

# PLEASE CHECK FOR CHANGE INFORMATION AT THE REAR OF THIS MANUAL.

# FG 501A 2 MHz FUNCTION GENERATOR

INSTRUCTION MANUAL

Tektronix, Inc. P.O. Box 500 Beaverton, Oregon 97077

Serial Number \_

First Printing AUG 1980 Revised SEP 1981

070-2957-00

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# **TABLE OF CONTENTS**

#### Page

| LIST OF ILLUSTRATIONS    | • | • | • | • | • | • | • | • | • | • | • | • | • | • | iv  |
|--------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----|
| LIST OF TABLES           |   |   |   | • | • |   |   | • |   | • | • | • | • | • | v   |
| OPERATOR SAFETY SUMMARY  |   |   | • |   |   |   |   | • |   |   | • |   | • |   | vi  |
| SERVICING SAFETY SUMMARY | • | • | • | • | • | • | • | • | • | • | • | • | • | • | vii |

. .

| Section 1 | SPECIFICATION 1-1                 |
|-----------|-----------------------------------|
|           | Introduction 1-1                  |
|           | Instrument Description 1-1        |
|           | Accessories 1-1                   |
|           | Performance Conditions 1-1        |
|           | Electrical Characteristics 1-2    |
|           | Miscellaneous Characteristics 1-4 |
|           | Environmental Characteristics 1-4 |
|           | Physical Characteristics 1-5      |
|           |                                   |

| Section 2 | OPERATING | INSTRUCTIONS | <br>2-1 |
|-----------|-----------|--------------|---------|
|           |           |              |         |

| Introduction                            | 2-1  |
|---|------|
| Installation and Removal                | 2-1  |
| Repackaging For Shipment                | 2-1  |
| Controls and Connectors                 | 2-2  |
| Frequency Control And Function          |      |
| Selection                               | 2-3  |
| Trigger And Gate Controls               | 2-3  |
| Output Controls                         | 2-3  |
| Operating Considerations                | 2-4  |
| Output Connections                      | 2-4  |
| Risetime and Falltime                   | 2-4  |
| Impedance Matching                      | 2-4  |
| First Time Operation                    | 2-4  |
| Operating Modes                         | 2-5  |
| Free-Running Output                     | 2-5  |
| Triggered Or Gated (Burst)<br>Operation | 2.23 |

#### Page

i

# SECTION 2 OPERATING INSTRUCTIONS (cont)

| Voltage Controlled Frequency (VCF) |     |
|------------------------------------|-----|
| Operation                          | 2-5 |
| Trigger Output                     | 2-6 |
| Basic Waveform Capabilities        | 2-6 |
| Applications                       | 2-9 |
| Response Analysis                  | 2-9 |
| Tone-Burst Generation              | 2-9 |

Page

# **TABLE OF CONTENTS (cont)**

Page

•

| Section 3 | THEORY OF OPERATION               | 3-1 |
|-----------|-----------------------------------|-----|
|           | Introduction                      | 3-1 |
|           | Loop                              | 3-1 |
|           | Frequency Control And Summing     |     |
|           | Amplifier                         | 3-1 |
|           | Current Sources And Switch        | 3-1 |
|           | Timing Capacitors And Capacitance |     |
|           | Multiplier                        | 3-1 |
|           | Triangle Buffer                   | 3-1 |
|           | Level Comparators                 | 3-2 |
|           | Reference Voltages                | 3-2 |
|           | Loop Logic                        | 3-2 |
|           | Trigger Generator                 | 3-2 |
|           | Squarewave Generator              | 3-2 |
|           | Phase Clamp Threshold Detector    | 3-2 |
|           | Current Amplifier                 | 3-3 |
|           | Trig/Gate Amp and Sine Shaper     | 3-3 |
|           | Trig/Gate Amp And Logic           | 3-3 |
|           | Sine Shaper                       | 3-3 |
|           | Transconductance Amplifier        | 3-3 |
|           | Shaper                            | 3-3 |
|           | Output Buffer                     | 3-3 |
|           | Output Amplifiers And Attenuators | 3-4 |
|           | Power Supply                      | 3-4 |
|           | +20 V Supply                      | 3-4 |
|           | +15 V Supply                      | 3-4 |
|           | +5 V Supply                       | 3-4 |
|           | -20 V Supply                      | 3-4 |
|           | -15 V Supply                      | 3-4 |
|           |                                   |     |
| Section 4 | CALIBRATION                       | 4-1 |
|           | Performance Check                 | 4-1 |
|           | Introduction                      | 4-1 |
|           | Test Equipment Required           | 4-1 |
|           | Adjustment Procedure              | 4-8 |
|           | Introduction                      | 4-8 |
|           | Services Available                | 4-8 |
|           | Recalibration Interval            | 4-8 |
|           | Test Equipment Required           | 4-8 |

Preparation ..... 4-8

| Section 5 | MAINTENANCE                     | 5-1 |
|-----------|---------------------------------|-----|
|           | General Maintenance Information | 5-1 |
|           | Static Sensitive Components     | 5-1 |
|           | Cleaning                        | 5-1 |
|           | Obtaining Replacement Parts     | 5-2 |
|           | Soldering Techniques            | 5-2 |
|           | Semiconductors                  | 5-2 |
|           | Interconnecting Pins            | 5-2 |
|           | Coaxial Cables                  | 5-2 |
|           | Multipin Connectors             | 5-3 |
|           | Cam Switches                    | 5-3 |
|           | Pushbutton Switches             | 5-4 |
|           | Front Panel Latch Removal       | 5-4 |
|           | Rear Interface Information      | 5-4 |
|           | Functions Available At Rear     |     |
|           | Connector                       | 5-4 |

Section 6 OPTIONS ..... 6-1

#### Section 7 REPLACEABLE ELECTRICAL PARTS

#### Section 8 DIAGRAMS AND ILLUSTRATIONS

Adjustment Locations Block Diagram Schematic Diagrams Parts Location Grids and Reference Charts

#### Section 9 REPLACEABLE MECHANICAL PARTS

Exploded View Accessories

# LIST OF ILLUSTRATIONS

| Fig.<br>No. |   | Page        |
|-------------|---|-------------|
| 2-1         | INSTALLATION AND REMOVAL                            | 2-1         |
| 2-2         | CONTROLS AND CONNECTORS                             | 2-3         |
| 2-3         | SWEPT FREQUENCY RANGE (VCF)                         | 2-6         |
| 2-4         | BASIC FUNCTIONS (WAVEFORMS)                         | 2-7         |
| 2-5         | RAMPS AND PULSES                                    | 2-7         |
| 2-6         | PHASE RELATIONSHIPS (OUTPUT AND TRIG)               | Meeting and |
| 2-7         | TRIGGER SIGNAL AMPLITUDE                            |             |
|             | REQUIREMENTS  | 2-7         |
| 2-8         | GATED OPERATION (WAVEFORMS)                         | 2-8         |
| 2-9         | TRIGGERED OPERATION<br>(WAVEFORMS)                  | 2-8         |
| 2-10        | PHASE CONTROL (WAVEFORMS)                           | 2-8         |
| 2-11        | ANALYZING CIRCUIT OR SYSTEM                         |             |
|             | RESPONSE  | 2-9         |
| 2-12        | TONE BURST GENERATION                               | 2-10        |
| 4-1         | TEST SETUP FOR DIAL ALIGNMENT AND                   |             |
|             | OFFSET ADJUSTMENT                                   | 4-9         |
| 4-2         | TEST SETUP FOR SINE DISTORTION                      |             |
|             | ADJUSTMENT  | 4-11        |
| 4-3         | TEST SETUP FOR OFFSET AND                           |             |
|             | SINE/SQUARE AMPLITUDE                               | 4.40        |
| 100         | ADJUSTMENT  | 4-12        |
| 4-4         | TEST SETUP FOR SQUAREWAVE<br>COMP/RISE AND FALLTIME |             |
|             | ADJUSTMENT  | 4-13        |
|             |   |             |

| Fig.<br>No. |   | Page |
|-------------|---|------|
| 4-5         | TEST SETUP FOR DIAL CAL AND LOOP<br>DELAY ADJUSTMENT  | 4-14 |
| 5-1         | COAXIAL END LEAD CONNECTOR<br>ASSEMBLY                | 5-3  |
| 5-2         | ORIENTATION AND DISASSEMBLY OF<br>MULTIPIN CONNECTORS | 5-3  |
| 5-3         | EXTENSION SHAFT AND PUSHBUTTON<br>REMOVAL             |      |
| 5-4         | REAR INTERFACE CONNECTOR<br>ASSIGNMENTS               | 5-5  |

# NOTE

The following illustrations appear in the Diagrams and Illustrations foldout section.

| 8-1 | ADJUSTMENT AND TEST POINT       |
|-----|---------------------------------|
|     | LOCATIONS AUXILIARY BOARD (A12) |
| 8-2 | ADJUSTMENT AND TEST POINT       |
|     | LOCATIONS MAIN BOARD (A10)      |
| 8-3 | BLOCK DIAGRAM                   |
| 8-4 |                                 |
| and | PARTS LOCATION GRIDS            |
| 8-5 |                                 |

# LIST OF TABLES

#### Table No.

| No. | 1                                 | Page |
|-----|-----------------------------------|------|
| 1-1 | ELECTRICAL CHARACTERISTICS        | 1-2  |
| 1-2 | MISCELLANEOUS                     | 1-4  |
| 1-3 | ENVIRONMENTAL                     | 1-4  |
| 1-4 | PHYSICAL CHARACTERISTICS          | 1-5  |
| 4-1 | TEST EQUIPMENT REQUIRED           | 4-1  |
| 5-1 | RELATIVE SUSCEPTIBILITY TO STATIC |      |
|     | DISCHARAGE DAMAGE                 | 5-1  |

### NOTE

The following tables appear in the Diagrams and Illustrations foldout section.

8-1 thru COMPONENT REFERENCE CHARTS 8-5

# **OPERATOR SAFETY SUMMARY**

The general safety information in this part of the summary is for both operating and servicing personnel. Specific warnings and cautions will be found throughout the manual where they apply, but may not appear in this summary.

## TERMS

#### In This Manual

CAUTION statements identify conditions or practices that could result in damage to the equipment or other property.

WARNING statements identify conditions or practices that could result in personal injury or loss of life.

## As Marked on Equipment

CAUTION indicates a personal injury hazard not immediately accessible as one reads the marking, or a hazard to property including the equipment itself.

DANGER indicates a personal injury hazard immediately accessible as one reads the marking.

# SYMBOLS

#### In This Manual

This symbol indicates where applicable cautionary or other information is to be found

#### As Marked on Equipment



DANGER - High voltage.



Protective ground (earth) terminal.

ATTENTION - refer to manual.

#### **Power Source**

This product is intended to operate from a power module connected to a power source that will not apply more than 250 volts rms between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

#### Grounding the Product

This product is grounded through the grounding conductor of the power module power cord. To avoid electrical shock, plug the power cord into a properly wired receptacle before connecting to the product input or output terminals. A protective ground connection by way of the arounding conductor in the power module power cord is essential for safe operation.

### Danger Arising From Loss of Ground

Upon loss of the protective-ground connection, all accessible conductive parts (including knobs and controls that may appear to be insulating) can render an electric shock.

#### **Use the Proper Fuse**

To avoid fire hazard, use only the fuse of correct type, voltage rating and current rating as specified in the parts list for your product.

Refer fuse replacement to qualified service personnel.

### Do Not Operate in Explosive Atmospheres

To avoid explosion, do not operate this product in an explosive atmosphere unless it has been specifically certified for such operation.

### **Do Not Operate Without Covers**

To avoid personal injury, do not operate this product without covers or panels installed. Do not apply power to the plug-in via a plug-in extender.

# SERVICING SAFETY SUMMARY

FOR QUALIFIED SERVICE PERSONNEL ONLY

Refer also to the preceding Operators Safety Summary.

#### **Do Not Service Alone**

Do not perform internal service or adjustment of this product unless another person capable of rendering first aid and resuscitation is present.

#### Use Care When Servicing With Power On

Dangerous voltages may exist at several points in this product. To avoid personal injury, do not touch exposed connections and components while power is on. Disconnect power before removing protective panels, soldering, or replacing components.

#### **Power Source**

This product is intended to operate in a power module connected to a power source that will not apply more than 250 volts rms between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.



#### FG 501A 2 MHz FUNCTION GENERATOR

# SPECIFICATION

# INTRODUCTION

This section of the manual contains a general description of the FG 501A and complete electrical, environmental, and physical specifications. Standard accessories are also listed. Instrument option information is located in the back of this manual in a separate section.

## INSTRUMENT DESCRIPTION

The FG 501A Function Generator provides low distortion sine, square, triangle, ramp, and pulse waveforms over the frequency range 0.002 Hz to 2 MHz in eight decade steps. Dc offset up to  $\pm 13$  V is available. Waveform triggering and gating functions, in addition to being slope (+ or -) selectable, are provided with variable phase control capable of up to  $\pm 90^{\circ}$  phase shift. The symmetry of the output waveform may also be varied from 5 to 95%. Step attenuators provide up to 60 dB of attenuation in 20 dB steps. A variable amplitude control provides an additional 20 dB attenuation.

A voltage-controlled frequency (VCF) input is provided to control the output frequency from an external voltage source. The output frequency can be swept above and below the selected frequency to a maximum of 1000:1 depending on the polarity and amplitude of the VCF input signal and the selected output frequency.

# ACCESSORIES

The only accessory shipped with the FG 501A is the Instruction Manual.

# PERFORMANCE CONDITIONS

The electrical characteristics are valid with the following conditions:

1. The instrument must have been adjusted at an ambient temperature between  $+20^{\circ}$ C and  $+30^{\circ}$ C and operating at an ambient temperature between 0°C and  $+50^{\circ}$ C.

2. The instrument must be in a non-condensing environment whose limits are described under Environmental.

3. Allow twenty minutes warm-up time for operation to specified accuracy; sixty minutes after exposure to or storage in high humidity (condensing) environment.

Items listed in the Performance Requirements column of the Electrical Characteristics are verified by completing the Performance Check in this manual. Items listed in the Supplemental Information column may not be verified in this manual; they are either explanatory notes or performance characteristics for which no limits are specified.

### Table 1-1

#### ELECTRICAL CHARACTERISTICS

| Characteristics                         | Performance Requirements   | Supplemental Information   |
|---|--|--|
| Frequency<br>Range                      |  | Provided in eight decade steps plus<br>variable, with overlap on all<br>ranges.  |
| Sine-wave, square-wave,<br>and triangle | .002 Hz to 2 MHz calibrated portion of dial.   | Calibrated portion of dial extends<br>from 20 to 2. Portion of dial from<br>2 to .2 is uncalibrated  |
|   |  | .0002 Hz to .002 Hz uncalibrated portion of dial.  |
| Ramp and Pulse                          | .002 Hz to 200 kHz ±5% calibrated  | Measured at 50% duty cycle.  |
|   | portion of dial.   | .0002 Hz to .002 Hz uncalibrated portion of dial.  |
| Variable Symmetry                       |  |  |
| Duty Cycle                              | ≪5% to ≥95%.   | Activation of Symmetry control divides output frequency by ≈10.  |
| Output Amplitude                        | At least 30 V P-P into an open<br>circuit, at least 15 V p-p into<br>50 $\Omega$ . (Front panel only.)   | Offset control off.  |
| Output Impedance                        |  | Front panel $z_o = 50 \ \Omega \pm 10\%$ .   |
|   |  | ATTEN in 0 dB position.  |
|   |  | Rear interface $z_o = 600 \ \Omega - 10\%$ .   |
| Offset Range                            | At least $\pm$ 13 V into open circuit,<br>at least $\pm$ 6.5 V into 50 $\Omega$ .<br>Maximum peak signal plus offset<br>cannot exceed $\pm$ 15 V into an<br>open circuit, or $\pm$ 7.5 into 50 $\Omega$ .<br>(Front panel only.) Offset reduced<br>by attenuators. |  |
| requency Resolution                     |  | 1 part in 10 <sup>4</sup> of full scale with frequency vernier control.  |
| tability (Frequency)                    |  |  |
| Time                                    |  | ≤0.1% for 1 hour,<br>≤0.5% for 24 hours.   |
| Temperature                             |  | Within 2% from .2 Hz to 2 MHz, and<br>within 10% from .002 Hz to .2 Hz. TH<br>FREQUENCY Hz dial must be on th<br>calibrated portion. The instrument<br>must be in a temperature between<br>0°C and +50°C and checked<br>after a 1 hour warmup. VAR SYMM<br>control disabled. |

| Table 1-1 (cont)                      |   |   |  |  |
|---------------------------------------|---|---|--|--|
| Characteristics                       | Performance Requirements  | Supplemental Information  |  |  |
| Amplitude Flatness                    | Measured with 0 dB ATTEN button "IN" and output driving 50 $\Omega$ load. (Front panel only.)   |   |  |  |
| Sinewave<br>(10 kHz Sinewave Ref)     | $\pm 0.1$ dB 20 Hz to 20 kHz  | Typically $\pm$ .5 dB .002 Hz to 20 Hz.   |  |  |
| (                                     | $\pm$ 0.5 dB 20 kHz to 1 MHz  | 5   |  |  |
|                                       | $\pm 1~\text{dB}$ 1 MHz to 2 MHz  |   |  |  |
| Squarewave<br>(10 kHz Squarewave Ref) | Peak to peak amplitude within $\pm 0.5$ dB of squarewave reference amplitude 20 Hz to 2 MHz.  | Typically within $\pm$ .5 dB .002 Hz to 20 Hz.  |  |  |
| Triangle<br>(10 kHz Triangle Ref)     | Peak to peak amplitude within<br>±0.5 dB of triangle wave refer-<br>ence amplitude 20 Hz to 200 kHz.<br>Within 2 dB 200 kHz to 2 MHz. | Typically within $\pm .5$ dB .002 Hz to 20 Hz.  |  |  |
| Sinewave Distortion                   | $\leq$ 0.25% 20 Hz to 20 kHz on 10 <sup>3</sup> range and below.  | 20° to 30°C. Measured with with average responding THD meter.   |  |  |
|                                       |   | Measurement bandwidth limited to<br>approximately 300 kHz.  |  |  |
|                                       | <b>≼0.5% 20 kHz to 100 kHz</b> .  | Verified at 15 V p-p into 50 Ω load.<br>Must be on calibrated portion of<br>dial. VAR SYMM control off. Offset<br>control off.              |  |  |
|                                       | All harmonics at least 30 dB below fundamental from 100 kHz to 2 MHz.   | Trig output driving open circuit.   |  |  |
| Squarewave Output                     | Step ATTEN in 0 dB position.  |   |  |  |
| Risetime and Falltime                 | $\leqslant$ 25 ns at 15 V p-p into 50 $\Omega$ .  |   |  |  |
| Aberrations (p-p)                     | ≤3% (Front panel only.)   |   |  |  |
| Pulse Output                          | Step ATTEN in 0 dB position.  |   |  |  |
| Risetime and Falltime                 | $\leqslant$ 25 ns at 15 V p-p into 50 $\Omega$ .  |   |  |  |
| Aberrations (p-p)                     | ≤3% (Front panel only.)   |   |  |  |
| VCF Input                             | 10 V ≥1000:1  | Positive going voltage increases<br>frequency. Maximum Slew Rate =<br>0.5 V/µs. VCF must not exceed<br>range limits. Maximum input ≤15 V pk |  |  |
| Ext Trig/Gate Input                   |   |   |  |  |
| Impedance                             |   | ≈2 kΩ   |  |  |
| Threshold Level                       | +1 V ±20%.  | Maximum input ≤ 15 V pk.  |  |  |
| Trigger Output                        | $\geq +4$ V into open circuit.<br>$\geq +2$ V into 50 $\Omega$ .  |   |  |  |
| Variable Phase Range                  | At least ±90°.  | Sine and Triangle only.   |  |  |

Table 1-1 (cont)

| Characteristics | Performance Requirements  | Supplemental Information   |
|-----------------|---|--|
| Attenuators     |   | 60 dB in 20 dB steps. >20 dB additional attenuation with amplitude control.  |
| Accuracy        | ±1 dB.  | Verified at 20 kHz.  |
| Dial Accuracy   | Within 3% of full scale 20 to 2.                                      | 2 to .2 Uncal.   |
| Triangle        |   |  |
| Linearity       |   | Greater than or equal to 99% 20 Hz to<br>200 kHz. 97% 200 kHz to 2 MHz (cali-<br>brated). Measured from 10% to<br>90% of waveform. |
| Time Symmetry   | Better than 1% 20 Hz to 200 kHz.<br>5% 200 kHz to 2 MHz (calibrated). |  |

Table 1-1 (cont)

# Table 1-2

# MISCELLANEOUS

| Characteristics                    | Description                                     |  |
|------------------------------------|---|--|
| Power Consumption                  | 12 W or less. (plug-in only)                    |  |
| Recommended Adjustment<br>Interval | 1000 hours or 6 months, whichever occurs first. |  |
| Warm-up Time                       | 20 minutes.                                     |  |

# Table 1-3

# ENVIRONMENTAL'

| Characteristics | Description  |  |  |
|-----------------|--|--|--|
| Temperature     | Meets MIL-T-28800B,  |  |  |
| Operating       | 0°C to +50°C   |  |  |
| Non-operating   | -55°C to +75°C   |  |  |
| Humidity        | 95% RH, 0°C to 30°C<br>75% RH to 40°C<br>45% RH to 50°C      | Exceeds MIL-T-28800B, class 5.   |  |
| Altitude        |  | Exceeds MIL-T-28800B, class 5.   |  |
| Operating       | 4.6 Km (15,000 ft)   |  |  |
| Non-operating   | 15 Km (50,000 ft)  |  |  |
| Vibration       | 0.38 mm (0.015") peak to peak,<br>5 Hz to 55 Hz, 75 minutes. | Exceeds MIL-T-28800B, class 5,<br>when installed in qualified<br>power modules. <sup>b</sup> |  |

| Characteristics             | Description   |  |  |
|-----------------------------|---|--|--|
| Shock                       | 30 G's (1/2 sine), 11 ms dura-<br>tion, 3 shocks in each direc-<br>tion along 3 major axes, 18<br>total shocks. | Meets MIL-T-28800B, class 5, when installed in qualified power modules. <sup>b</sup> |  |
| Bench Handling <sup>c</sup> | 12 drops from 45°, 4" or<br>equilibrium, whichever occurs<br>first.   | Meets MIL-T-28800B, class 5.   |  |
| Transportation              | Qualified under National Safe Transit Association Preshipment Test<br>Procedures 1A-B-1, and 1A-B-2.            |  |  |
| EMC                         | Within limits of MIL-461A, and F.C.C. Regulations, Part 15, Subpart J, Class A.                                 |  |  |
| Electrical Discharge        | 20 kV maximum charge applied to instrument case.  |  |  |

Table 1-3 (cont)

"With power module.

<sup>b</sup> Refer to TM 500 power module specifications.

<sup>c</sup> Without power module.

#### Table 1-4

#### PHYSICAL CHARACTERISTICS

| Characteristics    | Description  |  |
|--------------------|--|--|
| Finish             | Plastic/aluminum laminate front panel. Anodized aluminum chassis.    |  |
| Net Weight         | 1.88 lbs (.85 kg)  |  |
| Overall Dimensions | Height 5 in (126mm)<br>Width 2.6 in (67mm)<br>Length 11.9 in (303mm) |  |

# **OPERATING INSTRUCTIONS**

# INTRODUCTION

This section of the manual provides operating information required to obtain the most effective performance from the FG 501A. Included are installation and removal instructions, a functional description of the front panel controls, and a general description of the operating modes. Some basic applications of the instrument are also briefly discussed.

# INSTALLATION AND REMOVAL

The FG 501A is calibrated and ready to use when received. It operates in one compartment of any TM 500-series power module. Refer to the power module instruction manual for line voltage requirements and power module operation.



To prevent damage to the FG 501A, turn the power module off before installation or removal of the instrument from the mainframe. Do not use excessive force to install or remove.

Check to see that the plastic barriers on the interconnecting jack of the selected power module compartment match the cutouts in the FG 501A circuit board edge connector. If they do not match, do not insert the instrument until the reason is found. When the units are properly matched, align the FG 501A chassis with the upper and lower guides of the selected compartment (see Fig. 2-1). Insert the FG 501A into the compartment and press firmly to seat the circuit board edge connector in the power module interconnecting jack. Apply power to the FG 501A by operating the power switch on the power module.

To remove the FG 501A from the power module, pull the release latch (located in the lower left corner) until the interconnecting jack disengages. The FG 501A will now slide straight out.

# REPACKAGING FOR SHIPMENT

If the Tektronix instrument is to be shipped to a Tektronix Service Center for service or repair, attach a tag

showing: owner (with address) and the name of an individual at your firm that can be contacted. Include complete instrument serial number and a description of the service required.

If the original package is not fit for use or not available, repackage the instrument as follows:

Surround the instrument with polyethelene sheeting, or other suitable material, to protect the exterior finish. Obtain a carton of corrugated cardboard of adequate strength and having inside dimensions no less than six inches more than the instrument dimensions. Cushion the instrument by tightly packing dunnage or urethane foam between the carton and the instrument, on all sides. Seal the carton with shipping tape or an industrial stapler.

The carton test strength for your instrument is 200 pounds.



Fig. 2-1. Plug-in installation and removal.

# CONTROLS AND CONNECTORS

Although the FG 501A is calibrated and ready to use, the functions and actions of the controls and connectors should be reviewed before attempting to use it. All controls necessary for operation of the instrument are located on the front panel. A brief description of these controls follows. Refer to Fig. 2-2.





#### **Operating Instructions—FG 501A**

D **POWER**—Illuminated when power is applied to the FG 501A.

# FREQUENCY CONTROL AND FUNCTION SELECTION

- FREQUENCY Hz—Selects the frequency of the output waveform in conjunction with the MULTIPLIER control.
- 3) FREQ ÷ 10—Illuminated when the variable symmetry function is activated.
- **FUNCTION BUTTONS**—Select square, triangle, and sine waveforms.
- 5) VAR SYMM—(push to enable) adjusts time-based symmetry of the selected output waveform. Reduces the frequency of the output waveform by a factor ≈ 10 and illuminates the FREQ ÷ 10 indicator.
- 6) FREQUENCY VERNIER—For fine adjustment of output frequency to at least 1 part in 10<sup>4</sup> of full scale.
- MULTIPLIER—Selects the output frequency in eight decade steps in conjunction with the FREQUENCY Hz control.

# TRIGGER AND GATE CONTROLS

- 8) VAR Ø—Selects phase lead or lag, up to ±90° relative to input trigger or gate waveform.
  - FREE RUN—When pressed causes continuous waveform output.
- 10 TRIG—When pressed causes output of one cycle of selected waveform for each trigger pulse applied to the TRIG/GATE IN connector.

- GATE—When pressed causes continuous output of the selected waveform for the duration of the gating pulse.
- 12 SLOPE—Button selects, in TRIG mode, the slope of the input signal which will trigger the selected output waveform. In GATE mode, whether output gating will occur when the level of the input signal is above or below the threshold level of +1 V.
- 13 TRIG/GATE IN—Bnc connector used to apply the external trigger or gating signal.
- VCF INPUT—Bnc connector for applying an external voltage for controlling the output frequency of the generator.
- (15) TRIGGER OUTPUT—Bnc connector which outputs one positive pulse for each cycle of the selected output waveform.

# **OUTPUT CONTROLS**

- (16) ATTENUATOR BUTTONS—Attenuate the amplitude of the selected output waveform in 20 dB steps to a maximum of 60 dB when pressed.
- (17) AMPL—Varies the amplitude of the selected output waveform, between steps of the attenuator buttons.
- (18) OFFSET—Pull and turn control, concentric with the AMPL control, provides up to ±13 V dc offset of the output waveform.
- (19) OUTPUT—Bnc connector for output of the selected waveform.
- (20) **RELEASE LATCH**—Pull to disengage the FG 501A from the power module.

# **OPERATING CONSIDERATIONS**

# OUTPUT CONNECTIONS

The output of the FG 501A is designed to operate as a 50  $\Omega$  voltage source working into a 50  $\Omega$  load. At higher frequencies, an unterminated or improperly terminated output will cause aberrations on the output waveform. Loads less than 50  $\Omega$  will reduce the waveform amplitude.

Excessive distortion or aberrations, due to improper termination, are less noticeable at the lower frequencies (especially with sine and square waveforms). To ensure waveform purity, observe the following precautions:

1. Use good quality 50  $\Omega$  coaxial cables and connectors.

2. Make all connections tight and as short as possible.

3. Use good quality attenuators if it is necessary to reduce waveform amplitude applied to sensitive circuits.

4. Use terminations or impedance matching devices to avoid reflections when using long cables (6 feet or more).

5. Ensure that attenuators, terminations, etc. have adequate power handling capabilities for the output waveform.

If there is a dc voltage across the output load, use a coupling capacitor in series with the load. The time constant of the coupling capacitor and load must be long enough to maintain pulse flatness.

# RISETIME AND FALLTIME

If the FG 501A is used to measure the rise or falltime of a device, the riestime characteristics of associated equipment should be considered. If the risetime of the device under test is at least 10 times greater than the combined risetimes of the FG 501A and associated equipment, the error introduced will not exceed 1%, and generally can be ignored. When the rise or falltime of the test device is less than 10 times as long as the combined risetimes of the testing system, the actual risetime of the system must be calculated. The risetime of the device under test can be determined once the risetime of the system is known.

# IMPEDANCE MATCHING

If the FG 501A is driving a high impedance such as the 1  $M\Omega$  input impedance (paralleled by a stated

capacitance) of the vertical input of an oscilloscope, connect the transmission line to a 50  $\Omega$  attenuator, 50  $\Omega$  termination, and then to the oscilloscope input. The attenuator isolates the input capacitance of the device, and the FG 501A is properly terminated.

# FIRST TIME OPERATION

The Controls and Connectors pages give a description of the front panel controls and connectors. The waveform selection and frequency determining controls are outlined in blue, the trigger function controls and inputs are outlined in green, and the output controls are outlined in black.

The following exercise will familiarize the operator with most functions of the FG 501A.

#### NOTE

If any discrepancies are encountered during the exercise, refer the condition to qualified service personnel.

Preset the controls as follows:

#### Blue section:

| FREQUENCY Hz      | 10              |
|-------------------|-----------------|
| MULTIPLIER        | 10 <sup>2</sup> |
| FREQUENCY VERNIER | Fully cw        |
| WAVEFORM-SINE     | in              |
| VAR SYMM          | off             |
| Green section:    |                 |
| FREE RUN          | in              |
| Black section:    |                 |
| ATTENUATOR        | -20 dB          |
| AMPL (variable)   | Centered        |
| OFFSET            | off             |

Connect a 50  $\Omega$  bnc coaxial cable terminated in 50  $\Omega$  to the vertical input of an oscilloscope. Set the oscilloscope controls to:

| Vertical               | 1 V/Div DC Coupled |
|------------------------|--------------------|
| Horizontal (Time Base) | 1 ms/Div           |

The oscilloscope should display 1 complete cycle per division of the sine waveform (approximately 10 cycles across the graticule).

1. Alternately press the square, triangle and sine buttons and observe the different waveshapes. Return to the preset condition.

2. Alternately press the four attenuator buttons and rotate the AMPL (variable) control to verify that the waveform amplitude changes. Return these controls to the preset condition.

3. Pull the OFFSET knob out and rotate it. Notice the change in dc level of the displayed waveform. Return the OFFSET knob to the in position.

4. Push the VAR SYMM button to release it to the out position. Observe that the FREQ  $\div$  10 indicator is illuminated and only one cycle of the output waveform is displayed. Rotate the VAR SYMM control through its range and notice the change in shape of the square, triangle, and sine waveforms (with the appropriate buttons pushed in). Return the controls to the preset condition.

5. Rotate the FREQUENCY control and the MULTIPLIER switch while observing the change in frequency of the displayed waveform. Return these controls to the preset condition.

# **OPERATING MODES**

#### FREE-RUNNING OUTPUT

The following procedure will provide a free-running output with variable frequency and amplitude.

1. Select the desired waveform.

2. Set the AMPL control fully counterclockwise. Check that the VAR SYMM and OFFSET controls are in the off (in) position.

3. Select the desired frequency with the FREQUENCY Hz dial and MULTIPLIER switch. Frequency equals dial setting times multiplier setting.

 Connect the load to the FG 501A output connector and adjust the AMPL control for the desired output amplitude.

# TRIGGERED OR GATED (BURST) OPERATION

With the FG 501A set for free-running operation, as described in previous paragraphs, apply the triggering or gating signal to the TRIG/GATE IN connector.

If only one cycle of the output waveform per trigger is desired, push the TRIG button and select + or - slope. One output cycle will now be generated for each input trigger cycle.

If more than one cycle of the output waveform is desired, push the GATE button. The output will now be continuous for the duration of the gating waveform. The number of cycles per burst can be approximated by dividing the gating signal duration by the period of FG 501A output frequency.

In triggered or gated operation the PHASE control varies the start of the output waveform by  $\pm$ 90°. This phase change is measured from the 0 V, 0° point on the output waveform.

# VOLTAGE CONTROLLED FREQUENCY (VCF) OPERATION

The output frequency of any selected waveform can be swept within a range of 1000:1 by applying an external voltage to the VCF INPUT connector. The polarity of the VCF input signal determines which direction the output frequency sweeps from the selected frequency. A positive (+) going signal increases the frequency while a negative (-) going signal decreases the frequency. The amplitude and polarity of the input voltage can be selected within a range of  $\pm 10$  V depending on the FREQUENCY Hz dial setting.

The maximum swept frequency range of 1000:1 encompasses the uncalibrated portion of the FREQUENCY Hz dial (< .2 to 2). To ensure that the frequency does sweep at least a range of 1000:1, it is recommended that the FREQUENCY Hz dial be set at .2 and a 0 to +10 V signal be applied to the VCF INPUT connector. It may be necessary

#### **Operating Instructions—FG 501A**

to vary the FREQUENCY VERNIER control to obtain the full 1000:1 swept range or the lowest swept frequency desired.

Since the VCF input amplitude is a linear relationship, the frequency output range can be determined from the VCF input amplitude.

# TRIGGER OUTPUT

A +4 V square wave is available from the TRIG OUTPUT connector. The frequency of the trigger output is determined by the frequency of the selected output waveform. One trigger pulse is generated for each positive cycle of the output signal except when square waves are selected. When generating square waves, one trigger pulse is generated for each negative cycle of the output signal. Trigger output impedance is 50  $\Omega$ .

# **BASIC WAVEFORM CAPABILITIES**

The following photographs illustrate the basic waveform capabilities of the FG 501A.



Fig. 2-3. Swept Frequency range with 10 V signals applied to VCF IN connector.

**Operating Instructions—FG 501A** 



Fig. 2-4. BASIC FUNCTIONS. Square, triangle, and sine waveforms selected by front panel pushbuttons.



Fig. 2-6. Phase relationships between OUTPUT waveforms and the TRIG OUT waveform.



Fig. 2-5. RAMPS AND PULSES. These are obtained from the basic waveforms by using the SYMMETRY control.



Fig. 2-7. Trigger Signal amplitude requirements and triggering points.





Fig. 2-8. GATED OPERATION. The top three traces are various output waveforms and the bottom trace is the gating waveform applied to the trigger INPUT connector with the GATE pushbutton pressed in. Note the additional cycle completed after the waveforms are gated off.

Fig. 2-10. PHASE CONTROL OPERATION. This photograph illustrates PHASE control usage in the triggered mode. The five super-imposed traces illustrate the effect of the phase control. This control provides  $\pm 90^{\circ}$  of shift. The bottom trace is the triggering waveform.



Fig. 2-9. TRIGGERED OPERATION. The top three traces are the various output traces selected. The bottom trace is the triggering waveform applied to the trigger INPUT connector with the TRIG mode selected. Note that only one cycle of the output waveforms is completed.

# APPLICATIONS

# **RESPONSE ANALYSIS**

The FG 501A is particularly suited for determining response characteristics of circuits or systems. This application utilizes the VCF input of the FG 501A to sweep the generator over a range of frequencies. Refer to the Voltage Controlled Frequency (VCF) Operation discussion under Operating Modes for additional information.

1. Connect the equipment as shown in Fig. 2-11.

2. Set the MULTIPLIER selector and FREQUENCY Hz dial for the desired upper or lower frequency limit (depending on the direction you wish to sweep).

3. Apply the desired waveform to the VCF INPUT connector. (A positive-going waveform will increase the frequency while a negative-going waveform will decrease it.)

4. Adjust the amplitude of the VCF input waveform for the desired output frequency range.

5. Observe the response characteristics on the monitoring oscilloscope.

The frequency at which a displayed response characteristic occurs can be determined by first removing the VCF input waveform, then manually adjusting the FREQUENCY Hz dial to again obtain the particular characteristic observed in the swept display and reading that frequency on the FREQUENCY Hz dial.

# TONE-BURST GENERATION OR STEPPED FREQUENCY MULTIPLICATION

The FG 501A can be used as a tone-burst generator or frequency multiplier for checking tone-controlled devices. This application utilizes a ramp generator, such as the TEKTRONIX RG 501, as a VCF signal source and a pulse generator, such as the TEKTRONIX PG 501, as a gating signal source.

The following procedure describes a technique for obtaining a tone-burst or frequency multiplied output



Fig. 2-11. Analyzing circuit or system response.

#### **Operating Instructions—FG 501A**

from the FG 501A. Refer to the Gated (burst) Output and Variable Phase and the Voltage-controlledFrequency (VCF) Output discussions under Operation for additional information.

