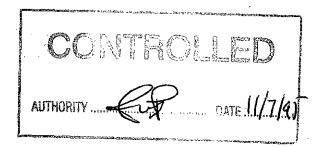
# TEAC SERVICE MANUAL MASTER COPY DO NOT REMOVE

CT-M28S



CAUTION

BEFORE SERVICING THE CHASSIS, READ THE "SAFETY PRECAUTION", "X-RAY RADIATION PRECAUTION" AND PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL".

#### X-RAY RADIATION PRECAUTION

- Excessive high voltage can produce potentially hazardous X-RAY RADIATION. To avoid such hazards, the high voltage must not be above the specified limit. The normal value of the high voltage of this receiver is 27 KV at zero beam current (minimum brightness) under 220V AC power source. The high voltage must not, under any circumstances, exceed 30 KV.
- Each time a receiver requires servicing, the high voltage should be checked following the HIGH VOLTAGE CHECK procedure in this manual. It is recommended the reading of the high voltage be recorded as a part of the service record, it is important to use an accurate and reliable high voltage meter.
- 3. The primary source of in this TV receiver is the picture tube. For continued X-RAY RADIATION protection, the replacement tube must be exactly the same type tube as specified in the parts list.
- 4. Some parts in this receiver have special safety-related characteristics for X-RAY RADIATION protection. For continued safetym parts replacement should be undertaken only after referring to the PRODUCT SAFETY NOTICE below.

#### SAFETY PRECAUTION

WARNING: Service should not be attempted by anyone unfamiliar with the necessary precautions on this receiver.

The following are the necessary precautions to be observed before servicing this chassis.

- 1. Since the power supply circuit of this receiver is directly connected to the AC power line, an isolation transformer should be used during any dynamic service to avoid possible shock hazard.
- Always discharge the picture tube anode to the CRT conductive coating before handling the picture tube.
  The picture tube is highly evacuated and if broken, glass fragments will be violently expelled. Use shatter
  proof goggles and keep picture tube away from the unprotected body while handling.
- When replacing a chassis in the cabinet, always be certain that all the protective devices are put back in place, such as; non-metallic control knobs, insulating covers, shields, isolation resistor-capacitor network etc.
- 4. When replacing parts or circuit boards, disconnect the power cord.
- 5. When replacing a high wattage resistor (oxide metal film resistor) on circuit board, keep the resistor 10mm (1/2 in.) away from circuit board.
- 6. Connection wires must be kept away from components with high voltage or high temperature.
- 7. If any fuse in this TV receiver is blown, replace it with the FUSE specified in the chassis parts list.
- 8. The receiver is designed to operate with 200V (50Hz) AC mains. "

#### PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the X-RAY RADIATION protection afforded by them cannot necessarily be obtained by using replacement components rated for higher wattage, etc. Replacement parts which have these special safely characteristics are identified in this manual and its supplements electrical components having such features are shaded on the schematic diagram and the parts list.

#### **OPERATION CONTROLS**

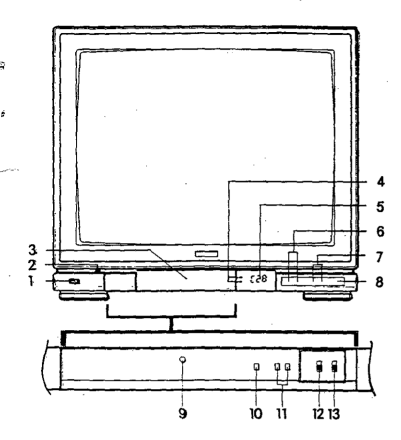


Fig. 1

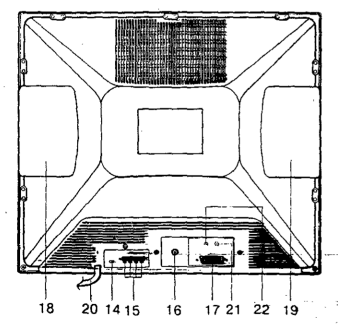


Fig. 2

- 1. Mains Switch
- 2. Stereo Phone Jack
- 3. Control Compartment door
- 4. Audio A/B Indicator
- .5. Programme/Channel Indicator
- 6. Volume +/- Control
- 7. Programme/Channel +/-
- 8. Programme Channel Selector
- 9. Contrast Control
- 10. Normal Factory Value
- 11.Fine Tune +/-
- 12.Mono/Stereo Selector
- 13.BG/L System Selector
- 14.Internal/External Speaker Selector
- 15. External Speaker Terminals
- 16. Aerial Jack
- 17. Peritelevision Socket
- 18. Right Speaker
- 19.Left Speaker
- 20.AC Line Cord
- 21. Audio Out (Left)
- 22. Audio Out (Right)

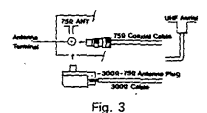
#### CONNECTIONS

Mains

This receiver is designed to operate on AC 220V/50Hz mains supply.

#### Aerial

The 75 ohm coaxial cable from the VHF/UHF aerial can be directly connected to the Aerial Socket on the rear panel. The position and direction of aerial must be selected for best reception. When you use 300  $\Omega$  cable, connect it to a  $300\,\Omega-75\,\Omega$  Aerial Transformer and then the transformer into the Aerial Socket.



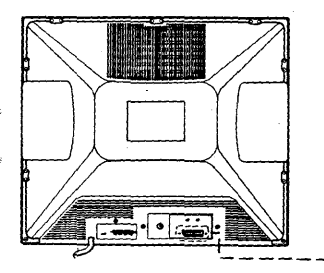
#### Stereo Headphone Jack

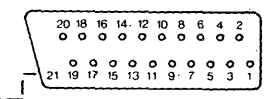
This jack is provided for connecting a stereo headphone for private listening. The speakers will be automatically cut off when the stereo headphone is plugged into this jack.

Speakers Terminals

Connect external speakers to these terminals.

#### STANDARD CONNECTION OF PERITELEVISION FOR TV AND VIDEO SYSTEM





- 10.No Connection
- 11.Luminance signal input "Green"
- 12.No Connection
- 13. Ground of luminance signal "Red"
- 14. Ground
- 15.Luminánce signal input "Red"
- 16.R.G.B. switching voltage
- 17. Ground "Video"
- 18. Ground of switching input
- 19. Video Out
- 20. Video In
- 21. Ground chassis

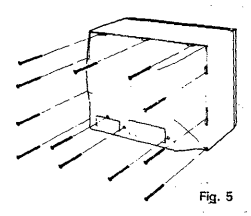
- Audio Out Right channel "Stereo"
- Audio In Right channel "Stereo"
- 3. Audio Out Left channel "Stereo"
- 4. Ground "Audio"
- 5. Ground of luminance signal "Blue"
- Audio In Left channel "Stereo" or Monophonograph
- 7. Luminance signal input "Blue"
- 8. Video switching voltage
- 9. Ground of luminance signal "Green"

With a suitable Peritetevision plug, it can be connected to the following appliances: video-tape recorder, video camera, tape recorder and audio amplifier, etc.....

WARNING: BEFORE SERVICING THE CHASSIS, READ THE "X-RAY RADIATION PRECAUTION" "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL.

#### **CABINET BACK REMOVAL (See Figure 5)**

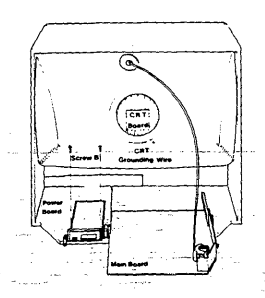
- 1. Disconnect the antenna leads from the antenna terminals.
- 2. Remove the screws securing the Cabinet Back to the Cabinet Front and detach the cabinet back.



#### **CHASSIS REMOVAL**

Following the steps under Cabinet Back Removal, proceed as follows:-

- 1. Unplug the CRT grounding wire socket connected to the CRT Socket Board.
- 2. Detach the picture tube anode cap.
- 3. Detach the CRT Socket (CRT Socket Board).
- 4. Lift up the Teletext Board first.
- 5. Remove screw (A) securing the Main Board to the Cabinet Front.
- 6. Slide out the chassis from the chassis holder.
- 7. Remove screw B and lift up the Power Cord Holder as shown to take out the Power Board.
- 8. Remove screws as shown in fig. 7 to take out the Control Board.



ia · 6·

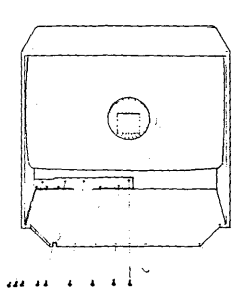
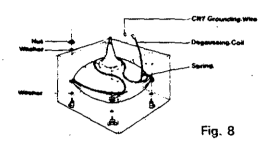


Fig. 7

#### PICTURE TUBE REMOVAL (See figure 8)

Following the steps under CHASSIS REMOVAL proceed as follows:

- 1. Place the cabinet with the front down on a rolled pad or some suitable cushion placed near the top edge of the front panel.
- 2. Remove 4 screws securing the picture tube to the cabinet, and detach the CRT with the degaussing coil, then grasp the face plate edge of the picture tube with both hands and take out the picture tube.
- 3. Detach the CRT grounding wire which is attached to the picture tube lugs with spring.



#### **GENERAL ADJUSTMENT INSTRUCTION**

This receiver is transistorized and special care should be taken when servicing. Read the following matters that demand special attention before attempting adjustment.

- 1. Adjustment requires an exact procedure and should be undertaken only when necessary.
- 2. An isolation transformer should be used during any dynamic service to avoid possible shock hazard.
- 3. The test equipment specified or its equivalent is required to perform the alignment properly. Use of equipment which does not meet these requirements may result in improper alignment.
- 4. Correct matching of the equipment is essential. Failure to use proper matching will result in responses which can not represent the ture operation of the receiver.
- 5. The AC power line voltage should be kept 215 to 225 volts 50 Hz during alignment.
- 6. Do not attempt to connect or disconnect any wire while the receiver is in operation. Make sure the power cord is disconnected before replacing parts in the receiver.
- Unless otherwise noted, do not perform any adjustment until the receiver has been turned on for at least 10 minutes.

Note: For safety sake, the following adjustment should be conducted with the low voltage DC supply to avoid shock hazard.

#### A). Picture and Sound I.F. Adjustment

Test Equipment:

- AM/FM signal generator (4.5MHz-6.5MHz)
- 2. Sweep/Marker signal operator (30MHz-60MHz)
- 3. Sync. oscilloscope.
- 4. Oscilloscope (volt sensitivity over 10 mV and input impedance over 1 Mohm, below 10PF).
- 5. Probe (Low capacitance)
- 6. High impedance electronic voltmeter on VTVM (Input impedance having 100 Kohm/V at least.
- 7. DC power supply (Source such as a battery or a well regulated and isolated DC bias supply).
- Frequency counter.

#### B). Picture I.F. and 31.5MHz Alignment

P.I.F. Alignment

- (a) Connect the signal output of sweep/marker generator to the Test Point of tuner through 1 Kohm resistor and 1000PF capacitor (See Fig. 9).
- (b) Connect the vertical input terminal of an sync oscilloscope in series with a 100 Kohm resistor to TP1.
- (c) Apply a + 16V DC across C310 on Main Board.
- (d) Apply a + 2.2V DC dummy AGC bias to Pin 15 of IC101 through 500 ohm resistor.
- (e) Tune L105 to obtain a waveform as shown in Fig. 10.

#### C). 31.9MHz and 40.4MHz Traps Alignment

- (a) Connect the detector as shown in Fig. 11.
- (b) Sweep Signal output set to 100 dB.
- (c) Tune L113 for 31.9MHz as shown in Fig. 12.
- (d) Tune L112 for 40.4MHz as shown in Fig. 12.

#### D). Quasi- Sound I.F. 38.9MHz Adjustment

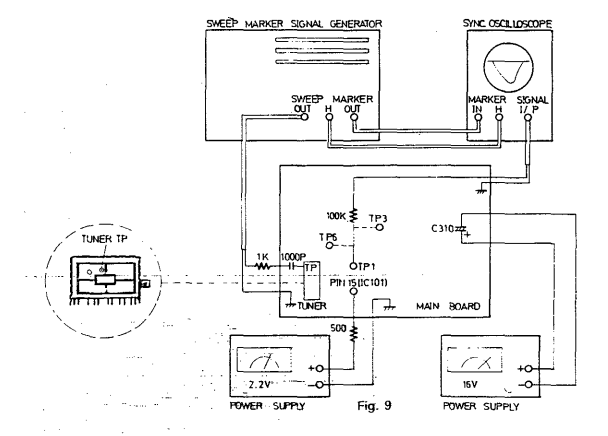
- (a) Connect the sync oscilloscope in series with a 100 Kohm resistor to TP3.
- (b) Short Pin 15 of IC101 to ground.
- (c) Tune L109 for waveform as shown in Fig. 13.

#### E). L Sound I.F. Alignment

- (a) Connect the signal output of sweep/marker generator to TP on tuner through 1 Kohm resistor and 1000PF capacitor. (See Fig. 9)
- (b) Connect the vertical input terminal of an sync oscilloscope in series with a 100 Kohm resistor to TP6 (IC804-Pin 11)
- (c) Short C115 to ground.
- (d) Adjust L106, L107, L108 to obtain a waveform as shown in Fig. 14.

#### F). S.I.F. Alignment (5.5MHz, 5.74MHz)

- (a) Set FM signal generator to 5.5MHz with AF 400Hz, 25KHz FM modulation output level 66dB. Apply this signal to TP3 through a 1 Kohm resistor and a 1000PF capacitor. As shown in Figure 15.
- (b) Short Pin 15 of IC101 to B + 12V.
- (c) Connect the oscilloscope input in Series with a 100 Kohm resistor to TP4.
- (d) Apply a + 16V DC across C310.
- (e) Fine adjust L801 to obtain a maximum amplitude signal output with minimum distortion.
- (f) Set signal generator to frequency 5.74MHz.
- (g) Connect the oscilloscope input in series with 100 Kohm resistor to TP5.
- (h) Fine adjust L802 to obtain a maximum amplitude signal output with minimum distortion.



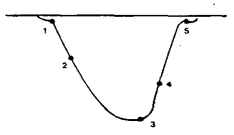


Fig. 10 P.I.F. Response Curve

#### P.I.F. RESPONSE

NO.	B/G.	dB
1	33.4 MHz	-20 -26
2	34.47 MHz	-6 ±1
3	37.9 MHz	0
4	38.9 MHz	-3 ±1
5	40.4 MHz	> -40
	•	

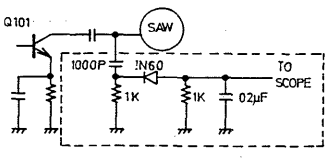


Fig. 11

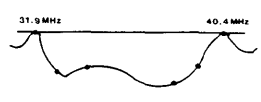


Fig. 12

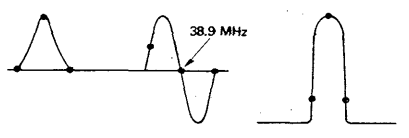
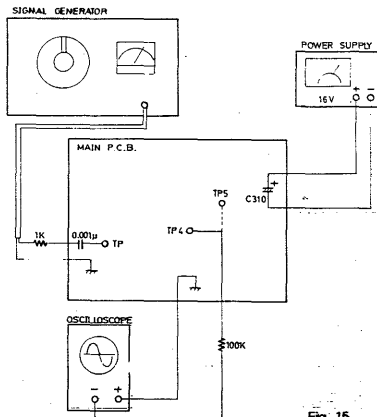


Fig. 13 (Quasi-sound I.F. 38.9 MHz)

Fig. 14

#### P.I.F. RESPONSE

NO.	B/G.	dB
1	31.4 MHz	-6 ±1
2	32.4 MHz	0
3	33.4 MHz	$-6 \pm 1$
		<u> </u>
	1	



#### **GENERAL ADJUSTMENT**

#### 1. Automatic Degaussing

An automatic degaussing coil is attached around the picture tube, degaussing the tube properly in about one second after the set is switched on. If the receiver is moved or faced in a different direction, the power must be switched off at least 15 minutes in order that the automatic degaussing circuit operates properly. External degaussing is necessary if the automatic degaussing proves ineffective after the set is moved. External degaussing is done by moving a degaussing coil circlewise in front of the face plate and then moving it away step by step until it is about two meters from the screen, then switch off the degaussing coil. If residual color spots are still found on the screen, adjust the color purity and convergence.

See producedure of these adjustment in this manual.

#### 2. B+ (150V) Adjustment

CAUTION: To avoid X-ray hazards, B+ voltage must be set correctly at 150V position.

- (a) Make sure the AC Power Supply is 220V, 50Hz.
- (b) Switch on the TV receiver, tune in an active channel and adjust brightness/contrast for maximum.
- (c) On Main PCB, check the B+ voltage at C322 with a reliable DC voltmeter.
- (d) Adjust VR601 on Power Supply PCB for B+ 150V voltage reading.

#### 3. High Voltage Check

CAUTION: There is no high voltage adjustment in this chassis, B+ 150V voltage directly relates to the high voltage, it must be properly adjusted to insure the correct high voltage. The high voltage must not exceed 30kV under any conditions.

- (a) Connect an accurate high voltage meter to the second anode cap of the picture tube.
- (b) Turn on the receiver, set brightness and contrast controls to minimum. (Zerobeam current)
- (c) Make sure the high voltage does not exceed 30kV.
- (d) No matter whether the luminance, contrast and chrominance controls are set to maximum or minimum, the high voltage must be kept under 30kV.

#### 4. Height Adjustment

- (a) Receive the Philips Pattern signal.
- (b) Adjust the height control (VR206) to slightly overscan the screen.

#### 5. Focusing Adjustment

- (a) Receive the Philips Pattern signal.
- (b) Set the contrast control to the normal position.
- (c) Adjust focus for a well-defined, sharpest display on the screen.

#### 6. White Balance Adjustment

- (a) Set TV brightness control to minimum and switch to AV mode.
- (b) Set the R.G.B. cut off controls (VR503, VR504, VR505) and the G.B. drive controls (VR501, VR502) at center positions.
- (c) Rotate the screen control on the FBT fully counter clockwise.
- (d) Connect TP16 to ground with a jumper wire.
- (e) Rotate the screen control gradually clockwise until the first horizontal line appears on the screen.
- (f) If the first horizontal line is in blue, adjust VR503, VR504 to increase the red and green component level to get a white horizontal line.
- (g) Remove the jumper wire and switch back to TV, set color to minimum. Adjust VR501, VR502 to maintain a good white balance at the brightest part of the screen.
- (h) Use white balance checker to fine adjust (VR503, VR504, VR505) at 25% brightness level and (VR501, VR502) at 75% brightness level.

#### 7 Delay AGC Adjustment

- (a) Tune in the color bar pattern signal."
- (b) Set input signal fevel at 7.0dB.
- (c) Connect a high impedance DC voltmeter to tuner AGC terminal.
- (d) Adjust AGC control (VRT01) for 7.2V ±0.2V reading.
- (e) Increase input signal level to 100dB.
- (f) Check for normal picture, sound and sync.

#### 8. Sub-Brightness Adjustment

- (a) Set TV controls to normal.
- (b) Switch TV to AV.
- (c) Adjust sub-brightness control (VR203) until light just appears on the screen.

#### 9. Sub-Color Adjustment

- (a) Receive the Philips Pattern signal.
- (b) Set color control on remote control to the minimum.
- (c) Adjust sub-color control (VR201) until the color just disappears.

#### 10. Stereo Adjustment

- \*A.(a) Receive a pattern with stereo signal. (Channel R modulation: 1 KHz, Channel L: no modulation)
  - (b) Connect a 8 ohm dummy load each across (Channel R+-) and (Channel L+-) in parellel with a VTVM and a oscilloscope.
  - (c) Adjust VR801, VR802 to minimize the level of Channel L.
  - (d) Check the stereo separation which must be over 26dB.
- \*B. (a) Receive a Pattern with Stereo Signal. Connect oscilloscope to Pin 28 of IC803. Adjust L803 for maximum waveform.
  - (b) Connect oscilloscope to Pin 5 of IC803. Adjust VR802 for maximum amplitude of the 117.5 Hz Signal.
  - (c) Receive a Bilingual Signal Connect oscilloscope to Pin 6 of IC803 for maximum amplitude of the 274.1Hz Signal.
  - (d) Receive Stereo Signal (R modulation: 1KHz L. No Modulation), connect a 8 ohm dummy load each across (Channel R+/-) and (Channel L+/-) in parallel with a VTVM and oscilloscope. Adjust VR804 to minimize level of channel L. Check the Stereo Separation which be over 26dB.
- \*A. For IC TDA4940, TDA4941,
- \*B. For IC TDA3803A, UPC1391H.

#### 11. PAL Matrix Adjustment

- (a) Tune in a color bar signal.
- (b) Use oscilloscope with 2 channels input and set to the "X-Y" mode.
- (c) Channel 1 (X) connected to TP19 (Pin 3 of IC201) (R-Y).
- (d) Channel 2 (Y) connected to TP18 (Pin 1 of IC201) (B-Y).
- (e) Adjust amplitude balance VR204 until the center points of the two waveforms coincided (as shown in Fig. 16).
- (f) Adjust L103 until all other points of the two waveforms coincided (as shown in Fig. 16).

#### 12. Pin Cushion Adjustment

- (a) Receive the Philips Pattern Signal.
- (b) Adjust the width control (VR301) until overscan the screen.
- (c) Adjust the trapeze control (VR302) until the trapeze minimum distortion.
- (d) Adjust the Fast/West control (VR303) until the Pin cushion minimum distortion.
- (e) Adjust £302 for minimum distortion of horizontal linearity.

#### **COLOUR DECODER ADJUSTMENT FOR SECAM SYSTEM**

#### 1. Identifier Adjustment

- (a) Apply a SECAM color bar signal (60dB level) to the input.
- (b) Connect a high impedance DC voltmeter to TP10 (Pin 23 of IC201).
- (c) Adjust L207 of the ident filter for maximum voltage at Pin 23 (≒10V)

#### 2. Bell Filter Adjustment

- (a) Apply a SECAM color bar signal (60dB level) to the antenna input.
- (b) Connect an oscilloscope to TP11 (Pin 18 of IC201).
- (c) Adjust L205 to make the envelop of color bar signal into flat response (Fig. 17).

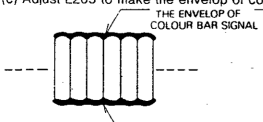
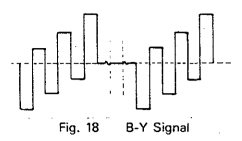


Fig. 22 SECAM Color Bar Signal

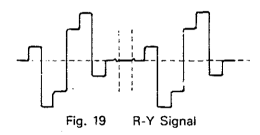
#### 3. B-Y Demodulation

- (a) Apply a SECAM color bar signal to the input.
- (b) Connect an oscilloscope to TP18 (Pin 1 of IC201).
- (c) Adjust L201 to obtain a B-Y signal with correct chrominance output, as shown in Fig. 18.



#### 4. R-Y Demodulation

- (a) Apply a SECAM color bar signal.
- (b) Connect an oscilloscope to TP19 (Pin 3 of IC201).
- (c) Adjust L202 to obtain a R-Y signal with correct chrominance output, as shown in Fig. 19.



#### **TELETEXT 6MHz ADJUSTMENT**

- (a) Connect the frequency counter to TP1401 on Teletext Board.
- (b) Adjust VC1401 on Teletext Board for frequency 6MHz ±0.2KHz.

#### **TELETEXT CONTRAST ADJUSTMENT**

- (a) Connect the oscilloscope to Pin 1 of Socket M.
- (b) Select a Teletext Page.
- (c) Set contrast control VR202 to the maximum.
- (d) Adjust VR1401 for 3vp-P white signal. (as shown in Fig.20)

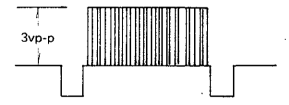
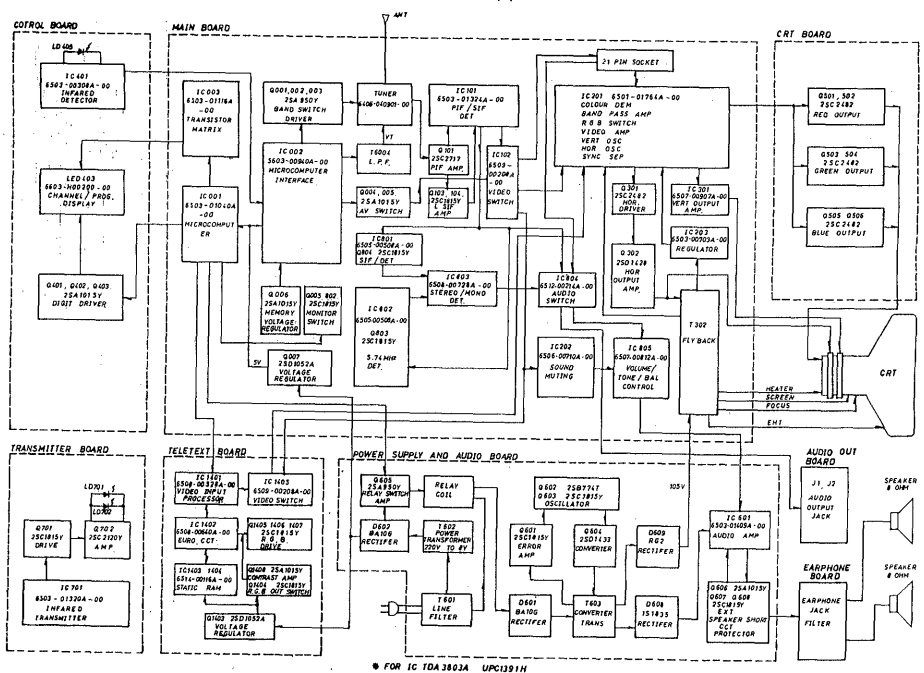


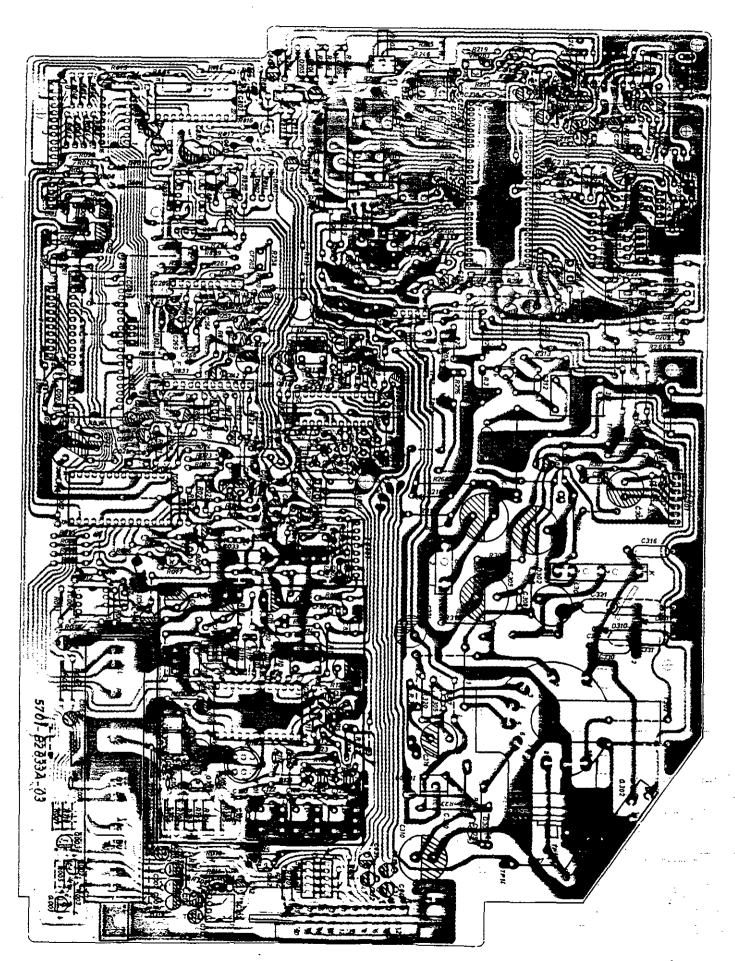
Fig. 20

T ANT

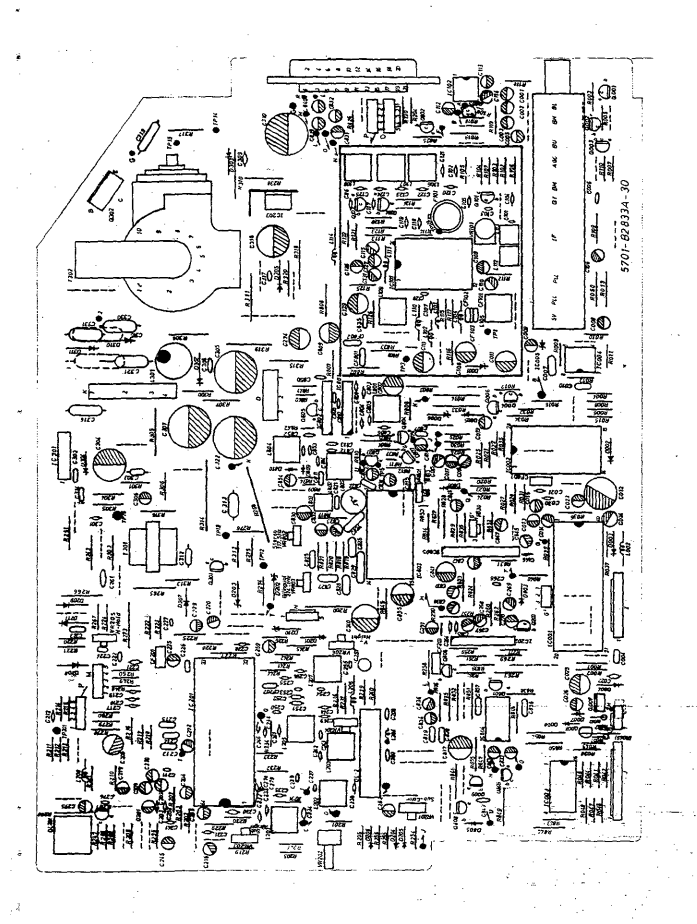
12

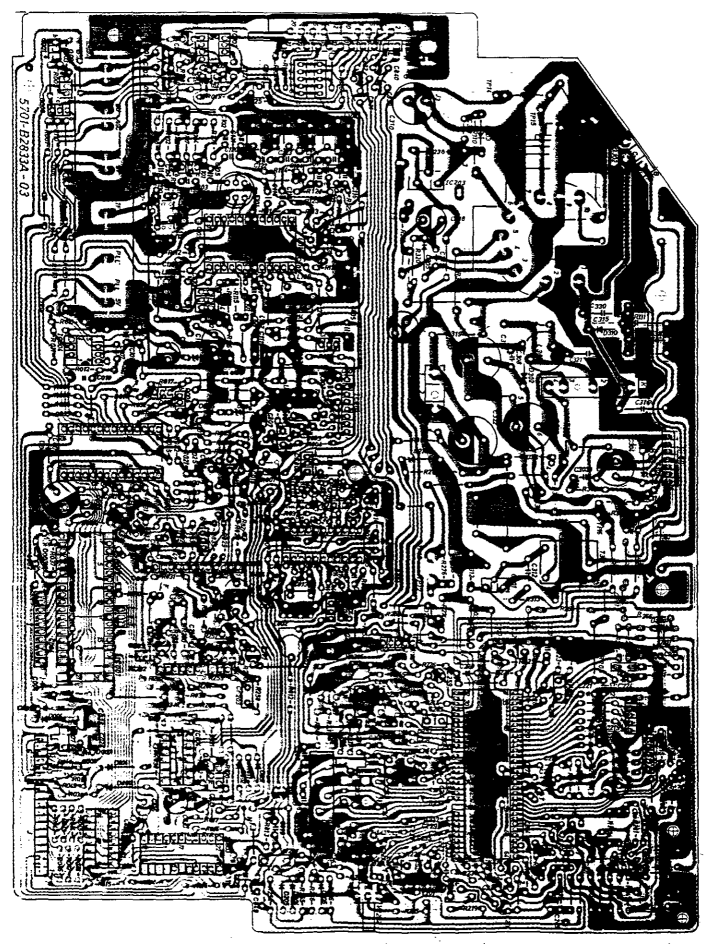
#### **BLOCK DIAGRAM (B)**

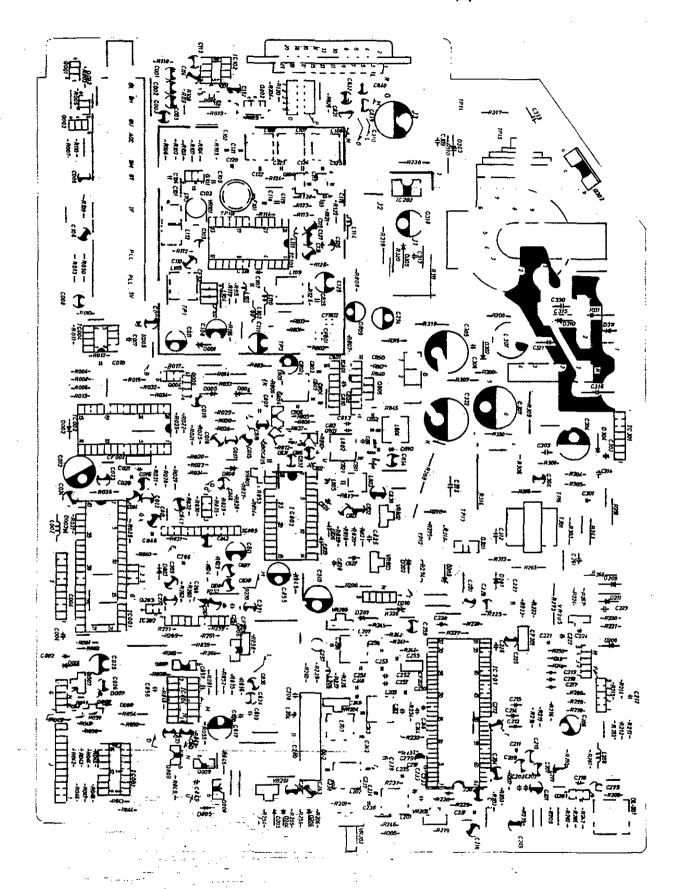




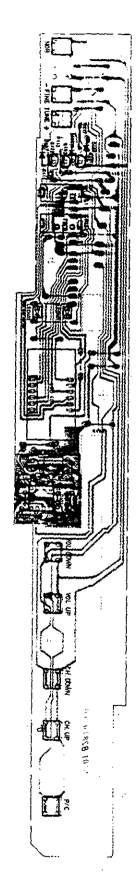
#### COMPONENT VIEW OF MAIN P.C. BOARD (B)

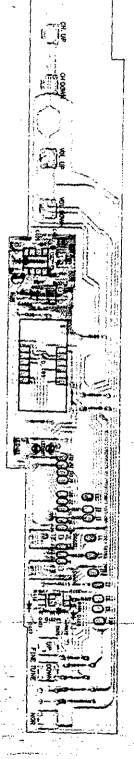






## CONTROL/EARPHONE P.C. BOARD





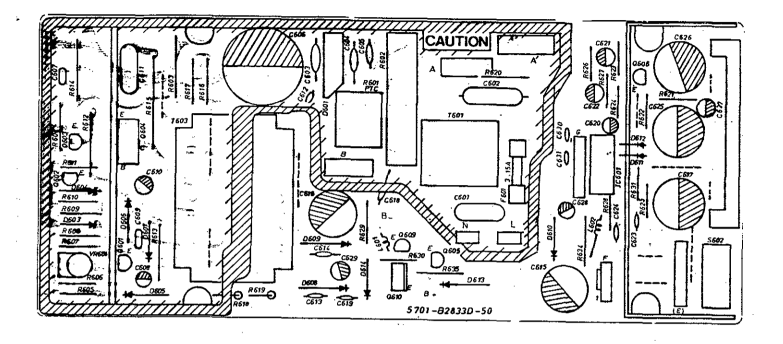
COMPONENT VIEW

Fig. 27

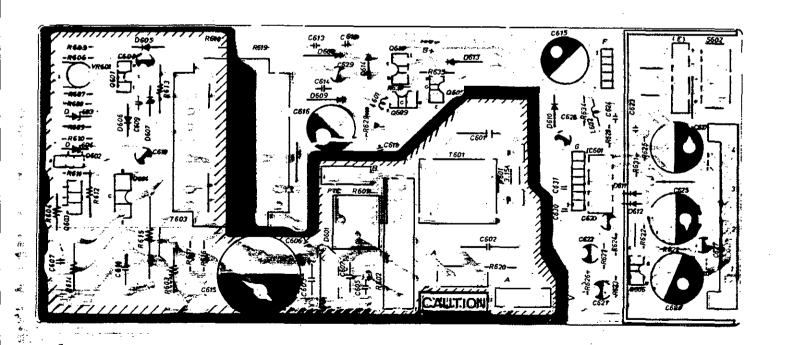
BOTTOM VIEW

Fig. 28

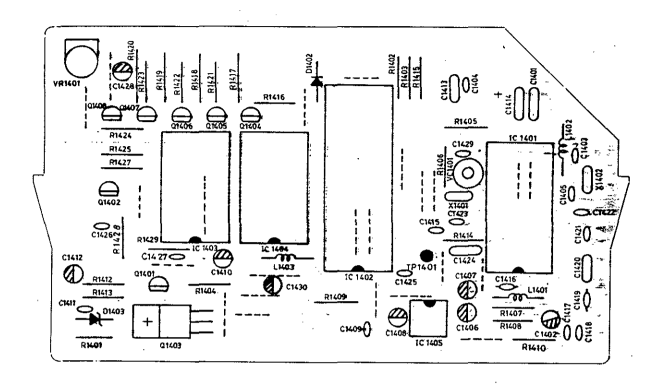
## COMPONENT VIEW OF POWER SUPPLY P.C. BOARD

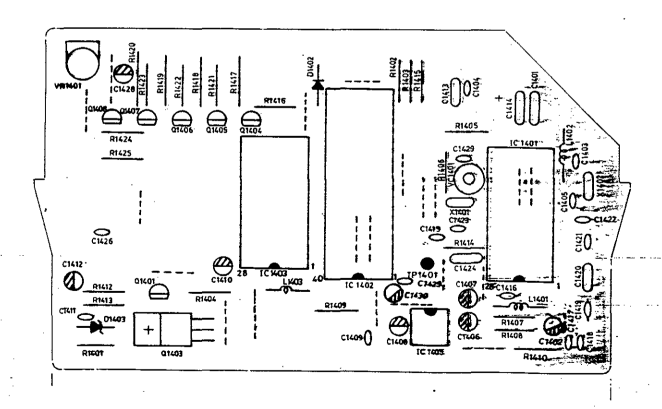


**BOTTOM VIEW OF POWER SUPPLY P.C. BOARD** 

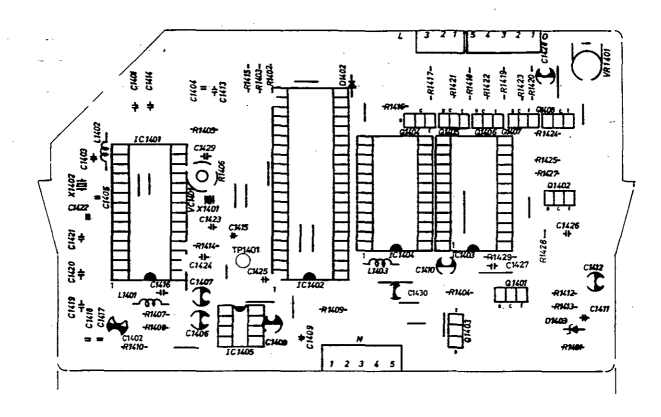


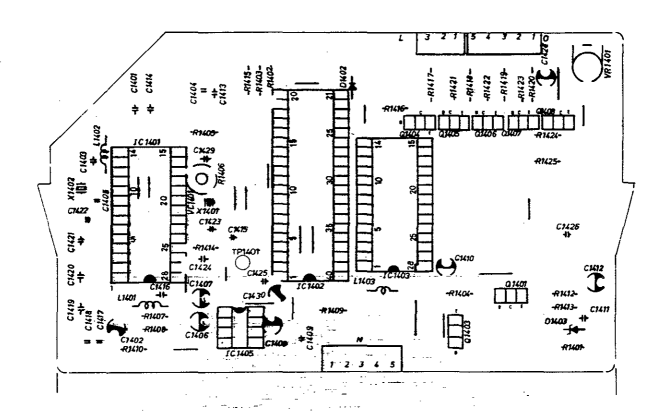
#### COMPONENT VIEW OF TELETEXT P.C. BOARD





