R653         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R662         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W						
R651         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R653         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         100 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         100 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W	R624	ERDS2TJ750T	CARBON	0.25W	5%	75 Ω
R652         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R653         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         100 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         100 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         100 Ω           R685         ERDS2TJ101T         CARBON         0.25W	R640	ERJ6GEYJ822V	S.M.CARB	0.1W	5%	8K2 Ω
R653         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         100 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ1561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         100 Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W	R651	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R654         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         100 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W	R652	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R655         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         2K2 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         100 Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEYJ750V         S.M.CARB         0.1W						
R656         ERDS2TJ750T         CARBON         0.25W         5%         75 Ω           R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         2K2 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEYJ750V         S.M.CARB         0.1W						
R657         ERJ6GEYJ470V         S.M.CARB         0.1W         5%         47 Ω           R658         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         2K2 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEYJ750V         S.M.CARB         0.1W						
R658         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         2K2 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         33 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
R659         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         2K2 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEYJ750V         S.M.CARB         0.1W         0 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W         5%         820 Ω						
R672         ERJ6GEYJ222V         S.M.CARB         0.1W         5%         2K2 Ω           R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEY0R00V         S.M.CARB         0.1W         0 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W         5%         820 Ω						
R682         ERJ6GEYJ101V         S.M.CARB         0.1W         5%         100 Ω           R683         ERJ6GEYJ561V         S.M.CARB         0.1W         5%         560 Ω           R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEYOR00V         S.M.CARB         0.1W         0 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W         5%         820 Ω						
R684         ERJ6GEYJ102V         S.M.CARB         0.1W         5%         1K Ω           R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEY0R00V         S.M.CARB         0.1W         0 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W         5%         820 Ω						
R685         ERDS2TJ101T         CARBON         0.25W         5%         100 Ω           R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEY0R00V         S.M.CARB         0.1W         0 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W         5%         820 Ω	R683	ERJ6GEYJ561V	S.M.CARB	0.1W	5%	560 Ω
R688         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEY0R00V         S.M.CARB         0.1W         0 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W         5%         820 Ω	R684	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R689         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEY0R00V         S.M.CARB         0.1W         0 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W         5%         820 Ω	R685	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R690         ERJ6GEYJ750V         S.M.CARB         0.1W         5%         75 Ω           R691         ERJ6GEY0R00V         S.M.CARB         0.1W         0 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W         5%         820 Ω						
R691         ERJ6GEY0R00V         S.M.CARB         0.1W         0 Ω           R701         ERQ12AJ330E         METAL         0.5W         5%         33 Ω           R703         ERG2SJ821E         METAL         2W         5%         820 Ω						
R701 ERQ12AJ330E METAL 0.5W 5% 33 Ω R703 ERG2SJ821E METAL 2W 5% 820 Ω					5%	
R703 ERG2SJ821E METAL 2W 5% 820 Ω					<b>5</b> 0/	
THE PROPERTY OF STATE						
	10.04	V	5.W. 5/11 LD	0.111	J 70	001( 12

Cct Ref	Parts Number	Description			
R705	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R706	ERJ6GEYJ432V	S.M.CARB	0.1W	5%	4K3 Ω
R707	ERJ6GEYJ331V	S.M.CARB	0.1W	5%	330 Ω
R708	ERJ6GEYJ393V	S.M.CARB	0.1W	5%	39K Ω
R709	ERJ6GEYJ393V	S.M.CARB	0.1W	5%	39K Ω
R710	ERJ6GEYJ273V	S.M.CARB	0.1W	5%	27Κ Ω
R711	ERG1SJ101E	METAL	1W	5%	100 Ω
R712	ERJ6GEYJ622V	S.M.CARB	0.1W	5%	6K2 Ω
R713	ERG3FJ150H	MEETAL	3W	5%	15 Ω
R714	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R715	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R716	ERG3FJ561H	METAL	3W	5%	560 Ω
R721	ERJ6GEYJ752V	S.M.CARB	0.1W	5%	7K5 Ω
R801	ERF7ZK2R2	WOUND	7W	10%	2R2 Ω
R806 R810	ERC12ZGK105C	SOLID METAL	0.5W 2W	10% 5%	1M Ω 🛦 22 Ω
R811	ERG2SJS220H ERG2SJS104H	METAL	2W	5% 5%	22 Ω 100K Ω
R817	ERG1SJ100P	METAL	1W	5%	10 Ω
R820	ERX12SJR47E	METAL	0.5W	5%	0.47 Ω
R821	ERX12SJR56E	METAL	0.5W	5%	0.56 Ω
R822	ERDS1TJ124T	CARBON	0.5W	5%	120K Ω
R823	ERDS1TJ124T	CARBON	0.5W	5%	120K Ω
R824	ERDS2TJ272T	CARBON	0.25W	5%	2Κ7 Ω
R825	ERDS2TJ102T	CARBON	0.25W	5%	1Κ Ω
R830	ERDS2TJ221T	CARBON	0.5W	5%	220 Ω
R832	ERDS1TJ224T	CARBON	0.5W	5%	220K Ω
R840	ERD75TAJ825	CARBON	1W	5%	8M2 Ω 🛦
R843	ERJ6GEYJ470V	S.M.CARB	0.1W	5%	47 Ω
R844	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R845	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R850	ERQ1ABJ180E	FUSIBLE	1W	5%	18 Ω
R851	ERDS2TJ104T	CARBON	2W	5%	100K Ω
R852	ERDS2TJ472T	CARBON	0.25W	5%	4K7 Ω
R853	ERG3FJ101H	METAL	3W	5%	100 Ω
R854	ERG3FJ101H	METAL	3W	5%	100 Ω
R856	ERDS1TJ2R2T	CARBON	0.5W	5%	2R2 Ω
R857	ERDS1TJ103T	CARBON	0.5W	5%	10K Ω
R858	ERDS2TJ202T	CARBON	0.25W	5%	2K Ω
R859	ERDS2TJ101T	CARBON S.M.CARB	0.25W	5%	100 Ω
R862 R863	ERJ6GEYJ182V ERDS1TJ100T	CARBON	0.1W 0.5W	5% 5%	1K8 Ω 10 Ω
R864	ERJ6GEYJ103V	S.M.CARB	0.5W	5%	10 Ω 10K Ω
R866	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R867	ERDS1TJ102T	CARBON	0.5W	5%	1K Ω
R871	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R874	ERJ6GEYJ333V	S.M.CARB	0.1W	5%	33K Ω
R901	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R902	ERJ6GEYJ822V	S.M.CARB	0.1W	5%	8K2 Ω
R903	ERJ6GEYJ431V	S.M.CARB	0.125	5%	430 Ω
R904	ERJ6GEYJ221V	S.M.CARB	0.1W	5%	220 Ω
R905	ERJ6GEYJ271V	S.M.CARB	0.1W	5%	270 Ω
R906	ERJ6GEYJ271V	S.M.CARB	0.1W	5%	270 Ω
R908	ERDS2TJ223T	CARBON	0.25W	5%	22K Ω
R909	ERDS2TJ223T	CARBON	0.25W	5%	22K Ω
R910	ERDS2TJ471T	CARBON	0.5W	5%	470 Ω
R911	ERDS1FJ390T	CARBON	0.5W	5%	39 Ω
R912	ERDS2TJ2R7T	CARBON	0.25W	5%	2.7 Ω
R913	ERDS2TJ2R7T	CARBON	0.25W	5%	2.7 Ω
R914	ERDS1FJ390T	CARBON	0.5W	5% 5%	39 Ω
R915	ERDS1FVJ471T	CARBON	0.5W	5% 5%	470 Ω
R917	ERDS2TJ471T	CARBON	0.5W	5% 5%	470 Ω
R918	ERQ1CJP331S	FUSIBLE	1W	5%	330 Ω
R919	ERJ6GEY0R00V	S.M.CARB	0.1W	E0/	0 Ω 1K Ω
R920 R1026	ERJ6GEYJ102V ERJ6ENF1651V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 1%	1K Ω 1K65 Ω
R1020	ERJ6ENF2151V	S.M.CARB	0.1W	1%	2K15 Ω
			, <b></b>	•	