1. Connect the equipment as shown in Fig. 2-12.

2. Push the GATE button in and set the PHASE control to the desired phase.

3. Set the ramp generator for the desired ramp duration and polarity.

4. Adjust the pulse generator period for the desired number of bursts within the selected ramp duration.

Adjust the pulse generator duration for the desired burst width.

5. Select the sweep frequency range by adjusting the FREQUENCY Hz dial for one end of the sweep range (upper or lower limit depending on the polarity of the ramp). Then, adjust the ramp generator amplitude for the other swept frequency limit.

Various other tone-burst or frequency multiplied characteristics can be obtained by using different gating input waveforms, i.e., triangle, sine, square, etc.



Fig. 2-12. Tone-burst generation or stepped frequency multiplication.

# THEORY OF OPERATION

# INTRODUCTION

This section of the manual contains a description of the electrical circuits in the FG 501A. Refer to the block diagram and schematic diagrams on the fold out pages in the back of the manual to aid in understanding this

description. Diamond enclosed numbers appearing throughout this section refer to the schematic diagram on which the circuit being discussed is located.

# LOOP 🚯

# FREQUENCY CONTROL AND SUMMING AMPLIFIER

The voltage developed across the frequency control divider string, R1429, R1321, R500 and R510, is applied to pin 5 of operational amplifier U1540B. This voltage is buffered by the amplifier and a current is developed through R1551. This current is applied to pin 2 of summing amplifier U1540A where it is summed with any currents developed by a voltage applied to the VCF inputs. The VCF inputs are J510 (front panel) through R1553, and pin 21B (rear interface) through R1103. These summed currents are buffered by Q1445 and flow through R1543. The voltage developed across R1543 is proportional to the frequency.

### CURRENT SOURCES AND SWITCH

The voltage developed across R1543 is buffered by U1440 and Q1541 which form the negative current source for the main loop timing circuitry. This same voltage is also buffered by U1540C and Q1543 which form a current source identical to U1440 and Q1541. The output current from Q1543 flows through Q1527, Q1525, and Q1421, which form a current mirror that inverts this current to provide the positive current source for the main loop timing circuitry. The current through R1521 is the timing capacitor charging current; the current through R1536 is the discharging current. The Top Dial Symmetry Cal, R1421, adjusts the balance between these two currents so they are equal in magnitude.

In the normal mode of operation (fixed symmetry) R520 and R540 are in the emitter circuit of Q1541 and Q1543. In this condition, equal amounts of current will flow in both the positive and negative current sources. When S500, VAR SYMM, is activated, R530 is switched into the current source emitter circuits. As R530 is varied from one end to the other, unequal amounts of current flow through the positive and negative current sources. In this manner the symmetry of the waveform generated by the loop is varied. These currents are switched into the junction of CR1531 and CR1533 where they alternately charge and discharge the timing capacitor, producing a triangle waveform. The current switch is formed by Q1531, CR1531, Q1433 and CR1533.

# TIMING CAPACITORS AND CAPACITANCE MULTIPLIER

The timing capacitors provide for triangle generation in the five fastest MULTIPLIER ranges. They are switched into and out of the circuit in decade steps from  $10^5$  (C1631) down to  $10^1$  (C1741).

For the four lower MULTIPLIER ranges,  $10^{\circ}$  down to  $10^{-3}$ , C1741 is switched into the feedback loop of U1930 forming an integrator. Current from the current switch is applied to operational amplifier U1940. A voltage is developed at the output of this amplifier that is proportional to the applied current times the value of R1941 (1 k $\Omega$ ). This voltage is applied, across one of four resistors, to the input of U1930. These resistors, R1831, R1841, R1842, and R1843, are switched into and out of the circuit in decade steps with the MULTIPLIER switch S1731. This arrangement provides very large values of effective capacitance. The output of U1930 is now the triangle that is applied to the buffer stage.

# TRIANGLE BUFFER 🚯

The voltage developed by the timing capacitor or multiplier (U1930) is applied to the triangle buffer. Q1725 and Q1723 form the differential input stage of this circuit. Q1821 serves as a constant current source for the input differential pair. Q1721 and Q1712 complete the feedback for the amplifier such that the voltage at the emitter of Q1712 is equal to the voltage at the Gate of Q1725.

#### Theory of Operation—FG 501A

Loop delay compensation is provided by a network comprised of R1712, R1812, C1712, and C1714. The buffered timing capacitor voltage is applied through this network to the level comparators.

# LEVEL COMPARATORS

The level comparators detect upper and lower threshold levels. U1700A is the upper level detector and U1700B the lower. The reference level for these comparators is supplied by U1400B and C. As the threshold levels are detected, the respective comparator triggers U1600B.

# **REFERENCE VOLTAGES**

The reference voltage supplies are composed of U1400B (-) and U1400C (+) and associated components. The upper (positive) level threshold voltage is established by adjusting R1412. This resistor is in a voltage divider string from zener diode VR1413. The voltage developed across R1412 is buffered by U1400C and set to approximately +400 mV at the output. This voltage is applied to pin 5 of U1700A as the upper threshold level reference. This same voltage is also applied to pin 9 of inverter U1400B. R1511 is used to adjust the gain of this stage so that the output is nominally -400 mV. This voltage is applied to pin 13 of U1700B as the lower threshold level reference.

## LOOP LOGIC

When a rising voltage at pin 6 of U1700A passes through the threshold level set at pin 5, the output (pin 8) goes low pulling pin 10 of U1600B low. This action sets the flip-flop causing pin 9 (Q) to go high and pin 8 ( $\overline{Q}$ ) to go low. Pin 8 of U1600B is tied back, through R1403, to the junction of CR1431 and VR1532. VR1532 serves as a level shifter to change the TTL output gate to the correct level to drive the current switch (Q1531, CR1531, Q1433, CR1533).

As the voltage at the junction of R1532 and R1534 drops, it pulls the bases of Q1531 and Q1433 low. Q1531 is turned on and Q1433 is turned off. Any current from the positive current source, through R1521, now flows through Q1531 and is shunted to the -15 V supply. With Q1433 turned off, any current flow through the negative current source must come from the positively charged timing capacitor through CR1533.

The falling voltage on the timing capacitor is buffered through the triangle buffer and applied to the level comparators U1700A and U1700B. As the voltage at pin 12 of U1700B falls through the threshold level set at pin 13, the output (pin 1) goes low pulling pin 13 of U1600B low. This action resets the flip-flop causing pin 9 (Q) to now go low and pin 8  $(\overline{Q})$  to go high. Taking this high at pin 8 back to the current switch, Q1531 will be turned off and Q1433 turned on. This allows the timing capacitor to charge in the positive direction.

The action just described generates one entire cycle of a triangle wave.

# TRIGGER GENERATOR

The square wave output at pin 8 ( $\overline{Q}$ ) of U1600B also drives the trigger output amplifier. This circuit is composed of emitter follower Q1431 and associated components. Q1440, in conjunction with R1440, serves as output short circuit protection. The output of this circuit (at J2043) is a square wave 180° out of phase with the main loop signal. The output amplitude is greater than +4 V into an open circuit, and at least +2 V into a 50  $\Omega$  load.

## SQUARE WAVE GENERATOR

The output at pin 9 (Q) of U1600B is a square wave, but 180° out of phase with that at pin 8. This signal is used to drive the square wave generator composed of differential pair Q1801, Q1901, and associated components. The base of Q1901 is held at a constant voltage by divider network R1815 and R1818. R1728 and R1816 form a constant current source for the differential pair. The square wave from U1600B alternately switches this constant current to ground through Q1801 or through R1819 and Q1901. In this manner, a square wave voltage is developed with dc levels sufficient to drive the output amplifier for the square wave function.

## PHASE CLAMP THRESHOLD DETECTOR

The output of the triangle buffer, in addition to possibly being fed to the Output Amplifier through S1901B, is connected to the base of Q1711. Q1711 and Q1611 form a differential amplifier. Q1621 and associated components provide a constant current source for the differential pair. This amplifier senses the level of the triangle waveform and compares it to the output voltage of U1400A. The output voltage of U1400A is determined by the setting of the VAR Ø control, R550. The voltage range of R550 is established by reference voltage supplies U1400B (-) and U1400C (+). These are the same reference voltages supplied to the Level Comparators. This arrangement permits comparison of the triangle voltage with the maximum possible positive and negative levels, and all levels between.

When the triangle voltage exceeds the reference voltage set by the VAR Ø control, Q1711 turns off. Any current flowing through Q1621 now flows through Q1611.

## CURRENT AMPLIFIER

Current flowing through Q1611 also flows through R1622 and is amplified by Q1521. Temperature compensation for this amplifier is provided by CR1621. Differential pair Q1511 and Q1523 serve as a current switch. With Q1511 turned off, any current amplified by Q1521 passes through Q1523 to the junction of CR1531 and CR1533. When the timing capacitor voltage rises to the threshold level set by the VAR  $\emptyset$  control, R550, it is clamped. Q1523 now draws exactly the amount of current that the positive current source supplies. Because the square wave at pin 5 (Q) of U1600A drives the base of Q1511, the clamping action only happens during the positive edge of the triangle wave. On the negative transition, Q1523 is shut off, and Q1511 is on. In this manner, the timing capacitor voltage can be clamped at any desired positive level.

# TRIG/GATE AMP AND SINE SHAPER 3

# TRIG/GATE AMP AND LOGIC

The input trigger amplifier consists of an emitter coupled differential pair (Q1320 and Q1322), current amplifier Q1324, and the required logic circuitry to control the operation of the main loop phase clamp. Input circuit protection is provided by R1203, R1204, CR1220 and CR1221. Triggering signals are applied either through front panel connector J520 or interface connections on the rear edge of the Main circuit board.

The differential pair, Q1320-Q1322, responds to the input signal when the voltage rises above (+ SLOPE) the reference voltage at the base of Q1320. This reference voltage is established by divider network R1312 and R1314. The position of S1400D, SLOPE switch, determines whether a positive or negative going input will cause the amplifier Q1324 to conduct. When the threshold level is exceeded and conduction starts, current flow through the circuit causes a voltage to be developed across R1322. This voltage is applied to the base of Q1324. The output at the collector of Q1324 is a TTL compatible waveform to drive the logic circuit, U1310. CR1320 provides temperature compensation for Q1324.

Three modes of operation are selectable with S1400; Triggered, Gated, and Free Running.

In the TRIG mode, S1400A and S1400C are positioned such that the output, pin 6, of U1310B is connected to pin 4, set input, of U1600A. In this mode, a very narrow, negative going voltage pulse is developed by U1310B each time the input waveform passes through the trigger threshold. This low sets U1600A, which deactivates the phase clamp until the triangle generator again starts in the positive direction, and allows the generator to complete one full cycle.

In the GATE mode, S1400A and S1400C are positioned such that the output, pin 3, of U1310A is connected to pin 4, set input, of U1600A. In this mode, a low level is produced whenever the input waveform exceeds the threshold if + SLOPE is selected. The generator free runs as long as this condition exists. As soon as the level at the input connector drops below the threshold, the output voltage of U1310A rises. This high level causes the generator to again stop running when the phase clamp reaches its threshold level at the end of the last complete cycle.

In the FREE RUN mode, S1400A is positioned such that pin 4 of U1600A is held low. The generator now outputs continuous waveforms.

## SINE SHAPER

The Sine Shaper is composed of three separate circuit functions: a Transconductance Amplifier, the Shaper Circuitry, and an Output Buffer.

**Transconductance Amplifier.** Emitter coupled transistors Q1210 and Q1212 along with current source Q1200 form the Transconductance Amplifier. The amplifier converts the triangle voltage at the base of Q1212 to a differential current. This current flows through two sets of diode wired transistors, U1120C, U1120D, U1220C, and U1220D, to the input of the shaper.

**Shaper.** The active portion of the Shaper is formed by two sets of emitter coupled transistors U1220A, U1220B, U1120A and U1120B. These devices have their inputs wired in series and their outputs cross coupled. U1120E and U1220E are current sources for these devices. The circuit operates by generating a power series approximation to the sine function. The devices in U1120 generate the first order term while those in U1220 generate the second order term in the approximation.

**Output Buffer.** The Output Buffer is an operational amplifier that converts the differential current from Q1010 and U1020D to a single ended voltage that is applied, through the function switch, to the output amplifier. U1020E is a current source for the emitter coupled differential input pair U1020A and U1020B. Q1012 serves as a current mirror for U1020A and as an active load for U1020B. U1020C is the output emitter follower and R1020 is the feedback resistor.

# OUTPUT AMPLIFIER & ATTENUATORS 4

The output amplifier is basically a noninverting operational amplifier whose plus input is the base of Q2101 and minus input is the base of Q2113.

The three basic waveforms are selected by S1901 and applied across R560B and R2335 to the input stage of the amplifier. R560B varies the amplitude of the selected waveform. The feedback network consists of R2011 and R2012, connected from the output to the minus input of the amplifier. C2011 provides high frequency compensation for the feedback, and is used to adjust the squarewave front corner. The input pair, Q2101 and Q2113, amplify the difference between the input waveform and the fedback waveform.

An offset current is also summed with the feedback signal at the base of Q2113 when S510A is closed. This allows R560A to control the dc offset of the output signal.

The FG 501A receives its power from the power module via interface connections on the rear edge of the Main circuit board. The power module supplies plus (+) and minus (-) 33.5 Vdc (unregulated) from which the following regulated voltages are generated.

# +20 V SUPPLY

The +33.5 V from the power module is filtered and applied to voltage regulator U1210 (pins 11 and 12). This regulator contains its own reference, operational amplifier, and current limiting elements. The output of the regulator is applied to Q1231 which serves as a driver the the series pass transistor located in the power module. The +20 V output is applied across voltage divider R1201, R1301, and R1315. The output level of the supply is set by R1301 (+15 V Adj) which compares the supply output to the internal reference level of the regulator. This supply is current limited through the action of R1121 and the current limiting element in the regulator. When excessive amounts of current are drawn from the supply, the voltage developed across R1121 turns on the current limiting element in the regulator (U1210). This action reduces the base drive, through Q1231, to the series pass transistor causing the supply to reduce output. This supply is the reference for other supplies in the FG 501A.

# +15 V SUPPLY

The +15 V supply consists of U1230D and Q1221. U1230D serves as an error amplifier which compares the +15 V output of the supply to a +15 V reference developed by divider network R1231, R1232 and R1233 from the The output of Q2101 is applied directly to Q2111 which is cascoded with Q2011. The output of Q2113 passes through an inverting amplifier, Q2211, before passing to Q2213 cascoded with Q2311. CR2111 provides temperature compensation for Q2211. The two cascodes form drivers for the amplifier output stage.

The output stage consists of Q2013 and Q2123 in parallel with Q2121 for amplification of positive going signals. Q2321 and Q2323 in parallel with Q2325 form the amplifier for negative going signals. The output is taken at the junction of R2026 and R2228. The 50  $\Omega$  output impedance is determined by parallel 100  $\Omega$  resistors R2033 and R2131. C2121 in this network provides high frequency compensation for the output impedance. The attenuator circuit is a constant impedance resistive divider network, switch selectable in 20 dB steps.

# POWER SUPPLY (5)

 $+20\,$  V supply. Since this supply is sourced from the  $+20\,$  V, it is inherently current limited by the  $+20\,$  V supply.

## +5 V SUPPLY

The +5 V supply consists of U1230C and Q1331. U1230C serves as an error amplifier which compares the +5 V output to a +5 V reference developed by divider network R1231, R1232 and R1233 from the +20 V supply. Since this supply is sourced from the +15 V and referenced to the +20 V supply, it is inherently current limited under the same conditions that limit those supplies.

## -20 V SUPPLY

The -20 V supply is derived from -33.5 V supplied by the power module. The output of operational amplifier U1230A is applied, through Q1245, to the base of Q1241, which serves as a driver for the series pass transistor located in the power module. This supply is also referenced to the +20 V. The supply is current limited through the action of R1141 and Q1243. When excessive amounts of current are drawn through R1141, a voltage sufficient to turn Q1243 on develops across R1141. This action reduces the base drive to the series pass transistor causing the supply to reduce output.

### -15 V SUPPLY

The -15 V supply consists of operational amplifier (U1230B) and a series pass feedback regulator (Q1345). The output of the supply is fed back through divider network R1247, R1341, and R1245. The output level is adjusted by R1341. Because this supply is sourced from the -20 V supply, it is current limited by the -20 V supply.

# CALIBRATION

# PERFORMANCE CHECK

# INTRODUCTION

This procedure checks the Electrical Performance Requirements as listed in the Specification section in this manual. Perform the internal adjustment procedure if the instrument fails to meet these checks. If recalibration does not correct the discrepancy, circuit troubleshooting is indicated. Also, use this procedure to determine acceptability of performance in an incoming inspection facility. For convenience, many steps in this procedure check the performance of this instrument at only one value in the specified performance range. Any value within the specified range, within appropriate limits, may be substituted.

# **TEST EQUIPMENT REQUIRED**

The test equipment, or equivalent, listed in Table 4-1 is suggested to perform the performance check and the adjustment procedure.

#### Table 4-1

#### TEST EQUIPMENT REQUIRED

| Item | Description                          | Minimum<br>Specifications  | Application   |             |                                   |
|------|--------------------------------------|--|---------------|-------------|-----------------------------------|
|      |                                      |  | Perf<br>Check | Adj<br>Proc | Example                           |
| 1    | Power Module                         | Five compartments or more.   | x             | x           | TEKTRONIX TM 515 or<br>TM 506     |
| 2    | Oscilloscope System                  | Minimum Vertical deflection<br>Sweep Rate .5 $\mu$ s.                                    | x             | x           | TEKTRONIX 7704A/<br>7A16A/7B50    |
| 3    | Differential Comparator<br>Amplifier | Minimum Vertical deflection factor .1 V/div  | x             | x           | TEKTRONIX 7A13                    |
| 4    | Sampling System                      |  |               | x           | TEKTRONIX 7704A/7S11,<br>7T11/S-1 |
| 5    | Spectrum Analyzer                    |  | x             |             | TEKTRONIX 7L12                    |
| 6    | Distortion Analyzer                  | Frequency range from 20 Hz<br>to at least 300 kHz. Distortion<br>resolution <0.25%       | x             | x           | TEKTRONIX AA 501                  |
| 7    | Frequency Counter                    | Frequency range 0.002 Hz to above 2 MHz. Accuracy within one part in $10^4 \pm 1$ count. | x             | x           | TEKTRONIX DC 504                  |
| 8    | Digital Multimeter                   | Range to $\pm$ 30 V 5 1/2 digits Accuracy 0.1%   | x             | x           | TEKTRONIX DM 501                  |
| 9    | Pulse Generator                      | 0 to 2 V square wave<br>output into 50 Ω load.<br>Period 2 $\mu$ s; Duration .1 $\mu$ s  | x             |             | TEKTRONIX PG 501                  |
| 10   | Power Supply                         | 0 to 10 V range<br>Accuracy ±10%   | x             |             | TEKTRONIX PS 501-1                |

| Item Description |                            | Minimum<br>Specifications                       | Application   |             |                                   |
|------------------|----------------------------|---|---------------|-------------|-----------------------------------|
|                  | Description                |   | Perf<br>Check | Adj<br>Proc | Example                           |
| 11               | Flexible Extender<br>Cable | Compatible with TM 500-<br>Series Power Modules |               | ·x          | Tektronix Part No<br>067-0645-02  |
| 12               | Meter Lead                 | Black   | x             | x           | Tektronix Part No<br>012-0462-00  |
| 13               | Meter Lead                 | Red   | x             | x           | Tektronix Part No<br>012-0462-01  |
| 14               | Oscilloscope Probe         | Χ10 10 ΜΩ                                       | x             | x           | Tektronix Part No<br>010-6053-13  |
| 15               | Coaxial Cable              | 50 Ω BNC Connectors                             | x             | x           | Tektronix Part No<br>012-0057-01  |
| 16               | Termination                | 50 Ω BNC Connectors                             | x             | x           | Tektronix Part No<br>011-0049-01  |
| 17               | X10 Attenuator             | 50 Ω (20 dB) BNC                                |               | x           | Tektronix Part No.<br>011-0059-02 |
| 18               | X5 Attenuator              | 50 Ω (14 dB) BNC                                |               | x           | Tektronix Part No.<br>011-0060-02 |
| 19               | Adapter                    | BNC Female to Dual Banana                       | x             | x           | Tektronix Part No<br>103-0090-00  |

#### Table 4-1 (cont)

#### 1. Check Frequency Range

a. Connect the OUTPUT connector of the FG 501 to the counter input.

b. Press the FEE RUN and 0 dB pushbuttons.

c. Press either the n,  $\eta$ , or n pushbuttons.

d. Make certain the VAR SYMM and OFFSET controls are off.

e. Set the FREQUENCY Hz dial to 20 and the MULTIPLIER control to the  $10^5$  position.

f. Adjust the AMPLITUDE control for a stable counter display.

g. CHECK—that the counter reads  $\geq$ 2 MHz.

h. Activate the VAR SYMM control.

i. Adjust the VAR SYMM control for a 50% duty cycle pulse waveform.

j. CHECK-that the counter reads from 180 kHz to 220 kHz.

k. Change the MULTPLIER to 10<sup>-3</sup>.

I. CHECK—for an output frequency of  $\leq 0.002$  Hz. For counters set to measure period this corresponds to  $\geq 500$  s.

m. Disable the VAR SYMM control.

n. Change the FREQUENCY Hz dial to 2.

o. CHECK---that the counter reads  ${\leqslant}0.002$  Hz. For counters set to measure periods this corresponds to 500 s.

p. Disconnect the counter for the next step.

#### 2. Check Variable Symmetry Duty Cycle

a. Press the FREE RUN, 0 dB and 1 pushbuttons.

b. Release the VAR SYMM pushbutton.

c. Connect the OUTPUT connector through a 50  $\Omega$  coaxial cable to the oscilloscope vertical input.

d. Adjust the START, MULTIPLIER, AMPLITUDE, and oscilloscope controls to display a squarewave that occupys exactly 10 major divisions for one cycle.

e. Rotate the VAR SYMM control from fully cw to fully ccw.

f. CHECK—that the oscilloscope display varies each squarewave half cycle from  $\leq 1/2$  major division to  $\geq 9.5$  major divisions.

g. Leave these connections for the next step.

#### 3. Check Output Amplitude

a. Using the same setup as in the previous step, turn the AMPLITUDE control fully cw.

b. CHECK—that the waveform on the oscilloscope display is  $\geq$ 30 V peak to peak.

c. Remove the coaxial cable from the oscilloscope vertical input and connect a 50  $\Omega$  termination in series with the cable.

d. CHECK—that the oscilloscope display is  ${\geqslant}15~\text{V}$  peak to peak.

e. Disconnect the 50  $\Omega$  cable and remove the 50  $\Omega$  termination from the oscilloscope for the next step.

#### 4. Check Offset Range

a. Press the TRIG 0 dB, and ℕ pushbuttons.

b. Make certain the VAR SYMM pushbutton is in.

c. Connect a dmm set to read  $\pm 15 \mbox{ V}$  to the output connector.

d. Adjust the VAR  $\emptyset$  control for a 0 V reading on the dmm.

e. Pull and turn the OFFSET control fully cw to fully ccw.

f. CHECK—that the dmm reads  $\ge \pm 13$  V at the appropriate stops for the OFFSET control.

g. Remove the coaxial cable from the dmm and insert a 50  $\Omega$  termination.

h. CHECK—that the dmm reads at least  $\pm 6.5$  V at the appropriate stops of the OFFSET control.

i. Remove the connections from the dmm for the next step.

#### 5. Check Amplitude Flatness

a. Press the FREE RUN, 0 dB and  $\gamma$  pushbuttons.

b. Make certain the OFFSET is off.

c. Set the FREQUENCY Hz dial to 10 and the MULTIPLIER to  $10^3$ .

d. Connect the OUTPUT connector through a 50  $\Omega$  cable and 50  $\Omega$  termination to the vertical input of the differential oscilloscope plug-in.

e. Adjust the AMPLITUDE control and the gain of the vertial amplifier for an 8 major division peak to peak display.

f. Increase the vertical amplifier gain by a factor of 10.

g. Adjust the vertical amplifier plug-in offset voltage so that the waveform peaks are on the oscilloscope graticule center line.

h. Change the output to any frequency from 20 Hz to 20 kHz.

i. CHECK—that the display is within 0.46 major divisions from graticule center.

#### Calibration—FG 501A Performance Check

j. Change the output to any frequency from 20 kHz to 1 MHz.

k. CHECK-that the display is within 2.37 major divisions from graticule center.

I. Decrease the vertical gain of the oscilloscope by a factor of 10 and adjust the offset voltage to 0.

m. Adjust the output frequency to 10 kHz.

n. Adjust the oscilloscope vertical gain and the AMPLITUDE control for a 6 major division peak to peak display.

o. Change the output to any frequency from 1 MHz to 2 MHz.

p. CHECK—that the peak to peak display amplitude is from 5.36 to 6.73 major divisions.

q. Press the 1 pushbutton.

r. Set the output frequency to 10 kHz.

s. Adjust the AMPLITUDE control and the vertical comparator oscilloscope plug-in for an 8 major division peak to peak display.

t. Increase the oscilloscope vertical plug-in gain by a factor of 10.

u. Adjust the vertical plug-in offset voltage so that the positive peaks of the squarewaves are at graticule center.

v. Change the output to any frequency from 20 Hz to 2 MHz.

w. CHECK—that the positive squarewave peaks are within  $\pm 2.37$  major divisions from graticule center.

x. Press the Ņ pushbutton.

y. Change the output frequency to 10 kHz.

z. Decrease the oscilloscope vertical plug-in gain by a factor of 10.

aa. Adjust the vertical plug-in offset voltage to 0.

bb. Adjust the AMPLITUDE control and the vertical plug-in gain for an 8 major division oscilloscope display of the triangle waveform.

cc. Increase the plug-in gain by a factor of 10.

dd. Adjust the offset voltage so that the positive peak of the triangle waveform is at graticule center.

ee. Change the output to any frequency from 20 Hz to 200 kHz.

ff. CHECK—that the positive peak of the triangle waveform is 2.37 major divisions or less from the graticule center.

gg. Decrease the vertical amplifier gain by a factor of 10.

hh. Remove the comparison voltage from the vertical plug-in.

ii. Adjust the AMPLITUDE control and the vertical plug-in gain for a peak to peak triangle waveform display of 6 major divisions.

jj. Change the output to any frequency from 200 kHz to 2 MHz.

kk. CHECK—that the peak to peak display reads from 4.4 major divisions to 7.6 major divisions in amplitude.

II. Disconnect the oscilloscope for the next step.

#### 6. Check Sinewave Distortion

a. Press the FREE RUN, 0 dB, and  $\, {\rm f}_{\rm O}$  pushbuttons. The VAR SYMM, and OFFSET controls must be off (in).

b. Connect the OUTPUT connector through a 50  $\Omega$  coaxial cable and 50  $\Omega$  termination to the distortion analyzer.

c. Set the distortion analyzer to measure total harmonic distortion plus noise with average response. d. Make certain the function generator is in an ambient temperature from 20° C to 30° C.

e. Select any frequency from 20 Hz to 20 kHz with the FREQUENCY Hz and MULTIPLIER controls. The FRE-QUENCY Hz control must be on the calibrated portion of the dial and the MULTIPLIER control must be on the 10<sup>3</sup> range or below.

f. Adjust the AMPLITUDE control for a 15 V peak to peak signal at the input of the distortion analyzer.

g. CHECK—that the distortion is  $\leq 0.25\%$ .

h. Select any frequency from 20 kHz to 100 kHz. The FREQUENCY Hz control must be on the calibrated portion of the dial.

i. CHECK-that the distortion is ≤0.5%.

j. Disconnect the distortion analyzer and the 50  $\Omega$  termination from the coaxial cable.

k. Connect the coaxial cable to the input of the spectrum analyzer.

I. Set the FREQUENCY Hz dial at 10 and the MULTIPLIER at 10<sup>4</sup>.

m. Adjust the AMPLITUDE control and the spectrum analyzer controls so that amplitudes 30 dB or greater below the fundamental amplitude are easily viewed on the spectrum analyzer.

n. Rotate the FREQUENCY Hz dial to 20, change the MULTIPLER to  $10^5$ , and rotate the FREQUENCY Hz dial from 20 to 2.

o. CHECK—that all harmonics from 100 kHz to 2 MHz are at least 30 dB below the fundamental amplitude.

p. Remove the connections to the spectrum analyzer for the next step.

#### 7. Check Squarewave and Pulse Output

a. Press the FREE RUN, 0 dB and  $\hfill D$  pushbuttons. All other pushbuttons out.

b. Set the FREQUENCY Hz dial and the MULTIPLIER control for any calibrated frequency. (For ease, the FREQUENCY Hz dial at 20 and the MULTIPLIER at 10<sup>5</sup> are recommended.)

c. Turn the AMPLITUDE control fully cw.

d. Connect the OUTPUT connector through a 50  $\Omega$  coaxial cable and the necessary attenuators to obtain a 5 division display to the 50  $\Omega$  vertical input of the sampling oscilloscope.

e. Connect the TRIG OUTPUT connector through a 50  $\Omega$  coaxial cable and the necessary attenuators to the external trigger input on the sampling oscilloscope.

f. Obtain a stable rise and fall time display on the oscilloscope.

g. CHECK—that the rise time and fall time is  $\leq$ 25 ns from the 10% to the 90% amplitude points.

h. CHECK—that the peak to peak amplitude of the front corner ringing does not exceed 3% of the total squarewave amplitude. (If the squarewave amplitude is 8 major divisions, maximum aberrations allowed are 0.24 major divisions.)

- i. Release the VAR SYMM pushbutton.
- j. Adjust the VAR SYMM control for a pulse waveform.
- k. Repeat steps f and g.
- I. Remove all connections for the next step.

#### 8. Check VCF Input

a. Press the FREE RUN, 0 dB and  $\uparrow$  pushbuttons. The VAR SYMM and OFFSET pushbuttons should be in. Set the FREQUENCY Hz dial to 20 and the MULTPLIER to 10<sup>5</sup>.

b. Connect the OUTPUT connector through a 50  $\Omega$  coaxial cable to the input of the frequency counter.

c. Obtain a stable counter display.

d. Apply -10 Vdc to the VCF INPUT connector.

#### Calibration—FG 501A Performance Check

e. CHECK—that the frequency decreases by a factor of  $\geqslant\!1000.$ 

f. Remove all connections for the next step.

#### 9. Check External Trigger/Gate Input

a. Press the TRIG, 0 dB, and  $\gamma$  pushbuttons.

b. Connect the OUTPUT connector to the vertical input of the oscilloscope.

c. Connect the pulse generator through a 50  $\Omega$  coaxial cable and 50  $\Omega$  termination to the TRIG/GATEIN connector.

d. Set the pulse generator for a 0 to 1.2 V positive going 50% duty cycle pulse at 1/2 the frequency of the FG 501A.

e. CHECK—for one cycle of a sine waveform for each trigger pulse.

f. Press the GATE pushbutton.

g. CHECK—for an output waveform that lasts for the duration of the gating waveform.

h. Remove all connections for the next step.

#### 10. Check Trigger Output

a. Press the FREE RUN pushbutton.

b. Connect the TRIG OUTPUT connector through a 50  $\Omega$  coaxial cable to the vertical input of the oscilloscope.

c. CHECK—for  $a \ge +4$  V waveform on the oscilloscope display.

d. Insert a 50  $\Omega$  termination from the coaxial cable to the oscilloscope vertical input.

e. CHECK—for a $\geq$ +2 V waveform on the oscilloscope display.

f. Remove all connections for the next step.

#### 11. Check Variable Phase Range

a. Press the FREE RUN, 0 dB, and  $\gamma$  pushbuttons.

b. Connect the OUTPUT connector to the vertical input of the oscilloscope. Set the oscilloscope for automatic triggering.

c. Obtain a sine waveform on the oscilloscope centered around 0 V. Determine the peak-to-peak amplitude of the waveform.

d. Press the TRIG pushbutton.

e. Rotate the VAR  $\emptyset$  from stop to stop and observe the position of the free running trace on the oscillosocope display.

f. CHECK—that the straight line can be positioned at the peak amplitudes of the sine waveform.

g. Remove all connections for the next step.

#### 12. Check Attenuator Accuracy

- a. Press the FREE RUN, 0 dB and  $\gamma$  pushbuttons.
- b. Set the FREQUENCY Hz dial to 20.
- c. Set the MULTIPLIER to the 10<sup>3</sup> position.
- d. Set the AMPLITUDE control fully cw.

e. Connect the OUTPUT connector thorugh a 50  $\Omega$  coaxial cable and 50  $\Omega$  termination to the input of the dB ratio meter (AA 501).

- f. Set the AA 501 for automatic level ranging.
- g. Push the 0 dB REF button on the AA 501.
- h. Push the -20 dB pushbutton.

i. CHECK—that the ratio meter reads from -19 dB to -21 dB.

j. Push the -40 dB pushbutton.

k. CHECK-that the display reads from -39 dB to -41 dB.

I. Push the -60 dB pushbutton.

m. CHECK—that the display reads from -59 dB to -61 dB.

n. Remove all connections for the next step.

#### 12A. Alternate Procedure for Checking Attenuator Accuracy

a. Press the FREE RUN, 0 dB, and  $\chi$  pushbuttons.

b. Set the FREQUENCY Hz dial to 20.

c. Set the MULTIPLIER to 10<sup>3</sup> position. Connect the output through a coaxial cable to the oscilloscope vertical input.

d. Adjust the AMPLITUDE control for exactly a 30 V peak to peak sinewave.

e. Push the -20 dB pushbutton.

f. CHECK—for a waveform amplitude from 2.67 V to 3.37 V.

g. Press the -40 dB pushbutton.

h. CHECK—for a waveform amplitude from 0.267 V to 0.337 V.

i. Press the -60 dB pushbutton.

j. CHECK-for a waveform amplitude from 0.0267 V to 0.0337 V.

k. Remove all connections for the next step.

#### 13. Check Triangle Time Symmetry

a. Press the FREE RUN pushbutton.

b. Set the FREQUENCY Hz and MULTIPLIER control for any frequency from 20 Hz to 200 kHz in the calibrated portion of the dial. Connect the counter through a coaxial cable to the TRIG OUTPUT connector.

c. Trigger the counter to read the time of the positivegoing half cycle of the trigger waveform (+ slope).

d. Record this reading.

e. Trigger the counter to read the negative-going half cycle of the triggering waveform (- slope).

f. Record this reading.

g. CHECK—that the time difference of both readings is  ${\leqslant}1\%.$ 

h. Set the FREQUENCY Hz and MULTIPLIER controls for a frequency from 200 kHz to 2 MHz in the calibrated portion of the FREQUENCY Hz dial.

i. Repeat steps c through f.

j. CHECK—that the time difference is  $\leq$ 5%.

k. Remove all connections.

# ADJUSTMENT PROCEDURE

## INTRODUCTION

Use this Adjustment Procedure to restore the FG 501A to original performance requirements. This Adjustment Procedure need not be performed unless the instrument fails to meet the Performance Requirements of the Electrical Characteristics listed in the Specification section, or if the Performance Check procedure cannot be completed satisfactorily. If the instrument has undegone repairs, the Adjustment Procedure is recommended.

Satisfactory completion of all adjustment steps in this procedure assures that the instrument will meet the performance requirements.

# SERVICES AVAILABLE

Tektronix, Inc. provides complete instrument repair and adjustment at local Field Service Centers and at the Factory Service Center. Contact your local Tektronix Field Office or representative for further information.

# **RECALIBRATION INTERVAL**

Recommended recalibration interval is 2000 hours of operation or six months, whichever occurs first.

# TEST EQUIPMENT REQUIRED

The test equipment (or equivalent) listed in Table 4-1 is required for adjustment of the FG 501A. Specifications given for the test equipment are the minimum necessary for accurate adjustment. All test equipment is assumed to be correctly calibrated and operating within specifications.

If other test equipment is used, calibration setup may need to be altered to meet the requirements of the equipment used.

# PREPARATION

Access to the internal adjustments is achieved most easily when the FG 501A is connected to the power module with a flexible extender (see equipment list). Removal of the left side cover provides access to all internal adjustments. Refer to the Adjustment Locations in the pullout pages at the rear of the manual.

Make adjustments at an ambient temperature between  $+20^{\circ}$  C and  $+25^{\circ}$  C.

# PRELIMINARY SETTINGS

Preset the FG 501A and test equipment controls as follows:



To prevent damage to equipment, be sure the power module and oscilloscope mainframe power is off before inserting or removing plug-in units.

#### **Power Module**

HI

LINE SELECTOR

#### FG 501A

| <b>勹</b> , (pushbutton) | in              |
|-------------------------|-----------------|
| FREE RUN (pushbutton)   | in              |
| 0 dB (pushbutton)       | in              |
| FREQUENCY Hz dial       | 20              |
| VAR SYMM                | Mid-range & in  |
| VARØ                    | Mid-range       |
| MULTIPLIER              | 10 <sup>3</sup> |
| VAR (frequency)         | cw              |
| OFFSET                  | Mid-range & in  |
| AMPL                    | cw              |

#### Digital Multimeter (DM 501)

| RANGE/FUNCTION | 20 DC VOLTS |
|----------------|-------------|
| INPUT          | EXT         |

### **POWER SUPPLIES**

#### 1. Adjust the +15 V ADJ (R1301), ±0.1%

a. Insert the FG 501A and digital multimeter into the power module.

b. Connect the power module power cord to 117 Vac source and turn on the power module.

c. Connect the test leads to the digital multimeter HI and LO INPUTS.

d. Connect the digital multimeter LO test lead to the FG 501A chassis ground. Connect the HI test lead to the FG 501A test point, TP1323 located on the Main board.

e. ADJUST-potentiometer R1301 located on the Main board until the digital multimeter readout indicates between +14.985 and +15.015.
#### 2. Adjust the -15 V ADJ (R1341), $\pm 0.1\%$

a. Remove the digital multimeter HI test lead from TP1323 and connect to test point, TP1451 (also located on the Main board).

b. ADJUST-potentiometer R1341 located on the Main board until the digital multimeter readout indicates between -14.985 and -15.015.