#### **BOTTOM VIEW OF TELETEXT P.C. BOARD**





#### COMPONENT VIEW OF CRT P.C. BOARD

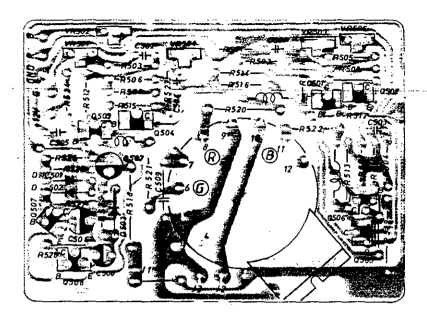


Fig. 33

#### **BOTTOM VIEW OF CRT P.C. BOARD**

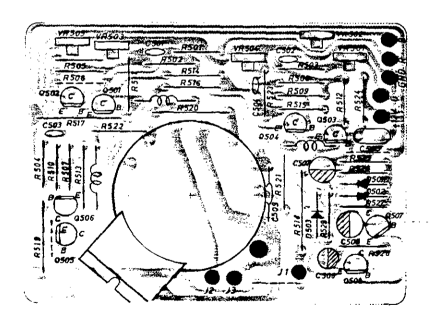


Fig. 34

### COMPONENT VIEW OF AUDIO OUT P.C. BOARD

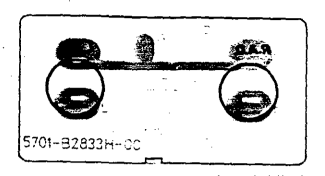


Fig. 35

## COMPONENT VIEW OF HEAPPHONE OUT P.C. BOARD

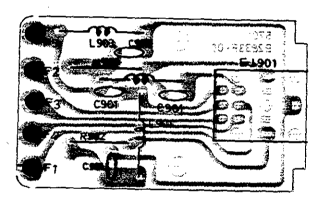


Fig. 36

## COMPONENT VIEW OF HAND SET P.C. BOARD

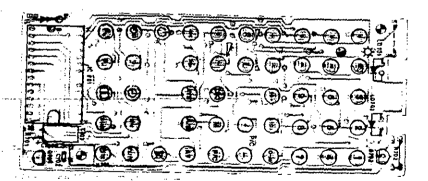
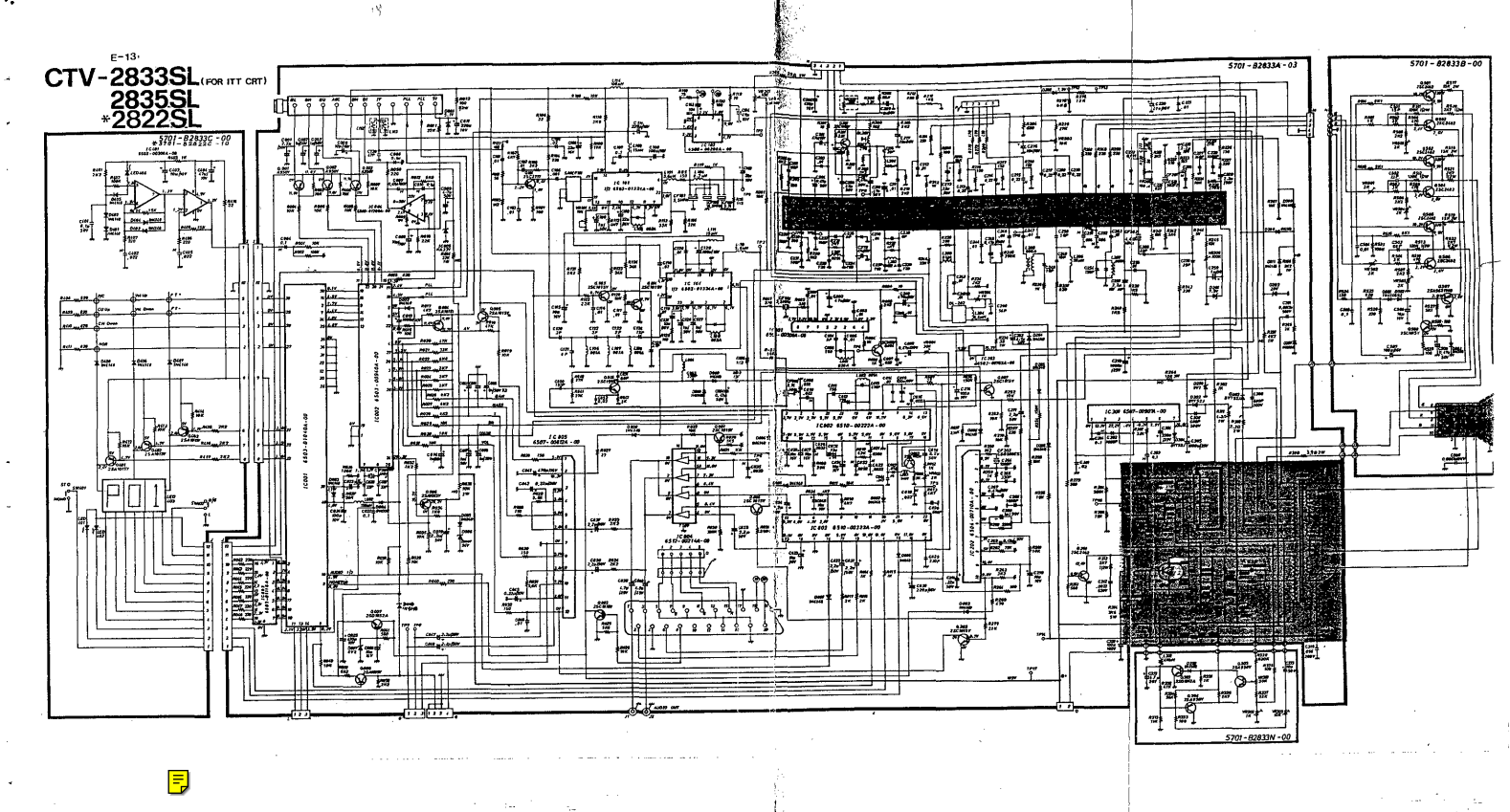
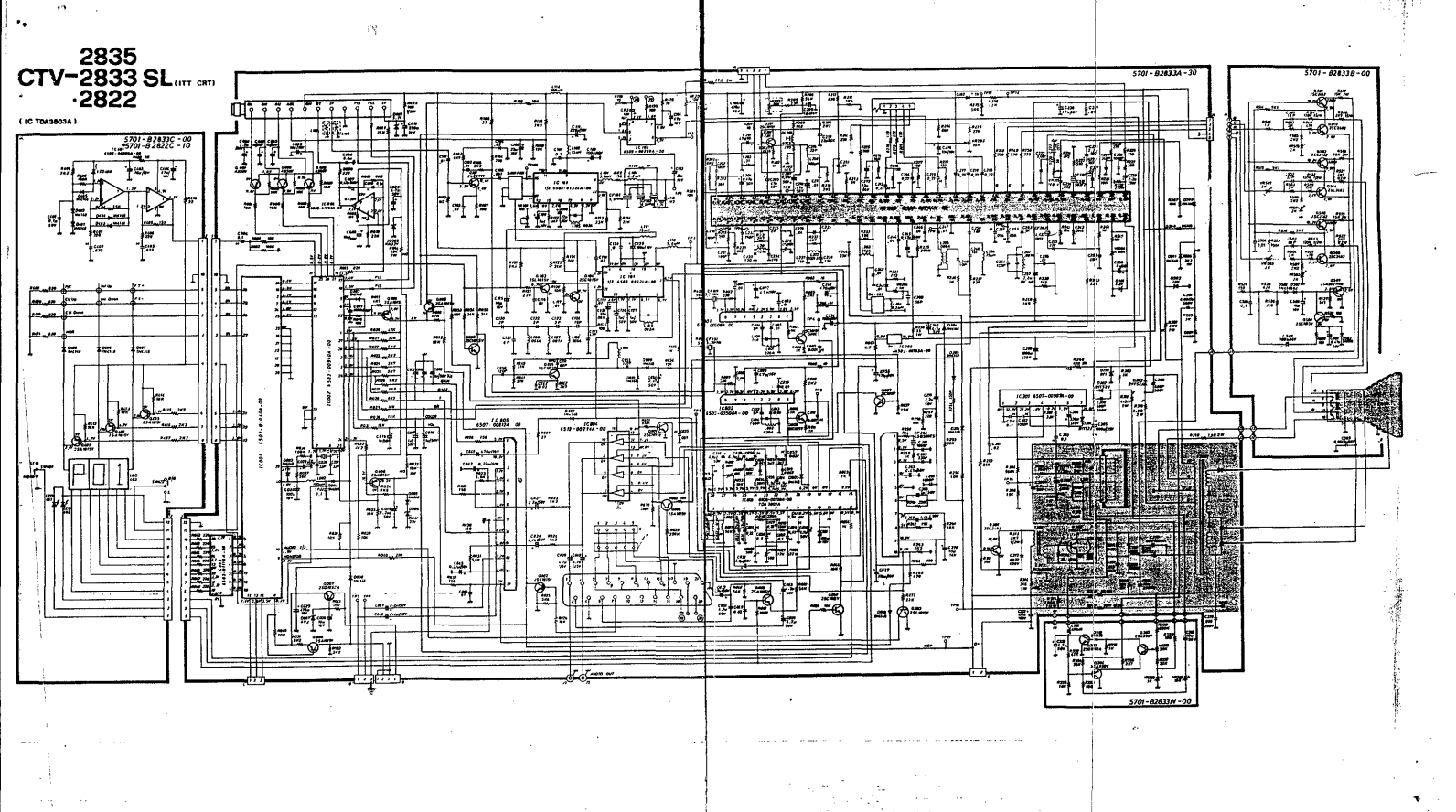
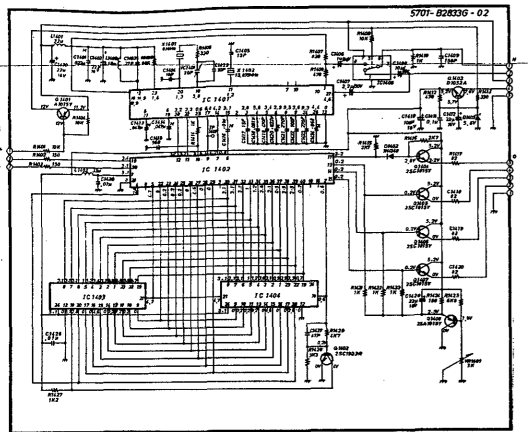
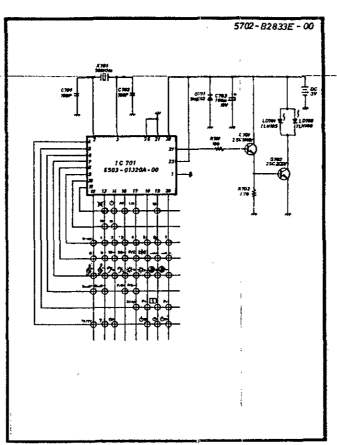


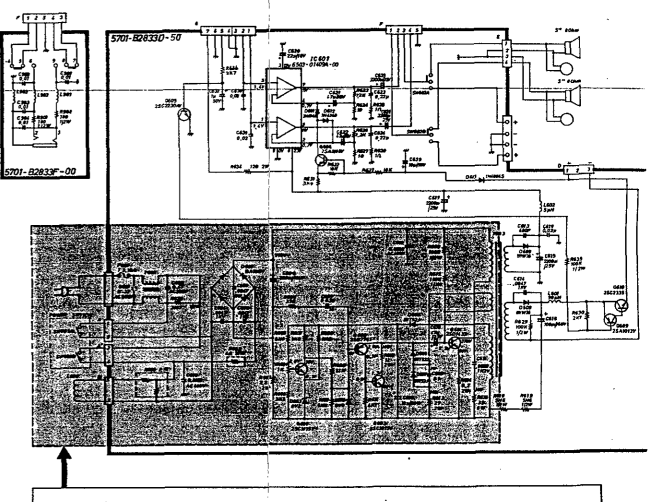
Fig. 37









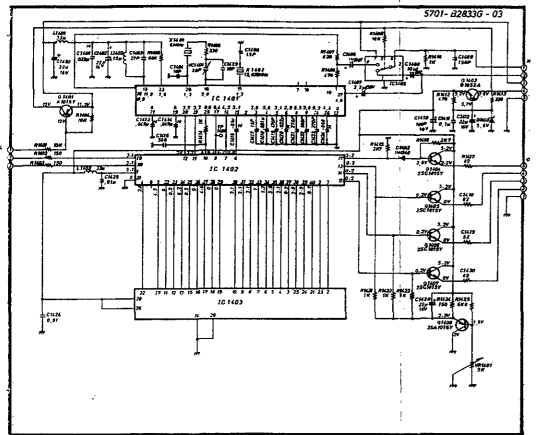


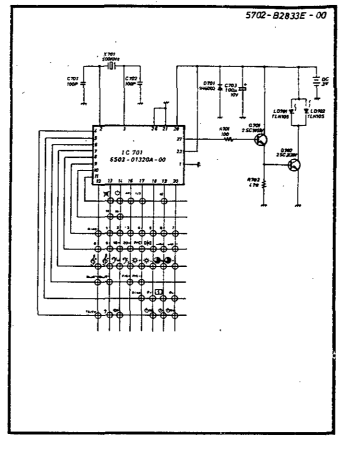
WARNING: Before servicing this chassis, read the <u>X-RAY RADIATION PRECAUTION</u>, <u>SAFETY PRECAUTION</u> and PRODUCT SAFETY NOTICE of this manual.

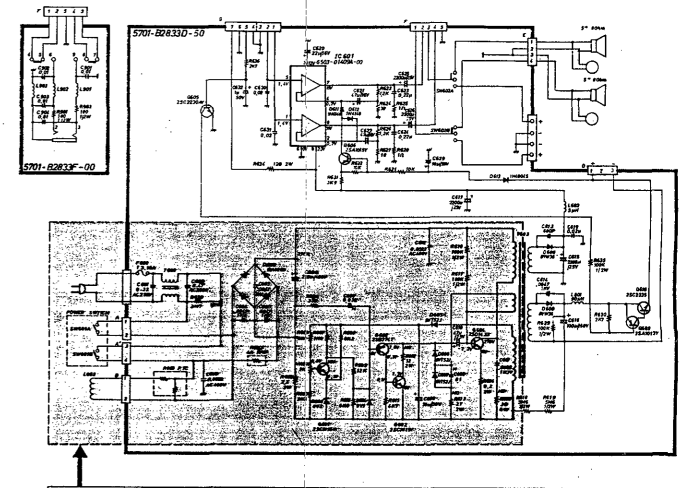
SERVICE PRECAUTION: The area enclosed by this line (--) is directly connected with AC Main Voltage.

When servicing this area, connect isolating transformer between TV receive and AC line to eliminate hazard of electric shock.

# CTV-2833 SL (FOR ITT CRT)







WAFFNING: Before servicing this chassis, read the <u>X-RAY RADIATION PRECAUTION</u>, <u>SAFETY PRECAUTION</u> and <u>PRODUCT SAFETY NOTICE</u> of this manual.

CANTION: The shaded areas in the scleened; diagram and the parts list designate components which have special characteristics important for salety and should be replaced only with types identical to those in the original circuit or specified of the parts list. Before replacing any of these components read carefully the PRODUCT SAFETY NOTICE of the manual Denset degrade the safety of the receiver through improper servicing.

SERVICE PRECAUTION: The area enclosed by this line (--) is directly connected with AC Main Voltage.

When servicing this area connect isolating transformer between TV receive and AC line to eliminate hard of electric shock.

30

3

**TUNER CIRCUIT** 

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL.

CAUTION: The shaded areas in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. Before replacing any of these components read carefully the PRODUCT SAFETY NOTICE on page 2. Do not degrade the safety of the receiver through improper servicing.

#### **ABBREVIATIONS**

**RESISTORS:** 

CF - Carbon Film Resistor

CC - Carbon Composition Resistor

MF - Metal Film Resistor

MO - Metal Oxide Resistor

FU - Fusible Resistor

NI - Non-Inflammable Resistor

SF - Semi-fixed Resistor

#### Wire:

SI - Single Jumper Wire AWG 22 (UL1007)

STJ - Strand Jumper Wire AWG 22 (UL1007)

ST - Strand Jumper Wire AWG 24 (UL1007)

#### CAPACITORS:

CE - Ceramic Capacitor

PO - Polyestor Film Capacitor

PP - Polypropylene Film Capacitor

EL - Electrolytic Capacitor

TC + Temperature Compensating Capacitor MP - Metal Polyestor Film Capacitor

AC - AC Capacitor

#### Remark:

1) All resistors are 1/4W, ±5% unless otherwise noted.

2) All capacitors are 50 WV capacitor unless otherwise

noted.

#### **ELECTRICAL PARTS LIST**

SYMBOL NO.	PARTS NO.	DESCRIPTION	SYMBOL NO.	PARTS NO.	DESCRIPTION
Semiconducto	rs		Semoconduct	or	
Q001	5101-A00704-00	2SA950Y	Q508	5101-C00205-00	2SC1815Y
Q002	5101-A00704-00	2SA950Y	Q601	5101-C00205-00	2SC1815Y
Q003	5101-A00404-00	2SA950Y	Q602	5104-B00103-00	2SB774T
Q004	5101-A00404-00	2SA 1015Y	Q603	5101-C00205-00	2SC1815Y
Q005	5101-A00404-00	2SA 1015Y	Q604	5101-D00901-00	2SD1433
Q006	5101-A00404-00	2SA 1015Y	Q605	5101-C00804-00	2SC2230-AY
Q007	5101-D00503-00	2SD1052A	Q606	5101-A00404-00	2SA1015Y
Q008	5101-A00404-00	2SA1015Y	Q701	5101-C00205-00	2SC1815Y
Q101	5101-C00304-00	2SC2717	Q702	5101-C00904-00	2SC2120Y
Q102			Q801	5101-C00205-00	2SC1815Y
Q103	5101-C00205-00	2SC1815Y	Q802	5101-C00205-00	2SC1815Y
Q104	5101-C00205-00	2SC1815Y	Q803	5101-C00205-00	2SC1815Y
Q201	5101-C00205-00	2SC1815Y	Q804	5101-C00205-00	2SC1815Y
Q202			Q805	5101-C00104-00	2SC19230
Q203	5101-C00205-00	2SC1815Y	Q806	5101-A00404-00	2SA1015Y
Q301	5101-C00703-00	2SC2482	Q1401	5101-A00404-00	2SA1015Y
Q302	5101-D00901-00	2SD1433	Q1403	5101-D00503-00	2SD1052A
Q303	5101-D00503-00	2SD1052A	Q1404	5101-C00205-00	2SC1815Y
Q304	5101-A00704-00	2SA950Y	Q1405	5101-C00205-00	2SC1815Y
Q305	5101-A00704-00	2SA950Y	Q1406	5101-C00205-00	" 2SC1815Y
Q401	5101-A00404-00	2SA1015Y	Q1407	5101-C00205-00	2SC1815Y
Q402	5101-A00404-00	2SA1015Y	Q1408	5101-A00404-00	2SA1015Y
Q403	5101-A00404-00	2SA1015Y	Q807	5101-C00205-00	2SC1815Y
Q501	5101-C00703-00	2SC2482	Q610	5102-C00101-00	2SG2335
Q502	5101-C00703-00	2\$C2482	Q609	5101-A00504-00	2SA1013Y
Q503	5101-C00703-00	2SC2482			
Q504	5101-C00703-00	2SC2482		.0.0	
Q505	5101-C00703-00	2SC2482	*FOR IC TDA	4940: 4941	
Q506	5101-C00703-00	2SC2482	<b>].  </b>	e e e e e e e e e e e e e e e e e e e	
Q507	5101-A00103-00	2SA562-TMO			

SYMBOL NO.	PARTS NO.	DESCRIPTION
Semiconducto	rs	
D001	5203-04001A-00	5.1V Zener
D002	5201-05001A-00	IN4148
D003	5201-05001A-00	IN4148
D004	5201-01003A-00	IN4001
D005 .	5201-05001A-00	IN4148
D006	5201-04015A-00	24V Zener
D007	5203-04002A-00	6.2V Zener
D008	5201-02009A-00	LN4004
D201	5201-04003A-00	7.5V Zener
D202	5201-04003A-00	7.5V Zener
D203	5201-04014A-00	20V Zener
D204	5201-05001A-00	IN4148
D205	5201-05001A-00	IN4148
D206	5201-05001A-00	IN4148
D207	5201-02009A-00	IN4004
D208	5201-05001A-00	IN4148
D209	5201-05001A-00	IN4148
D210	5203-04009A-00	9.1V Zener
D211	5201-05001A-00	IN4148
D302	5201-02004A-00	IS1835
D303	5201-02004A-00	IS1835
D304	5201-02004A-00	IS1835
D305	5201-02004A-00	IS1835
D310	5211-02011A-00	BY228-15
D311	5212-02012A-00	BY229
D312	5201-05001A-00	IN4148
D401	5201-05001A-00	IN4148
D402	5201-05001A-00	IN4148
D203	5201-05001A-00	IN4148
D404	5201-05001A-00	IN4148
D405	5201-05001A-00	IN4148
D406	5201-05001A-00	IN4148
D407	5201-05001A-00	IN4148
D408	5201-05001A-00	IN4148
D501	5201-05001A-00	IN4148
D502	5201-05001A-00	IN4148
D503	5201-05001A-00	IN4148
D601	5203-01002A-00	DBA10G
D602	5203-01002A-00	DBA10G
D603	5203-04008A-00	8.2V Zener
		(GZA 8.2Y)
D604	5203-04009A-00	9.1V Zener
	•	(GZA 9.1Y)
D605	5201-02009A-00	BYT52J
D606	5201-02009A-00	BYT52J
D607	5201-02009A-00	BYT52J
D608	5201-02010A-00	BYW36
D609	5201-02010A-00	BYW36
D611	5201-05001A-00	IN4148
D612	5201-05001A-00	IN4148
D613	5201-01001A-00	IN4004S
D701	5201-01002A-00	IN4002
D801	5201-05001A-00	IN4148
D802	5201-05001A-00	IN4148
D803	5201-05001A-00	IN4148
D804	5201-05001A-00	IN4148
<u> </u>		

RTS LIST (B)		
SYMBOL NO.	PARTS NO.	DESCRIPTION
Semoconduct		
D805	5201-05001A-00	IN4148
D806	5201-05001A-00	IN4148
D807	5201-05001A-00	IN4148
D808	5201-05001A-00	IN4148   IN4148
D809	5201-05001A-00 5201-05001A-00	IN4146
D810	5201-05001A-00	IN4148
D1402	5201-05001A-00 5203-04012A-00	5.6V Zener
D1403	3203-04012A-00	(GZA 5.6Y)
10001	6503-01040A-00	M3872MB1
IC001 IC002	6503-00940A-00	M206
IC002	6503-01116A-00	ULN2001A
IC003	6503-01208A-00	LS776
IC005	6511-00302A-00	KA33V
IC101	6503-01324A-00	TDA8120
IC102	6509-00208A-00	TEA2014
IC201	6501-01764A-00	TA8659N
IC202	6506-00710A-00	LA7210
IC203	6503-00703A-00	L7812
IC301	6507-00907A-00	AN5521
IC401	6503-00308A-00	TDA2320A
IC601	6503-01409A-00	TDA2007
IC701	6503-01320A-00	M710L
IC801	6505-00508A-00	UPC139IH
IC802	6510-00222A-00	TDA4940
IC803	6510-00322A-00	TDA4941
IC804	6512-00214A-00	CD4066B
IC805	6507-00812A-00	AN5836
IC1401	6508-00528A-00	SAA5231
IC1402	6508-00640A-00	SAA5243 P/E
IC1403	6514-00116A-00	V62C 16P 12L
IC1404	6515-00116A-00	V62C 16P 12L TEA2014
IC1405	6509-00208A-00	
LD401	6601-A00100-00	LED RED
LD402	6601-A00100-00	LED COM-
LD403	6603-H00200-00	564H
1.5.404	6604 500400 00	Photo Diode
LD404	6601-F00100-00	TPS703
LD405 LD701	6601-E00100-00	Infrared LED
LD101	0001-200100-00	TLN 105
LD702	6601-E00100-00	Infrared LED
LD702		TLN 105
Variable Re	esistors	
VR101	5301-10402B-00	10KB H(M)
		AGC
VR201	5302-10405A-00	10KB V
VR202	5308-10402A-00	Rotary V.R.
		10KΩ B
VR203	5302-10405A-00	10KB V
VR204	5301-10302A-00	1KB H Color
		Matriz
VR205	5301-10202A-00	100 ohm V(M).
VR206	5302-10505A-00	100KB <b>30KB</b>
VR301 VR302	5301-30402A-00 5301-10302A-00	
VR302 VR303	5301 - 10402A - 00	10KB
3/-411000		

		ELECTRICAL
SYMBOL N	O. PARTS NO.	DESCRIPTION
Variable Re	sistors	į
VR501	5301-20302A-00	2KB
VR502	5301-20302A-00	2KB
VR503	5301-20302A-00	2KB
VR504	5301-20302A-00	2KB
₩R505	5301-20302A-00	-2 <del>KB</del>
VR601	5301-10302B-00	1KB
VR801	5301-30402B-00	30KB H
VR802	5301-30 <b>3</b> 02B-00	3KB H
VR1401	5301-50302B-00	5KB
Resistors		
R001	5400-103ADC-00	CF 10KΩ 1/W ±5%
R002	5400-104ADC-00	CF 100KΩ 1/W ±5%
R003	5400-103ADC-00	CF 10KΩ 1/W ±5%
R004	5400-103ADC-00	CF 10KΩ ¼W ±5%
R005	5400-103ADC-00	CF 10KΩ ¼W ±5%
R006	5400-103ADC-00	CF 10KΩ 1/W ±5%
R007	5400-103ADC-00	CF 10KΩ 1/W ±5%
R008	5400-103ADC-00	CF 10KΩ 1/W ±5%
R009	5400-105ADC-00	CF 1MΩ 1/W ±5%
R010	5400-223ADC-00	CF 22KΩ 1/W ±5%
R011	5400-223ADC-00	CF 22KΩ 1/W ±5%
R012	5400-682ADC-00	CF 6.8KΩ 1/W ±5%
R013	5400-101AFC-00	CF 100 Ω ½W ±5%
R014	5404-223DGC-00	MO 22KΩ 1W ±5%
R015	5400-821ADC-00	CF 820Ω 1/4W ±5%
R016	5400-103ADC-00	CF 10KΩ ¼W ±5%
R017	5400-472ADC-00	CF 4.7KΩ ¼W ±5%
'R018	5400-473ADC-00	CF 47KΩ 1/4W ±5%
R019	5400-103ADC-00	CF 10KΩ 1/4W ±5%
R020	5400-473ADC-00	CF 47KΩ 1/4W ±5%
R021	5400-333ADC-00	CF 33KΩ 1/4W ±5%
R022	5400-682ADC-00	CF 6.8KΩ 1/4W ±5%
R023	5400-272ADC-00	CF 2.7KΩ 1/4W ±5%
R024	5400-272ADC-00	CF 2.7KΩ 1/4W ±5%
R025	5400-272ADC-00	
R026	5400-822ADC-00	
R027	5400-822ADC-00	
R028	5400-822ADC-00	
R029	5400-822ADC-00	CF 8.2KΩ 1/4W ±5%
R030	5400-183ADC-00	
R031	5400-183ADC-00	
R032	5400-222ADC-00	CF 2.2KΩ 1/4W ±5%
R033	5400-103DHC-00	MO 10KΩ 2W ±5%
R034	5400-182ADC-00	CF 1.8KΩ 1/4W ±5%
R035	5400-103ADC-00	
R036	5400-104ADC-00	CF 100KΩ ¼W ±5%
R037	5400-563ADC-00	CF 56KΩ ¼W ±5%
R038	5400-103ADC-00	CF 10KΩ ¼W
		±5%
R039	5400-103ADC-00	
<u> -</u>		±5%
R040	5400-221ADC-00	CF 220Ω ¼W ±5%