Cct Ref	Parts Number	Description			
R1028	ERJ6ENF3091V	S.M.CARB	0.1W	1%	3Κ09 Ω
R1029	ERJ6ENF4421V	S.M.CARB	0.1W	1%	4K42 Ω
R1031	ERJ6ENF1871V	S.M.CARB	0.1W	1%	1K87 Ω
R1061	ERJ6GEYJ222V	S.M.CARB	0.1W	5%	2Κ2 Ω
R1064	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1101	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1102	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1103	ERDS2TJ103T	CARBON	0.25W	5%	10K Ω
R1104	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1105	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1106	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1107	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1108	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1109	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1110	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1111 R1112	ERJ6GEYJ103V ERJ6GEYJ101V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	10K Ω 100 Ω
R1113	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1114	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	160 Ω 1K Ω
R1115	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1116	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1117	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1118	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1119	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1120	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1121	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1125	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1126	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1127	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1128	ERJ6GEYJ272V	S.M.CARB	0.1W	5%	2Κ7 Ω
R1129	ERJ6GEYJ272V	S.M.CARB	0.1W	5%	2Κ7 Ω
R1130	ERJ6GEYJ123V	S.M.CARB	0.1W	5%	12K Ω
R1131	ERJ6GEYJ123V	S.M.CARB	0.1W	5%	12K Ω
R1140	ERJ6ENF1002V	S.M.CARB	0.1W	1%	10K Ω
R1141	ERJ6GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω
R1142	ERJ6GEYJ100V	S.M.CARB	0.1W	5%	10 Ω
R1168	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R1169	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1170 R1171	ERDS2TJ223T	CARBON	0.25W 0.1W	5% 5%	22Κ Ω
R1171	ERJ6GEYJ224V ERJ6GEYJ223V	S.M.CARB S.M.CARB	0.1W	5% 5%	220K Ω 22K Ω
R1172	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R1173	ERJ6GEYJ221V	S.M.CARB	0.1W	5%	220 Ω
R1175	ERJ6GEYJ225V	S.M.CARB	0.1W	5%	2M2 Ω
R1176	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R1901	ERJ6GEYJ123V	S.M.CARB	0.1W	5%	12Κ Ω
R1902	ERJ6GEYJ123V	S.M.CARB	0.1W	5%	12K Ω
R1903	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R1904	ERDS1TJ2R2T	CARBON	0.5W	5%	2R2 Ω
R1905	ERJ6GEYJ114V	S.M.CARB	0.1W	5%	110K Ω
R1906	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R1907	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R1908	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1909	ERDS1TJ2R2T	CARBON	0.5W	5%	2R2 Ω
R1913	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1914	ERG1SJ271E	METAL	1W	5%	270 Ω
R2010	ERJ6GEYJ471V	S.M.CARB	0.1W	5%	470 Ω
R2014	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R2015	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R2016	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2019	ERJ6GEY0R00V	S.M.CARB	0.1W	=01	0 Ω
R2020	ERJ6GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω
R2021	ERDS2TJ331T	CARBON	0.25W	5%	330 Ω
R2022 R2101	ERJ6GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω
R2101 R2102	ERJ6GEYJ103V ERDS2TJ101T	S.M.CARB CARBON	0.1W 0.25W	5% 5%	10K Ω 100 Ω
1102	LINDOZIOIUII	OFINDON	U.2UVV	J /0	100 12
1					