#### 3. Check the +5 V Supply Accuracy, ±0.5%

a. Remove the digital multimeter HI test lead from TP1451 and connect to test point, TP1331 located on the Main board.

b. The digital multimeter must indicate a readout between +4.975 and +5.025.

#### 4. Check the +20 V Supply Accuracy, ±0.5%

a. Change the digital multimeter RANGE/FUNCTION switch to 200 DC VOLTS.

b. Remove the digital multimeter HI test lead from TP 1331 and connect to test point, TP1321 located on the Main board.

c. The digital multimeter must indicate a readout between +19.90 and +20.10.

#### 5. Check the -20 V Supply Accuracy, ±0.5%

a. Remove the digital multimeter HI test lead from TP1321 and connect to test point, TP1241 located on the Main board.

b. The digital multimeter must indicate a readout between -19.90 and -20.10.

c. Remove all connections.

#### DIAL ALIGNMENT

Refer to Fig. 4-1 test setup and preliminary control settings with the following exceptions.

#### 7000 Series Oscilloscope

| POWER            | on                   |
|------------------|----------------------|
| FOCUS )          | as desired for a     |
| INTENSITY        | well-defined display |
| VERTICAL MODE    | LEFT                 |
| HORIZONTAL MODE  | В                    |
| B TRIGGER SOURCE | VERT MODE            |

#### Vertial Plug-in

| VOLTS/DIV | 5                |
|-----------|------------------|
| VARIABLE  | in               |
| BANDWIDTH | FULL             |
| POLARITY  | + (UP)           |
| AC-GND-DC | DC               |
| POSITION  | centered display |



Fig. 4-1. Test setup for DIAL ALIGNMENT and OFFSET adjustment.

#### Horizontal Plug-in

| DISPLAY MODE | TIME BASE |
|--------------|-----------|
| TIME/DIV     | 50 µs     |
| VARIABLE     | iŋ        |
| LEVEL/SLOPE  | +         |
| MODE         | AUTO      |
| COUPLING     | AC        |
| SOURCE       | INT       |
| MAGNIFIER    | X1        |
|              |           |

#### 6. Frequency Hz Dial Alignment

a. Connect the coaxial cable from the FG 501A OUT-PUT to the vertical plug-in INPUT.

b. Adjust the horizontal plug-in LEVEL control for a stable squarewave display on the crt.

c. Locate the coupler holding the FREQUENCY Hz potentiometer extension shaft and loosen the coupler set screw.

d. ADJUST—the FREQUENCY Hz potentiometer counterclockwise until the displayed waveform just stops moving.

e. While holding the potentiometer (coupler), adjust the FREQUENCY Hz dial to 20 (exact).

f. Tighten the coupler set screw (snug only).

g. Adjust the FREQUENCY Hz dial to 18. Then rotate dial slowly counterclockwise until the display crt waveform just stops moving.

h. Check that the FREQUENCY Hz dial is on 20 ( $\pm$ .5 minor graticule division).

i. Tighten the coupler set screw.

#### ADJUST OFFSET

Refer to Fig. 4-1 test setup and preliminary control settings with the following exceptions.

#### FG 501A

| AMPLITUDE      | CCW             |
|----------------|-----------------|
| N (pushbutton) | in              |
| FREQUENCY Hz   | 20              |
| MULTIPLIER     | 10 <sup>2</sup> |

#### Vertical Plug-in

VOLTS/DIV 2

# 7. Adjust the OUTPUT OFFSET (R2201) and SINE OFFSET (R1104)

a. The oscilloscope crt display is a triangle.

b. ADJUST-potentiometer R2201 located on the Main board until the displayed waveform is centered on the vertical graticule line.

- c. Press the √ (pushbutton) in.
- d. The oscilloscope crt display is a sinewave.

e. ADJUST-potentiometer R1104 located on the Aux board until the displayed waveform is centered on the vertical graticule line.

#### ADJUST SINE DISTORTION

#### 8. Adjust the TRIANGLE AMPL ADJ (R1412), TRIANGLE OFFSET (R1511), and TOP DIAL SYMM CAL (R1421)

Refer to Fig. 4-2 check setup and preliminary control settings with the following exceptions.

#### FG 501A

AMPLITUDE

Audio Analyzer

CW

| INPUT LEVEL RANGE  | 20 V  |
|--------------------|-------|
| FUNCTION           | THD+N |
| PERCENT DISTORTION | AUTO  |
| FILTERS            | OUT   |
| RESPONSE           | AVE   |

a. Remove the vertical plug-in INPUT connection and re-connect to the audio analyzer using a bnc to banana plug adapter.

b. ADJUST—potentiometers R1412, R1511, and R1421 all located on the Main board for a minimum reading on the audio analyzer. Repeat these adjustments until no further improvement is noted.

#### 9. Adjust the "C" MULT ADJ (R1951)

Refer to Fig. 4-2 test setup and preliminary control settings with the following exceptions.



Fig. 4-2. Test setup for SINE DISTORTION adjustment.

| Digita                                 | Multimeter                    | UFFSE                       | I ADJ              |
|--|-------------------------------|-----------------------------|--------------------|
| RANGE/FUNCTION                         | 2 DC Volts                    | Refer to Fig. 4-3 test      | t setup a          |
| F                                      | G 501A                        | settings with the following | C. There are a set |
| MULTIPLIER                             | 1                             | 1                           | FG 501A            |
|  |                               | ∧ (pushbutton)              | in                 |
|  |                               | MULTIPLIER                  | 10 <sup>2</sup>    |
| <ol> <li>Connect the digita</li> </ol> | multimeter LO INPUT test lead | OUTPUT                      | CC                 |

est lead to pin 2 of IC, U1930 located on the Main board.

Digital Multimator

b. Connect the HI INPUT test lead to pin 2 of IC, U1940 also located on the Main board.

c. ADJUST-potentiometer R1951 located on the Main board for a .0000 digital multimeter readout.

d. Remove digital multimeter test leads.

#### 10. Adjust the BOTTOM DIAL SYMM CAL (R1441)

Refer to Fig. 4-2 test setup.

a. Adjust the FG 501A FREQUENCY Hz dial to 1 and change the MULTIPLIER to 10<sup>2</sup>.

b. ADJUST-potentiometer R1441 for a minimum reading on the audio analyzer.

#### OFFSET ADJUSTS

up and preliminary control xceptions:

| ∧ (pushbutton) | in              |
|----------------|-----------------|
| MULTIPLIER     | 10 <sup>2</sup> |
| OUTPUT         | ccw             |

#### Vertical Plug-in

| VOLTS Polarity   | +   |
|------------------|-----|
| + INPUT Coupling | GND |
| - INPUT Coupling | GND |
| VOLTS/DIV        | .1  |

#### 11. Adjust OUTPUT OFFSET (R2201)

a. Connect a coaxial cable with 50 Ω termination from the FG 501A OUTPUT to the vertical plug-in + INPUT.

b. Adjust the vertical plug-in POSITION control until the trace lines up on the center horizontal graticule line.

c. Change the vertical plug-in + INPUT coupling to DC.

d. Adjust the vertical plug-in COMPARISON VOLTAGE control until the positive peak of the displayed waveform appears as graticule center.



Fig. 4-3. Test setup for OFFSET and SINE/SQUARE AMPLITUDE adjustments.

e. Change the vertical plug-in VOLTS polarity to -.

f. Adjust the vertical plug-in COMPARISON VOLTAGE control until the negative peak of the displayed waveform moves half-way between its present position and the center horizontal graticule line.

g. ADJUST-potentiometer R2201 located on the Main board until the negative peak of the displayed waveform is on the center horizontal graticule line.

#### 12. Adjust the SINE OFFSET (R1104)

a. Change the vertical plug-in VOLTS polarity to  $+\,\text{and}$  press the  $\gamma$  pushbutton (in).

b. Adjust the vertical plug-in COMPARISON VOLTAGE control until the positive peak of the displayed waveform appears at graticule center.

c. Change the vertical plug-in VOLTS polarity to -.

d. Adjust the vertical plug-in COMPARISON VOLTAGE control until the negative peak of the displayed waveform moves half-way between its present position and the center horizontal graticule line.

e. ADJUST—potentiometer R1104 located on the Aux board until the negative peak of the displayed waveform is on the center horizontal graticule line.

#### SINE/SQUARE AMPLITUDE ADJUSTS

Refer to Fig. 4-3 test setup and the preliminary controls settings with the following exceptions:

#### FG 501A

| ∧ (pushbutton) | in |
|----------------|----|
| AMPLITUDE      | CW |

Vertical Plug-in

| VOLTS/DIV       | .2  |
|-----------------|-----|
| +INPUT Coupling | GND |
| -INPUT Coupling | GND |

#### 13. Adjust the SINE AMPL (R1106)

a. Adjust the vertical plug-in POSITION control until the trace lines up on the center horizontal graticule line.

b. Change the vertical plug-in VOLTS polarity to -.

c. Change the vertical plug-in + INPUT coupling to DC and the - INPUT coupling to VC.

d. Adjust the vertical plug-in COMPARISON VOLTAGE control until the negative peak of the displayed waveform appears at graticule center.

e. Press the FG 501A  $\gamma$  pushbutton (in).

f. ADJUST—potentiometer R1106 located on the Aux board until the negative peak of the displayed waveform is on the center horizontal graticule line.

#### 14. Adjust the SQ WAVE AMPL (R1728)

a. Press the FG 501A 7, pushbutton (in).

b. Note the position of the negative level of the displayed squarewave.

c. Press the FG 501A ∧ pushbutton (in).

d. Change the vertical plug-in VOLTS polarity to +.

e. Adjust the vertical plug-in COMPARISON VOLTAGE control until the positive peak of the displayed waveform is on the center horizontal graticule line.

f. Press the FG 501A 🗋 pushbutton (in).

g. ADJUST-potentiometer R1728 located on the Main board until the positive level of the displayed squarewave is off of the center graticule line in the same direction and same amount as the negative level squarewave noted in step 29b.

#### SQUAREWAVE COMP/RISE AND FALLTIME ADJUSTS

Refer to Fig. 4-4 test setup and the preliminary control settings with the following exceptions.

#### FG 501A

| FREQUENCY Hz | 20              |
|--------------|-----------------|
| MULTIPLIER   | 10 <sup>5</sup> |
| AMPLITUDE    | ccw             |

Sampling Vertical Plug-in

#### mVOLTS/DIV 200

#### Sampling Horizontal Plug-in

| SWEEP RANGE | 5 µs  |
|-------------|-------|
| TIME/DIV    | .1 µs |



Fig. 4-4. Test setup for SQUAREWAVE COMP/RISE and FALL TIME adjustments.

#### Calibration—FG 501A Adjustment Procedure

#### 15. Adjust the SQ WV COMP (C2011)

a. Connect a coaxial cable with a 10X attenuator from the FG 501A OUTPUT to the vertical plug-in sampling head input.

b. Connect a coaxial cable with a 5X attenuator from the FG 501A TRIG OUTPUT to the sampling horizontal plug-in TRIG INPUT.

c. Set the sampling vertical plug-in VARIABLE out and adjust for a displayed waveform amplitude of five major graticule divisions.

d. Change the sampling vertical plug-in mVOLTS/DIV switch to 20.

e. ADJUST—variable capacitor C2011 located on the Main board for a peak-to-peak aberration of 1 major graticule division on the displayed waveform. This aberration will appear at both the top and bottom of the waveform.

#### DIAL CAL/LOOP DELAY

Refer to Fig. 4-5 test setup and preliminary control settings.

#### 16. Adjust the DIAL CAL (R1321)

a. Connect a 50  $\Omega$  coaxial cable and terminator from the FG 501A output to the counter input.

b. ADJUST-potentiometer R1321 located on the main board for a counter display of 20.00.

#### 17. Adjust LOOP DELAY (C1714)

a. Change the FG 501A MULTIPLIER to 10<sup>5</sup> and the digital counter FUNCTION to FREQUENCY/.1 kHz.

b. ADJUST-variable capacitor C1714 located on Main board for a digital counter readout of 2.000.

c. Remove all cables and connections.

This completes the Adjustment Procedure for the FG 501A.



Fig. 4-5. Test setup for DIAL CAL and LOOP DELAY adjustments.

# MAINTENANCE

# **GENERAL MAINTENANCE INFORMATION**

#### STATIC-SENSITIVE COMPONENTS



Static discharge can damage any semiconductor component in this instrument.

This instrument contains electrical components that are susceptible to damage from static discharge. See Table 5-1 for relative susceptibility of various classes of semiconductors. Static voltages of 1 kV to 30 kV are common in unprotected environments.

Observe the following precautions to avoid damage:

- 1. Minimize handling of static sensitive components.
- Transport and store static-sensitive components or assemblies in their original containers, on a metal rail, or on conductive foam. Label any package that contains static-sensitive assemblies or components.
- 3. Discharge the static voltage from your body by wearing a wrist strap while handling these components. Servicing static-sensitive assemblies or components should be performed only at a static-free work station by qualified service personnel.
- 4. Nothing capable of generating or holding a static charge should be allowed on the work station surface.
- Keep the component leads shorted together whenever possible.
- 6. Pick up components by the body, never by the leads.
- 7. Do not slide the components over any surface.
- Avoid handling components in areas that have a floor or work surface covering capable of generating a static charge.
- 9. Use a soldering iron that is connected to earth ground.
- 10. Use only special antistatic suction type or wick type desoldering tools.

Table 5-1

#### RELATIVE SUSCEPTIBILITY TO STATIC DISCHARGE DAMAGE

| Semiconduc  | Relative<br>Susceptibility<br>Levels* |   |
|---|---------------------------------------|---|
| MOS or CMOS micro<br>discretes or linear mi<br>with MOS inputs. | crocircuits                           | 1 |
| ECL   |                                       | 2 |
| Schottky signal diode   | IS                                    | 3 |
| Schottky TTL  |                                       | 4 |
| High-frequency bipol  | ar transistors                        | 5 |
| JFETs   |                                       | 6 |
| Linear microcircuits  |                                       | 7 |
| Low-power Schottky  | TTL                                   | 8 |
| TTL   | (Least Sensitive)                     | 9 |

\* Voltage equivalent for levels:

| 1 = 100 to 500 V | 4 = 500 V        | 7 = 400 to 1000 V (est) |
|------------------|------------------|-------------------------|
| 2 = 200 to 500 V | 5 = 400 to 600 V | 8 = 900 V               |
| 3 = 250 V        | 6 = 600 to 800 V | 9 = 1200 V              |

(Voltage discharged from a 100 pF capacitor through a resistance of 100 ohms.)

#### CLEANING

This instrument should be cleaned as often as operating conditions require. Loose dust accumulated on the outside of the instrument can be removed with a soft cloth or small brush. Remove dirt that remains with a soft cloth dampened in a mild detergent and water solution. Do not use abrasive cleaners.



To clean the front panel use freon, isopropyl alcohol, or totally denatured ethyl alcohol. Do not use petroleum based cleansing agents. Before using any other type of cleaner, consult your Tektronix Service Center or representative.

#### Maintenance-FG 501A

The best way to clean the interior is to blow off the accumulated dust with dry, low-velocity air (approximately 5  $lb/in^2$ ) or use a soft brush or cloth dampened with a mild detergent and water solution.

Hold the board so the cleaning residue runs away from the connectors. Do not scrape or use an eraser to clean the edge connector contacts. Abrasive cleaning can remove the gold plating.



Circuit boards and components must be dry before applying power.

#### **OBTAINING REPLACEMENT PARTS**

Electrical and mechanical parts can be obtained through your local Tektronix Field Office or representative. However, it may be possible to obtain many of the standard electronic components from a local commercial source. Before purchasing or ordering a part from a source other than Tektronix, Inc., check the Replaceable Electrical Parts list for the proper value, rating, tolerance, and description.

#### NOTE

When selecting replacement parts, remember that the physical size and shape of a component may affect its performance in the instrument.

Some parts are manufactured or selected by Tektronix, Inc., to satisfy particular requirements or are manufactured for Tektronix, Inc., to our specifications. Most of the mechanical parts used in this instrument have been manufactured by Tektronix, Inc. To determine the manufacturer, refer to the Replaceable Parts list and the Cross Reference index, Mfr. Code Number to Manufacturer.

When ordering replacement parts from Tektronix, Inc., include the following information:

- 1. Instrument type and option number.
- 2. Instrument serial number.
- 3. A description of the part (if electrical, include complete circuit number).
- 4. Tektronix part number.

#### SOLDERING TECHNIQUES



To avoid electric-shock hazard, disconnect the instrument from the power source before soldering.

The reliability and accuracy of this instrument can be maintained only if proper soldering techniques are used when repairing or replacing parts. General soldering techniques which apply to maintenance of any precision electronic equipment should be used when working on this instrument. Use only 60/40 rosin-core electronic grade solder. The choice of soldering iron is determined by the reapir to be made.

When soldering on circuit boards or small wiring, use only a 15 watt, pencil type soldering iron. A higher wattage soldering iron can cause the etched circuit wiring to separate from the board base material and melt the insulation from small wiring. Always keep the soldering iron tip properly tinned to ensure the best heat transfer to the solder joint. Apply only enough heat to remove the component or to make a good solder joint. To protect heat sensitive components, hold the component lead with a pair of long-nose pliers between the component body and the solder joint. Use a solder removing wick to remove excess solder from connections or to clean circuit board pads.

#### SEMICONDUCTORS

To remove in-line integrated circuits use an extracting tool. This tool is available from Tektronix, Inc.; order Tektronix Part Number 003-0619-00. If an extracting tool is not available, use care to avoid damaging the pins. Pull slowly and evenly on both ends of the integrated circuit. Try to avoid disengaging one end before the other end.

#### INTERCONNECTING PINS

Several methods of interconnection including multipin and coaxial cable, are used to electrically connect the circuit boards with other boards and components.

#### COAXIAL CABLES

Replacement of coaxial end lead connectors requires special tools. Damaged cables should be replaced as a unit. For cable part numbers see the Replaceable Mechanical Parts list. Fig. 5-1 shows a coaxial connector assembly.

#### Maintenance-FG 501A



Fig. 5-1. Coaxial end lead connector assembly.

#### **MULTIPIN CONNECTORS**

The pin connectors used to connect the wires to the interconnecting pins are clamped to the ends of the wires. To replace damaged multipin connectors, remove the old pin connector from the holder. Do this by inserting a scribe between the connector and the holder and prying the connector from the holder. Clamp the replacement connector to the wire. Reinstall the connector in the holder.

If the individual end lead pin connectors are removed from the plastic holder, note the order of the individual wires for correct replacement in the holder. For proper replacement see Fig. 5-2.



Fig. 5-2. Orientation and disassembly of multipin connectors.

#### **CAM SWITCHES**

Use care when cleaning or repairing cam switches. Shaft alignment and spring tension of the contacts must be carefully maintained for proper operation of the switch. For assistance, contact your local Tektronix Field Office or representative.

#### NOTE

A cam-type switch repair kit including necessary tools, instructions, and replacement contacts is available from Tektronix, Inc. Order Tektronix Part No. 040-0541-00.

The cam switches consist of rotating cam drums which are turned by front-panel knobs, and sets of spring-leaf contacts mounted on adjacent circuit boards. The contacts are actuated by lobes on the cams. These switches can be disassembled for inspection, cleaning, repair, or replacement as follows:

1. Pull the metal cover off the switch. The switch is now open for inspection or cleaning.

#### Maintenance-FG 501A

- To completely remove a switch from the circuit board, first remove any knobs or shaft extensions. Loosen the coupling at the potentiometer at the rear of the switch, and pull the long shaft out of the switch assembly.
- Remove the screws (from the opposite side of the circuit board) that hold the cam drum to the board.
- 4. To remove the cam drum from the front support block, remove the retaining ring from the shaft on the front of the switch and slide the cam drum out of the support block. Be careful not to lose the small detent roller.
- To replace defective switch contacts, follow the instructions given in the switch repair kit.
- To reinstall the switch assembly, reverse the above procedure.

#### PUSHBUTTON SWITCHES

See Fig. 5-3 for pushbutton switch disassembly instructions.

#### FRONT PANEL LATCH REMOVAL

To disassemble the latch, pry up on the pull tab bar attached to the latch assembly. The latch components can now be removed from the instrument.



Fig. 5-3. Extension shaft and pushbutton removal.

## **REAR INTERFACE INFORMATION**

#### FUNCTIONS AVAILABLE AT REAR CONNECTOR

A slot exists between pins 23 and 24 on the rear connector. Insert a barrier in the corresponding position of the power module jack to prevent noncompatible plugins from being using in that compartment. Consult the power module manual for further information. Signals for other specialized connections may be made to the rear interface connectors as shown in Fig. 5-4. A description of these connections follows.

#### Output (From 600 Ω) 28A

The output can be obtained at this terminal by connecting a coax cable from J2141 to J1204 on the A10 Main Board assembly. A 560  $\Omega$  resistor is in series with J2141.

#### **Output Common 27A**

This is the return connection for the output.

#### Trigger Output (50 Ω) 27B

This terminal is connected via an internal jumper to the front panel trigger output connector. See the adjustment location illustration for the location of this jumper.

#### **Trigger Out Common 28B**

This is the return connection for the trigger output.

#### Trig/Gate In 24B

This terminal is connected to the trigger amplifier through a 1 K $\Omega$  resistor. The output signal is 1 V with an impedance of  $\leq 10$  K $\Omega$ .

#### Trig/Gate In Common 25B

This is the return connection for the trig/gate in.

| ASSIGNME<br>FUNCTION CO         | NTS<br>INTACTS |   | ASS<br>CONTAC      | IGNMENTS<br>TS FUNCTION      |                     |
|---------------------------------|----------------|---|--------------------|------------------------------|---------------------|
| Trigger out common              | 28B ->         |   | 🗲 28A              | Output (from 600 Ω)          |                     |
| Trigger output (50 $\Omega$ )   | 27B 🔶          |   | 🗲 27A              | Output common                |                     |
| 9                               | 26B ->         |   | I <del>≪</del> 26A |                              |                     |
| Trig/gate in common             | 25B — 🗲 🛛      |   | 🗲 25A              |                              |                     |
| Trig/gate in (1 V, ~2 kΩ)       | 24B 🔶          |   | - 24A              | - Family key                 |                     |
|                                 | 23B 🔶          |   | I                  | - ranny key                  |                     |
| Vcf input common                | 22B 🔶          |   | 🗲 22A              |                              |                     |
| Vcf in (0 to $\pm 10$ V, 10 kΩ) | 21B 🔶          |   | <b>4</b> − 21A     |                              |                     |
|                                 | 20B 🔶          |   | <b>- 20</b> A      |                              |                     |
|                                 | 19B 🔶 I        |   | I 🗲 19A            |                              |                     |
|                                 | 18B 🔶 I        | ð | 18A 🔶              |                              |                     |
|                                 | 17B —          |   | 🗲 17A              |                              |                     |
|                                 | 16B 🔶 I        |   | I ◀- 16A           |                              |                     |
|                                 | 15B 🔶 I        |   | 🗲 - 15A            |                              |                     |
|                                 | 14B 🔶 I        | 3 | 🗲 14A              |                              |                     |
|                                 | 13B 🔶          |   | 🗲 13A              |                              |                     |
| +33.5 V filtered dc             | 12B — 🗲 🛛      |   | 🗲 12A              | +33.5 V filtered dc          |                     |
| Collector lead PNP series pass  | 11B — 🗲        |   | 🗲 11A              | Base lead PNP series pass    |                     |
|                                 | 10B 🔶 I        |   | I <del>≪</del> 10A | Emitter lead PNP series pass |                     |
| ±33.5 V common                  | 9B 🔶           |   | A 🗲 🖌              | ±33.5 V common               |                     |
| -33.5 V filtered dc             | 8B 🔶 🖌         |   | A8 🔶               | -33.5 V filtered dc          |                     |
| Collector lead NPN series pass  | 7B ->          |   | ← 7A               | Emitter lead NPN series pass | TM 500 barrier slot |
|                                 | 6B 🔶 I         |   | <b>I</b> ← 6A      | Base lead NPN series pass    |                     |
|                                 | 5B ->          |   | <b>←</b> 5A        |                              |                     |
|                                 | 4B →           |   | <b>▲</b> 4A        |                              |                     |
|                                 | 3B 🔶           |   | - 3A<br>  - 2A     |                              |                     |
|                                 | 2B 🔶           |   | <b>←</b> 2A        |                              |                     |
|                                 | 1B ->          |   | <b>←</b> 1A        |                              |                     |

Fig. 5-4. Rear interface connector assignments.

#### VCF In 21B

This terminal is connected through a 10 K $\Omega$  resistor via an internal jumper to the virtual ground summing node of operational amplifier U1540A (pin 2). See the Adjustment Location illustration for the location of this jumper.

#### VCF In Common 22B

This connection is the ground return for the VCF In.

# **OPTIONS**

There are no options for the FG 501A at the time of this printing.

# REPLACEABLE ELECTRICAL PARTS

#### PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

#### LIST OF ASSEMBLIES

A list of assemblies can be found at the beginning of the Electrical Parts List. The assemblies are listed in numerical order. When the complete component number of a part is known, this list will identify the assembly in which the part is located.

#### CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

The Mfr. Code Number to Manufacturer index for the Electrical Parts List is located immediately after this page. The Cross Index provides codes, names and addresses of manufacturers of components listed in the Electrical Parts List.

#### ABBREVIATIONS

Abbreviations conform to American National Standard Y1.1.

#### COMPONENT NUMBER (column one of the Electrical Parts List)

A numbering method has been used to identify assemblies, subassemblies and parts. Examples of this numbering method and typical expansions are illustrated by the following:



#### Read: Resistor 1234 of Assembly 23



Read: Resistor 1234 of Subassembly 2 of Assembly 23

Only the circuit number will appear on the diagrams and circuit board illustrations. Each diagram and circuit board illustration is clearly marked with the assembly number. Assembly numbers are also marked on the mechanical exploded views located in the Mechanical Parts List. The component number is obtained by adding the assembly number prefix to the circuit number.

The Electrical Parts List is divided and arranged by assemblies in numerical sequence (e.g., assembly A1 with its subassemblies and parts, precedes assembly A2 with its subassemblies and parts).

Chassis-mounted parts have no assembly number prefix and are located at the end of the Electrical Parts List.

#### TEKTRONIX PART NO. (column two of the Electrical Parts List)

Indicates part number to be used when ordering replacement part from Tektronix.

#### SERIAL/MODEL NO. (columns three and four of the Electrical Parts List)

Column three (3) indicates the serial number at which the part was first used. Column four (4) indicates the serial number at which the part was removed. No serial number entered indicates part is good for all serial numbers.

#### NAME & DESCRIPTION (column five of the Electrical Parts List)

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

#### MFR. CODE (column six of the Electrical Parts List)

Indicates the code number of the actual manufacturer of the part. (Code to name and address cross reference can be found immediately after this page.)

#### MFR. PART NUMBER (column seven of the Electrical Parts List)

Indicates actual manufacturers part number.

### CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

| Mfr. Code | Manufacturer                              | Address                          | City, State, Zip           |
|-----------|---|----------------------------------|----------------------------|
| 01121     | ALLEN-BRADLEY COMPANY                     | 1201 2ND STREET SOUTH            | MILWAUKEE, WI 53204        |
| 01295     | TEXAS INSTRUMENTS, INC., SEMICONDUCTOR    | P O BOX 5012, 13500 N CENTRAL    |                            |
|           | GROUP                                     | EXPRESSWAY                       | DALLAS, TX 75222           |
| 02111     | SPECTROL ELECTRONICS CORPORATION          | 17070 EAST GALE AVENUE           | CITY OF INDUSTRY, CA 91745 |
| 02735     | RCA CORPORATION, SOLID STATE DIVISION     | ROUTE 202                        | SOMERVILLE, NY 08876       |
| 03508     | GENERAL ELECTRIC COMPANY, SEMI-CONDUCTOR  |                                  | * =                        |
|           | PRODUCTS DEPARTMENT                       | ELECTRONICS PARK                 | SYRACUSE, NY 13201         |
| 03888     | KDI PYROFILM CORPORATION                  | 60 S JEFFERSON ROAD              | WHIPPANY, NJ 07981         |
| 04222     | AVX CERAMICS, DIVISION OF AVX CORP.       | P O BOX 867, 19TH AVE. SOUTH     | MYRTLE BEACH, SC 29577     |
| 04713     | MOTOROLA, INC., SEMICONDUCTOR PROD. DIV.  | 5005 E MCDOWELL RD, PO BOX 20923 | PHOENIX, AZ 85036          |
| 07263     | FAIRCHILD SEMICONDUCTOR, A DIV. OF        |                                  |                            |
|           | FAIRCHILD CAMERA AND INSTRUMENT CORP.     | 464 ELLIS STREET                 | MOUNTAIN VIEW, CA 94042    |
| 12697     | CLAROSTAT MFG. CO., INC.                  | LOWER WASHINGTON STREET          | DOVER, NH 03820            |
| 12969     | UNITRODE CORPORATION                      | 580 PLEASANT STREET              | WATERTOWN, MA 02172        |
| 13511     | AMPHENOL CARDRE DIV., BUNKER RAMO CORP.   |                                  | LOS GATOS, CA 95030        |
| 19701     | ELECTRA-MIDLAND CORP., MEPCO ELECTRA INC. | P O BOX 760                      | MINERAL WELLS, TX 76067    |
| 22526     | BERG ELECTRONICS, INC.                    | YOUK EXPRESSWAY                  | NEW CUMBERLAND, PA 17070   |
| 27014.    | NATIONAL SEMICONDUCTOR CORP.              | 2900 SEMICONDUCTOR DR.           | SANTA CLARA, CA 95051      |
| 32997     | BOURNS, INC., TRIMPOT PRODUCTS DIV.       | 1200 COLUMBIA AVE.               | RIVERSIDE, CA 92507        |
| 50434     | HEWLETT-PACKARD COMPANY                   | 640 PAGE MILL ROAD               | PALO ALTO, CA 94304        |
| 53184     | XCITON CORPORATION                        | 5 HEMLOCK STREET                 | LATHAM, NY 12110           |
| 55210     | GETTIG ENG. AND MFG. COMPANY              | PO BOX 85, OFF ROUTE 45          | SPRING MILLS, PA 16875     |
| 56289     | SPRAGUE ELECTRIC CO.                      | 87 MARSHALL ST.                  | NORTH ADAMS, MA 01247      |
| 71400     | BUSSMAN MFG., DIVISION OF MCGRAW-         |                                  |                            |
|           | EDISON CO.                                | 2536 W. UNIVERSITY ST.           | ST. LOUIS, MO 63107        |
| 72982     | ERIE TECHNOLOGICAL PRODUCTS, INC.         | 644 W. 12TH ST.                  | ERIE, PA 16512             |
| 73138     | BECKMAN INSTRUMENTS, INC., HELIPOT DIV.   | 2500 HARBOR BLVD.                | FULLERTON, CA 92634        |
| 73899     | JFD ELECTRONICS COMPONENTS CORP.          | PINETREE ROAD                    | OXFORD, NC 27565           |
| 74970     | JOHNSON, E. F., CO.                       | 299 10TH AVE. S. W.              | WASECA, MN 56093           |
| 75042     | TRW ELECTRONIC COMPONENTS, IRC FIXED      |                                  |                            |
|           | RESISTORS, PHILADELPHIA DIVISION          | 401 N. BROAD ST.                 | PHILADELPHIA, PA 19108     |
| 80009     | TEKTRONIX, INC.                           | P O BOX 500                      | BEAVERTON, OR 97077        |
| 91637     | DALE ELECTRONICS, INC.                    | P. O. BOX 609                    | COLUMBUS, NE 68601         |

| Component No.         | Tektronix<br>Part No.      | Serial/Model No.<br>Eff Dscont | Name & Description   | Mfr<br>Code    | Mfr Part Number                     |
|-----------------------|----------------------------|--------------------------------|--|----------------|-------------------------------------|
|                       |                            |                                | OUT BOADD ACCULTINGTION CEN  |                |                                     |
| A10                   |                            |                                | CKT BOARD ASSY: FUNCTION GEN<br>(NOT REPLACEABLE ORDER 672-0924-00)        |                |                                     |
| A12                   | 670-6694-00                |                                | CKT BOARD ASSY:AUXILIARY   | 80009          | 670-6694-00                         |
|                       |                            |                                |  |                |                                     |
| A10                   |                            |                                | CKT BOARD ASSY: FUNCTION GEN   |                |                                     |
| A10C1115              | 290-0779-00                |                                | CAP., FXD, ELCTLT: 10UF, +50-10%, 50VDC                                    | 56289          |                                     |
| A10C1201              | 281-0775-00                |                                | CAP., FXD, CER DI:0.1UF, 20%, 50V  | 72982<br>04222 | 8005D9AABZ5U104M<br>GC70-1C103K     |
| A10C1203              | 281-0773-00<br>281-0775-00 |                                | CAP., FXD.CER DI:0.01UF, 10%, 100V<br>CAP., FXD.CER DI:0.1UF, 20%, 50V     | 72982          | 8005D9AABZ5U104M                    |
| A10C1224<br>A10C1235  | 281-0763-00                |                                | CAP., FXD, CER DI:47PF, 10%, 100V  | 72982          |                                     |
| A10C1251              | 290-0779-00                |                                | CAP., FXD, ELCTLT: 10UF, +50-10%, 50VDC                                    | 56289          | 502D237                             |
| A10C1253              | 281-0775-00                |                                | CAP., FXD, CER DI:0.1UF, 20%, 50V  | 72982          | 8005D9AABZ5U104M                    |
| A10C1313              | 281-0820-00                |                                | CAP., FXD, CER DI: 680PF, 10%, 50V   | 12969          | CGB681KDX                           |
| A10C1321              | 290-0745-00                |                                | CAP., FXD, ELCTLT: 22UF, +50-10%, 25V                                      | 56289          | 502D225                             |
| A10C1323              | 290-0745-00                |                                | CAP., FXD, ELCTLT: 22UF, +50-10%, 25V                                      | 56289          | 502D225                             |
| A10C1325              | 290-0745-00                |                                | CAP., FXD, ELCTLT: 22UF, +50-10%, 25V                                      | 56289          | 502D225                             |
| A10C1341              | 290-0745-00                |                                | CAP., FXD, ELCTLT: 22UF, +50-10%, 25V                                      | 56289          | 502D225                             |
| A10C1431              | 283-0203-00                |                                | CAP., FXD, CER DI:0.47UF, 20%, 50V   | 72982          | 8131N075E474M                       |
| A10C1434              | 283-0203-00                |                                | CAP., FXD, CER DI:0.47UF, 20%, 50V   | 72982          | 8131N075E474M                       |
| A10C1451              | 290-0745-00                |                                | CAP., FXD, ELCTLT: 22UF, +50-10%, 25V                                      | 56289          | 502D225                             |
| A10C1516              | 281-0773-00                |                                | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                         |
| A10C1532              | 281-0762-00                |                                | CAP., FXD, CER DI: 27PF, 20%, 100V   | 72982          | 8035D9AADCUG270M                    |
| A10C1601              | 281-0773-00                |                                | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                         |
| A10C1603              | 281-0773-00                |                                | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                         |
| A10C1611              | 281-0759-00                |                                | CAP., FXD, CER DI:22PF, 10%, 100V  | 72982          | 8035D9AADC1G220K                    |
| A10C1613              | 281-0775-00                |                                | CAP., FXD, CER DI:0.1UF, 20%, 50V  | 72982          | 8005D9AABZ5U104M                    |
| A10C1631)             | 295-0164-00                |                                | CAP.SET,MTCHD:10,1,0.1,0.01UF,950PF  | 80009          | 295-0164-00                         |
| A10C1633              |                            |                                |  |                |                                     |
| A10C1641)             |                            |                                |  |                |                                     |
| A10C1711              | 281-0773-00                |                                | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          |                                     |
| A10C1712              | 281-0763-00                |                                | CAP., FXD, CER DI:47PF, 10%, 100V  | 72982<br>73899 | 8035D9AADC1G470K<br>DVJ-5006        |
| A10C1714              | 281-0158-00                |                                | CAP., VAR, CER D1:7-45PF, 50V<br>CAP., FXD, CER DI:0.01UF, 10%, 100V       | 04222          | GC70-1C103K                         |
| A10C1723              | 281-0773-00<br>281-0773-00 |                                | CAP., FXD, CER DI:0.010F, 10%, 100V<br>CAP., FXD, CER DI:0.010F, 10%, 100V | 04222          | GC70-1C103K                         |
| A10C1724              | 281-0773-00                |                                |  |                |                                     |
| A10C1725              | 281-0810-00                |                                | CAP., FXD, CER DI:5.6PF, 0.5%, 100V  | 72982          | 1035D2ADC0G569D                     |
| A10C1726              | 281-0775-00                |                                | CAP., FXD, CER DI:0.1UF, 20%, 50V<br>(PART OF A10C1631)                    | 72982          | 8005D9AAB25U104M                    |
| A10C1741              |                            |                                | (PARI OF AIOCIOSI)   |                |                                     |
| A10C1751)<br>A10C1811 | 281-0775-00                |                                | CAP., FXD, CER DI:0.1UF, 20%, 50V  | 72982          | 8005D9AAB25U104M                    |
| A10C1812              | 281-0775-00                |                                | CAP., FXD, CER DI:0.1UF, 20%, 50V  | 72982          | 8005D9AAB25U104M                    |
| A10C1813              | 281-0773-00                |                                | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                         |
| A10C1814              | 281-0773-00                |                                | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                         |
| A10C2006              | 281-0812-00                |                                | CAP., FXD, CER DI: 1000PF, 10%, 100V                                       | 72982          | 8035D9AADX7R102K                    |
| A10C2007              | 281-0775-00                |                                | CAP., FXD, CER DI:0.1UF, 20%, 50V  | 72982          | 8005D9AABZ5U104M                    |
| A10C2011              | 281-0064-00                |                                | CAP., VAR, PLSTC: 0.25-1.5PF, 600V   | 74970          | 273-0001-301                        |
| A10C2013              | 290-0517-00                |                                | CAP., FXD, ELCTLT: 6.8UF, 20%, 35V   | 56289          | 196D685X0035KA1                     |
| A10C2020              | 281-0775-00                |                                | CAP., FXD, CER DI:0.1UF, 20%, 50V  | 72982          | 8005D9AABZ5U104M                    |
| A10C2031              | 281-0773-00                |                                | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                         |
| A10C2121              | 281-0764-00                |                                | CAP., FXD, CER DI:82PF, 5%, 100V   | 72982          | 8035D9AADC1G802J                    |
| A10C2204              | 281-0775-00                |                                | CAP., FXD, CER DI:0.1UF, 20%, 50V  | 72982<br>56289 | 8005D9AABZ5U104M<br>196D685X0035KA1 |
| A10C2217              | 290-0517-00                |                                | CAP.,FXD,ELCTLT:6.8UF,20%,35V<br>CAP.,FXD,CER DI:1000PF,10%,100V           | 72982          | 8035D9AADX7R102K                    |
| A10C2221              | 281-0812-00                |                                |  |                |                                     |
| A10C2224              | 290-0517-00                |                                | CAP., FXD, ELCTLT: 6.8UF, 20%, 35V   | 56289          | 196D685X0035KA1                     |
| A10C2228              | 281-0773-00                |                                | CAP., FXD, CER DI:0.01UF, 10%, 100V<br>CAP., FXD, ELCTLT:6.8UF, 20%, 35V   | 04222<br>56289 | GC70-1C103K<br>196D685X0035KA1      |
| A10C2229              | 290-0517-00                |                                | UNF., FAD, ELGILI:0.00F, 204, 53V  | 30209          |                                     |