Symbol No. Parts No.   Description					<del></del>					
R041         5400-561ADC-00         CF 560Q ¼W ±5%           R042         5400-221ADC-00         CF 220Q ¼W ±5%           R044         5400-221ADC-00         CF 220Q ¼W ±5%           R045         5400-221ADC-00         CF 220Q ¼W ±5%           R046         5400-221ADC-00         CF 220Q ¼W ±5%           R047         5400-221ADC-00         CF 220Q ¼W ±5%           R048         5400-221ADC-00         CF 220Q ¼W ±5%           R049         5400-153ADC-00         CF 220Q ¼W ±5%           R050         5400-221ADC-00         CF 220Q ¼W ±5%           R051         5400-822ADC-00         CF 22KQ ¼W ±5%           R052         5400-222ADC-00         CF 22KQ ¼W ±5%           R101         5400-560ADC-00         CF 22KQ ¼W ±5%           R102         5400-472ADC-00         CF 12KQ ¼W ±5%           R103         5400-122ADC-00         CF 12KQ ¼W ±5%           R104         5400-222ADC-00         CF 12KQ ¼W ±5%           R105         5400-222ADC-00         CF 12KQ ¼W ±5%           R106         5400-223ADC-00         CF 12KQ ¼W ±5%           R107         5400-101ADC-00         CF 10Q ¼W ±5%           R110         5400-123ADC-00         CF 12KQ ¼W ±5%           R111         5400-2	S	YMBOL	NO.	PARTS	NO.	DI	SCRIP	TION		
R042         5400-221ADC-00         CF 220Ω ¼W ±5%           R044         5400-221ADC-00         CF 220Ω ¼W ±5%           R045         5400-221ADC-00         CF 220Ω ¼W ±5%           R046         5400-221ADC-00         CF 220Ω ¼W ±5%           R047         5400-221ADC-00         CF 220Ω ¼W ±5%           R048         5400-221ADC-00         CF 220Ω ¼W ±5%           R049         5400-153ADC-00         CF 220Ω ¼W ±5%           R051         5400-822ADC-00         CF 220Ω ¼W ±5%           R051         5400-822ADC-00         CF 22KΩ ¼W ±5%           R101         5400-560ADC-00         CF 22KΩ ¼W ±5%           R102         5400-472ADC-00         CF 22KΩ ¼W ±5%           R103         5400-122ADC-00         CF 12KQ ¼W ±5%           R104         5400-222ADC-00         CF 12KQ ¼W ±5%           R105         5400-222ADC-00         CF 22CKQ ¼W ±5%           R106         5400-222ADC-00         CF 12KQ ¼W ±5%           R107         5400-103ADC-00         CF 10QQ ¼W ±5%           R108         5400-103ADC-00         CF 10QQ ¼W ±5%           R110         5400-333ADC-00         CF 12KQ ¼W ±5%           R111         5400-333ADC-00         CF 12KQ ¼W ±5%           R118         5400	F									1
R043         5400-221ADC-00         CF 220Ω ¼W ±5%           R044         5400-221ADC-00         CF 220Ω ½W ±5%           R045         5400-221ADC-00         CF 220Ω ¼W ±5%           R046         5400-221ADC-00         CF 220Ω ¼W ±5%           R047         5400-221ADC-00         CF 220Ω ¼W ±5%           R048         5400-221ADC-00         CF 220Ω ¼W ±5%           R050         5400-221ADC-00         CF 220Ω ¼W ±5%           R051         5400-822ADC-00         CF 82KΩ ¼W ±5%           R051         5400-222ADC-00         CF 22KQ ¼W ±5%           R101         5400-560ADC-00         CF 22KQ ¼W ±5%           R102         5400-222ADC-00         CF 22KQ ¼W ±5%           R103         5400-122ADC-00         CF 22CKQ ¼W ±5%           R104         5400-222ADC-00         CF 22KQ ¼W ±5%           R105         5400-222ADC-00         CF 22CKQ ¼W ±5%           R106         5400-123ADC-00         CF 100Q ¼W ±5%           R107         5400-103ADC-00         CF 100Q ¼W ±5%           R110         5400-13ADC-00         CF 100Q ¼W ±5%           R111         5400-333ADC-00         CF 12KQ ¼W ±5%           R115         5400-10ADC-00         CF 15KQ ¼W ±5%           R116         5400-										
R044         5400-221ADC-00         CF 220Ω ¼W ±5%           R045         5400-221ADC-00         CF 220Ω ¼W ±5%           R046         5400-221ADC-00         CF 220Ω ¼W ±5%           R048         5400-221ADC-00         CF 220Ω ¼W ±5%           R048         5400-221ADC-00         CF 220Ω ¼W ±5%           R049         5400-153ADC-00         CF 220Ω ¼W ±5%           R050         5400-221ADC-00         CF 220Ω ¼W ±5%           R051         5400-822ADC-00         CF 220Ω ¼W ±5%           R101         5400-560ADC-00         CF 22KΩ ¼W ±5%           R102         5400-472ADC-00         CF 22KΩ ¼W ±5%           R103         5400-122ADC-00         CF 1.2KQ ¼W ±5%           R104         5400-221ADC-00         CF 1.2KQ ¼W ±5%           R105         5400-222ADC-00         CF 2.2KQ ¼W ±5%           R106         5400-220ADC-00         CF 2.2KQ ¼W ±5%           R107         5400-103ADC-00         CF 100Q ¼W ±5%           R108         5400-133ADC-00         CF 12KQ ¼W ±5%           R110         5400-333ADC-00         CF 33KQ ¼W ±5%           R111         5400-333ADC-00         CF 150Q ¼W ±5%           R116         5400-102ADC-00         CF 150Q ¼W ±5%           R117         5		R042								
R045         5400-221ADC-00         CF 220Ω ¼W ±5%           R046         5400-221ADC-00         CF 220Ω ¼W ±5%           R047         5400-221ADC-00         CF 220Ω ¼W ±5%           R048         5400-221ADC-00         CF 220Ω ¼W ±5%           R049         5400-153ADC-00         CF 220Ω ¼W ±5%           R050         5400-221ADC-00         CF 220Ω ¼W ±5%           R051         5400-822ADC-00         CF 82KΩ ¼W ±5%           R052         5400-222ADC-00         CF 22KΩ ¼W ±5%           R101         5400-560ADC-00         CF 22KQ ¼W ±5%           R103         5400-122ADC-00         CF 4.7KQ ¼W ±5%           R104         5400-222ADC-00         CF 1.2KQ ¼W ±5%           R105         5400-222ADC-00         CF 2.2KQ ¼W ±5%           R106         5400-220ADC-00         CF 2.2KQ ¼W ±5%           R107         5400-103ADC-00         CF 100Q ¼W ±5%           R108         5400-103ADC-00         CF 12KQ ¼W ±5%           R110         5400-333ADC-00         CF 12KQ ¼W ±5%           R111         5400-15ADC-00         CF 150Q ¼W ±5%           R115         5400-15ADC-00         CF 150Q ¼W ±5%           R116         5400-10ADC-00         CF 150Q ¼W ±5%           R117         5400	1					-				700
R046         5400-221ADC-00         CF 220Q ¼W ±5%           R047         5400-221ADC-00         CF 220Q ¼W ±5%           R048         5400-221ADC-00         CF 220Q ¼W ±5%           R050         5400-221ADC-00         CF 15KQ ¼W ±5%           R051         5400-822ADC-00         CF 22QQ ¼W ±5%           R051         5400-822ADC-00         CF 22KQ ¼W ±5%           R101         5400-560ADC-00         CF 22KQ ¼W ±5%           R102         5400-472ADC-00         CF 56Q ¼W ±5%           R103         5400-122ADC-00         CF 1.2KQ ¼W ±5%           R104         5400-222ADC-00         CF 22CKQ ¼W ±5%           R105         5400-222ADC-00         CF 22CW ¼W ±5%           R106         5400-222ADC-00         CF 22CW ¼W ±5%           R107         5400-101ADC-00         CF 10QQ ¼W ±5%           R109         5400-123ADC-00         CF 10QQ ¼W ±5%           R110         5400-332ADC-00         CF 12KQ ¼W ±5%           R111         5400-333ADC-00         CF 12KQ ¼W ±5%           R113         5400-333ADC-00         CF 12KQ ¼W ±5%           R114         5400-122ADC-00         CF 12KQ ¼W ±5%           R115         5400-10ADC-00         CF 10QQ ¼W ±5%           R118         5400-	١.									
R047         5400-221ADC-00         CF 220Ω ¼W ±5%           R048         5400-221ADC-00         CF 220Ω ¼W ±5%           R049         5400-153ADC-00         CF 15KΩ ¼W ±5%           R050         5400-221ADC-00         CF 15KΩ ¼W ±5%           R051         5400-822ADC-00         CF 8.2KΩ ¼W ±5%           R052         5400-222ADC-00         CF 2.2KΩ ¼W ±5%           R101         5400-560ADC-00         CF 2.2KΩ ¼W ±5%           R102         5400-472ADC-00         CF 56Ω ¼W ±5%           R103         5400-122ADC-00         CF 1.2KΩ ¼W ±5%           R104         5400-222ADC-00         CF 1.2KΩ ¼W ±5%           R105         5400-222ADC-00         CF 2.2KΩ ¼W ±5%           R106         5400-222ADC-00         CF 2.2KΩ ¼W ±5%           R107         5400-103ADC-00         CF 10Ω ¼W ±5%           R108         5400-13ADC-00         CF 10Ω ¼W ±5%           R110         5400-392ADC-00         CF 10Ω ¼W ±5%           R111         5400-333ADC-00         CF 33KΩ ¼W ±5%           R112         R113         5400-13ADC-00         CF 150Ω ¼W ±5%           R116         5400-13ADC-00         CF 150Q ¼W ±5%           R117         5400-10ADC-00         CF 150Q ¼W ±5%           R118 </th <th>H</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	H									
R048         5400-221ADC-00         CF 220Ω ¼W ±5%           R049         5400-153ADC-00         CF 15KΩ ¼W ±5%           R050         5400-221ADC-00         CF 220Ω ¼W ±5%           R051         5400-822ADC-00         CF 8.2KΩ ¼W ±5%           R052         5400-222ADC-00         CF 56Ω ¼W ±5%           R101         5400-560ADC-00         CF 56Ω ¼W ±5%           R102         5400-472ADC-00         CF 62Q ¼W ±5%           R103         5400-122ADC-00         CF 1.2KQ ¼W ±5%           R104         5400-222ADC-00         CF 22CKQ ¼W ±5%           R105         5400-222ADC-00         CF 2.2KQ ¼W ±5%           R106         5400-222ADC-00         CF 22KQ ¼W ±5%           R107         5400-101ADC-00         CF 10Q ¼W ±5%           R108         5400-123ADC-00         CF 10Q ¼W ±5%           R110         5400-332ADC-00         CF 12KQ ¼W ±5%           R111         5400-333ADC-00         CF 33KQ ¼W ±5%           R115         5400-151ADC-00         CF 15KQ ¼W ±5%           R116         5400-122ADC-00         CF 12KQ ¼W ±5%           R118         5400-122ADC-00         CF 12KQ ¼W ±5%           R119         5400-103ADC-00         CF 10Q ¼W ±5%           R120         5400-10			_							
R049       5400-153ADC-00       CF 15KQ ¼W ±5%         R050       5400-221ADC-00       CF 220Q ¼W ±5%         R051       5400-822ADC-00       CF 22KQ ¼W ±5%         R052       5400-222ADC-00       CF 56Q ¼W ±5%         R101       5400-560ADC-00       CF 56Q ¼W ±5%         R102       5400-472ADC-00       CF 56Q ¼W ±5%         R103       5400-122ADC-00       CF 22KQ ¼W ±5%         R104       5400-222ADC-00       CF 22Q ¼W ±5%         R105       5400-222ADC-00       CF 22Q ¼W ±5%         R106       5400-222ADC-00       CF 22Q ¼W ±5%         R107       5400-103ADC-00       CF 10Q ¼W ±5%         R108       5400-123ADC-00       CF 10Q ¼W ±5%         R109       5400-123ADC-00       CF 12KQ ¼W ±5%         R110       5400-392ADC-00       CF 39KQ ¼W ±5%         R111       5400-333ADC-00       CF 22KQ ¼W ±5%         R113       5400-151ADC-00       CF 150Q ¼W ±5%         R114       5400-122ADC-00       CF 12KQ ¼W ±5%         R115       5400-102ADC-00       CF 12KQ ¼W ±5%         R116       5400-102ADC-00       CF 10Q ¼W ±5%         R118       5400-103ADC-00       CF 10Q ¼W ±5%         R120       5400-223ADC-00										
R050         5400-221ADC-00         CF 220Ω ¼W ±5%           R051         5400-822ADC-00         CF 8.2KΩ ¼W ±5%           R052         5400-222ADC-00         CF 2.2KΩ ¼W ±5%           R101         5400-560ADC-00         CF 56Ω ¼W ±5%           R102         5400-472ADC-00         CF 4.7KΩ ¼W ±5%           R103         5400-122ADC-00         CF 1.2KΩ ¼W ±5%           R104         5400-221ADC-00         CF 22Q ¼W ±5%           R105         5400-222ADC-00         CF 22Q ¼W ±5%           R106         5400-222ADC-00         CF 22Q ¼W ±5%           R107         5400-101ADC-00         CF 10Ω ¼W ±5%           R108         5400-103ADC-00         CF 10Ω ¼W ±5%           R109         5400-123ADC-00         CF 12KΩ ¼W ±5%           R110         5400-332ADC-00         CF 33KQ ¼W ±5%           R111         5400-333ADC-00         CF 33KQ ¼W ±5%           R113         5400-151ADC-00         CF 150Q ¼W ±5%           R116         5400-122ADC-00         CF 12KQ ¼W ±5%           R117         5400-102ADC-00         CF 12KQ ¼W ±5%           R118         5400-10ADC-00         CF 10Q ¼W ±5%           R121         5400-10ADC-00         CF 10Q ¼W ±5%           R122         5400-223ADC	L						OF 45K	0 1/W	<u> </u>	9/
R051         5400-822ADC-00         CF 8.2KΩ ¼W ±5%           R052         5400-222ADC-00         CF 2.2KΩ ¼W ±5%           R101         5400-560ADC-00         CF 2.2KΩ ¼W ±5%           R102         5400-472ADC-00         CF 4.7KΩ ¼W ±5%           R103         5400-122ADC-00         CF 1.2KΩ ¼W ±5%           R104         5400-221ADC-00         CF 220KΩ ¼W ±5%           R105         5400-222ADC-00         CF 2.2KΩ ¼W ±5%           R106         5400-220ADC-00         CF 2.2KΩ ¼W ±5%           R107         5400-101ADC-00         CF 100Ω ¼W ±5%           R108         5400-103ADC-00         CF 100Ω ¼W ±5%           R109         5400-123ADC-00         CF 12KΩ ¼W ±5%           R110         5400-333ADC-00         CF 12KΩ ¼W ±5%           R111         5400-333ADC-00         CF 22KΩ ¼W ±5%           R115         5400-151ADC-00         CF 150Ω ¼W ±5%           R116         5400-151ADC-00         CF 12KΩ ¼W ±5%           R118         5400-102ADC-00         CF 12KΩ ¼W ±5%           R119         5400-10ADC-00         CF 10Ω ¼W ±5%           R120         5400-10ADC-00         CF 10Ω ¼W ±5%           R121         5400-223ADC-00         CF 22KΩ ¼W ±5%           R123         5										
R052       5400-222ADC-00       CF 2.2KQ ¼W ±5%         R101       5400-560ADC-00       CF 56Q ¼W ±5%         R102       5400-472ADC-00       CF 4.7KQ ¼W ±5%         R103       5400-122ADC-00       CF 1.2KQ ¼W ±5%         R104       5400-221ADC-00       CF 1.2KQ ¼W ±5%         R105       5400-222ADC-00       CF 2.2KQ ¼W ±5%         R106       5400-220ADC-00       CF 2.2KQ ¼W ±5%         R107       5400-101ADC-00       CF 100Q ¼W ±5%         R108       5400-103ADC-00       CF 10Q ¼W ±5%         R109       5400-13ADC-00       CF 12KQ ¼W ±5%         R110       5400-392ADC-00       CF 3.9KQ ¼W ±5%         R111       5400-333ADC-00       CF 3.9KQ ¼W ±5%         R112       R113       5400-333ADC-00       CF 150Q ¼W ±5%         R114       5400-23ADC-00       CF 150Q ¼W ±5%         R115       5400-112ADC-00       CF 150Q ¼W ±5%         R116       5400-102ADC-00       CF 150Q ¼W ±5%         R118       5400-750ADC-00       CF 150Q ¼W ±5%         R119       5400-10ADC-00       CF 10Q ¼W ±5%         R120       5400-10ADC-00       CF 10Q ¼W ±5%         R121       5400-223ADC-00       CF 22KQ ¼W ±5%         R122										
R101   5400-560ADC-00   CF 56Ω			_							
R102       5400-472ADC-00       CF 4.7KΩ ¼W ±5%         R103       5400-122ADC-00       CF 1.2KΩ ¼W ±5%         R104       5400-221ADC-00       CF 220KΩ ¼W ±5%         R105       5400-222ADC-00       CF 2.2KΩ ¼W ±5%         R106       5400-220ADC-00       CF 2.2KΩ ¼W ±5%         R107       5400-101ADC-00       CF 100Ω ¼W ±5%         R108       5400-103ADC-00       CF 100Ω ¼W ±5%         R109       5400-123ADC-00       CF 12KΩ ¼W ±5%         R110       5400-392ADC-00       CF 3.9KΩ ¼W ±5%         R111       5400-333ADC-00       CF 4.7MΩ ¼W ±5%         R112       R113       5400-333ADC-00       CF 150Q ¼W ±5%         R114       5400-23ADC-00       CF 150Q ¼W ±5%         R115       5400-151ADC-00       CF 150Q ¼W ±5%         R116       5400-122ADC-00       CF 12KQ ¼W ±5%         R117       5400-102ADC-00       CF 15Q ¼W ±5%         R119       5400-10ADC-00       CF 10Q ¼W ±5%         R119       5400-10ADC-00       CF 10Q ¼W ±5%         R121       5400-223ADC-00       CF 22KQ ¼W ±5%         R122       5400-223ADC-00       CF 22Q ¼W ±5%         R123       5400-233ADC-00       CF 10Q ¼W ±5%         R124	li									
R103       5400-122ADC-00       CF 1.2KQ ¼W ±5%         R104       5400-221ADC-00       CF 220KQ ¼W ±5%         R105       5400-222ADC-00       CF 2.2KQ ¼W ±5%         R106       5400-220ADC-00       CF 2.2Q ¼W ±5%         R107       5400-101ADC-00       CF 100Q ¼W ±5%         R108       5400-103ADC-00       CF 10Q ¼W ±5%         R109       5400-123ADC-00       CF 12KQ ¼W ±5%         R110       5400-392ADC-00       CF 33KQ ¼W ±5%         R111       5400-392ADC-00       CF 33KQ ¼W ±5%         R112       R113       5400-333ADC-00       CF 22KQ ¼W ±5%         R114       5400-223ADC-00       CF 150Q ¼W ±5%         R115       5400-151ADC-00       CF 150Q ¼W ±5%         R116       5400-122ADC-00       CF 12KQ ¼W ±5%         R117       5400-102ADC-00       CF 15Q ¼W ±5%         R118       5400-102ADC-00       CF 10Q ¼W ±5%         R119       5400-10ADC-00       CF 10Q ¼W ±5%         R120       5400-10ADC-00       CF 10Q ¼W ±5%         R121       5400-223ADC-00       CF 22Q ¼W ±5%         R122       5400-233ADC-00       CF 22Q ¼W ±5%         R123       5400-233ADC-00       CF 10Q ¼W ±5%         R126       5	1									
R104       5400-221ADC-00       CF 220KΩ ¼W         ±5%       ±5%         R106       5400-220ADC-00       CF 2.2KΩ ¼W ±5%         R107       5400-101ADC-00       CF 100Ω ¼W ±5%         R108       5400-103ADC-00       CF 100Ω ¼W ±5%         R109       5400-123ADC-00       CF 12KΩ ¼W ±5%         R110       5400-392ADC-00       CF 3.9KΩ ¼W ±5%         R111       5400-475ADC-00       CF 3.9KΩ ¼W ±5%         R112       R113       5400-333ADC-00       CF 4.7MΩ ¼W         R114       5400-223ADC-00       CF 22KΩ ¼W ±5%         R115       5400-151ADC-00       CF 150Ω ¼W ±5%         R116       5400-122ADC-00       CF 12KΩ ¼W ±5%         R117       5400-102ADC-00       CF 150Ω ¼W ±5%         R118       5400-750ADC-00       CF 12KΩ ¼W ±5%         R119       5400-10ADC-00       CF 10Ω ¼W ±5%         R120       5400-10ADC-00       CF 10Ω ¼W ±5%         R121       5400-223ADC-00       CF 22KΩ ¼W ±5%         R122       5400-223ADC-00       CF 22KΩ ¼W ±5%         R123       5400-223ADC-00       CF 24KΩ ¼W ±5%         R124       5400-23ADC-00       CF 24KΩ ¼W ±5%         R125       5400-10ADC-00       CF 100Q ¼W ±5%<	1.						CF 1.2K	Q 1/V	v ±	5%
## ## ## ## ## ## ## ## ## ## ## ## ##										
R105       5400-222ADC-00       CF 2.2K Ω ¼W ±5%         R106       5400-220ADC-00       CF 22 Ω ¼W ±5%         R107       5400-101ADC-00       CF 100 Ω ¼W ±5%         R108       5400-103ADC-00       CF 10 Ω ¼W ±5%         R109       5400-123ADC-00       CF 12K Ω ¼W ±5%         R110       5400-392ADC-00       CF 3.9K Ω ¼W ±5%         R111       5400-475ADC-00       CF 4.7M Ω ¼W ±5%         R112       R113       5400-333ADC-00       CF 22K Ω ¼W ±5%         R114       5400-223ADC-00       CF 22K Ω ¼W ±5%         R115       5400-151ADC-00       CF 150 Ω ¼W ±5%         R116       5400-122ADC-00       CF 12K Ω ¼W ±5%         R117       5400-102ADC-00       CF 10 Ω ¼W ±5%         R118       5400-10ADC-00       CF 10 Ω ¼W ±5%         R120       5400-10ADC-00       CF 10 Ω ¼W ±5%         R121       5400-223ADC-00       CF 22K Ω ¼W ±5%         R122       5400-223ADC-00       CF 22K Ω ¼W ±5%         R123       5400-223ADC-00       CF 22K Ω ¼W ±5%         R124       5400-223ADC-00       CF 22K Ω ¼W ±5%         R125       5400-101ADC-00       CF 100 Ω ¼W ±5%         R126       5400-103ADC-00       CF 100 Q ¼W ±5% <t< td=""><th>1</th><td>11104</td><td>J-</td><td></td><td></td><td></td><td></td><td> , 4</td><td></td><td></td></t<>	1	11104	J-					, 4		
R106       5400-220ADC-00       CF 22Ω ¼W ±5%         R107       5400-101ADC-00       CF 100Ω ¼W ±5%         R108       5400-103ADC-00       CF 10Ω ¼W ±5%         R109       5400-123ADC-00       CF 12KΩ ¼W ±5%         R110       5400-392ADC-00       CF 3.9KΩ ¼W ±5%         R111       5400-475ADC-00       CF 4.7MΩ ¼W ±5%         R112       R113       5400-333ADC-00       CF 22KΩ ¼W ±5%         R114       5400-223ADC-00       CF 22KΩ ¼W ±5%         R115       5400-151ADC-00       CF 150Ω ¼W ±5%         R116       5400-122ADC-00       CF 12KΩ ¼W ±5%         R117       5400-102ADC-00       CF 12KΩ ¼W ±5%         R118       5400-10ADC-00       CF 10Ω ¼W ±5%         R119       5400-10ADC-00       CF 10Ω ¼W ±5%         R120       5400-10ADC-00       CF 10Ω ¼W ±5%         R121       5400-223ADC-00       CF 22KΩ ¼W ±5%         R122       5400-23ADC-00       CF 22KΩ ¼W ±5%         R123       5400-243ADC-00       CF 22KΩ ¼W ±5%         R124       5400-243ADC-00       CF 100Ω ¼W ±5%         R125       5400-101ADC-00       CF 100Ω ¼W ±5%         R126       5400-103ADC-00       CF 10KΩ ¼W ±5%         R201       5		R105	54	400-222	ADC-0	00	CF 2.2K			
R107       5400-101ADC-00       CF 100Q ¼W ±5%         R108       5400-103ADC-00       CF 10Q ¼W ±5%         R109       5400-123ADC-00       CF 12KQ ¼W ±5%         R110       5400-392ADC-00       CF 3.9KQ ¼W ±5%         R111       5400-475ADC-00       CF 4.7MQ ¼W         ±5%       CF 4.7MQ ¼W       ±5%         R112       R113       5400-333ADC-00       CF 22KQ ¼W ±5%         R114       5400-223ADC-00       CF 22KQ ¼W ±5%         R115       5400-151ADC-00       CF 150Q ¼W ±5%         R116       5400-122ADC-00       CF 12KQ ¼W ±5%         R117       5400-102ADC-00       CF 1KQ ¼W ±5%         R118       5400-750ADC-00       CF 10Q ¼W ±5%         R119       5400-10ADC-00       CF 10Q ¼W ±5%         R120       5400-10ADC-00       CF 22KQ ¼W ±5%         R121       5400-223ADC-00       CF 22KQ ¼W ±5%         R122       5400-23ADC-00       CF 24KQ ¼W ±5%         R123       5400-243ADC-00       CF 24KQ ¼W ±5%         R124       5400-122ADC-00       CF 10Q ¼W ±5%         R125       5400-10ADC-00       CF 10Q ¼W ±5%         R201       5400-10ADC-00       CF 10KQ ¼W ±5%         R202       5400-822ADC-00						00	CF 22Ω	1/4W	±59	6
R108       5400-103ADC-00       CF 10Ω ¼W ±5%         R109       5400-123ADC-00       CF 12KΩ ¼W ±5%         R110       5400-392ADC-00       CF 3.9KΩ ¼W ±5%         R111       5400-475ADC-00       CF 4.7MΩ ¼W ±5%         R112       R113       5400-333ADC-00       CF 22KΩ ¼W ±5%         R114       5400-223ADC-00       CF 22KΩ ¼W ±5%         R115       5400-151ADC-00       CF 150Ω ¼W ±5%         R116       5400-122ADC-00       CF 1.2KΩ ¼W ±5%         R117       5400-102ADC-00       CF 1.2KΩ ¼W ±5%         R118       5400-750ADC-00       CF 75Ω ¼W ±5%         R119       5400-10ADC-00       CF 100Ω ¼W ±5%         R120       5400-10ADC-00       CF 100Ω ¼W ±5%         R121       5400-223ADC-00       CF 22KΩ ¼W ±5%         R122       5400-223ADC-00       CF 24KΩ ¼W ±5%         R123       5400-243ADC-00       CF 24KΩ ¼W ±5%         R124       5400-243ADC-00       CF 24KΩ ¼W ±5%         R125       5400-10ADC-00       CF 100Ω ¼W ±5%         R126       5400-10ADC-00       CF 100Ω ¼W ±5%         R201       5400-103ADC-00       CF 10KΩ ¼W ±5%         R202       5400-822ADC-00       CF 82KΩ ¼W ±5%         R203	$\mathbf{L}$					00	CF 100	Ω 1/4W	±5	<b>%</b>
R109       5400-123ADC-00       CF 12KΩ ¼W ±5%         R110       5400-392ADC-00       CF 3.9KΩ ¼W ±5%         R111       5400-475ADC-00       CF 4.7MΩ ¼W         ±5%       ±5%         R112       R113       5400-333ADC-00       CF 22KΩ ¼W ±5%         R114       5400-223ADC-00       CF 22KΩ ¼W ±5%         R115       5400-151ADC-00       CF 150Ω ¼W ±5%         R116       5400-122ADC-00       CF 1.2KΩ ¼W ±5%         R117       5400-102ADC-00       CF 1.2KΩ ¼W ±5%         R118       5400-102ADC-00       CF 10Ω ¼W ±5%         R119       5400-100ADC-00       CF 100Ω ¼W ±5%         R120       5400-101ADC-00       CF 100Ω ¼W ±5%         R121       5400-223ADC-00       CF 22KΩ ¼W ±5%         R122       5400-223ADC-00       CF 24KΩ ¼W ±5%         R123       5400-243ADC-00       CF 24KΩ ¼W ±5%         R124       5400-243ADC-00       CF 100Ω ¼W ±5%         R125       5400-101ADC-00       CF 100Ω ¼W ±5%         R126       5400-103ADC-00       CF 10KΩ ¼W ±5%         R201       5400-103ADC-00       CF 10KΩ ¼W ±5%         R202       5400-822ADC-00       CF 560Ω ¼W ±5%         R203       5400-822ADC-00       CF 560Ω						00	CF 10Ω	1/4W	±5%	%
R110 5400-392ADC-00 CF 3.9KΩ ¼W ±5%, R111 5400-475ADC-00 CF 4.7MΩ ¼W ±5%, R112 R113 5400-333ADC-00 CF 22KΩ ¼W ±5%, R114 5400-223ADC-00 CF 22KΩ ¼W ±5%, R115 5400-151ADC-00 CF 150Ω ¼W ±5%, R116 5400-122ADC-00 CF 1.2KΩ ¼W ±5%, R117 5400-102ADC-00 CF 1.2KΩ ¼W ±5%, R118 5400-750ADC-00 CF 1KΩ ¼W ±5%, R119 5400-100ADC-00 CF 10Ω ¼W ±5%, R120 5400-101ADC-00 CF 10Ω ¼W ±5%, R121 5400-222ADC-00 CF 22KΩ ¼W ±5%, R122 5400-223ADC-00 CF 22KΩ ¼W ±5%, R123 5400-243ADC-00 CF 22KΩ ¼W ±5%, R124 5400-243ADC-00 CF 24KΩ ¼W ±5%, R125 5400-101ADC-00 CF 100Ω ¼W ±5%, R126 5400-101ADC-00 CF 100Ω ¼W ±5%, R127 5400-101ADC-00 CF 100Ω ¼W ±5%, R128 5400-103ADC-00 CF 10KΩ ¼W ±5%, R201 5400-103ADC-00 CF 10KΩ ¼W ±5%, R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5%, R203 5400-561ADC-00 CF 680Q ¼W ±5%, R204 5400-681ADC-00 CF 566Q ¼W ±5%, R205 5400-333ADC-00 CF 56KΩ ¼W ±5%, R206 5400-563ADC-00 CF 1.8KΩ ¼W ±5%, R207 5400-100ADC-00 CF 1.8KΩ ¼W ±5%, R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5%, R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5%, R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%, R209 5400-152ADC-00 CF 1.5			_			00	CF 12K	Ω 1/4 V	/ ±!	5 <b>%</b>
R111 5400-475ADC-00 CF 4.7MΩ ¼W ±5% R112 S400-333ADC-00 CF 22KΩ ¼W ±5% R114 5400-223ADC-00 CF 12KΩ ¼W ±5% R115 5400-151ADC-00 CF 150Ω ¼W ±5% R116 5400-122ADC-00 CF 1.2KΩ ¼W ±5% R117 5400-102ADC-00 CF 1.2KΩ ¼W ±5% R118 5400-750ADC-00 CF 1KΩ ¼W ±5% R119 5400-100ADC-00 CF 10Ω ¼W ±5% R120 5400-101ADC-00 CF 10Ω ¼W ±5% R121 5400-222ADC-00 CF 22KΩ ¼W ±5% R122 5400-223ADC-00 CF 22KΩ ¼W ±5% R123 5400-243ADC-00 CF 22Q ¼W ±5% R124 5400-243ADC-00 CF 24KΩ ¼W ±5% R125 5400-101ADC-00 CF 100Ω ¼W ±5% R126 5400-102ADC-00 CF 100Ω ¼W ±5% R127 5400-101ADC-00 CF 100Ω ¼W ±5% R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 10KΩ ¼W ±5% R203 5400-561ADC-00 CF 680Ω ¼W ±5% R204 5400-681ADC-00 CF 680Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-103ADC-00 CF 10R ¼W ±5% R207 5400-100ADC-00 CF 10R ¼W ±5% R207 5400-100ADC-00 CF 10R ¼W ±5% R207 5400-100ADC-00 CF 10R ¼W ±5% R208 5400-182ADC-00 CF 10R ¼W ±5% R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R208 5400-152ADC-00 CF 1.5KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5	1					วิ	CF 3.9k	(Ω 1/4\	Ν±	
## ## ## ## ## ## ## ## ## ## ## ## ##			-				CF 4.7N	ΛΩ ¼'	W	
R113       5400-333ADC-00       CF 33KΩ ¼W ±5%         R114       5400-223ADC-00       CF 22KΩ ¼W ±5%         R115       5400-151ADC-00       CF 150Ω ¼W ±5%         R116       5400-122ADC-00       CF 1.2KΩ ¼W ±5%         R117       5400-102ADC-00       CF 1.2KΩ ¼W ±5%         R118       5400-750ADC-00       CF 75Ω ¼W ±5%         R119       5400-100ADC-00       CF 100Ω ¼W ±5%         R120       5400-101ADC-00       CF 100Ω ¼W ±5%         R121       5400-223ADC-00       CF 22KΩ ¼W ±5%         R122       5400-223ADC-00       CF 24KΩ ¼W ±5%         R123       5400-243ADC-00       CF 24KΩ ¼W ±5%         R124       5400-243ADC-00       CF 24KΩ ¼W ±5%         R125       5400-101ADC-00       CF 100Ω ¼W ±5%         R126       5400-122ADC-00       CF 100Ω ¼W ±5%         R127       5400-103ADC-00       CF 10KΩ ¼W ±5%         R201       5400-822ADC-00       CF 10KΩ ¼W ±5%         R202       5400-822ADC-00       CF 560Ω ¼W ±5%         R203       5400-561ADC-00       CF 560Ω ¼W ±5%         R204       5400-333ADC-00       CF 56KΩ ¼W ±5%         R205       5400-102ADC-00       CF 56KΩ ¼W ±5%         R206       5400-182ADC-0	1						±5%			***
R114       5400-223ADC-00       CF 22KΩ ¼W ±5%         R115       5400-151ADC-00       CF 150Ω ¼W ±5%         R116       5400-122ADC-00       CF 1.2KΩ ¼W ±5%         R117       5400-102ADC-00       CF 1KΩ ¼W ±5%         R118       5400-750ADC-00       CF 75Ω ¼W ±5%         R119       5400-100ADC-00       CF 100Ω ¼W ±5%         R120       5400-101ADC-00       CF 100Ω ¼W ±5%         R121       5400-222ADC-00       CF 2.2KΩ ¼W ±5%         R122       5400-223ADC-00       CF 2.2KΩ ¼W ±5%         R123       5400-243ADC-00       CF 24KΩ ¼W ±5%         R124       5400-243ADC-00       CF 24KΩ ¼W ±5%         R125       5400-101ADC-00       CF 100Ω ¼W ±5%         R126       5400-122ADC-00       CF 10KΩ ¼W ±5%         R127       5400-103ADC-00       CF 10KΩ ¼W ±5%         R201       5400-103ADC-00       CF 10KΩ ¼W ±5%         R202       5400-822ADC-00       CF 8.2KΩ ¼W ±5%         R203       5400-561ADC-00       CF 560Ω ¼W ±5%         R204       5400-333ADC-00       CF 56KΩ ¼W ±5%         R205       5400-333ADC-00       CF 56KΩ ¼W ±5%         R206       5400-182ADC-00       CF 10KΩ ¼W ±5%         R207       5400-182ADC-		R112						. شد به سم		
R115       5400-151ADC-00       CF 150 Ω ¼W ±5%         R116       5400-122ADC-00       CF 1.2K Ω ¼W ±5%         R117       5400-102ADC-00       CF 1K Ω ¼W ±5%         R118       5400-750ADC-00       CF 75 Ω ¼W ±5%         R119       5400-100ADC-00       CF 100 Ω ¼W ±5%         R120       5400-101ADC-00       CF 100 Ω ¼W ±5%         R121       5400-222ADC-00       CF 2.2K Ω ¼W ±5%         R122       5400-223ADC-00       CF 24K Ω ¼W ±5%         R123       5400-243ADC-00       CF 24K Ω ¼W ±5%         R124       5400-243ADC-00       CF 24K Ω ¼W ±5%         R125       5400-101ADC-00       CF 100 Ω ¼W ±5%         R126       5400-122ADC-00       CF 10K Ω ¼W ±5%         R127       5400-103ADC-00       CF 10K Ω ¼W ±5%         R201       5400-103ADC-00       CF 10K Ω ¼W ±5%         R202       5400-822ADC-00       CF 8.2K Ω ¼W ±5%         R203       5400-561ADC-00       CF 680 Ω ¼W ±5%         R204       5400-333ADC-00       CF 56K Ω ¼W ±5%         R205       5400-182ADC-00       CF 56K Ω ¼W ±5%         R206       5400-182ADC-00       CF 10K Ω ¼W ±5%         R207       5400-182ADC-00       CF 10K Ω ¼W ±5%         R208		R113								
R116       5400-122ADC-00       CF 1.2KΩ ¼W ±5%         R117       5400-102ADC-00       CF 1KΩ ¼W ±5%         R118       5400-750ADC-00       CF 75Ω ¼W ±5%         R119       5400-100ADC-00       CF 100Ω ¼W ±5%         R120       5400-101ADC-00       CF 100Ω ¼W ±5%         R121       5400-222ADC-00       CF 2.2KΩ ¼W ±5%         R122       5400-223ADC-00       CF 22Q ¼W ±5%         R123       5400-243ADC-00       CF 24KΩ ¼W ±5%         R124       5400-243ADC-00       CF 24KΩ ¼W ±5%         R125       5400-101ADC-00       CF 100Ω ¼W ±5%         R126       5400-122ADC-00       CF 100Ω ¼W ±5%         R127       5400-101ADC-00       CF 10KΩ ¼W ±5%         R201       5400-103ADC-00       CF 10KΩ ¼W ±5%         R202       5400-822ADC-00       CF 8.2KΩ ¼W ±5%         R203       5400-822ADC-00       CF 560Ω ¼W ±5%         R204       5400-681ADC-00       CF 680Ω ¼W ±5%         R205       5400-333ADC-00       CF 56KΩ ¼W ±5%         R206       5400-563ADC-00       CF 56KΩ ¼W ±5%         R207       5400-182ADC-00       CF 1.8KΩ ¼W ±5%         R208       5400-152ADC-00       CF 1.5KΩ ¼W ±5%         R209       5400-152ADC-			_							
R117       5400-102ADC-00       CF 1KΩ ¼W ±5%         R118       5400-750ADC-00       CF 75Ω ¼W ±5%         R119       5400-100ADC-00       CF 10Ω ¼W ±5%         R120       5400-101ADC-00       CF 100Ω ¼W ±5%         R121       5400-222ADC-00       CF 2.2KΩ ¼W ±5%         R122       5400-223ADC-00       CF 24KΩ ¼W ±5%         R123       5400-243ADC-00       CF 24KΩ ¼W ±5%         R124       5400-243ADC-00       CF 24KΩ ¼W ±5%         R125       5400-101ADC-00       CF 100Ω ¼W ±5%         R126       5400-122ADC-00       CF 10KΩ ¼W ±5%         R127       5400-101ADC-00       CF 10KΩ ¼W ±5%         R201       5400-103ADC-00       CF 10KΩ ¼W ±5%         R202       5400-822ADC-00       CF 8.2KΩ ¼W ±5%         R203       5400-561ADC-00       CF 560Ω ¼W ±5%         R204       5400-681ADC-00       CF 680Ω ¼W ±5%         R205       5400-333ADC-00       CF 56KΩ ¼W ±5%         R206       5400-563ADC-00       CF 56KΩ ¼W ±5%         R207       5400-182ADC-00       CF 1.8KΩ ¼W ±5%         R208       5400-152ADC-00       CF 1.5KΩ ¼W ±5%         R209       5400-152ADC-00       CF 1.5KΩ ¼W ±5%										
R118       5400-750ADC-00       CF 75Ω ¼W ±5%         R119       5400-100ADC-00       CF 10Ω ¼W ±5%         R120       5400-101ADC-00       CF 100Ω ¼W ±5%         R121       5400-222ADC-00       CF 2.2KΩ ¼W ±5%         R122       5400-223ADC-00       CF 22Ω ¼W ±5%         R123       5400-243ADC-00       CF 24KΩ ¼W ±5%         R124       5400-243ADC-00       CF 24KΩ ¼W ±5%         R125       5400-101ADC-00       CF 100Ω ¼W ±5%         R126       5400-122ADC-00       CF 10KΩ ¼W ±5%         R127       5400-101ADC-00       CF 10KΩ ¼W ±5%         R201       5400-103ADC-00       CF 10KΩ ¼W ±5%         R202       5400-822ADC-00       CF 8.2KΩ ¼W ±5%         R203       5400-822ADC-00       CF 560Ω ¼W ±5%         R204       5400-681ADC-00       CF 680Ω ¼W ±5%         R205       5400-333ADC-00       CF 56KΩ ¼W ±5%         R206       5400-100ADC-00       CF 10Ω ¼W ±5%         R207       5400-182ADC-00       CF 1.8KΩ ¼W ±5%         R208       5400-152ADC-00       CF 1.8KΩ ¼W ±5%         R209       5400-152ADC-00       CF 1.5KΩ ¼W ±5%										
R119 5400-100ADC-00 CF 10Ω ¼W ±5% R120 5400-101ADC-00 CF 100Ω ¼W ±5% R121 5400-222ADC-00 CF 2.2KΩ ¼W ±5% R122 5400-223ADC-00 CF 2.2KΩ ¼W ±5% R123 5400-243ADC-00 CF 24KΩ ¼W ±5% R124 5400-243ADC-00 CF 24KΩ ¼W ±5% R125 5400-101ADC-00 CF 100Ω ¼W ±5% R126 5400-122ADC-00 CF 100Ω ¼W ±5% R127 5400-101ADC-00 CF 100Ω ¼W ±5% R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 10KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 560Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-152ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	1					-				
R120 5400-101ADC-00 CF 100Ω ¼W ±5% R121 5400-222ADC-00 CF 2.2KΩ ¼W ±5% R122 5400-223ADC-00 CF 2.2KΩ ¼W ±5% R123 5400-243ADC-00 CF 24KΩ ¼W ±5% R124 5400-243ADC-00 CF 24KΩ ¼W ±5% R125 5400-101ADC-00 CF 100Ω ¼W ±5% R126 5400-122ADC-00 CF 100Ω ¼W ±5% R127 5400-101ADC-00 CF 100Ω ¼W ±5% R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 560Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-152ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	1									
R121 5400-222ADC-00 CF 2.2KΩ ¼W ±5% R122 5400-223ADC-00 CF 22Ω ¼W ±5% R123 5400-243ADC-00 CF 24KΩ ¼W ±5% R124 5400-243ADC-00 CF 24KΩ ¼W ±5% R125 5400-101ADC-00 CF 100Ω ¼W ±5% R126 5400-122ADC-00 CF 100Ω ¼W ±5% R127 5400-101ADC-00 CF 100Ω ¼W ±5% R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 560Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-152ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	1						OF 105	4 /4W	イナ) エコ	70 50/
R122 5400-223ADC-00 CF 22Ω ¼W ±5% R123 5400-243ADC-00 CF 24KΩ ¼W ±5% R124 5400-243ADC-00 CF 24KΩ ¼W ±5% R125 5400-101ADC-00 CF 100Ω ¼W ±5% R126 5400-122ADC-00 CF 100Ω ¼W ±5% R127 5400-101ADC-00 CF 100Ω ¼W ±5% R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 680Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-152ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	Ì						OF 100	NA 74∜ Z∩ 1/1	v 35	594
R123 5400-243ADC-00 CF 24KΩ ¼W ±5% R124 5400-243ADC-00 CF 24KΩ ¼W ±5% R125 5400-101ADC-00 CF 100Ω ¼W ±5% R126 5400-122ADC-00 CF 1.2KΩ ¼W ±5% R127 5400-101ADC-00 CF 100Ω ¼W ±5% R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 680Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-152ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	-						OF 2.21	134: 74 1744	수도: ** 구	, J 70 1 94
R124 5400-243ADC-00 CF 24KΩ ¼W ±5% R125 5400-101ADC-00 CF 100Ω ¼W ±5% R126 5400-122ADC-00 CF 1.2KΩ ¼W ±5% R127 5400-101ADC-00 CF 100Ω ¼W ±5% R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 680Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-152ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%										
R125 5400-101ADC-00 CF 100Ω ¼W ±5% R126 5400-122ADC-00 CF 1.2KΩ ¼W ±5% R127 5400-101ADC-00 CF 100Ω ¼W ±5% R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 680Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	1						OF 245	CO 1/1	N +	5%
R126 5400-122ADC-00 CF 1.2K Ω ¼W ±5% R127 5400-101ADC-00 CF 100 Ω ¼W ±5% R128 5400-103ADC-00 CF 10K Ω ¼W ±5% R201 5400-103ADC-00 CF 10K Ω ¼W ±5% R202 5400-822ADC-00 CF 8.2K Ω ¼W ±5% R203 5400-561ADC-00 CF 560 Ω ¼W ±5% R204 5400-681ADC-00 CF 680 Ω ¼W ±5% R205 5400-333ADC-00 CF 33K Ω ¼W ±5% R206 5400-563ADC-00 CF 56K Ω ¼W ±5% R207 5400-100ADC-00 CF 10 Ω ¼W ±5% R208 5400-152ADC-00 CF 1.5K Ω ¼W ±5% R209 5400-152ADC-00 CF 1.5K Ω ¼W ±5%	ľ									
R127 5400-101ADC-00 CF 100Ω ¼W ±5% R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 680Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	ľ									
R128 5400-103ADC-00 CF 10KΩ ¼W ±5% R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 680Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	1									
R201 5400-103ADC-00 CF 10KΩ ¼W ±5% R202 5400-822ADC-00 CF 8.2KΩ ¼W ±5% R203 5400-561ADC-00 CF 560Ω ¼W ±5% R204 5400-681ADC-00 CF 680Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%							CF 10k	(Ω 1/1)	Ν±	5%
R202 5400-822ADC-00 CF 8.2KΩ. ¼W.±5%. R203 5400-561ADC-00 CF 560Ω ¼W ±5%. R204 5400-681ADC-00 CF 680Ω ¼W ±5%. R205 5400-333ADC-00 CF 33KΩ ¼W ±5%. R206 5400-563ADC-00 CF 56KΩ ¼W ±5%. R207 5400-100ADC-00 CF 10Ω ¼W ±5%. R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5%. R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%.							CF 10	(Ω ½)	Ν±	5%
R203 5400-561ADC-00 CF 560 Ω ¼W ±5% R204 5400-681ADC-00 CF 680 Ω ¼W ±5% R205 5400-333ADC-00 CF 33K Ω ¼W ±5% R206 5400-563ADC-00 CF 56K Ω ¼W ±5% R207 5400-100ADC-00 CF 10 Ω ¼W ±5% R208 5400-182ADC-00 CF 1.8K Ω ¼W ±5% R209 5400-152ADC-00 CF 1.5K Ω ¼W ±5%							CF 8.2	ΚΩ. ¼	w.±	<b>-5%</b> .
R204 5400-681ADC-00 CF 680Ω ¼W ±5% R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	ĺ									
R205 5400-333ADC-00 CF 33KΩ ¼W ±5% R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	,						CF 680	Ω 1/4\	Ν±	5%
R206 5400-563ADC-00 CF 56KΩ ¼W ±5% R207 5400-100ADC-00 CF 10Ω ¼W ±5% R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	i i						<b>CF 331</b>	(Ω 1/4)	Ν±	5%
R207 5400-100ADC-00 CF 10 Ω ¼W ±5% R208 5400-182ADC-00 CF 1.8K Ω ¼W ±5% R209 5400-152ADC-00 CF 1.5K Ω ¼W ±5%							CF 56	<b>ΚΩ ¼</b> ′	W±	:5%
R208 5400-182ADC-00 CF 1.8KΩ ¼W ±5% R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%							CF 10	Ω 1/4W	±5	%
R209 5400-152ADC-00 CF 1.5KΩ ¼W ±5%	,						CF 1.8	ΚΩ ¼	W ±	Ŀ5%
	1						CF 1.5	ΚΩ 1/4	W =	<u> </u>
							CF 2.2	ΚΩ 1/4	W =	±5%
						-				

35

SYMBOL NO	. PARTS NO.	DESCRIPTION	7	SYMBOL NO.	. PARTS NO.	DESCRIPTION
Resistors	an graph a long in the		1	Resistors	· · · · · · ·	
		CF 1.5KQ 1/W ±5%		1	5400-101ADC-00	CF 100Ω ¼W ±5%
	5400-821ADC-00	CF 820KQ 1/W ±	1	R265 5	5404-220DHC-00	
7/4	San San Carlo	5%		R266 5	5404-222DGC-00	
R213	5400-102ADC-00	CF 1KQ 1/4W ±5%	1		5400-103ADC-00	
	<del>-</del>	CF 220Ω 1/W ±5%	╁		5404-103DIC-00-	_CF 10KΩ 3W ±5%
1	5400-101ADC-00	CF 100Ω 1/W ±5%		4	5400-471ADC-00	
	5400-151ADC-00	CF 150 $\Omega$ ¼W ±5%	1	3	400-10(iADC-00	
	400-151ADC-00	CF 150Ω ¼W ±5%	1		400-223ADC-00	
	400-151ADC-00	CF 150Ω 1/W ±5%	1		400-561ADC-00	
	5400-273ADC-00	CF 27KΩ 1/W ±5%	1 .		5400-183ADC-00	CF 18KΩ 1/W ±5%
1	5400-560ADC-00	CF 56Ω ¼W ±5%	1	1	5400-562ADC-00	CF 5.6KQ 1/W ±5%
4	5400-222ADC-00 5400-511ADC-00	CF 2.2KQ 1/W ±5%		R276 5	5400-133ADC-00	CF 13KΩ 1/W ±5%
	5400-511ADC-00	CF 510Ω ¼W ±5% CF 5.1KΩ ¼W ±5%		•	5400-471ADC-00	CF 470Ω 1/4W ±5%
	5400-103ADC-00	CF 10KΩ ¼W ±5%			5400-471ADC-00	CF 470Q ¼W ±5%
	5400-273ADC-00	CF 27KΩ ¼W ±5%	1.	I .	400-471ADC-00	CF 470Ω ¼W ±5%
	5400-151ADC-00	CF 150KΩ 1/4W ±	1	L .	6400-223ADC-00	CF 22KΩ 1/4W ±5%
		5%			6400-102ADC-00	CF 1KΩ ¼W ±5%
R227. 5	400-391ADC-00	CF 390Ω ¼W ±5%		1	400-222ADC-00	CF 2.2KΩ ½W ±5%
1 .	400-274ADC-00	CF 270KΩ 1/W ±	]	1	400-333ADC-00	CF 33KΩ 1/W ±5%
		5%			400-102ADC-00	CF 1KQ 1/W ±5%
R229 5	400-561ADC-00	CF 560 Ω 1/4W ±5%			400-564ADC-00	CF 560KΩ 1/W ±
R230 5	400-822ADC-00	CF 8.2KΩ 1/4W ±5%				5%
R231 5	400-272ADC-00	CF 2.7KΩ 1/W ±5%	1	R305 5	400-153ADC-00	CF 15KΩ 1/W ±5%
	5400-472ADC-00	CF 4.7KΩ 1/4W ±5%	1	R306 5	400-183ADC-00	CF 18KΩ 1/W ±5%
1	400-391ADC-00	CF 390 Ω 1/4W ±5%		J	410-010DGC-00	MO 1Ω 1W ±5%
	6400-222ADC-00	CF 2.2KΩ ¼W ±5%	1		404-222DGC-00	MO 2.2KΩ 1W ±5%
R235 5	5400-394ADC-00	CF 390KΩ 1/W ±	1		410-271DHC-00	MO 270Ω 2W ±5%
D000 F		5%	l		404-022EHC-00	FU 2.2Ω 2W ±5%
	400-102ADC-00	CF 1KΩ 1/4W ±5%			404-022EGC-00	FU 2.2Q 1W ±5%
<b>1</b>	400-821ADC-00 400-220DHC-00	CF 820Ω ½W ±5%			400-561ADC-00	CF 560Q 1/W ±5%
	400-220DHC-00 400-152ADC-00	MO 22Ω 2W ±5% CF 1.5KΩ ¼W ±5%	١.	1	00-272AFC-00 405-362DKC-00	CF 2.7KΩ ½W ±5%
	400-152ADC-00	CF 1.5KΩ ¼W ±5%	1		400-184AFC-00	MO 3.6KΩ 5W ±5% CF 180KΩ ½W ±
	400-102ADC-00	CF 10KΩ ¼W ±5%			104AFC-00	5% ====================================
i	400-103ADC-00	CF 10KΩ 1/4W ±5%		R316 5	400-220AFC-00	CF 22Ω ½W ±5%
	400-333ADC-00	CF 33KΩ ½W ±5%			400-103AFC-00	CF 10KΩ ½W ±5%
	400-271ADC-00	CF 270Ω 1/4W ±5%			405-039GHD-01	NI 3.9Ω 2W ±5%
R248 5	400-221ADC-00	CF 220Ω 1/4W ±5%			410-010DGC-00	MO 1Ω 1W ±5%
	400-221ADC-00	CF 220Ω 1/W ±5%		R320 5	404-223DGC-00	MO 22KΩ 1W ±5%
	400-221ADC-00	CF 220Ω 1/4W ±5%			400-331ADC -00	CF 330 Ω 1/4W ±5%
	404-822DGC-00	MO 8.2KΩ 1W ±5%		R244 5	400 - 102 ADC - 00	CF 1KΩ 1/4W ±5%
	400-103ADC-00	CF 10KΩ 1/W ±5%			400-101ADC-00	CF 100Ω 1/W ±5%
	400-103ADC-00	CF 10KΩ 1/W ±5%			400-473ADC-00	CF 47KΩ ¼W ±5%
R254 5	400-154ADC-00	CF 150KΩ 1/4W ±	[			CF 18KΩ 1/W ±5%
R255 5	400-103ADC-00	5% CE 10KO 1/W +5%			400-563ADC-00	CF 56KΩ 1/W ±5%
	400-103ADC-00 400-103ADC-00	CF 10KΩ ¼W ±5% CF 10KΩ ¼W ±5%			400-101ADC-00	CF 100Ω ¼W ±5%
	400-103ADC-00 400-221ADC-00	CF 10KQ 1/W ±5%		R336 54	400-272ADC-00	CF 2.7Kohm ¼W ±
	400-122ADC-00	CF 1.2K.Q 1/4W ±5%		R337 5	400-223ADC-00	5%
	400-562ADC-00	CF 5.6KΩ 1/W ±5%				CF 22KΩ ¼W ±5% CF 100Ω ¼W ±5%
_	400-102ADC-00	CF 1KΩ 1/4W ±5%				CF 820KΩ ¼W ±
		CF 330K Q 1/W ±		11009 J.		ro.
	- · · •	5%			• •	CF 2.2KΩ 1/4W ±5%
	400-183ADC-00	CF 18KΩ 1/4W ±5%				CF 100KΩ ½W ±
	400-753ADC-00	CF 75KQ 1/W ±5%				5%
R263 5	400-332ADC-00	CF 3.3KΩ 1/4W ±5%	-	R403 54	400-102ADC-00	CF 1KQ 1/W ±5%

医多子 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性

SYMBOL N	O. PARTS NO.	DESCRIPTION
Resistors		
R404	5400-153ADC-00	CF 15KΩ ¼W ±5%
R405	5400-153ADC-00	
R406	5400-221ADC-00	
R407	5400-221ADC-00	
R408	5400-821ADC-00	
	5400-821ADC-00	
	5400-821ADC-00	
R411	5400-821ADC-00	
R412	5400-103ADC-00	· ·
	5400-103ADC-00	CF 10KQ 1/4W ±5%
R414	5400-103ADC-00	CF 10KQ 1/4W ±5%
R415	5400-222ADC-00	CF 2.2KΩ 1/4W ±5%
R416	5400-222ADC-00	CF 2.2KΩ 1/4W ±5%
R417	5400-222ADC-00	CF 2.2KΩ 1/4W ±5%
R418	5400-222ADC-00	CF 22Ω 1/4W ±5%
R501	5400-102ADC-00	CF 1kΩ 1/W ±5%
R502	5400-302ADC-00	CF 32KQ 1/W ±5%
R503	5400-302ADC-00	CF 3KQ 1/W ±5%
R504	5400-302ADC-00	CF 3KQ 1/4W ±5%
R505	5400-222ADC-00	CF 2.2KΩ 1/4W ±5%
R506	5400-222ADC-00	CF 2.2KΩ 1/W ±5%
R507	5400-222ADC-00	CF 2.2KΩ 1/W ±5%
R508	5400-471ADC-00	T.
R509	5400-471ADC-00	CF 470Ω 1/4W ±5%
R510	5400-471ADC-00	CF 470Ω 1/W ±5%
R511	5406-124BFD-00	CC 120KΩ ½W ±
,		5%
R512	5406-124BFD-00	CC 120KΩ ½W ±
		5%
R513	5406-124BFD-00	CC 120KΩ ½W ±
	•	5%
R514	5400-912ADC-00	
R515	5400-912ADC-00	
R516	5400-912ADC-00	= . 1
R517	5404-153DHC-00	
R518	5404-153DHC-00	·
R519	5404-153DHC-00	
R520	-5406-272BFD-00	· ( · · · · · · · · · · · · · · ·
D604	5406 070000 00	10%
R521	5406-272BFD-00	CC 2.7KΩ ½W ± 10%
R522	5406-272BED-00	. CC 2.7KΩ ½W ±
1022	0-100-212B1 D-00	10%
R523	5400-104ADC-00	1
,,,,,,,	0400 104/100-00	5%
R524	5400-151ADC-00	1
R525		CF 820Ω ¼W ±5%
R526		CF 3300 1/W ±5%
R527	5400-512ADC-00	
R528	5400-101ADC-00.	
R529	5400-101ADC-00	~
R601	5402-200KZZ-01	P.T.C. THERMISTOR

SYMBOL NO	D. PARTS NO.	DESCRIPTION
Resistors	<del></del>	
R602	5410-040GPD-00	NI 4Q 10W ±10%
*	5405-022GHD-01	NI 2.2Ω 2W ±10%
R604	5400-331ADC-00	CF 330Ω ¼W ±5%
R605	5400-682ADC-00	CF 6.8KQ 1/W ±5%
R606	5400-332ADC-00	CF 3.3KQ 1/W ±5%
R607	-	- 1
	5400-182ADC-00	CF 1.8KQ 1/W ±5%
R608	5400-822ADC-00	CF 8.2KQ 1/W ±5%
R609	5400-123ADC-00	CF 12KΩ ½W ±5%
	5400-682ADC-00	
R611	5400-472ADC-00	CF 4.7KQ 1/W ±5%
R612	5404-120DHC-00	MO 12Ω 2W ±5%
R613	5404-270DHC-00	MO 27Ω 2W ±5%
R614	5410-002GHD-00	NI 0.2Ω 2W ±10%
R615	5405-390GLD-00	NI 39 Q 6 W ± 10%
R616	5406-184AFC-00	CF 180KQ 1/2W ± 5%
R617	5406-184AFC-00	CF 180KQ 1/2W ± 5%
R618	5406-565BFD-00	CC 5.6M Q 1/2W± 10%
R619	5406-565BFD-00	CC 5.6MQ 1/2W ±
R620	5406-275BFD-00	CC 2.7MQ ½W ±
R621	5400-103ADC-00	CF 10KΩ 1/W ±5%
R622	5400-103ADC-00	CF 10KQ 1/W ±5%
R623	5400-122ADC-00	CF 1.2KQ 1/4W ±5%
R624	5400-180ADC-00	CF 18KΩ 1/W ±5%
R625	5400-010ADC-00	CF 1Ω 1/4W ±5%
R626	5400-122ADC-00	CF 1.2KQ 1/W ±5%
R627	5400-180ADC-00	CF 18Q 以W ±5%
R628	5400-010ADC-00	CF 1Ω 1/W ±5%
R629	5400-104AFC-00	CF 100KΩ ½W ± 5%
R630	5400-272ADC-00	CF 2.7KQ 1/W ±5%
	5400-392ADC-00	
	5404-002DGC-00	MO 0.2Ω 1W ±5%
R633	5404-002DGC-00	
R701	5400-101ADC-00	
R702	5400-471ADC-00	
		CF 560 Ω 1/W ±5%
	5400-331ADC-00	
	5400-100ADC-00	
	5400-100ADC-00	
		CF 2.2KQ 1/W ±5%
		CF 1KQ 1/W ±5%
		CF 22KΩ ¼W ±5%
	5400-220ADC-00	and the state of t
		CF 39KΩ ½W ±5%
	5400-823ADC-00	
	5400-828ADC-00	
R635	5400-103ADC-00	
The Branch		5%
R634	5400-121DHC-00	MO 120Ω 2W ±5%