Cct Ref	Parts Number	Description	<u> </u>		
R2103	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R2108	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2110	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R2111	ERJ6GEYJ221V	S.M.CARB	0.1W	5%	220 Ω
R2112	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1Κ Ω
R2113	ERJ6GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω
R2114	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2115	ERJ6GEYJ222V	S.M.CARB	0.1W	5%	2Κ2 Ω
R2116	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2117	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2118	ERJ6GEYJ222V	S.M.CARB	0.1W	5%	2Κ2 Ω
R2119	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2120	ERJ6GEYJ222V	S.M.CARB	0.1W	5%	2K2 Ω
R2123 R2133	ERJ6GEYJ102V ERJ6GEYJ153V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	1K Ω 15K Ω
R2133	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R2300	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R2301	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R2304	ERDS2TJ471T	CARBON	0.5W	5%	470 Ω
R2305	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1Κ Ω
R2306	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1Κ Ω
R2307	ERJ6GEYJ272V	S.M.CARB	0.1W	5%	2Κ7 Ω
R2310	ERJ6GEYJ471V	S.M.CARB	0.1W	5%	470 Ω
R2311	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1Κ Ω
R2312	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1Κ Ω
R2318	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2319	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2321	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R2322	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R2325	ERDS2TJ2R2T	CARBON	0.25W	5%	2R2 Ω
R2326	ERDS2TJ2R2T	CARBON	0.25W	5%	2R2 Ω
R2327	ERDS2TJ2R2T	CARBON	0.25W	5%	2R2 Ω
R2329 R2380	ERDS2TJ2R2T ERJ6GEYJ151V	CARBON S.M.CARB	0.25W 0.1W	5% 5%	2R2 Ω 150 Ω
R2381	ERJ6GEYJ102V	S.M.CARB	0.1W	5% 5%	150 Ω 1K Ω
R2382	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R2383	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R2384	ERDS1TJ560T	CARBON	0.5W	5%	56 Ω
R2385	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R2386	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3001	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R3002	ERJ6GEYJ471V	S.M.CARB	0.1W	5%	470 Ω
R3003	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3004	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R3005	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R3006	ERJ6GEYJ471V	S.M.CARB	0.1W	5%	470 Ω
R3007	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3008	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R3013 R3014	ERDS2TJ101T ERJ6GEYJ471V	CARBON S.M.CARB	0.25W 0.1W	5% 5%	100 Ω 470 Ω
R3014 R3015	ERJ6GEYJ101V	S.M.CARB S.M.CARB	0.1W	5% 5%	470 Ω 100 Ω
R3017	ERDS2TJ101T	CARBON	0.1W 0.25W	5%	100 Ω
R3018	ERJ6GEYJ471V	S.M.CARB	0.1W	5%	470 Ω
R3019	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3021	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3028	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R3030	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R3044	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3046	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3047	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3049	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3057	ERJ6GEY0R00V	S.M.CARB	0.1W	<b>-</b> 0:	0 Ω
R3132	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3133	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3134	ERDS1TJ151T	CARBON	0.5W	5%	150 Ω 150 Ω
R3135	ERDS1TJ151T	CARBON	0.5W	5%	150 Ω

Cct Ref	Parts Number	Description		
R3140	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
R3247	ERJ6GEYJ101V	S.M.CARB	0.1W	5% 100 Ω
R3250	ERJ6GEYJ101V	S.M.CARB	0.1W	5% 100 Ω
CAPACI	TORS			
C001	ECA1CM470B	ELECT	16V	47µF
C002	ECJ2VF1H104Z	S.M.CAP	50V	100nF
C005	ECJ2VF1H104Z	S.M.CAP	50V	100nF
C006	ECA1CM471B	ELECT	16V	470µF
C007	ECA1HM330B	ELECT	50V	33µF
C008	ECA1HM010B	ELECT	50V	1µF
C111 C191	ECJ2FB1H104K ECJ2FB1H104K	S.M.CAP S.M.CAP	50V 50V	100nF 100nF
C191	F2A1C100A180	ELECT	16V	10µF
C209	ECJ2VC1H101J	S.M.CAP	50V	100pF
C210	ECJ2FB1H104K	S.M.CAP	50V	100nF
C211	ECA1CM102B	ELECT	16V	1000µF
C253	ECEA1EN4R7UB	ELECT	25V	4.7µF
C257	ECEA1EN4R7UB	ELECT	25V	4.7µF
C264	ECA1HHG222E	ELECT	50V	2200µF
C354	ECQE2104KF3	FILM	250V	100nF
C356	ECJ2VC1H561J	S.M.CAP	50V	560pF
C360 C361	ECKW3D152KBP F2A1HR47A182	CERAMIC ELECT	2KV	1.5nF
C363	ECA1CM221B	ELECT	50V 16V	0.47μF 220μF
C368	ECA2EM100B	ELECT	250V	10μF
C401	ECJ2VC1H152J	S.M.CAP	50V	1.5nF
C404	ECQB1222JF3	FILM	100V	2.2nF
C405	F1B1H270A046	CERAMIC	50V	27pF
C406	ECA1HHG221B	ELECT	50V	220µF
C407	ECJ2VC1H152J	S.M.CAP	50V	1.5nF
C408	ECQB1154JF3	FILM	100V	150nF
C502	ECKR3A182KBP	CERAMIC	1KV	1.8nF
C503 C504	ECKR3A182KBP ECJ2VB1H681K	CERAMIC S.M.CAP	1KV 50V	1.8nF 680pF
C504	ECJ2VF1C105Z	S.M.CAP	16V	000μ- 1μF
C511	F2A1V1010038	ELECT	35V	100µF
C512	F1B2H471A015	CERAMIC	500V	470pF
C513	F1B2H331A015	CERAMIC	500V	330pF
C514	F2A1E102A151	ELECT	25V	330pF
C515	F1B2H331A015	CERAMIC	500V	330pF
C516	F2A1E102A151	ELECT	25V	330pF
C517	F1B2H471A015	CERAMIC	500V	470pF
C518 C519	F2A1H1020027 ECA2EM221E	ELECT ELECT	50V 250V	1000μF 220μF
C519	ECA0JM221B	ELECT	6.3V	220µF
C552	F2A2E100A025	ELECT	250V	10µF
C553	ECWF2684JBB	FILM	250V	680nF
C554	ECWF2824JBB	FILM	250V	820nF
C555	ECWF2564JSB	FILM	250V	560nF
C558	F2A2ER47A025	ELECT	250V	0.47µF
C559	ECWH20682JVB	FILM	2KV	6.8nF
C560	ECQF4223JZH	FILM	400V	22nF
C561 C562	ECKW3D681JBR ECWH20202JVY	CERAMIC FILM	2kV 2kV	680pF 2nF
C565	ECQB1H273JF3	FILM	50V	27nF
C568	ECWH20202JVY	FILM	2kV	2nF
C569	ECWH20682JVB	FILM	2KV	6.8nF
C570	ECJ2VC1H560J	S.M.CAP	50V	56pF
C580	F2A1H220A182	ELECT	50V	22µF
C581	ECQV1H105JL3	FILM	50V	1µF
C601	ECEA1CKA101B	ELECT	16V	100µF
C602	ECJ2FB1H104K	S.M.CAP	50V	100nF
C603	ECJ2VB1H472K	S.M.CAP	50V	4.7nF
C604 C605	ECQV1H224JL3 ECQV1H224JL3	FILM FILM	50V 50V	220nF 220nF
C606	ECJ2VC1H222J	S.M.CAP	50V	2.2nF
		J J. 11	201	