| Component No.    | Tektronix<br>Part No. | Serial/Model No.<br>Eff Dscont | Name & Description   | Mfr<br>Code | Mfr Part Number  |
|------------------|-----------------------|--------------------------------|--|-------------|------------------|
| A10C2301         | 281-0773-00           |                                | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222       | GC70-1C103K      |
| A10C2302         | 281-0812-00           |                                | CAP., FXD, CER DI:1000PF, 10%, 100V  | 72982       | 8035D9AADX7R102K |
| A10CR1431        | 152-0141-02           |                                | SEMICOND DEVICE:SILICON, 30V, 150MA  | 01295       | 1N4152R          |
| A10CR1531        | 152-0322-00           |                                | SEMICOND DEVICE:SILICON, 15V, HOT CARRIER  | 50434       | 5082-2672        |
| A10CR1533        | 152-0322-00           |                                | SEMICOND DEVICE:SILICON, 15V, HOT CARRIER  | 50434       | 5082-2672        |
| A10CR1621        | 152-0141-02           |                                | SEMICOND DEVICE:SILICON, JOV, NOT CARATER<br>SEMICOND DEVICE:SILICON, 30V, 150MA | 01295       | 1N4152R          |
| AIUCKIOZI        | 152-0141-02           |                                | SEMICOND DEVICE.SILICON, SOV, ISONA  | 01275       | 1841928          |
| A10CR2111        | 152-0141-02           |                                | SEMICOND DEVICE: SILICON, 30V, 150MA   | 01295       | 1N4152R          |
| A10CR2113        | 152-0141-02           |                                | SEMICOND DEVICE:SILICON, 30V, 150MA  | 01295       | 1N4152R          |
| A10CR2213        | 152-0141-02           |                                | SEMICOND DEVICE:SILICON, 30V, 150MA  | 01295       | 1N4152R          |
| A10CR2221        | 152-0141-02           |                                | SEMICOND DEVICE:SILICON, 30V, 150MA  | 01295       |                  |
| A10CR2222        | 152-0141-02           |                                | SEMICOND DEVICE:SILICON, 30V, 150MA  | 01295       | 1N4152R          |
| A10F1111         | 159-0019-00           |                                | FUSE, CARTRIDGE: 3AG, 1A, 250V, SLOW BLOW  | 71400       |                  |
|                  | 199 0017 00           |                                | 1001,011112021010,111,2201,0201  |             |                  |
| A10F1131         | 159-0019-00           |                                | FUSE, CARTRIDGE: 3AG, 1A, 250V, SLOW BLOW  | 71400       | MDL1             |
| A10J1100         | 131-0608-00           |                                | TERMINAL, PIN: 0.365 L X 0.025 PH BRZ GOLD                                       | 22526       | 47357            |
|                  |                       |                                | (OTY OF 2)   |             |                  |
| A10J1121         | 131-0608-00           |                                | TERMINAL, PIN: 0.365 L X 0.025 PH BRZ GOLD                                       | 22526       | 47357            |
| A10J1202         | 131-0608-00           |                                | TERMINAL, PIN:0.365 L X 0.025 PH BRZ GOLD  | 22526       | 47357            |
|                  |                       |                                | (QTY OF 3)   |             |                  |
|                  |                       |                                |  |             |                  |
| A10J1203         | 131-0608-00           |                                | TERMINAL, PIN:0.365 L X 0.025 PH BRZ GOLD  | 22526       | 47357            |
|                  |                       |                                | (QTY OF 3)   |             |                  |
| A10J1301         | 131-0608-00           |                                | TERMINAL, PIN: 0.365 L X 0.025 PH BRZ GOLD                                       | 22526       | 47357            |
| 1000000000       |                       |                                | (QTY OF 3)   | 0050/       | 12052            |
| A10J1541         | 131-0608-00           |                                | TERMINAL, PIN: 0.365 L X 0.025 PH BRZ GOLD                                       | 22526       | 47357            |
|                  |                       |                                | (QTY OF 4)   |             |                  |
|                  |                       |                                |  | 22526       | 17257            |
| A10J1611         | 131-0608-00           |                                | TERMINAL, PIN:0.365 L X 0.025 PH BRZ GOLD  | 22526       | 47357            |
|                  |                       |                                | (QTY OF 3)   | 00506       | 17257            |
| A10J1641         | 131-0608-00           |                                | TERMINAL, PIN: 0.365 L X 0.025 PH BRZ GOLD                                       | 22320       | 47357            |
|                  |                       |                                | (QTY OF 2)   | 20506       | 12252            |
| A10J1651         | 131-0608-00           |                                | TERMINAL, PIN: 0.365 L X 0.025 PH BRZ GOLD                                       | 22526       | 47357            |
|                  |                       |                                | (QTY OF 4)   |             |                  |
| A10J1801         | 131-1003-00           |                                | CONN, RCPT, ELEC: CKT BD MT, 3 PRONG   | 80009       | 131-1003-00      |
| A10J1921         | 131-1003-00           |                                | CONN, RCPT, ELEC: CKT BD MT, 3 PRONG   | 80009       | 131-1003-00      |
| A10J1923         | 131-1003-00           |                                | CONN, RCPT, ELEC: CKT BD MT, 3 PRONG   | 80009       | 131-1003-00      |
| A10J2011         | 131-0608-00           |                                | TERMINAL, PIN: 0.365 L X 0.025 PH BRZ GOLD                                       |             | 47357            |
| A1032011         | 131-0008-00           |                                | (QTY OF 4)   | 22320       | 47557            |
| A10J2021         | 131-0608-00           |                                | TERMINAL, PIN:0.365 L X 0.025 PH BRZ GOLD  | 22526       | 47357            |
| R1052021         |                       | ¥1.                            | (QTY OF 2)   |             |                  |
|                  |                       |                                |  |             |                  |
| A10J2041         | 131-1003-00           |                                | CONN, RCPT, ELEC: CKT BD MT, 3 PRONG   | 80009       | 131-1003-00      |
| A10J2043         | 131-1003-00           |                                | CONN, RCPT, ELEC: CKT BD MT, 3 PRONG   | 80009       | 131-1003-00      |
| A10L1111         | 108-0020-00           |                                | COIL, RF: 7.1UH  | 80009       | 108-0020-00      |
| A10L1251         | 108-0020-00           |                                | COIL, RF: 7.1UH  | 80009       | 108-0020-00      |
| A10Q1221         | 151-0606-00           |                                | TRANSISTOR: SILICON, NPN   | 01295       | EP8010           |
| A10Q1231         | 151-0464-00           |                                | TRANSISTOR: SILICON, NPN   | 04713       | TIP29C           |
| 2<br>1324 - 5555 | 953 - 1941 - 194      |                                |  |             |                  |
| A10Q1241         | 151-0464-00           |                                | TRANSISTOR: SILICON, NPN   | 04713       | TIP29C           |
| A10Q1243         | 151-0190-00           |                                | TRANSISTOR: SILICON, NPN   | 07263       | S032677          |
| A10Q1245         | 151-0350-00           |                                | TRANSISTOR: SILICON, PNP   | 04713       | SPS6700          |
| A10Q1331         | 151-0190-00           | *                              | TRANSISTOR: SILICON, NPN   | 07263       | \$032677         |
| A10Q1335         | 151-0188-00           |                                | TRANSISTOR: SILICON, PNP   | 04713       | SPS6868K         |
| A10Q1345         | 151-0607-00           |                                | TRANSISTOR: SILICON, PNP   | 01295       | EP8106           |
| 11001/01         | 152 0505 05           |                                | APALTONIA BUG CE. 202001 HIMOURA BITA  | 80000       | 153-0586-00      |
| A10Q1421         | 153-0586-00           |                                | SEMICOND DVC SE: 2N3906, MATCHED PAIR  | 80009       | 153-0586-00      |
| 11001/21         | 151 0100 00           |                                | (FURNISHED AS A MATCHED PAIR WITH A10Q1527)                                      | 07262       | 6032677          |
| A10Q1431         | 151-0190-00           |                                | TRANSISTOR: SILICON, NPN   | 07263       | S032677          |
| A1001433         | 151-0367-00           |                                | TRANSISTOR: SILICON, NPN, SEL FROM 3571TP  | 01295       | SKA6516          |
| A1001440         | 151-0190-00           |                                | TRANSISTOR: SILICON, NPN   | 07263       | S032677          |
| A10Q1445         | 151-0435-00           |                                | TRANSISTOR: SILICON, PNP   | 04713       | SPS8335          |
| A10Q1511         | 151-0190-00           |                                | TRANSISTOR STITCON NPN   | 07263       | s032677          |
| A1001521         | 151-0427-00           |                                | TRANSISTOR:SILICON,NPN<br>TRANSISTOR:SILICON,NPN                                 | 80009       | 151-0427-00      |
| an over set      | 191 0427-00           |                                | 1.0010101010101000,010   |             |                  |