SYMB	OL NO.	PARTS	NO.		DESCRI	PTION	
Resisto						TION	
881	2 5/	100-102A	חר מי	٠ ٥٠		•••	
R81	3 EV	100-102A	DG-00	J (CF)	IKQ '4	W ±5%	
P81		00-472A	DG-00	J CH ∙	4.7KΩ	'.W ±5	%
	4 54	00-102A	DÇ0(	) CF	1ΚΩ 🛂	W ±5%	
R81	5 54	00-102A	DC-00	CF:	ΙΚΩ 😘	W ±5%	
R81	b 54	00-202A	DC-00	CF:	2KΩ ′₄	W ±5%	
R81	<i>f</i> 54	00-202A	DC-0(	) CF 2	2KΩ 1,	W +5%	
R81	5 54	00-472A	DC-00	) CF 4	4.7KΩ	W +5	%
R819	9 54	00-133AI	DC-00	) CF :	13KO 1	W +50	<u> </u>
R820	) 54	00-152AI	DC-00	) CF :	L5KQ	1 AM +- 5	ايم
R82	1 54	00-103Al	DC-00	.CF 1	$10 \mathrm{K}\Omega^{\odot 1}$	W +59	ا ۱
R822	2 54	00-103A(	2C-00	CF 1	IOK O	.W +50	4
- R823	3 54	00-222A[	DC-00	CF 2	2KO 1	W +59	2
R824	54	00-222A[	OC-00	CF 2	2KO 1	W +50	2
R825	5 54	00-562AE	C-00	CF 5	6KO 1	·W +60	" [
R826	54	00-103AE	)C-00	OF 1	OKO 1	444 <u>1</u> 27	~
R827	540	00-270AE	)C-00	CF 2	7KA 1	W ±5%	]
R828	540	00-151AC	)C-00	O1 2	-/ N. M	4VV II 5%	<b>,</b>
R829	540	00-562AC	)C 00	00.1	SULT 1	W 土5%	. [
R830		)0-362AC )0-151AC	)C 00	Or 3	OK \$2	4W ±59	6
R831		00-151AE	)C-00	OF I	50Ω ' <sub>4</sub>	₩ ±5%	. {
R832	540	00-562AC	C-00	OF 5	.6KΩ .	4W ±59	á
R833		0-151AD	C-00	CF 1.	50Ω ¼	W ±5%	1
R834	04L	0-561AD	C-00	CF 5	60 JaW	±5%Ω	- 1
R835		0-472AD				έW ±5%	
•		0-151AD				W ±5%	- [
R836	540	10-159AD	C-00	CF 15	50K 🔾 👎	aW ±	-
0007				5%			-
R837	540	0-274AD	C-00	CF 27	70KΩ 🕽	∢W±	1
0000				5%			
R838	540	0-394AD	C-00	CF 39	90KΩ 🧦	4W±	ł
5000	*			5%	-		1
R839	540	0-394AD	C-00	CF 39	90KΩ ½	4W ±	1
	+ .			5%			
R840	540	0-273AD	C-00	CF 27	KO W	W +5%	-
7104 L	540	0-273AD	C-00	CF 27	KO W	N ±5%	1
R842	5400	0-102AD	C-00	CF 1K	OWW	+5%	1
R901	5400	0-181AFC	2-00	CF 18	00 1/21/	V ±5%	1
R902	5400	D-181AFC		CF 18	00 1/2	V ±5%	
R1401		0-103AD		CF 10	KO 1/1	N ±5%	1
R1402		)-151AD		CF 15	0Ω ¼ν	V 1.570	1
R1403		)-151AD		OF 15	0Ω ¼V	1 1 570 1 1 50	1
R1404		)-103ADC		CE 10	KΩ ¼V	V == 5%	}
R1405		)-683DG(		CE 60.	κΩ ¼ν	A T2%	1
R1406		-331ADC		OF 22	N 32 /4 V	V X5%	
R1407		-821ADC		OF 90	0Ω ¼V	V ±5%	1
R1408		-471ADC		OF 42	ος Ζν	/ ±5%_	
R1409		-103ADC		OF 470	OΩ ¼W	/ ±5%	1
R1410				CF 101	KΩ 1/4V	√ ±5%	Ì
R1411	·· 5400	-102ADC	-00	Ch 1K	Ω¼W	土5%	
R1412	E 400	47445					
R1413	5400	-471ADC		CF 470	$\Omega \times W$	±5%	
R1414	5400	-331ADC		CF 330	)Ω 1/4W	±5%	-
R1415		-102ADC		CF 1K	Ω 1/4W	±5%-	".   :-
R1416		-272ADC		CF 2.7	ΚΩ ¼۷	V_±5%-	
R1416	5400	-272ADC	-00	CF 2.71	ΚΩ ʹΫν	V ±5%	
R1417		820ADC	-00	CF 820	2 1/4W :	±5%	
111418	5400	820ADC	-00	CF 820	21/4W:	±5%	
			<del></del>		<del></del>	<del></del>	

	SYMBOL	NO.	PARTS	NO.	DESCRIPTION
	Resistors				DESCRIPTION
1	R1419	E 4	00.000		
	R1420		00-820	ADC-00	/ 1 1 2 / 0
1	R1421		00-820/		7711 2070
1	R1422		00-102/		
I	R1423		00-1024 00-1024	100-00	
1	R1424		00-1024	1DC-00	
ı	R1425	-	00-6824	100-0t	
١	Capacitor	, ,	00-00ZF	100-00	O CF 6.8KΩ 1/W ±5%
	C001		00-A225	EE 00	El One continue
١	C002		00-A105		
١	C003		00-A105		
į	C004		00-C104		
ł	C005		00-A106		
ı	C006		00-A104		
l	C007		00-C474		
ŀ		0.01	70 -0474	.GD-00	NP 0.47uF 100V ± 20%
l	· C008	560	00-A.106	CE-00	
	C009	560	00-A105	EE-UU	
l	C010		0-C104		
Ì	C011		0-A227		
ĺ			, , , , , , , , , ,	GC-00	=
-	C012		0-A108	⊂E-00	20%
		400		CC-00	EL 1000uF 16V ± 20%
	C013	560	0-A105I	EE-OO	
	C014	560	0-A105	FE-00	
	C015		0-A105		EL 1uF 50V ±20% EL 1uF 50V ±20%
	C016		0-A105		EL 1uF 50V ±20%
	C017		0-A105F		EL 1uf 50V ±20%
	C018		0-A105F		EL 1uf 50V ±20%
	C019		0-A225F		EL 2.2uF 50V ±20%
	C020		0-8330F		CE 33PF 50V ±5%
	C021		0-8330F		CE 33PF 50V ±5%
	C022		0-B104F		CE 0.1uF 50V +
•	•	•		•	80% -20%
	C023	5600	D-A105F	E-00	EL 1uF 50V ±20%
	C024	5600	0-A107E	E-00	EL 100uF 10V ±
					20%
	C025	5600	)-A477C	E-00	EL 470uF 16V ±
					20%
	C026		)-A106C		EL 10uF 16V ±20%
	C101	5600	)-B103F	H-00	CE 0.01uF 50V +
					80% -20%
	C102	.5600	-B103F	H-00	CE 0.01uF 50V +
•				·	80% -20%
	C103	5600	-B103F	H-00	CE 0.01uF 50V +
					80% -20%
	C104	5600	-B203F	H-00 -	CE 0.02uF 50V +
٠				`-	80% -20%
	C105	5600	-B102F(	D-00	CE 1000PF 50V ±
-					10%
			en I.		·
•	بالمنسلاء وال				
		- ,	•		

SYMBOL	NO. PARTS NO.	DESCRIPTION
Capacitors		
		EL 22uF 16V ±20%
E .	5600-B104FH-00	
		80% -20%
C108	5600-A107CE-00	
0.00	- 1000-A.O.O.E00	
C100		EL 1uF 50V ±20%
		EL 22uF 16V ±20%
•		
C111	5600-A227CE-00	20%
· C112	5600-A106CE-00	EL 10uF 16V ±20%
C113	5600-A475DE-00	EL 4.7uF 25V ±20%
	5600-A476CE-00	
	5600-A106CE-00	
6		
( 0.10	0000 0100111 00	80% -20%
C117	5600-B103FH-00	
0177	3000-01031 H-00	80% -20%
0440	5000 D400EU 00	
C118	5600-B103FH-00	· - · · ·
		80% -20%
C119	5600-B103FH-00	
	•	80% -20%
C120	5600-B020FA-00	CE 2PF 50V ±
i ·	*	0.25PF
C121	5600-B080FB-00	CE 8PF 50V ±0.5PF
C122	5600-B020FA-00	
1 0.22	0000 0000	0.25PF
C123	5600-B020FA-00	CE 2PF 50V ±
	, , ,	0.25PF
C124	5600-B150FC-00	CE 15PF 50V ±5%
C125	5600-B470FC-00	
C126	5600-A105FE-00	
3	5600-A105FE-00	
C127		
C128	5600-B103FH-00	80% -20%
C129	5600-A107CE-00	EL 100uF 16V ±
0.23		20%
C130	5600-B470FC-00	CE 47PF 50V ±20%
C131		EL 10uF 16V ±20%
C201	5600-A476CE-00	EL 47uF 16V ±20%
C202	5600-B181FC-00	CE 180PF 50V ±5%
G203	5600-B103FH-00	
C204	5600-A474FE-00	EL 0.47uF 50V ±
C205	5600-A474FE-00	
C206	5600-A474CE-00	· · · · · · · · · · · · · · · · · · ·
C207	5600-A474FE-00	20% EL 0.47uF 50V ± 20%
C208	5600-B103FH-00	
C209	5600-A106CE-00	EL 10uF 16V ±20%
	5600-A474FE-00	
]		20%
L		

AN 13 CIOT 10/			
SYMBOL NO	O. PARTS NO.	DESCRIPTION	
Capacitors		e e	
C213	5600-C224GD-00	PO 0.22uF 100V±	
		10%	
C214	5600-C224GD-00	PO 0.22uF 100V ±	
	e a la companya de l Companya de la companya de la compa	10%	
C215	5600-C224GD-00	PO 0.2	
C216	5600-A106CE-00	EL 10uF 16V ±20%	
C217	5600-B224FH-00	CE 0.22uF 50V +	
		80% -20%	
C218	5600-B224FH-00	CE 0.22uF 50V +	
	7000 Date 1177 11	80% -20%	
C219	5600-B224FH-00	CE 0.22uF 50V +	
02.0	5000-0427111,00	80% -20%	
0000			
C220	5600-A476CE-00	EL 47uF 16V ±20%	
C221	5600-B103FH-00	CE 0.01uF 50V +	
<u> </u>	, , , , , , , , , , , , , , , , , , , ,	80% -20%	
C222	5600-B102FD-00	CE 1000PF 50V ±	
		10%	
C223	5600-C183GD-00	PO 0.018uF 100V ±	
		10%	
C224	5600-C223GD-00		
V2.	0000-0acour 11	10%	
C225	5600-A225FE-00	EL 2.2uF 50V ±20%	
, '			
C226	5600-C223GD-00	PO 0.022uF 100V ±	
		10%	
C227	5600-B241FC-00	CE 240PF 50V ±5%	
C228	5600-B102FD-00	CE 1000PF 50V ±	
·,		10%	
C229	5600-A225FE-00	EL 2.2uF 50V ±20%	
C230	5600-B181FC-00	CE 180PF 50V ±5%	
C231	5600-B181FC-00	CE 180PF 50V ±5%	
C232	5600-B181FC-00	CE 180PF 50V ±5%	
C233	5610-J200FC-00	TC 20PF 50V ±5%	
C233	5610-J680FC-00	TC 68PF 50V ±5%	
C235	5600-B080FB-00	CE 8PF 50V ±0.5pF	
C236	5600-B103FH-00	CE 0.01uF 50V +	
		80% -20%	
C237	5600-J680FC-00		
· ·	5610-J200FC-00	- · · · · · ·	
C239	5600-B080FB-00		
C240	5600-A477CE-00	EL 470uF 16V ±	
**		20%	
C241	5600-B103FH-00		
. <del>-</del> -		80% -20%	
C242	~5840:81035H:00*	CE-0.01uF 50V-+	
OC-12	0000-01001,100	80% -20%	
C243	COOO BADSENION	· · · · · · · · · · · · · · · · · · ·	
UZ40	5600-B103FH-00		
	************************	80% -20%	
C244		` CE 0.0 tuF 50∀ +	
!		80% =20%	
C245	5600-A474FE-00	EL 0.47uF 50V ±	
		-20%	
C211	5600-B103FH-00	CE 0.0 tuF 50V +	
		80% -20%	
C212	5600-B103FH-00		
		80% -20%	

CYMBOL N	O. PARTS NO.	DESCRIPTION
	0. 174110 1101	DESCRIPTION CONTRACTOR OF THE PROPERTY OF THE
Capacitors C246	5600-B103FH-00	CE 0.01uF 50V + 80% -80%
C247	5600-B103FH-00	A Committee of the Comm
C240	EEON BIONEC ON	CE 18PF 50V ±5%
C248		CE 10PF 50V ±5%
· ·		
C250		CE 10PF 50V ±5%
-		PO 0.056uF 100V ± 10%
C252	5600-C563GD-00	PO 0.056uF 100V ± 10%
C253	5600-B103FH-00	CE 0.01uF 50V + 80%20%
C254	5600-B151FC-00	CE150PF 50V ±5%
C255	5600-B220FC-00	CE 22PF 50V ±5%
C256	5600-B103FH-00	CE 0.01uF 50V + 80% -20%
C257	5600-L225CE-00	NP 2.2uF 16V ±20%
C257	5600-B390FC-00	CE 39PF 50V ±5%
C259	5600-A105FE-00	EL 1uF 50V ±20%
	5600-B472MD-	CE 0.0047uF 500V
	00	±10%
C262	5600-A475FE-00	EL 4.7uF 50V ±20%
,C264	5600-B102FD-00	CE 1000PF 50V ± 10%
C265	5600-B331FC-00	CE 330PF 50V ±5%
C266	5600-B102FD-00	CE 1000PF 50V ±
C267	5600-A474FE-00	EL 0.47uF 50V ± 20%
C268	5600-A105EE-00	EL 1uF 50V ±20%
C269	5600-A474FE-00	EL 0.47uF 50V ±
0070		20%
C270	5600-A106CE-00	
C271	5600-A225FE-00	EL 2.2uF 50V ±20%
C272	5600-A226CE-00	EL 22uF 16V ±20%
C273	FAAA	
C274	5600-A107CE-00	EL 100uF 16V ± 20%
°C275	5600-A106CE-00	EL 10uF 16V ±5%
C276 -	5600-B220FC-00	CE 22PF 50V ±5%
		EL 22uF 16V ±20%
C278		CE 0.04uF 50V + 80% -20%
C279	5600-A476CE-00	EL 47uF 16V ±20%
C301		CE 0.02uF 50V +
C302	5600-B102FD-00	
C303	5600-C104GD-00	
C3Ó4	5600-A337EE-00	
C305	5600-A228EE-00	20% EL 2200uF 35V ±
C306	5600-A225FE-00	20% EL 2.2uF 50V ±20%

Capacitors	O. PARTS NO.	DESCRIPTION
ADAULUIS		
C308	5600-B681MD- 00	CE 680PF 500V ±
C309	the state of the s	CE 680PF 500V ±
C310	5600-A108DE-00	
C312	5615-D2220D-00	
C313	5615-D4731D-00	PP 0.047uF 200V ± 10%
C314	5600-B104FH-00	CE 0.1uF 50V + 80% -20%
C315	5607-E 153TC-00	PP 0.015uF 2000V ±5%
C316	5615-E152TC-00	PP 0.0015uF 2000V ±5%
C317	5600-B681MD- 00	CE 680PF 500V ± 10%
C318	5600-A106KG-00	
C319	5615-D5631D-00	PP 0.056uF 200V ± 10%
C321	5615-D274LC-00	PP 0.27uF 400V±10%
C322		EL 100uF 160V + 50% -20%
C332	5600-A475FE-00	EL 4.7uF 50V ±20%
C333		EL 10uF 50V ±20%
C401	5600-B104FH-00	
C402	5600-C223GD-00	
C403	5600-A106BE-00	EL 10uF 10V ±20%
C404	5600-A476BE-00	EL 47uF 10V ±20%
C405	5600-C223GD-00	PO 0.022uF
C501	5600-B150FC-00	
C502	5600-B220FC-00	CE 22PF 50V ±5%
C503	5600-B680FC-00	CE 68PF 50V ±5%
C504	5600-B103FH-00	CE 0.01uF 50V + 80% -20%
C505	5600-B104FH-00	80% -20%
C506		EL 10uF 16V ±20%
C507	5600-A107CE-00	20%
		EL 0.47uF 50V ±20%
•		CE-4700PF 1000V ±10%
		PO 0.47uF AC 250V ±20%
C602	والمستراب المراجع المهر المتعلق والمرا	PO 1uF AC 250V ± 20%
C330		PP 0.0072uF 2KV ±
C001		PP 0.033uF 400V ± 5%
	CAA4 4AAA	
	5601-A338DE-00	CE 56uF 50V ±5%

Capacitors         C603         5600-B472RD-00         CE 0.0047uF 1KV         ± 10%           C604         5600-B472RD-00         CE 0.0047uF 1KV         ± 10%           C605         5600-B472RD-00         CE 0.0047uF 1KV         ± 10%           C606         5601-A227LG-00         EL 220uF 400V         ± 10%           C607         5600-C333GD-00         PO 0.033uF 100V         ± 10%           C608         5600-A106FE-00         EL 10uF 50V ± 20%           C609         5600-C104GD-00         PO 0.1uF 100V           C610         5615-E222RD-00         PO 0.022uF 1200V           ± 10%         ± 10%         ± 10%           C611         5615-E222RD-00         PP 0.0022uF AC           400V ± 20%         ± 10%         ± 10%           C612         5600-F222XE-00         CE 0.0022uF AC           400V ± 20%         ± 10%           C613         5605-B681MD-         CE 680PF 500V           C614         5600-B472RD-00         CE 0.0022uF AC           400V ± 20%         ± 20%           C615         5600-A338DE-00         EL 100uF 160V           C616         5600-A228DE-00         EL 2200uF 25V           ± 20%         EL 200uF 25V           ± 20%	SYMBOL	NO. PARTS NO.	DESCRIPTION
C603 5600-B472RD-00 CE 0.0047uF 1KV ±10% C604 5600-B472RD-00 CE 0.0047uF 1KV ±10% C605 5600-B472RD-00 CE 0.0047uF 1KV ±10% C606 5601-A227LG-00 EL 220uF 400V +50% −10% C607 5600-C333GD-00 PO 0.033uF 100V ±10% C608 5600-A106FE-00 EL 10uF 50V ±20% C610 5601-A479DE-00 EL 47uF 25V ±20% C611 5615-E222RD-00 PP 0.0022uF AC 400V ±20% C612 5600-F222XE-00 CE 0.0022uF AC 400V ±20% C613 5605-B681MD- CE 680PF 500V ±10% C614 5600-B472RD-00 EL 3300uF 25V ±20% C615 5600-A338DE-00 EL 3300uF 25V ±20% C616 5600-A107HG-00 EL 100uF 160V +50% −20% C617 5600-A228DE-00 EL 2200uF 25V ±20% C619 5600-B203FH-00 CE 0.0022uF AC 400V ±20% C620 5600-A226CE-00 EL 22uF 16V ±20% C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% −20% C624 5600-B224FH-00 CE 0.22uF 50V +80% −20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ±20% C627 5600-B203FH-00 CE 0.22uF 50V +80% −20% C629 5600-A228DE-00 EL 10uF 50V ±20% C629 5600-A228DE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80% −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C632 5600-A106FE-00 EL 10uF 50V ±20% C633 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 EL 10uF 50V ±20% C632 5600-A106FE-00 EL 10uF 50V ±20% C633 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 EL 10uF 50V ±20% C632 5600-A106FE-00 EL 10uF 50V ±20% C633 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 EL 10uF 50V ±20% C631 5600-B203FH-00 EL 10uF 50V ±20% C631 5600-B203FH-00 EL 10uF 50V ±20% C631 5600-B203FH-00 EL 10uF 50V ±5% C701 5600-B101FC-00 EL 10uF 50V ±5% C702 5600-B101FC-00 EL 10uF 50V ±5% C703 5601-A107BE-00 EL 10uF 50V			
C604 5600-B472RD-00 CE 0.0047uF 1KV ±10% C605 5600-B472RD-00 CE 0.0047uF 1KV ±10% C606 5601-A227LG-00 EL 220uF 400V ±50% −10% C607 5600-C333GD-00 PO 0.033uF 100V ±10% C608 5600-A106FE-00 EL 10uF 50V ±20% C610 5601-A479DE-00 EL 47uF 25V ±20% C611 5615-E222RD-00 PO .0022uF AC 400V ±20% C612 5600-F222XE-00 CE 0.0022uF AC 400V ±20% C613 5605-B681MD- CE 680PF 500V ±10% C614 5600-B472RD-00 CE 0.0047uF 1KV ±10% C615 5600-A338DE-00 EL 3300uF 25V ±20% C616 5600-A107HG-00 EL 100uF 160V ±50% −20% C617 5600-A228DE-00 EL 220uF 25V ±20% C618 5600-B203FH-00 CE 0.0022uF AC 400V ±20% C620 5600-A226CE-00 EL 220F 50V ±80% −20% C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V ±80% −20% C624 5600-B224FH-00 CE 0.22uF 50V ±80% −20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ±20% C627 5600-A228DE-00 EL 2200uF 25V ±20% C628 5600-A228DE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C632 5600-A106FE-00 EL 10uF 50V ±20% C633 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C632 5600-A106FE-00 EL 10uF 50V ±20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 EL 10uF 50V ±20% C632 5600-A105FE-00 EL 10uF 50V ±20% C633 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B101FC-00 EL 100PF 50V ±5% EL 100F 50V ±50V			0.00000
C604 5600-B472RD-00 CE 0.0047uF 1KV ±10% C606 5601-A227LG-00 EL 220uF 400V +50% −10% C607 5600-C333GD-00 PO 0.1uF 100V ±10% C608 5600-A106FE-00 EL 47uF 25V ±20% C610 5601-A479DE-00 EL 47uF 25V ±20% C611 5605-B681MD- CE 680PF 500V ±10% C612 5600-B472RD-00 CE 0.0022uF AC 400V ±20% C613 5605-B681MD- CE 680PF 500V ±10% C614 5600-B472RD-00 CE 0.0047uF 1KV ±10% C615 5600-A338DE-00 EL 3300uF 25V ±20% C616 5600-A228DE-00 EL 200uF 25V ±20% C620 5600-A226CE-00 EL 47uF 16V ±20% C621 5600-B224FH-00 CE 0.0022uF AC 400V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% −20% C624 5600-B224FH-00 CE 0.22uF 50V +80% −20% C625 5600-A228DE-00 EL 200uF 25V ±20% C626 5600-A228DE-00 EL 200uF 25V ±20% C627 5600-A228DE-00 EL 200uF 25V ±20% C628 5600-B224FH-00 CE 0.22uF 50V +80% −20% C629 5600-A228DE-00 EL 200uF 25V ±20% C620 5600-B203FH-00 CE 0.22uF 50V +80% −20% C621 5600-B203FH-00 CE 0.22uF 50V +80% −20% C622 5600-A106FE-00 EL 10uF 50V ±20% C623 5600-B203FH-00 CE 0.02uF 50V +80 −20% C624 5600-B203FH-00 CE 0.02uF 50V +80 −20% C625 5600-A106FE-00 EL 10uF 50V ±20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C632 5600-B101FC-00 EL 10uF 50V ±20% C631 5600-B101FC-00 EL 10uF 50V ±20% C701 5600-B101FC-00 EL 10uF 50V ±5% EL 10uF 50V ±20% C702 5600-B101FC-00 EL 10uF 50V ±5% EL 10uF 50V ±50V	0000	3000-D412ND-0	0.0047UF 1KV
#10%  C605	C604	5600-B472BD 0	
C605 5600-B472RD-00 CE 0.0047uF 1KV ±10% C606 5601-A227LG-00 EL 220uF 400V +50% −10% C607 5600-C333GD-00 PO 0.033uF 100V ±10% C608 5600-A106FE-00 EL 10uF 50V ±20% C610 5601-A479DE-00 EL 47uF 15V ±20% C611 5615-E222RD-00 PP 0.0022uF AC 400V ±10% C612 5600-F222XE-00 CE 680PF 500V ±10% C613 5605-B681MD- CE 680PF 500V ±10% C614 5600-B472RD-00 EL 3300uF 25V ±20% C615 5600-A338DE-00 EL 3300uF 25V ±20% C616 5600-A228DE-00 EL 20uF 50V +80% −20% C620 5600-A226CE-00 EL 47uF 16V ±20% C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% −20% C624 5600-B224FH-00 CE 0.22uF 50V +80% −20% C625 5600-A228DE-00 EL 220uF 25V ±20% C626 5600-A228DE-00 EL 22uF 50V +80% −20% C627 5600-A228DE-00 EL 220uF 25V ±20% C628 5600-A228DE-00 EL 220uF 25V ±20% C629 5600-A228DE-00 EL 220uF 25V ±20% C621 5600-A228DE-00 EL 220uF 25V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% −20% C624 5600-B23FH-00 CE 0.22uF 50V +80% −20% C625 5600-A228DE-00 EL 220uF 25V ±20% C626 5600-A228DE-00 EL 10uF 50V ±20% C627 5600-B101FC-00 EL 10uF 50V ±20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C632 5600-B101FC-00 EL 10uF 50V ±20% C631 5600-B101FC-00 EL 10uF 50V ±5% C703 5601-A107BE-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100PF 50V ±5% EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V	555-		. J
### Tols	C605	5600-R472PD 0	CE 0.0047. E 414.
C606 5601-A227LG-00 EL 220uF 400V +50% −10% PO 0.033uF 100V ±10% EL 10uF 50V ±20% EL 10uF 50V ±20% PO 0.1uF 100V ±10% EL 47uF 25V ±20% PP 0.0022uF AC 400V ±20% C611 5605-B681MD- CE 680PF 500V ±10% C613 5605-B681MD- CE 680PF 500V ±10% C614 5600-B472RD-00 EL 3300uF 25V ±20% C615 5600-A338DE-00 EL 2200uF 25V ±20% C618 5600-B203FH-00 CE 0.0022uF AC 400V ±20% C619 5600-B203FH-00 EL 220E 50V ±20% C621 5600-A228DE-00 EL 220E 50V ±20% C621 5600-A228DE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B203FH-00 CE 0.22uF 50V +80% −20% EL 2200uF 25V ±20% C621 5600-A228DE-00 EL 2200uF 25V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% −20% EL 2200uF 25V ±20% C621 5600-A228DE-00 EL 2200uF 25V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% −20% EL 2200uF 25V ±20% C621 5600-A228DE-00 EL 2200uF 25V ±20% C623 5600-B203FH-00 CE 0.22uF 50V +80% −20% EL 2200uF 25V ±20% C625 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 EL 100PF 50V ±20% C631 5600-B203FH-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100PF 50V ±5% EL 100UF 10V ± 20% C703 5601-A107BE-00 EL 100PF 50V ±5% EL 100UF 50V ±5		3000-D47211D-U	+10%
C607 5600-C333GD-00	C606	5601-A2271 G-00	
C607		3001 7122720-00	
#10%  C608	C607	5600-C333Gn-0	0 PO 0 03345 1004
C608			
C609 5600-C104GD-00 PO 0.1uF 100V ±10%  C610 5601-A479DE-00 EL 47uF 25V ±20%  PP 0.0022uF 1200V ±10%  C611 5615-E222RD-00 PP 0.0022uF 1200V ±10%  C612 5600-F222XE-00 CE 0.0022uF AC 400V ±20%  C613 5605-B681MD- CE 680PF 500V ±10%  C614 5600-B472RD-00 CE 0.0047uF 1KV ±10%  C615 5600-A338DE-00 EL 3300uF 25V ±20%  C616 5600-A107HG-00 EL 100uF 160V +50% −20%  C617 5600-A228DE-00 EL 2200uF 25V ±20%  C618 5600-B203FH-00 CE 0.0022uF AC 400V ±20%  C620 5600-B203FH-00 CE 0.0022uF AC 400V ±20%  C621 5600-A476CE-00 EL 47uF 16V ±20%  C622 5600-A476CE-00 EL 47uF 16V ±20%  C623 5600-B224FH-00 CE 0.22uF 50V +80% −20%  C624 5600-B224FH-00 CE 0.22uF 50V +80% −20%  C625 5600-A228DE-00 EL 2200uF 25V ±20%  C626 5600-A228DE-00 EL 2200uF 25V ±20%  C627 5600-A106FE-00 EL 10uF 50V ±20%  C630 5600-B203FH-00 CE 0.02uF 50V +80 −20%  C631 5600-B101FC-00 EL 10uF 50V ±20%  C632 5600-B101FC-00 EL 10uF 50V ±20%  C701 5600-B101FC-00 EL 10uF 50V ±5%  C702 5600-B101FC-00 EL 10uF 50V ±5%  C703 5601-A107BE-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 CE 0.01uF 50V	C608	5600-A106FF-00	El 100E 50V ±200
#10% # L 47uF 25V ±20% # C611	C609	5600-C104GD-0	D PO 0 1/15 100V
C610 5601-A479DE-00 EL 47uF 25V ±20%   C611 5615-E222RD-00 PP 0.0022uF 1200V   ±10%   C612 5600-F222XE-00 CE 0.0022uF AC   400V ±20%   C613 5605-B681MD- CE 680PF 500V   ±10%   C614 5600-B472RD-00 CE 0.0047uF 1KV   ±10%   C615 5600-A338DE-00 EL 3300uF 25V   ±20%   C616 5600-A107HG-00 EL 100uF 160V   +50% −20%   C617 5600-A228DE-00 EL 220uF 25V   ±20%   C618 5600-F222XE-00 CE 0.002uF AC   400V ±20%   C619 5600-B203FH-00 CE 0.02uF 50V   +80% −20%   C620 5600-A226CE-00 EL 27uF 16V ±20%   C621 5600-A476CE-00 EL 47uF 16V ±20%   C622 5600-A476CE-00 EL 47uF 16V ±20%   C623 5600-B224FH-00 CE 0.22uF 50V   +80% −20%   C624 5600-B224FH-00 CE 0.22uF 50V   +80% −20%   C625 5600-A228DE-00 EL 2200uF 25V ±   ±20%   C626 5600-A228DE-00 EL 2200uF 25V ±   ±20%   C627 5600-A106FE-00 EL 10uF 50V ±20%   C630 5600-B203FH-00 CE 0.02uF 50V +80   −20%   C631 5600-B203FH-00 CE 0.02uF 50V +80   −20%   C631 5600-B101FC-00 EL 100FF 50V ±5%   C703 5601-A107BE-00 EL 100FF 50V ±5%   EL 100F 50V ±5%   E	<del>-</del>		
C611 S615-E222RD-00 PP 0.0022uF 1200V ±10%  C612 S600-F222XE-00 CE 0.0022uF AC 400V ±20%  C613 S605-B681MD- CE 680PF 500V ±10%  C614 S600-B472RD-00 CE 0.0047uF 1KV ±10%  C615 S600-A338DE-00 EL 3300uF 25V ±20%  C616 S600-A107HG-00 EL 100uF 160V +50% -20%  C617 S600-A228DE-00 EL 2200uF 25V ±20%  C618 S600-F222XE-00 CE 0.0022uF AC 400V ±20%  C619 S600-B203FH-00 CE 0.02uF 50V +80% -20%  C620 S600-A226CE-00 EL 47uF 16V ±20%  C621 S600-A476CE-00 EL 47uF 16V ±20%  C622 S600-A476CE-00 EL 47uF 16V ±20%  C623 S600-B224FH-00 CE 0.22uF 50V +80% -20%  C624 S600-B224FH-00 CE 0.22uF 50V +80% -20%  C625 S600-A228DE-00 EL 2200uF 25V ±20%  C626 S600-A228DE-00 EL 2200uF 25V ±20%  C627 S600-A106FE-00 EL 10uF 50V ±20%  C630 S600-B203FH-00 CE 0.02uF 50V +80 -20%  C631 S600-B203FH-00 CE 0.02uF 50V +80 -20%  C632 S600-A105FE-00 EL 10uF 50V ±20%  C633 S600-B101FC-00 EL 100PF 50V ±5%  C703 S601-A107BE-00 EL 100PF 50V ±5%  C703 S601-A107BE-00 EL 100PF 50V ±5%  C703 S601-A107BE-00 EL 100PF 50V ±5%  C703 S600-B103FH-00 CE 0.01uF 50V	C610	5601-A479DF-00	) FI 47uF 25V +200
C612         5600-F222XE-00         ±10%           C613         5605-B681MD- 00         CE 680PF 500V ±10%           C614         5600-B472RD-00         CE 0.0047uF 1KV ±10%           C615         5600-A338DE-00         EL 3300uF 25V ±20%           C616         5600-A107HG-00         EL 100uF 160V +50% −20%           C617         5600-A228DE-00         EL 2200uF 25V ±20%           C618         5600-F222XE-00         CE 0.0022uF AC 400V ±20%           C619         5600-B203FH-00         CE 0.002uF 50V +80% −20%           C620         5600-A226CE-00 EL 22uF 16V ±20%           C621         5600-A476CE-00 EL 47uF 16V ±20%           C622         5600-A476CE-00 EL 47uF 16V ±20%           C623         5600-B224FH-00         CE 0.22uF 50V +80% −20%           C624         5600-B224FH-00         CE 0.22uF 50V +80% −20%           C625         5600-A228DE-00         EL 2200uF 25V ± 20%           C626         5600-A228DE-00         EL 2200uF 25V ± 20%           C627         5600-A106FE-00 EL 200uF 25V ± 20%         EL 10uF 50V ±20%           C630         5600-B203FH-00         CE 0.02uF 50V +80 −20%           C631         5600-B203FH-00         CE 0.02uF 50V ±80 −20%           C632         5600-B101FC-00 EL 100PF 50V ±5%      <		5615-E222RD-00	) PP 0 00224E 1200V
C612	• ,		+10%
C613 5605-B681MD- 00 ±10% C614 5600-B472RD-00 CE 0.0047uF 1KV ±10% C615 5600-A338DE-00 EL 3300uF 25V ±20% C616 5600-A107HG-00 EL 100uF 160V +50% −20% C617 5600-A228DE-00 EL 2200uF 25V ±20% C618 5600-F222XE-00 CE 0.0022uF AC 400V ±20% C619 5600-B203FH-00 CE 0.02uF 50V +80% −20% C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% −20% C624 5600-B224FH-00 CE 0.22uF 50V +80% −20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ±20% C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C632 5600-A106FE-00 EL 10uF 50V ±20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C632 5600-A105FE-00 EL 10uF 50V ±20% C632 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100PF 50V	C612	5600-F222XE-00	
C613 5605-B681MD- 00 ±10%  C614 5600-B472RD-00 CE 0.0047uF 1KV ±10%  C615 5600-A338DE-00 EL 3300uF 25V ±20%  C616 5600-A107HG-00 EL 100uF 160V +50% -20%  C617 5600-A228DE-00 EL 2200uF 25V ±20%  C618 5600-F222XE-00 CE 0.0022uF AC 400V ±20%  C619 5600-B203FH-00 CE 0.02uF 50V +80% -20%  C620 5600-A226CE-00 EL 47uF 16V ±20%  C621 5600-A476CE-00 EL 47uF 16V ±20%  C622 5600-A476CE-00 EL 47uF 16V ±20%  C623 5600-B224FH-00 CE 0.22uF 50V +80% -20%  C624 5600-B224FH-00 CE 0.22uF 50V +80% -20%  C625 5600-A228DE-00 EL 2200uF 25V ±20%  C626 5600-A228DE-00 EL 2200uF 25V ± 20%  C627 5600-A106FE-00 EL 10uF 50V ±20%  C630 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C631 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C631 5600-B203FH-00 EL 10uF 50V ±20%  C632 5600-A105FE-00 EL 10uF 50V ±20%  C633 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100PF 50V ±5%  C704 5600-B103FH-00 CE 0.01uF 50V			
C614 5600-B472RD-00	C613	5605-B681MD-	
C614 5600-B472RD-00 CE 0.0047uF 1KV ±10%  C615 5600-A338DE-00 EL 3300uF 25V ±20%  C616 5600-A107HG-00 EL 100uF 160V +50% -20%  C617 5600-A228DE-00 EL 2200uF 25V ±20%  C618 5600-F222XE-00 CE 0.0022uF AC 400V ±20%  C619 5600-B203FH-00 CE 0.02uF 50V +80% -20%  C620 5600-A226CE-00 EL 47uF 16V ±20%  C621 5600-A476CE-00 EL 47uF 16V ±20%  C622 5600-A476CE-00 EL 47uF 16V ±20%  C623 5600-B224FH-00 CE 0.22uF 50V +80% -20%  C624 5600-B224FH-00 CE 0.22uF 50V +80% -20%  C625 5600-A228DE-00 EL 2200uF 25V ±20%  C626 5600-A228DE-00 EL 2200uF 25V ±20%  C627 5600-A106FE-00 EL 10uF 50V ±20%  C629 5600-A106FE-00 EL 10uF 50V ±20%  C630 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C631 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C632 5600-A105FE-00 EL 10uF 50V ±20%  C701 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100PF 50V ±5%  C801 5600-B103FH-00 CE 0.01uF 50V		00	
# 10%  # 10%  # 10%  # 20%  #	C614	5600-B472RD-00	
C615 5600-A338DE-00 EL 3300uF 25V ±20%  C616 5600-A107HG-00 EL 100uF 160V +50% −20%  C617 5600-A228DE-00 EL 2200uF 25V ±20%  C618 5600-F222XE-00 CE 0.0022uF AC 400V ±20%  C619 5600-B203FH-00 CE 0.02uF 50V +80% −20%  C621 5600-A476CE-00 EL 47uF 16V ±20%  C622 5600-A476CE-00 EL 47uF 16V ±20%  C623 5600-B224FH-00 CE 0.22uF 50V +80% −20%  C624 5600-B224FH-00 CE 0.22uF 50V +80% −20%  C625 5600-A228DE-00 EL 2200uF 25V ±20%  C626 5600-A228DE-00 EL 2200uF 25V ±20%  C627 5600-A106FE-00 EL 10uF 50V ±20%  C630 5600-B203FH-00 CE 0.02uF 50V +80 −20%  C631 5600-B203FH-00 CE 0.02uF 50V +80 −20%  C632 5600-A105FE-00 EL 10uF 50V ±20%  C632 5600-A105FE-00 EL 10uF 50V ±20%  C632 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100uF 10V ± 20%  C801 5600-B103FH-00 CE 0.01uF 50V			
#20%  EL 100uF 160V  #50% —20%  EL 2200uF 25V  #20%  C618	C615	5600-A338DE-00	_
C616 5600-A107HG-00 EL 100uF 160V +50% -20% EL 2200uF 25V ±20% CE 0.0022uF AC 400V ±20% CE 0.02uF 50V +80% -20% EL 22uF 16V ±20% C620 5600-A226CE-00 EL 47uF 16V ±20% C621 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% -20% C624 5600-B224FH-00 CE 0.22uF 50V +80% -20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-B203FH-00 CE 0.02uF 50V +80 -20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C630 5600-B203FH-00 EL 10uF 50V ±20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% CE 0.02uF 50V +80 -20% C631 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 50V ±5% C703 5601-A107BE-00 EL 100uF 50V ±20% CE 0.00uF 10V ± 20% CE 0.01uF 50V ±50 C703 5600-B103FH-00 CE 0.01uF 50V		•	
+50% −20% EL 2200uF 25V ±20% C618 5600-F222XE-00 CE 0.0022uF AC 400V ±20% C619 5600-B203FH-00 CE 0.02uF 50V +80% −20% C620 5600-A226CE-00 EL 22uF 16V ±20% C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% −20% C624 5600-B224FH-00 CE 0.22uF 50V +80% −20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ± 20% C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C632 5600-A105FE-00 EL 10uF 50V ±20% C631 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 50V ±5% C703 5601-A107BE-00 EL 100uF 50V ±5% C703 5601-A107BE-00 EL 100uF 50V	C616	5600-A107HG-00	=
C617 5600-A228DE-00 EL 2200uF 25V ±20%  C618 5600-F222XE-00 CE 0.0022uF AC 400V ±20%  C619 5600-B203FH-00 CE 0.02uF 50V +80% −20%  C620 5600-A226CE-00 EL 47uF 16V ±20%  C621 5600-A476CE-00 EL 47uF 16V ±20%  C622 5600-A476CE-00 EL 47uF 16V ±20%  C623 5600-B224FH-00 CE 0.22uF 50V +80% −20%  C624 5600-B224FH-00 CE 0.22uF 50V +80% −20%  C625 5600-A228DE-00 EL 2200uF 25V ±20%  C626 5600-A228DE-00 EL 2200uF 25V ±20%  C627 5600-A106FE-00 EL 10uF 50V ±20%  C629 5600-A106FE-00 EL 10uF 50V ±20%  C630 5600-B203FH-00 CE 0.02uF 50V +80 −20%  C631 5600-B203FH-00 CE 0.02uF 50V +80 −20%  C632 5600-A105FE-00 EL 1uF 50V ±20%  C701 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100PF 50V ±5%  C703 5600-B103FH-00 CE 0.01uF 50V			
C618       5600-F222XE-00       CE 0.0022uF AC 400V ±20% 400V ±20%         C619       5600-B203FH-00       CE 0.02uF 50V +80% −20% EL 22uF 16V ±20% EL 27uF 16V ±20% EL 47uF 16V ±20% EL 47uF 16V ±20% EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% −20% CE 0.22uF 50V +80% −20% EL 2200uF 25V ±20% EL 2200uF 25V ±20% EL 2200uF 25V ±20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 −20% CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% CF 0.02uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100PF 50V ±5% C703 5600-B103FH-00 CE 0.01uF 50V	C617	5600-A228DE-00	
C619 5600-B203FH-00 CE 0.02uF 50V +80% -20% EL 22uF 16V ±20% C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% -20% C624 5600-B224FH-00 CE 0.22uF 50V +80% -20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C701 5600-B101FC-00 EL 100PF 50V ±5% C703 5600-B103FH-00 CE 0.01uF 50V			
C619 5600-B203FH-00 CE 0.02uF 50V +80% -20% C620 5600-A226CE-00 EL 22uF 16V ±20% C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% -20% C624 5600-B224FH-00 CE 0.22uF 50V +80% -20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ±20% C627 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 1uF 50V ±20% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100UF 50V	C618	5600-F222XE-00	CE 0.0022uF AC
C620 5600-A226CE-00 EL 22uF 16V ±20% C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% -20% C624 5600-B224FH-00 CE 0.22uF 50V +80% -20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ± 20% C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V			400V ±20%
C620 5600-A226CE-00 EL 22uF 16V ±20% C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% -20% C624 5600-B224FH-00 CE 0.22uF 50V +80% -20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ± 20% C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100PF 50V ±5% C703 5600-B103FH-00 CE 0.01uF 50V	C619	5600-B203FH-00	CE 0.02uF 50V
C621 5600-A476CE-00 EL 47uF 16V ±20% C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% -20% C624 5600-B224FH-00 CE 0.22uF 50V +80% -20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ± 20% C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V		· <u>-</u> .	+80% -20%
C622 5600-A476CE-00 EL 47uF 16V ±20% C623 5600-B224FH-00 CE 0.22uF 50V +80% -20% C624 5600-B224FH-00 CE 0.22uF 50V +80% -20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ± 20% C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V			
C623 5600-B224FH-00 CE 0.22uF 50V +80% -20% C624 5600-B224FH-00 CE 0.22uF 50V +80% -20% C625 5600-A228DE-00 EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ± 20% C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V			
+80% -20%  C624 5600-B224FH-00 CE 0.22uF 50V +80% -20%  C625 5600-A228DE-00 EL 2200uF 25V ±20%  C626 5600-A228DE-00 EL 2200uF 25V ± 20%  C627 5600-A106FE-00 EL 10uF 50V ±20%  C629 5600-A106FE-00 EL 10uF 50V ±20%  C630 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C631 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C632 5600-A105FE-00 EL 1uF 50V ±20%  C701 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100uF 10V ± 20%  C801 5600-B103FH-00 CE 0.01uF 50V			
C624 5600-B224FH-00 CE 0.22uF 50V +80% -20% EL 2200uF 25V ±20% EL 2200uF 25V ±20% EL 2200uF 25V ± 20% EL 2200uF 25V ± 20% EL 10uF 50V ±20% EL 100F 50V ±80 -20% EL 100F 50V ±80 -20% EL 100F 50V ±5% EL 100F 50V	C623	5600-B224FH-00	
+80% −20% EL 2200uF 25V ±20% C626 5600-A228DE-00 EL 2200uF 25V ± 20% C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 −20% C631 5600-B203FH-00 CE 0.02uF 50V +80 −20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V	0004	5000 Dec 1-11	
C625 5600-A228DE-00 EL 2200uF 25V ±20%  C626 5600-A228DE-00 EL 2200uF 25V ± 20%  C627 5600-A106FE-00 EL 10uF 50V ±20%  C629 5600-A106FE-00 EL 10uF 50V ±20%  C630 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C631 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C632 5600-A105FE-00 EL 1uF 50V ±20%  C701 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100uF 10V ± 20%  C801 5600-B103FH-00 CE 0.01uF 50V	C624	5600-B224FH-00	
#20%  C626 5600-A228DE-00 EL 2200uF 25V ± 20%  C627 5600-A106FE-00 EL 10uF 50V ±20%  C629 5600-A106FE-00 EL 10uF 50V ±20%  C630 5600-B203FH-00 CE 0.02uF 50V +80 —20%  C631 5600-B203FH-00 CE 0.02uF 50V +80 —20%  C632 5600-A105FE-00 EL 1uF 50V ±20%  C701 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100uF 10V ± 20%  C801 5600-B103FH-00 CE 0.01uF 50V	Cene	E000 40000 = 00	
C626 5600-A228DE-00 EL 2200uF 25V ± 20%  C627 5600-A106FE-00 EL 10uF 50V ±20%  C629 5600-A106FE-00 EL 10uF 50V ±20%  C630 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C631 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C632 5600-A105FE-00 EL 1uF 50V ±20%  C701 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100uF 10V ± 20%  C801 5600-B103FH-00 CE 0.01uF 50V	C023	3000-A228DE-00	
C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V	Cese	ECON ADDODE ON	
C627 5600-A106FE-00 EL 10uF 50V ±20% C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V	C020	3600-A228DE-00	
C629 5600-A106FE-00 EL 10uF 50V ±20% C630 5600-B203FH-00 CE 0.02uF 50V +80 -20% C631 5600-B203FH-00 CE 0.02uF 50V +80 -20% C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V	C627	5600 A106EE 00	
C630 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C631 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C632 5600-A105FE-00 EL 1uF 50V ±20%  C701 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100uF 10V ± 20%  C801 5600-B103FH-00 CE 0.01uF 50V			EL 100F 50V ±20%
C631 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C632 5600-A105FE-00 EL 1uF 50V ±20%  C701 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100uF 10V ± 20%  C801 5600-B103FH-00 CE 0.01uF 50V			CE 0.00 5 50V ±20%
C631 5600-B203FH-00 CE 0.02uF 50V +80 -20%  C632 5600-A105FE-00 EL 1uF 50V ±20%  C701 5600-B101FC-00 EL 100PF 50V ±5%  C702 5600-B101FC-00 EL 100PF 50V ±5%  C703 5601-A107BE-00 EL 100uF 10V ±  20%  C801 5600-B103FH-00 CE 0.01uF 50V	0000	3000-B203FH-00	
C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V	C631	5600-B303EH '00	
C632 5600-A105FE-00 EL 1uF 50V ±20% C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V	-001	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-20%
C701 5600-B101FC-00 EL 100PF 50V ±5% C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V	C632	5600-410555-00	
C702 5600-B101FC-00 EL 100PF 50V ±5% C703 5601-A107BE-00 EL 100uF 10V ± 20% C801 5600-B103FH-00 CE 0.01uF 50V			
C703 5601-A107BE-00 EL 100uF 10V ± 20%  C801 5600-B103FH-00 CE 0.01uF 50V		5600-B101FC-00	EL 100PF 50V ±5%
C801 5600-B103FH-00 CE 0.01uF 50V		5601-A107RF_00	EL 100PF 50V ±5%
C801 5600-B103FH-00 CE 0.01uF 50V	= - ••	-301 MIOTOL-UU	
2 2 2 2 2 2 2 2 3 3 4 3 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	C801	5600-B103FH-00	
1 00% -20%	•		
	- 		. 3070 -2076