Cct Ref	Parts Number	Description			
C607	ECEA1HKA010B	ELECT	50V	1µF	
C608	ECEA1HKA100B	ELECT	50V	10µF	
C609	ECJ2FB1H104K	S.M.CAP	50V	100nF	
C610	ECJ2VB1H103K	S.M.CAP	50V	10nF	
C612	ECJ2VB1H472K	S.M.CAP	50V	4.7nF	
C613	ECJ2VB1H472K	S.M.CAP	50V	4.7nF	
C614	ECQV1H104JL3	FILM	50V	0.1µF	
C615	ECQV1H224JL3	FILM	50V	220nF	
C619	ECQV1H104JL3	FILM	50V	0.1µF	
C620 C621	ECJ2VC1H470J ECJ2VB1H471K	S.M.CAP S.M.CAP	50V 50V	47pF 470pF	
C621	ECJ2VF1H104Z	S.M.CAP	50V 50V	470pF 100nF	
C623	ECJ2VC1H270J	S.M.CAP	50V	27pF	
C624	F2A1C470A180	ELECT	16V	47µF	
C625	ECEA1AN221UB	ELECT	10V	220µF	
C632	ECJ2YB1H473K	S.M.CAP	50V	47nF	
C633	ECJ2VF1C105Z	S.M.CAP	16V	1µF	
C635	F2A1C470A180	ELECT	16V	47µF	
C636	F2A1C101A180	ELECT	16V	100µF	
C640	ECA1CM330B	ELECT	16V	33µF	
C651	ECJ2VF1H223Z	S.M.CAP	50V	22nF	
C652	ECJ2VF1H223Z	S.M.CAP	50V	22nF	
C653	ECJ2VF1H223Z	S.M.CAP	50V	22nF	
C654	ECJ2VC1H101J ECJ2VC1H101J	S.M.CAP	50V	100pF	
C655 C656	ECJ2VC1H101J ECJ2VC1H101J	S.M.CAP S.M.CAP	50V 50V	100pF 100pF	
C659	ECJ2VC1H101J	S.M.CAP	50V	1nF	
C670	F2A1C100A180	ELECT	16V	10µF	
C681	ECJ2VF1H103Z	S.M.CAP	50V	10nF	
C682	F2A1E470A149	ELECT	25V	47µF	
C687	ECJ2VF1H104Z	S.M.CAP	50V	100nF	
C688	ECJ2VC1H102J	S.M.CAP	50V	1nF	
C689	ECJ2VB1C224K	S.M.CAP	16V	220nF	
C690	ECJ2VB1C224K	S.M.CAP	16V	220nF	
C701	ECA1HHG101B	ELECT	50V	100µF	
C702	ECJ2VB1H103K	S.M.CAP	50V	10nF	
C703	ECEA1HGE100B	ELECT	50V	10µF	
C704 C705	ECQB1H223JF3 ECQB1H102KF3	FILM FILM	50V 50V	22nF 1nF	
C703	ECQU2A154MLA	FILM	275V	150nF	Δ
C806	ECKW2H472PU7	CERAMIC	500V	4.7nF	
C807	ECKW2H472PU7	CERAMIC	500V	4.7nF	
C808	ECKW2H472PU7	CERAMIC	500V	4.7nF	
C809	ECKW2H472PU7	CERAMIC	500V	4.7nF	
C810	F2B2G2210011	ELECT	400V	220µF	
C811	ECQM4473JZW	FILM	400V	47nF	
C816	ECA1VM100B	ELECT	35V	10µF	
C819	F2A1H1R00053	ELECT	50V	1µF	
C821	ECKW3D681KBP	CERAMIC	2KV	680pF	
C825	ECQB1H471JF3	FILM	50V	470pF	
C826 C830	ECQB1H103JF3 ECQB1H332JF3	FILM FILM	50V 50V	10nF 3.3nF	
C834	ECQE2A473JFB	FILM	250V	47nF	
C838	ECQU2A224BN9	FILM	250V	220nF	A
C839	ECQU2A224BN9	FILM	250V	220nF	A
C840	ECKCNA101MB7	CERAMIC	250V	100pF	$\overline{\mathbb{A}}$
C851	F1B2H471A015	CERAMIC	500V	470pF	
C855	F2A1V471A141	ELECT	35V	470µF	
C865	F2A2C100A023	ELECT	160V	10µF	
C866	ECKW3D471KBP	CERAMIC	2KV	470pF	
C867	EEUEB2D101E	ELECT	200V	100µF	
C870	EEUFC1C472B	ELECT	16V	4700µF	
C871 C872	F1B2H471A015 EEUFC1C471B	CERAMIC ELECT	500V	470pF	
C872	F1B2H471A015	CERAMIC	16V 500V	470µF 470pF	
C875	ECA1EHG222E	ELECT	25V	470μF 2200μF	
		-			