| Alog1232         151-0180-00         TRANSISTOR.SILLCON, NFN         07263         501257           Alog1527  | Component No.   | Tektronix<br>Part No. | Serial/Model No.<br>Eff Dscont | Name & Description   | Mfr<br>Code | Mfr Part Number       |
|---|---|-----------------------|--------------------------------|--|-------------|-----------------------|
| AIQ01252         151-0188-00         TRANSISTOR.SILICON_PRF         00-713         SF95666K           AIQ01521         151-0043-00         TRANSISTOR.SILICON_PRF_SEL_FROM_SPS6927         00703         S0009         151-0438-00           AIQ01531         151-0041-00         TRANSISTOR.SILICON_PRF_SEL_FROM_SPS6927         07203         S040005           AIQ01541         151-0188-00         TRANSISTOR.SILICON_PRF         04713         SF95666K           AIQ01711         151-0188-00         TRANSISTOR.SILICON_PRF         04713         SF95666K           AIQ01712         151-0188-00         TRANSISTOR.SILICON_PRF         04713         SF95666K           AIQ01712         151-0220-00         TRANSISTOR.SILICON_PRF         07263         S036277           AIQ01723         151-0220-00         TRANSISTOR.SILICON_PRF         07263         S032677           AIQ01801         151-0220-00         TRANSISTOR.SILICON_PRF         07263         S03228           AIQ02101         151-0190-00         TRANSISTOR.SILICON_PRF         07263         S032277           AIQ02101         151-0190-00         TRANSISTOR.SILICON_PRF         07263         S03228           AIQ02111         151-0190-00         TRANSISTOR.SILICON_PRF         07263         S032277           AIQ02111   | A1001523  | 151-0190-00           |                                | TRANSISTOR: SILICON, NPN                                   | 07263       | S032677               |
| A1001321  |   |                       |                                | 승규는 것 같은 것 같이 다 같은 것 같은      |             |                       |
| A1001531         151-0038-00         TRANSISTOR SILLON, PRP, SEL FROM SPS6927         80009         151-0038-00           A1001543         151-0041-00         TRANSISTOR SILLON, PRP         07283         5040065           A1001541         151-0188-00         TRANSISTOR SILLON, PRP         07713         SP56656K           A1001712         151-0188-00         TRANSISTOR SILLON, PRP         07713         SP56656K           A1001712         151-0220-00         TRANSISTOR SILLON, PRP         07713         SP56656K           A1001723         151-0220-00         TRANSISTOR SILLON, PRP         0773         S956656K           A1001723         151-0220-00         TRANSISTOR SILLON, PRP         07263         S036228           A10021723         151-0220-00         TRANSISTOR SILLON, PRP         07263         S036228           A1002013         151-0190-00         TRANSISTOR SILLON, PRP         07263         S036228           A1002013         151-0190-00         TRANSISTOR SILLON, PRP         07263         S036228           A100211         151-0220-00         TRANSISTOR SILLON, PRP         07263         S036228           A100211         151-0220-00         TRANSISTOR SILLON, PRP         07263         S036228           A1002111         151-0220-00  |   |                       |                                |  |             |                       |
| A1001541         151-0341-00         TRANSISTOR.SILLCON,NPN         07263         50040053           A1001543         151-0341-00         TRANSISTOR.SILLCON,NPN         07263         50040053           A1001611         151-0186-00         TRANSISTOR.SILLCON,NPN         07263         50040053           A1001721         151-0186-00         TRANSISTOR.SILLCON,NPN         07263         50032677           A1001721         151-0220-00         TRANSISTOR.SILLCON,NPN         07263         5003228           A1001725         A1001723         STEMICON DVC SE:MATCHED FAIR FET         27014         SF500311           A1002101         151-0140-00         TRANSISTOR.SILLCON,PNP         07263         5034228           A1002101         151-0160-00         TRANSISTOR.SILLCON,PNP         07263         5036228           A1002011         151-0190-00         TRANSISTOR.SILLCON,NPN         07263         503227           A1002101         151-0190-00         TRANSISTOR.SILLCON,NPN         07263         5032677           A1002111         151-028-00         TRANSISTOR.SILLCON,NPN         07263         5032677           A1002111         151-028-00         TRANSISTOR.SILLCON,NPN         07263         5032677           A1002121         151-0427-00         TRANSISTOR.SILL   |   | 151-0438-00           |                                | TRANSISTOR: SILICON, PNP, SEL FROM SPS6927                 | 80009       | 151-0438-00           |
| AIQ01543         151-0361-00         TRANSISTOR:SILICON, NPN         07263         50040055           AIQ01621         151-0188-00         TRANSISTOR:SILICON, NPP         04713         SP58668K           AIQ01711         151-0188-00         TRANSISTOR:SILICON, NPP         04713         SP58668K           AIQ01721         151-0188-00         TRANSISTOR:SILICON, NPP         07263         S036228           AIQ01723         151-0188-00         TRANSISTOR:SILICON, NPP         07263         S036228           AIQ01723         151-1042-00         TRANSISTOR:SILICON, NPP         07263         S036228           AIQ01821         151-0190-00         TRANSISTOR:SILICON, NPP         07263         S036277           AIQ02101         151-0220-00         TRANSISTOR:SILICON, NPP         07263         S032677           AIQ02101         151-0220-00         TRANSISTOR:SILICON, NPP         07263         S032677           AIQ02101         151-0220-00         TRANSISTOR:SILICON, NPP         07263         S032677           AIQ02113         151-0190-00         TRANSISTOR:SILICON, NPP         07263         S032677           AIQ02121         151-0220-00         TRANSISTOR:SILICON, NPP         07263         S032677           AIQ02121         151-0427-00         TRANSISTO   |   |                       |                                |  | 07263       | S040065               |
| A100121         151-0188-00         TRANSISTOR SILLCON, PMP         04713         SP56668K           A1001711         151-0188-00         TRANSISTOR SILLCON, PMP         04723         S032677           A1001723         151-0220-00         TRANSISTOR SILLCON, PMP         07263         S0336278           A1001723         151-0220-00         TRANSISTOR SILLCON, PMP         07263         S0336278           A1001215         151-0220-00         TRANSISTOR SILLCON, PMP         07263         S0336278           A1002101         151-0220-00         TRANSISTOR SILLCON, PMP         07263         S0336277           A1002011         151-0220-00         TRANSISTOR SILLCON, PMP         07263         S033677           A1002101         151-0220-00         TRANSISTOR SILLCON, PMP         07263         S033677           A1002111         151-0190-00         TRANSISTOR SILLCON, PMP         07263         S033677           A1002111         151-0190-00         TRANSISTOR SILLCON, PMP         07263         S033677           A1002113         151-0190-00         TRANSISTOR SILLCON, PMP         07263         S033677           A1002121         151-0404-00         TRANSISTOR SILLCON, PMP         07263         S033677           A1002121         151-0404-00         TRANSIST   |   |                       |                                | 한 것 같은 것 같은 것 같아. 그는 것 같은 것은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 | 07263       | S040065               |
| ALOQICI2         151-0188-00         TRANSISTOR.SILLCON, PRP         04713         SP58669K           ALOQIT12         151-0180-00         TRANSISTOR.SILLCON, PRP         04723         S036277           ALOQIT23         151-0220-00         TRANSISTOR.SILLCON, PRP         07263         S036278           ALOQIT23         151-0220-00         TRANSISTOR.SILLCON, PRP         07263         S036228           ALOQID23         151-0220-00         TRANSISTOR.SILLCON, PRP         07263         S036228           ALOQID01         151-0220-00         TRANSISTOR.SILLCON, PRP         07263         S036228           ALOQ2013         151-0190-00         TRANSISTOR.SILLCON, PRP         07263         S036228           ALOQ2013         151-0190-00         TRANSISTOR.SILLCON, PRP         07263         S033277           ALOQ2013         151-0190-00         TRANSISTOR.SILLCON, PRP         07213         S03277           ALOQ2113         151-0190-00         TRANSISTOR.SILLCON, PRP         07263         S033277           ALOQ213         151-0220-00         TRANSISTOR.SILLCON, PRP         07263         S034228           ALOQ213         151-0427-00         TRANSISTOR.SILLCON, PRP         07263         S034228           ALOQ2213         151-0427-00         TRANSISTOR.SIL   | A1001611  | 151-0188-00           |                                | TRANSISTOR: SILICON, PNP                                   | 04713       | SPS6868K              |
| ALQQ1711         151-0188-00         TRANSISTOR:SILICON, PPP         04713         \$F\$58666K           ALQQ1721         151-0220-00         TRANSISTOR:SILICON, PPP         07263         \$5036228           ALQQ1723         151-0220-00         TRANSISTOR:SILICON, PPP         07263         \$5036228           ALQQ1725         SUB220-00         TRANSISTOR:SILICON, PNP         07263         \$5036228           ALQQ101         151-0220-00         TRANSISTOR:SILICON, PNP         07263         \$5036228           ALQQ201         151-0220-00         TRANSISTOR:SILICON, PNP         07263         \$5036228           ALQQ2011         151-0220-00         TRANSISTOR:SILICON, PNP         07263         \$5036228           ALQQ2011         151-0190-00         TRANSISTOR:SILICON, PNP         07263         \$5036227           ALQQ2111         151-0190-00         TRANSISTOR:SILICON, PNP         07263         \$5036277           ALQQ2121         151-0440-00         TRANSISTOR:SILICON, PNP         07263         \$5036277           ALQQ213         151-0427-00         TRANSISTOR:SILICON, PNP         07263         \$5036277           ALQQ213         151-0427-00         TRANSISTOR:SILICON, PNP         07263         \$5036277           ALQQ213         151-0427-00         TRANSI  |   |                       |                                | TRANSISTOR: SILICON, PNP                                   | 04713       |                       |
| A1001712         151-0190-00         TRANSISTOR:SILICON, NPN         07263         5032677           A1001723         151-1042-00         TRANSISTOR:SILICON, PPP         07263         5032677           A1001801         151-0220-00         TRANSISTOR:SILICON, PPP         07263         5032677           A1001801         151-0220-00         TRANSISTOR:SILICON, PPP         07263         5032677           A1001801         151-0220-00         TRANSISTOR:SILICON, NPP         07263         5032677           A1002011         151-0190-00         TRANSISTOR:SILICON, NPN         07263         5032677           A1002101         151-0190-00         TRANSISTOR:SILICON, NPN         07263         5032677           A1002111         151-0190-00         TRANSISTOR:SILICON, NPN         07263         5032677           A1002113         151-0190-00         TRANSISTOR:SILICON, NPN         07263         5032677           A1002121         151-040-00         TRANSISTOR:SILICON, NPN         07263         5032677           A1002121         151-0427-00         TRANSISTOR:SILICON, NPN         07263         5032677           A1002213         151-0427-00         TRANSISTOR:SILICON, NPN         07263         5032677           A1002211         151-0427-00         TRANSISTOR:SI   | 1.12.27.67.4.1.2.12.10.10.10.10.10.10.10.10.10.10.10.10.10. |                       |                                | TRANSISTOR: SILICON, PNP                                   | 04713       | SPS6868K              |
| A1001721         151-0220-00         TRANSISTOR:SILICON, PPP         07263         50.36228           A1001723         151-1042-00         SEMICOND DUC SENATCHED PAIR FET         07263         50.36228           A1001721         151-0220-00         TRANSISTOR:SILICON, PNP         07263         50.36228           A1002011         151-0220-00         TRANSISTOR:SILICON, PNP         07263         50.36228           A1002011         151-0220-00         TRANSISTOR:SILICON, PNP         07263         50.36277           A1002101         151-0190-00         TRANSISTOR:SILICON, PNP         07263         50.32677           A1002111         151-0190-00         TRANSISTOR:SILICON, PNP         07263         50.32677           A1002121         151-040-00         TRANSISTOR:SILICON, PNP         07263         50.32677           A1002121         151-040-00         TRANSISTOR:SILICON, PNP         03508         X418603           A1002213         151-0427-00         TRANSISTOR:SILICON, PNP         03508         X418603           A1002213         151-0427-00         TRANSISTOR:SILICON, NPN         80039         151-0427-00           A1002213         151-0427-00         TRANSISTOR:SILICON, NPN         80036275         30.36228           A1002213         151-0427-00  |   |                       |                                | TRANSISTOR: SILICON, NPN                                   | 07263       | S032677               |
| A1001723       151-1042-00       SEMICOND DVC SE:MATCHED PAIR FET       27014       \$F50031         A1001801       151-0220-00       TRANSISTOR:SILICON,FNP       07263       \$503657         A1001801       151-0220-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002101       151-0220-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002101       151-0190-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002101       151-0190-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002113       151-0190-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002121       151-0400-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002121       151-040-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002121       151-0427-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002211       151-0427-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002221       151-0427-00       TRANSISTOR:SILICON,FNP       07263       \$5032677         A1002221       151-0439-00       TRANSISTOR:SILICON,FNN       80009       \$51-0439-00         A1002232  |   | 151-0220-00           |                                | TRANSISTOR: SILICON, PNP                                   |             |                       |
| A100[1801         151-0220-00         TRANSISTOR: SLLCON, PNP         0726.5         S036228           A100[1801         151-0220-00         TRANSISTOR: SLLCON, PNP         0726.5         S036228           A100[201         151-0220-00         TRANSISTOR: SLLCON, PNP         0726.5         S036228           A100[201         151-0190-00         TRANSISTOR: SLLCON, NPN         0726.5         S036277           A100[211         151-0190-00         TRANSISTOR: SLLCON, NPN         0726.5         S032677           A100[211         151-0190-00         TRANSISTOR: SLLCON, NPN         0726.5         S032677           A100[212]         151-0440-00         TRANSISTOR: SLLCON, NPN         0726.5         S036278           A100[212]         151-0440-00         TRANSISTOR: SLLCON, NPN         0726.5         S036228           A100[212]         151-0427-00         TRANSISTOR: SLLCON, NPN         0726.5         S036277           A100[221]         151-0427-00         TRANSISTOR: SLLCON, NPN         0726.5         S036277           A100[221]         151-0427-00         TRANSISTOR: SLLCON, NPN         0726.5         S036277           A100[221]         151-0427-00         TRANSISTOR: SLLCON, NPN         0726.5         S032677           A100[221]         151-0427-00   |   | 151-1042-00           |                                | SEMICOND DVC SE: MATCHED PAIR FET                          | 27014       | SF50031               |
| A1001801       151-0120-00       TEAMSISTOR: SLLICON, NPN       07263       S032677         A1001901       151-0220-00       TEAMSISTOR: SLLICON, NPN       07263       S036228         A1002011       151-0190-00       TEAMSISTOR: SLLICON, NPN       07263       S032677         A1002101       151-0190-00       TEAMSISTOR: SLLICON, NPN       07263       S032677         A1002111       151-0190-00       TEAMSISTOR: SLLICON, NPN       07263       S032677         A1002111       151-0190-00       TEAMSISTOR: SLLICON, NPN       07263       S032677         A1002121       151-0440-00       TEAMSISTOR: SLLICON, NPN       07263       S032677         A1002211       151-0440-00       TEAMSISTOR: SLLICON, NPN       03506       K41E603         A1002221       151-0427-00       TEAMSISTOR: SLLICON, NPN       80009       151-0427-00         A1002321       151-0427-00       TEAMSISTOR: SLLICON, NPN       80009       151-0427-00         A1002321       151-0439-00       TEAMSISTOR: SLLICON, NPN       80009       151-0427-00         A1002325       151-0439-00       TEAMSISTOR: SLLICON, NPN       80009       151-0439-00         A1002325       151-0439-00       TEAMSISTOR: SLLICON, NPN       80009       151-0439-00   | A10Q1725  |                       |                                |  | 11110101010 |                       |
| Allog 1001         151-0220-00         TRANSISTOR: SILICON, PNP         07263         S036228           Allog 2013         151-0190-00         TRANSISTOR: SILICON, NPN         07263         S032677           Allog 2011         151-0190-00         TRANSISTOR: SILICON, NPN         07263         S032677           Allog 2101         151-0190-00         TRANSISTOR: SILICON, NPN         07263         S032677           Allog 2113         151-0190-00         TRANSISTOR: SILICON, NPN         07263         S032677           Allog 2113         151-0440-00         TRANSISTOR: SILICON, NPN         07263         S032677           Allog 2123         151-0427-00         TRANSISTOR: SILICON, NPN         07263         S032628           Allog 2131         151-0427-00         TRANSISTOR: SILICON, NPN         07263         S032677           Allog 2233         151-0427-00         TRANSISTOR: SILICON, NPN         07263         S032677           Allog 2331         151-0427-00         TRANSISTOR: SILICON, NPN         07263         S032677           Allog 2333         151-0427-00         TRANSISTOR: SILICON, NPN         07263         S032628           Allog 2331         151-0427-00         TRANSISTOR: SILICON, NPN         07263         S036228           Allog 2000         RES  | A10Q1801  | 151-0220-00           |                                | TRANSISTOR: SILICON, PNP                                   |             |                       |
| Aing2011         151-0220-00         TRANSISTOR: SILICON, NPN         07263         S032677           Aing2013         151-0190-00         TRANSISTOR: SILICON, NPN         07263         S032677           Aing2111         151-0190-00         TRANSISTOR: SILICON, NPN         07263         S032677           Aing2111         151-0190-00         TRANSISTOR: SILICON, NPN         07263         S032677           Aing2113         151-0190-00         TRANSISTOR: SILICON, NPN         07263         S032677           Aing2113         151-0221-00         TRANSISTOR: SILICON, NPN         07263         S032677           Aing2213         151-0440-00         TRANSISTOR: SILICON, NPN         07263         S032628           Aing2211         151-0427-00         TRANSISTOR: SILICON, NPN         07263         S032627           Aing2231         151-0427-00         TRANSISTOR: SILICON, NPN         07263         S032677           Aing2323         151-0439-00  | A10Q1821  | 151-0190-00           |                                | TRANSISTOR: SILICON, NPN                                   |             |                       |
| A1002013         151-0180-00         TRANSISTOR:SILICON,NPN         07263         \$032677           A1002013         151-0180-00         TRANSISTOR:SILICON,NPN         07273         \$032677           A1002111         151-0221-00         TRANSISTOR:SILICON,NPN         07263         \$032677           A1002113         151-0180-00         TRANSISTOR:SILICON,NPN         07263         \$032677           A1002121         151-0440-00         TRANSISTOR:SILICON,PNP         03508         X41E003           A1002213         151-0427-00         TRANSISTOR:SILICON,PNP         07263         \$032677           A1002211         151-0427-00         TRANSISTOR:SILICON,PNP         07263         \$032677           A10022121         151-0427-00         TRANSISTOR:SILICON,PNP         07263         \$032677           A1002321         151-0439-00         TRANSISTOR:SILICON,PNP         07263         \$032677           A1002325         151-0439-00         TRANSISTOR:SILICON,PNP<  | A10Q1901  | 151-0220-00           |                                | TRANSISTOR: SILICON, PNP                                   |             |                       |
| A1002101       151-0190-00       TRANSISTOR: SILICON, PNP       07263       5032677         A1002111       151-0221-00       TRANSISTOR: SILICON, PNP       04713       595246         A1002112       151-0190-00       TRANSISTOR: SILICON, PNP       04713       595246         A1002112       151-0440-00       TRANSISTOR: SILICON, PNP       03508       X41E603         A1002212       151-0427-00       TRANSISTOR: SILICON, PNP       03508       X41E603         A1002211       151-0427-00       TRANSISTOR: SILICON, PNP       07263       5032677         A1002211       151-0427-00       TRANSISTOR: SILICON, PNP       07263       5032677         A1002212       151-0427-00       TRANSISTOR: SILICON, PNP       07263       5032677         A1002213       151-0427-00       TRANSISTOR: SILICON, PNP       07263       5032677         A1002123       151-0439-00       TRANSISTOR: SILICON, PNP       07263       5032677         A1002121       151-0439-00       TRANSISTOR: SILICON, PNP       07263       5032677         A1002123       151-0439-00       TRANSISTOR: SILICON, PNP       07263       5032677         A100213       21-0289-00       RES., FXD, CHFNA: XO (HM, FXH, 2W       02111       160-9304         A102113   | A10Q2011  | 151-0220-00           |                                | TRANSISTOR: SILICON, PNP                                   |             | 집                     |
| Alog2111         151-0221-00         TRANSISTOR: SILICON, PNP         04713         SP5246           Alog2113         151-0190-00         TRANSISTOR: SILICON, PNP         03508         X41E603           Alog2123         151-0440-00         TRANSISTOR: SILICON, PNP         03508         X41E603           Alog211         151-0427-00         TRANSISTOR: SILICON, PNP         03508         X41E603           Alog2213         151-0427-00         TRANSISTOR: SILICON, PNP         07263         S03228           Alog2211         151-0427-00         TRANSISTOR: SILICON, PNP         07263         S032677           Alog2311         151-0427-00         TRANSISTOR: SILICON, NPN         80009         151-0437-00           Alog2323         151-0439-00         TRANSISTOR: SILICON, NPN         80009         151-0439-00           Alog2325         151-0439-00         TRANSISTOR: SILICON, NPN         80009         151-0439-00           Alog2325         151-0439-00         RES., FXD, FILM: IOK OHH, 1%, 0.125W         91637         MFF1816G10001F           Alog210         S10-039-00         RES., FXD, CMPSN: X: OUM, 5%, 0.25W         01121         C82035           Alog113         315-020-00         RES., FXD, CMPSN: X: OUM, 5%, 0.25W         01121         C82035           Alog113 <td>A10Q2013</td> <td>151-0190-00</td> <td></td> <td>TRANSISTOR: SILICON, NPN</td> <td>07263</td> <td>\$032677</td> | A10Q2013  | 151-0190-00           |                                | TRANSISTOR: SILICON, NPN                                   | 07263       | \$032677              |
| Alog2111         151-0221-00         TRANSISTOR: SILICON, PNP         04/113         SPS246           Alog2121         151-0640-00         TRANSISTOR: SILICON, PNP         03508         X416603           Alog2121         151-0640-00         TRANSISTOR: SILICON, PNP         03508         X416603           Alog2211         151-0640-00         TRANSISTOR: SILICON, PNP         07263         S03228           Alog2211         151-06427-00         TRANSISTOR: SILICON, NPN         80009         151-0627-01           Alog231         151-0220-00         TRANSISTOR: SILICON, NPN         80009         151-0627-02           Alog2323         151-0237-00         TRANSISTOR: SILICON, NPN         80009         151-0637-00           Alog2323         151-0639-00         TRANSISTOR: SILICON, NPN         80009         151-0639-00           Alog250         151-0639-00         TRANSISTOR: SILICON, NPN         80009         151-0639-00           Alog250         311-1392-00         RES., FXD, FILM: IOK OHH, 12W         02111         160-9504           Alog103         321-0289-00         RES., FXD, FILM: IOK OHH, 12W         02111         162-0205           Alog113         315-0202-00         RES., FXD, FILM: IOK OHH, 12W         02111         1620205           Alog113 <t< td=""><td>A10Q2101</td><td>151-0190-00</td><td></td><td>TRANSISTOR: SILICON, NPN</td><td></td><td></td></t<>                | A10Q2101  | 151-0190-00           |                                | TRANSISTOR: SILICON, NPN                                   |             |                       |
| A1002113         151-0190-00         TRANSISTOR:SILICON, NPN         07263         S032677           A1002121         151-0640-00         TRANSISTOR:SILICON, PMP         03508         X41E603           A1002121         151-0640-00         TRANSISTOR:SILICON, PMP         07263         S032677           A1002211         151-0627-00         TRANSISTOR:SILICON, PMP         07263         S032677           A1002311         151-0627-00         TRANSISTOR:SILICON, PMP         07263         S032677           A1002321         151-0427-00         TRANSISTOR:SILICON, PMP         07263         S032677           A1002321         151-0427-00         TRANSISTOR:SILICON, PMP         07263         S036228           A1002322         151-0439-00         TRANSISTOR:SILICON, PM         80009         151-0439-00           A1002325         151-0439-00         RES., FXD, FNL, 10K OHH, 12W         02111         160-039-00           A108103         321-0289-00         RES., FXD, CHMSN:2X OHH, 52, 0.25W         01121         CE2025           A108113         315-0202-00         RES., FXD, CHMSN:2X OHH, 52, 0.25W         01121         CE2035           A108113         315-0202-00         RES., FXD, CHMSN:2X OHH, 52, 0.25W         01121         CE2035           A108113         315-  |   | 151-0221-00           |                                | TRANSISTOR: SILICON, PNP                                   |             |                       |
| Altogring         Display         Display         Display         Display         Constraint                           | A10Q2113  | 151-0190-00           |                                | TRANSISTOR: SILICON, NPN                                   |             |                       |
| Altoquil         Dir Ostoo         TRANSISTOR:SILICON, PMP         07263         S036228           Altoquil         151-0427-00         TRANSISTOR:SILICON, PMP         07263         S036228           Altoquil         151-0427-00         TRANSISTOR:SILICON, PMP         07263         S036228           Altoquil         151-0427-00         TRANSISTOR:SILICON, PMP         07263         S036228           Altoquil         151-0439-00         TRANSISTOR:SILICON, PMP         07263         S036228           Altoquil         151-0439-00         TRANSISTOR:SILICON, PM         80009         151-0439-00           AltoR103         321-0289-00         RES., FXD, CMPSN: SX, 0.15W         91637         MFFIBI6C10001F           AltoR1103         321-0289-00         RES., FXD, CMPSN: SX, 0.15W         01121         EB1265           AltoR113         315-0202-00         RES., FXD, CMPSN: SXD, 0.15W         01121         EB22051           AltoR113         315-0203-00         RES., FXD, FULN: 12X OHH, 12, 0.125W         91637         MFF1BI6C20001F           AltoR113         315-0203-00         RES., FXD, FULN: 20X OHH, 12, 0.125W         91637         MFF1BI6C20001F           AltoR1141         307-003-00         RES., FXD, CMPSN: 2XO OHH, 52, 0.50W         01121         EB2265  | A10Q2121  | 151-0440-00           |                                | TRANSISTOR: SILICON, PNP                                   |             |                       |
| A10q2111       151-0427-00       TRANSISTOR:SILICON,NPN       80009       151-0427-00         A10q2311       151-0427-00       TRANSISTOR:SILICON,NPN       907263       S032677         A10q2321       151-0439-00       TRANSISTOR:SILICON,NPN       907263       S032677         A10q2325       151-0439-00       TRANSISTOR:SILICON,NPN       80009       151-0439-00         A10q2325       151-0439-00       TRANSISTOR:SILICON,NPN       80009       151-0439-00         A108103       321-0289-00       RES.,FXD,CHPSN:ZK OHN,S7,0.25W       91637       MFF1816G1001F         A1081113       15-0202-00       RES.,FXD,CHPSN:ZK OHN,S7,0.25W       01121       CB2025         A1081131       315-0202-00       RES.,FXD,CHPSN:ZK OHN,S7,0.25W       01121       CB2035         A1081133       321-0318-00       RES.,FXD,CHPSN:ZK OHN,S7,0.25W       01121       CB2035         A1081135       321-0318-00       RES.,FXD,CHPSN:ZK OHN,S7,0.25W       01121       CB2025         A1081133       315-0020-00       RES.,FXD,CHPSN:ZK OHN,S7,0.25W       01121       CB2025         A1081125       321-0318-00       RES.,FXD,CHPSN:ZK OHN,S7,0.25W       01121       CB2025         A1081205       321-0318-00       RES.,FXD,CHPSN:ZK OHN,S7,0.25W       01121       CB202   | A1002123  | 151-0440-00           |                                | TRANSISTOR: SILICON, PNP                                   |             | y : 200 명 한 번 200 명 원 |
| Aloq2311         ISL-0190-00         TRANSISTOR:SILICON,NPN         07263         S032677           Aloq2321         ISL-020-00         TRANSISTOR:SILICON,NPN         07263         S036228           Aloq2323         ISL-0439-00         TRANSISTOR:SILICON,NPN         80009         ISL-0439-00           Aloq2325         ISL-0439-00         TRANSISTOR:SILICON,NPN         80009         ISL-0439-00           AloR500         311-1392-00         RES.,YAR,W:PN,10K OHM,2W         02111         140-9504           AloR103         321-0289-00         RES.,FXD,CHPSN:2K OHM,5X,0.5W         0121         CB2025           AloR113         ISL-0202-00         RES.,FXD,CHPSN:2K OHM,5X,0.5W         01121         CB2025           AloR113         315-0203-00         RES.,FXD,CHPSN:2K OHM,5X,0.5W         01121         CB2025           AloR113         315-0203-00         RES.,FXD,CHPSN:12.0 OHM,5X,0.5W         01121         CB2025           AloR113         315-0203-00         RES.,FXD,CHPSN:2K OHM,5X,0.5W         01121         CB2025           AloR113         315-0202-00         RES.,FXD,CHPSN:2K OHM,5X,0.5W         01121         CB2025           AloR120         315-0202-00         RES.,FXD,CHPSN:2K OHM,5X,0.25W         01121         CB2025           AloR121         315-0202  | A10Q2211  | 151-0220-00           |                                | TRANSISTOR: SILICON, PNP                                   | 07263       | S036228               |
| A1002311       151-0190-00       TRANSISTOR:SILICON, NPN       07263       S0322677         A1002323       151-0439-00       TRANSISTOR:SILICON, NPN       80009       151-0439-00         A1002325       151-0439-00       TRANSISTOR:SILICON, NPN       80009       151-0439-00         A1002325       151-0439-00       TRANSISTOR:SILICON, NPN       80009       151-0439-00         A108500       311-1392-00       RES., YAR, W: PNN, 10K OHM, 2W       02111       140-6504         A1081103       321-0289-00       RES., FXD, CMPSN: 2K OHM, 5Z, 0.50W       01121       CB2025         A1081113       315-0202-00       RES., FXD, CMPSN: 2C OHM, 5Z, 0.50W       01121       CB2025         A1081131       315-0203-00       RES., FXD, CMPSN: 2C OHM, 1Z, 0.125W       91637       MFF1816G20001F         A1081133       321-0318-00       RES., FXD, CMPSN: 1.2       0HM, 1Z, 0.125W       91637       MFF1816G20001F         A1081133       315-0202-00       RES., FXD, CMPSN: 1.2       0HM, 1Z, 0.125W       91637       MFF1816G20001F         A1081120       315-0202-00       RES., FXD, CMPSN: 2.0       0HM, 1Z, 0.125W       91637       MFF1816G2001F         A1081225       315-0151-00       RES., FXD, CMPSN: 2.0       0HM, 5Z, 0.25W       01121       CB2025   | A1002213  | 151-0427-00           |                                | TRANSISTOR: SILICON, NPN                                   | 80009       | 151-0427-00           |
| A1002321         151-0220-00         TRANSISTOR:SILICON, PP         07263         \$3036228           A1002323         151-0439-00         TRANSISTOR:SILICON, PP         80009         151-0439-00           A1002325         151-0439-00         TRANSISTOR:SILICON, NPN         80009         151-0439-00           A1008500         311-1392-00         RES., FXD, FILM:10K OHM, 2W         02111         140-9504           A10R1103         321-0289-00         RES., FXD, FILM:10K OHM, 1X, 0.125W         91637         MFF1816G10001F           A10R1121         307-0093-00         RES., FXD, CMPSN:2K OHM, 5X, 0.25W         01121         E82025           A10R1131         315-0202-00         RES., FXD, CMPSN:2K OHM, 5X, 0.25W         01121         CB2035           A10R1133         321-0318-00         RES., FXD, CMPSN:2K OHM, 5X, 0.25W         01637         MFF1816620001F           A10R1141         307-0093-00         RES., FXD, CMPSN:2K OHM, 5X, 0.25W         01121         E81265           A10R1203         315-0202-00         RES., FXD, CMPSN:2K OHM, 5X, 0.25W         01121         CB2025           A10R1203         315-0202-00         RES., FXD, CMPSN:2K OHM, 5X, 0.25W         01121         CB2025           A10R1203         315-0202-00         RES., FXD, CMPSN:2K OHM, 5X, 0.25W         01121         C  |   |                       |                                | TRANSISTOR: SILICON, NPN                                   | 07263       | S032677               |
| A1002323       151-0439-00       TRANSISTOR:SILICON, NPN       80009       151-0439-00         A1002325       151-0439-00       TRANSISTOR:SILICON, NPN       80009       151-0439-00         A10R300       311-1392-00       RES., YAR, WW: PNL, 10K OHN, 1%, 0.125W       91637       MFF1816G10001F         A10R1103       321-0289-00       RES., FXD, CMPSN: 2K OM, 5%, 0.25W       01121       CB2025         A10R1113       315-0202-00       RES., FXD, CMPSN: 1.2 OHN, 5%, 0.50W       01121       CB2025         A10R1131       315-0203-00       RES., FXD, CMPSN: 2K OHN, 5%, 0.50W       01121       CB2035         A10R1133       321-0318-00       RES., FXD, CMPSN: 2K OHN, 5%, 0.50W       01121       EB12C5         A10R1141       307-0093-00       RES., FXD, CMPSN: 1.2 OHN, 5%, 0.50W       01121       EB12C5         A10R1143       315-0202-00       RES., FXD, CMPSN: 2K OHN, 5%, 0.50W       01121       EB12C5         A10R1201       321-0337-00       RES., FXD, CMPSN: 2K OHN, 5%, 0.25W       01121       CB2025         A10R1203       315-0202-00       RES., FXD, CMPSN: 2K OHN, 5%, 0.25W       01121       CB2025         A10R1225       315-0151-00       RES., FXD, CMPSN: 2K OHN, 5%, 0.25W       01121       CB2025         A10R1226       315-0010-00 <t< td=""><td></td><td></td><td></td><td>TRANSISTOR: SILICON, PNP</td><td>07263</td><td>S036228</td></t<>                                      |   |                       |                                | TRANSISTOR: SILICON, PNP                                   | 07263       | S036228               |
| A1002325       151-0439-00       TRANSISTOR:SILICON,NPN       80009       151-0439-00         A10R300       311-1392-00       RES.,VAR,W:PNL,10K OHM,2W       02111       140-9504         A10R1103       321-0289-00       RES.,FXD,FILM:10K OHM,1X,0.125W       91637       MFF1816G10001F         A10R1121       307-0093-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121       C82025         A10R1131       315-0203-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121       C82035         A10R1133       321-0318-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121       C82035         A10R1133       321-0318-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121       E82035         A10R1133       321-0318-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121       E82025         A10R1141       307-0039-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121       E82025         A10R1203       315-0202-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121       C82025         A10R1203       315-0202-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121       C82025         A10R1226       315-0010-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121       C82025         A10R1227       307-0051-00       RES.,FXD,CMFSN:2K OHM,5X,0.25W       01121 <td></td> <td></td> <td></td> <td>TRANSISTOR: SILICON, NPN</td> <td>80009</td> <td>151-0439-00</td>   |   |                       |                                | TRANSISTOR: SILICON, NPN                                   | 80009       | 151-0439-00           |
| A10R500       311-1392-00       RES., VAR, WW: PNL, 10K OHM, 2W       02111       140-9504         A10R1103       321-0289-00       RES., FXD, CHFSN: 2K OHM, 5X, 0.25W       91637       MFF1816G10001F         A10R1113       315-0202-00       RES., FXD, CHFSN: 1.2 OHM, 5X, 0.50W       01121       CE2025         A10R1131       315-0203-00       RES., FXD, CHFSN: 1.2 OHM, 5X, 0.50W       01121       CE2035         A10R1133       321-0318-00       RES., FXD, CHFSN: 20K OHM, 1X, 0.125W       91637       MFF181620001F         A10R1135       321-0318-00       RES., FXD, CHFSN: 20K OHM, 1X, 0.125W       91637       MFF181620001F         A10R1141       307-0093-00       RES., FXD, CHFSN: 2K OHM, 5X, 0.50W       01121       EB12C5         A10R1143       315-0202-00       RES., FXD, CHFSN: 2K OHM, 5X, 0.25W       01121       CB2025         A10R1201       321-0318-00       RES., FXD, CHFSN: 2K OHM, 5X, 0.25W       01121       CB2025         A10R1213       315-0202-00       RES., FXD, CHFSN: 2K OHM, 5X, 0.25W       01121       CB2025         A10R1225       315-0151-00       RES., FXD, CHFSN: 2K OHM, 5X, 0.25W       01121       CB2025         A10R1226       315-0682-00       RES., FXD, CHFSN: 2.7 OHM, 5X, 0.25W       01121       CB6025         A10R1227       <  | 물건 전에 있는 것이야 한 것은 것이야 한다.                                   |                       |                                | TRANSISTOR: SILICON, NPN                                   | 80009       | 151-0439-00           |
| A10R1113       315-0202-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB2025         A10R1121       307-0093-00       RES., FXD, CMPSN: 1.2 OHM, 5X, 0.50W       01121       CB2035         A10R1133       321-0318-00       RES., FXD, CMPSN: 1.2 OHM, 5X, 0.25W       01121       CB2035         A10R1133       321-0318-00       RES., FXD, CMPSN: 20K OHM, 5X, 0.25W       91637       MFF1816620001F         A10R1134       315-0203-00       RES., FXD, CMPSN: 2X OHM, 5X, 0.50W       01121       CB2025         A10R1134       315-0202-00       RES., FXD, CMPSN: 2X OHM, 5X, 0.50W       01121       CB2025         A10R1201       321-0337-00       RES., FXD, FILM: 31.6K OHM, 1X, 0.125W       91637       MFF1816621601F         A10R1203       315-0202-00       RES., FXD, CMPSN: 2X OHM, 5X, 0.25W       01121       CB2025         A10R1225       315-0151-00       RES., FXD, CMPSN: 50 OHM, 5X, 0.25W       01121       CB2025         A10R1226       315-0682-00       RES., FXD, CMPSN: 150 OHM, 5X, 0.25W       01121       CB6825         A10R1227       307-0051-00       RES., FXD, CMPSN: 100 OHM, 5X, 0.25W       01121       CB6825         A10R1229       315-0101-00       RES., FXD, FILM: 10K OHM, 5X, 0.25W       01121       CB6825         A10R1231 <td< td=""><td></td><td></td><td></td><td>RES., VAR, WW: PNL, 10K OHM, 2W</td><td>02111</td><td>140-9504</td></td<>                    |   |                       |                                | RES., VAR, WW: PNL, 10K OHM, 2W                            | 02111       | 140-9504              |
| A10R1113       315-0202-00       RES., FXD, CMPSN: 2X, OHM, 5X, 0, 25W       01121       CB2025         A10R1121       307-0093-00       RES., FXD, CMPSN: 20, OHM, 5X, 0, 25W       01121       CB2025         A10R1133       321-0318-00       RES., FXD, CMPSN: 20, OHM, 5X, 0, 25W       01121       CB2035         A10R1135       321-0318-00       RES., FXD, FILM: 20K, OHM, 1X, 0, 125W       91637       MFF1816G20001F         A10R1134       315-0202-00       RES., FXD, CMPSN: 22K, OHM, 5X, 0, 25W       01121       CB2025         A10R1201       321-0337-00       RES., FXD, CMPSN: 2K, OHM, 5X, 0, 25W       01121       CB2025         A10R1203       315-0202-00       RES., FXD, CMPSN: 2K, OHM, 5X, 0, 25W       01121       CB2025         A10R1203       315-0202-00       RES., FXD, CMPSN: 2K, OHM, 5X, 0, 25W       01121       CB2025         A10R1226       315-0682-00       RES., FXD, CMPSN: 2K, OHM, 5X, 0, 25W       01121       CB2025         A10R1227       307-0051-00       RES., FXD, CMPSN: 20, OHM, 5X, 0, 25W       01121       CB6825         A10R1228       301-0201-00       RES., FXD, FILM: 10K, OHM, 5X, 0, 25W       01121       CB6825         A10R1231       321-0289-00       RES., FXD, FILM: 10K, OHM, 5X, 0, 25W       01121       CB1035         A10R1233  | A10R1103  | 321-0289-00           |                                | RES., FXD, FILM: 10K OHM, 1%, 0.125W                       | 91637       | MFF1816G10001F        |
| A10R1131       315-0203-00       RES., FXD, CMPSN: 20K OHM, 5X, 0.25W       01121       CB2035         A10R1133       321-0318-00       RES., FXD, FILM: 20K OHM, 1X, 0.125W       91637       MFF1816620001F         A10R1135       321-0318-00       RES., FXD, FILM: 20K OHM, 1X, 0.125W       91637       MFF1816620001F         A10R1135       321-0318-00       RES., FXD, CMPSN: 1.2 OHM, 5X, 0.25W       01121       CB2025         A10R1141       307-0093-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB2025         A10R1201       321-0337-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB2025         A10R1223       315-0202-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB2025         A10R1226       315-0682-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB6625         A10R1227       307-0051-00       RES., FXD, CMPSN: 20 OHM, 5X, 0.25W       01121       CB1015         A10R1228       301-0201-00       RES., FXD, CMPSN: 20 OHM, 5X, 0.25W       01121       CB1015         A10R1231       321-0289-00       RES., FXD, CMPSN: 100 OHM, 5X, 0.25W       01121       CB1015         A10R1232       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5X, 0.25W       01121       CB1035         A10R1233       3  |   |                       |                                |  |             |                       |
| A10R1133       321-0318-00       RES., FXD, FILM: 20K OHM, 1%, 0, 125W       91637       MFF1816G20001F         A10R1135       321-0318-00       RES., FXD, FILM: 20K OHM, 1%, 0, 125W       91637       MFF1816G20001F         A10R1135       321-0318-00       RES., FXD, CMPSN: 1, 2 OHM, 5%, 0, 125W       91637       MFF1816G20001F         A10R1141       307-0093-00       RES., FXD, CMPSN: 2K OHM, 5%, 0, 25W       01121       EB12G5         A10R1201       321-0337-00       RES., FXD, CMPSN: 2K OHM, 5%, 0, 25W       01121       CB2025         A10R1203       315-0202-00       RES., FXD, CMPSN: 2K OHM, 5%, 0, 25W       01121       CB2025         A10R1225       315-0151-00       RES., FXD, CMPSN: 2K OHM, 5%, 0, 25W       01121       CB2025         A10R1226       315-0682-00       RES., FXD, CMPSN: 2, 7 OHM, 5%, 0, 25W       01121       CB6825         A10R1227       307-0051-00       RES., FXD, CMPSN: 2, 7 OHM, 5%, 0, 25W       01121       EB2015         A10R1228       315-0101-00       RES., FXD, CMPSN: 2, 0 OHM, 5%, 0, 25W       01121       EB2025         A10R1231       321-0289-00       RES., FXD, CMPSN: 100 OHM, 5%, 0, 25W       01121       CB1035         A10R1232       315-0103-00       RES., FXD, CMPSN: 10K OHM, 1%, 0, 125W       91637       MFF1816G20001F   | A10R1121  | 307-0093-00           |                                | RES., FXD, CMPSN: 1.2 OHM, 5%, 0.50W                       | 01121       | EB12G5                |
| Alori135       321-0318-00       RES., FXD, FILM: 20K OHM, 1X, 0.125W       91637       MFF1816G20001F         Alori135       321-0318-00       RES., FXD, CMPSN: 1.2 OHM, 5X, 0.25W       01121       EB12C5         Alori143       315-0202-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB2025         Alori201       321-0337-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB2025         Alori203       315-0202-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB2025         Alori225       315-0151-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB2025         Alori226       315-0682-00       RES., FXD, CMPSN: 2K OHM, 5X, 0.25W       01121       CB6825         Alori227       307-0051-00       RES., FXD, CMPSN: 200       0H4, 5X, 0.25W       01121       CB6825         Alori228       301-0201-00       RES., FXD, CMPSN: 100       0H4, 5X, 0.25W       01121       CB60215         Alori231       321-028-00       RES., FXD, FILM: 10K OHM, 1X, 0.125W       91637       MFF1816G10001F         Alori232       321-018-00       RES., FXD, CMPSN: 100       0H4, 5X, 0.25W       01121       CB1035         Alori233       321-028-00       RES., FXD, CMPSN: 10K OHM, 1X, 0.125W       91637       MFF1816G10001F   | A10R1131  | 315-0203-00           |                                | RES., FXD, CMPSN: 20K OHM, 5%, 0.25W                       |             |                       |
| A10R1141         307-0093-00         RES., FXD, CMPSN:1.2 OHM, 5%, 0.50W         01121         EB1265           A10R1143         315-0202-00         RES., FXD, CMPSN:2K OHM, 5%, 0.25W         01121         CB2025           A10R1201         321-0337-00         RES., FXD, CMPSN:2K OHM, 5%, 0.25W         91637         MFF1816G31601F           A10R1203         315-0202-00         RES., FXD, CMPSN:2K OHM, 5%, 0.25W         01121         CB2025           A10R1205         315-0151-00         RES., FXD, CMPSN:150         0HM, 5%, 0.25W         01121         CB6825           A10R1226         315-0682-00         RES., FXD, CMPSN:150         0HM, 5%, 0.25W         01121         CB6825           A10R1227         307-0051-00         RES., FXD, CMPSN:200         0HM, 5%, 0.25W         01121         CB6825           A10R1228         301-0201-00         RES., FXD, CMPSN:100         0HM, 5%, 0.25W         01121         CB1015           A10R1231         321-0289-00         RES., FXD, FILM:10K OHM, 1%, 0.125W         91637         MFF1816G10001F           A10R1232         321-013-00         RES., FXD, CMPSN:100         0HM, 5%, 0.25W         01121         CB1035           A10R1233         321-0289-00         RES., FXD, CMPSN:10K OHM, 1%, 0.125W         91637         MFF1816G20001F           A10  | A10R1133  | 321-0318-00           |                                | RES., FXD, FILM: 20K OHM, 1%, 0.125W                       |             |                       |
| A10R1141       315-0202-00       RES., FXD, CMPSN:2K OHM, 5%, 0.25W       01121       CB2025         A10R1201       321-0337-00       RES., FXD, CMPSN:2K OHM, 5%, 0.25W       91637       MFF1816G31601F         A10R1203       315-0202-00       RES., FXD, CMPSN:2K OHM, 5%, 0.25W       01121       CB2025         A10R1225       315-0151-00       RES., FXD, CMPSN:2K OHM, 5%, 0.25W       01121       CB2025         A10R1226       315-0682-00       RES., FXD, CMPSN:27       0HM, 5%, 0.25W       01121       CB6825         A10R1227       307-0051-00       RES., FXD, CMPSN:2.7       0HM, 5%, 0.25W       01121       CB6825         A10R1228       301-0201-00       RES., FXD, CMPSN:200       0HM, 5%, 0.25W       01121       CB1015         A10R1229       315-0101-00       RES., FXD, CMPSN:100       0HM, 5%, 0.25W       01121       CB1015         A10R1231       321-0289-00       RES., FXD, FTLM:10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1233       321-0289-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1233       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1243       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035     <  | A10R1135  | 321-0318-00           |                                | RES., FXD, FILM: 20K OHM, 1%, 0.125W                       | 91637       | MFF1816G20001F        |
| A10R1143       315-0202-00       RES., FXD, CMPSN: 2K OHM, 5%, 0.25W       01121       CB2025         A10R1201       321-0337-00       RES., FXD, FLLM: 31.6K OHM, 1%, 0.125W       91637       MFF1816G31601F         A10R1203       315-0202-00       RES., FXD, CMPSN: 2K OHM, 5%, 0.25W       01121       CB2025         A10R1225       315-0151-00       RES., FXD, CMPSN: 150       0HM, 5%, 0.25W       01121       CB5025         A10R1226       315-0682-00       RES., FXD, CMPSN: 2C OHM, 5%, 0.25W       01121       CB6825         A10R1227       307-0051-00       RES., FXD, CMPSN: 200       0HM, 5%, 0.25W       01121       EB2015         A10R1228       301-0201-00       RES., FXD, CMPSN: 100       0HM, 5%, 0.25W       01121       EB2015         A10R1231       321-0289-00       RES., FXD, FILM: 10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1232       321-0289-00       RES., FXD, CMPSN: 10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1233       321-0289-00       RES., FXD, CMPSN: 10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1233       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1243       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121 <t< td=""><td>A10R1141</td><td>307-0093-00</td><td></td><td></td><td>01121</td><td>EB12G5</td></t<>                           | A10R1141  | 307-0093-00           |                                |  | 01121       | EB12G5                |
| A10R1201       321-0337-00       RES., FXD, FILM: 31.6K OHH, 1%, 0.125W       91637       MFF1816G31601F         A10R1203       315-0202-00       RES., FXD, CMPSN: 2K OHM, 5%, 0.25W       01121       CB2025         A10R1225       315-0151-00       RES., FXD, CMPSN: 150 OHH, 5%, 0.25W       01121       CB5025         A10R1226       315-0682-00       RES., FXD, CMPSN: 150 OHH, 5%, 0.25W       01121       CB6825         A10R1227       307-0051-00       RES., FXD, CMPSN: 2.7       0HH, 5%, 0.50W       01121       EB2015         A10R1228       301-0201-00       RES., FXD, CMPSN: 2.00 OHH, 5%, 0.50W       01121       EB2015         A10R1229       315-0101-00       RES., FXD, CMPSN: 100 OHH, 5%, 0.25W       01121       CB1015         A10R1231       321-0289-00       RES., FXD, FILM: 10K OHM, 1%, 0.125W       91637       MFF1816G20001F         A10R1233       321-0289-00       RES., FXD, FILM: 10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1235       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1242       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1243       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035   |   | 315-0202-00           |                                | RES., FXD, CMPSN: 2K OHM, 5%, 0.25W                        | 01121       | CB2025                |
| A10R1203       315-0202-00       RES., FXD, CMPSN: 2K OHM, 5%, 0.25W       01121       CB2025         A10R1225       315-0151-00       RES., FXD, CMPSN: 150 OHM, 5%, 0.25W       01121       CB1515         A10R1226       315-0682-00       RES., FXD, CMPSN: 6.8K OHM, 5%, 0.25W       01121       CB6825         A10R1227       307-0051-00       RES., FXD, CMPSN: 2.7 OHM, 5%, 0.25W       01121       EB27G5         A10R1228       301-0201-00       RES., FXD, CMPSN: 200 OHM, 5%, 0.25W       01121       EB2015         A10R1229       315-0101-00       RES., FXD, CMPSN: 100 OHM, 5%, 0.25W       01121       EB2015         A10R1231       321-0289-00       RES., FXD, FILM: 20K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1233       321-0289-00       RES., FXD, FILM: 20K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1233       321-0289-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1233       321-0289-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1235       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1242       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1245  |   | 321-0337-00           |                                | RES., FXD, FILM: 31.6K OHM, 1%, 0.125W                     |             |                       |
| A10R1225       315-0151-00       RES., FXD, CMPSN:150 0HM, 5%, 0.25W       01121 CB1515         A10R1226       315-0682-00       RES., FXD, CMPSN:6.8K 0HM, 5%, 0.25W       01121 CB6825         A10R1227       307-0051-00       RES., FXD, CMPSN:2.7 0HM, 5%, 0.50W       01121 EB27G5         A10R1228       301-0201-00       RES., FXD, CMPSN:200 0HM, 5%, 0.50W       01121 EB2015         A10R1229       315-0101-00       RES., FXD, CMPSN:100 0HM, 5%, 0.25W       01121 CB1015         A10R1231       321-0289-00       RES., FXD, FILM:10K 0HM, 1%, 0.125W       91637 MFF1816G10001F         A10R1233       321-0289-00       RES., FXD, FILM:10K 0HM, 1%, 0.125W       91637 MFF1816G10001F         A10R1233       321-0289-00       RES., FXD, CMPSN:10K 0HM, 1%, 0.125W       91637 MFF1816G10001F         A10R1233       321-0289-00       RES., FXD, CMPSN:10K 0HM, 1%, 0.125W       91637 MFF1816G10001F         A10R1233       315-0103-00       RES., FXD, CMPSN:10K 0HM, 5%, 0.25W       01121 CB1035         A10R1241       315-0103-00       RES., FXD, CMPSN:10K 0HM, 5%, 0.25W       01121 CB1035         A10R1243       315-0302-00       RES., FXD, CMPSN:3K 0HM, 5%, 0.25W       01121 CB1035         A10R1243       315-0302-00       RES., FXD, FILM:40.2K 0HM, 1%, 0.125W       91637 MFF1816G40201F         A10R1245       321-0347-0   |   | 315-0202-00           |                                | RES., FXD, CMPSN: 2K OHM, 5%, 0.25W                        |             |                       |
| A10R1227       307-0051-00       RES.,FXD,CMPSN:2.7 OHM,5%,0.50W       01121       EB27G5         A10R1228       301-0201-00       RES.,FXD,CMPSN:200 OHM,5%,0.50W       01121       EB2015         A10R1229       315-0101-00       RES.,FXD,CMPSN:100 OHM,5%,0.25W       01121       EB2015         A10R1231       321-0289-00       RES.,FXD,FILM:10K OHM,1%,0.125W       91637       MFF1816G10001F         A10R1232       321-0318-00       RES.,FXD,FILM:20K OHM,1%,0.125W       91637       MFF1816G20001F         A10R1233       321-0289-00       RES.,FXD,FILM:10K OHM,1%,0.125W       91637       MFF1816G10001F         A10R1235       315-0103-00       RES.,FXD,CMPSN:10K OHM,1%,0.125W       91637       MFF1816G10001F         A10R1241       315-0103-00       RES.,FXD,CMPSN:10K OHM,5%,0.25W       01121       CB1035         A10R1242       315-0103-00       RES.,FXD,CMPSN:10K OHM,5%,0.25W       01121       CB1035         A10R1243       315-0302-00       RES.,FXD,CMPSN:10K OHM,5%,0.25W       01121       CB1035         A10R1245       321-0347-00       RES.,FXD,FILM:40.2K OHM,1%,0.125W       91637       MFF1816G40201F         A10R1247       321-0335-00       RES.,FXD,FILM:30.1K OHM,5%,0.25W       01121       CB3025         A10R1247       321-0335-00  |   | 315-0151-00           |                                |  |             |                       |
| A10R1228       301-0201-00       RES., FXD, CMPSN: 200 0HM, 5%, 0.50W       01121       EB2015         A10R1229       315-0101-00       RES., FXD, CMPSN: 100 0HM, 5%, 0.25W       01121       CB1015         A10R1231       321-0289-00       RES., FXD, FILM: 10K 0HM, 1%, 0.125W       91637       MFF1816G10001F         A10R1232       321-0318-00       RES., FXD, FILM: 20K 0HM, 1%, 0.125W       91637       MFF1816G20001F         A10R1233       321-0289-00       RES., FXD, FILM: 20K 0HM, 1%, 0.125W       91637       MFF1816G10001F         A10R1235       315-0103-00       RES., FXD, CMPSN: 10K 0HM, 5%, 0.25W       01121       CB1035         A10R1241       315-0103-00       RES., FXD, CMPSN: 10K 0HM, 5%, 0.25W       01121       CB1035         A10R1242       315-0103-00       RES., FXD, CMPSN: 10K 0HM, 5%, 0.25W       01121       CB1035         A10R1243       315-0103-00       RES., FXD, CMPSN: 10K 0HM, 5%, 0.25W       01121       CB1035         A10R1243       315-0302-00       RES., FXD, CMPSN: 3K 0HM, 5%, 0.25W       01121       CB1035         A10R1245       321-0347-00       RES., FXD, FILM: 40.2K 0HM, 1%, 0.125W       91637       MFF1816G40201F         A10R1247       321-0335-00       RES., FXD, FILM: 30.1K 0HM, 1%, 0.125W       91637       MFF1816G30101F  | A10R1226  | 315-0682-00           |                                | RES., FXD, CMPSN: 6.8K OHM, 5%, 0.25W                      | 01121       | CB6825                |
| A10R1228       301-0201-00       RES.,FXD,CMPSN:200 OHM,5%,0.50W       01121       EB2015         A10R1229       315-0101-00       RES.,FXD,CMPSN:100 OHM,5%,0.25W       01121       CB1015         A10R1231       321-0289-00       RES.,FXD,FILM:10K OHM,1%,0.125W       91637       MFF1816G10001F         A10R1232       321-0318-00       RES.,FXD,FILM:10K OHM,1%,0.125W       91637       MFF1816G20001F         A10R1233       321-0289-00       RES.,FXD,CMPSN:10K OHM,1%,0.125W       91637       MFF1816G10001F         A10R1235       315-0103-00       RES.,FXD,CMPSN:10K OHM,5%,0.25W       01121       CB1035         A10R1241       315-0103-00       RES.,FXD,CMPSN:10K OHM,5%,0.25W       01121       CB1035         A10R1242       315-0103-00       RES.,FXD,CMPSN:10K OHM,5%,0.25W       01121       CB1035         A10R1243       315-0103-00       RES.,FXD,CMPSN:10K OHM,5%,0.25W       01121       CB1035         A10R1243       315-0302-00       RES.,FXD,CMPSN:3K OHM,5%,0.25W       01121       CB1035         A10R1245       321-0347-00       RES.,FXD,FILM:40.2K OHM,1%,0.125W       91637       MFF1816G40201F         A10R1247       321-0335-00       RES.,FXD,FILM:30.1K OHM,1%,0.125W       91637       MFF1816G30101F         A10R1301       311-1562-00  | A10R1227  | 307-0051-00           |                                | RES., FXD, CMPSN: 2.7 OHM, 5%, 0.50W                       |             |                       |
| A10R1229       315-0101-00       RES., FXD, CMPSN:100 OHM, 5%, 0.25W       01121       CB1015         A10R1231       321-0289-00       RES., FXD, FILM:10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1232       321-0318-00       RES., FXD, FILM:20K OHM, 1%, 0.125W       91637       MFF1816G20001F         A10R1233       321-0289-00       RES., FXD, FILM:10K OHM, 1%, 0.125W       91637       MFF1816G20001F         A10R1235       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1241       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1242       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1243       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1243       315-0302-00       RES., FXD, CMPSN:3K OHM, 5%, 0.25W       01121       CB3025         A10R1245       321-0347-00       RES., FXD, FILM:40.2K OHM, 1%, 0.125W       91637       MFF1816G40201F         A10R1247       321-0335-00       RES., FXD, FILM:30.1K OHM, 1%, 0.125W       91637       MFF1816G30101F         A10R1301       311-1562-00       RES., VAR, NONWIR:2K OHM, 20%, 0.50W       73138       91-84-0         A1   |   |                       |                                | RES., FXD, CMPSN: 200 OHM, 5%, 0.50W                       |             |                       |
| A10R1231       321-0289-00       RES., FXD, FILM: 10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1232       321-0318-00       RES., FXD, FILM: 20K OHM, 1%, 0.125W       91637       MFF1816G20001F         A10R1233       321-0289-00       RES., FXD, FILM: 10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1235       315-0103-00       RES., FXD, CMPSN: 10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1241       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1242       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1243       315-0302-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB3025         A10R1243       315-0302-00       RES., FXD, FILM: 40.2K OHM, 5%, 0.25W       01121       CB3025         A10R1245       321-0347-00       RES., FXD, FILM: 40.2K OHM, 1%, 0.125W       91637       MFF1816G40201F         A10R1247       321-0335-00       RES., FXD, FILM: 30.1K OHM, 1%, 0.125W       91637       MFF1816G30101F         A10R1301       311-1562-00       RES., VAR, NONWIR: 2K OHM, 20%, 0.50W       73138       91-84-0         A10R1311       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035 <td></td> <td>315-0101-00</td> <td></td> <td>RES., FXD, CMPSN: 100 OHM, 5%, 0.25W</td> <td></td> <td></td>  |   | 315-0101-00           |                                | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W                       |             |                       |
| A10R1232       321-0318-00       RES., FXD, FILM: 20K OHM, 1%, 0.125W       91637       MFF1816G20001F         A10R1233       321-0289-00       RES., FXD, FILM: 10K OHM, 1%, 0.125W       91637       MFF1816G10001F         A10R1235       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1241       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1242       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1243       315-0302-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035         A10R1243       315-0302-00       RES., FXD, CMPSN: 3K OHM, 5%, 0.25W       01121       CB3025         A10R1245       321-0347-00       RES., FXD, FILM: 40.2K OHM, 1%, 0.125W       91637       MFF1816G40201F         A10R1247       321-0335-00       RES., FXD, FILM: 30.1K OHM, 1%, 0.125W       91637       MFF1816G30101F         A10R1301       311-1562-00       RES., VAR, NONWIR: 2K OHM, 20%, 0.50W       73138       91-84-0         A10R1311       315-0103-00       RES., FXD, CMPSN: 10K OHM, 5%, 0.25W       01121       CB1035   |   |                       |                                | RES., FXD, FILM: 10K OHM, 1%, 0.125W                       |             |                       |
| A10R1235       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1241       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1242       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1243       315-0302-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035         A10R1245       321-0347-00       RES., FXD, CMPSN:3K OHM, 5%, 0.25W       01121       CB3025         A10R1247       321-0335-00       RES., FXD, FILM:40.2K OHM, 1%, 0.125W       91637       MFF1816G40201F         A10R1301       311-1562-00       RES., VAR, NONWIR:2K OHM, 20%, 0.50W       73138       91-84-0         A10R1311       315-0103-00       RES., FXD, CMPSN:10K OHM, 5%, 0.25W       01121       CB1035  | A10R1232  | 321-0318-00           |                                | RES., FXD, FILM: 20K OHM, 1%, 0.125W                       |             |                       |
| A10R1241         315-0103-00         RES., FXD, CMPSN: 10K OHM, 5%, 0.25W         01121         CB1035           A10R1242         315-0103-00         RES., FXD, CMPSN: 10K OHM, 5%, 0.25W         01121         CB1035           A10R1243         315-0302-00         RES., FXD, CMPSN: 3K OHM, 5%, 0.25W         01121         CB3025           A10R1245         321-0347-00         RES., FXD, FILM: 40.2K OHM, 1%, 0.125W         91637         MFF1816G40201F           A10R1247         321-0335-00         RES., FXD, FILM: 30.1K OHM, 1%, 0.125W         91637         MFF1816G30101F           A10R1301         311-1562-00         RES., VAR, NONWIR: 2K OHM, 20%, 0.50W         73138         91-84-0           A10R1311         315-0103-00         RES., FXD, CMPSN: 10K OHM, 5%, 0.25W         01121         CB1035   | A10R1233  | 321-0289-00           |                                | RES., FXD, FILM: 10K OHM, 1%, 0.125W                       | 91637       | MFF1816G10001F        |
| A10R1241         315-0103-00         RES.,FXD,CMPSN:10K 0HM,5%,0.25W         01121         CB1035           A10R1242         315-0103-00         RES.,FXD,CMPSN:10K 0HM,5%,0.25W         01121         CB1035           A10R1243         315-0302-00         RES.,FXD,CMPSN:3K 0HM,5%,0.25W         01121         CB3025           A10R1245         321-0347-00         RES.,FXD,FILM:40.2K 0HM,1%,0.125W         91637         MFF1816G40201F           A10R1247         321-0335-00         RES.,FXD,FILM:30.1K 0HM,1%,0.125W         91637         MFF1816G30101F           A10R1301         311-1562-00         RES.,VAR,NONWIR:2K 0HM,20%,0.50W         73138         91-84-0           A10R1311         315-0103-00         RES.,FXD,CMPSN:10K 0HM,5%,0.25W         01121         CB1035  | A10R1235  | 315-0103-00           |                                | RES., FXD, CMPSN: 10K OHM, 5%, 0.25W                       |             |                       |
| A10R1242       315-0103-00       RES.,FXD,CMPSN:10K OHM,5%,0.25W       01121       CB1035         A10R1243       315-0302-00       RES.,FXD,CMPSN:3K OHM,5%,0.25W       01121       CB3025         A10R1245       321-0347-00       RES.,FXD,FILM:40.2K OHM,1%,0.125W       91637       MFF1816G40201F         A10R1247       321-0335-00       RES.,FXD,FILM:30.1K OHM,1%,0.125W       91637       MFF1816G30101F         A10R1301       311-1562-00       RES.,VAR,NONWIR:2K OHM,20%,0.50W       73138       91-84-0         A10R1311       315-0103-00       RES.,FXD,CMPSN:10K OHM,5%,0.25W       01121       CB1035  |   |                       |                                |  |             |                       |
| A10R1243         315-0302-00         RES., FXD, CMPSN: 3K 0HM, 5%, 0.25W         01121         CB3025           A10R1245         321-0347-00         RES., FXD, FILM: 40.2K 0HM, 1%, 0.125W         91637         MFF1816G40201F           A10R1247         321-0335-00         RES., FXD, FILM: 30.1K 0HM, 1%, 0.125W         91637         MFF1816G30101F           A10R1301         311-1562-00         RES., VAR, NONWIR: 2K 0HM, 20%, 0.50W         73138         91-84-0           A10R1311         315-0103-00         RES., FXD, CMPSN: 10K 0HM, 5%, 0.25W         01121         CB1035   |   | 315-0103-00           |                                |  |             |                       |
| A10R1245         321-0347-00         RES.,FXD,FILM:40.2K OHM,1%,0.125W         91637         MFF1816G40201F           A10R1247         321-0335-00         RES.,FXD,FILM:30.1K OHM,1%,0.125W         91637         MFF1816G30101F           A10R1301         311-1562-00         RES.,VAR,NONWIR:2K OHM,20%,0.50W         73138         91-84-0           A10R1311         315-0103-00         RES.,FXD,CMPSN:10K OHM,5%,0.25W         01121         CB1035   |   | 315-0302-00           |                                |  |             |                       |
| A10R1247         321-0335-00         RES., FXD, FILM: 30.1K OHM, 1%, 0.125W         91637         MFF1816G30101F           A10R1301         311-1562-00         RES., VAR, NONWIR: 2K OHM, 20%, 0.50W         73138         91-84-0           A10R1311         315-0103-00         RES., FXD, CMPSN: 10K OHM, 5%, 0.25W         01121         CB1035  |   | 321-0347-00           |                                |  |             |                       |
| A10R1311 315-0103-00 RES., FXD, CMPSN: 10K OHM, 5%, 0.25W 01121 CB1035  | A10R1247  |                       |                                | RES., FXD, FILM: 30.1K OHM, 1%, 0.125W                     | 91637       | MFF1816G30101F        |
| A10R1311 315-0103-00 RES., FXD, CMPSN: 10K OHM, 5%, 0.25W 01121 CB1035  | A10R1301  | 311-1562-00           |                                | RES., VAR, NONWIR: 2K OHM, 20%, 0.50W                      | 73138       |                       |
|   |   |                       |                                |  |             |                       |
|   |   |                       |                                | RES., FXD, FILM: 16.9K OHM, 1%, 0.125W                     | 91637       | MFF1816G16901F        |