SYMBOL NO. PARTS NO. DESCRIPTION			
		PARIS NO.	DESCRIPTION
Capacito			
C802		00-A476CE-0	
C803	56	600-B103FH-0	
0004			±80% -20%
. C804	56	00-B050FA-0	= = - · · · · · ·
CODE	~~		±0.25PF
C805	56	00-B103FH-0	
C806	~~	40 100000	+80% -20%
C807		10-J680FC-0	
C003	၁၀	00-C223GD-(	
C808	FC	00 44745= 5	±10%
C000	50	00-A474FE-0	
C809	S.C.	00 000000 0	20%
0003	20	00-C223GD-0	4 4105541 1004
C810	E C	00 00000	±10%
0010	201	00-0223GD-0	0 PO 0.022uF 100V
C811	EC	10 150050 00	±10%
C812	30 E6/	10-1260FC-00	TC 56PF 50V ±5%
C813	56	10-1350FG-00	TC 56PF 50V ±5%
0010	30	10-1471GD-0	
C814	560	י. אר האחרוני אי	±10%
94.4.	300	)0-B203FH-0(	
C815	ECC	00 440705 00	+80% -20%
0010	- 300	00-A107CE-00	
C816	E60	0 022200	20%
5010	300	0-C332GD-0	
C817	560	0-A224FE-00	±10%
0011	300	V-7224FE-00	
C818	560	0-A225FE-00	±20%
C819		0-C223GD-00	
		0-0223GD-00	
C820	560	0-B681FD-00	±10% CE 680PF 50V
	-	9 200 II D-00	±10%
C821	560	0-C682GD-00	
		- 000EGD-00	PO 0.0068uF 100V ±10%
C822	5600	D-C222GD-00	PO 0.0022uF 100V
			±10%
C823	5600	)-C222GD-00	PO 0.0022uF 100V
			±10%
C824	5600	-A106CE-00	EL 10uF 16V ±20%
C825		)-A106CE-00	
C826	5600	-C332GD-00	PO 0.0033uF 100V
•			±10%
C827	.5600	-A106CE-00.	EL 10uF 16V ±20%
C828	, 5600	-A106CE-00	EL 10uF 16V +20%
C829	5600	-B331FC-00	CE 330PF 50V +5%
C830 -	5600	-A227CE-00	EL 220uE 16V ±
			20%
C831	5600	-A225FE-00	EL 2.2uF 50V ±20%
C832	5600	-A225FE-00	EL 2.2uF 50V ±20%
C833	5600	-A106CE-00	EL 10uE 16V +20%
C834	5600	-A225FE:00	EL 2-2uF 50V +20%
C835	5600	-C332GD-00	PO 0.0033uF 100V
			±10% -
C836	5600	-A225FE-00	EL 2.2uF 50V ±20%
A Maria Comment	· ·		

SVMBOL N	O. PARTS	IO. DESCRIF	TON
		DESCRIP	TION
Capacitors			
C837	5600-A225	E-00 EL 2.2u	
		±20%	
		E-00 EL 2.2u	
C839	5600-A475	E-00 EL 4.4u	F 25V ±20%
C840	5600-A475	DE-00 EL 4,4u	F 25V ±20%
C841	5600-A477	E-00 EL 470	uF 16V ±
0040	5000 400	20%	
C842	5600-A224	E-00 EL 0.22	uF 50V ±
C843	5600 0100	20%	
C043	2000-0103	3D-00 PO 0.01	
C844	5600-C473	10%	
0044	3000-0473		17uF 100V ±
C845	5600-A224	10%	uF 50V ±
00-10	3000-A224	20%	nic 20∧ ⊤
C846	5600-B103		uF 50V +
00.0	2000-01001	80% —	
C847	5600-A225		uF 50V ±
		20%	ui 00v ±
C848	5600-A225F		uF 50V ±
		20%	21, 004 LL
C849	5600-A1060		16V ±20%
C850	5600-B151F		PF 50V 55%
C851	5610-5680F	• • •	50V ±5%
C852	5600-B203F		uF 50V +80
		-20%	ai 004 1 00
C853	5600-B331F		PF 50V : 5%
C854	5600-A474F		uF 50V ±
		20%	
C901	5600-B103F	H-00 CE 0.01	uF 50V
		+80% -	
C902	5600-B103F	1-00 CE 0.01	uF 50V
		+80% -	-20%
C903	5600-B103F	H-00 CE 0.01	uF 50V
		+80% -	-20%
C904	5600-B103F		
		+80% -	-20%
C1401	5600-C2230	D-00 PO 0.02	2uF 100V ±
04.00		10%	
C1402			16V ±20%
C1403 -		C-00 CE 27PF	
C1404		C-00 CE 18PF	50V ±5%
C1405	5600-B150F	C-00 CE 15PF	:50V ±5%
C1406		-00 EL 1uF 5	
C1407		-00 EL 2.2uF	
C1408	5600-A106F	-00 EL 10uF	16V ±20%
C1409	5600-B151F	C-00 CE 150F	50V ±5%
C1410 "	5600-A107B	E-00 EL 100u	F 10V ±
0444		20%	· · · · · · · · · · · · · · · · · · ·
U1411	5600-B104F	1-00 CE 0.1uf	
C1410		- +80% -	20%
01412 01410	5600-A226C	-00 EL 22uF	16V ±20%
U1413***	2000-C473G	9-00 - PO 0.047	ruF 100V
C1414	5600 A 2200	±10%	
~ 1 - 1 - 4	3000-C473G	0-00 PO 0.047	'uF-100V
		±10%	. [

Capacitors C1419 5600-B471FC-00 C1420 5600-C223GD-00 C1421 5600-B271FC-00 C1422 5600-B101FC-00 C1423 5600-B271FC-00 C1424 5600-B271FC-00 C1424 5600-B271FC-00 C1425 5600-B104FH-00 C1425 5600-B104FH-00 C1426 5600-B104FH-00 C1427 5600-B104FH-00 C1428 5600-A226CE-00 C1429 5600-B100FC-00 C1420 5810-01012A-AA L101 5810-01005A-AA L102 5810-01005A-AA L103 L104 5810-01006A-AA L105 5801-10001A-AA L106 5801-10001A-AA L107 5801-10001A-AA L108 5601-10001A-AA L109 5801-10001A-AA L110 5810-01005A-AA L110 5810-01005A-AA L110 5810-01005A-AA L111 5810-01005A-AA L112 5801-10001A-AA L113 5801-10002A-AA L114 5810-01005A-AA L115 5801-10002A-AA L115 5801-10002A-AA L116 5801-10001A-AA L117 5801-1002A-AA L118 5801-1002A-AA L119 5801-1002A-AA L110 5810-0105A-AA L110 5810-0105A-AA C20 5810-01012A-AA L111 5810-01005A-AA L112 5801-1002A-AA L113 5801-1002A-AA L114 5810-01005A-AA L115 5801-1002A-AA L116 5801-1002A-AA L202 5801-1002A-AA L203 5801-1002A-AA L203 5801-1002A-AA L204 5810-01013A-AA L205 5810-01013A-AA L206 5810-01013A-AA L207 5801-1002A-AA L208 5810-01013A-AA L209 5810-01013A-AA L200 5810-01013A-AA L200 5810-01013A-AA L201 5801-1002A-AA L202 5801-1002A-AA L203 5801-1002A-AA L204 5810-01013A-AA L205 5810-01013A-AA L206 5810-01013A-AA L207 5801-1002A-AA L208 5810-01013A-AA L209 5806-02003A-AA L200 5806-02003A-AA L201 5808-05004A-AA L201 5808-05004A-AA L202 5806-02003A-AA L203 5807-08011A-AA L204 5810-01013A-AA L205 5810-01013A-AA L207 5801-1002A-AA L208 5810-01013A-AA L209 5806-02003A-AA L201 5808-05004A-AA L201 58	0.44001	10 01070	
C1419 5600-B471FC-00 CE 470PF 50V ±5% C1420 5600-C223GD-00 PO 0.022µF 100V ± 10% CE 270PF 50V ±5% C1422 5600-B101FC-00 CE 270PF 50V ±5% C1423 5600-B271FC-00 CE 270PF 50V ±5% C1424 5600-C683GD-00 PO 0.068µF 100V ± 10% C1425 5600-B104FH-00 CE 0.1µF 50V +80% -20% C1428 5600-B103FH-00 CE 0.01µF 50V +80% -20% C1429 5600-B100FC-00 C1430 5600-A226CE-00 C1429 5600-B100FC-00 C1430 5600-A226CE-00 C1429 5600-B100FC-00 C1430 5600-A226CE-00 C1429 5600-B100FC-00 C1430 5600-A226CE-00 C1430 5600-A226CE-00 C1430 5600-A226CE-00 C1430 5600-A226CE-00 C1430 5600-A226CE-00 C1401 C0il & Transformer L002 5810-01005A-AA Peaking Coil 5.6µH Peaking Coil 580H-10005A-AA L103 L104 5810-01006A-AA Peaking Coil 15µH Peaking Coil 5801-10001A-AA PIF Matching Coil 1100 5801-10001A-AA PIF Matching Coil PIF DET Coil PIF Trap Coil PIF Trap Coil PIF Trap Coil PIF Trap Coil Delay Line Matching Coil 5801-1002A-AA Peaking Coil 15µH Peaking Coil 100µH Discri Burst Coil Delay Line Matching Coil 5801-10021A-AA Peaking Coil 8.2µH Bell Filter Coil Delay Line Matching Coil 5801-10021A-AA Peaking Coil 100µH Discri Burst Coil Delay Line Matching Coil 5801-10021A-AA Peaking Coil 39µH Ident Coil Peaking Coil 39µH Ident Coil Delay Line Matching Coil 5801-10012A-AA Peaking Coil 100µH Discri Burst Coil Delay Line Matching Coil 5801-10012A-AA Peaking Coil 100µH Discri Burst Coil Delay Line Matching Coil 5801-10012A-AA Peaking Coil 100µH Deguassing Coil 5801-10020A-AA SIF DET Coil CE 560PF 50V ± 10% C1418 5600-B150FC-00 CE 15PF 50V ± 5% C1418 5600-B102FD-00 CE 15PF 50V ± 5% CE 0.001µF 50V ±	SYMBOL	NO. PARTS NO.	DESCRIPTION
C1420 5600-C223GD-00 PO 0.022uF 100V ± 10% C1421 5600-B271FC-00 CE 270PF 50V ±5% C1422 5600-B101FC-00 CE 270PF 50V ±5% C1423 5600-B271FC-00 CE 270PF 50V ±5% C1424 5600-C683GD-00 PO 0.068uF 100V ± 10% C1425 5600-B104FH-00 CE 0.1uF 50V +80% -20% C1426 5600-B103FH-00 CE 0.01uF 50V +80% -20% C1428 5600-A226CE-00 CE 10F 16V ±20% C1429 5600-B100FC-00 CE 10F 16V ±20% C1430 5600-A226CE-00 EL 22uF 16V ±20% C1430 5600-A226CE-00 EL 22uF 16V ±20% C1430 5600-A226CE-00 EL 22uF 16V ±20% C1401 Coil & Transformer L002 5810-01012A-AA Peaking Coil 100uH Peaking Coil 15uH L101 5810-01008A-AA Peaking Coil 15uH L103 5801-10001A-AA L105 5801-10001A-AA L106 5801-10001A-AA L106 5801-10001A-AA L109 5801-10001A-AA L109 5801-10001A-AA L110 5810-01005A-AA Peaking Coil 15uH L110 5810-01005A-AA Peaking Coil 15uH L111 5810-01005A-AA Peaking Coil 15uH L112 5801-10001A-AA L113 5801-1002A-AA L114 5810-01012A-AA Peaking Coil 15uH L113 5801-1002A-AA L114 5810-01012A-AA Peaking Coil 15uH L204 5810-0102A-AA L115 5801-1002A-AA L202 5801-10021A-AA Discri Burst Coil Discri Burst Coil Delay Line Matching Coil 5801-10021A-AA Bell Filter Coil Peaking Coil 39uH L205 5810-01013A-AA Bell Filter Coil Peaking Coil 100uH L204 5810-0101A-AA Bell Filter Coil Peaking Coil 39uH L205 5810-0101A-AA Bell Filter Coil Delay Line Matching Coil 5801-1001A-AA Bell Filter Coil Peaking Coil 39uH L206 5810-0101A-AA H0rizontal Linearity Coil L302 5813-05008A-AA H0rizontal Linearity Coil S801-1001A-AA Clant 5807-08011A-AA Deguassing Coil 50UH L302 5803-0801A-AA H0rizontal Linearity Coil CE 560PF 50V ± 10% C1416 5600-B561FC-00 CE 15PF 50V ±5% CE 15PF 50V ±5% CE 0.001uF 50V ±			
10%   C1421   5600-B271FC-00   CE 270PF 50V ±5%   C1422   5600-B101FC-00   CE 170PF 50V ±5%   C1423   5600-C683GD-00   PO 0.068uF 100V ± 10%   C1425   5600-B104FH-00   CE 0.1uF 50V +80% -20%   C1426   5600-B103FH-00   CE 0.1uF 50V +80% -20%   C1428   5600-B103FH-00   CE 0.01uF 50V +80% -20%   C1429   5600-B100FC-00   CE 10F 16V ±20%   C1430   5600-A226CE-00   C1430   5600-B102PO-00   C1430   C1416   5600-B150FC-00   C1418   5600-B150FC-00   C150F 50V ± 10%   C1418   5600-B102FD-00   C1418   C14	,		CE 470PF 50V ±5%
C1421 5600-B271FC-00 CE 270PF 50V ±5% C1422 5600-B101FC-00 CE 100PF 50V ±5% CE 100PF 50V ±10% CE 0.1uF 50V ±10% CE 0.1uF 50V ±10% CE 0.1uF 50V ±80% −20% CE 0.1uF 50V ±20% CE 0.1uF 50V ±5% CE 0.001uF 50V ± 10% CE 0.001uF 50V ± 10001uF 50	C1420	5600-C223GD-00	PO 0.022uF 100V ±
C1422 5600-B101FC-00 CE 100PF 50V ±5% C1423 5600-B271FC-00 CE 270PF 50V ±5% C1424 5600-C683GD-00 PO 0.068uF 100V ± 10% CE 0.1uF 50V + 80% -20% CE 10F 16V ±20% CE 10F 50V ±5% CE 0.001uF 50V ± 10% CE 15PF 50V ±5% CE 0.001uF 50V ± 10V 16V 16V 16V			- · · -
C1423 5600-B271FC-00 CE 270PF 50V ±5% C1424 5600-C683GD-00 PO 0.068uF 100V ± 10% CE 0.1uF 50V + 80% - 20% C1426 5600-B103FH-00 CE 0.01uF 50V + 80% - 20% C1428 5600-A226CE-00 C1429 5600-B100FC-00 C2 10F 16V ±20% C1430 5600-A226CE-00 EL 22uF 16V ±20% C1430 5600-A226CE-00 C1430 5600-A226CE-00 C1430 5600-A226CE-00 C1430 5600-A226CE-00 C1430 5600-A226CE-00 C1430 5600-A226CE-00 C2 10F 16V ±20% C1430 5600-A226CE-00 C2 10F 16V ±20% C2	, · ·		CE 270PF 50V ±5%
C1424 5600-C683GD-00 PO 0.068uF 100V ± 10%  C1425 5600-B104FH-00 CE 0.1uF 50V + 80% - 20%  C1426 5600-B103FH-00 CE 0.01uF 50V + 80% - 20%  C1428 5600-A226CE-00 C1429 5600-B100FC-00 CE 10F 16V ±20%  C1429 5600-B100FC-00 CE 10F 16V ±20%  C1430 5600-A226CE-00 EL 22uF 16V ±20%  C1430 5600-A226CE-00 EL 22uF 16V ±20%  C1430 5600-A226CE-00 Trimmer Capacitor 20PF  C014 5810-01012A-AA Peaking Coil 100uH Peaking Coil 5.6uH Peaking Coil 5.6uH Peaking Coil 5.6uH Peaking Coil 5.6uH Peaking Coil 6.500-10001A-AA PIF Matching Coil 1000 5801-10001A-AA PIF Matching Coil 100 5801-10001A-AA Peaking Coil 15.6uH Peaking Coil 15.6	1		
10%	1		CE 270PF 50V ±5%
C1425 5600-B104FH-00	C1424	5600-C683GD-00	PO 0.068uF 100V ±
+80% -20%		•	10%
C1426 5600-B103FH-00 C1428 5600-A226CE-00 C1429 5600-B100FC-00 C1430 5600-A226CE-00 C1410 ±20% C1411 5810-01012A-AA C102 5810-01005A-AA C103 5801-10001A-AA C103 5801-10001A-AA C110 5801-1002A-AA C111 5800-01005A-AA C111 5801-01005A-AA C111 5801-1002A-AA C112 5801-1002A-AA C113 5801-1002A-AA C114 5810-0101A-AA C114 5810-0100A-AA C114 5800-0100A-AA C114 5800-010A-AA C114 5800-0100A-AA C114 5800-0100A-AA C114 5800-0100A-AA C11	C1425	- 5600-B104FH-00	CE 0.1uF 50V
C1428 5600-A226CE-00 C1429 5600-B100FC-00 C1430 5600-A226CE-00 C20F  C20F  C20F  C20F  C30F  C30	•		+80% -20%
C1428 5600-A226CE-00 C1429 5600-B100FC-00 C1430 5600-A226CE-00 C1430 5600-A226CE-00 S504-A2010B-00 CE 10F 16V ±20% CE 10F 16V ±20% CE 10F 16V ±20% CE 10F 16V ±20% Trimmer Capacitor COII & Transformer  L002 5810-D1012A-AA L101 5810-D1005A-AA L102 5810-D1008A-AA L103 Feaking Coil 100uH Peaking Coil 15uH Pif Matching Coil Pif Tooli Pif Matching Coil Pif Tooli Pif Tooli Peaking Coil 15uH Peaking Coil 15uH Pif Trap Coil Peaking Coil 10uH Discri Burst Coil Discri Burst Coil Delay Line Matching Coil Peaking Coil 39uH Ident Coil Peaking Coil 39uH Ident Coil Peaking Coil 10uH Peaking Coil 10uH Poaking Coil 39uH Ident Coil Peaking Coil 10uH Poaking Coil 39uH Ident Coil Peaking Coil 5.60H Peaking Coil 39uH Ident Coil Peaking Coil 5.60H Peaking Coil 10uH Pif Trap Coil Peaking Coil 5.60H Peakin	C1426	5600-B103FH-00	CE 0.01uF 50V
C1429 5600-B100FC-00 CE 10F 16V ±20% 5504-A2010B-00 Trimmer Capacitor 20PF  VC1401 20PF  Coil & Transformer  L002 5810-01012A-AA Peaking Coil 100uH Peaking Coil 5.6uH Peaking Coil 15.0uH Peaking Coil 100uH Discri Burst Coil Peaking Coil 39uH L201 5801-10021A-AA Peaking Coil 39uH L203 5801-10012A-AA Peaking Coil 100uH Discri Burst Coil Peaking Coil 39uH L204 5810-01013A-AA Peaking Coil 100uH Peaking Coil 5801-10007A-AA Peaking Coil 100uH Discri Burst Coil Discri Burst Coil Discri Burst Coil Peaking Coil 39uH L203 5801-10012A-AA Peaking Coil 100uH Horizontal Linearity Coil Horizontal Linearity Coil Coil 5806-02003A-AA Peaking Coil 50uH Deguassing Coil 5806-02003A-AA Choke Coil 50uH Deguassing Coil 5806-02003A-AA Choke Coil 50uH Deguassing Coil 5600-B561FC-00 CE 560PF 50V ± 10% CI417 5600-B150FC-00 CE 15PF 50V ±5% CI418 5600-B102FD-00 CE 0.001uF 50V ±			
C1430 5600-A226CE-00 5504-A2010B-00 7rimmer Capacitor 20PF  C018 Transformer  L002 5810-01005A-AA Peaking Coil 100uH Peaking Coil 580H-1002 Peaking Coil 15uH Peaking Coil 15uH Peaking Coil 5801-10001A-AA Pif Matching Coil L106 5801-10001A-AA Pif Matching Coil L107 5801-10001A-AA Pif Matching Coil L108 5801-10001A-AA Pif Matching Coil L109 5801-10002A-AA Pif DET Coil Pif Matching Coil L109 5801-10002A-AA Pif DET Coil Pif Matching Coil L109 5801-10002A-AA Pif DET Coil Pif Matching Coil L111 5810-01005A-AA Peaking Coil 5.6uH Peaking Coil 15uH Pif Trap Coil L113 5801-10022A-AA Pif Trap Coil Pif Trap Coil L114 5810-01012A-AA Pif Trap Coil Discri Burst Coil Delay Line Matching Coil Salo-10012A-AA Peaking Coil 39uH Ident Coil Peaking Coil 39uH Ident Coil Peaking Coil 100uH Horizontal Linearity Coil L601 5801-10011A-AA Peaking Coil 100uH Horizontal Linearity Coil Choke Coil 90uH Choke Coil 5uH Deguassing Coil S600-8561FC-00 CE 560PF 50V ± 10% C1416 5600-8150FC-00 CE 15PF 50V ±5% C1418 5600-8150FC-00 CE 15PF 50V ±5% CE 0.001uF 50V ±	C1428	5600-A226CE-00	EL 22uF 16V ±20%
S504-A2010B-00		5600-B100FC-00	CE 10F 16V ±20%
S504-A2010B-00	C1430	5600-A226CE-00	EL 22uF 16V ±20%
Coil & Transformer		5504-A2010B-00	
L002 5810-01012A-AA Peaking Coil 100uH   L101 5810-01005A-AA Peaking Coil 5.6uH   Peaking Coil 15uH   Peaking Coil 8.2uH   Pif DET Coil   Pif Matching Coil   Pif Trap Coil   Peaking Coil 15uH   Pif Trap Coil   Peaking Coil 10uh   Discri Burst Coil   Delay Line Matching   Coil   Peaking Coil 8.2uH   Bell Filter Coil   Peaking Coil 39uh   Ident Coil   Peaking Coil 10uh   Discri Burst Coil   Delay Line Matching   Coil   Peaking Coil 10uh   Peaking Coil 10uh   Peaking Coil 10uh   Delay Line Matching   Coil   Peaking Coil 10uh   Peaking Coil 10uh   Delay Line Matching   Coil   Delay Line Matching   Coil   Peaking Coil 10uh   Delay Line Matching   Coil   Delay Line Matching   Coil   Delay Line Matching   Coil   Peaking Coil 10uh   Delay Line Matching   Coil   Delay Line Matching   Coil   Peaking Coil 10uh   Delay Line Matching   Coil   Coil   Coil   Coil   Coil   Coil			20PF
L101 5810-01005A-AA Peaking Coil 5.6uH Peaking Coil 15uH Pip Det Coil 100 5801-10001A-AA Pip Matching Coil 100 5801-10001A-AA Pip Matching Coil 100 5801-10002A-AA Pip Matching Coil 100 5801-10002A-AA Peaking Coil 5.6uH Pip Det Coil 100 5801-10002A-AA Peaking Coil 15uH Pip Det Coil 11uh 100 5801-10002A-AA Peaking Coil 15uH Pip Trap Coil 11uh 100 5801-1002A-AA Peaking Coil 15uH Pip Trap Coil 11uh 100 5801-1002A-AA Peaking Coil 100uh 100 5801-1002A-AA Peaking Coil 100uh 100 5801-1002A-AA Peaking Coil 100uh 100 5801-1001A-AA Peaking Coil 100uh 100 5801-1001A-AA Peaking Coil 8.2uh 100 5801-1001A-AA Peaking Coil 39uh 100 5801-1001A-AA Peaking Coil 39uh 100 5808-05004A-AA Peaking Coil 100uh 1000 5808-05004A-AA Peaking Coil 100uh 10	Coil & Tran	stormer	
L101 5810-01005A-AA Peaking Coil 5.6uH L102 5810-01008A-AA Peaking Coil 15uH L103 L104 5810-01006A-AA Peaking Coil 8.2uH L105 5801-10001A-AA PIF Matching Coil L106 5801-10001A-AA PIF Matching Coil L107 5801-10001A-AA PIF Matching Coil L108 5801-10001A-AA PIF Matching Coil L109 5801-10005A-AA PIF Matching Coil L110 5810-01005A-AA PEaking Coil 15uH L111 5810-01008A-AA Peaking Coil 15uH L112 5801-10022A-AA PIF Trap Coil L113 5801-10022A-AA PIF Trap Coil L114 5810-01012A-AA Peaking Coil 10uH L201 5801-10021A-AA Discri Burst Coil L202 5801-10021A-AA Discri Burst Coil L203 5801-10012A-AA Discri Burst Coil L204 5810-01012A-AA Discri Burst Coil L205 5810-1006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 10uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±	L002	5810-01012A-AA	Peaking Coil 100mH
L102	L101		
L103 L104	L102		
L105	L103		3 0011 10011
L105		5810-01006A-AA	Peaking Coil 8 2uH
L106			PIE DET Coil
L107 5801-10001A-AA PIF Matching Coil L108 5801-10001A-AA PIF Matching Coil L109 5801-10002A-AA PIF DET Coil L110 5810-01005A-AA PIF DET Coil L111 5810-01008A-AA PIF Trap Coil L112 5801-10022A-AA PIF Trap Coil L113 5801-10022A-AA PIF Trap Coil L114 5810-01012A-AA PIF Trap Coil L201 5801-10021A-AA Discri Burst Coil L202 5801-10021A-AA Discri Burst Coil L202 5801-10021A-AA Discri Burst Coil L203 5801-10012A-AA Delay Line Matching Coil L204 5810-01006A-AA Peaking Coil 8.2uH L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 9uH L602 5806-02003A-AA Choke Coil 5uH Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L108			
L109 5801-10002A-AA PIF DET Coil L110 5810-01005A-AA Peaking Coil 5.6uH L111 5810-01008A-AA Peaking Coil 15uH L112 5801-10022A-AA PIF Trap Coil L113 5801-10022A-AA PIF Trap Coil L114 5810-01012A-AA PIF Trap Coil L201 5801-10021A-AA Peaking Coil 100uH L201 5801-10021A-AA Discri Burst Coil L202 5801-10012A-AA Discri Burst Coil L203 5801-10012A-AA Discri Burst Coil L204 5810-01006A-AA Peaking Coil 8.2uH L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Choke Coil 90uH L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			PIE Matching Coil
L110 5810-01005A-AA Peaking Coil 5.6uH L111 5810-01008A-AA Peaking Coil 15uH L112 5801-10022A-AA PIF Trap Coil L113 5801-10022A-AA PIF Trap Coil L114 5810-01012A-AA PIF Trap Coil L201 5801-10021A-AA Peaking Coil 100uH L201 5801-10021A-AA Discri Burst Coil L202 5801-10021A-AA Discri Burst Coil L203 5801-10012A-AA Delay Line Matching Coil L204 5810-01006A-AA Peaking Coil 8.2uH L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L111 5810-01008A-AA Peaking Coil 15uH L112 5801-10022A-AA PIF Trap Coil L113 5801-10022A-AA Peaking Coil 100uH L201 5801-10021A-AA Peaking Coil 100uH L201 5801-10021A-AA Discri Burst Coil L202 5801-10021A-AA Discri Burst Coil L203 5801-10012A-AA Delay Line Matching Coil L204 5810-01006A-AA Peaking Coil 8.2uH L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L112 5801-10022A-AA PIF Trap Coil L113 5801-10022A-AA PIF Trap Coil L114 5810-01012A-AA Peaking Coil 100uH L201 5801-10021A-AA Discri Burst Coil L202 5801-10021A-AA Discri Burst Coil L203 5801-10012A-AA Delay Line Matching Coil L204 5810-01006A-AA Bell Filter Coil L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L113 5801-10022A-AA PIF Trap Coil L114 5810-01012A-AA Peaking Coil 100uH L201 5801-10021A-AA Discri Burst Coil L202 5801-10021A-AA Discri Burst Coil L203 5801-10012A-AA Delay Line Matching Coil L204 5810-01006A-AA Peaking Coil 8.2uH L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L114 5810-01012A-AA Peaking Coil 100uH L201 5801-10021A-AA Discri Burst Coil L202 5801-10021A-AA Discri Burst Coil L203 5801-10012A-AA Delay Line Matching Coil L204 5810-01006A-AA Peaking Coil 8.2uH L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 90uH L603 5807-08011A-AA Deguassing Coil L601 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L201 5801-10021A-AA Discri Burst Coil L202 5801-10021A-AA Discri Burst Coil L203 5801-10012A-AA Discri Burst Coil Delay Line Matching Coil Peaking Coil 8.2uH Peaking Coil 39uH Ident Coil Discri Burst Coil Discri Burst Coil Discri Burst Coil Discri Burst Coil Delay Line Matching Coil Peaking Coil 8.2uH Peaking Coil 39uH Horizontal Linearity Coil L301 5808-05004A-AA Horizontal Linearity Coil Coil L601 5801-10011A-AA Choke Coil 90uH Coil Coil Coil Coil Coil Coil Coil Coil			
L202 5801-10021A-AA Discri Burst Coil L203 5801-10012A-AA Delay Line Matching Coil L204 5810-01006A-AA Peaking Coil 8.2uH L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 90uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L203 5801-10012A-AA Delay Line Matching Coil L204 5810-01006A-AA Peaking Coil 8.2uH L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±		5801-10021A-AA	
Coil  L204 5810-01006A-AA Peaking Coil 8.2uH  L205 5810-10006A-AA Bell Filter Coil  L206 5810-01013A-AA Peaking Coil 39uH  L207 5801-10007A-AA Ident Coil  L208 5810-01012A-AA Peaking Coil 100uH  L301 5808-05004A-AA Horizontal Linearity  Coil  L302 5813-05008A-AA Horizontal Linearity  Coil  L601 5801-10011A-AA Choke Coil 90uH  L602 5806-02003A-AA Choke Coil 5uH  L603 5807-08011A-AA Deguassing Coil  L801 5801-10020A-AA SIF DET Coil  C1415 5600-B561FC-00 CE 560PF 50V ±  10%  C1416 5600-C103GD-00 PO 0.01uF 100V ±  10%  C1417 5600-B150FC-00 CE 15PF 50V ±5%  C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L204 5810-01006A-AA Peaking Coil 8.2uH L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±		0001-10012A-AA	
L205 5810-10006A-AA Bell Filter Coil L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±	204	5810-01006A AA	
L206 5810-01013A-AA Peaking Coil 39uH L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			Pell Cites Osi
L207 5801-10007A-AA Ident Coil L208 5810-01012A-AA Peaking Coil 100uH L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L208			
L301 5808-05004A-AA Horizontal Linearity Coil L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
Coil  L302 5813-05008A-AA Horizontal Linearity Coil  L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10%  C1416 5600-C103GD-00 PO 0.01uF 100V ± 10%  C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L302 5813-05008A-AA Horizontal Linearity Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±	LJUI	3000-03004A-AA	
Coil L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±	1 202	E010 0E000 A A A	
L601 5801-10011A-AA Choke Coil 90uH L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±	1302	3013-U3UU8A-AA	
L602 5806-02003A-AA Choke Coil 5uH L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±	1.601	5004 40044 4 4	
L603 5807-08011A-AA Deguassing Coil L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
L801 5801-10020A-AA SIF DET Coil C1415 5600-B561FC-00 CE 560PF 50V ± 10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
C1415 5600-B561FC-00 CE 560PF 50V ± 10%  C1416 5600-C103GD-00 PO 0.01uF 100V ± 10%  C1417 5600-B150FC-00 CE 15PF 50V ±5%  C1418 5600-B102FD-00 CE 0.001uF 50V ±			
10% C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
C1416 5600-C103GD-00 PO 0.01uF 100V ± 10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±	U1415	5600-B561FC-00	
10% C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±			
C1417 5600-B150FC-00 CE 15PF 50V ±5% C1418 5600-B102FD-00 CE 0.001uF 50V ±	U1416.	5600-C103GD-00	
C1418 5600-B102FD-00 CE 0.001uF 50V ±	<b></b>		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
10%	C1418	5600-B102FD-00	
			10%

	SYMBOL	NO. PARTS NO.	DESCRIPTION
	Coil & Tra	nsformer	
1	L802	5801-10001A-AA	PIF Matching Coil
1	L803	5810-01016A-AA	
,	L804	5810-10003A-AA	5.7MHz DET Coil
1	L901	5810-01015A-AA	Choke Coil 56uH
-	L902	5810-01015A-AA	Choke Coil 56uH
	L903	5810-01015A-AA	Choke Coil 56uH
	L1401	5805-01010A-AA	Peaking Coil 33uH
	L1402	5805-01008A-AA	Peaking Coil 15uH
-	L1403	5805-01010A-AA	Peaking Coil 33uH
1	T301-	5901-04001A-AA	Horizontal Drive
1		* * * *	Transformer
	T302	5902-05019A-AA	Flyback Transformer
	·T601	5807-06002A-AA	AC Line Filter
١	T602	5906-01009A-AA	Power Transformer
	T603	5910-06003A*AA	Switching Transformer
ł	•	r	TS4785
ı	P.C. Board	is a	•
l	PCB001	5701-B2833A-03	Main P.C. Board
ĺ	PCB002	5701-B2833C-08	Control P.C. Board
i	PCB003	5701-B2833B-00	CRT P.C. Board
1	PCB004	5701-B2833D-50	Power Supply P.C.
١	• . •		Board
j	PCB005	5702-B2833E-00	Transmitter P.C. Board
١	PCB006	5701-B2833F-00	Headphone P.C. Board
İ	PCB007	5701-B2833G-03	Teletext P.C.
ĺ	:_		Board
1	PCB008	5701-B2833H-00	Audio Out P.C. Board
ĺ	Switchs	0.000.0.000	<u> </u>
Ì	SW401	6106-010207-AA	1P2T Switch
	SW402	6106-010207-AA	1P2T Switch
	SW403	6112-010101-AA	Single Key Push Switch
١	SW404	6112-010101-AA	Single Key Push Switch
١	SW405	6112-010101-AA	Single Key Push Switch
}	SW406	6112-010101-AA	Single Key Push Switch
	SW407	6112-010101-AA	Single Key Push Switch
	SW408	6112-010101-AA	Single Key Push Switch
	SW409	6112-010101-AA	Single Key Push Switch
	SW410	6112-010101-AA	Single Key Push Switch
1			

SYMBOL	NO. PARTS NO.	DESCRIPTION
Switchs	1	<del></del>
SW601	6114-020203-LA	Power Switch
SW602	6106-040201-AA	<del> </del>
SW603	7202-14001F-00	Speaker Push 4P
	s & Connector Asse	
		Taiko Connector (1 pin)
	6005-01001F-00	Taiko Connector (1 pin) ×2
Socket B	6005-01001F-00	-Taiko Connector (1 pin)
		×2
Socket C	6003-01002A-00	SMK-2 pins Ass'y
Socket C'	·	2 pins Ass'y
Socket D	6003-01003A-00	SMK-3 pins Wafer
Socket E	6003-01004A-00	SMK-4 pins Ass'y
Socket F	6005-01005A-00	5 pins Ass'y
Socket G	6005-01003A-00	Taiko Connector (3 pins)
Socket G'		Taiko Connector (3 pins)
Socket I	6005-01010A-00	
000	0000 010.00.00	Dins)
Socket J	6005-01012A-00	Taiko Connector (12
000	0000 010.2.	pins)
Socket K	6003-01006A-00	SMK-6 pins Water
Socket L	6005-01003A-00	Taiko Connector (3 pins)
Socket N	6005-01005A-00	Taiko Connector (5 pins)
Socket O	6005-01005A-00	Taiko Connector (5 pins)
1	6005-01003A-00	Taiko Connector
CRT	7201-06004B-00	Picture Tube Socket
Socket	1201 0000 12 00	FIDE TOO COUNT
Plug A	7405-005300-00	Taiko Connector (2 pins)
Plug A'	7405-005400-00	Taiko Connector (2 pins)
Plug D	7402-000700-00	5 pins Ass'y
Plug E	7402-000800-00	SMK—Connector (4
		pins)
Plug F	7405-005500-00	Taiko Connector (5 pins)
Plug G	7405-008200-00	Taiko Connector (3 pins
		× 2)
Plug I	7405-005100-00	Taiko Connector (10
		pins)
Plug J	7405-005000-00	Taiko Connector (12
		pins)

SYMBOL	NO.	PARTS NO.	DESCRIPTION
} <u></u>		Connector 'Assen	nblies
Plug L	740	5-005700-00	Taiko Connector (3 pins)
Plug M			Taiko Connector (5 pins)
Plug N		15-005800-00	Taiko Connector (5 pins)
Plug O	741	)5-00590D-00 <sup>33</sup>	Taiko Connector (5 pins)
CRT Ground		05-005600-01	Taiko Connector
THE CHECKING			Taiko Connector (2 pins)
		02-000900-00	SMK Connector (2 pins)
Wires	70		
W001	690	00-BM7000-1A	S1 70mm Black
W002		00-BM7006-1A	S1 70mm Blue (Q)
W002		00-BM9004-1A	S1 90mm Yellow (K)
W003		00-BM9004-1A	S1 90mm Yellow (M)
W005		00-BM9004-1A	S1 90mm Yellow (T)
W005	690	00-BM1113-1A	S1 110mm Orange (L)
W007		00-BM8006-1A	S1 80mm Blue
W008		00-BM1512-1A	S1 150mm Red (B)
W009	690	00-BM1512-1A	S1 150mm Red (O)
W010	, -	00-BM1512-1A	S1 150mm Red (H)
W011	690	00-BM1617-1A	S1 160mm Violet (N)
W012	690	00-BM1810-1A	S1 180mm Black (I)
W013	690	00-BM1810-1A	S1 180mm Black (I)
W014	690	00-BM2215-1A	S1 220mm Green (F)
W015		00-BM2215-1A	\$1 220mm Green (U)
W016		00-BM3011-1A	S1 300mm Brown (A)
W017	696	00-BM3101-1A	S1 310mm Brown (1)
W018		00-BM3102-1A	S1 310mm Red (2)
W019	69	00-BM3103-1A	S1 310mm Orange (3)
W020	69	00-BM3104-1A	
W021	69	00-BM3105-1A	S1 310mm Green (5)
W022	69	00-LM3010-1A	STJ 300mm Black
W501	69	00-CO4912-1A	
W502	69	00-CO4914-1A	ST 490mm Yellow (J2)
W503	69	00-CO4910-1A	ST 490mm Black (J3)
W701		00-CO6002-1A	
W702	69	00-CO5000-1A	ST 50mm Black (B-)
W.R.	69	00-CO1012-1A	ST 100mm Red
W.L.	69	00-CO1019-1A	ST 100mm White
W.G.		00-CO1010-1A	
W901		00-CO8000-1A	
W902		00-CO8000-1A	ST 80mm Black (SP)
W903	69	00-CO8009-1A	ST 80mm White (SP)

SYMBOL	NO.	PARTS NO.	DESCRIPTION
Wires			
W904	69	900-CO8002-1/	A ST 80mm Red (SP)
Miscellan			
.X701	630	01-5003CA-03	
'- · ,	÷	·	KHZ
X1401		07-6004AA-00	
X1402		07-1385AA-00	Crystal 13,875,000 Hz
CF001		04-4004AA-00	
CF101		01-5504CB-00	Ceramic Filter 5.5 MHz
CF102		01-5504CB-00	
CF103		01-5744CB-00	
CF201	63	01-5003CA-00	KHz
CF202	63	03-4434AA-00	
CF203	63	01-5003CA-02	Ceramic Resonator 500 KHz
CF801	63	01-5504CB-00	Ceramic Resonator 5.5 KHz
CF802	63	01-5744CB-00	Ceramic Filter 5.74 MHz
U001	64	06-040902-00	Tuner
SAWF101	67	09-010100-00	TV PIF Saw Filter
DL201	58	01-07001A-AA	
DL202	67	03-030100-00	Ultrasonic Delay Line Alternate
F601	71	03-315001-00	
1.00.		03-07001A-00	
		02-AK2620-FA	
			N/1391/SP501
	67	11-050200-00	
J1	. 72	01-04002F-02	Pin Jack V Type (Red)
J2		01-04002F-09	
. "		01-04003F-00	
1		01-12002E-00	
		,,	Connector)
E901	72	201-03003F-00	
SP901		203-01012A-00	
		208-02003A-02	
CRT		001 66117A -AA	
		•	
ł		•	

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL.