Cct Ref	Parts Number	Description		
C876	F2A1C101A180	ELECT	16V	100µF
C877	F2A1C101A180	ELECT	16V	100µF
C879	ECQV1H104JL3	FILM	50V	0.1µF
C880	F2A1C101A180	ELECT	16V	100µF
C881	F2A1C101A180	ELECT	16V	100μF
C882	ECJ2VF1H104Z	S.M.CAP	50V	100nF
C883	ECJ2VF1H104Z	S.M.CAP	50V	100nF
C884	ECQV1H104JL3	FILM	50V	0.1µF
C885	ECQV1H104JL3	FILM	50V	0.1µF
C901	ECJ2YB1H473K	S.M.CAP	50V	47nF
C902	ECJ2VB1H103K	S.M.CAP	50V	10nF
C903	ECJ2VC1H390J	S.M.CAP	50V	39pF
C905	F1B2H472A015	CERAMIC	500V	4.7nF
C906	F1B2H472A015	CERAMIC	500V	4.7nF
C907 C908	F2A2C330A023 ECA2CM010B	ELECT ELECT	160V 160V	33µF 1pF
C908	ECA2CM010B ECA1CM221B	ELECT	160V	220µF
C909	F2A1C470A180	ELECT	16V	220μΓ 47μF
C910	ECJ2VF1H103Z	S.M.CAP	50V	47μ1 10nF
C912	ECJ2VF1H224Z	S.M.CAP	50V	220nF
C913	ECA1CM221B	ELECT	16V	220µF
C1064	ECJ2VB1H103K	S.M.CAP	50V	10nF
C1065	F2A1C101A180	ELECT	16V	100µF
C1066	ECJ2VC1H331J	S.M.CAP	50V	330pF
C1118	ECJ2FB1H104K	S.M.CAP	50V	100nF
C1119	ECJ2VC1H221J	S.M.CAP	50V	220pF
C1121	ECJ2VC1H221J	S.M.CAP	50V	220pF
C1122	ECEA1AN221UB	ELECT	10V	220µF
C1125	ECEA1CKA100B	ELECT	16V	10µF
C1140	ECEA1CKA101B	ELECT	16V	100µF
C1141	ECJ2VF1H104Z	S.M.CAP	50V	100nF
C1142	ECJ2VF1H104Z	S.M.CAP	50V	100nF
C1900	ECQB1H104JF3	FILM	50V	100nF
C1901	ECJ2VB1H103K	S.M.CAP	50V	10nF
C1903	ECA1EM470B	ELECT	25V	47µF
C1904	ECQB1H104JF3	FILM	50V	100nF
C1905	ECQB1H104JF3	FILM	50V	100nF
C1909 C2013	ECJ2VB1H103K ECJ2VC1H560J	S.M.CAP S.M.CAP	50V 50V	10nF 56pF
C2013	ECJ2VC1H560G	S.M.CAP	50V	56рF
C2014	ECJ2VC1H220J	S.M.CAP	50V	30рг 22рF
C2038	ECJ2VB1H103K	S.M.CAP	50V	10nF
C2039	ECJ2VF1H104Z	S.M.CAP	50V	100nF
C2040	ECA1CM101B	ELECT	16V	100µF
C2041	ECJ2VF1H104Z	S.M.CAP	50V	100nF
C2102	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2103	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2104	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2105	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2106	ECJ2FB1H473K	S.M.CAP	50V	47nF
C2107	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2108	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2109	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2110	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2111	F2A1C100A180	ELECT	16V	10µF
C2112	F2A1C100A180	ELECT	16V	10µF
C2113 C2114	F2A1H3R3A182 ECJ2VF1H104Z	ELECT	50V	3.3µF 100nF
C2114 C2115	ECJ2VF1H104Z ECJ2VC1H221J	S.M.CAP S.M.CAP	50V 50V	100nF 220pF
C2116	ECJ2VC1H221J	S.M.CAP	50V	220pF 220pF
C2110	ECJ2VC1H221J	S.M.CAP	50V	220pF 220pF
C2118	ECJ2VC1H221J	S.M.CAP	50V	220pF
C2119	ECJ2VC1H221J	S.M.CAP	50V	220pF
C2120	ECJ2VC1H221J	S.M.CAP	50V	220pF
C2121	F2A1C100A180	ELECT	16V	10µF
C2122	ECJ2VF1H104Z	S.M.CAP	50V	100nF

Cct Ref	Parts Number	Description			
C2123	ECJ2VC1H221J	S.M.CAP	50V	220pF	
C2125	ECJ2VC1H221J ECJ2VC1H560J	S.M.CAP	50V	220рг 56рF	
C2125	ECJ2VC1H560J	S.M.CAP	50V	56pF	
C2127	ECJ2VC1H010C	S.M.CAP	50V	1pF	
C2128	ECJ2VC1H010C	S.M.CAP	50V	1pF	
C2129	F2A1C1020049	ELECT	16V	1000µF	
C2130	F2A1C3310039	ELECT	16V	330µF	
C2131	ECJ2VF1H103Z	S.M.CAP	50V	10nF	
C2132	ECJ2VF1H103Z	S.M.CAP	50V	10nF	
C2133	ECJ2FB1C474K	S.M.CAP	16V	470nF	
C2134	ECJ2VF1H103Z	S.M.CAP	50V	10nF	
C2135	F2A1C101A180	ELECT	16V	100µF	
C2136	ECJ2VF1H104Z	S.M.CAP	50V	100nF	
C2137	F2A1C100A180	ELECT	16V	10µF	
C2138	ECJ2VB1H471K	S.M.CAP	50V	470pF	
C2139	ECJ2VC1H221J	S.M.CAP	50V	220pF	
C2140	F2A1C101A180	ELECT	16V	100µF	
C2141	ECJ2VC1H152J	S.M.CAP	50V	1.5nF	
C2142 C2149	ECJ2VB1H103K ECJ2FB1H104K	S.M.CAP S.M.CAP	50V 50V	10nF	
C2149 C2150	F2A1E1010056	S.M.CAP ELECT	50V 25V	100nF 100µF	
C2302	F2A1E1010056 F2A1C470A180	ELECT	25V 16V	100μF 47μF	
C2302	F2A1C470A180 F2A1C470A180	ELECT	16V	47μF 47μF	
C2304	ECJ2VC1H101J	S.M.CAP	50V	47μF 100pF	
C2306	ECJ2VC1H101J	S.M.CAP	50V	100pf	
C2307	ECA1HM2R2B	ELECT	50V	2.2µF	
C2308	ECJ2VF1H104Z	S.M.CAP	50V	100nF	
C2309	ECJ2VF1H104Z	S.M.CAP	50V	100nF	
C2310	ECJ2VF1H104Z	S.M.CAP	50V	100nF	
C2311	ECJ2VF1H104Z	S.M.CAP	50V	100nF	
C2314	ECA1EM470B	ELECT	25V	47µF	
C2315	ECA1EM222E	ELECT	25V	2200µF	
C2316	ECJ2VF1H104Z	S.M.CAP	50V	100nF	
C2317	ECJ2VF1H104Z	S.M.CAP	50V	100nF	
C2318	ECJ2VF1H104Z	S.M.CAP	50V	100nF	
C2380	F2A1C101A180	ELECT	16V	100µF	
C2381	F2A1C100A180	ELECT	16V	10µF	
C3003	F2A1C470A180	ELECT S.M.CAP	16V 50V	47μF	
C3005 C3006	ECJ2VC1H222J ECJ2FB1C474K	S.M.CAP S.M.CAP	50V 16V	2.2nF 470nF	
C3000	F2A1C470A180	S.W.CAP ELECT	16V	47011F 47µF	
C3010	ECJ2VC1H222J	S.M.CAP	50V	2.2nF	
C3012	ECJ2FB1C474K	S.M.CAP	16V	470nF	
C3017	F2A1C470A180	ELECT	16V	47µF	
C3019	ECJ2VC1H222J	S.M.CAP	50V	2.2nF	
C3020	ECJ2FB1C474K	S.M.CAP	16V	470nF	
C3024	F2A1C470A180	ELECT	16V	47µF	
C3026	ECJ2VC1H222J	S.M.CAP	50V	2.2nF	
C3027	ECJ2FB1C474K	S.M.CAP	16V	470nF	
C3036	ECJ2VC1H101J	S.M.CAP	50V	100pF	
C3037	ECJ2VC1H101J	S.M.CAP	50V	100pF	
C3038	ECJ2VC1H101J	S.M.CAP	50V	100pF	
C3039	ECJ2VC1H101J	S.M.CAP	50V	100pF	
C3136	ECJ2VB1H103K	S.M.CAP	50V	10nF	
C3137	ECJ2VB1H103K	S.M.CAP	50V	10nF	
C3138	F2A1C101A180 F2A1C101A180	ELECT	16V	100μF	
C3139 C3143	ECJ2VC1H561J	ELECT S.M.CAP	16V 50V	100µF 560pF	
C3143	ECJ2VC1H561J	S.M.CAP S.M.CAP	50V 50V	560pF	
C3144	ECJ2VC1H561J	S.M.CAP	50V	560pF	
C3145	ECJ2VC1H561J	S.M.CAP	50V	560pF	
	ALS AND LINKS			000pi	
		DOA COOKET			
JK2301 JK3001	JPJ841101320 350808500	RCA SOCKET SCART SOCK	ET		
JK3001 JK3201	TJB0E601	FRONT AV TE			
SC351	330550049	CRT SOCKET			Δ
	,,	000NET			