|               | Tektronix   | Serial/Model No. |   | Mfr            |                           |
|---------------|-------------|------------------|---|----------------|---------------------------|
| Component No. | Part No.    | Eff Dscont       | Name & Description                      |                | Mfr Part Number           |
| A10R1321      | 311-1561-00 |                  | RES., VAR, NONWIR: 2.5K OHM, 20%, 0.50W | 73138          | 91-83-0                   |
| A10R1331      | 315-0682-00 |                  | RES., FXD, CMPSN: 6.8K OHM, 5%, 0.25W   | 01121          | CB6825                    |
| A10R1333      | 315-0103-00 |                  | RES., FXD, CMPSN: 10K OHM, 5%, 0.25W    | 01121          |                           |
| A10R1341      | 311-1563-00 |                  | RES., VAR, NONWIR: 1K OHM, 20%, 0.50W   | 73138          | 91-85-0                   |
| A10R1346      | 315-0512-00 |                  | RES., FXD, CMPSN: 5.1K OHM, 5%, 0.25W   | 01121          |                           |
| A10R1401      | 321-0193-03 | B010100 B020339  | RES., FXD, FILM: 1K OHM, 0.25%, 0.125W  | 91637          | MFF1816D10000C            |
| A10R1401      | 321-0222-00 | B020340          | RES., FXD, FILM: 2K OHM, 1%, 0.125W     | 91637          | MFF1816G20000F            |
| A10R1403      | 315-0101-00 |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W    | 01121          | CB1015                    |
| A10R1411      | 321-0258-09 |                  | RES., FXD, FILM: 4.75K OHM, 1%, 0.125W  | 91637          |                           |
| A10R1412      | 311-1567-00 | B010100 B020339  | RES., VAR, NONWIR: TRMR, 100 OHM, 0.50W |                | 91-89-0                   |
| A10R1412      | 311-1175-00 | B020340          | RES., VAR, NONWIR: 100 OHM, 10%, 0.50W  | 73138<br>91637 | 68WR100<br>MFF1816D289R0C |
| A10R1413      | 321-0916-03 |                  | RES.,FXD,FILM:289 OHM,0.25%,0.125W      | 91037          | MFF1010D209R0C            |
| A10R1421      | 311-0605-00 |                  | RES., VAR, NONWIR: TRMR, 200 OHM, 0.5W  | 73138          | 82-23-2                   |
| A10R1423      | 321-0193-00 |                  | RES., FXD, FILM: 1K OHM, 1%, 0.125W     | 91637          | MFF1816G10000F            |
| A10R1425      | 321-0193-00 |                  | RES., FXD, FILM: 1K OHM, 1%, 0.125W     |                | MFF1816G10000F            |
| A10R1429      | 315-0392-00 |                  | RES., FXD, CMPSN: 3.9K OHM, 5%, 0.25W   |                | CB3925                    |
| A10R1431      | 315-0242-00 |                  | RES., FXD, CMPSN: 2.4K OHM, 5%, 0.25W   | 01121          |                           |
| A10R1432      | 315-0102-00 |                  | RES., FXD, CMPSN: 1K OHM, 5%, 0.25W     | 01121          | CB1025                    |
| A10R1433      | 315-0152-00 |                  | RES., FXD, CMPSN:1.5K OHM, 5%, 0.25W    | 01121          | CB1525                    |
| A10R1434      | 315-0750-00 |                  | RES., FXD, CMPSN: 75 OHM, 5%, 0.25W     | 01121          | CB7505                    |
| A10R1435      | 315-0300-00 |                  | RES., FXD, CMPSN: 30 OHM, 5%, 0.25W     | 01121          |                           |
| A10R1436      | 315-0241-00 |                  | RES., FXD, CMPSN: 240 OHM, 5%, 0.25W    | 01121          |                           |
| A10R1440      | 315-0100-00 |                  | RES., FXD, CMPSN: 10 OHM, 5%, 0.25W     | 01121          |                           |
| A10R1441      | 311-1559-00 |                  | RES., VAR, NONWIR: 10K OHM, 20%, 0.50W  | 73138          | 91-81-0                   |
| A10R1451      | 307-0051-00 |                  | RES., FXD, CMPSN: 2.7 OHM, 5%, 0.50W    | 01121          | EB27G5                    |
| A10R1501      | 321-0754-07 | B010100 B020339  | RES., FXD, FILM: 900 OHM, 0.1%, 0.125W  | 91637          |                           |
| A10R1501      | 321-0641-00 | B020340          | RES., FXD, FILM: 1.8K OHM, 1%, 0.125W   | 91637          |                           |
| A10R1511      | 311-1565-00 | B010100 B020339  | RES., VAR, NONWIR: 250 OHM, 20%, 0.50W  |                | 91-87-0                   |
| A10R1511      | 311-1307-00 | B020340          | RES., VAR, NONWIR: 500 OHM, 0.50W       | 32997          |                           |
| A10R1512      | 321-0222-00 |                  | RES., FXD, FILM: 2K OHM, 1%, 0.125W     | 91637          | MFF1816G20000F            |
| A10R1513      | 321-0245-00 |                  | RES., FXD, FILM: 3.48K OHM, 1%, 0.125W  | 91637          |                           |
| A10R1514      | 315-0202-00 |                  | RES., FXD, CMPSN: 2K OHM, 5%, 0.25W     | 01121          |                           |
| A10R1515      | 315-0512-00 |                  | RES., FXD, CMPSN: 5.1K OHM, 5%, 0.25W   |                | CB5125                    |
| A10R1517      | 315-0103-00 |                  | RES., FXD, CMPSN: 10K OHM, 5%, 0.25W    | 01121          | CB1035                    |
| A10R1518      | 315-0101-00 |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W    | 01121          |                           |
| A10R1521      | 315-0201-00 |                  | RES., FXD, CMPSN: 200 OHM, 5%, 0.25W    | 01121          | CB2015                    |
| A10R1532      | 315-0511-00 |                  | RES., FXD, CMPSN: 510 OHM, 5%, 0.25W    |                | CB5115                    |
| A10R1533      | 315-0302-00 |                  | RES., FXD, CMPSN: 3K OHM, 5%, 0.25W     |                | CB3025                    |
| A10R1534      | 315-0511-00 |                  | RES., FXD, CMPSN: 510 OHM, 5%, 0.25W    |                | CB5115                    |
| A10R1536      | 315-0201-00 |                  | RES., FXD, CMPSN: 200 OHM, 5%, 0.25W    |                | CB2015<br>MFF1816G750R0F  |
| A10R1541      | 321-0181-00 |                  | RES., FXD, FILM: 750 OHM, 1%, 0.125W    |                |                           |
| A10R1543      | 321-0272-00 |                  | RES., FXD, FILM: 6.65K OHM, 1%, 0.125W  | 91637          | MFF1816G66500F            |
| A10R1545      | 321-0181-00 |                  | RES., FXD, FILM: 750 OHM, 1%, 0.125W    | 91637          |                           |
| A10R1551      | 321-0289-00 |                  | RES., FXD, FILM: 10K OHM, 1%, 0.125W    | 91637          | MFF1816G10001F            |
| A10R1553      | 321-0289-00 |                  | RES., FXD, FILM: 10K OHM, 1%, 0.125W    | 91637          | MFF1816G10001F            |
| A10R1603      | 315-0101-00 |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W    | 01121          | CB1015                    |
| A10R1611      | 315-0222-00 |                  | RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W   | 01121          | CB2225                    |
| A10R1613      | 315-0101-00 |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W    | 01121          | CB1015                    |
| A10R1615      | 315-0101-00 |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W    | 01121          | CB1015                    |
| A10R1621      | 315-0332-00 |                  | RES., FXD, CMPSN: 3.3K OHM, 5%, 0.25W   | 01121          | CB3325                    |
| A10R1622      | 315-0221-00 |                  | RES., FXD, CMPSN: 220 OHM, 5%, 0.25W    | 01121          | CB2215                    |
| A10R1623      | 315-0510-00 |                  | RES., FXD, CMPSN: 51 OHM, 5%, 0.25W     | 01121          | CB5105                    |
| A10R1624      | 315-0101-00 |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W    | 01121          | CB1015                    |
| A10R1625      | 315-0332-00 |                  | RES., FXD, CMPSN: 3.3K OHM, 5%, 0.25W   | 01121          | СВ3325                    |
| A10R1641      | 321-0222-00 |                  | RES., FXD, FILM: 2K OHM, 1%, 0.125W     | 91637          | MFF1816G20000F            |
| A10R1711      | 315-0101-00 |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W    | 01121          | CB1015                    |
| A10R1712      | 321-0172-00 |                  | RES., FXD, FILM: 604 OHM, 1%, 0.125W    | 91637          | MFF1816G604R0F            |
|               |             |                  |   |                |                           |

|                      | Tektronix                  | Serial/Model No. |  | Mfr   |                 |
|----------------------|----------------------------|------------------|--|-------|-----------------|
| Component No.        | Part No.                   | Eff Dscont       | Name & Description   |       | Mfr Part Number |
| A10R1713             | 315-0102-00                |                  | RES., FXD, CMPSN: 1K OHM, 5%, 0.25W  | 01121 | CB1025          |
| A10R1721             | 315-0512-00                |                  | RES., FXD, CMPSN: 5.1K OHM, 5%, 0.25W  |       | CB5125          |
| A10R1723             | 315-0103-00                |                  | RES., FXD, CMPSN: 10K OHM, 5%, 0.25W   |       | CB1035          |
| A10R1724             | 315-0751-00                |                  | RES., FXD, CMPSN: 750 OHM, 5%, 0.25W   |       | CB7515          |
| A10R1725             | 315-0471-00                |                  | RES., FXD, CMPSN: 470 OHM, 5%, 0.25W   |       | CB4715          |
| A10R1727             | 315-0752-00                |                  | RES., FXD, CMPSN: 7.5K OHM, 5%, 0.25W  | 01121 | СВ7525          |
| A10R1728             | 311-1566-00                |                  | RES., VAR, NONWIR: 200 OHM, 20%, 0.50W   | 73138 | 91-88-0         |
| A10R1801             | 315-0101-00                |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W   | 01121 | CB1015          |
| A10R1812             | 321-0155-00                |                  | RES., FXD, FILM: 402 OHM, 1%, 0.125W   | 91637 | MFF1816G402R0F  |
| A10R1814             | 315-0153-00                |                  | RES., FXD, CMPSN: 15K OHM, 5%, 0.25W   | 01121 | CB1535          |
| A10R1815             | 321-0222-00                |                  | RES., FXD, FILM: 2K OHM, 1%, 0.125W  | 91637 | MFF1816G20000F  |
| A10R1816             | 321-0196-00                |                  | RES., FXD, FILM: 1.07K OHM, 1%, 0.125W   | 91637 | MFF1816G10700F  |
| A10R1817             | 315-0101-00                |                  | RES., FXD, CMPSN:100 OHM, 5%, 0.25W  | 01121 | CB1015          |
| A10R1818             | 321-0313-00                |                  | RES., FXD, FILM: 17.8K OHM, 1%, 0.125W   | 91637 | MFF1816G17801F  |
| A10R1819             | 321-0236-00                |                  | RES., FXD, FILM: 2.8K OHM, 1%, 0.125W  | 91637 | MFF1816G28000F  |
| A10R1831             | 321-0289-03                |                  | RES., FXD, FILM: 10K OHM, 0.25%, 0.125W  | 91637 | MFF1816D10001C  |
| A10R1841             | 321-0645-00                |                  | RES., FXD, FILM: 100K OHM, 0.5%, 0.125W  | 91637 |                 |
| A10R1842             | 307-0465-00                |                  | RES., FXD, FILM: 10M OHM, 1%, 0.5W   | 03888 | FL1/2-105F      |
| A10R1843             | 321-0481-01                |                  | RES., FXD, FILM: 1M OHM, 0.5%, 0.125W  | 91637 | MFF1816G10003D  |
| A10R1941             | 321-0193-03                |                  | RES., FXD, FILM: 1K OHM, 0.25%, 0.125W   | 91637 | MFF1816D10000C  |
| A10R1950             | 315-0102-00                |                  | RES., FXD, CMPSN: 1K OHM, 5%, 0.25W  | 01121 | CB1025          |
| A10R1951             | 311-1559-00                |                  | RES., VAR, NONWIR: 10K OHM, 20%, 0.50W   | 73138 | 91-81-0         |
| A10R2001             | 315-0201-00                |                  | RES., FXD, CMPSN: 200 OHM, 5%, 0.25W   | 01121 | CB2015          |
| A10R2003             | 315-0101-00                |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W   | 01121 | CB1015          |
| A10R2004             | 315-0183-00                |                  | RES., FXD, CMPSN: 18K OHM, 5%, 0.25W   | 01121 | CB1835          |
| A10R2004             | 315-0330-00                |                  | RES., FXD, CMPSN: 33 OHM, 5%, 0.25W  | 01121 | CB3305          |
| A10R2005             | 315-0302-00                |                  | RES., FXD, CMPSN: 3K OHM, 5%, 0.25W  |       | CB3025          |
| A10R2000             | 321-0253-00                |                  | RES., FXD, FILM: 4.22K OHM, 1%, 0.125W   |       | MFF1816G42200F  |
| A10R2012             | 321-0143-00                |                  | RES., FXD, FILM: 301 OHM, 1%, 0.125W   | 91637 |                 |
| A10R2013             | 321-0268-00                |                  | RES., FXD, FILM: 6.04K OHM, 1%, 0.125W   | 91637 | MFF1816G60400F  |
| A10R2024             | 321-0134-00                |                  | RES., FXD, FILM: 243 OHM, 1%, 0.125W   | 91637 | MFF1816G243R0F  |
| A10R2025             | 315-0201-00                |                  | RES., FXD, CMPSN: 200 OHM, 5%, 0.25W   |       | CB2015          |
| A10R2025             | 307-0055-00                |                  | RES., FXD, CMPSN: 3.9 OHM, 5%, 0.50W   | 01121 | EB39G5          |
| A10R2020             | 315-0105-00                |                  | RES., FXD, CMPSN: 1M OHM, 5%, 0.25W  | 01121 | CB1055          |
| A10R2031             | 305-0101-00                |                  | RES., FXD, CMPSN: 100 OHM, 5%, 2W  | 01121 |                 |
| A10R2041             | 315-0125-00                |                  | RES., FXD, CMPSN:1.2M OHM, 5%, 0.25W   | 01121 | CB1255          |
| A1082043             | 315-0332-00                |                  | RES., FXD, CMPSN: 3.3K OHM, 5%, 0.25W  | 01121 | CB3325          |
| A10R2043<br>A10R2045 | 315-0332-00                |                  | RES., FXD, CMPSN: 3.3K OHM, 5%, 0.25W  |       | CB3325          |
| A10R2045             | 315-0125-00                |                  | RES., FXD, CMPSN: 1.2M OHM, 5%, 0.25W  | 01121 | CB1255          |
| A10R2047             | 321-0112-00                |                  | RES., FXD, FILM: 143 OHM, 1%, 0.125W   |       | MFF1816G143RUF  |
| A10R2101             | 321-0151-00                |                  | RES., FXD, FILM: 365 OHM, 1%, 0.125W   | 91637 |                 |
| A10R2113             | 321-0122-00                |                  | RES., FXD, FILM: 182 OHM, 1%, 0.125W   |       | MFF1816G182R0F  |
| 41002121             | 315-0100-00                |                  | RES., FXD, CMPSN:10 OHM, 5%, 0.25W   | 01121 | CB1005          |
| A10R2121             |                            |                  | RES., FXD, CMPSN:10 OHM, 5%, 0.25W   | 01121 | CB1005          |
| A10R2122<br>A10R2123 | 315-0100-00<br>315-0270-00 |                  | RES., FXD, CMPSN:27 OHM, 5%, 0.25W   | 01121 |                 |
|                      |                            |                  | RES., FXD, FILM: 31.6 OHM, 1%, 0.125W  | 91637 | MFF1816G31R60F  |
| A10R2124             | 321-0049-00<br>305-0101-00 |                  | RES., FXD, CMPSN: 100 OHM, 5%, 2W  | 01121 | HB1015          |
| A10R2131<br>A10R2141 | 321-0002-00                |                  | RES., FXD, FILM:10.2 OHM, 1%, 0.125W   | 91637 | MFF1816G10R20F  |
|                      | 221-0050 00                |                  | RES., FXD, FILM:40.2 OHM, 1%, 0.125W   | 91637 | MFF1816G40R20F  |
| A10R2143             | 321-0059-00                |                  | RES., VAR, NONWIR: 5K OHM, 20%, 0.50W  |       | 91-82-0         |
| A10R2201             | 311-1560-00                |                  | RES., FXD, FILM: 2.94K OHM, 1%, 0.125W   | 91637 | MFF1816G29400F  |
| A10R2202             | 321-0238-00                |                  | RES., FXD, FILM: 2.94K OHM, 1%, 0.125W<br>RES., FXD, FILM: 6.49K OHM, 1%, 0.125W | 91637 | MFF1816G64900F  |
| A10R2203             | 321-0271-00                |                  | RES., FXD, FILM: 0.49K OHM, 1%, 0.125W   | 91637 | MFF1816G29400F  |
| A10R2204<br>A10R2211 | 321-0238-00<br>321-0122-00 |                  | RES., FXD, FILM: 182 OHM, 1%, 0.125W   | 91637 |                 |
|                      |                            |                  | DEC. EVD. FTLN. 1/2 OUN 19 0 1250  | 91637 | MFF1816G143R0F  |
| A10R2213             | 321-0112-00                |                  | RES.,FXD,FILM:143 OHM,1%,0.125W<br>RES.,FXD,CMPSN:27 OHM,5%,0.25W                | 01121 |                 |
| A10R2223             | 315-0270-00                |                  |  | 01121 |                 |
| A10R2225             | 315-0100-00                |                  | RES., FXD, CMPSN:10 OHM, 5%, 0.25W   | 01121 | 001000          |

| Component No.        | Tektronix<br>Part No. | Serial/Model No.<br>Eff Dscont | Name & Description   | Mfr<br>Code | Mfr Part Number      |
|----------------------|-----------------------|--------------------------------|--|-------------|----------------------|
| A10R2226             | 315-0100-00           |                                | RES., FXD, CMPSN: 10 OHM, 5%, 0.25W  | 01121       | CB1005               |
| A10R2227             | 321-0049-00           |                                | RES., FXD, FILM: 31.6 OHM, 1%, 0.125W  | 91637       | MFF1816G31R60F       |
| A10R2228             | 307-0055-00           |                                | RES., FXD, CMPSN: 3.9 OHM, 5%, 0.50W   | 01121       |                      |
| A10R2231             | 323-0088-00           |                                | RES., FXD, FILM:80.6 OHM, 1%, 0.50W  |             | CECTO-80R60F         |
| A10R2233             | 323-0089-00           |                                | RES., FXD, FILM:82.5 OHM, 1%, 0.50W  | 19701       | MF7CD82R50F          |
| A10R2251             | 321-0059-00           |                                | RES., FXD, FILM: 40.2 OHM, 1%, 0.125W  | 91637       |                      |
| RICK2251             | 321-0039-00           |                                | RES., FRD, FILM. 40.2 Our, 14, 0.1254  | 1057        | III I I VI VO VOLEVI |
| A10R2253             | 321-0002-00           |                                | RES., FXD, FILM: 10.2 OHM, 1%, 0.125W  | 91637       | MFF1816G10R20F       |
| A10R2255             | 321-0089-00           |                                | RES., FXD, FILM:82.5 OHM, 1%, 0.125W   | 91637       | MFF1816G82R50F       |
| A10R2257             | 321-0002-00           |                                | RES., FXD, FILM: 10.2 OHM, 1%, 0.125W  | 91637       | MFF1816G10R20F       |
| A10R2301             | 315-0183-00           |                                | RES., FXD, CMPSN: 18K OHM, 5%, 0.25W   | 01121       | CB1835               |
| A10R2303             | 315-0302-00           |                                | RES., FXD, CMPSN: 3K OHM, 5%, 0.25W  | 01121       | CB3025               |
| A10R2304             | 315-0330-00           |                                | RES., FXD, CMPSN: 33 OHM, 5%, 0.25W  | 01121       | СВ3305               |
| A10R2335             | 315-0750-00           | B010100 B020709                | RES., FXD, CMPSN: 75 OHM, 5%, 0.25W  | 01121       | СВ7505               |
| A10R2335             | 321-0046-00           | B020710                        | RES., FXD, FILM: 29.4 OHM, 1%, 0.125W  | 91637       |                      |
| A10R2351             | 315-0561-00           | 5020710                        | RES., FXD, CMPSN: 560 OHM, 5%, 0.25W   | 01121       | CB5615               |
| A10R2353             | 323-0089-00           |                                | RES., FXD, FILM: 82.5 OHM, 1%, 0.50W   | 19701       |                      |
| A10R2355             | 323-0088-00           |                                | RES., FXD, FILM:80.6 OHM, 1%, 0.50W  | 75042       |                      |
| A10S1901             | 260-1268-01           |                                | SWITCH, PUSH: 3 BUTTON, 2 POLE, FUNCTION   | 80009       |                      |
| 100.000.000.00       |                       |                                |  |             |                      |
| A10S2331             | 260-2020-00           |                                | SWITCH, PUSH:4 BUTTON, 2 POLE, ATTENUATOR  | 80009       | 260-2020-00          |
| A10TP1241            | 214-0579-00           |                                | TERM, TEST POINT: BRS CD PL  | 80009       | 214-0579-00          |
| A10TP1321            | 214-0579-00           |                                | TERM, TEST POINT: BRS CD PL  | 80009       | 214-0579-00          |
| A10TP1323            | 214-0579-00           |                                | TERM, TEST POINT: BRS CD PL  | 80009       |                      |
| A10TP1331            | 214-0579-00           |                                | TERM, TEST POINT: BRS CD PL  | 80009       | 214-0579-00          |
| A10TP1451            | 214-0579-00           |                                | TERM, TEST POINT: BRS CD PL  | 80009       | 214-0579-00          |
| A10U1210             | 156-0071-00           |                                | MICROCIRCUIT, LI: VOLTAGE REGULATOR  | 04713       | MC1723CL             |
| A10U1230             | 156-0495-00           |                                | MICROCIRCUIT, LI: OPNL AMPL  | 27014       | LM324N               |
| A10U1400             | 156-0495-00           |                                | MICROCIRCUIT, LI: OPNL AMPL  | 27014       | LM324N               |
| A10U1440             | 156-0067-00           |                                | MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER  | 02735       | 85145                |
| A10U1501             | 156-0991-00           |                                | MICROCIRCUIT, LI: VOLTAGE REGULATOR  | 04713       | MC78L05ACP           |
| A10U1540             | 156-0495-00           |                                | MICROCIRCUIT, LI: OPNL AMPL  | 27014       | LM324N               |
|                      |                       |                                |  | 80009       | 156-0331-00          |
| A10U1600             | 156-0331-00           |                                | MICROCIRCUIT, DI: DUAL D-TYPE, FLIP-FLOP   |             |                      |
| A10U1700             | 156-1056-00           |                                | MICROCIRCUIT, LI: DIFFERENTIAL COMPARATOR  | 04713       |                      |
| A10U1930             | 156-1156-00           |                                | MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER  | 80009       | 156-1156-00          |
| A10U1940             | 156-1156-00           |                                | MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER  | 80009       | 156-1156-00          |
| A10VR1241            | 152-0149-00           |                                | SEMICOND DEVICE: ZENER, 0.4W, 10V, 5%  | 04713       | SZG35009K3           |
| A10VR1413            | 152-0456-00           |                                | SEMICOND DEVICE:ZENER,0.4W,6.2V,5%   | 04713       | 1N827                |
| A10VR1532            | 152-0667-00           |                                | SEMICOND DEVICE: ZENER, 0.4W, 3.0V, 2%   | 80009       | 152-0667-00          |
| A10VR1811            | 152-0278-00           |                                | SEMICOND DEVICE: ZENER, 0.4W, 3V, 5%   | 04713       |                      |
| A10VR1813            | 152-0212-00           |                                | SEMICOND DEVICE: ZENER, 0.5W, 9V, 5%   | 04713       | SZ50646RL            |
| A10VR2213            | 152-0590-00           |                                | SEMICOND DEVICE: ZENER, 18V, 5% AT 7MA   | 80009       | 152-0590-00          |
| A10W1411             | 131-0566-00           |                                | BUS CONDUCTOR: DUMMY RES, 2.375, 22 AWG  | 55210       | L-2007-1             |
| A10W1503             | 131-0566-00           |                                | BUS CONDUCTOR: DUMMY RES, 2.375, 22 AWG  | 55210       | L-2007-1             |
| 41011521             | 121 0566 00           |                                | BUC CONDUCTOR DINGY BEC 2 375 22 400   | 55210       | L-2007-1             |
| A10W1531<br>A10W1535 | 131-0566-00           |                                | BUS CONDUCTOR: DUMMY RES, 2.375, 22 AWG<br>BUS CONDUCTOR: DUMMY RES, 2.375, 22 AWG |             | L-2007-1             |
| ALUWIDDD             | 131-0566-00           |                                | DUS CONDUCTOR: DUMMI RES, 2.373, 22 AWG  | 33210       | L-2007-1             |

|                      | Tektronix                  | Serial/Model No. |  | Mfr            |                               |
|----------------------|----------------------------|------------------|--|----------------|-------------------------------|
| Component No.        | Part No.                   | Eff Dscont       | Name & Description   | Code           | Mfr Part Number               |
| A12                  |                            |                  | CKT BOARD ASSY: AUXILIARY  |                |                               |
| A12C1000             | 290-0301-00                |                  | CAP., FXD, ELCTLT: 10UF, 10%, 20V  | 56289          | 150D106X9020B2                |
| A12C1002             | 281-0810-00                |                  | CAP., FXD, CER DI:5.6PF, 0.5%, 100V  | 72982          | 1035D2ADC0G569D               |
| A12C1020             | 281-0810-00                |                  | CAP., FXD, CER DI:5.6PF, 0.5%, 100V  | 72982          | 1035D2ADC0G569D               |
| A12C1022             | 281-0810-00                |                  | CAP., FXD, CER DI:5.6PF, 0.5%, 100V  | 72982          | 1035D2ADC0G569D               |
| A12C1100             | 290-0301-00                |                  | CAP., FXD, ELCTLT: 10UF, 10%, 20V  | 56289          | 150D106X9020B2                |
|                      |                            |                  |  | 12111212121    |                               |
| A12C1110             | 281-0773-00                |                  | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                   |
| A12C1112             | 281-0773-00                |                  | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                   |
| A12C1120             | 281-0773-00                |                  | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                   |
| A12C1200             | 281-0773-00                |                  | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222<br>56289 | GC70-1C103K<br>150D106X9020B2 |
| A12C1202             | 290-0301-00                |                  | CAP., FXD, ELCTLT: 10UF, 10%, 20V  | 72982          | 8035D9AADC1G802J              |
| A12C1220             | 281-0764-00                |                  | CAP., FXD, CER DI:82PF, 5%, 100V   | 12902          | 0037074400100025              |
| A12C1300             | 283-0177-00                |                  | CAP., FXD, CER DI:1UF, +80-20%, 25V  | 56289          | 273C5                         |
| A12C1310             | 281-0773-00                |                  | CAP., FXD, CER DI:0.01UF, 10%, 100V  | 04222          | GC70-1C103K                   |
| A12C1320             | 283-0177-00                |                  | CAP., FXD, CER DI: 1UF, +80-20%, 25V   | 56289          | 273C5                         |
| A12CR1000            | 152-0141-02                |                  | SEMICOND DEVICE: SILICON, 30V, 150MA   | 01295          | 1N4152R                       |
| A12CR1110            | 152-0141-02                |                  | SEMICOND DEVICE: SILICON, 30V, 150MA   | 01295          | 1N4152R                       |
| A12CR1200            | 152-0141-02                |                  | SEMICOND DEVICE: SILICON, 30V, 150MA   | 01295          | 1N4152R                       |
|                      |                            |                  |  |                |                               |
| A12CR1220            | 152-0141-02                |                  | SEMICOND DEVICE: SILICON, 30V, 150MA   | 01295          | 1N4152R                       |
| A12CR1221            | 152-0141-02                |                  | SEMICOND DEVICE: SILICON, 30V, 150MA   | 01295          | 1N4152R                       |
| A12CR1320            | 152-0141-02                |                  | SEMICOND DEVICE: SILICON, 30V, 150MA   | 01295          | 1N4152R                       |
| A12J1000             | 131-1003-00                |                  | CONN, RCPT, ELEC: CKT BD MT, 3 PRONG   | 80009          | 131-1003-00                   |
| A12J1020             | 131-1425-00                |                  | CONTACT SET, ELE:R ANGLE, 0.150" L, STR OF 36  | 22526<br>80009 | 65521-136<br>131-1003-00      |
| A12J1220             | 131-1003-00                |                  | CONN, RCPT, ELEC: CKT BD MT, 3 PRONG   | 80009          | 131-1003-00                   |
| A12J1300             | 131-1003-00                |                  | CONN, RCPT, ELEC: CKT BD MT, 3 PRONG   | 80009          | 131-1003-00                   |
| A12J1302             | 131-1003-00                |                  | CONN, RCPT, ELEC: CKT BD MT, 3 PRONG   | 80009          | 131-1003-00                   |
| A12J1400             | 131-1425-00                |                  | CONTACT SET, ELE:R ANGLE, 0.150" L, STR OF 36  | 22526          | 65521-136                     |
| A12L1010             | 108-0419-00                |                  | COIL, RF: FIXED, 1.1UH   | 80009          | 108-0419-00                   |
| A12Q1010             | 151-0190-00                |                  | TRANSISTOR: SILICON, NPN   | 07263          | S032677                       |
| A12Q1012             | 151-0188-00                |                  | TRANSISTOR: SILICON, PNP   | 04713          | SPS6868K                      |
|                      |                            |                  |  |                |                               |
| A12Q1200             | 151-0188-00                |                  | TRANSISTOR: SILICON, PNP   | 04713          | SPS6868K                      |
| A12Q1210             | 151-0220-00                |                  | TRANSISTOR: SILICON, PNP   | 07263          | S036228<br>S036228            |
| A12Q1212             | 151-0220-00                |                  | TRANSISTOR: SILICON, PNP   | 04713          | S036228<br>SPS6868K           |
| A12Q1320             | 151-0188-00                |                  | TRANSISTOR: SILICON, PNP<br>TRANSISTOR: SILICON, PNP   | 04713          |                               |
| A12Q1322<br>A12Q1324 | 151-0188-00                |                  | TRANSISTOR: SILICON, PMP   | 07263          | SU32677                       |
| A12Q1324             | 151-0190-00                |                  | TRANSISTOR. SILICON, MIN   | 0.200          |                               |
| A12R1000             | 321-0256-00                |                  | RES., FXD, FILM: 4.53K OHM, 1%, 0.125W   | 91637          | MFF1816G45300F                |
| A12R1010             | 321-0181-00                |                  | RES., FXD, FILM: 750 OHM, 1%, 0.125W   | 91637          | MFF1816G75URUF                |
| A12R1012             | 321-0181-00                |                  | RES., FXD, FILM: 750 OHM, 1%, 0.125W   | 91637          | MFF1816G75UR0F                |
| A12R1014             | 315-0242-00                |                  | RES., FXD, CMPSN: 2.4K OHM, 5%, 0.25W  | 01121          | CB2425                        |
| A12R1015             | 315-0622-00                |                  | RES., FXD, CMPSN: 6.2K OHM, 5%, 0.25W  | 01121          | CB6225                        |
| A12R1016             | 315-0100-00                |                  | RES., FXD, CMPSN:10 OHM, 5%, 0.25W   | 01121          | CB1005                        |
|                      |                            |                  | DEC DYD DTIN./ 502 ADM 18 A 1050   | 91637          | MFF1816G45300F                |
| A12R1020             | 321-0256-00                |                  | RES., FXD, FILM:4.53K OHM, 1%, 0.125W<br>RES., FXD, CMPSN:10 OHM, 5%, 0.25W                          | 01121          | CB1005                        |
| A12R1022             | 315-0100-00                |                  | RES., FXD, FILM: 6.19K OHM, 1%, 0.125W   | 91637          | MFF1816G61900F                |
| A12R1100             | 321-0269-00                |                  | RES., FXD, FILM: 6.19K OHM, 1%, 0.125W   | 91637          | MFF1816G61900F                |
| A12R1102             | 321-0269-00<br>311-0634-00 |                  | RES., VAR, NONWIR: TRMR, 500 OHM, 0.5W   | 32997          | 3326H-G48-501                 |
| A12R1104<br>A12R1106 | 311-0643-00                |                  | RES., VAR, NONWIR: 50 OHM, 10%, 0.50W  | 73138          | 82-33-2                       |
| A1281100             | JII 004J-00                |                  | ······   |                | 618 (F) (C)                   |
| A12R1108             | 321-0216-00                |                  | RES., FXD, FILM: 1.74K OHM, 1%, 0.125W   | 91637          | MFF1816G17400F                |
| A12R1110             | 315-0133-00                |                  | RES., FXD, CMPSN: 13K OHM, 5%, 0.25W   |                | CB1335                        |
| A12R1111             | 315-0222-00                |                  | RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W  | 01121          | CB2225                        |
| A12R1113             | 315-0301-00                |                  | RES., FXD, CMPSN: 300 OHM, 5%, 0.25W   |                | CB3015                        |
| A12R1115             | 315-0101-00                |                  | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W   |                | CB1015                        |
| A12R1116             | 315-0101-00                |                  | RES., FXD, CMPSN:100 OHM, 5%, 0.25W  | 01121          | CB1015                        |
| A12R1119             | 315-0181-00                |                  | RES., FXD, CMPSN: 180 OHM, 5%, 0.25W   | 01121          | CB1815                        |
| A12R1119<br>A12R1120 | 315-0221-00                |                  | RES., FXD, CMPSN: 220 OHM, 5%, 0.25W   |                | CB2215                        |
| A12R1120             | 315-0510-00                |                  | RES., FXD, CMPSN:51 OHM, 5%, 0.25W   |                | CB5105                        |
|                      |                            |                  | na en en en el esta de la catala de la sera com de la completa de la completa de la completa de la c |                |                               |