CAUTION: The shaded areas in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. Before replacing any of these components read carefully the PRODUCT SAFETY NOTICE on page 2. Do not degrade the safety of the receiver through improper servicing.

#### **ABBREVIATIONS**

#### RESISTORS:

CF - Carbon Film Resistor

CC - Carbon Composition Resistor

MF - Metal Film Resistor

MO - Metal Oxide Resistor

FU - Fusible Resistor

NI - Non-Inflammable Resistor

SF - Semi-fixed Resistor

#### Wire:

SI - Single Jumper Wire AWG 22 (UL1007)

STJ - Strand Jumper Wire AWG 22 (UL1007)

ST - Strand Jumper Wire AWG 24 (UL1007)

#### **CAPACITORS:**

CE - Ceramic Capacitor

PO - Polyestor Film Capacitor

PP - Polypropylene Film Capacitor

EL - Electrolytic Capacitor

TC - Temperature Compensating Capacitor

MP - Metal Polyestor Film Capacitor

AC - AC Capacitor

#### Remark:

- 1) All resistors are ¼W, ±5% unless otherwise noted.
- 2) All capacitors are 50 WV capacitor unless otherwise noted.

SYMBO	OL NO. PART NO.	DESCRIPTION
C001	5600-A225FE-00	EL 2.2uF 50V ±20%
C002	5600-B104FH-00	CE 0.01uF 50V +80-20%
C002	5600-A105FE-00	EL 1uF 50V ±20%
C003	5600-A105FE-00	EL 1uF 50V ±20%
C004	5600-C104GD-00	PO 0.01uF 100V ±10%
C005	5600-G106CD-00	TAN 10uF 16V ±10%
C006	5600-B104FH-00	CE 0.01uF 50V +80-20%
C007	5650-C474GD-00	PO 0.47uF 100V ±10%
C008	5600-G106CD-00	TAN 10uF 16V ±10%
C009	5600-A105FE-00	EL 1uF 50V ±20%
C010	5600-C104GD-00	PO 0.01uF 100V ±10%
C011	5650-A227BE-00	EL 220uF 10V ±20%
C012	5608-A108CE-00	EL 1000uF 16V ±20%
C013	5600-A105FE-00	EL tuf 50V ±20%
C014	5600-A105FE-00	EL 1uf 50V ±20%
C015	5600-A105FE-00	EL 1uF 50V ±20%
C016	5600-A105FE-00	EL 1µF 50V ±20%
C017	5600-A105FE-00	EL 1uF 50V ±20%
C018	5600-A105FE-00	EL 1uF 50V ±20%
C019	5600-A225FE-00	EL 2.2uF 50V ±20%
C020	5600-B330FC-00	CE-33PF-50V ±5%
C021	5600-B330FC-00	CE 33PF 50V ±5%
C023	5600-A105FE-00	EL 1uF 50V-±20%
C024	5600-A107BE-00	EL 100uF 10V ±20%
C025	5600-A477CF-00	EL 470uF 16V 10%
C026	5600-G106CD-00	TAN 104F 16V ±10%
C101	5600-B103FH-00	CE 0.01 UF 50V +80-20%
C102	5600-B103FH-00	CE 0.01uF 50V +80-20%
C103	5600-B103FH-00	CE 0.01uF 50V +80-20%
C104	5600-B203FH-00	CE 0.02uF 50V-+80-20%

SYMBOL NO. PART NO.	DESCRIPTION
C105 5600-B102FD-00	CE 1000PF 50V ±10%
C106 5600-A226CE-00	EL 22uF 16V ±20%
C107 5600-B104FH-00	CE 0.01uF 50V +80-20%
C108 5600-A107CE-00	EL 100uF 10V ±20%
C109 5600-A105FE-00	EL 1uF 50V ±20%
C110 5600-A226CE-00	EL 22uF 16V ±20%
C111 5600-A227CE-00	EL 220uF 16V ±20%
C112 5600-G106CD-00	TAN 10uF 16V ±10%
C113 5600-A475FE-00	EL 4.7uF 50V ±20%
C114 5600-A476CE-00	EL 47uF 10V ±20%
C115 5600-G106CD-00	TAN 10uF 16V ±10%
C116 5600-B103FH-00	CE 0.01uF 50V +80-20%
C117 5600-B103FH-00	CE 0.01uF 50V +80-20%
C118 5600-B103FH-00	CE 0.01uF 50V +80-20%
C119 5600-B103FH-00	CE 0.01uF 50V +80-20%
C120 5600-8020FA-00	CE 2PF 50V ±0.25pF
C122 5600-B020FA-00	CE 2PF 50V ±0.25pF
C123 5600-8020FA-00	CE 2PF 50V ±0.25pF
C124 5600-B105FC-00	CE 12PF 50V ±10%
C125 5650-B470FC-00	CE 47PF 50V ±5%
C126 5600-A105FE-00	EL 10F 50V ±20%
C127 5600-A105FE-00	EL 1uF 50V ±20%
C128 5600-B103FH-00	CE 0.01uF 50V +80-20%
C129 5600-A107CE-00	EL 100uF 10V ±20%
- C130 5650-B470FC-00	CE 47PF 50V ±5%
C131 5600-G106CD-00	TAN 10uF 16V ±10%
C201 5600-A476CE-00	EL 47uf 10V ±20%
C202 5600-B181FC-00	CE 180PF 50V ±5%
C203 5600-B103FH-00	CE 0.01uF 50V +80-20%
C204 5600-A474FE-00	EL 0.47uF 50V ±20%

<b>.</b>		· .				•			ELL	CTRIC
7			D. PART				DE	SCRIP	TION	
C2	05	560	0-A474F	E-00	)	EL 0.4	75	501/ -	-000/	
	06	- 300	J-A4//(	<b>⊢-ι</b> κ	)	FI 17	<b>∧</b>		~~~	
	07	200	J-A4/4F	~_( 11 )		=1. ∩ <i>1</i>	7			· .
	80	700	ノーローレンファー	コーしんり		:: () (	11	En.	100	20%
C2		7000	7-01000	ぴつけ	, ,	I NA	OuF :	16V +	- 10%	
C2	11	JOOL	/-M4/4i*t	UU		אור ז-	7.15	こへいしょ	-000/	
	11 12		)-B103Fl	1-00		CE 0.0	HuF :	50V -	-80-1	20%
C2										
C21		5600	-G224GI	J-00	l t	O.0 0.0	22uf	100V	/ ±10	% [
C21		5600	-C224GI -C224GI	7-00 7-00	1 . M	0.00	22uF	100V	生109	%
C21	6	5600	-G106C	)-00 0-00		O 0.0	22ur	1000	±109	%
C21			-B224FH	-00 -00		AN 10	2011 ] 2015 7	ον ±	10%	_
C21	8	5600	-B224FH	-00	ō	y_ (1')	71. F C	70 L L	80-2	
C21		5600	-B224FH	-00	Ö	ロリノ	<i>/!!</i> - ~	/M/L	80-2	W.
C22			プライ ひじょじ	-1111	<u> </u>	_ J.Z.	Eur 3	/ <del>1</del> 2/	1002	U%
C22		2000	ーロコレントガ	~UU	• ()	Enn	inF 5	.U\\ ⊤	ル。 80ー2	ارمرا
C22		5600	·B102FD	-በበ	~	<u>⊏</u> 1∩∩	$\sim$			
C22		5650-	C183GD	00-(	P	חחר.	10 .E	1000		,
C22		2000	<b>V440GL</b>		171	) II O'	າກ .⊏	1000		
C22	_	2000-	~~~~	·UU	<b>-</b> -1	- 220	た ちか	1 20	20/	- 1
C22		2020-	しててるびひ	-00	P	O.02	22uF	100V	±10%	ς ∤
C22		2000-	ロムサードし・	·UU	, Cl	= 240	PF 5(	0V ±5	5%	1
C228		5600-	B102FD	00	Cl	≣-100	OPF 5	50V +	10%	
C230		5600-	A225FE-	00	EL	. 2.2u	F 50\	1 +20	)%	
C231		5600-l	B181FC-	00	CE	E 1801	PF 50	)V +4	<b>5%</b>	
a C232		5600-i	B181FC-	00	CE	180	PF 50	)V ±5	%	
C233		JOUU-  5610	B181FC-	00	CE	180	PF 50	)V ±5	%	
C234		501U-(	1200FC-(	ίΩ	TC	20PF	50V	±5%	á	
C237		ວບ ເບຼາ. 561∩	1680FC-(	)U	IC	68PF	50V	±5%	ó	1
C238		5610-	1200FC-0	/U -		68PF	50V	±5%	,	
C240		5600-4	477CE-	n N	Li IC	20PF	_50V	±5%	)	·
C241		5600-F	3103FH-(	)() )()		470u	- 16\ 	/ ±20	)%	
C242		600-F	3103FH-(	00		0.01	ır 50	v +8	0-20	%
C243	- 5	600-E	103FH-(	00	CF	0.016	1E EV	v +8	0-20	%
C244	5	600-E	103FH-0	00-		0.016	וב בטי	ν <del>+</del> δ	0-20 0-20 0-20	%
C245	5	600-A	474FE-0	0		0.47u	F 501	/ 十つ/	U209	%
C246	5	600-B	103FH-0	0		0.01	. 501 F 501	v ⊥.∠\	)% )—209	× 1
C247 C248	5	600-B	103FH-0	0	CE	0.01u	F 50\	√ <del>+</del> 80	7-209	(O)
C248	5	600-B	180FC-0	0	CE	18PF	50V	+5%		ا ب
C250	2	900-B	100FC-0	0	CE	10PF	50V	±5%		
C251	2	600 A	100FC-0		CE	10PF	50V	±5%		
C252	5 5	000-C:	563GD-0 563GD-0	U	.PO	0.056	uF 10	00V +	10%	
C253	5	300-€; 300-₽:	103FH-0	IU i	PO.	0.0561	uF 10	)OV +	10%	
C254	56	200-B	151FC-00	J	CE	0.01uf	= 50V	/ + 80	2ñ%	6
C255	56	300-R1	220FC-00		UE	150PF	· 50V	±5%	, ·	
C256	56	300-R1	103FH-0(			22PF	50V :	±5%		1
C257	56	300-L2	25FE-00		CE (	いついにっ	50V	+80	-20%	5
C258	56	800-B3	90FC-00	) .	CE 1	.2uF 5	20V <u>:</u>	=20% =====	)	1
C259	56	601-A1	05FD-00	)	FI 1	uF 50	\/ <del> </del>	∑3% 100/		
C261	56	i00-B4	72MD-0	n .	CE (	ui 30 ).0047	711E 4	10% 500v	±10%	
C262	56	i00-A4	75FE-00		EL 4	.7uF 5	.UV →	-200V	I 10%	)
C264	56	00-B1	02FD-იი	١ (	CF 1	000P	ドカン	_4U% / <del>-</del> L-10	10/	]
C265 C266	56	00-B3	31FC-00	1	ČĒ 3	30PF	501/	+50/	170	.
C266 C267	56	00-B1	02FD-00	- (	CE 1	000PI	50V 7 50V	0% / +10	)OZ	
C267 C268	26	00-A4	74FF-00		ĒL O	47uF	50V	ー ! し 十つ∩©	/70 4	
0268 0269	20	UO-A1(	05FF-00	F	EL 11	بارة 1F 50۱	/ +2	≟∠∪% '0%	U	
C270	20	UU-A47	74FF-00	· E	EL 0.	47uF	50V :	±20%	<b>'</b>	
	200	JU-G10	06CD-00		AN	10uF	16V :	±10%	5	j [
						<u> </u>		/ .		يا ني

	ei maí ibi			
SY	MBOL NO.	PART NO	2500	
Co	71 5600	ASSECT OF	DESCRIPTION	
	72 5600-	'M443FE-U( .Δ226ΩF Δ	0 EL 2.2uF 50V ±20%	
		へとくひし ヒーロ	U FI 220F 16V 2000 / 1	
ြင်	, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·M 117/1/ 11		
C2	! • . JUUU-	ונו וחטוני	ID TANI 10 TANI 10	
	77 5600-	622UFC-00	O CE 22PF 50V ±5% O EL 22uF 16V ±20%	
	78 5600-	A226CE-0(	0 EL 22uF 16V ±20%	
102			1	
		ヘチィひしとうひし	J PL4/JE10V L000 - I	
	<b></b> JOUL-	D:3D3 IPF I H	)	
1030	) 5600-i	B203FH-00	CE 0.02uF 50V ±5% CE 0.02uF 50V +80-20% PO 0.001uF 100V ±10%	
1030	)2 5600-0	C102GD-00	PO 0.001uF 100V + 10%	- S
	- 2000	つきひせびひ-00	J: P(J)()()()(E 100V)	ŝ
C30	, 5000-7	へいひ/ ヒヒーじじ	F1 3300E 35V →500v 1	3,
1030	5600-	4228EE-00	i i=1:2200uE 0ΕV ± ορο i	
C30	<i>l</i> 6 5601- <i>i</i>	1225FD-00	FI 2 245 50V + 10V	
C30	7 3001-7	くつつない カー・いい	E  33000°C 0C/ 1 00**	
C30	୪ 5600-E	3681MD-00	) CE 680BE 500V 1 400	
C30	a 2000-F	3681MD-00	CF 680PF 500V ++00V	1
C31	<u>0</u> 5650-A	108DE-00	EL 1000uF 25V ±20%	
C31	2 5615-г	)222AD_00	DD 0.0000 = 00-	
				.2
1031	6 5607-F	SSSTC OO	DD 0 0000	5.
C31	/ 5600-B	681MD-nn	CE 680DE ECOVILLADO	
C318	~ ~~~	11111111111	· Mai 100 C OCOM Commercial	2. 14.
C319				3
C32		274LC-00	PP 0.27uF 400V ±5%	Part.
	2 5600-A	107HG-00	FI 1000F 100V ±5%	43
C330	) 5607-F	722TC-00	DD 0.0070 7 00-1070	Chapt MC
C331				19
C332				4
C333	5600-A	06FE-00	EL 4.7uF 50V ±20%	â.
C401	5600-R1	104FH-00	EL 10uF 16V ±20%	W.
C402	5600-C	553CD-00	CE 0.01uF 50V +80-20% PO 0.022uF 100V ±10%	8
C404	5600-A4	76BE-00	FU 0.022UF 100V ±10%	Š
C405	5600-C2	33GD-00	EL 47uF 10V ±20%	American Service
C501	5600-B1	50FC-00	PO 0.022uF 100V ±10%	7
C502	5600-B2	20FC-00		
C503		80FC-00	CE 22PF 50V ±5%	ir S
C504	5600-R1	03FH-00	CE 68PF 50V ±5%	다. 중
C505	5600-B1	04FH-00	CE 0.01uF 50V +80-20%	à
C506	5600-A1	06CE-00	UE VUIUE 50V +80-20% ( )	
C507	5600-A1	07CE-00	EL 10uF 16V ±20%	<u> </u>
C508	5600-A4	74FF-00	EL 100uF 10V ±20%	
C509	5600-A4	72RD-00	EL 0.47uF 50V ±20%	
C601	5607-E4	74WF-00	CE 0.0047uF 500V ±10%	
C602	5615-E10	)5WF_00	PP 0.4/uF 250V +20% 1	
C603	5600-B47	728D-00	PP 1uF 250V ±20%	
C604	5600-B47	プローCO	CE 0.0047uF 500V ±10%	-
C605	5600-B47	2RD-00	CE 0.0047uF 500V ±10%	
C606	5600-A22	2110-00	CE 0.0047uF 500V ±10%	
C607	5600-C33	13GD 00	EL 220uF 400V +50 - 10%	
C608	5600-A10	でんじ-00	PO 0.033uF 100V +10%	
C609	5600-C10	460 00	EL 10uF 16V ±20%	ı
C610	5600-A47	400-00 ·	PO 0.01uF 100V-±10%	ı
C611	5615-E22		FL 4/UF 10V +20%	
C612	5605-F22		PP 0.0022uF 1.2kV +10% 1 38	J
C613	5600-B68	- AL-UU	AU 0.0022uF.400V +20% 1	j
C614	5600-B68	ַ טט-טטייַ	CE 680PF 500V +10%	
C615	5600 Agg	200-00	CE 0.0047uF 500V + 10%	
C616	5600-A338	2DE-00	□ 3300uF 25V ±20%	
2010	5600-A10	/HG-00	EL 100uF 160V +50=10%	
•				Ì
		• •		
		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	•	**		
	-			

( - i - i		
SYM	BOL NO. PART NO.	DESCRIPTION
C617	7 5600-A228DE-00	EL 2200uF 25V ±20%
C618		
C620		
C621		
C622		
C625		EL 2200-E 25V - 2004
C626	5 5600-A228DE-00	
C627		
C632		
C701		
. C702		
C703		
C801		CE 0.01uF 50V +80-20%
C802	5600-B107CE-00	EL 100uF 10V ±20%
C803	5600-B103FH-00	CE 0.01uF 50V +80-20%
C804		
C805		CE 0.01uF 50V +80-20%
C806		TO CODE FOR #5020%
C808		TC 68PF 50V ±5%
		CE 0.01uF 50V +80-20%
C809		EL 100uF 10V ±20%
C810		CE 0.01uF 50V +80-20%
C812		CE 5PF 50V ±0.25pF
C813		CE 0.01uF 50V +80-20%
C814		TC 68PF 50V ±5%
C815	5650-C474GD-00	PO 0.47uF 100V ±10%
C816	5600-A475FE-00	EL 4.7uF 50V ±20%
C817	5600-A224FE-00	EL 0.22uF 50V ±20%
C818	5600-A475FE-00	EL 4.7uF 50V ±20%
C821		PO 0.0068uF 100V ±10%
C822	5600-C102GD-00	PO 0.00600F 100V ± 10%
C823	5600-A476CE-00	PO 0.001uF 100V ±10%
C824		EL 47uF 10V ±20%
	5650-C474GD-00	PO 0.47uF 100V ±10%
C825	5600-C224GD-00	PO 0.022uF 100V ±10%
C826	5600-C104GD-00	PO 0.01uF 100V ±10%
C826	5650-C332GD-00	PO 0.0033uF 100V ±10%
C827	5600-C224GD-00	PO 0.022uF 100V ±10%
C828	5600-C104GD-00	PO 0.01uF 100V ±10%
C829	5650-C474GD-00	PO 0.47uF 100V ±10%
C830	5600-A475FE-00	EL 4.7uF 50V ±20%
C831	5600-A107CE-00	EL 100uF 10V ±20%
C832	5600-A475FE-00	EL 4.7uF 50V ±20%
C833	5600-A475FE-00	EL 4.7uF 50V ±20%
C834	5600-A475FE-00	EL 4.7uF 50V ±20%
C835	5650-C332GD-00	PO 0.0033uF 100V ±10%
C836	5600-A475FE-00	*EL 4.7uF 50V ±20%
C837	5600-A475FE-00	EL 4,7uF 50V ±20%
C838	5600-A475FE-00	EL 4.7uF 50V ±20%
C839	5600-A475FE-00	EL 4.7uF 50V ±20%
C840	5600-A475FE-00	EL 4.7uF 50V. ±20%
C841	5600-A477CE-00	EL 470uF 16V ±20%
C842	5600-A224FE-00	EL 4700F 16V ±20%
C843	5600-A224FE-00	EL 0.22uF 50V ±20%
C844	5600-A475FE-00	EL 4.7uF 50V ±10%
C845		EL 4.7uF 50V ±20%
	5600-A224FE-00	EL 0.22uF 50V ±20%
C846	5600-B103FH-00	CE 0.01uF 50V +80-20%
C847	5600-A225FE-00	EL 2.2uF 50V ±20%
C848	5600-A475FE-00	EL 4.7uF 50V ±20%
C849	5600-B203FH-00	CE 0.02uF 50V +80-20%
C850	5600-B151FC-00	CE 150PF 50V ±5%
C851	5610-J680FC-00	TC 68PF 50V ±5%
C852	5600-B203FH-00	CE 0.02uF 50V +80-20%

~~Œ 7	PARI LIST (B)	
4	SYMBOL NO. PART NO.	DESCRIPTION
	C853 5600-B331FC-00	CE 330PF 50V ±5%
	C854 5600-A474FE-00	
	C901 5600-B103FH-00	CE 0.01uF 50V +80-20%
	C902 5600-B103FH-00	CE 0.01uF 50V +80-20%
	C903 5600-B103FH-00	CE 0.01uF 50V +80-20%
ł	C904 5600-B103FH-00	CE 0.01uF 50V +80-20%
1	C1401 5600-C223GD-00	
<u> </u>	C1402 5600-A226CE-00	
1	C1403 5600-B270FC-00	
	C1404 5600-B180FC-00	
	C1405 : 5600-B150FC-00	
	C1406 5600-A105FE-00	
	C1407 5600-A225FF-00	
	1 111000 - 00	
,		
	C1410 5600-A107BE-00	
	C1411 5600-B104FH-00	CE 0.01uF 50V +80-20%
	C1412 5600-A226CE-00	EL 22uF 16V ±20%
	C1413 5600-C473GD-00	
	C1414 5600-C473GD-00	PO 0.047uF 100V ±10%
	C1415 5600-B561FC-00	OF SCORE FOUNDER
	C1416 5600-C103GD-00	PO 0.01uF 100V +10%
	C1417 2000-B150FC-00	CE 12PF 50V +10%
	C1418 5600-B120FD-00	CE 12PF 50V ±10%
	C1419 5600-B471FC-00	CE 470PF 50V +5%
	C1420 5600-C223GD-00	PO 0.022uF 100V ±10%
. 1	C1421 5600-B271FC-00	CE 270PF 50V ±5%
- 1	C1422 5600-B101FC-00	CE 100PF 50V ±5%
. [	C1423 5600-B271FC-00	CE 270PF 50V ±5%
	C1424 5600-C683GD-00	PO 0.068uF 100V ±5%
	C1425 5600-B104FH-00	
	C1426 5600-B103FH-00	
	C1427 5650-B470FC-00	
	C1428 5600-A226CE-00	CE 47PF 50V ±5%
	C1429 5600-B100FC-00	
	C1430 5600-A226CE-00	
	CF001 6304-4004AA-00	
	CF101 6301-5504CB-01	OSC-CRYSTAL 4.00MHz
	OF 101 0001-3304CB=01	OSC-FILTER 5.5MHz TPS
	CF102 6301-6504CB-01	5.5MB
- [	01 702 0001-0004CB-01	OSC-FILTER 6.5MHz TPS
-1	CF103 6301-5744CB-01	6.5MB
Ι,	51 100 0001-0744CB-U1	OSC-FILTER 5.74MHz TPS
-14	CF201 6301-5003CA-01	5.74MB2
- [`	5. 201 0001-0003CA-01	OSC-RESONATOR 500KHz
1/	CF202 6304-4434AA-00	CSB 503F2
-1,	J. 202 0004-4434AA-00	OSC-CRYSTAL
1/	DF203 6301-5003CA-02	4.43361875MHz
-   `	21 203 0301-3003CA-02	OSC-RESONATOR 500KHz
10	*E961- 6201 EE040D 00-	CSB 500E5
- 1	CF801 6301-5504CB-00	
1	PERO 6201 F7440B 60	5.5MB
1	CF802 6301-5744CB-00	OSC-FILTER 5.74MHz SFE
1/	PET CND OSED OSES	5.74MB
1	ORT GND 005P- 2100	
	6005-01001F-00	WAFER TS-80 METAL PIN 1
_	2004 - 5050 5	PIN.
	0001 5250-04001A-00	DIODE-ZENER 5.1V GZA
_		5.1Y
ΙD	002 5250-05001A-00	DIODE-SIGNAL 1N4148
	003 5250-05001A-00	DIODE-SIGNAL 1N4148
D	004 5201-01003A-00	DIODE-RECTIFIER 1N4001

	SYM	BOL N	O. PAR	r no.	DESCRIPTION
	D005	525	0-05001	A-00	
_	D006		0-04015		DIODE ZENED OF ON THE
	10000	ريات	0-040.10	<i>/</i> /\-00	DIODE-ZENER 24.0V MTZ 24D
	5007	EDE	0.04000		
	D007	.525	0-04002	:A-00	DIODE-ZENER 6.2V GZA
٠.	1	jan koji ili	* + Ji.;	1	6.2Y
	D140		0-05001		DIODE-SIGNAL 1N4148
	D1403	3 520	3-04012	A-00	DIODE-ZENER 5.6V GZA
į			200		5.6Y
	D201	525	0-04003	Δ_00	
	0201	020	0-04000	M-00	DIODE-ZENER 7.5V GZA
1	5000	EOE.	 		7:5Y
į	D202	525	0-04003	A-00	DIODE-ZENER 7.5V GZA
			:		7.5Y
	D203	. 525(	0-04014	A-00	DIODE-ZENER 20.0V MTZ
					20C
1	D204	5250	0-05001	Δ_ΩΩ	
	D205		0-05001 0-05001		DIODE-SIGNAL 1N4148
					DIODE-SIGNAL 1N4148
-	D206		0-05001		DIODE-SIGNAL 1N4148
-	D207		1-01001.		DIODE-RECTIFIER 1N4004S
ļ	D208	5250	0-05001.	A-00	DIODE-SIGNAL 1N4148
}	D208		1-01001		DIODE-RECTIFIER 1N4004S
1	D209		0-05001		DIODE SIGNAL TALLS
ļ	D210		)-04009.		DIODE-SIGNAL 1N4148
ļ	0210	りとうし	,-U4UUS,	M-UU	DIODE-ZENER 9.1V GZA
1	0044			·	9.1Y
•	D211		)-05001,		DIODE-SIGNAL 1N4148
	D302		-02009		DIODE BYT52J
1	D303	5211	-02009/	A-00	DIODE BYT52J
Ì	D304		-02009/		DIODE BYT52J
	D305		-02009/		DIODE BYT52J
4	D310		-02003/		
	D311				DIODE BY228-15
1			-02012		DIODE BY299
	D312		-05001/		DIODE-SIGNAL 1N4148
ľ	D401	5250	-05001A	۸-00	DIODE-SIGNAL 1N4148
Н	D402	5250	-05001/	4-00	DIODE-SIGNAL 1N4148
١	D403		-05001/		DIODE-SIGNAL 1N4148
l	D404		-05001		DIODE CIONAL 1N4140
1	D405		-050017		DIODE-SIGNAL 1N4148
1					DIODE-SIGNAL 1N4148
	D406		-05001 <i>A</i>		DIODE-SIGNAL 1N4148
	D407		-05001 <i>A</i>		DIODE-SIGNAL 1N4148
	D408	5250	-05001A	۷-00	DIODE-SIGNAL 1N4148
	D501	5250	-05001A	\-00	DIODE-SIGNAL 1N4148
!!	D502	5250	-05001A	-00	DIODE-SIGNAL 1N4148
ĺ	0503	5250	-05001A	00	DIODE SIGNAL 1N4 148
ŀ	2601		-01002A		DIODE-SIGNAL 1N4148
ľ	(	UEUQ.	-U 1 UUZA	1-00	DIODE-BRIDGE RECT.
١,	2603	EOCC	0.4000		DBA10G
1	2003	225U	-04008A	-OD	DIODE-ZENER 8.2V GZA
١,	300 -				8.2Y
L	0604	5250-	-04009A	-00	DIODE-ZENER 9.1V GZA
					9.1Y
E	2605	5211-	02009A	-00	DIODE BYT52J
	0606	5211-	02009A	-00	
	0607	5211	02009A	-00	DIODE BYT52J
	608	5214	いとししせん	-00	DIODE BYT52J
r	609	2211-	02010A	-00	DIODE *RG2 BYW36
-	1009	3211-	02010A	-00	DIODE *RG2 BYW36
7	611	5250-	05001A	-00	DIODE-SIGNAL 1N4148
	612	5250-	05001A	-00	DIODE-SIGNAL 1N4148
C	613	5201-	01001A	-00	DIODE-RECTIFIER 1N4004S
C	701	5201-	01001A	-00	DIODE BEOTISIES 454000"
C	803	5250	05001A	-00	DIODE-RECTIFIER 1N4002
C	805	5250	00001A	-00	DIODE-SIGNAL 1N4148 -
r	808	943U-	05001A	-00	DIODE-SIGNAL 1N4148
	1809	2250-	05001A-	-00	DIODE-SIGNAL 1N4148
_	009	5250-6	05001A-	-00	DIODE-SIGNAL 1N4148
					1, 11 12 13 14 14 14 14

PARI USI (B)	
SYMBOL NO. PART NO.	DESCRIPTION
D810 5250-05001A-00 DL201 5801-07001A-AA	DIODE-SIGNAL 1N4148
DL201 5801-07001A-AA DL202 (6704-030200-00)	COIL-Y DELAY LINE
6704-030100-00	SUBASS'Y-UL TRASONIC
	D* EFD-EN645 A11G
F601 7103-315001-00	FUSE T3.15A AC250V
FOR COT OND	(20×5mm)
FOR CRT GND 7450-05600-01	CONT ACCIN OCO
7430-03000-01	CON. ASS'Y-350mm TS-80
GND 6900-LM3010-IA	STJ S-300mm BLACK
	BLACK
HSJ 0914-01-010	
7204-03003F-00	JACK-HEADPHONE
IC001 6503-01040A-00	TC-38-009 INTEGRATED CIRCUIT
1000 010404-00	M3872IMB1
IC002 6503-00940A-00	INTEGRATED CIRCUIT
	M206
IC003 6503-01116A-00	INTEGRATED CIRCUIT
IC004 6503-01208A-00	ULN2001A
1000 01200A-00	INTEGRATED CIRCUIT
IC005 6511-00302A-00	INTEGRATED CIRCUIT
	KA33V
IC101 6503-01324A-00	INTEGRATED CIRCUIT
IC102 6509-00208A-00	TDA8120 INTEGRATED CIRCUIT
0000 002007-00	TEA2014
IC1401 6508-00528A-00	INTEGRATED CIRCUIT
101400 0500 000404 04	SAA5231
IC1402 6508-00640A-00	INTEGRATED CIRCUIT
IC1403 6514-00116A-00	SAA5243 P/E INTEGRATED CIRCUIT
	V62C1612L
IC1403 6517-00128A-00	INTEGRATED CIRCUIT
IC1404 6514-00116A-00	HY6264P-15
101-04 0314-00110A-00	INTEGRATED CIRCUIT V62C1612L
IC1405 6509-00208A-00	INTEGRATED CIRCUIT
	TEA2014
IC201 6501-01764A-00	INTEGRATED CIRCUIT
IC202 6506-00710A-00	TA8659N
102-10 000 007 10A-00	INTEGRATED CIRCUIT LA7210
1C203 6503-00703A-00	INTEGRATED CIRCUIT
10001 0007 00007	L7812
IC301 6507-00907A-00	INTEGRATED CIRCUIT
(C401 6503-00308A-00	AN5521 INTEGRATED CIRCUIT
	TDA2320A
IC601 6503-01312A-00	INTEGRATED CIRCUIT
IC701 6503-01320A-00	TDA2009A
IC701 6503-01320A-00	INTEGRATED CIRCUIT M710L
IC801 6505-00508A-00	INTEGRATED CIRCUIT
	uPC1391H
C802 6505-00508A-00	INTEGRATED CIRCUIT
C803 6508-00728A-00	UPC1391H
	INTEGRATED CIRCUIT TDA3803A
	/ 10000/7

	00 00 00		ELECTIVO		
	<del></del>	OL NO. PART NO.	DESCRIPTION		
٠	IC804	6512-0024A-00	INTEGRATED CIRCUIT *CD4066B		
	IC805	6507-00812A-00	INTEGRATED CIRCUIT AN5836		
	ITT MS	A1920P			
		6114-020203-LA	SWITCH-POWER MSA1920P		
	Ji	7201-04002F-02	JACK-PIN V-TYPE RED JP J0328-01-020		
	J2	7201-04002F-09	JACK-PIN V-TYPE WHITE JP J0328-01-030		
	L002	5810-01012A-AA	COIL-PEAKING 100 uH EC36T-101K		
	L101	5810-01005A-AA			
	L102	5810-01008A-AA	COIL-PEAKING 15 uH EC36T-150K		
	L104	5810-01006A-AA	COIL-PEAKING 8.2 uH ECE36T-8R2M		
	L105	5801-10002A-AA	COIL-PIF DET		
	L106	5801-10001A-AA	COIL-PIF MATCHING		
	L107	5801-10001A-AA	COIL-PIF MATHING		
-	L108	5801-10001A-AA	COIL-PIF MATCHING		
	ſ	5801-10002A-AA	COIL-PIF DET		
	L110	5810-01005A-AA	COIL-PEAKING 5.6 uH		
		GO 10-0 1000A-71A	EC36T-5R6M		
	L111	5810-01008A-AA	COIL-PEAKING 15 UH EC36T-150K		
	L112	5801-10022A-AA	COIL-PIF TRAP 51M7L		
1	L113	5801-10022A-AA	COIL-PIF TRAP 51M7L		
	L114	5810-01012A-AA	COIL-PEAKING 100 UH EC36T-101K		
	L1401	5805-01010A-AA	COIL-PEAKING 33 uH EC36T-330K		
	L1402	5805-01008AA-AA	COIL-PEAKING 15 uH EC36T-150K		
	L1403	5805-01010A-AA	COIL-PEAKING 33 uH EC36T-330K		
	L201	5801-10021A-AA	COIL-DISCRI BURST		
Ì	L202	5801-10021A-AA	COIL-DISCRI BURST		
١	L203	5801-10012A-AA	COIL-DELAY LINE		
ļ	-		MATCHING		
	L204	85100-01006A-AA			
1	L205	5801-10006A-AA	COIL-BELL FILTER		
	L206	5810-01013A-AA	COIL-PEAKING 39 uH EC36T-390K		
1	L207	5801-10007A-AA	COIL-IDENT		
	L208	8510-01012A-AA	COIL-PEAKING 100 UH EC36T-101K		
ł	L2/L3=	5mm NON-TINNED			
l		6900-BM2215-IA	SJ 220mm GREEN GREEN		
١	L2/LE≈	5mm NON-TINNED	di destini di della di della		
ļ		7405-006400-00	CON.ASSY-5P+5P		
۱	•		W/WIRE		
	L2/L3=	5mm NON-TINNED	<u> </u>		
1		5900-BM1810-IA	SJ 180mm BLACK		
l	L2/L3=	5mm NON-TINNED			
		6900-BM2817-IA	SJ 280mm VIOLET		
l		5mm NON-TINNED	TOLL!		
1	`	5900BM7000-IA	STW 70mm BLACK		
_					

PARI LIST (B)	
SYMBOL NO. PART NO.	DESCRIPTION
L2/L3=5mm NON-TINNED	)
6900-BM2215-IA	SJ 220mm GREEN
L2/L3=5mm NON-TINNED	
6900-BM2810-IA	ST S-280mm BLACK
L2/L3=5mm NON-TINNED	31 3-200mm BLACK
6900-BM3011-IA	SJ 300mm BROWN
L2/L3=5mm NON-TINNED	
6900-BM9004-IA	SJ 90mm YELLOW
L2/L3=5mm NON-TINNED	)
6900-BM3011-IA	SJ 300mm BROWN
L2/L3=5mm NON-TINNED	)
6900-BM7006-IA	ST 70mm BLUE
L2/L3=5mm NON-TINNED	OF FORMIT BLUE
6900-BM1512-IA	
0900-BW 1312-IA	SJ 150mm RED
L2/L3=5mm NON-TINNED	
6900-BM2513-IA	SJ S-250mm ORANGE
L2/L3=5mm NON-TINNED	
6900-BM8006-IA	ST S-80mm BLUE
L301 5808-05004A-AA	COIL-H. WIDTH
L302 5813-05008A-AA	COIL-H. WIDTH
L601 5801-10011A-AA	
L602 5806-02003A-AA	COIL-CHOKE 5 UH
1 801 EPA+ +AAAA A	COIL OIL DET
L801 5801-10020A-AA	COIL-SIF DET
L802 5801-10020A-AA	COIL-SIF DET
L803 5801-02007A-AA	COIL-CHOKE 15 mH
L804 5801-10003A-AA	COIL-SIF DET
L805 5801-10028A-AA	COIL-AM DEMODULATOR
	L=1.5 mH
L901 5850-01015A-AA	COIL-PEAKING 56 uH
	EC36T-560K
L902 5850-01015A-AA	
C302 3030-01015A-AA	COIL-PEAKING 56 uH
1000	EC36T-560K
L903 5850-01015A-AA	COIL-PEAKING 56 uH
	EC36T-560K
LD701 6601-E00100-00	LED INFRARED TLN105
LD702 6601-E00100-00	LED INFRARED TLN105
LED4016601-A00100-00	LED RED 2×5mm TLR208
LED4026601-A00100-00	LED RED 2×5mm TLR208
· · · · · ·	LED 3 DIGIT COM-564H
LLD-030001-F00100-00	LED SILICON PHOTO
1.00 100	TPS703
LSC-109	
5807-08011A-AA	COIL-DEGUASSING LSC109
PLUG A	
7405-005400-00	CON.ASS'Y-900mm×2
	BROTS-80
PLUG A	
7405-005300-00	CON.ASS'Y-900mm×2
	BLUTS-80
PLUG-D	DE010-00
	CON ACON FOR LE
1402-000700-00	CON:ASS'Y-500+5mm×2
DI LIO E	TINNED
PLUG E	
7402-000800-00	CON.ASS'Y-900+7mm×2
	NON TINNED
PLUG F	
	CON.ASSY-900mm×5 TL-
PLUG G	25H
	1
7405-008200-00	CON.ASS'Y-380mm×3
and the second of the second o	D.STLB-P+TL-25(3+4)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	-
	•
•	-

SYMBO	L NO. PART NO.	DESCRIPTION
PLUG L		
	7405-005700-00	CON.ASS'Y-200mm×3 TL-25H
		16-201
PLUG N	n .7405-004900-00	CON.ASS'Y-610.590×
		2,6TLB-P
PLUG N		
	7405-005800-00	CON.ASS'Y-340mm×5 TL-25H
PLUG (	<b>)</b>	
	7405-005900-00	CON.ASS'Y-280mm×5 TL-25H
0001	5101-A00704-00	TRANSISTOR 2SA950-Y
	5101-A00704-00	TRANSISTOR 2SA950-Y
0002	· - · · ·	
Q003	5101-A00704-00	TRANSISTOR 2SA950-Y
Q004	5101-A00404-00	TRANSISTOR 2SA1015-Y
Q005	5101-A00404-00	TRANSISTOR 2SA1015-Y
Q006	5101-A00404-00	TRANSISTOR 2SA1015-Y
0007	5101-D00503-00	TRANSISTOR 2SD1052-A
0008	5101-A00404-00	TRANSISTOR 2SA1015-Y
0101	5101-C00304-00	TRANSISTOR 2SC2216
1		2SC2717
Q103	5101-C00205-00	TRANSISTOR 2SC1815-Y
Q104	5101-C00205-00	TRANSISTOR 2SC1815-Y
Q1401	5101-A00404-00	TRANSISTOR 2SA1015-Y
Q1402	5101-C01305-00	TRANSISTOR 2SC1923-R
Q1403	5101-D00503-00	TRANSISTOR 2SD1052-A
Q1404	5101-C00205-00	TRANSISTOR 2SC1815-Y
Q1405	5101-C00205-00	TRANSISTOR 2SC1815-Y
Q1406	5101-C00205-00	TRANSISTOR 2SC1815-Y
Q1407	5101-C00205-00	TRANSISTOR 2SC1815-Y
Q1408	5101-A00404-00	TRANSISTOR 2SA1015-Y
Q201	5101-C00205-00	TRANSISTOR 2SC1815-Y
0201	5101-C00205-00	TRANSISTOR 2SC1815-Y
Q301	5101-C00203-00 5101-C00703-00	TRANSISTOR 2SC2068
Cau	3101-000703-00	2SC2482
Q302	5101-D00901-00	TRANSISTOR 2SD1433
Q304	5101-A00704-00	TRANSISTOR 2SA950-Y
Q305	5101-A00704-00	TRANSISTOR 2SA950-Y
Q401		TRANSISTOR 2SA1015-Y
	5101-A00404-00	
Q402	5101-A00404-00	TRANSISTOR 2SA1015-Y
Q403	5101-A00404-00	TRANSISTOR 2SA1015-Y
Q501	5101-C00703-00	TRANSISTOR 2SC2068
	•	2SC2482
Q502	5101-C00703-00	TRANSISTOR 2SC2068
		2SC2482
Q503	5101-C00703-00	TRANSISTOR 2SC2068
Q504	E101 C00700 00	2SC2482
Q304	5101-C00703-00	TRANSISTOR 2SC2068
Q505	Etot oogeneer "	2SC2482
4303	5101-C00703-00	
DEAA	E404 0048-0	2SC2482
Q506	5101-C00703-00	TRANSISTOR 2SC2068
00==		2SC2482 ·_
Q507	5101-A00103-00	
Q508	5101-C00205-00	
Q601	5101-C00205-00	TRANSISTOR 2SC1815-Y
0602	5104-B00103-00	TRANSISTOR 2SB774-T
Q602		
Q604	5101-C00205-00	TRANSISTOR 2SC1815-Y
1 _	5101-D00901-00	TRANSISTOR 2SD1433
Q605	5101-C00804-00	TRANSISTOR 2SC2230-AY
-		

PART LIST (B)					
SYMB	OL NO. PART NO.	DESCRIPTION			
Q606	5101-A00404-00	TRANSISTOR 2SA1015-Y			
Q609	5101-A00504-00	TRANSISTOR 2SA1013-Y			
Q610		TRANSISTOR 2SC2335			
Q701	5101-C00205-00	TRANSISTOR 2SC1815-Y			
Q702	5101-C00904-00	TRANSISTOR 2SC2120-Y			
Q801	5101-C00205-00	TRANSISTOR 2SC1815-Y			
	5101-C00205-00	TRANSISTOR 2SC1815-Y			
Q803	5101-C00205-00	TRANSISTOR 2SC1815-Y			
Q804		TRANSISTOR 2SC1815-Y			
0805	5101-C00104-00	TRANSISTOR 2SC1923-0			
Q806		TRANSISTOR 2SA1015-Y			
Q807	5101-C00205-00	TRANSISTOR 2SC1815-Y			
Q808	5101-C00205-00	TRANSISTOR 2SC1815-Y			
Q809	5101-A00404-00	TRANSISTOR 2SA1015-Y CF 10 K			
R001 R002	5400-103ADC-00 5400-104ADC-00	CF 100 K			
R003	5400-104ADC-00	CF 10 K			
R004	5400-103ADC-00	CF 10 K			
R005	5400-103ADC-00	CF 10 K			
R006	5400-103ADC-00	CF 10 K			
R007	5400-103ADC-00	CF 10 K			
R008	5400-103ADC-00	CF 10 K			
R009	5400-105ADC-00	CF 1 M			
R010	5400-223ADC-00	CF 22 K			
R011	5400-223ADC-00	CF 22 K			
R012	5400-682ADC-00				
R013	5400-101AFC-00	CF 100 OHm			
R014	5404-223DGC-00	MO 22K 1W 5%			
R015	5400-821ADC-00	CF 820 OHm			
R016	5400-103ADC-00	CF 10 K			
R017	5400-472ADC-00	CF 4.7 K			
R018	5400-473ADC-00	CF 47 K			
R019	5400-103ADC-00	CF 10 K			
R020	5400-473ADC-00	CF 47 K			
R021	5400-333ADC-00	CF 33 K			
R022	5400-682ADC-00	CF 6.8 K			
R023	5400-272ADC-00	CF 2.7 K			
R024	5400-272ADC-00	CF 2.7 K			
R025	5400-272ADC-00	CF 2.7 K			
R026	5400-822ADC-00	CF 8.2 K			
R027	5400-822ADC-00	CF 8.2 K			
R028	5400-822ADC-00	CF 8.2 K			
R029	5400-822ADC-00	CF 8.2 K			
R030 R031	5400-183ADC-00 5400-813ADC-00	CF 18 K CF 18 K			
R032	5400-222ADC-00	CF 2.2 K			
R033	5404-103DHC-00	MO 10 K 2W 5%			
R034	5400-182ADC-00	CF 1.8 K			
R035	5400-102ADC-00	CF 10 K			
R036	5400-104ADC-00	CF 100 K			
R037	5400-563ADC-00	CF 56 K			
R038	5400-103ADC-00	CF 10 K			
R039	5400-103ADC-00	CF 10 K			
R040	5400-221ADC-00	CF 220 Ohm			
R041	5400-561ADC-00	CF 560 Ohm			
R042	5400-221ADC-00	CF 220 Ohm			
R043	5400-221ADC-00	CF 220 Ohm			
R044	5400-221ADC-00	CF 220 OHm			
R045	5400-221ADC-00	CF 220 Ohm			
R046	5400-221ADC-00	CF 220 Ohm			
R047	5400-221ADC-00	CF 220 Ohm			
		<del></del>			