Cct Ref	Parts Number	Description	
SWITCH	ES		
S840	ESB92S11B	SWITCH	A
S1011	EVQ11G05R	SWITCH	
S1012	EVQ11G05R	SWITCH	
S1013	EVQ11G05R	SWITCH	
S1014	EVQ11G05R	SWITCH	
S1015	EVQ11G05R	SWITCH	
RELAYS	i		
RL801	K6B1ADA00010	RELAY	A
DIFFEF	RENCES FOR	MODEL TX29PS2D	
EXPLO	DED VIEW		
15	TKU0E0127	BACK COVER	A
16	TKY0E0131	CABINET	
17	TNP0ED003AB	D P.C.B.	$\Lambda$
18	TKP0E10601	DOOR LID	_
19	TBM0E0192-1	MODEL LABEL	
20	TBX0E80401	POWER BUTTON	
21	TKP0E10801-1	REAR AV COVER	
	CTION BOOKS	TELLITOR TO TELLI	
	TQB0E0001A-M	GERMAN	
	TQB0E0001C-M	ITALIAN	
	TQB0E0001D-M	FRENCH	
I.C.s			
IC601	TDA9594V202S	MICRO PROCESSOR	
IC1103	GP3/1A06D	EAROM M24C16-WMN6T	
	RENCES FOR	MODEL TX29PS2F	
15	TKU0E0127	BACK COVER	A
16	TKY0E0131	CABINET	
17	TNP0ED003AA	D P.C.B.	A
18	TKP0E10601	DOOR LID	
19	TBM0E0193	MODEL LABEL	
20	TBX0E80401	POWER BUTTON	
21	TKP0E10801-1	REAR AV COVER	
	CTION BOOKS	KLAKAV GOVEK	
	TQB0E0002A-M	GERMAN	
	TQB0E0002B-M	DUTCH	
	TQB0E0002D-M	FRENCH	
	TQB0E0002E-M	SPANISH	
	TQB0E0002F-M	SWEDISH	
	TQB0E0002G-M	NORWEGIAN	
	TQB0E0002H-M	FINNISH	
	TQB0E0002K-M	DANISH	
I.C.s		-	
IC601	TDA9594V202S	MICRO PROCESSOR	
IC1103	GP3/1A06F	EAROM M24C16-WMN6T	
DIFFEF	RENCES FOR	MODEL TX29PS2P	
EXPI OF	DED VIEW		
15	TKU0E0127	BACK COVER	A
			△17
16	TKY0E0131	CABINET	Δ
17	TNP0ED003AC	D P.C.B.	A
18	TKP0E10601	DOOR LID	
19	TBM0E0194	MODEL LABEL	
20	TBX0E80401 TKP0E10801-1	POWER BUTTON	
21	1 NF UE 1000 1-1	REAR AV COVER	

Cct Ref	Parts Number	Description	
INSTRUC	TION BOOKS		
	TQB0E0003M-M	BULGARIAN	
•	TQB0E0003N-M	ROMANIAN	
	TQB0E0003P-M	POLISH	
	TQB0E0003Q-M	HUNGARIAN	
	TQB0E0003R-M	CZECH	
•	TQB0E0003U-M	ENGLISH	
l.C.s	TQB0E0003W-M	SLOVAKIAN	
	TD 4 050 () (0000	Allono programa	
IC601 IC1103	TDA9594V302S GP3/1A06P	MICRO PROCESSOR EAROM M24C16-WMN6T	
101103	GI 3/ 1A001	LAICOW WIZ-C 10-WWWW01	
DIFFER	ENCES FOR	MODEL TX29PS2P/B	
EXPLOD	ED VIEW		
15	TKU0E0129	BACK COVER	A
16	TKY0E0132	CABINET	
17	TNP0ED003AC	D P.C.B.	A
18	TKP0E10607	DOOR LID	
19 20	TBM0E0205 TBX0E80402	MODEL LABEL POWER BUTTON	
20	TKP0E10802	REAR AV COVER	
	TION BOOKS	557211	
2	TQB0E0003M-M	BULGARIAN	
	TQB0E0003N-M	ROMANIAN	
	TQB0E0003P-M	POLISH	
	TQB0E0003Q-M	HUNGARIAN	
	TQB0E0003R-M	CZECH	
	TQB0E0003U-M	ENGLISH	
•	TQB0E0003W-M	SLOVAKIAN	
I.C.s			
IC601	TDA9594V302S	MICRO PROCESSOR	
IC1103	GP3/1A06P	EAROM M24C16-WMN6T	

## **NOTES**

## SCHEMATIC DIAGRAMS FOR MODELS TX-29PS2D, TX-29PS2F, TX-29PS2P, TX-29PS2P/B (GP3 CHASSIS)

## **IMPORTANT SAFETY NOTICE**

Components identified by A mark have special characteristics important for safety. When replacing any of these components, use only manufacturers' specified parts.

## **NOTE**

1. RESISTOR

All resistors are carbon 1/4W resistor, unless marked otherwise.