| Component No. | Tektronix<br>Part No. | Serial/Model<br>Eff Dsc |   | Mfr<br>Code | Mfr Part Number |
|---------------|-----------------------|-------------------------|---|-------------|-----------------|
| A12R1122      | 315-0510-00           |                         | RES., FXD, CMPSN:51 OHM, 5%, 0.25W          | 01121       | CB5105          |
| A12R1123      | 315-0510-00           |                         | RES., FXD, CMPSN: 51 OHM, 5%, 0.25W         | 01121       | CB5105          |
| A12R1125      | 315-0301-00           |                         | RES., FXD, CMPSN: 300 OHM, 5%, 0.25W        | 01121       | CB3015          |
| A12R1200      | 321-0229-00           |                         | RES., FXD, FILM: 2.37K OHM, 1%, 0.125W      | 91637       | MFF1816G23700F  |
| A12R1202      | 315-0432-00           |                         | RES., FXD, CMPSN: 4.3K OHM, 5%, 0.25W       | 01121       | CB4325          |
| A12R1203      | 315-0102-00           |                         | RES., FXD, CMPSN: 1K OHM, 5%, 0.25W         | 01121       | CB1025          |
| A12R1204      | 315-0102-00           |                         | RES., FXD, CMPSN: 1K OHM, 5%, 0.25W         | 01121       | CB1025          |
| A12R1210      | 321-0224-00           |                         | RES., FXD, FILM: 2.1K OHM, 1%, 0.125W       | 91637       | MFF1816G21000F  |
| A12R1212      | 321-0242-00           |                         | RES., FXD, FILM: 3.24K OHM, 1%, 0.125W      | 91637       | MFF1816G32400F  |
| A12R1216      | 321-0183-00           |                         | RES., FXD, FILM: 787 OHM, 1%, 0.125W        | 91637       | MFF1816G787R0F  |
| A12R1217      | 321-0183-00           |                         | RES., FXD, FILM: 787 OHM, 1%, 0.125W        | 91637       | MFF1816G787R0F  |
| A12R1220      | 315-0101-00           |                         | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W        | 01121       | CB1015          |
| A12R1221      | 315-0101-00           |                         | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W        | 01121       | CB1015          |
| A12R1300      | 315-0361-00           |                         | RES., FXD, CMPSN: 360 OHM, 5%, 0.25W        | 01121       | CB3615          |
| A12R1310      | 315-0162-00           |                         | RES., FXD, CMPSN: 1.6K OHM, 5%, 0.25W       | 01121       | CB1625          |
| A12R1312      | 321-0222-00           |                         | RES., FXD, FILM: 2K OHM, 1%, 0.125W         | 91637       | MFF1816G20000F  |
| A12R1313      | 315-0101-00           |                         | RES., FXD, CMPSN: 100 OHM, 5%, 0.25W        | 01121       | CB1015          |
| A12R1314      | 321-0285-00           |                         | RES., FXD, FILM: 9.09K OHM, 1%, 0.125W      | 91637       | MFF1816G90900F  |
| A12R1320      | 315-0103-00           |                         | RES., FXD, CMPSN: 10K OHM, 5%, 0.25W        | 01121       | CB1035          |
| A12R1322      | 321-0193-00           |                         | RES., FXD, FILM: 1K OHM, 1%, 0.125W         | 91637       | MFF1816G10000F  |
| A12R1324      | 315-0221-00           |                         | RES., FXD, CMPSN: 220 OHM, 5%, 0.25W        | 01121       | CB2215          |
| A12R1325      | 315-0621-00           |                         | RES., FXD, CMPSN: 620 OHM, 5%, 0.25W        | 01121       | CB6215          |
| A12S1400      | 260-2040-00           |                         | SWITCH, PUSH: 4 BTN 2 POLE, MODE            | 80009       | 260-2040-00     |
| A12U1020      | 156-0048-00           |                         | MICROCIRCUIT, LI: FIVE NPN TRANSISTOR ARRAY | 02735       | CA3046          |
| A12U1120      | 156-0048-00           |                         | MICROCIRCUIT, LI: FIVE NPN TRANSISTOR ARRAY | 02735       | CA3046          |
| A12U1220      | 156-0048-00           |                         | MICROCIRCUIT, LI: FIVE NPN TRANSISTOR ARRAY | 02735       | CA3046          |
| A12U1310      | 156-0382-00           |                         | MICROCIRCUIT, DI:QUAD 2-INPUT NAND GATE     | 01295       | SN74LSOO(N OR J |

| Component No. | Tektronix<br>Part No. | Serial/Model No.<br>Eff Dscont | Name & Description                          | Mfr<br>Code | Mfr Part Number |  |
|---------------|-----------------------|--------------------------------|---|-------------|-----------------|--|
|               |                       |                                | CHASSIS PARTS                               |             |                 |  |
| CR500         | 150-1033-00           |                                | LT EMITTING DIO:YELLOW, 585NM, 40MA MAX     | 50434       | 5082-4584       |  |
| CR510         | 150-1029-00           |                                | LT EMITTING DIO:GREEN, 565NM, 35MA          | 53184       | XC209G          |  |
| J500          | 131-0955-00           |                                | CONN, RCPT, ELEC: BNC, FEMALE               | 13511       | 31-279          |  |
| J510          | 131-0955-00           |                                | CONN, RCPT, ELEC: BNC, FEMALE               | 13511       | 31-279          |  |
| J520          | 131-0955-00           |                                | CONN, RCPT, ELEC: BNC, FEMALE               | 13511       | 31-279          |  |
| J530          | 131-0955-00           |                                | CONN, RCPT, ELEC: BNC, FEMALE               | 13511       | 31-279          |  |
| R510          | 311-0169-00           |                                | RES., VAR, NONWIR: 100 OHM, 20%, 0.50W      | 01121       | W-7564B         |  |
| R520          | 321-0085-00           |                                | RES., FXD, FILM: 75 OHM, 1%, 0.125W         | 91637       | MFF1816G75R00F  |  |
| R530          | 311-2104-00           |                                | RES., VAR, NONWIR: PNL, 15K OHM, 10%, 0.25W | 12697       | CM41780         |  |
|               |                       |                                | (FURNISHED AS A UNIT WITH S500)             |             |                 |  |
| R540          | 321-0085-00           |                                | RES., FXD, FILM: 75 OHM, 1%, 0.125W         | 91637       | MFF1816G75R00F  |  |
| R550          | 311-1298-00           |                                | RES., VAR, NONWIR: 10K OHM, 20%, 0.50W      | 01121       | W-7909          |  |
| R560          | 311-2107-00           |                                | RES., VAR, NONWIR: DUAL, PNL, 1K X 50K OHM  | 12697       | CM41781         |  |
|               |                       |                                | (FURNISHED AS A UNIT WITH S510)             |             |                 |  |
| \$500         |                       |                                | (PART OF R530)                              |             |                 |  |
| \$510         |                       |                                | (PART OF R560)                              |             |                 |  |
| \$1731        | 263-1189-00           |                                | SW CAM ACTR AS: FREQUENCY MULTIPLIER        | 80009       | 263-1189-00     |  |

# **DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS**

#### **Symbols**

Graphic symbols and class designation letters are based on ANSI Standard Y32.2-1975.

Logic symbology is based on ANSI Y32.14-1973 in terms of positive logic. Logic symbols depict the logic function performed and may differ from the manufacturer's data.

The overline on a signal name indicates that the signal performs its intended function when it is in the low state.

Abbreviations are based on ANSI Y1.1-1972.

Other ANSI standards that are used in the preparation of diagrams by Tektronix, Inc. are:

| Y14.15, 1966                      | Drafting Practices.  |  |  |  |  |  |
|-----------------------------------|--|--|--|--|--|--|
| Y14.2, 1973                       | Line Conventions and Lettering.  |  |  |  |  |  |
| Y10.5, 1968                       | Letter Symbols for Quantities Used in<br>Electrical Science and Electrical<br>Engineering. |  |  |  |  |  |
|                                   | an National Standard Institute<br>1430 Broadway<br>w York, New York 10018                  |  |  |  |  |  |
| • • • • • • • • • • • • • • • • • | Jaluan   |  |  |  |  |  |

#### **Component Values**

Electrical components shown on the diagrams are in the following units unless noted otherwise:

Capacitors = Values one or greater are in picofarads (pF).Values less than one are in microfarads  $(\mu F)$ Resistors = Ohms ( $\Omega$ ).

#### The information and special symbols below may appear in this manual.

#### Assembly Numbers and Grid Coordinates

Each assembly in the instrument is assigned an assembly number (e.g., A20). The assembly number appears on the circuit board outline on the diagram, in the title for the circuit board component location illustration. and in the lookup table for the schematic diagram and corresponding component locator illustration. The Replaceable Electrical Parts list is arranged by assemblies in numerical sequence; the components are listed by component number \*(see following illustration for constructing a component number).

The schematic diagram and circuit board component location illustration have grids. A lookup table with the grid coordinates is provided for ease of locating the component. Only the components illustrated on the facing diagram are listed in the lookup table. When more than one schematic diagram is used to illustrate the circuitry on a circuit board, the circuit board illustration may only appear opposite the first diagram on which it was illustrated; the lookup table will list the diagram number of other diagrams that the circuitry of the circuit board appears on.





2957-12

Fig. 8-1. Auxiliary Board.

### **ADJUSTMENT LOCATIONS**



2957-13







Fig. 8-4. Main Board (A10 Assy).

REV MAY 1981



# TABLE 8-1COMPONENT REFERENCE CHART

P/O A10 ASSY

MAIN BOARD

| CIRCUIT         SCHEMATIC         BOARD<br>IJOCATION         CIRCUIT<br>NUMBER         SCHEMATIC         BOARD<br>IJOCATION         CIRCUIT         SCHEMATIC         BOARD<br>NUMBER         CIRCUIT         SCHEMATIC         BOARD<br>NUMBER         CIRCUIT         SCHEMATIC         BOARD<br>NUMBER           C1431         E3         E4         O1525         E2         F3         R1623         H8         G3           C1434         E4         E4         O1527         E2         F3         R1623         H8         G3           C1431         E4         F7         F2         O1541         E6         F4         R1711         J3         G2           C1601         K8         F1         O1611         H5         G2         R1712         J3         G2           C1711         J2         G2         O1721         H2         G1         R17715         K4         G2           C1712         J2         G2         O1723         H3         H3         R1724         H2         H3           C1712         J2         G2         O1723         H3         H3         R1724         H2         H3           C1712         J2         G2         O1723         H3         <  |        |              |            |           |            |            |        |            | V                 |
|---|--------|--------------|------------|-----------|------------|------------|--------|------------|-------------------|
| Citata         Eta         Citata         Eta         Preza         P |        |              |            |           |            |            |        |            | BOARD<br>LOCATION |
| Cit434       E4       Cit Size       C2       E3       P1625       H5       G3         Cit516       F7       F2       O1531       D3       E4       P1625       H5       G3         Cit532       D2       F4       O1641       E5       E4       P1641       C7       F5         Cit601       K8       F1       O1611       H5       G2       P1711       J3       G22         Cit601       K8       G1       O1611       H5       G2       P1714       K2       G2         Cit601       K8       G1       O1711       H2       H2       R1715       K4       F2         Cit714       J2       G2       O1723       H3       H3       P1724       H2       H3         Cit723       J5       G3       O1801       L2       11       P1725       H2       H3         Cit723       J5       G3       O1801       H2       H1       P1725       H2       H3         Cit725       H2       H3       O1801       K2       P1       P1725       H2       H3         Cit725       H2       H3       O1801       K2       P1       P172  | C1431  | F3           | F4         | Q1525     | E2         |            | R1623  | H8         | G3                |
| C1516       F7       F2       Q1531       D3       E4       P1225       H5       G3         C1532       D2       F4       Q1541       E5       E4       P1711       J3       G2         C1601       K8       F1       Q1611       H5       G2       P1711       J3       G2         C1601       K8       F1       Q1711       H5       G2       R1714       H4       G2         C1601       K3       G2       Q1712       H2       H2       H2       R1714       K4       F2         C1711       J5       G3       Q1721       H2       H3       R1723       J5       G3         C1714       J3       G2       Q1721       H2       H3       R1723       H4       H3         C1724       J2       H3       G1801       L2       I1       R1727       H4       H3         C1724       J2       H3       G1801       M2       H1       R1723       H4       H3         C1724       J2       H3       G1801       M2       H1       R1273       H4       H3         C1724       J2       H3       G1801       L2       I   |        |              |            | Q1527     | E2         |            |        |            | G3                |
|   |        |              | F2         |           | D3         | E4         | R1625  | H5         | G3                |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  |        |              |            | Q1541     | E5         |            |        |            |                   |
| Cheon         Ka         F1         Qri611         H5         G2         R1712         J3         G22           C1603         K3         G1         Qri621         H5         G3         R1713         H4         G2           C1613         J7         F2         Qri711         H5         G2         R1714         K2         Q2           C1711         K2         G2         Qri721         H2         H3         R1723         J5         G3           C1714         J3         G2         Qri723         H3         H3         R1723         J2         G3           C1714         J3         G2         Qri723         H3         H3         R1725         H2         H3           C1725         J2         H3         Qri801         H4         H3         R1728         L1         I2         I1           C1813         H6         H2         R1401         M2         I1         R1801         L2         I1           C1813         H6         H2         R1401         J7         E3         R1817         M2         I2           C1813         H6         H2         R1401         J7         E3         <  |        |              |            | Q1543     | E6         |            | R1711  | J3         |                   |
| C1603       K3       G1       Q1621       H5       G2       R1714       H4       K2       G2         C1611       J5       G2       Q1712       H2       H2       R1714       K4       F2         C1613       J6       G2       Q1721       H2       H3       H3       R1721       J5       G3         C1712       J2       G2       Q1723       H3       H3       R1723       J5       G3         C1714       J3       G2       Q1723       H3       H3       R1723       J5       G3         C1724       J3       G2       Q1723       H3       H3       R1727       H4       H3         C1724       J3       G3       Q1801       H4       H3       R1727       H4       H3         C1724       J3       H3       G1901       W2       H1       R1781       H2       H3       H3         C1724       J2       H2       R1813       G1       R1814       H2   |        |              |            | Q1611     | H5         |            | R1712  | J3         | G2                |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | C1603  |              |            |           |            |            |        |            | G2                |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | C1611  |              |            |           |            | G2         | R1714  |            |                   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | C1613  |              | G2         |           |            |            | R1715  |            | F2                |
| C1712       j2       G2       C1723       H3       H3       H1723       J5       G3         C1723       J5       G3       C1801       L2       I1       R1725       H2       H3         C1724       J2       H3       C1821       H4       H3       R1725       H2       H3         C1725       H2       H3       C1821       H4       H3       R1727       H4       H3         C1725       H2       H3       C1801       L2       I1       R1801       L2       I1         C1814       H3       R1103       G5       B3       R1814       H2       H1         C1813       H6       H2       R1401       K7       E1       R1816       H2       H2         C1814       M3       I2       R1413       J7       E3       R1816       M2       12         C1813       H6       H2       R1423       E1       E3       R1950       B4       13       12         CR1531       E3       F3       R1421       E1       E3       R1950       B4       14         C1121       B6       B3       R1423       C1       E4  | C1711  | K2           | G2         |           |            |            | R1721  |            | G3                |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | C1712  | J2           | G2         |           |            |            | R1723  |            | G3                |
| Cir224       j2       H3       O1821       H4       H3       R1727       H4       H3         Cir25       H2       H3       O1901       M2       H       R1801       L2       H1       R1278       L1       H2       H2       H3       O1901       M2       H       R1801       L2       H1       R1278       L1       H2       H3       O1901       M2       H       R1801       L2       H1       R1278       L1       H2       H3       H3       H3       H2       H3       H3       H3       H2       H3       H3       H3       H2       H3       H3       H2       H3       H3       H2       H3       H3       H2       H3       H3       H3       H2       H3       <   | C1714  |              |            |           |            |            | R1724  |            | H3                |
| Ci725       H2       H3       Q1901       M2       H1       R1728       L1       L2       L1       L2         Ci726       H1       H3       R1103       C5       B2       R1801       L2       L1       L2       L1         Ci811       K3       H1       R1103       C5       B2       R1812       J3       H2         Ci813       H6       H2       R1401       K7       E1       R1816       H3       I2         Ci813       H6       H2       R1403       J1       E1       R1816       M3       I2         Ci813       H6       H2       R1403       J1       E3       R1816       M2       I2         Ci8133       E3       F3       R1421       E1       E3       R1818       M2       I2         Ci8133       E4       F4       R1423       E1       E3       R1400A       K5       E2         Ci8133       E4       F4       R1423       E1       E3       U1400A       K5       E2         J1202       D5       C1       R1423       C1       E4       U150A       D5       F5         J1202       D5 <td< td=""><td>C1723</td><td></td><td>G3</td><td></td><td></td><td></td><td>R1/25</td><td></td><td>H3</td></td<>  | C1723  |              | G3         |           |            |            | R1/25  |            | H3                |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | C1724  | J2           | H3         |           |            |            | R1/2/  |            |                   |
| C1811       H3       R1103       C5       B2       R1812       J3       H2         C1813       H6       H2       R1401       K7       E1       R1814       H2       H2         C1813       H6       H2       R1401       K7       E1       R1816       H3       I2         C1814       M3       H2       R1403       J1       E1       R1816       M2       I2         C1814       J3       H2       R1403       J1       E3       R1816       M2       I2         CR1431       C2       E4       R1412       J7       E3       R1816       M2       I2         CR1533       E4       F4       R1423       E1       E3       R1400B       L5       E2         J1221       B6       B3       R1425       E1       E3       U1400C       K7       E2         J1202       D5       C1       R1433       C1       E4       U1540A       D5       F5         J1202       D5       C1       R1434       C1       E4       U1540A       D5       F5         J1203       D3       C3       D5       R1435       C2       E4   | C1725  |              | H3         | Q1901     | M2         | IT         |        |            |                   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | C1726  |              |            | B1103     | <b>C</b> 5 | <b>B</b> 2 | H1801  |            |                   |
| C1812         Y4         H2         R1401         K7         E1         R1815         M3         12           C1813         H6         H2         R1401         J6         E2         R1815         M3         12           C1814         M3         12         R1411         J6         E2         R1815         M2         12           CR1431         C2         E4         R1413         J7         E3         R1818         M3         12           CR1533         E4         F4         R1423         E1         E3         R2043         B2         J5           CR1533         E4         F4         R1425         E1         E3         R2043         B2         J5           CR1621         H8         F3         R1425         E1         E3         U1400A         K5         E2           J1202         D5         C1         R1433         B1         E3         U1400C         K7         E2           J1203         B5         C1         R1432         C1         E4         U1501         K8         F1           J1301         C3         D2         R1435         C2         E4         U1600A  | C1811  |              |            |           |            |            | D1012  |            |                   |
| C1814         M3         12         R1403         J1         E1         R1816         L2         I2           CR1431         C2         E4         R1412         J7         E3         R1817         M2         I2           CR1531         E3         F3         R1412         J7         E3         R1819         M2         I2           CR1533         E4         F4         R1421         E1         E3         R1819         M3         I2           CR1633         E4         F4         R1423         E1         E3         R1950         B4         I5           CR1621         H8         F3         R1425         E1         E3         H2043         B2         J5           J1202         D5         C1         R1433         C1         E4         U1400C         K7         E2           J1202         D5         C1         R1433         C1         E4         U1501         K6         F1           J1202         D5         C1         R1436         C2         E4         U1500A         D5         F5           J1301         C3         D2         R1435         C2         E4         U1600B   | C1812  |              |            |           |            | E1         | D1014  |            |                   |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   |        |              |            |           |            | E1         | D1010  |            | 12                |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | C1814  | M3           | 12         |           |            | F2         |        |            | 12                |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  |        |              |            |           |            | F3         | D1010  |            | 12                |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | CR1431 | C2           | E4         |           | J7         | Ē3         | R1819  |            | 12                |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | CR1531 |              |            | R1421     | E1         | E3         | R1950  |            | 15                |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | CR1533 |              |            |           |            | E3         | R2043  |            |                   |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | CR1621 | H8           | <b>F3</b>  |           | E1         | E3         | U1400A |            |                   |
|   |        |              |            |           |            | E4         |        |            | Ē2                |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | .11121 | RA           | 83         |           |            | E3         |        |            |                   |
| J1203       B5       C1       R1433       C1       E4       U1540A       D5       F5         J1301       C3       D2       R1435       C1       E4       U1540B       C5       F5         J1541       C8       F5       R1436       B3       E4       U1600A       L4       F1         J1641       C7       F5       R1440       B2       E4       U1600B       K2       F1         J1801       M4       H1       R1501       K7       F1       U1700A       K2       H1         J1801       M4       H1       R1501       K7       F1       U1700B       K3       H1         J2041       B3       J6       R1511       L7       F2       VR1413       J6       E2         J2043       B2       K6       R1513       K6       F2       VR1532       C2       F4         J1030       B3       A4       R1514       J6       E2       VR1813       K4       H2         P1030       B3       A4       R1517       F8       F2       W1411       J6       E2         P1301       C3       D2       R1532       D3       F4  |        |              |            |           |            | E4         |        |            |                   |
| J1301       C3       D2       R1434       C1       E4       U1540B       C5       F5         J1541       C8       F5       R1435       C2       E4       U1540C       D6       F5         J1611       K5       G2       R1440       B2       E4       U1600A       L4       F1         J1641       C7       F5       R1440       B2       E4       U1600B       K2       F1         J1801       M4       H1       R1441       E6       E5       U1700A       K2       H1         J1801       M4       H1       R1501       K7       F1       U1700B       K3       H1         J1921       H6       I3       R1511       L7       F2       VR1413       J6       E2         J2043       B2       K6       R1512       K6       F2       VR1413       J6       E2         P1030       B3       A4       R1515       F7       F2       VR1813       K4       H2         P1203       B5       C1       R1532       D3       F4       V1503       K7       E1         P1541       C8       F5       R1532       D3       F4  | J1203  |              |            |           |            | E4         |        |            | F5                |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | J1301  |              | D2         |           |            | E4         |        | C5         | F5                |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   |        |              |            |           | C2         | E4         |        |            | F5                |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   |        |              | G2         |           | B3         |            | U1600A | L4         | F1                |
| J1921       H6       I3       R1501       K7       F1       U1700B       K3       H1         J2041       B3       J6       R1511       L7       F2       VR1413       J6       E2         J2043       B2       K6       R1511       L7       F2       VR1532       C2       F4         J2043       B2       K6       R1513       K6       F2       VR1811       K2       H2         J1021       B6       B3       A4       R1514       J6       E2       VR1813       K4       H2         P1030       B3       A4       R1517       F8       F2       VR1813       K4       H2         P1030       B3       A4       R1517       F8       F2       VR1813       K4       H2         P1203       B5       C1       R1517       F8       F2       W1503       K7       E1         P1203       B5       C1       R1517       F8       F2       W1503       K7       E1         P1301       C3       D2       R1521       E2       F3       W1531       E3       F3         P1611       K5       G2       R1532       D3  | J1641  |              |            |           |            |            | U1600B | K2         |                   |
| J 2041       B3       J6       R1511       L7       F2       VR1413       J6       E2         J2043       B2       K6       R1512       K6       F2       VR1532       C2       F4         P1030       B3       A4       R1513       K6       F2       VR1811       K2       H2         P1030       B3       A4       R1514       J6       E2       VR1813       K4       H2         P1030       B3       A4       R1515       F7       F2       VR1813       K4       H2         P1203       B5       C1       R1517       F8       F2       VR1813       K4       H2         P1203       B5       C1       R1517       F8       F2       W1503       K7       E1         P1301       C3       D2       R1521       E2       F3       W1531       E3       F3         P1641       C7       F5       R1532       D3       F4       W1535       E4       F4         P1801       M4       H1       R1536       E5       F4       J500       A2       Chassis         P1921       F6       I3       R1541       E7       F5  |        | M4           | H1         |           |            | E5         | U1700A | K2         |                   |
| J2041     D3     J0     R1512     K6     F2     VR1532     C2     F4       P1030     B3     A4     R1513     K6     F2     VR1811     K2     H2       P1030     B3     A4     R1514     J6     E2     VR1813     K4     H2       P1121     B6     B3     R1517     F8     F2     W1411     J6     E2       P1203     B5     C1     R1518     F8     F2     W1503     K7     E1       P1301     C3     D2     R1521     E2     F3     W1531     E3     F3       P1541     C8     F5     R1532     D3     F4     W1535     E4     F4       P1641     C7     F5     R1533     C3     F4     W1535     E4     F4       P1641     C7     F5     R1533     C3     F4     V1535     E4     F4       P1921     F6     I3     R1545     E7     F5     R500     C7     Chassis       P2041     B3     J6     R1543     D6     F5     R500     C8     Chassis       Q1421     E2     E3     R1545     E7     F5     R510     B6     Chassis <t< td=""><td></td><td>H6</td><td></td><td></td><td>N/</td><td></td><td></td><td></td><td></td></t<>   |        | H6           |            |           | N/         |            |        |            |                   |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   |        |              |            |           | L/<br>Ve   | F2         |        |            |                   |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | J2043  | B2           | K6         |           | KG         | F2<br>F2   |        |            |                   |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   |        |              |            |           | .16        | F2<br>F2   |        | NZ<br>KA - |                   |
| P1203       B5       C1       R1517       F8       F2       W1411       J6       E2         P1301       C3       D2       R1518       F8       F2       W1503       K7       E1         P1501       C3       D2       R1518       F8       F2       W1503       K7       E1         P1511       C3       D2       R1517       E2       F3       W1531       E3       F3         P1611       C3       G2       R1532       D3       F4       W1535       E4       F4         P1611       K5       G2       R1533       C3       F4       W1535       E4       F4         P1641       C7       F5       R1534       D4       F4       CR500       C7       Chassis         P1801       M4       H1       R1536       E5       F4       J500       A2       Chassis         P1921       F6       I3       R1545       E7       F5       J510       A3       Chassis         Q1421       E2       E3       R1545       E7       F5       R510       B6       Chassis         Q1431       C1       E4       R1553       C4       F6  |        |              |            |           |            | F2         | VRIDIJ | N4         | 114               |
| P1203       B5       C1       R1518       F8       F2       W1503       K7       E1         P1301       C3       D2       R1521       E2       F3       W1531       E3       F3         P1541       C8       F5       R1532       D3       F4       W1535       E4       F4         P1611       K5       G2       R1533       C3       F4       W1535       E4       F4         P1641       C7       F5       R1534       D4       F4       W1535       E4       F4         P1641       C7       F5       R1534       D4       F4       W1500       A2       Chassis         P1801       M4       H1       R1536       E5       F4       J500       A2       Chassis         P1921       F6       I3       R1543       D6       F5       R500       C8       Chassis         P2041       B3       J6       R1545       E7       F5       R510       B6       Chassis         Q1421       E2       E3       R1553       C4       F6       R530       C8       Chassis         Q1433       D4       E4       R1553       C4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>F2</td><td>W1411</td><td>.16</td><td>F2</td></t<>  |        |              |            |           |            | F2         | W1411  | .16        | F2                |
| P1501       C3       D2       R1521       E2       F3       W1531       E3       F3         P1611       K5       G2       R1532       D3       F4       W1535       E4       F4         P1611       K5       G2       R1532       D3       F4       W1535       E4       F4         P1611       C7       F5       R1533       C3       F4       W1535       E4       F4         P1641       C7       F5       R1534       D4       F4       CR500       C7       Chassis         P1801       M4       H1       R1536       E5       F4       J500       A2       Chassis         P1921       F6       I3       R1543       D6       F5       R500       C8       Chassis         P2041       B3       J6       R1545       E7       F5       R510       B6       Chassis         Q1421       E2       E3       R1551       C5       F6       R520       C8       Chassis         Q1433       D4       E4       R1553       C4       F6       R530       C8       Chassis         Q1440       C2       D4       R1603       K4   |        |              |            | R1518     |            | F2         |        |            | Ē                 |
| P1611       K5       G2       R1532       D3       F4       W1535       E4       F4         P1641       C7       F5       R1533       C3       F4       W1535       E4       F4         P1801       M4       H1       R1536       E5       F4       J500       A2       Chassis         P1801       M4       H1       R1536       E5       F4       J500       A2       Chassis         P1921       F6       I3       R1541       E7       F5       J510       A3       Chassis         P2041       B3       J6       R1543       D6       F5       R500       C8       Chassis         Q1421       E2       E3       R1545       E7       F5       R510       B6       Chassis         Q1431       C1       E4       R1553       C4       F6       R520       C8       Chassis         Q1433       D4       E4       R1553       C4       F6       R530       C8       Chassis         Q1440       C2       D4       R1611       J8       F2       S500       B8       Chassis         Q1511       H8       F3       R1613       J5 <td></td> <td></td> <td></td> <td>R1521</td> <td></td> <td>F3  </td> <td></td> <td></td> <td></td>   |        |              |            | R1521     |            | F3         |        |            |                   |
| P1611       K3       G2       R1533       C3       F4         P1641       C7       F5       R1534       D4       F4       CR500       C7       Chassis         P1801       M4       H1       R1536       E5       F4       J500       A2       Chassis         P1921       F6       I3       R1541       E7       F5       J510       A3       Chassis         P2041       B3       J6       R1543       D6       F5       R500       C8       Chassis         Q1421       E2       E3       R1545       E7       F5       R510       B6       Chassis         Q1431       C1       E4       R1553       C4       F6       R520       C8       Chassis         Q1433       D4       E4       R1553       C4       F6       R530       C8       Chassis         Q1440       C2       D4       R1603       K4       G1       R540       C8       Chassis         Q1445       D5       E5       R1611       J8       F2       S500       B8       Chassis         Q1521       H8       F3       R1621       H8       F3       G3       F3<   |        |              | <b>F</b> 3 | R1532     | D3         | F4         |        |            |                   |
| P1801       M4       H1       H1534       D4       F4       CH500       C7       Chassis         P1921       F6       13       R1536       E5       F4       J500       A2       Chassis         P2041       B3       J6       R1541       E7       F5       J510       A3       Chassis         Q1421       E2       E3       R1545       E7       F5       R500       C8       Chassis         Q1421       E2       E3       R1545       E7       F5       R510       B6       Chassis         Q1431       C1       E4       R1553       C4       F6       R520       C8       Chassis         Q1433       D4       E4       R1553       C4       F6       R530       C8       Chassis         Q1433       D4       E4       R1603       K4       G1       R540       C8       Chassis         Q1440       C2       D4       R1611       J8       F2       S500       B8       Chassis         Q1511       H8       F3       R1613       J5       G2       G2       G2       G2       G2       G3       G3       G3       G3       G3   |        | N3<br>C7     | GZ<br>EE   |           | C3         | F4         |        |            |                   |
| P1901       F6       I3       R1536       E5       F4       J500       A2       Chassis         P2041       B3       J6       R1541       E7       F5       J510       A3       Chassis         P2041       B3       J6       R1543       D6       F5       R500       C8       Chassis         Q1421       E2       E3       R1545       E7       F5       R510       B6       Chassis         Q1431       C1       E4       R1553       C4       F6       R520       C8       Chassis         Q1433       D4       E4       R1553       C4       F6       R530       C8       Chassis         Q1433       D4       E4       R1603       K4       G1       R540       C8       Chassis         Q1440       C2       D4       R1603       K4       G1       R540       C8       Chassis         Q1445       D5       E5       R1611       J8       F2       S500       B8       Chassis         Q1511       H8       F2       R1613       J5       G2       G2       G2       G2       G2       G2       G1521       H8       F3       R1622 <td></td> <td></td> <td></td> <td></td> <td>D4</td> <td>F4</td> <td>CR500</td> <td>C7</td> <td>Chassis</td>  |        |              |            |           | D4         | F4         | CR500  | C7         | Chassis           |
| P2041       B3       J6       R1541       E7       F5       J510       A3       Chassis         Q1421       E2       E3       R1543       D6       F5       R500       C8       Chassis         Q1421       E2       E3       R1545       E7       F5       R510       B6       Chassis         Q1421       E2       E3       R1545       E7       F5       R510       B6       Chassis         Q1431       C1       E4       R1551       C5       F6       R520       C8       Chassis         Q1433       D4       E4       R1553       C4       F6       R530       C8       Chassis         Q1440       C2       D4       R1603       K4       G1       R540       C8       Chassis         Q1445       D5       E5       R1611       J8       F2       S500       B8       Chassis         Q1511       H8       F2       R1613       J5       G2       G2       G2       G2       G3       F8       F3       R1621       H8       F3       G3       F3       F3       F3       F3       F3       F3       F3       F3       F3       F3 </td <td></td> <td></td> <td></td> <td></td> <td>E5</td> <td></td> <td>J500</td> <td></td> <td></td>   |        |              |            |           | E5         |            | J500   |            |                   |
| Q1421     E2     E3     R1543     D6     F5     R500     C8     Chassis       Q1421     E2     E3     R1545     E7     F5     R510     B6     Chassis       Q1431     C1     E4     R1551     C5     F6     R520     C8     Chassis       Q1433     D4     E4     R1553     C4     F6     R530     C8     Chassis       Q1440     C2     D4     R1603     K4     G1     R540     C8     Chassis       Q1445     D5     E5     R1611     J8     F2     S500     B8     Chassis       Q1511     H8     F2     R1613     J5     G2     G2     G2     G2     G2       Q1523     F8     F3     R1621     H8     F3     R1622     H8     G3   |        |              |            |           | E7         | F5         |        |            | Chassis           |
| Q1421       E2       E3       R1551       C5       F6       R520       C8       Chassis         Q1431       C1       E4       R1553       C4       F6       R530       C8       Chassis         Q1433       D4       E4       R1553       C4       F6       R530       C8       Chassis         Q1433       D4       E4       R1603       K4       G1       R540       C8       Chassis         Q1440       C2       D4       R1601       J8       F2       S500       B8       Chassis         Q1445       D5       E5       R1613       J5       G2       G2       G1511       H8       F2       R1615       J6       G2         Q1521       H8       F3       R1621       H8       F3       G3       F8       F3       R1622       H8       G3   |        |              |            |           |            | F5         |        |            | Chassis           |
| Q1431       C1       E4       R1551       C5       F6       R520       C8       Chassis         Q1433       D4       E4       R1553       C4       F6       R530       C8       Chassis         Q1433       D4       E4       R1553       C4       F6       R530       C8       Chassis         Q1440       C2       D4       R1603       K4       G1       R540       C8       Chassis         Q1445       D5       E5       R1611       J8       F2       S500       B8       Chassis         Q1511       H8       F2       R1613       J5       G2       G2       G2       G1521       H8       F3       R1621       H8       F3       F3       G3   | Q1421  | E2           | E3         |           |            | F5         | R510   | <b>B6</b>  |                   |
| Q1433       D4       E4       H1553       C4       F6       R530       C8       Chassis         Q1433       D4       E4       H1553       C4       F6       R530       C8       Chassis         Q1440       C2       D4       R1603       K4       G1       R540       C8       Chassis         Q1445       D5       E5       R1611       J8       F2       S500       B8       Chassis         Q1521       H8       F2       R1615       J6       G2       G2       G1523       F8       F3       R1622       H8       G3       G3       G3  |        |              |            | R1551     | C5         |            | R520   | C8         | Chassis           |
| Q1440       C2       D4       R1603       K4       G1       R540       C8       Chassis         Q1445       D5       E5       R1611       J8       F2       S500       B8       Chassis         Q1511       H8       F2       R1613       J5       G2       G2       G2       G1511       H8       F3       R1615       J6       G2       G2       G1523       F8       F3       R1621       H8       F3       G3   |        |              |            | R1553     |            |            |        |            |                   |
| Q1445       D5       E5       H1611       J8       F2       S500       B8       Chassis         Q1511       H8       F2       R1613       J5       G2         Q1521       H8       F3       R1615       J6       G2         Q1523       F8       F3       R1621       H8       F3         Q1523       F8       F3       R1622       H8       G3   |        |              |            |           |            |            |        |            |                   |
| Q1511 H8 F2 R1613 J5 G2<br>Q1521 H8 F3 R1615 J6 G2<br>Q1523 F8 F3 R1621 H8 F3<br>R1622 H8 G3  |        |              |            |           |            |            | S500   | B8         | Chassis           |
| Q1521 H8 F3 R1615 J6 G2<br>Q1523 F8 F3 R1621 H8 F3<br>R1622 H8 G3   | Q1511  |              | F2         |           |            | G2         |        |            |                   |
| R1622 H8 G3   |        | H8           | F3         |           |            | G2         |        |            |                   |
|   | Q1523  |              | F3         |           |            | F3<br>62   |        |            |                   |
| P/O A10 ASSY also shown on $2$ $3$ $4$ $5$  |        |              |            | n 1044    | 10         | 63         |        |            |                   |
|   | P/O A  | 10 ASSY also | shown on 🔇 | > $>$ $>$ | \$         |            |        |            |                   |

# TABLE 8-2COMPONENT REFERENCE CHART

| P/O | A10 ASSY   | MAIN BOARD   |  |  |  |  |
|-----|--|--|--|--|--|--|
|     | CIRCUIT  | SCHEMATIC  | BOARD                                  |  |  |  |
|     | NUMBER   | LOCATION   | LOCATION                               |  |  |  |
|     | C1631  | E4   | G4                                     |  |  |  |
|     | C1633  | F4   | G4                                     |  |  |  |
|     | C1641  | E4   | G5                                     |  |  |  |
|     | C1741  | K4   | H5                                     |  |  |  |
|     | C1751  | F4   | H6                                     |  |  |  |
|     | C2031  | J7   | J4                                     |  |  |  |
|     | R1831<br>R1841<br>R1842<br>R1843<br>R1941<br>R1951<br>R2031<br>R2041<br>R2043<br>R2045 | F5<br>F6<br>F7<br>E6<br>B6<br>J6<br>B7<br>B7<br>B6 | H4<br>H4<br>H5<br>J6<br>J4<br>J5<br>J5 |  |  |  |
|     | R2047  | B6   | J5                                     |  |  |  |
|     | S1731  | C3   | H4                                     |  |  |  |
|     | U1930  | K6   | J4                                     |  |  |  |
|     | U1940  | E6   | J5                                     |  |  |  |
| P/O | A10 ASSY als   | so shown on 🔇                                      | 1345                                   |  |  |  |