SYM	BOL NO. PART NO.	DESCR	IPTION	]	SYMB	OL NO. PART NO.	DESCR	IPTION
R048		CF 220 Ohm		Ī	R203	5300-561ADC-00		
R049		CF 15 K		1	R204	5400-684ADC-00		- :
	. 5400-221ADC-00	CF 220 Ohm	•		R205	5400-333ADC-00	CF 33 K	•
R051			And the second second		R206	5400-563ADC-00	CF 56 K	
R052	5400-222ADC-00				R207	5400-100ADC-00	CF 10 Ohm	
R101		CF 56 Ohm	el seleta e Non el seleta el seleta		R208	5400-182ADC-00	CF 1.8 K	
R102					R209	5400-152ADC-00	CF 1.5 K	
R103					R210	5400-222ADC-00		
R104					R211	5400-152ADC-00		•
R105					R212			
R106			. ,		R213	5400-102ADC-00		
R107	5400-101ADC-00			1	R214	5400-221ADC-00		
R108	5400-103ADC-00	CF 10 K		١	R215	5400-101ADC-00		1.5
R109					R216	5400-151ADC-00	CF 150 Ohm	
R110				١.	R217	5400-151ADC-00		
R112	5400-475ADC-00	CF 4.7 M		1	R218	5400-151ADC-00	GF 150 Ohm	
R113	5400-333ADC-00				R219		CF 27 K	
R114	5400-223ADC-00	CF 22 K		1	R220	5400-560ADC-00		
R115	5400-151ADC-00			1	R221	65400-222ADC-00	CF 22 K	
R116	5400-122ADC-00	-CF 1.2 K		1	R222			ڔ
R117	5400-102ADC-00	CF1K			R223	5400-512ADC-00		
R118	5400-750ADC-00				R224	5400-103ADC-00	CF 10 K	
R119	5400-100ADC-00	CF 10 Ohm	,		R225	5400-273ADC-00		
R120	5400-101ADC-00	CF 100 Ohm	• :		R226	5400-151ADC-00		
R121	5400-222ADC-00				R227	5400-391ACD-00		
R122	5400-223ADC-00	CF 22 K		Ì	R228	5400-274ADC-00		
R123	5400-243ADC-00	CF 24 K			R229	5400-561ADC-00	CF 560 Ohm	
R124	5400-243ADC-00	CF 24 K			R230	5400-822ADC-00	CF 8.2 K	
R125	5400-101ADC-00		. 1		R231	5400-272ADC-00		
R126	5400-122ADC-00	CF 1.2 K			R232	5400-472ADC-00		
R127	5400-101ADC-00	CF 100 Ohm		)	R233	5400-391ADC-00		
R128	5400-103ADC-00	CF 10 K			R234	5400-222ADC-00	CF 2.2 K	
R1401	5400-103ADC-00	CF 10 K	:`		R235		CF 390 K	
	2 5400-151ADC-00	CF 150 Ohm			R236	5400-102ADC-00	CF 1 K	
	3 5400-151ADC-00	CF 150 Ohm	Į		R237	5400-821ADC-00		
	5400-103ADC-00	CF 10 K	į		R238	5404-220DHC-00		%
	5400-683ADC-00	CF 68 K			R239	5400-152ADC-00	CF 15 K	,,
	5 5400-331ADC-00	CF 330 Ohm	· [		R240	5400-152ADC-00	CF 15 K	
	5400-821ADC-00	CF 820 Ohm			R241	5400-103ADC-00	CF 10 K	
	5400-471ADC-00	. CF 470 Ohm			R242	5400-562ADC-00	CF 5.6 K	
	5400-103ADC-00	CF 10 K	,		R243	5400-331ADC-00	CF 330 Ohm	
	5400-102ADC-00	CF 1 K			R244	5400-102ADC-00	CF 1 K	
	5400-471ADC-00	CF 470 Ohm			R245	5400-103ADC-00	CF 10 K	
	5400-331ADC-00	CF 330 Ohm	4	. `	R246	5400-333ADC-00	CF 33 K	
	5400-102ADC-00	CF 1 K			R247	5400-271ADC-00	CF 27 Ohm	
	5400-272ADC-00	CF 2.7 K	•	•	R248	5400-221ADC-00	CF 220 Ohm	
	5400-272ADC-00	CF 2.7 K			R249	5400-221ADC-00	CF 220 Ohm	
	5400-820ADC-00	CF 82 Ohm	}		R250	5400-221ADC-00	CF 220 Ohm	
	5400-820ADC-00	CF 82 Ohm			R251	5404-822DGC-00	MO 2.2 K 2W 5	%
	5400-820ADC-00	CF 82 Ohm	.}		R254	5400-154ADC-00	CF 150 K	· -
	5400-820ADC-00	CF 82 Ohm			R255***	5400-130ADC-00	CF 10 K	
	5400-102ADC-00	CF 1 K	1		R256	5400-103ADC-00	CF 10 K	· •
	5400-102ADC-00	CF 1 K	j		R257	5400-221ADC-00	CF 220 Ohm	}
		CF 1 K		. · · ;	R258_	5400-122ADC-00	CF 1.2 K	1
	5400-151ADC-00	CF 150 Ohm		: :	R259	5400-102ADC-00	CF 1 K	1
	5400-682ADC-00	CF 6.8 K	· ·	]		5400-334ADC-00	CF 330 K	\$
	5400-122ADC-00	CF 1.2 K		-	R261	5400-183ADC-00	CF 18 K	i
	5400-333ADC-00	CF 3.3 K				5400-753ADC-00	CF 75 Ohm	1
	5400-472ADC-00	CF 4.7 K			R263	-5400-332ADC-00	CF 3.3 K	j
R201	5400-130ADC-00	CF 10 K			R264	5400-101ADC-00	CF 100 Ohm	
R202	5400-822ADC-00	CF 8.2 K		·	R265	5404-220DHC-00	MO 22 K 2W 59	6 Í
				•				

\$ T

SYME	BOL NO. PART NO.	DESCRIPTION
R265	5400-202ADC-00	CF 2 K MO 2.2 K 1W 5%
R266	5404-222DGC-00	MO 22 K 1W 5%
R267	5400-103ADC-00	CF 10 K
R268	ិ 5405-103DIC-01 □	CF 10 K MO 10 K 3W 5%
R269	5400-471ADC-00	CF 470 Ohm CF 10 K CF 22 K
R270	5400-103ADC-00	CF 10 K
R271	5400-223ADC-00	CF 10 K CF 22 K CF 560 Ohm
R273	5400-561ADC-00	CF 560 Ohm
R274	5400-183ADC-00	CF 18 K
R275	5400-682ADC-00	CF 18 K CF 6.8 K CF 13 K CF 470 Ohm
R276	5400-133ADC-00	CF 13 K
R278	5400-471ADC-00	CF 470 Ohm
R279	5400-471ADC-00	CF 470 Ohm CF 470 Ohm CF 470 Ohm
R280	5400-471ADC-00	CF 470 Ohm CF 470 Ohm CF 22 K
R281	5400-223ADC-00	CF 22 K CF 1 K CF 2.2 K CF 3.3 K
R282	5400-102ADC-00	CF 1 K
R286	5400-222ADC-00	CF 2.2 K
R301	5400-333ADC-00	CF 33 K
		CF 1 K
R304	5400-564ADC-00	
114305	5400_153ADC_00	CE 15 V
R306	5400-183ADC-00	CF 18 K
R307	5405-010DGC-00	MO 1 Ohm 1W 5%
R308		
R309	5405-271DHC-00	MO 270 Ohm 2W 5%
R310	5404-022FHC-00	FU 2.2 Ohm 2W 5%
R311	5404-022FGC-00	EH 22 Ohm 1\N 50/
R312	5400-561ADC-00	CF 560 Ohm
R313	5400-272AFC-00	
R314	5405-362DKC-01	MO 3.6 K 5W 5%
R315	5400-184AFC-00	CF 180 K ½W 5% CF 22 Ohm ½W 22 Ohm CF 10 K 1/2W 5% NI 3.9 Ohm 2W 10%
R316	5400-220AFC-00	CF 22 Ohm 1/2W 22 Ohm
R317	5400-103AFC-00	CF 10 K 1/2W 5%
R318	5405-039GHD-01	NI 3.9 Ohm 2W 10%
R319	5405-010DGC-00	MO 1 Ohm 1W 5%
R320		MO 22 K 1W 5%
R331	5400-102ADC-00 5400-473ADC-00	CF1K
R332	5400-473ADC-00	CF 47 K
	5400-183ADC-00.	
R334	5400-563ADC-00	
R335	5400-101ADC-00	CF 100 Ohm
R336	5400-272ADC-00	CF 2.7 K
R337	5400-223ADC-00	CF 22 K
R338	5400-101ADC-00	CF 100 Ohm
R339	5400-824ADC-00	CF 820 K
R401	5400-222ADC-00	CF 2.2 K
R402	5400-104ADC-00	CF 100 K
R403	5400-102ADC-00	CF 1 K
R404 R405	5400-153ADC-00	CF 15 K
R406	5400-153ADC-00	CF 15 K
R407	5400-221ADC-00	CF 220 Ohm
R408	5400-221ADC-00	CF 220 Ohm
R409	5400-821ADC-00*	CF 820 Ohm
R410	5400-821ADC-00	CF 820 Ohm
R411	5400-821ADC-00-	CF 820 Ohm
R412	5400-821ADC-00 5400-103ADC-00	CF 820 Ohm
R413	5400-103ADC-00	CF 10 K
R414	5400-103ADC-00	CF 10 K
R415	5400-103ADC-00	CESSE
R416	5400-222ADC-00	CF 2.2 K
	- 144 222700-00	VI EE IV

	IST (B)	
	OL NO. PART NO.	DESCRIPTION
R417		
H418	5400-220ADC-00	CF 22 Ohm
R501	5400-102ADC-00	CF 1 K
	5403-302ADC-00	
	5403-302ADC-00	
DE0E	5403-302ADC-00	CF 3 K
DEUG	5400-222ADC-00	OF 2.2 K
D507	5400-222ADC-00 5400-222ADC-00	OF 2.2 K
DEUR	5400-471ADC-00	CE:470 Ohm
R500	5400-471ADC-00	CF 470 Ohm
R510	5400-471ADC-00	CE 470 Ohm
R511	5406-124BED-00	CF 470 Ohm CC 120 K ½W 10%
B512	5406-124BFD-00	CC 120 K 1/2W 10%
R513	5406-124BFD-00	CC 120 K ½W 10%
IR514	5403-912ADC-00	CF 9 1 K
R515	5403-912ADC-00	CF 9.1 K
R516	5403-912ADC-00	CF 9.1 K
R517	5404-153DHC-00	CF 9.1 K CF 9.1 K MO 15 K 2W 5% MO 15 K 2W 5% MO 15 K 2W 5%
R518	5404-153DHC-00	MO 15 K 2W 5%
R519	5404-153DHC-00	MO 15 K 2W 5%
R520	5406-272BFD-00	CC 27 K 1/W 109/
R521 R522	5406-272BFD-00	CC 2.7 K ½W 10%
R522	3606-272BFD-00	CC 2.7 K ½W 10%
	5400-104ADC-00	
	5400-151ADC-00	
R525	5400-821ADC-00	CF 820 Ohm
R526	5400-331ADC-00	
R527	5400-512ADC-00	
H528	5400-101ADC-00	
	5400-101ADC-00	
R601	5402-200KZZ-01	
R602	EARE DARROOD AR	PTH451C40BG200N270
D602	5405-040GPD-00	NI 4 Ohm 10W 10%
B604	5400-331ADC-00	NI 2.2 Ohm 2W 10%
R605	5400-682ADC-00	CF 5.8 K
R606	5400-332ADC-00	CF 3.3 K
	5400-182ADC-00	05 4 0 44
R608	5400-822ADC-00	CF 1.8 K CF 8.2 K
R609	5400-123ADC-00	GF 12 K
R610	5400-682ADC-00	CF 6.8 K
R611	5400-472ADC-00	CF 4.7 K
R612	5404-120DHC-00	MO 12 K 2W 5%
R613	5404-270DHC-00	MO 27 K 2W 5%
R614	5405-002GHD-01	NI 0.2 Ohm 2W 10%
R615	5405-390GLD-01	NI 39 Ohm 6W 10%
R616	5406-184BFD-00	CC 180 K ½W 10%
R617	5406-184BFD-00	CC 180 K ½W 10%
R618	5406-565BFD-00	CC 5.6 M 1/2W 10%
R619	5600-B203FH-00	CE 0.02 uF 50V +80-20%
R619	5406-565BFD-00	CC 5.6 M ½W 10%
R620 R621	5406-275BFD-00	CC 2.7 M ½W 10%
R622	5400-103ADC-00	CF 10 K
	5400-103ADC-00	CF 10 K
	5400-122ADC-00 5400-180ADC-00	CF 12 K
R625	5400-100ADC-00	CF 18 Ohm
R626	5400-100ADC-00	CF 10 Ohm
R627	5400-122ADC-00 5400-180ADC-00	CF 1.2 K
R628	5400-100ADC-00	CF 18 Ohm CF 10 Ohm
1.10-20	V-00-100ADO-00	OF IO OIM

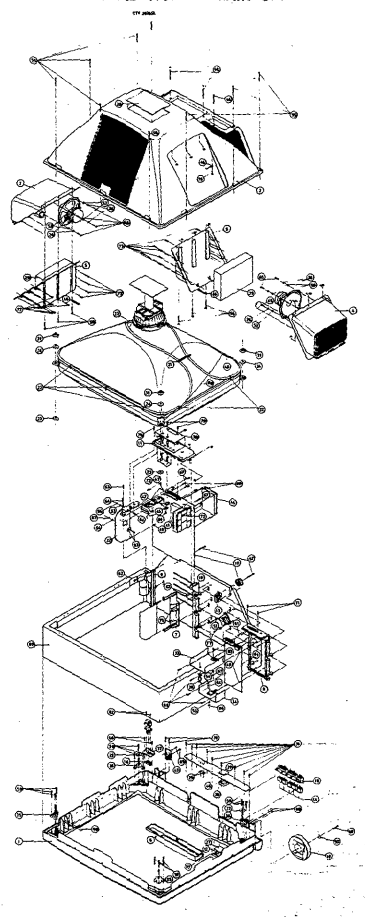
のでは、日本のでは

R850				٠.			
R850   5600-B203FH-00   CF 2.2 K   R851   5400-103ADC-00   CF 100 K   R851   5400-392ADC-00   CF 2.2 K   R852   5400-103ADC-00   CF 100 K   R852   S400-103ADC-00   CF 10 K   R852   S400-103AD	SYMBO	OL NO. PART NO.	DESCRIPTION		SYMBOL NO. PART N	10.	DESCRIPTION
FR630   \$400-272ADC-00   CF 2.7 K   FR631   \$400-392ADC-00   CF 3.9 K   FR631   \$500-8203FH-00   CF 0.0 K 1/3W 5%   FR634   \$500-120ADC-00   CF 1.0 K   FR635   \$500-102ADC-00   CF 1.0 K   FR636   \$400-120ADC-00   CF 1.0 K   FR636   \$400-272ADC-00   CF 2.2 K   FR630   \$400-102ADC-00   CF 1.0 K   FR630   \$400-102ADC-	R629	5400-104AFC-00	CF 100 K ½W 5%		R850 5400-103ADC	-00	CF 10 K
R680	R630	5600-B203FH-00	CE 0.02 uF 50V +80-20%	ł		-00	CF 100 K
R631   5400-392ADC-00   CF 3.9 K   R632   5400-181AFC-00   CF 100 km / yw 5 %   R632   5400-181AFC-00   CF 100 km / yw 5 %   R635   5400-181AFC-00   CF 100 km / yw 5 %   SAW F101   R635   5400-181AFC-00   CF 100 km / yw 5 %   SAW F101   R635   S400-272ADC-00   CF 100 km / yw 5 %   SAW F101   SA	R630	5400-272ADC-00	CF 2.7 K				
R801   5600-B203FH-00   MO 120 K 29 59	R631	5400-392ADC-00	CF 3.9 K				
FR853   5400-104APC-00   CF 100 K ½W 5%   FR0530   5400-272ADC-00   CF 20 K   FR0540   FR05400   FR0540   FR0540   FR0540   FR0540   FR0540   FR0540   FR05400   FR0540   FR				1	•		
R855   5400-104AFC-00   CF 10 K   ½W 5%     R863   5400-104ADC-00   CF 27 K     R801   5400-101ADC-00   CF 20 K     R802   5400-22ADC-00   CF 22 K     R803   5400-102ADC-00   CF 1 K     R804   5400-102ADC-00   CF 12 K     R805   5400-22ADC-00   CF 12 K     R807   5600-6222BDC-00   CF 22 K     R808   5400-102ADC-00   CF 1 K     R811   5400-102ADC-00   CF 20 K     R812   5400-102ADC-00   CF 20 K     R813   5400-24ADC-00   CF 22 K     R821   5400-24ADC-00   CF 22 K     R822   5400-102ADC-00   CF 25 K     R823   5400-39ADC-00   CF 25 K     R833   5400-502ADC-00   CF 15 K     R833   5400-502ADC-00   CF 15 K     R833   5400-104ADC-00   CF 15 K     R833   5400-104ADC-00   CF 15 K     R833   5400-104ADC-00   CF 15 K     R834   5400-104ADC-00   CF 27 K     R834   5400-104ADC-00   CF 15 K     R835   5400-104ADC-00   CF 15 K     R836   5400-104AD		5404-121DHC-00				•	O. 100 O.I.I. 7211 070
R636   5400-272ADC-00   CF 2.7 K   FILTECH38MQU2   R801   5400-561ADC-00   CF 560 Chm   R801   5400-561ADC-00   CF 2.2 K   R803   5400-102ADC-00   CF 1.0 Chm   R806   5400-102ADC-00   CF 1.2 K   R806   5400-102ADC-00   CF 1.2 K   R806   5400-102ADC-00   CF 1.2 K   R807   5500-222ADC-00   CF 2.2 K   R808   5400-102ADC-00   CF 1.0 Chm   R809   5400-222ADC-00   CF 1.2 K   R811   5500-222ADC-00   CF 1.0 Chm   R811   5400-102ADC-00   CF 1.0 K   R811   5400-102ADC-00   CF 1.0 K   R811   5400-103ADC-00   CF 1.0 K   R811   5400-103ADC-00   CF 1.0 K   R811   5400-103ADC-00   CF 1.0 K   R811   5400-224ADC-00   CF 2.2 K   R811   5400-224ADC-00   CF 2.0 K   R820   5400-224ADC-00   CF 2.0 K   R820   5400-224ADC-00   CF 2.0 K   R823   5400-103ADC-00   CF 2.0 K   R823   5400-103ADC-00   CF 1.0 C   K				1		Ω1	SURASS'Y-DIE SAW
R701   \$400-101ADC-00   CF 100 Ohm   R801   \$400-220ADC-00   CF 22 K   R803   \$400-102ADC-00   CF 1 K   R807   \$400-222ADC-00   CF 1 K   R807   \$500-222ADC-00   CF 1 K   R807   \$500-222ADC-00   CF 1 K   R8080   \$400-102ADC-00   CF 1 K   R8080   \$400-102ADC-00   CF 1 K   R807   \$500-222ADC-00   CF 1 K   R8080   \$400-102ADC-00   CF 1 K   R809   \$400-222ADC-00   CF 1 K   R811   \$400-102ADC-00   CF 1 K   R811   \$400-103ADC-00   CF 1 K   R811   \$400-103ADC-00   CF 1 K   R811   \$400-22ADC-00   CF 1 K   R811   \$400-22ADC-00   CF 1 K   R811   \$400-22ADC-00   CF 2 C K   R811   \$400-22ADC-00   CF 2 C K   R811   \$400-22ADC-00   CF 2 C K   R812   \$400-102ADC-00   CF 2 C K   R822   \$400-22ADC-00   CF 2 C K   R822   \$400-103ADC-00   CF 150 Chm   R828   \$400-103ADC-00   CF 150 Chm   R823   \$400-151ADC-00   CF 150 Chm   R823   \$400-39AADC-00   CF 27 K   R833   \$400-39AADC-00   CF 27 K   R833   \$400-39AADC-00   CF 27 K   R843   \$400-102ADC-00   CF 27 K   R843   \$400-102ADC-00   CF 27 K   R844   \$400-102ADC-00   CF 15 K   R845   \$400-304ADC-00   CF 15 K   R845   \$400-304ADC-00   CF 150 Chm   R846   \$400-102ADC-00   CF 150 C					0.000.000	•	
R801					SCOKET B		TIETEOI ISOMOOE
F8802   5400-222ADC-00   CF 2 K   R803   5400-102ADC-00   CF 10 Nm   R804   5400-102ADC-00   CF 1 K   R805   5400-222ADC-00   CF 2 K   CF 2 K   R807   5600-6222GD-00   CF 10 Nm   R808   5400-102ADC-00   CF 1 K   R809   5400-102ADC-00   CF 1 K   R811   5400-103ADC-00   CF 1 K   R811   5400-103ADC-00   CF 1 K   CF 2 K   R816   5400-102ADC-00   CF 1 K   R816   5400-103ADC-00   CF 1 K   R818   5400-22ADC-00   CF 1 K   R819   5600-24ADC-00   CF 220 K   R820   5600-C473GD-00   CF 220 K   R820   5600-C473GD-00   CF 22 K   R823   5400-22ADC-00   CF 22 K   R823   5400-22ADC-00   CF 22 K   R823   5400-22ADC-00   CF 22 K   R824   5400-22ADC-00   CF 22 K   R825   5400-151ADC-00   CF 150 Ohm   R826   5400-151ADC-00   CF 150 Ohm   R826   5400-151ADC-00   CF 150 Ohm   R826   5400-151ADC-00   CF 150 Ohm   R828   5400-151A						nn	WATER CAR MAI ADM
R809   5400-100ADC-00   CF 10 Chm   F800   5400-102ADC-00   CF 1 K   S000-222ADC-00   CF 2.2 K   S000-222ADC-00   CF 2.2 K   S000-222ADC-00   CF 1.2 K   S000-22ADC-00				1	SIEL ED016/22	00	WAFER SIME IN- 1 4PIN
R806   5400-102ADC-00   CF 1 K   SOCKET A, B 005-2100   SOCKET D   Fill N   SOCKET D				1		۸۸	TUNED ED040/00 D/O
R805   5400-222ADC-00   CF 2 K     R807   5400-102ADC-00   CF 1 K     R808   5400-102ADC-00   CF 1 C     R808   5400-102ADC-00   CF 1 C     R810   5400-102ADC-00   CF 1 C     R811   5400-103ADC-00   CF 1 C     R813   5400-103ADC-00   CF 1 C     R814   5400-103ADC-00   CF 1 C     R815   5400-103ADC-00   CF 1 C     R816   5400-103ADC-00   CF 1 C     R817   5400-503ADC-00   CF 2 C     R818   5400-103ADC-00   CF 1 C     R819   5400-224ADC-00   CF 20 C     R819   5400-224ADC-00   CF 20 C     R820   5400-393ADC-00   CF 39 C     R821   5400-303ADC-00   CF 56 C     R822   5400-303ADC-00   CF 56 C     R823   5400-303ADC-00   CF 56 C     R833   5400-30562ADC-00   CF 55 C     R833   5400-30562ADC-00   CF 150 Ohm     R834   5400-303ADC-00   CF 150 Ohm     R835   5400-30562ADC-00   CF 150 Ohm     R836   5400-154ADC-00   CF 150 Ohm     R838   5400-303ADC-00   CF 27 K     R841   5400-273ADC-00   CF 27 K     R841   5400-273ADC-00   CF 1 K     R841   5400-073ADC-00   CF 1 K     R841   5400-073ADC-00   CF 1 K     R841   5400-303ADC-00   CF 1 K     R841   5400-303AD							TUNEH-FP9 16/32 B/G
R806   5400-102ADC-00   CF 1 k   SOCKET D   6003-01003A-00   WAFER TL-25P-05-V1 5   SOCKET G   6005-01005A-00   WAFER TL-25P-05-V1 3   SOCKET G   6005-01003A-00   WAFER TL-25P-05-V1 3   SOCKET J   SOCKET K   T405-005000-00   CF 36 K   TL-25P   SOCKET K   T405-005000-00   CF 36 K   SOCKET K   T405-005000-00   CF 36 K   TL-25P   SOCKET K   T405-005000-00   CF 36 K   T							WASED TO BE METAL ONL
R807   5400-222ADC-00   P2 2 K   SOCKET D   6003-01003A-00   WAFER TL-25P-05-V1 5   SOCKET D   6003-01003A-00   WAFER TL-25P-04-V1 4   SOCKET D   6003-01003A-00   WAFER TL-25P-03-V1 3   SOCKET D   6003-01003A-00   WAFER TL-25P-10-V1 10 PIN   SOCKET D   6003-01003A-00   WAFER TL-25P-03-V1 3					0001-010011-	UU	
R807   5600-G222GD-00   PO 0.0022 uF 100V ±10%   R808   5400-102ADC-00   CF 10 Ohm   R809   5400-222ADC-00   CF 12 K   G005-01005A-00   WAFER TL-25P-05-VI 5   G005-01005A-00   WAFER TL-25P-05-VI 1   SOCKET G G005-0100A-00   WAFER TL-25P-05-VI 1   SOCKET J G005-0100A-00   WAFER TL-25P-10-VI 1   DP IN SOCKET J G005-01010A-00   WAFER TL-25P-10-VI 1   DP IN SOCKET J G005-01012A-00   WAFER TL-25P-12-VI 1   DP IN SOCKET J G005-0100A-00   WAFER TL-25P-03-VI 3   SOCKET J G005-0100A-00   WA					SOOKET D		1 PIN
R809   \$400-100ADC-00   CF 10 Chm   R809   \$400-222ADC-00   CD 2.2 k   R810   \$400-102ADC-00   CF 1 k   G005-01005A-00   WAFER TL-25P-05-V1 5   SOCKET G   G005-01003ADC-00   CF 10 k   SOCKET G   G005-01003A-00   WAFER TL-25P-03-V1 3   SOCKET G   G005-01003A-00   WAFER TL-25P-10-V1 10 Pin V   SOCKET G   G005-01003A-00   WAFER TL-25P-05-V1 5   SOCKET G   G00							
R809   \$400-222ADC-00   CF 1 K				1		00	WAFER SMK M-1 3 PIN
R810   5400-102ADC-00   CF   K   R811   5400-102ADC-00   CF   K   R811   5400-102ADC-00   CF   K   R812   5400-103ADC-00   CF   K   R813   5400-103ADC-00   CF   K   R814   5400-103ADC-00   CF   K   R815   5400-102ADC-00   CF   K   R816   5400-102ADC-00   CF   K   R817   5400-22ADC-00   CF   K   R818   5400-22ADC-00   CF   CF   K   R819   5400-22ADC-00   CF   220 K   R820   5400-393ADC-00   CF   220 K   R820   5400-393ADC-00   CF   22 K   R821   5400-22ADC-00   CF   22 K   R825   5400-102ADC-00   CF   22 K   R825   5400-103ADC-00   CF   22 K   R825   5400-103ADC-00   CF   25 K   R826   5400-103ADC-00   CF   150 Ohm   R826   5400-151ADC-00   CF   150 Ohm   R831   5400-562ADC-00   CF   56 K   R833   5400-562ADC-00   CF   56 K   R833   5400-151ADC-00   CF   150 Ohm   R834   5400-173ADC-00   CF   150 Ohm   R844   5400-102ADC-00   CF   1 K   R845   5400-103ADC-00   CF   1 K   R845   5400-102ADC-00   CF   1 K   R845   5400-102ADC-00   CF   1 K   R845   5400-102ADC-00   CF   1 K   R845   5400-103ADC-00   CF   1 K   R845   5400-103ADC-00   CF   1				1	3		
R811   5400-102ADC-00		— ·-		1		00	WAFER TL-25P-05-V1 5 PIN
R811   5600-C222GD-00   PO 0.0022 uF 100V ±10%   R812   5400-103ADC-00   CF 10 K   R813   5400-103ADC-00   CF 10 K   R814   5400-103ADC-00   CF 10 K   R815   5400-102ADC-00   CF 1 K   R816   5400-102ADC-00   CF 1 K   R817   5400-563ADC-00   CF 220 K   R819   5400-224ADC-00   CF 220 K   R819   5400-224ADC-00   CF 220 K   R820   5400-393ADC-00   CF 220 K   R820   5400-393ADC-00   CF 22 K   R823   5400-222ADC-00   CF 22 K   R824   5400-222ADC-00   CF 22 K   R825   5400-562ADC-00   CF 150 Ohm   R826   5400-131ADC-00   CF 150 Ohm   R830   5400-151ADC-00   CF 150 Ohm   R831   5400-562ADC-00   CF 56 K   R833   5400-151ADC-00   CF 150 Ohm   R833   5400-394ADC-00   CF 27 K   R844   5400-273ADC-00   CF 27 K   R841   5400-102ADC-00   CF 1 K   R843   5400-102ADC-00   CF 1 K   R843   5400-102ADC-00   CF 1 K   R844   5400-102ADC-00   CF 1 K   R845   5400-103ADC-00   CF 1 K   R845   5400-103ADC-00   CF 1 K   R845   5400-103ADC-00   CF 1 K   R846   5400-103ADC-00   CF 1 K   R847   5400-563ADC-00   CF 1 K   R84					1 -		
R812   5400-103ADC-00   CF 10 K   R813   5400-103ADC-00   CF 10 K   R815   5400-103ADC-00   CF 10 K   R816   5400-102ADC-00   CF 1 K   R817   5400-563ADC-00   CF 56 K   R818   5400-224ADC-00   CF 220 K   R819   5400-224ADC-00   CF 39 K   R820   5400-393ADC-00   CF 22 K   R821   5400-393ADC-00   CF 22 K   R825   5400-563ADC-00   CF 22 K   R825   5400-563ADC-00   CF 22 K   R825   5400-563ADC-00   CF 22 K   R826   5400-103ADC-00   CF 150 Ohm   R827   5400-563ADC-00   CF 150 Ohm   R828   5400-103ADC-00   CF 150 Ohm   R828   5400-133ADC-00   CF 150 Ohm   R834   5400-133ADC-00   CF 150 Ohm   R835   5400-134ADC-00   CF 150 Ohm   R836   5400-134ADC-00   CF 150 Ohm   R838   5400-394ADC-00   CF 27 K   R837   5400-273ADC-00   CF 27 K   R841   5400-273ADC-00   CF 27 K   R842   5400-102ADC-00   CF 1 K   R843   5400-102ADC-00   CF 1 K   R844   5400-102ADC-00   CF 1 K   R845   5400-03ADC-00   CF 1 K   R846   5400-102ADC-00   CF 1 K   R846   5400-102ADC-00   CF 1 K   R846   5400-03ADC-00   CF 1 K   R846   5400-03AD				1.		00	WAFER TL-25P-04-V1 4 PIN
R814   5400-103ADC-00   CF 10 K   R814   5400-103ADC-00   CF 10 K   R815   5400-102ADC-00   CF 1 K   R816   5400-102ADC-00   CF 1 K   R817   5400-563ADC-00   CF 220 K   R818   5400-224ADC-00   CF 220 K   R819   5400-224ADC-00   CF 220 K   R820   5400-393ADC-00   CF 220 K   R820   5400-393ADC-00   CF 22 K   R821   5400-473ADC-00   CF 22 K   R824   5400-22ADC-00   CF 22 K   R825   5400-151ADC-00   CF 16 K   R826   5400-151ADC-00   CF 150 Ohm   R833   5400-562ADC-00   CF 150 Ohm   R833   5400-562ADC-00   CF 150 Ohm   R834   5400-151ADC-00   CF 150 Ohm   R835   5400-151ADC-00   CF 150 Ohm   R836   5400-151ADC-00   CF 150 Ohm   R837   5400-562ADC-00   CF 150 Ohm   R836   5400-151ADC-00   CF 150 Ohm   R837   5400-151ADC-00   CF 150 Ohm   R837   5400-151ADC-00   CF 150 Ohm   R836   5400-151ADC-00   CF 150 Ohm   R837   5400-394ADC-00   CF 27 K   R838   5400-394ADC-00   CF 27 K   R841   5400-273ADC-00   CF 1 K   R841   5400-273ADC-00   CF 1 K   R842   5400-102ADC-00   CF 1 K   R845   5400-103ADC-00   CF 1 K   R846   5400-103ADC-00   CF 1 K   R845   5400-103ADC-00   CF 1 K   R846   5400-103ADC-00   CF 1 K   R845   5400-103ADC-00   CF 1 K   R845   5400-103ADC-00   CF 1 K   R845   5400-103ADC-00   CF 1 K   R846   5400-103ADC-00   CF 1 K   R847   5400-563ADC-00   CF 1 K   R847				1			
R814   5400-103ADC-00   CF 10 K   R815   5400-102ADC-00   CF 1 K   SOCKET   T405-005100-00   CON.ASSY-450×2, 440   TL-25H   SOCKET J   T405-005100-00   CON.ASSY-450×2, 440   TL-25H   SOCKET J   T2PIN   SOCKET J   SOCKET K   SOCKE						00	WAFER TL-25P-03-V1 3 PIN
R815 5400-102ADC-00 CF 1 K R816 5400-102ADC-00 CF 1 K R817 5400-563ADC-00 CF 56 K R818 5400-224ADC-00 CF 220 K R819 5400-224ADC-00 CF 220 K R819 5400-224ADC-00 CF 220 K R820 5400-393ADC-00 CF 39 K R820 5400-473GD-00 PO 0.047 uF 100V ±10% R821 5400-473ADC-00 CF 47 K R822 5400-222ADC-00 CF 22 K R823 5400-222ADC-00 CF 22 K R824 5400-22ADC-00 CF 22 K R825 5400-562ADC-00 CF 56 K R826 5400-103ADC-00 CF 150 Ohm R827 5400-273ADC-00 CF 56 K R833 5400-561ADC-00 CF 56 K R833 5400-151ADC-00 CF 56 K R833 5400-151ADC-00 CF 56 K R834 5400-151ADC-00 CF 56 K R835 5400-151ADC-00 CF 56 K R836 5400-151ADC-00 CF 56 K R837 5400-273ADC-00 CF 150 Ohm R838 5400-394ADC-00 CF 390 K R838 5400-394ADC-00 CF 27 K R841 5400-273ADC-00 CF 1 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-103ADC-00 CF 1 K R846 5400-103ADC-00 CF 1 K R846 5400-103ADC-00 CF 1 K R847 5400-563ADC-00 CF 1 K R848 5400-103ADC-00 CF 1 K R858 5400-103ADC-00 CF 1 K R859 5400-103ADC-00 CF 1 K R868 5400-103ADC-00 CF 1 K R869 5400-103ADC-00 CF 1 K R860 5400-103ADC-10 CF 1 K R860 5400-103ADC-10 CF 1 K R860	R813	5400-103ADC-00			SOCKET I		
R816   5400-102ADC-00   CF 1 K   R817   5400-563ADC-00   CF 20 K   R818   5400-224ADC-00   CF 220 K   R819   5400-224ADC-00   CF 220 K   R820   5400-393ADC-00   CF 39 K   R820   5400-473ADC-00   CF 22 K   R821   5400-22ADC-00   CF 22 K   R823   5400-22ADC-00   CF 22 K   R824   5400-222ADC-00   CF 22 K   R825   5400-562ADC-00   CF 22 K   R826   5400-103ADC-00   CF 150 Chm   R828   5400-103ADC-00   CF 150 Chm   R831   5400-562ADC-00   CF 150 Chm   R833   5400-561ADC-00   CF 150 Chm   R834   5400-110ADC-00   CF 150 Chm   R835   5400-151ADC-00   CF 150 Chm   R835   5400-151ADC-00   CF 150 Chm   R836   5400-151ADC-00   CF 150 Chm   R837   5400-27AADC-00   CF 150 Chm   R836   5400-154ADC-00   CF 150 Chm   R837   5400-27AADC-00   CF 270 K   R838   5400-394ADC-00   CF 390 K   R844   5400-102ADC-00   CF 27 K   R845   5400-102ADC-00   CF 1 K   R845   5400-102ADC-00   CF 1 K   R845   5400-102ADC-00   CF 1 K   R845   5400-102ADC-00   CF 10 K   R846   5400-102ADC-00   CF 10 K   R846   5400-102ADC-00   CF 1  K   R846   5400-102ADC-00   CF 10 K   R846   5400-102ADC-00   CF 10 K   R846   5400-102ADC-00   CF 1 K   R846   5400-102ADC-00   CF 1 K   R846   5400-102ADC-00   CF 1 K   R846   5400-102ADC-00   CF 10 K   R847   5400-563ADC-00   CF 56 K   R847   5400-563ADC-00   CF 56 K   R848   5400-102ADC-00   CF 10 K   R847   5400-563ADC-00   CF 56 K   R848   5400-102ADC-00   CF 10 K   R847   5400-563ADC-00   CF 56 K   R848   5400-102ADC-00   CF 10 K   R848   5400-102ADC	R814	5400-103ADC-00	CF 10 K		6005-01010A-	00	WAFER TL-25P-10-V1
R816   5400-102ADC-00   CF 1 K   R817   5400-563ADC-00   CF 56 K   R818   5400-224ADC-00   CF 220 K   R819   5400-224ADC-00   CF 220 K   R819   5400-224ADC-00   CF 220 K   R820   5400-393ADC-00   CF 39 K   R820   5600-C473GD-00   PO 0.047 uF 100V ±10%   R821   5400-473ADC-00   CF 2.2 K   R824   5400-222ADC-00   CF 2.2 K   R825   5400-562ADC-00   CF 2.2 K   R825   5400-562ADC-00   CF 10 K   R828   5400-151ADC-00   CF 150 Ohm   R829   5400-562ADC-00   CF 150 Ohm   R831   5400-562ADC-00   CF 150 Ohm   R833   5400-561ADC-00   CF 150 Ohm   R834   5400-151ADC-00   CF 150 Ohm   R836   5400-151ADC-00   CF 150 Ohm   R837   5400-273ADC-00   CF 150 Ohm   R836   5400-151ADC-00   CF 150 Ohm   R836   5400-151ADC-00   CF 150 Ohm   R837   5400-273ADC-00   CF 270 K   R838   5400-394ADC-00   CF 270 K   R838   5400-394ADC-00   CF 270 K   R841   5400-273ADC-00   CF 27 K   R842   5400-102ADC-00   CF 1 K   R843   5400-102ADC-00   CF 1 K   R844   5400-102ADC-00   CF 1 K   R845   5400-102ADC-00   CF 1 K   R845   5400-102ADC-00   CF 1 K   R846   5400-102ADC-00   CF 1 K   R846   5400-102ADC-00   CF 10 K   R846   5400-103ADC-00   CF 10 K   R846   5400-103AD	R815	5400-102ADC-00	CF 1 K	1	1		· · · · · · · · · · · · · · · ·
R817   5400-224ADC-00   CF 56 K   R818   5400-224ADC-00   CF 220 K   R819   5400-224ADC-00   CF 220 K   R819   5600-C473GD-00   PO 0.047 uf 100V ±10%   R820   5400-393ADC-00   CF 39 K   12 PIN   SOCKET J   SOCKET J   T405-005000-00   CON.ASSY-450×2, 4400   TL-25H   TR-25H   TR-25P-12-V1   T2 PIN   SOCKET J   T405-005000-00   CON.ASSY-390×3, 4000   TL-25H   T2 PIN   SOCKET J   T405-005000-00   CON.ASSY-390×3, 4000   TL-25H   T2 PIN   SOCKET J   T405-005000-00   CON.ASSY-390×3, 4000   TL-25H   SOCKET K   T402-000100-01   CON.ASSY-390×3, 4000   TL-25H   SOCKET K   T402-000100-01   CON.ASSY-480mm   WHITEM1 L2=3.5mm   SOCKET K   T402-000100-01   CON.ASSY-480mm   WHITEM1 L2=3.5mm   SOCKET K   G003-01006A-00   SOCKET L   G003-01006A-00   SOCKET L   G003-01006A-00   SOCKET L   G003-01005A-00   SOCKET L   G003-01005A-00   SOCKET D   G003	R816	5400-102ADC-00	CF 1 K		SOCKETI		•
R818   5400-224ADC-00   CF 220 K   R819   5400-224ADC-00   CF 220 K   R819   5400-224ADC-00   CF 220 K   R820   5400-393ADC-00   CF 39 K   12 PlN	R817	5400-563ADC-00	CF 56 K	1		00	CONASSY-450×2 440×2
R819   5400-224ADC-00   CF 220 K     R819   5600-C473GD-00   PO 0.047 uf 100V ±10%     R820   5600-C473GD-00   PO 0.047 uf 100V ±10%     R821   5400-393ADC-00   CF 39 K     R823   5400-222ADC-00   CF 2.2 K     R824   5400-222ADC-00   CF 2.2 K     R825   5400-562ADC-00   CF 150 Ohm     R828   5400-151ADC-00   CF 150 Ohm     R831   5400-562ADC-00   CF 566 K     R833   5400-562ADC-00   CF 560 Ohm     R833   5400-151ADC-00   CF 150 Ohm     R834   5400-151ADC-00   CF 150 Ohm     R835   5400-151ADC-00   CF 150 Ohm     R836   5400-151ADC-00   CF 150 Ohm     R838   5400-151ADC-00   CF 150 K     R840   5400-102ADC-00			CF 220 K				
R819   5600-C473GD-00   PO 0.047 uF 100V ±10%   R820   5400-393ADC-00   CF 39 K   12 PIN	R819		CF 220 K		SOCKET J		. = ==,
R820   5400-393ADC-00   CF 39 K   R820   5600-C473GD-00   PO 0.047 uF 100V ±10%   R821   5400-473ADC-00   CF 47 K   R824   5400-222ADC-00   CF 2.2 K   R825   5400-222ADC-00   CF 5.6 K   R826   5400-103ADC-00   CF 150 Ohm   R827   5400-270ADC-00   CF 5.6 K   R830   5400-151ADC-00   CF 5.6 K   R831   5400-562ADC-00   CF 5.6 K   R832   5400-151ADC-00   CF 150 Ohm   R833   5400-562ADC-00   CF 5.6 K   R833   5400-361ADC-00   CF 150 Ohm   R834   5400-151ADC-00   CF 150 Ohm   R834   5400-151ADC-00   CF 150 Ohm   R835   5400-151ADC-00   CF 150 Ohm   R836   5400-151ADC-00   CF 150 Ohm   SOCKET N   C6005-01005A-00   WAFER TL-25P-05-V1 5   SOCKET N   SOCK				ł		വ	WAFER TI -25P-12-V1
R820   5600-C473GD-00   PO 0.047 uf 100V ±10%   R821   5400-473ADC-00   CF 47 K     R823   5400-222ADC-00   CF 2.2 K     R824   5400-222ADC-00   CF 2.2 K     R825   5400-562ADC-00   CF 5.6 K     R827   5400-270ADC-00   CF 150 Ohm     R828   5400-151ADC-00   CF 150 Ohm     R830   5400-151ADC-00   CF 150 Ohm     R831   5400-562ADC-00   CF 150 Ohm     R832   5400-151ADC-00   CF 150 Ohm     R833   5400-561ADC00   CF 150 Ohm     R834   5400-151ADC-00   CF 150 Ohm     R835   5400-151ADC-00   CF 150 Ohm     R836   5400-151ADC-00   CF 150 Ohm     R837   5400-274ADC-00   CF 150 Ohm     R838   5400-394ADC-00   CF 270 K     R839   5400-394ADC-00   CF 270 K     R840   5400-273ADC-00   CF 27 K     R841   5400-273ADC-00   CF 1 K     R842   5400-102ADC-00   CF 1 K     R843   5400-102ADC-00   CF 1 K     R844   5400-102ADC-00   CF 1 K     R845   5400-102ADC-00   CF 1 K     R846   5400-103ADC-00   CF 10 K     R847   5400-563ADC-00   CF 1 K     R846   5400-103ADC-00   CF 1 K     R847   5400-563ADC-00   CF 1 K     R846   5400-103ADC-00   CF 1 K     R847   5400-563ADC-00   CF 1 K     R847   5400-563ADC-00   CF 1 K     R848   5400-103ADC-00   CF 1 K     R848   5400-103ADC-00   CF 1 K     R846   5400-103ADC-00   CF 1 K     R847   5400-563ADC-00   CF 56 K     SOCKET K     7402-000100-01   CON.ASS'Y-380mm     WHITEM1 L2=3.5mm     SOCKET K     7402-000100-01   CON.ASS'Y-480mm     WHITEM1 L2=3.5mm     SOCKET K     6003-01006A-00   WAFER TL-25P-03-V1 3     SOCKET L     6005-01003A-00   WAFER TL-25P-03-V1 5     SOCKET L     6005-01003A-00   WAFER TL-25P-05-V1 5     SOCKET L						•	
R821					SOCKET		12 1 114
R823 5400-222ADC-00 CF 2.2 K R824 5400-222ADC-00 CF 2.2 K R825 5400-562ADC-00 CF 5.6 K R826 5400-102ADC-00 CF 10 K R827 5400-270ADC-00 CF 150 Ohm R828 5400-151ADC-00 CF 150 Ohm R829 5400-562ADC-00 CF 5.6 K R830 5400-151ADC-00 CF 150 Ohm R831 5400-562ADC-00 CF 5.6 K R832 5400-151ADC-00 CF 150 Ohm R833 5400-561ADC-00 CF 560 Ohm R834 5400-133ADC-00 CF 150 Ohm R835 5400-151ADC-00 CF 150 Ohm R836 5400-151ADC-00 CF 150 Ohm R837 5400-273ADC-00 CF 150 Ohm R838 5400-394ADC-00 CF 390 K R839 5400-394ADC-00 CF 390 K R841 5400-102ADC-00 CF 1 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R845 5400-102ADC-00 CF 1 K R845 5400-102ADC-00 CF 1 K R846 5400-102ADC-00 CF 1 K R847 5400-563ADC-00 CF 56 K R847 5400-563ADC-00 CF 10 K R846 5400-102ADC-00 CF 1 K R847 5400-563ADC-00 CF 56 K						าก	CON ASSIV-390 X 3 400 X 2
R824 5400-222ADC-00 CF 5.6 K R825 5400-562ADC-00 CF 5.6 K R826 5400-103ADC-00 CF 10 K R827 5400-270ADC-00 CF 150 Chm R828 5400-151ADC-00 CF 150 Chm R829 5400-562ADC-00 CF 5.6 K R830 5400-151ADC-00 CF 150 Chm R831 5400-562ADC-00 CF 5.6 K R832 5400-151ADC-00 CF 150 Chm R833 5400-561ADC-00 CF 150 Chm R834 5400-133ADC-00 CF 150 Chm R835 5400-131ADC-00 CF 150 Chm R836 5400-151ADC-00 CF 150 Chm R837 5400-273ADC-00 CF 150 Chm R838 5400-394ADC-00 CF 390 K R839 5400-394ADC-00 CF 390 K R841 5400-273ADC-00 CF 1 K R841 5400-102ADC-00 CF 1 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-102ADC-00 CF 1 K R846 5400-102ADC-00 CF 1 K R847 5400-663ADC-00 CF 66 K R848 5400-103ADC-00 CF 1 K R848 5400-102ADC-00 CF 1 K R848 5400-102ADC-00 CF 1 K R848 5400-102ADC-00 CF 1 K R846 5400-103ADC-00 CF 1 K R847 5400-563ADC-00 CF 66 K R847 5400-563ADC-00 CF 10 K R848 5400-103ADC-00 CF 1 K R848 5400-103ADC-00 CF 1 K R847 5400-563ADC-00 CF 10 K R848 5400-103ADC-00 CF 1 K R848 5400-103ADC-00 CF 1 K R848 5400-103ADC-00 CF 1 K R847 5400-563ADC-00 CF 1 K R848 5400-103ADC-00 CF 1 K R847 5400-563ADC-00 CF 56 K					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00	
R825 5400-562ADC-00				i	SOCKETIK		16-2511
R826						11	CON ASSIV 480mm
R827				1	7-02-000100-0	۱ ر	
R828 5400-151ADC-00 CF 150 Ohm R929 5400-562ADC-00 CF 5.6 K R830 5400-151ADC-00 CF 150 Ohm R831 5400-562ADC-00 CF 5.6 K R832 5400-151ADC-00 CF 150 Ohm R833 5400-561ADC-00 CF 150 Ohm R834 5400-151ADC-00 CF 150 Ohm R835 5400-151ADC-00 CF 13 K R836 5400-151ADC-00 CF 150 Ohm R837 5400-151ADC-00 CF 150 Ohm R838 5400-151ADC-00 CF 150 K R837 5400-151ADC-00 CF 150 K R837 5400-274ADC-00 CF 270 K R838 5400-394ADC-00 CF 390 K R840 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R845 5400-102ADC-00 CF 1 K R846 5400-102ADC-00 CF 1 K R847 5400-563ADC-00 CF 10 K R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K				1	SOCKET K		V41111 E1011 E2-5.5111111
R929 5400-562ADC-00 CF 5.6 K R830 5400-151ADC-00 CF 150 Ohm R831 5400-562ADC-00 CF 5.6 K R832 5400-151ADC-00 CF 150 Ohm R833 5400-561ADC00 CF 560 Ohm R834 5400-133ADC-00 CF 150 Ohm R835 5400-151ADC-00 CF 150 Ohm R836 5400-151ADC-00 CF 150 Ohm R837 5400-274ADC-00 CF 150 K R838 5400-394ADC-00 CF 390 K R840 5400-394ADC-00 CF 390 K R841 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 1 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R845 5400-102ADC-00 CF 1 K R846 5400-103ADC-00 CF 4.7 Ohm R846 5400-103ADC-00 CF 10 K R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K	1			]		nn -	MACED CMV M 1 C DIN
R830 5400-151ADC-00 CF 150 Ohm R831 5400-562ADC-00 CF 5.6 K R832 5400-151ADC-00 CF 150 Ohm R833 5400-561ADC00 CF 560 Ohm R834 5400-133ADC-00 CF 150 Ohm R835 5400-151ADC-00 CF 150 Ohm R836 5400-151ADC-00 CF 150 Ohm R837 5400-274ADC-00 CF 150 Ohm R838 5400-394ADC-00 CF 270 K R839 5400-394ADC-00 CF 390 K R840 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-102ADC-00 CF 1 K R846 5400-103ADC-00 CF 1 K R846 5400-103ADC-00 CF 10 K R846 5400-103ADC-00 CF 10 K R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K R848 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K R848 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K R848 5400-103ADC-00 CF 56 K R849 5400-103ADC-00 CF 56 K R840 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K R840 5400-103ADC-00 CF 56 K R840 5400-103ADC-00 CF 56 K R840 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K R847 5400-563ADC-00 CF 56 K R847 5400-563ADC-00 CF 56 K R848 5400-103ADC-00 CF 56 K R849 5400-103ADC-00 CF 56 K R840 5400-103ADC-00 CF 56 K					₹	00	WAFEN SIVIN IVI-1 6 PIIN
R831 5400-562ADC-00 CF 5.6 K R832 5400-151ADC-00 CF 150 Ohm R833 5400-561ADC00 CF 560 Ohm R834 5400-133ADC-00 CF 13 K R835 5400-151ADC-00 CF 150 Ohm R836 5400-151ADC-00 CF 150 Ohm R837 5400-274ADC-00 CF 150 K R838 5400-394ADC-00 CF 270 K R839 5400-394ADC-00 CF 390 K R840 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-047ADC-00 CF 1 K R846 5400-103ADC-00 CF 10 K R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K  SOCKET N 6005-01005A-00 WAFER TL-25P-05-V1 5 SOCKET O 6005-01005A-00 WAFER TL-25P-05-V1 5 SOCKET N 6005-01005A-00 WAFER TL-25P-05-V1 5 SOCKET O 6005-01005A-00 WAFER TL-25P-05-V1 5 SOCKET N 6005-01005A-00 WAFER TL-25P-05-V1 5 SOCKET O 6005-01005A-00 WAFER TL-25P-05-V1 5 SW602 (SK-42F01 G12) TABNSFORMER-FLYBAC TRANSFORMER-FLYBAC TRANSFORMER-FLYBAC TRANSFORMER-FLYBAC TRANSFORMER-FLYBAC TRANSFORMER-FLYBAC TRANSFORMER-FLYBAC TRANSFORMER-FLYBAC TRANSFORMER-FLYBAC TRANSFORMER-FLYBAC TRANSFORMER-FL				1	<b>}</b>	00	WAFED TI SED OO VI O DIN
R832 5400-151ADC-00 CF 150 Ohm R833 5400-561ADC00 CF 560 Ohm R834 5400-133ADC-00 CF 13 K R835 5400-151ADC-00 CF 150 Ohm R836 5400-151ADC-00 CF 150 Ohm R837 5400-274ADC-00 CF 150 K R838 5400-394ADC-00 CF 270 K R839 5400-394ADC-00 CF 390 K R840 5400-273ADC-00 CF 390 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-047ADC-00 CF 1 K R846 5400-103ADC-00 CF 10 K R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K R847 5400-563ADC-00 CF 56 K						UU	WAFER 11-25P-03-V1 3 PIN
R833 5400-561ADC00 CF 560 Ohm R834 5400-133ADC-00 CF 13 K  R835 5400-151ADC-00 CF 150 Ohm R836 5400-154ADC-00 CF 150 K  R837 5400-274ADC-00 CF 270 K  R838 5400-394ADC-00 CF 390 K  R840 5400-273ADC-00 CF 27 K  R841 5400-273ADC-00 CF 27 K  R842 5400-102ADC-00 CF 1 K  R843 5400-102ADC-00 CF 1 K  R844 5400-102ADC-00 CF 1 K  R845 5400-047ADC-00 CF 4.7 Ohm R846 5400-103ADC-00 CF 10 K  R847 5400-563ADC-00 CF 56 K  SOCKET O  6005-01005A-00 WAFER TL-25P-05-V1 5  SW401 6106-010207-AA SWITCH-1P2T SS12L04G  SW402 6106-010207-AA SWITCH-1P2T SS12L04G  SW602 (SK-42F01 G12)  6106-040201-AA SWITCH-4P2T SLIDE  SPKSK42F01G12  T301 5901-04001A-AA TRANSFORMER-H. DRIV  T302 MURATR  5902-05012A-AA TRANSFORMER-FLYBAG  #154-164A  T601 5807-06002A-AA COIL-AC LINE FILTER  T602 5908-06011A-AA TRANSFORMER-  SWITCH-1P2T SS12L04G  SW402 6106-010207-AA SWITCH-1P2T SS12L04G  SW602 (SK-42F01 G12)  T301 S901-04001A-AA TRANSFORMER-FLYBAG  #154-164A  T601 5807-06002A-AA COIL-AC LINE FILTER  T602 5908-06011A-AA TRANSFORMER-  SWITCH-1P2T SS12L04G  SW401 6106-010207-AA SWITCH-1P2T SS12L04G  SW402 6106-010207-AA SWITCH-1P2T SS12L04G  SW602 (SK-42F01 G12)  T301 S901-04001A-AA TRANSFORMER-1P2T SLIDE  T606-040201-AA TRANSFORMER-1P2T SLIDE  T607 S908-06011A-AA TRANSFORMER-1P2T SLIDE  T608 S908-06011A-AA TRANSFORMER-1P2T SLIDE  T608 S908-06011A-AA TRANSFORMER-1P2T SLIDE  T608 S908-06011A-AA TRANSFORMER-1P2T SLIDE  T608 S908						00	WAFED TI OFF OF ME F DIN
R834 5400-133ADC-00 CF 13 K R835 5400-151ADC-00 CF 150 Ohm R836 5400-154ADC-00 CF 150 K R837 5400-274ADC-00 CF 270 K R838 5400-394ADC-00 CF 390 K R840 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-102ADC-00 CF 1 K R846 5400-103ADC-00 CF 4.7 Ohm R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K				1		UU	WAFER 11-25P-05-VI 5 PIN
R835 5400-151ADC-00 CF 150 Ohm R836 5400-154ADC-00 CF 150 K R837 5400-274ADC-00 CF 270 K R838 5400-394ADC-00 CF 390 K R939 5400-394ADC-00 CF 390 K R840 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-047ADC-00 CF 1 K R846 5400-103ADC-00 CF 10 K R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K  SW401 6106-010207-AA SWITCH-1P2T SS12L04G SW602 (SK-42F01 G12) SW602 (SK-42F01 G12) SW602 (SK-42F01 G12) SW602 (SK-42F01 G12) T301 5901-04001A-AA TRANSFORMER-H. DRIV TR-0801-9012 T302 MÜRATR T302 MÜRATR T601 5807-06002A-AA COIL-AC LINE FILTER T602 5908-06011A-AA TRANSFORMER- SWITCHING				İ		20	MACED TI OED OF WAR DIVI
R836 5400-154ADC-00 CF 150 K R837 5400-274ADC-00 CF 270 K R838 5400-394ADC-00 CF 390 K R840 5400-394ADC-00 CF 390 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-047ADC-00 CF 1 K R846 5400-103ADC-00 CF 10 K R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K  SW402 6106-010207-AA SWITCH-1P2T SS12L04G SW602 (SK-42F01 G12)  6106-040201-AA SWITCH-1P2T SS12L04G SW602 (SK-42F01 G12)  6106-040201-AA SWITCH-1P2T SS12L04G SW602 (SK-42F01 G12)  6106-040201-AA TRANSFORMER-H. DRIV TR-0801-9012  T302 MÜRATR  5902-05012A-AA TRANSFORMER-FLYBAG #154-164A T601 5807-06002A-AA COIL-AC LINE FILTER T602 5908-06011A-AA TRANSFORMER-SWITCHING							
R837 5400-274ADC-00 CF 270 K R838 5400-394ADC-00 CF 390 K R939 5400-394ADC-00 CF 390 K R840 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-047ADC-00 CF 1 K R846 5400-103ADC-00 CF 10 K R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K  SW602 (SK-42F01 G12)  SW602 (SK-42F01 G12)  SW602 (SK-42F01 G12)  SPKSK42F01G12  T301 5901-04001A-AA TRANSFORMER-H. DRIV TR-0801-9012  T302 MÜRATR  5902-05012A-AA TRANSFORMER-FLYBAC  #154-164A T601 5807-06002A-AA COIL-AC LINE FILTER T602 5908-06011A-AA TRANSFORMER- SWITCHING							
R838 5400-394ADC-00 CF 390 K R939 5400-394ADC-00 CF 390 K R840 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-047ADC-00 CF 1 K R846 5400-103ADC-00 CF 10 K R846 5400-563ADC-00 CF 56 K R847 5400-563ADC-00 CF 56 K R848 5400-394ADC-00 CF 56 K R849 5400-394ADC-00 CF 10 K R840							SWITCH-1P21 SS12L04G6
R939 5400-394ADC-00 CF 390 K R840 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-047ADC-00 CF 1 K R846 5400-103ADC-00 CF 10 K R846 5400-563ADC-00 CF 56 K R847 5400-563ADC-00 CF 56 K  SPKSK42F01G12 T301 5901-04001A-AA TRANSFORMER-H. DRIV TR-0801-9012 T302 MÜRATR T302 MÜRATR T302 MÜRATR T302 MÜRATR T302 MÜRATR T601 5807-06002A-AA COIL-AC LINE FILTER T602 5908-06011A-AA TRANSFORMER- SWITCHING							CIAIITOLL ADOT OLIG
R840 5400-273ADC-00 CF 27 K R841 5400-273ADC-00 CF 27 K R842 5400-102ADC-00 CF 1 K R843 5400-102ADC-00 CF 1 K R844 5400-102ADC-00 CF 1 K R845 5400-047ADC-00 CF 4.7 Ohm R846 5400-103ADC-00 CF 10 K R847 5400-563ADC-00 CF 56 K  T301 5901-04001A-AA TRANSFORMER-H. DRIV TR-0801-9012 T302 MÜRATR  5902-05012A-AA TRANSFORMER-FLYBAC #154-164A T601 5807-06002A-AA COIL-AC LINE FILTER T602 5908-06011A-AA TRANSFORMER- SWITCHING						<del>\</del>	
R841 5400-273ADC-00 CF 27 K  R842 5400-102ADC-00 CF 1 K  R843 5400-102ADC-00 CF 1 K  R844 5400-102ADC-00 CF 1 K  R845 5400-047ADC-00 CF 4.7 Ohm  R846 5400-103ADC-00 CF 10 K  R847 5400-563ADC-00 CF 56 K  TR-0801-9012  T302 MURATR:  5902-05012A-AA TRANSFORMER-FLYBAC  #154-164A  T601 5807-06002A-AA COIL-AC LINE FILTER  T602 5908-06011A-AA TRANSFORMER-  SWITCHING					7004 5004 04004		
R842 5400-102ADC-00 CF 1 K  R843 5400-102ADC-00 CF 1 K  R844 5400-102ADC-00 CF 1 K  R845 5400-047ADC-00 CF 4.7 Ohm  R846 5400-103ADC-00 CF 10 K  R847 5400-563ADC-00 CF 56 K  T302 MURATR:  5902-05012A-AA TRANSFORMER-FLYBAC  # 154-164A  T601 5807-06002A-AA COIL-AC LINE FILTER  T602 5908-06011A-AA TRANSFORMER-  SWITCHING					1301 5901-04001A-/	٩A	
R843 5400-102ADC-00 CF 1 K 5902-05012A-AA TRANSFORMER-FLYBAC R844 5400-102ADC-00 CF 1 K #154-164A R845 5400-047ADC-00 CF 4.7 Ohm T601 5807-06002A-AA COIL-AC LINE FILTER R846 5400-103ADC-00 CF 10 K T602 5908-06011A-AA TRANSFORMER- R847 5400-563ADC-00 CF 56 K SWITCHING						17.17	TR-0801-9012
R844 5400-102ADC-00 CF 1 K #154-164A R845 5400-047ADC-00 CF 4.7 Ohm R846 5400-103ADC-00 CF 10 K T602 5908-06011A-AA TRANSFORMER- R847 5400-563ADC-00 CF 56 K SWITCHING							:v : :
R845 5400-047ADC-00 CF 4.7 Ohm  R846 5400-103ADC-00 CF 10 K  R847 5400-563ADC-00 CF 56 K  T601 5807-06002A-AA COIL-AC LINE FILTER T602 5908-06011A-AA TRANSFORMER- SWITCHING				. 1	5902-05012A-/	٩A	TRANSFORMER-FLYBACK
R846 5400-103ADC-00 CF 10 K T602 5908-06011A-AA TRANSFORMER- R847 5400-563ADC-00 CF 56 K SWITCHING							
R846							
R847 5400-563ADC-00 CF 56 K				.			
						-	SWITCHING
R848 5400-563ADC-00 CF 56 K   VC1401	R848	5400-563ADC-00	CF 56 K		VC1401	, .	•
R849 5400-104ADC-00 CF 100 K 5504-A2010B-00 TR 20 PF	R849	5400-104ADC-00	CF 100 K		5504-A2010B-0	00	TR 20 PF
			· · · · · · · · · · · · · · · · · · ·	, ,			