Unit of resistance is OHM ( $\Omega$ ) (k=1,000, M=1,000,000)

CAPACITORS

All capacitors are ceramic 50V unless marked otherwise.

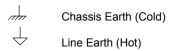
Unit of capacitance is µF unless otherwise stated.

Unit of inductance is µH, unless otherwise stated.

**TEST POINT** 

**Test Point Position** 

5. EARTH SYMBOL



**VOLTAGE MEASUREMENT** 

Voltage is measured by a d.c. voltmeter. Measurement conditions are as follows: Power source a.c. 220V-240V, 50Hz Receiving Signal Colour Bar signal (RF)

All customer controls Maximum position

7.



Indicates the Video signal path



Indicates the Audio signal path

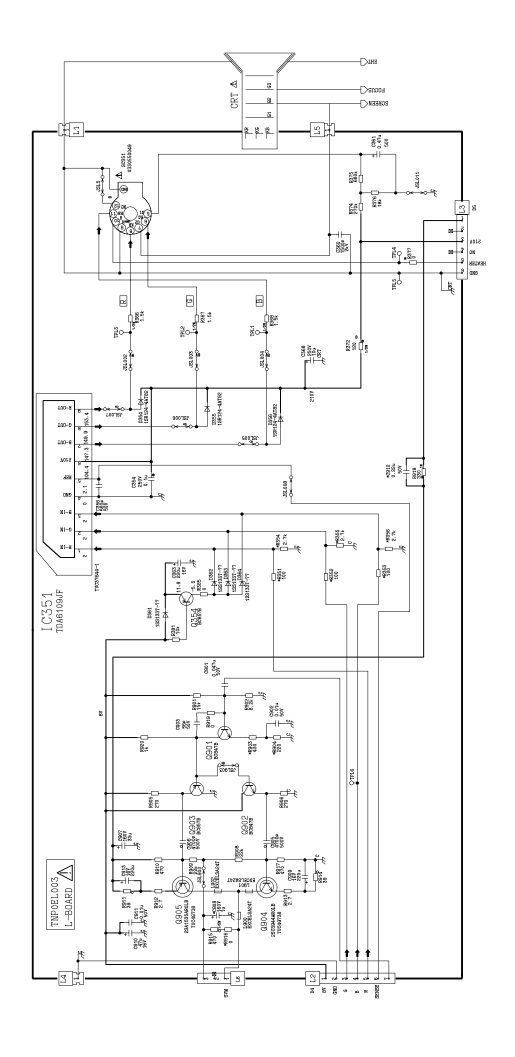
These schematic diagrams are the latest at time of printing and are subject to change without notice.

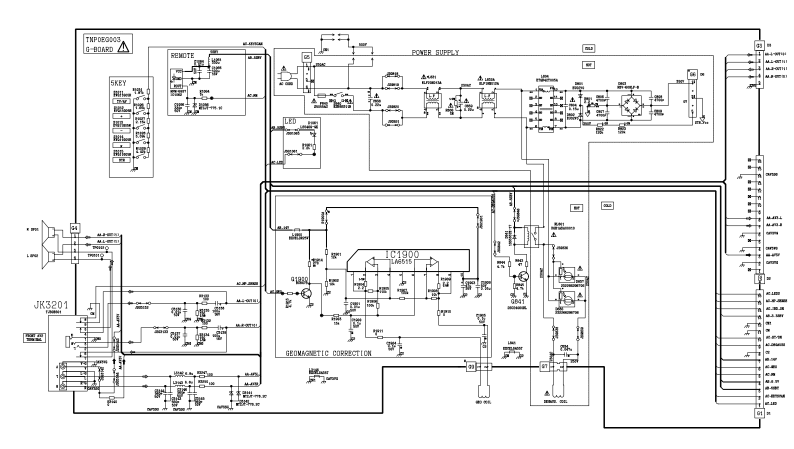
## **REMARKS**

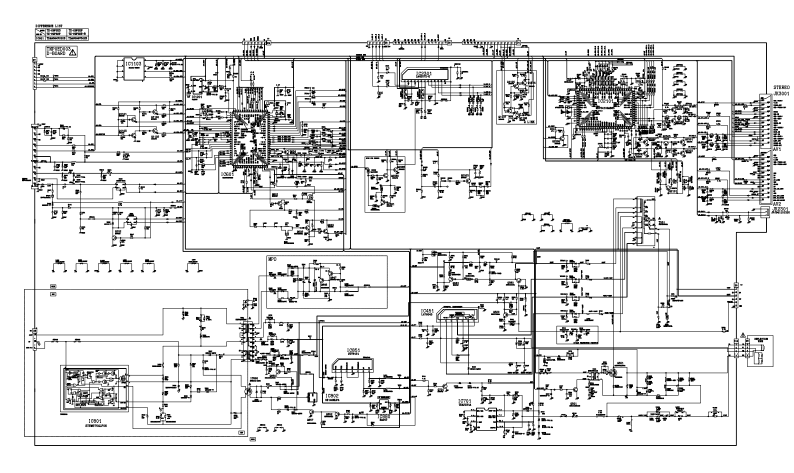
- a. Do not touch the hot part, or the hot and cold parts at the same time, as you are liable to a shock hazard.
- Do not short circuit the hot and cold circuits as electrical components may be damaged.
- Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously as this may cause fuse failure. Connect the earth of the instruments to the earth connection of the circuit being measured.
- Make sure to disconnect the power plug before removing the chassis.

## NOTE

1. The Power Supply Circuit contains a circuit area, which uses a separate power supply to isolate the earth connection. The circuit is defined by HOT and COLD indications in the schematic diagram. All circuits, except the Power Circuit, are COLD.



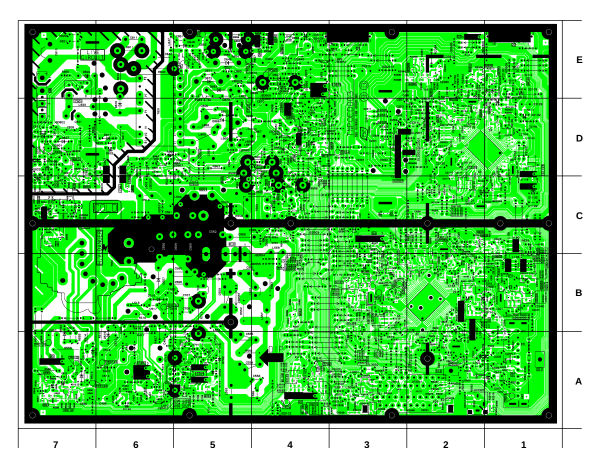




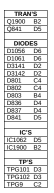
## CONDUCTOR VIEWS FOR MODELS TX-29PS2D, TX-29PS2P, TX-29PS2P, TX-29PS2P/B

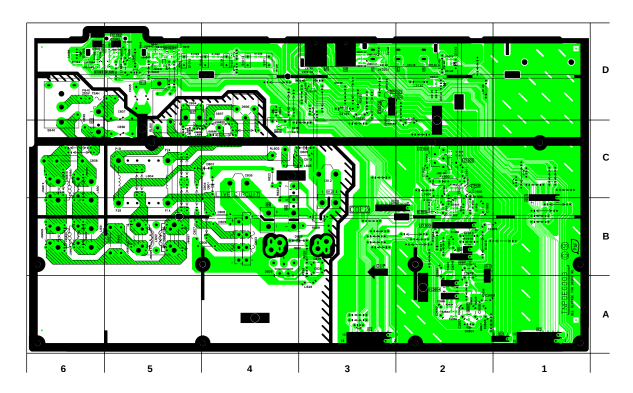
## D-BOARD TNP0ED003

TRAN	l'S	D2101	E1	D866	D5
Q1100	A4	D2102	D1	D867	E4
Q1101	A4	D2103	E1	D868	E4
Q1102	A4	D2104	E1	D869	E4
Q1103	A4	D2105	D1	D870	D5
Q1104	В3	D2303	E1	D872	E5
Q1105	В3	D2304	E1	D883	E5
Q1106	В3	D2380	E2	D885	D6
Q1107	В3	D2381	E2		
Q2003	B1	D2382	E2	IC'S	
Q202	B2	D402	A6	IC1103	C1
Q2101	E1	D507	C4	IC1201	В3
Q2102	D2	D511	A7	IC2101	D2
Q2103	D2	D512	A7	IC2301	D3
Q2301	E2	D513	A7	IC451	A6
Q2302	D2	D515	A6	IC601	B2
Q2303	F2	D516	B6	IC701	A5
Q2304	D2	D520	C4	IC801	E7
Q2305	E1	D550	C5	IC802	D5
Q2306	D1	D551	C4	IC851	E4
Q2380	E2	D552	A7	IC860	D6
Q2381	E2	D555	C7	IC880	D4
Q2385	E2	D556	C6	10000	-
Q501	C4	D557	B6	TP'S	
Q520	C5	D558	C4	TPD1	A4
Q551	C5	D580	A7	TPD11	E5
Q580	A7	D581	A7	TPD119	A7
Q581	A7	D582	A7	TPD12	C5
Q601	B2	D583	A7	TPD120	B6
Q602	B1	D602	B2	TPD121	A7
Q603	C2	D603	B2	TPD122	A7
Q604	B2	D701	A5	TPD123	A7
Q605	C2	D702	A5	TPD124	A6
Q701	A5	D704	A5	TPD14	D4
Q846	F4	D705	A5	TPD18	A1
Q847	E4	D707	A5	TPD19	A2
				TPD2	A4
Q850	D4	D810	D6		
	D4 D4	D810 D817	D6	TPD21	E4
Q850		D817	D6		
Q850 Q852	D4			TPD21	E4
Q850 Q852	D4 D4	D817 D820	D6 E7	TPD21 TPD3	E4 A4
Q850 Q852 Q857	D4 D4	D817 D820 D823	D6 E7 D7	TPD21 TPD3 TPD4	E4 A4 D3
Q850 Q852 Q857	D4 D4	D817 D820 D823 D824 D825	D6 E7 D7 D7 D6	TPD21 TPD3 TPD4 TPD5	E4 A4 D3 E5 D4
Q850 Q852 Q857 DIOD D001	D4 D4 <b>ES</b> A2	D817 D820 D823 D824	D6 E7 D7	TPD21 TPD3 TPD4 TPD5 TPD6	E4 A4 D3 E5
Q850 Q852 Q857 DIOD D001 D002 D003	D4 D4 ES A2 A2 A1	D817 D820 D823 D824 D825 D848 D849	D6 E7 D7 D7 D6 E5	TPD21 TPD3 TPD4 TPD5 TPD6 TPD7 TPD8	E4 A4 D3 E5 D4 D5 B3
Q850 Q852 Q857 DIOD D001 D002 D003 D104	D4 D4 ES A2 A2	D817 D820 D823 D824 D825 D848	D6 E7 D7 D7 D6 E5	TPD21 TPD3 TPD4 TPD5 TPD6 TPD7	E4 A4 D3 E5 D4 D5
Q850 Q852 Q857 DIOD D001 D002 D003	D4 D4 ES A2 A2 A1 B2	D817 D820 D823 D824 D825 D848 D849 D859	D6 E7 D7 D7 D6 E5 E5	TPD21 TPD3 TPD4 TPD5 TPD6 TPD7 TPD8 TPD90	E4 A4 D3 E5 D4 D5 B3



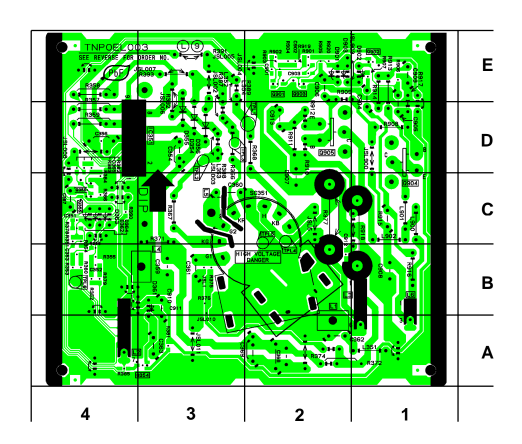
## G-BOARD TNP0EG003





## L-BOARD TNP0EL003

TRA	N'S	D355	D3	TP	'S
Q354	A3	D356	D3	TPL1	D2
Q901	E2	D361	B3	TPL2	D3
Q902	E1	D362	C4	TPL3	D3
Q903	E2	D363	C4	TPL4	C2
Q904	C1	D364	C4	TPL5	C2
Q905	D2			TPL6	B4
		IC'	S		
DIOE	DES	IC351	D4		
D354	D3		•		•



## **NOTES**