SYMBO	OL NO. PART NO.	DESCRIPTION
<del></del>	5301-10402B-00	
		RVF8P01-103
VR140	1	
}	5301-50302B-00	VR-SEMIFIXED 5 KB
E		RVF8P01-502
VR201	5301-10402A-00	· · · · · · · · · · · · · · · · · · ·
	COOO 404004 00	RVF8W01-103
	5308-10402A-02	
VH203	5301-10402A-00	
אחמפעו	5301-10302A-00	RVF8W01-103 VR-SEMIFIXED 1 KB
V112.04	3301-10302A-00	RVF8W01-102
VR205	5301-10202A-00	
411200	0001-102027-00	RVF8W01-101
VR206	5302-10505A-00	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4042 (0000), 00	V10K8-1-2
VR301	5301-30402A-00	
		RVF8W01-303
VR302	5301-10302A-00	
		RVF8W01-102
VR303	5301-10402A-00	VR-SEMIFIXED 10 KB
		RVF8W01-103
VR501	5302-20305A-01	VR-SEMIFIXED 2 KB
		VM6CK-PH
VR502	5302-20305A-01	VR-SEMIFIXED 2 KB
		VM6CK-PH
VR503	5302-20305A-01	
	D.00	VM6CK-PH
VH504	5402-20305A-01	
VDEGE	F000 0000F4 04	VM6CK-PH
vHoub	5302-20305A-01	
NIDEO1	6201 10202D 00	VM6CK-PH VR-SEMIFIXED 1 KB
נטפהיי	2201-103058-00	
VRSO1	5302-104054-01	RVF8P01-102 VR-SEMIFIXED 10 KB
111007	0002-104007401	VM6CK-PH
VR802	5302-10205A-01	
		VM6CK-PH
VR803	5302-50205A-01	VR-SEMIFIXED 500 B
	,	VM6CK-PH
W501	6900-C04912-IA	ST S-490mm RED
W502	6900-C04914-IA	ST S-490mm YELLOW
W503	6900-C04910-IA	ST S-490mm BLACK
W701 L	2. L3=3.5mm TINN	
	6900-C06002-IA	ST S-60mm RED
W702 L2	2, L3⇒3.5mm TINNE	
	6900-C05000-IA	ST S-50mm BLACK
W.G.	6900-C01010-IA	ST S-100mm BLACK
W.L.	6900-C01019-IA	ST S-100mm WHITE
W.R.	6900-C01012-IA	ST S-100mm RED
X1401	6307-6004AA-00	OSC-CRYSTAL 6.00MHZ
X1402 X701	6307-1385AA-00	OSC-CRYSTAL 13,875KHZ
A(0)	6301-5003CA-03	OSC-RESONATOR
	5701 B2000 A 00	500 KHz CSB500EB
	5701-B2833A-30	PCB MAIN
	5701-B2833B-00 5701-B2833C-00	BCB CRT
	5701-B2833D-50	PCB CONTROL
	5701-B2833F-00	PCB POWER SUPPLY
	5701-B2833G-02-	PCB HEADPHONE PCB TELETEXT
	5701-B2833G-03	PCB TELETEXT
	5 - 0200001005	· 1 VD (LLL, LLA)

SYMBOL NO. PART NO.	DESCRIPTION
5701-B2833H-00	PCB AUDIO OUT
5701-B2833N-00	PCB PIN CUSHION
5702-B2833E-00	PCB TRANSMITTER
6112-010101-AA	SWITCH-1P1T LEAF
•	LSA-1118-1
6212-01018A-00	X'DUCER-SPEAKER 5"
•	8 OhM 4W
6900-C01811-IA	ST S-180mm BROWN
6900-C01812-IA	ST S-180mm RED
6900-C01813-IA	ST S-180mm ORANGE
6900-C01814-IA	
	ST S-180mm GREEN
	ST S-180mm BLUE
6900-C08000-1A	
6900-C08002-IA	ST S-80mm RED
6900-C08009-IA	ST S-80mm WHITE
6901-AK2620-HA	WIRE-AC LINE CORD VDE L=2.6M
7006-66115A-AA	PICTURE TUBE-COLOR NOKIA 28"
7201-04003F-00	JACK-PIN (EARTH TERM) JPJ0328-03-020
7201-06004B-00	SOCKET-PICTURE TUBE HPS0150-01-010
7201-12002E-00	SOCKET-SCART (21 PIN) HXC1510-01-300
7202-14001F-00	SOCKET-SPEAKER TERM. 4PSQ2743
7203-07001A-00	SOCKET-FUSE HOLDER

# EXPLODED VIEW OF MAIN UNIT



# MECHANICAL PARTS LIST FOR MAIN UNIT

*A **	22.0		ZSTANIOAL TAIL		
	M_		DESCRIPTION		
	12 01-01-GA01		Front Panel		
2.	<b>§ 01</b>	-01-GA0189-00	Back Cabinet		
3.	01	-01-FA0190-00	Speaker Box		
(4.∑	UI	-U1-FAU191-UU	Speaker Box		
		-01-FA0227-00	Speaker Box Rear		
		-01-DA0192-05	Control Compartment Door		
7.	: 01	-01-DA0229-00	Teletext P.C.B. Mtg.		
		01 (40100 00	Bracket		
8.		-01-EA0193-00	Audio P.C. Board Chassis		
9.	. 01	-01-DA0194-00	Main P.C.B. Mtg. Bracket -		
199	Mt	-01-CA0195-00	Left		
110.	, Ui	-01-070190-00	Main P.C.B. Mtg. Bracket -		
11.	01	-01-DA0196-00	Right Jack Plate		
12.		-01-DA0249-01			
13.		-01-DA0243-01	Display Lens		
14.		-01-BA0252-00	AC Line Cord Holder Control Button		
15.		-01-BA0200-01	Power Knob		
16.	_	-01-CA0253-00	Front Plastic Foot		
17.		-01-AA0254-00	Rear Plastic Foot		
18.		-01-NA0036-00	i		
19.		-01-NA0030-00 -01-AA0032-00	Cable Tie - L=4"		
20.		-01-NA0235-00	Wire Fixer		
21.		-01-AA0112-00	Cable Tie - L=10"		
- '`	00	-07-7370112-00	Rubber Washer $\phi$ 22× $\phi$ 6 × 2 THK.		
22.	03-	-01-AA0003-00	Rubber Washer \$22×4		
			THK.		
23.	03-	-01-AA0008-00	Slide Knob Cushion		
24.	03-	01-AA0058-00	Rubber Washer \$10×\$		
			4.8×2 THK.		
25.		01-BA0092-01	VR Function Plate		
26.		01-AA0093-01	Sw. Function Plate		
27.		01-AA0094-01	Display Plate		
28.		01-BA0095-40	Back Plate		
29.	03-	01-NA0113-00	Absorbing Sound Cotton		
30.		01-BA0114-01	Jack Plate Inlay - A		
31.		01-AA0116-00	Fibre Plate		
32.	04-	01-AA0010-00	M6 Nut For Picture Tube		
1			Mtg.		
33.	04-	01-DA0150-00	Heat Sink Bracket For		
24	0.4	04 0404 :	Flyback Mtg.		
34.	04-	01-CA0111-00	Heat Sink For Audio		
35	0.4	04 0404:000	Amplifier		
JO. 1	· U4-	01-CA0112-00	Heat Sink For Power		
L		<u> </u>	Supply		

	ITEN	M PARTS NO.	DESCRIPTION
	36.	04-01-BA0113-00	Picture Tube Mtg. Bracket
1	37.	04-01-AA0009-00	Picture Tube Mtg. Bracket
1	38.	04-01-AA0114-00	Power Sw. Mtg. Bracket
]	39.	04-01-AA0115-00	Infrared Shielding Cover
	40.	04-01-AA0116-00	Infrared Shielding Plate
	41.	04-01-AA0117-00	Infrared Shielding Can
Ì	42.	04-01-BA0119-00	P.I.F. Shielding Cover
1	43.	04-01-AA0049-00	Transistor Heat Sink
	44.	04-01-AA0123-00	Headphone Jack Mtg.
	4 E	04 04 440040 00	Bracket"
	45. 46.	04-01-AA0016-00	Knitted Clip
}	40.	04-01-CA0125-00	P.J.F. Shielding Plate
	47. 48.	04-01-AA0014-00	Transistor Clip
1	49.	04-01-NA0033-00	Wire Lug
1	49.	04-01-AA0090-00	21 Pin Sockey Mtg.
ļ	50.	06.04.400004.00	Bracket
Į	51.	06-01-AB0004-00	Grounding Wire Spring
1	52.	12-01-NS0001-00 14-01-PE4014-M1	Soldering Lug
1	JZ.	14-01-PE4014-M1	Plain Washer Plastic Foot
1	53.	14 O1 DE4009 MA	Mtg.
	55.	14-01-PE4008-M0	Plain Washer For Speaker Mtg.
	54.	14-01-SD3256-S2	Spring Washer For
Ì			Transistor Mtg.
ĺ	55.	14-01-SD3256-S2	Spring Washer For IC Mtg.
}	<del>56</del> .	15-1B-T40012-20	Screw T4×20 B/H (+)
l	57.	15-1B-T40012-20	Screw T4×20 B/H (+)
I	58.	15-1B-T40012-18	Screw T4×18 B/H (+)
1	59.	15-1B-T40012-20	Screw T4×20 B/H (+)
l	60.	15-1P-T40012-18	Screw T4×18 P/H (+)
1	61.	15-1B-T35012-12	Screw T3.5 × 12 B/H (+)
l			
١			·
I			
l			
ĺ			
l			į
			į
		•	-
			{
		•	{
l			[

# MECHANICAL PARTS LIST FOR MAIN UNIT

	ITEN	A PARTS NO.	DESCRIPTION
	62.	15-1B-T35012-12	Screw T3.5×12 B/H (+)
	63.	15-1B-T35012-12	Screw T3.5 × 12 B/H (+)
	64.	15-1B-T40002-12	Screw T4×12 B/H (+)
	65.	15-1B-T40002-12	Screw T4×12 B/H (+)
	66,	15-1B-T40002-12	Screw T4×12 B/H (+)
	67.	15-1B-T35012-18	Screw T3.5 × 18 B/H (+)
	68.	15-1B-T30012-10	Screw T3×10 B/H (+)
	69.	15-1B-T30012-10	Screw T3×10 B/H (+)
	70.	15-1P-T30012-10	Screw T3×10 P/H (+)
	71.	15-1B-T40012-12	Screw T4×12 B/H (+)
	72.	15-1P-T30013-10	Screw T3×10 P/H (+)
	73.	15-1B-T30012-08	Screw T3×8 B/H (+)
į	74.	15-1B-T40002-12	Screw T4×12 B/H (+)
	75.	15-1B-T30012-08	Screw T3×8 B/H (+)
	76.	15-1B-T30012-08	Screw T3×8 B/H (+)
	77	15-1B-T30012-12	Screw T3×12 B/H (+)
į	78.	15-1P-T30012-10	Screw T3×10 P/H (+)
	79.	15-1B-T35012-14	Screw T3.5×14 B/H (+)
	80.	15-1B-M30503-10	Screw M3×10 B/H (+)
	81.	15-1P-M30502-06	Screw M3×6 P/H (+)
	82.	15-1P-M30502-06	Screw M3×6 P/H (+)
	83.	15-1B-M30502-06	Screw M3×6 B/H (+)
	84.	15-1B-M30502-10	Screw M3×10 B/H (+)
	85.	15-1B-M30503-12	Screw M3×12 B/H (+)

ITEN	A PARTS NO.	DESCRIPTION
86.	15-1P-M30502-05	Screw M3×5 P/H (+)
87.	16-1H-M30502-03	M3 Nut For Heat Sink/Transistor Mtg.
88.	16-1H-M30502-03	M3 Nut For Heat Sink/IC Mtg.
89.	18-01-021400-02	Knitted Copper Wire L=
90.	31-01-GA0001-00	Woodgrain Cabinet
91.	32-01-NA0005-00	U-Staples

# EXPLODED VIEW OF REMOTE CONTROL UNIT

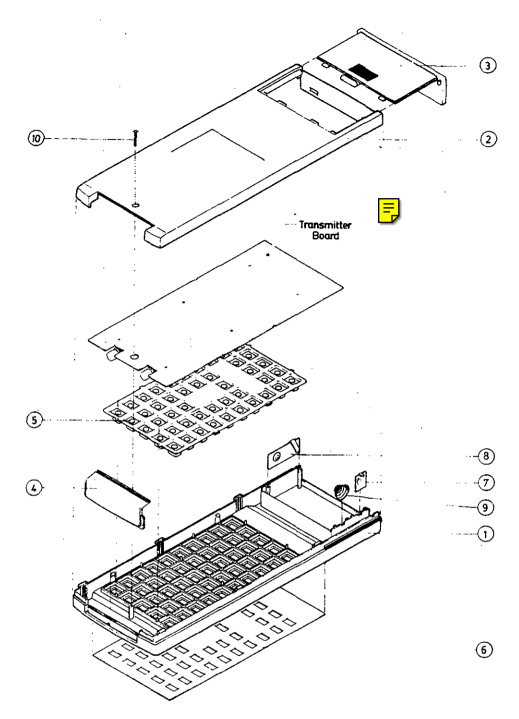


Fig. 42

# MECHANICAL PARTS LIST REMOTE CONTROL UNIT

ITEN	PARTS NO.	DESCRIPTION
1. 2. 3. 4.	01-01-EA0207-03 01-01-EA0208-03 01-01-CA0051-08 01-01-BA0210-00	Top Cabinet Bottom Cabinet Battery Door Infrared Lens
5. 6.	03-01-DA0098-00 03-01-BA0099-00	Rubber Contact Plate Control Front Trim Plate

ITEN	M PARTS NO.	DESCRIPTION
7. 8. 9. 10.	04-01-AA0024-00 04-01-AA0025-00 06-01-AA0006-00 15-1P-T26013-08	Battery Contact Plate (+) Battery Contact Plate (土/一) Battery Contact Spring (一) Screw T2:6×8-P/H (十)
-	· · · · · · · · · · · · · · · · · · ·	

## RECEIVING FREQUENCY VS. CHANNEL

UNIT: MHz

Ch.				Image
No.	freq.	freq.	freq.	freq.
VHF <sub>L</sub> 2 3 4 SS1 SS2 SS3 S1	48.25 55.25 62.25 69.25 76.25 83.25 105.25	53.75 60.75 67.75 74.75 81.75 88.75 110.75	87.15 94.15 101.15 108.15 115.15 122.15 144.15	126.05 133.05 140.05 147.05 154.05 161.05 183.05
VHF <sub>H</sub> S2 S3 S4 S5 S6 S7 S8 S9 S10 5 6 7 8 9 10 11 12 S11 S12 S13 S14 S15 S16 S17 S18 S19 S20	112.25 119.25 126.25 133.25 140.25 147.25 154.25 161.25 168.25 175.25 182.25 189.25 196.25 203.25 210.25 217.25 224.25 231.25 238.25 245.25 252.25 259.25 266.25 273.25 287.25 287.25 294.25	117.75 124.75 131.75 138.75 145.75 145.75 154.75 166.75 173.75 180.75 187.75 194.75 201.75 208.75 215.75 222.75 229.75 236.75 243.75 250.75 264.75 271.75 278.75 292.75 299.75	151.15 158.15 165.15 172.15 179.15 186.15 193.15 200.15 207.15 214.15 221.15 228.15 235.15 242.15 249.15 256.15 263.15 277.15 284.15 291.15 291.15 305.15 312.15 319.15 326.15 333.15	190.05 197.05 204.05 211.05 218.05 225.05 232.05 239.05 246.05 253.05 250.05 207.05 274.05 281.05 288.05 295.05 302.05 309.05 310.05 323.05 337.05 344.05 351.05 358.05 358.05 365.05 372.05
VHF 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	471.25 479.25 489.25 495.25 503.25 511.75 519.25 527.25 535.25 543.25 551.25 559.25 567.25 583.25 591.25 599.25 607.25 615.25 623.25 631.25 639.25	476.75 484.75 492.75 500.75 508.75 516.75 524.75 532.75 540.75 556.75 564.75 572.75 580.75 588.75 596.75 604.75 612.75 620.75 620.75 630.75 644.75	510.15 518.15 526.15 534.15 542.15 550.15 558.15 566.15 574.15 582.15 590.15 606.15 614.15 622.15 630.15 638.15 646.15 654.15 662.15	549.05 557.05 665.05 573.05 581.05 589.05 597.05 605.05 613.05 621.05 629.05 637.05 649.05 661.05 669.05 677.05 685.05 693.05 701.05 709.05

## RECEIVING FREQUENCY VS. CHANNEL

UNIT: MHz

`	<del></del>	O1411. 1411.12		
Ch.	Picture	Sound	OSC.	Image
No.	freq.	Freq.	freq.	freq.
43	647.25	652.75	686.15	725.05
44	655,25	660.75	694.15	733.05
45	663,25	668.75	670.15	741.05
46	671.25	676.75	710.15	749.05
47	679.25	684.75	718.15	757.05
48	, 687.25	692.75	726.15	765.05
49	695.25	700.75	734,15	773.05
50	702.25	708.75	742,15	781.05
51	711.25	716.75	750.15	789.05
52	719.25	724.75	758.15	797.05
53	727.25	732.75 -	766.15	.805,05
54	735.25	740.75	774.15	813.05
55	743.25	748.75	782.15	821.05
56	751.25	756.75°	790.15	829.05
57	759.25	764.75	798.15	839.05
58	767.25	772.75	806.15	845.05
59	775.25	780.75	814.15	853.05
60	783.25	788.75	822.15	861.05
61	791.25	796.75	830.15	869.05
62	799.25	804.75	838.15	877.05
63	807.25	812.75	846.15	885.05
64	815.25	820.75	854.15	893.05
65	823.25	828.75	862.15	901.05
66	831.25	836.75	870.15	909.05
67	.839.25	844.75	878.15	917.05
. 68	847.25	8 <b>52</b> .75	886.15	925.05
69	855.25	860.75	894.15	933.05

## **SPECIFICATIONS**

**Television Systems** 

SECAM B/G, L for 625 lines

PAL B/G system for 625 lines

Color System

Channel Coverage

PAL/SECAM

VHF(L) Channel 2 to 4 CATV SS1-SS3, S1

VHF<sub>(H)</sub> Channel 5 to 12 CATV S2-S20 UHF Channel 21 to 69

Picture Tube Size

Aerial

71cm

Speaker

75ohm Unbalance (EXT)

120mm×2 8 ohm

**Audio Output** 

8W (MAX.)×2 AC 220V 50Hz

**Power Requirements** 

Power Consumption

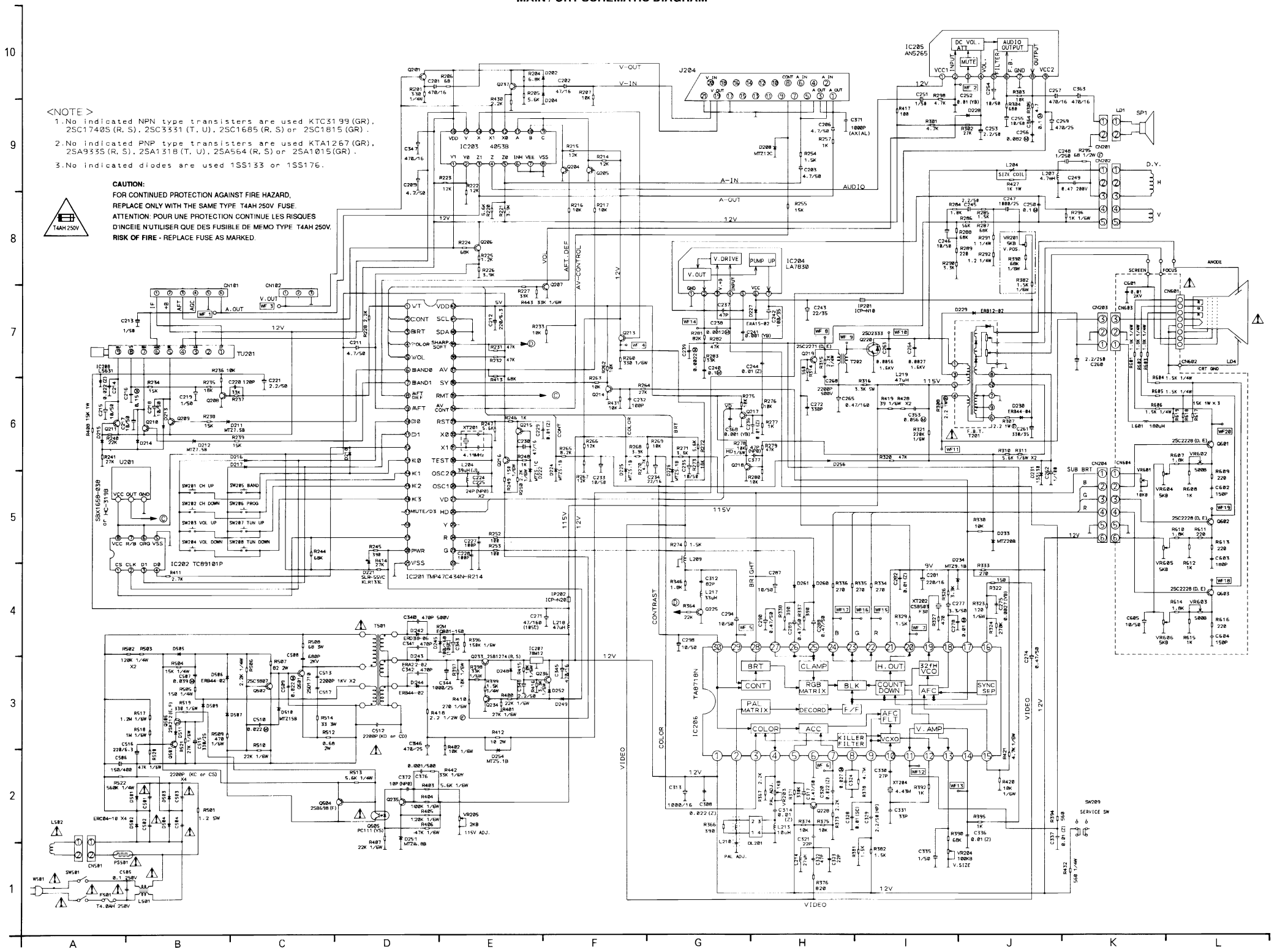
Dimensions (WXHXD)

140W (MAX.) 650×585×485mm

Weight

49Kg.

<sup>\*</sup>Design and specifications are subject to change without notice.



7-2