A B C D E F H J K L M



8

2 Js

# TABLE 8-3 COMPONENT REFERENCE CHART

| A12 ASSY AUXILIARY BOARD  |   |  |   |  |  |   |  |  |
|---|---|--|---|--|--|---|--|--|
| CIRCUIT<br>NUMBER   | SCHEMATIC<br>LOCATION   | BOARD<br>LOCATION  | CIRCUIT<br>NUMBER   | SCHEMATIC<br>LOCATION  | BOARD<br>LOCATION  | CIRCUIT<br>NUMBER   | SCHEMATIC<br>LOCATION  | BOARD<br>LOCATION  |
| C1000<br>C1002<br>C1020<br>C1022<br>C1100<br>C1112<br>C1120<br>C1200<br>C1202<br>C1200<br>C1202<br>C1200<br>C1300<br>C1310<br>C1320<br>CR1000<br>CR1100<br>CR1120<br>CR1220<br>CR1221<br>CR1225<br>CR1226<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1220<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>CR1200<br>J1000<br>J1000<br>J1000<br>J1300<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P1000<br>P100<br>P1000<br>P100<br>P100<br>P100<br>P100<br>P100<br>P100<br>P100<br>P100<br>P100<br>P100<br>P100<br>P | J5<br>F5<br>J6<br>E8<br>D5<br>B8<br>B7<br>E4<br>C2<br>F4<br>JC8<br>C7<br>B4<br>C2<br>F4<br>E1<br>C2<br>F4<br>B2<br>C2<br>H5<br>E4<br>M7<br>B3<br>K4<br>B2<br>B1<br>L7<br>M6<br>B3<br>K4<br>B2<br>B1<br>E5<br>E5 | A2<br>B2<br>A3<br>B2<br>C2<br>C2<br>C2<br>C1<br>D2<br>C4<br>D2<br>E2<br>F3<br>B2<br>C2<br>D2<br>B2<br>D3<br>D3<br>B1<br>B3<br>E2<br>F1<br>B2<br>F1<br>B2<br>F1<br>B2<br>F1<br>B2 | Q1012<br>Q1200<br>Q1210<br>Q1320<br>Q1322<br>Q1324<br>R1000<br>R1012<br>R1014<br>R1015<br>R1016<br>R1022<br>R1104<br>R102<br>R1102<br>R1108<br>R1108<br>R1108<br>R1110<br>R1111<br>R1113<br>R1116<br>R1119<br>R1121<br>R1121<br>R1122<br>R1123<br>R1200<br>R1202<br>R1203<br>R1204<br>R1212<br>R1215<br>R1216<br>R1217<br>R1220 | J6<br>C4<br>C5<br>F4<br>J1<br>E3<br>F37<br>J6<br>J6<br>J5<br>J5<br>J5<br>M7<br>8<br>B6<br>E6<br>B<br>B7<br>C<br>L6<br>5<br>57<br>6<br>4<br>4<br>S<br>2<br>E<br>8<br>B<br>5<br>5<br>5<br>T<br>6<br>C<br>4<br>S<br>5<br>5<br>C<br>4<br>E<br>3<br>C<br>6<br>C<br>6<br>F<br>3<br>C<br>7<br>F<br>7<br>F<br>3<br>F<br>7<br>F<br>7<br>F<br>7<br>F<br>7<br>F<br>7<br>F<br>7<br>F<br>7<br>F | A3<br>D2<br>D3<br>E3<br>E3<br>F3<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2 | R1221<br>R1225<br>R1300<br>R1310<br>R1312<br>R1313<br>R1314<br>R1320<br>R1322<br>R1324<br>R1325<br>S1400A<br>S1400B<br>S1400B<br>S1400C<br>S1400D<br>U1020A<br>U1020B<br>U1020C<br>U1020D<br>U1020C<br>U1020D<br>U1020C<br>U1020D<br>U1020C<br>U1020D<br>U1020C<br>U1020D<br>U1020C<br>U1020D<br>U1020C<br>U1120A<br>U1120B<br>U1120C<br>U1120D<br>U1120D<br>U1120D<br>U1120D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D<br>U1220D | 85<br>H4<br>C1<br>D2<br>D1<br>D3<br>E4<br>F3<br>F2<br>L2<br>L2<br>L2<br>E3<br>J7<br>J7<br>E5<br>J7<br>J7<br>E7<br>C7<br>F7<br>E8<br>D6<br>F6<br>B3<br>J2<br>K3<br>L2<br>H2<br>B1<br>B2 | D3<br>D3<br>E1<br>E2<br>E2<br>E2<br>E3<br>E3<br>F3<br>F3<br>F3<br>F3<br>F3<br>F3<br>F3<br>B3<br>B3<br>B3<br>B3<br>B3<br>B3<br>B3<br>B3<br>B3<br>B3<br>C3<br>C3<br>C3<br>C3<br>C3<br>C3<br>C3<br>C3<br>C3<br>C3<br>C3<br>C3<br>C3 |
| P/O   | A10 ASSY  |  |   |  |  |   | MAIN B   |  |
| J1100   | B3  | B2   |   |  |  |   |  |  |
| P1100   | B3  | B2   |   |  |  |   |  |  |
| P/O   | P/O A10 ASSY also shown on $(1)$ $(2)$ $(4)$ $(5)$  |  |   |  |  |   |  |  |



#### FG 501A






FG 501A

2957-37

# TABLE 8-4 COMPONENT REFERENCE CHART

| P/O A1         | 0 ASSY                |                                    |                  | MAIN B                |                    |
|----------------|-----------------------|------------------------------------|------------------|-----------------------|--------------------|
|                | SCHEMATIC<br>LOCATION | BOARD<br>LOCATION                  |                  | SCHEMATIC<br>LOCATION | BOARD<br>LOCATION  |
|                |                       |                                    | R2012            | E5                    | J2                 |
| C2006          | H2                    | <b>K</b> 1                         | R2013            | F2                    | JĪ                 |
| C2007          | H2                    | K1                                 | R2024            | D4                    | J2                 |
| C2011<br>C2013 | F4                    | K2                                 | R2025            | Č7                    | Ĵ3                 |
| C2013<br>C2020 | H1                    | K3                                 | R2026            | H4                    | К3                 |
| C2121          | H2<br>H5              | K2<br>K4                           | R2033            | H5                    | J4                 |
| Č2204          | D6                    | L1                                 | R2101            | D2                    | K2                 |
| C2217          | HŽ                    | M2                                 | R2111            | E5                    | L1                 |
| C2221          | F5                    | L3                                 | R2113            | E4                    | L2                 |
| C2224          | F1                    | L3                                 | R2121<br>R2122   | H3                    | K3                 |
| C2228          | F2                    | L3                                 | R2123            | H3<br>F3              | K3<br>K3           |
| C2229          | F8                    | L3                                 | R2123            | F3<br>F2              | K3<br>K2           |
| C2301          | H8                    | M1                                 | R2131            | H5                    | K4                 |
| C2302          | H8                    | M1                                 | R2141            | J5                    | K5                 |
| CR2111         |                       |                                    | R2143            | J4                    | LŠ                 |
| CR2113         | E4                    | L2                                 | R2201            | E5                    | ĒĪ                 |
| CR2213         | F5<br>F5              | L2<br>L3                           | R2202            | D6                    | L1                 |
| CR2221         | F5<br>F4              | L3<br>L3                           | R2203            | <b>E6</b>             | L1                 |
| CR2222         | H6                    | L3<br>L3                           | R2204            | E6                    | L1                 |
| •••••••        |                       | 20                                 | R2211            | <b>F4</b>             | L2                 |
| J1204          | M6                    | D1                                 | R2213            | F8                    | L2                 |
| J1651          | M1                    | F5                                 | R2223            | H7                    | L3                 |
| J1923          | <b>B6</b>             | J3                                 | R2225<br>R2226   | H6                    | L3                 |
| J2011          | C1                    | J3                                 | R2220            | J6<br>F8              | L3<br>L2           |
| J2021          | C5                    | J3                                 | R2228            | H5                    | K4                 |
| J2141          | M6                    | K5                                 | R2231            | J4                    | L4                 |
| D1000          |                       |                                    | R2233            | J5                    | L4                 |
| P1030<br>P1651 | M6                    | A4                                 | R2251            | K4                    | L5                 |
| P1923          | M1<br>B6              | F5<br>J3                           | R2253            | K4                    | L5                 |
| P2011          | C1                    | J3                                 | R2255            | K4                    | L6                 |
| P2021          | C5                    | J3                                 | R2257            | K4                    | L6                 |
|                | 05                    | 00                                 | R2301            | H7                    | M1                 |
| Q2011          | F3                    | K2                                 | R2303            | H8                    | M1                 |
| Q2013          | F4                    | K3                                 | R2304            | H7                    | M2                 |
| Q2101          | D5                    | K2                                 | R2335<br>R2351   | C5<br>M6              | N4<br>L5           |
| Q2111          | F2                    | K2                                 | R2353            | K5                    | M5                 |
| Q2113          | E5                    | K2                                 | R2355            | K3<br>K4              | MG                 |
| Q2121          | H4                    | K3                                 | 1                |                       | mo                 |
| Q2123          | H4<br>E4              | K3<br>L2                           | S1901A           | C4                    | J1                 |
| Q2211<br>Q2213 | E4<br>F8              |                                    | S1901B           | Č5                    | J2                 |
| Q2311          | F7                    | M2                                 | S1901C           | C6                    | J2                 |
| Q2321          | F6                    | M2<br>M2                           | S2331B           | J4                    | M4                 |
| Q2323          | HĞ                    | M3                                 | S2331C           | K3                    | M4                 |
| Q2325          | H6                    | M3                                 | \$2331D          | К4                    | M5 -               |
| R2001          | C6                    | J1                                 | VR2213           | F7                    | L2                 |
| R2003          | D5                    | Ĵİ                                 |                  |                       | <b>O1</b>          |
| R2004          | H3                    | J1                                 | J530             | M5                    | Chassis            |
| R2005          | H3                    | J1                                 | R560A            | B1<br>C5              | Chassis<br>Chassis |
| R2006          | H2                    | K1                                 | R560B<br>S510A   | B1                    | Chassis<br>Chassis |
| R2011          | F5                    | J2                                 | \$510A<br>\$510B | 82                    | Chassis            |
| P/O A10        | ) ASSY also sho       | wn on $\langle 1 \rangle \langle $ | 2 3 5            |                       |                    |

S19Ø1







OUTPUT AMPLIFIER AND ATTENUATORS

JS

# TABLE 8-5COMPONENT REFERENCE CHART

P/O A10 ASSY

MAIN BOARD

|                | SCHEMATIC<br>LOCATION | BOARD<br>LOCATION |                  | SCHEMATIC<br>LOCATION | BOARD<br>LOCATION |
|----------------|-----------------------|-------------------|------------------|-----------------------|-------------------|
| C1115          | C1                    | C2                | R1135            | F6                    | C4                |
| C1201          | B1                    | C2                | R1141            | K8                    | <b>B</b> 5        |
| C1203          | F3                    | D2                | R1143            | L8                    | C5                |
| C1224          | H4                    | C3                | R1201            | F3                    | C2                |
| C1235          | H6                    | C4                | R1203            | E2                    | C2                |
| C1251          | D8                    | D6                | R1225            | J4                    | C3                |
| C1253          | D8                    | C6                | R1226            | J4                    | C3                |
| C1313          | E4                    | D2 ·              | R1227            | L4                    | C3                |
| C1321          | J5                    | D3                | R1228            | K5                    | D3                |
| C1323          | J3                    | D3                | R1229            | H4                    | C3                |
| C1325          | J5                    | D3                | R1231            | H3<br>H4              | C3<br>C4          |
| C1341          | <u>J6</u>             | D5                | R1232<br>R1233   | H5                    | C4<br>C4          |
| C1451          | D6                    | E5                | R1235            | F7                    | C4<br>C4          |
| F4444          | -                     | 50                | R1235            | J7                    | C4                |
| F1111<br>F1131 | B1                    | B3                | R1241            | 57<br>K7              | Č5                |
| FIIJI          | B8                    | B5                | R1243            | H8                    | Č5                |
|                |                       |                   | R1245            | B6                    | Č5                |
| L1111          | B1                    | 82                | R1247            | Č6                    | Č5                |
| L1251          | C8                    | C5                | R1301            | F4                    | D2                |
|                |                       |                   | R1311            | C2                    | D3                |
| P1030          | L8                    | A4                | R1315            | F4                    | D2                |
| P1030          | A1                    | A4                | R1331            | J5                    | D4                |
| P1030          | <b>A</b> 8            | A4                | R1333            | C7                    | D4                |
| P1030          | J2                    | A4                | R1341            | C6                    | D5                |
| P1030          | H2                    | A4                | R1346            | <b>E</b> 7            | D5                |
| P1030          | L7                    | A4                | R1451            | E6                    | E6                |
| P1030          | A4                    | A4                |                  |                       |                   |
| 01001          |                       | -                 | TP1241           | L6                    | D5                |
| Q1221          | L4                    | C3                | TP1321           | L3                    | D3                |
| Q1231<br>Q1241 | F3<br>L7              | C3                | TP1323           | L4                    | D3                |
| Q1241<br>Q1243 | L7<br>K8              | C5                | TP1331           | L5                    | D4                |
| Q1245          | J7                    | C5<br>C5          | TP1451           | L6                    | E5 🧳              |
| Q1331          | 57<br>K5              | D4                |                  |                       |                   |
| Q1335          | N3<br>D7              | D4<br>D4          | U1210            | D3                    | C2                |
| Q1345          | E7                    | D5                | U1230A           | H7                    | C4                |
| 41040          |                       | 63                | U1230B           | C7                    | C4<br>C4          |
| R1113          | F2                    | B3                | U1230C<br>U1230D | J5<br>J4              | C4<br>C4          |
| R1121          | J3                    | B3                | 012300           | J4                    | U4                |
| R1131          | Č7                    | B4                | VR1241           | H7                    | C5                |
| R1133          | JG                    | Č4                | VN1241           | п                     | 63                |
| P/O            | A10 ASSY also s       | shown on 🕥        |                  | $\triangleright$      |                   |



POWER SUPPLY

5

## REPLACEABLE MECHANICAL PARTS

#### PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

#### SPECIAL NOTES AND SYMBOLS

X000 Part first added at this serial number

00X Part removed after this serial number

#### FIGURE AND INDEX NUMBERS

Items in this section are referenced by figure and index numbers to the illustrations.

ELCTRN

ELEC FI CTI T

ELEM

EPL

EXT

FIL

FLEX

FLH

FR FSTNR

FT

FXD

HDL

HEX HEX HO

HLCPS

HLEXT

IDENT

IMPLR

HV

IC ID

GSKT

FLTR

FOPT

#### INDENTATION SYSTEM

This mechanical parts list is indented to indicate item relationships. Following is an example of the indentation system used in the description column.

12345

Name & Description

Assembly and/or Component Attaching parts for Assembly and/or Component ....

Detail Part of Assembly and/or Component Attaching parts for Detail Part · · · · · · ·

Parts of Detail Part Attaching parts for Parts of Detail Part ......

Attaching Parts always appear in the same indentation as the item it mounts, while the detail parts are indented to the right. Indented items are part of, and included with, the next higher indentation. The separation symbol - - - \* - - - indicates the end of attaching parts.

Attaching parts must be purchased separately, unless otherwise specified.

#### ITEM NAME

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

|       | INCH               |
|-------|--------------------|
|       | NUMBER SIZE        |
| ACTR  | ACTUATOR           |
| ADPTR | ADAPTER            |
| ALIGN | ALIGNMENT          |
| AL    | ALUMINUM           |
| ASSEM | ASSEMBLED          |
| ASSY  | ASSEMBLY           |
| ATTEN | ATTENUATOR         |
| AWG   | AMERICAN WIRE GAGE |
| BD    | BOARD              |
| BRKT  | BRACKET            |
| BRS   | BRASS              |
| BRZ   | BRONZE             |
| BSHG  | BUSHING            |
| CAB   | CABINET            |
| CAP   | CAPACITOR          |
| CER   | CERAMIC            |
| CHAS  | CHASSIS            |
| CKT   | CIRCUIT            |
| COMP  | COMPOSITION        |
| CONN  | CONNECTOR          |
| COV   | COVER              |
| CPLG  | COUPLING           |
| CRT   | CATHODE RAY TUBE   |
| DEG   | DEGREE             |
| DWR   | ORAWER             |

ABBREVIATIONS

IN

INC

INS

INT

LP MA

ME

MT

NIF

NO

OB

OV

PL

PN PN PW RC RE

RG

RL RT

SC

SC SC

ELECTRICAL ELECTROLYTIC ELEMENT ELECTRICAL PARTS LIST EXTERNAL FILLISTER HEAD FI FXIBI F FLAT HEAD FILTER FRAME or FRONT FASTENER FOOT FIXED GASKET HANDLE HEXAGON HEXAGONAL HEAD HEXAGONAL SOCKET HEX SOC HELICAL COMPRESSION HELICAL EXTENSION HIGH VOLTAGE INTEGRATED CIRCUIT INSIDE DIAMETER **IDENTIFICATION** IMPELLER

ELECTRON

|        | INCH                 | SE     |
|--------|----------------------|--------|
| CAND   | INCANDESCENT         | SECT   |
| SUL    | INSULATOR            | SEMICO |
| TL.    | INTERNAL             | SHLD   |
| HLDR   | LAMPHOLDER           | SHLDR  |
| CH     | MACHINE              | SKT    |
| CH     | MECHANICAL           | SL     |
| G      | MOUNTING             | SLFLKG |
| 2      | NIPPLE               | SLVG   |
| N WIRE | NOT WIRE WOUND       | SPR    |
| D      | ORDER BY DESCRIPTION | SQ     |
| 5      | OUTSIDE DIAMETER     | SST    |
| H      | OVAL HEAD            | STL    |
| BRZ    | PHOSPHOR BRONZE      | SW     |
|        | PLAIN or PLATE       | т      |
| STC    | PLASTIC              | TERM   |
| 1      | PART NUMBER          | THD    |
| н      | PAN HEAD             | THK    |
| VR     | POWER                | TNSN   |
| PT     | RECEPTACLE           | TPG    |
| S      | RESISTOR             | TRH    |
| D      | RIGID                | v      |
| F      | RELIEF               | VAR    |
| NR     | RETAINER             | W/     |
| H      | SOCKET HEAD          | WSHR   |
| OPE    | OSCILLOSCOPE         | XFMR   |
| R      | SCREW                | XSTR   |

|       | SINGLE END      |
|-------|-----------------|
| т     | SECTION         |
| ICOND | SEMICONDUCTOR   |
|       | SHIELD          |
| DR    | SHOULDERED      |
|       | SOCKET          |
|       | SLIDE           |
| LKG   | SELF-LOCKING    |
|       | SLEEVING        |
| 1     | SPRING          |
|       | SQUARE          |
|       | STAINLESS STEEL |
|       | STEEL           |
|       | SWITCH          |
|       | TUBE            |
| M     | TERMINAL        |
| 0     | THREAD          |
| < · · | THICK           |
| SN    | TENSION         |
| 3     | TAPPING         |
| 4     | TRUSS HEAD      |
|       | VOLTAGE         |
| ۹ ا   | VARIABLE        |
|       | WITH            |
| HR    | WASHER          |
| AR    | TRANSFORMER     |
| R     | TRANSISTOR      |
|       |                 |

## CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

| Mfr. Code | Manufacturer                           | Address                 | City, State, Zip           |
|-----------|--|-------------------------|----------------------------|
| K0099     | JACKSON BROS (LONDON) LTD.             | 258 BROADWAY            | NEW YORK, NEW YORK 10007   |
| 00779     | AMP, INC.                              | P O BOX 3608            | HARRISBURG, PA 17105       |
| 13103     | THERMALLOY COMPANY, INC.               | 2021 W VALLEY VIEW LANE |                            |
|           |  | P O BOX 34829           | DALLAS, TEXAS 75234        |
| 22526     | BERG ELECTRONICS, INC.                 | YOUK EXPRESSWAY         | NEW CUMBERLAND, PA 17070   |
| 73743     | FISCHER SPECIAL MFG. CO.               | 446 MORGAN ST.          | CINCINNATI, OH 45206       |
| 73803     | TEXAS INSTRUMENTS, INC., METALLURGICAL |                         |                            |
|           | MATERIALS DIV.                         | 34 FOREST STREET        | ATTLEBORO, MA 02703        |
| 74445     | HOLO-KROME CO.                         | 31 BROOK ST. WEST       | HARTFORD, CT 06110         |
| 75915     | LITTELFUSE, INC.                       | 800 E. NORTHWEST HWY    | DES PLAINES, IL 60016      |
| 77250     | PHEOLL MANUFACTURING CO., DIVISION     |                         |                            |
|           | OF ALLIED PRODUCTS CORP.               | 5700 W. ROOSEVELT RD.   | CHICAGO, IL 60650          |
| 78189     | ILLINOIS TOOL WORKS, INC.              |                         |                            |
|           | SHAKEPROOF DIVISION                    | ST. CHARLES ROAD        | ELGIN, IL 60120            |
| 79136     | WALDES, KOHINOOR, INC.                 | 47-16 AUSTEL PLACE      | LONG ISLAND CITY, NY 11101 |
| 79807     | WROUGHT WASHER MFG. CO.                | 2100 S. O BAY ST.       | MILWAUKEE, WI 53207        |
| 80009     | TEKTRONIX, INC.                        | P O BOX 500             | BEAVERTON, OR 97077        |
| 83385     | CENTRAL SCREW CO.                      | 2530 CRESCENT DR.       | BROADVIEW, IL 60153        |
| 93907     | CAMCAR SCREW AND MFG. CO.              | 600 18TH AVE.           | ROCKFORD, IL 61101         |

| g. &<br>dex<br>). |                         | Serial/Mo<br>Eff | del No.<br>Dscont | Qty | 1 2 3 4 5                        | Name & Description                                 | Mfr<br>Code    | Mfr Part Numb           |
|-------------------|-------------------------|------------------|-------------------|-----|----------------------------------|--|----------------|-------------------------|
|                   |                         |                  |                   |     |                                  |  |                |                         |
| 1-1               | 337-1399-04             | <i>3</i>         |                   | 2   | SHIELD, ELEC: SI                 | DE   | 80009          | 337-1399-04             |
| -2                | 366-1837-00             |                  |                   | 1   |                                  | 52 ID X 1.041 OD,0.7                               | 80009          | 366-1837-00             |
| -3                | 354-0557-05             |                  |                   | î   |                                  | RT:CLEAR, 1.875 OD                                 | 80009          | 354-0557-05             |
| -5                | 334-0337-03             | 10               |                   | 1   | KING, KNOD SKI                   | (ATTACHING PARTS)                                  | 00007          |                         |
| -4                | 211-0088-00             | )                |                   | 2   | SCREW, MACHINE                   | 2-56 X 0.281"82 DEG,FLH STL                        | 77250          | OBD                     |
| 5                 | 366-1559-00             | )                |                   | 8   | PUSH BUTTON:SI                   | L GY,0.18 SQ X 0.43                                | 80009          | 366-1559-00             |
| -6                | 366-1512-00             |                  |                   | 3   | PUSH BUTTON: GI                  | AY,0.18 SQ X 0.83 INCH LG                          | 80009          | 366-1512-00             |
| -7                | 366-1023-07             |                  |                   | 1   |                                  | 27 ID,0.392 OD,0.466                               | 80009          | 366-1023-07             |
| -8                |                         |                  |                   | î   |                                  | IR: (SEE R550 REPL)                                |                |                         |
|                   |                         | 2                |                   | 1.5 |                                  | (ATTACHING PARTS)                                  | 777/2          | 2820217-602             |
| -9                | 210-0583-00             |                  |                   | 1   | NUT, PLAIN, HEX.                 | :0.25-32 X 0.312 INCH, BRS                         | 73743          |                         |
| -10               | 210-0940-00             | )                |                   | 1   | WASHER, FLAT:0                   | 25 ID X 0.375 INCH OD, STL                         | 79807          | OBD                     |
| -11               | 366-1059-03             |                  |                   | 1   |                                  | W/YEL BND,0.227                                    | 80009          | 366-1059-03             |
| -12               | 366-1215-01             |                  |                   | 1   | KNOB: GY, 0.127                  | ID X 0.5 OD,0.531                                  | 80009          | 366-1215-01             |
| -13               |                         |                  |                   | 1   | RES., VAR, NONW                  | R:(SEE R530,S500 REPL)<br>(ATTACHING PARTS)        |                |                         |
| -14               | 210-0583-00             |                  | 201               | 1   | NUT PLATN HEY                    | :0.25-32 X 0.312 INCH, BRS                         | 73743          | 2X20317-402             |
| -15               |                         |                  |                   | î   |                                  | .25 ID X 0.375 INCH OD, STL                        | 79807          |                         |
| -15               | 210-0940-00             |                  |                   |     | WASHER, FLAT. O                  | *  |                |                         |
| -16               | 366-1031-06             |                  |                   | 1   | KNOB: GRAYVAN                    |  | 80009          | 366-1031-06             |
| -17               | 366-1170-03             |                  |                   | 1   | KNOB: GRAY, 0.25                 | 5 ID X 0.706 OD,0.6H                               | 80009          | 366-1170-03             |
|                   | 358-0029-00             |                  |                   | 1   | BSHG, MACH. THD                  | HEX,0.375-32 X 0.438"LONG<br>(ATTACHING PARTS)     | 80009          | 358-0029-00             |
| -19               | 210-0413-00             | )                |                   | 1   |                                  | :0.375-32 X 0.50 INCH, STL                         | 73743          | 3145-402                |
| -20               | 366-1319-03             | E.               |                   | 1   | KNOB: GY . W/ IDX.               | 0.79 ID,0.28 OD,0.32 H                             | 80009          | 366-1319-03             |
| -21               | 366-1077-01             |                  |                   | 1   | KNOB: GRAY . 0.12                | 27 ID,0.5 OD,0.531H                                | 80009          | 366-1077-01             |
| -22               |                         |                  |                   | ī   |                                  | R:(SEE R560,S510 REPL)<br>(ATTACHING PARTS)        |                |                         |
| -23               | 210-0583-00             | v                |                   | 1   | NUT PLATN HEY                    | :0.25-32 X 0.312 INCH, BRS                         | 73743          | 2X20317-402             |
| -24               | 210-0940-00             |                  |                   | î   | WASHER, FLAT:0.                  | 25 ID X 0.375 INCH OD, STL                         | 79807          |                         |
| -25               |                         | ł                |                   | 4   | CONNECTOR, RCP1                  | :(SEE J500, J510, J520, J530 REPL                  | )              |                         |
| 26                | 220 0/05 00             |                  |                   | 1   | NUT DIATH UFY                    | (ATTACHING PARTS)<br>:0.375-32 X 0.438 INCH BRS    | 73743          | OBD                     |
| -26               | 220-0495-00             |                  |                   | 1   |                                  |  |                | 210-0255-00             |
| -27               | 210-0255-00             | 6                |                   | 4   | IERMINAL, LUG.                   | *  | 00007          | 110 0155 00             |
| -28               | 366-1690-00             | N.               |                   | 1   | KNOB, LATCH: SII                 | . GY,0.53 X0.23 X 1.059                            | 80009          | 366-1690-00             |
|                   | 426-1072-00             |                  |                   | 11  | 날 사람이 많은 것은 것이 다 집에서 좀 많을 것을 했다. |  | 80009          | 426-1072-00             |
|                   | 333-2684-00             |                  |                   | 1   | PANEL, FRONT:                    |  | 80009          | 333-2684-00             |
|                   |                         |                  |                   | 2   | PACE LANDUOI DE                  | R:0.29 OD X 0.19 CASE                              | 80009          | 200-0935-00             |
|                   | 200-0935-00             |                  |                   |     |                                  |  | 80009          | 352-0157-00             |
| -32               | 352-0157-00             |                  |                   | 2   | LAMPHOLDER: WHI                  |  |                |                         |
|                   | 384-1406-00 401-0206-00 |                  |                   | 1   | GR ASSY, SP RDC                  | T:6.64 L X 0.125 OD,AL,CRM<br>N:6 TO 1             | 80009<br>K0099 | 384-1406-00<br>4511/DAF |
| 24                | 401 0200 00             |                  |                   |     |                                  | (ATTACHING PARTS)                                  | 317.076.22     |                         |
| -35               | 213-0022-00             | 6                |                   |     |                                  | X 0.188 INCH, HEX SOC STL                          | 74445          | OBD                     |
| -36               | 211-0008-00             | iš.              |                   | 2   | SCREW, MACHINE:                  | 4-40 X 0.25 INCH, PNH STL                          | 83385          | OBD .                   |
| -37               | 105-0719-00             | 6                |                   | 1   | LATCH, RETAININ                  |  | 80009          | 105-0719-00             |
| -38               | 213-0113-00             | 5                |                   | 1   | SCR, TPG, THD FO                 | R:2-32 X 0.312 INCH, PNH STL                       | 93907          | OBD                     |
| -39               | 105-0718-01             |                  |                   | 1   | BAR, LATCH RLSE                  |  | 80009          | 105-0718-01             |
|                   | 386-4469-00             |                  |                   | ĩ   |                                  |  |                | 386-4469-00             |
|                   | 213-0229-00             |                  |                   | 4   |                                  | (ATTACHING PARTS)<br>R:6-20 X0.375"100 DEG,FLH STL | 93907          | OBD                     |
|                   |                         |                  |                   |     |                                  | *  | 00000          | 384-1303 00             |
|                   | 384-1292-00             |                  |                   |     |                                  | T:2.417 INCH LONG, PLASTIC                         |                | 384-1292-00             |
| -43               | 386-4278-00             |                  |                   | 1   | PANEL, REAR:                     | (ATTACHING PARTS)                                  | 80009          | 386-4278-00             |
| -44               | 213-0868-00             | EI.              |                   | 2   | SCREW, TPG, TF: 6                | -32 X 0.375 L,FILM,STEEL                           | 93907          | OBD                     |
|                   | 386-3657-01             |                  |                   |     | SUPPORT, PLUG I                  |  | 93907          | OBD                     |
| · · ·             |                         |                  |                   |     |                                  | *  |                |                         |

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Fig. & Index Tektronix Serial/Model No.

| Fig. &<br>ndex<br>No. | Tektronix<br>Part No. | Serial/Model No.<br>Eff Dscont | Qty    | 1 2 3 4 5 Name & Description  | Mfr<br>Code | Mfr Part Number |
|-----------------------|-----------------------|--------------------------------|--------|---|-------------|-----------------|
| 1-46                  |                       | -                              | 1      | CKT BOARD ASSY:AUXILIARY(SEE A12 REPL)<br>(ATTACHING PARTS)                         |             |                 |
| -47                   | 211-0678-0            | 0                              | 6      | SCR, ASSEM WSHR: 4-40 X 0.281 L, PNH STEEL  | 78189       | OBD             |
|                       | 129-0251-0            |                                |        | INSULATOR, STDF:0.250 OD X 1.125" L,PLSTC   |             | 129-0251-00     |
|                       |                       | -                              | -      | . CKT BOARD ASSY INCLUDES:  |             |                 |
|                       |                       |                                | 1      | . SWITCH, PUSH: (SEE A14S1400 REPL)   |             | 202 0522 00     |
|                       | 361-0385-0            |                                | 4      | . SPACER, PB SW:0.164 INCH LONG   | 80009       | 361-0385-00     |
|                       |                       |                                |        | . TERMINAL, SET PIN: (SEE A12J1020, J1400 REPL)                                     | 200054545   |                 |
|                       | 214-0973-0            |                                |        | . HEAT SINK, ELEC: 0.28 X 0.18 OVAL X 0.187"H                                       | 80009       |                 |
|                       | 136-0269-0            |                                |        | . SKT, PL-IN ELEK: MICROCIRCUIT, 14 DIP, LOW CLE                                    | 73803       | CS9002-14       |
| -54                   |                       |                                | 4      | . CONN, RCPT, ELEC: (SEE A14J1000, J1220, J1300,<br>. J1302 REPL)                   |             |                 |
| -55                   | 136-0252-0            | 7                              | 4      | . SOCKET, PIN CONN: W/O DIMPLE  | 22526       |                 |
|                       | 672-0924-0            | 0                              | 1      | CKT BOARD ASSY:FUNCTION GEN 1 WIDE<br>(ATTACHING PARTS)                             | 80009       | 672-0924-00     |
| -56                   | 213-0124-0            | 0                              | 4      | SCR, TPG, THD FOR: 6-20 X 0.250 INCH, PNH STL                                       | 83385       | OBD             |
|                       |                       | -                              | -      | . CKT BOARD W/SW ASSY INCLUDES:   |             |                 |
| -57                   | 384-1007-0            | 0                              | 1      | . EXTENSION SHAFT:8.328 L X 0.123 OD  | 80009       |                 |
| -58                   | 376-0051-0            | 1                              | 1      | . CPLG, SHAFT, FLEX: 0.127 ID X 0.375 OD  | 80009       | 376-0051-01     |
| -59                   |                       | <del>a</del> è                 | 1      | . RES.,VAR,NONWIR:(SEE R510 REPL)<br>(ATTACHING PARTS)                              |             |                 |
| -60                   | 210-0583-0            | 0                              | 1      | . NUT, PLAIN, HEX.: 0.25-32 X 0.312 INCH, BRS                                       | 73743       | 2X20317-402     |
| -61                   | 210-0046-0            | 0                              | 1      | . WASHER,LOCK:0.261 ID,INTL,0.018 THK,BRS   | 78189       | 1214-05-00-054  |
| -62                   | 407-0579-0            | 0                              | 1      | . BRACKET, VAR RES: BRASS CD, PL  | 80009       | 407-0579-00     |
|                       |                       | -                              | 1      | . SW,CAM ACTR AS: (SEE S1731 REPL)<br>(ATTACHING PARTS)                             |             |                 |
| -63                   | 211-0678-0            | 0                              | 4      | . SCR,ASSEM WSHR:4-40 X 0.281 L,PNH STEEL   | 78189       | OBD             |
|                       |                       | -3                             | -      | ACTR ASSY INCLUDES:   |             |                 |
| -64                   | 200-2524-0            | 0                              | 1      | COVER, CAM SW:15 ELEMENT, AL  | 80009       | 200-2524-00     |
| -65                   | 210-0406-0            | 0                              |        | NUT, PLAIN, HEX.: 4-40 X 0.188 INCH, BRS  | 73743       | 2X12161-402     |
| -66                   | 401-0156-0            | 0                              | 1      | BEARING, CAM SW: REAR   | 80009       | 401-0156-00     |
| -67                   | 131-1248-0            | 0                              | 1      | CONTACT, ELEC: SHAFT GND, NI BE   | 80009       | 131-1248-00     |
| -68                   | 214-1704-0            | 0                              | 2      | SPRING, FLAT: CAM SW DETENT, 0.006 INCH THK   | 80009       | 214-1704-00     |
| -69                   | 214-1127-0            | 0                              | 2      | ROLLER, DETENT: 0.125 DIA X 0.125 INCH L  | 80009       | 214-1127-00     |
| -70                   | 210-0406-0            | 0                              | 2      | NUT, PLAIN, HEX.: 4-40 X 0.188 INCH, BRS  | 73743       | 2X12161-402     |
| -71                   | 354-0219-0            | 0                              | 1      | RING, RETAINING: FOR 0.25 INCH SHAFT  | 79136       | 5103-25-MD-R    |
| -72                   | 401-0155-0            | 0                              | 1      | BEARING, CAM SW: FRONT  | 80009       | 401-0155-00     |
| -73                   | 105-0856-0            | 0                              |        | ACTR, CAM SW: FREQUENCY MULTIPLIER  | 80009       | 105-0856-00     |
| -74                   |                       | -                              | 1      | . CKT BOARD ASSY: FUNCTION GEN(SEE A10 REPL)  |             |                 |
| -75                   | 131-0604-0            | 0                              | 15     | CONTACT, ELEC: CKT BD SW, SPR, CU BE  | 80009       | 131-0604-00     |
| -76                   |                       | <u>2</u> 6                     | 1      | SWITCH, PUSH: (SEE A10S1901 REPL)   |             |                 |
| -77                   | 361-0385-0            | 0                              |        | SPACER, PB SW:0.164 INCH LONG   | 80009       | 361-0385-00     |
| -78                   |                       | - 3                            | 1      | SWITCH, PUSH: (SEE A10S2331 REPL)   |             |                 |
| -79                   | 361-0385-0            | 0                              |        | SPACER, PB SW:0.164 INCH LONG   | 80009       | 361-0385-00     |
| -80                   | 136-0514-0            | 0                              |        | SKT, PL-IN ELEC: MICROCIRCUIT, 8 DIP  | 73803       | CS9002-8        |
| -81                   | 136-0269-0            | 2                              | 6      | SKT, PL-IN ELEK: MICROCIRCUIT, 14 DIP, LOW CLE                                      | 73803       | CS9002-14       |
| -82                   | 214-0579-0            | 2                              | 5      | TERM, TEST POINT: BRASS   | 80009       | 214-0579-02     |
| -83                   |                       |                                | 5      | CONN, RCPT, ELEC: (SEE A10J1801, J1921, J1923, J2041, J2043 REPL)                   |             |                 |
| -84                   | 136-0252-0            | 7                              |        | SOCKET, PIN CONN: W/O DIMPLE  |             | 75060-012       |
| -85                   | 344-0326-0            | 0                              | 4      | CLIP, ELECTRICAL: FUSE, BRASS   |             | 102071          |
| -86                   | 214-3057-0            | 0                              |        | HEAT SINK, XSTR: TO-92  | 13103       | 6024-U          |
|                       | 214-0973-0            |                                |        | HEAT SINK, ELEC: 0.28 X 0.18 OVAL X 0.187"H   | 80009       |                 |
| -88                   | 131-0993-0            | 0                              |        | BUS, CONDUCTOR: 2 WIRE BLACK  | 00779       | 530153-2        |
| -89                   |                       |                                | 33     | . TERMINAL, PIN: (SEE A10J1100, J1121, J1202,                                       | ,           |                 |
|                       |                       | -                              | -      | J2011, J2021, J2141 REPL)   |             |                 |
| -90<br>-91            | 376-0051-0            |                                | 1<br>1 | . CPLG, SHAFT, FLEX: 0.127 ID X 0.375 OD<br>. RES., VAR, NONWIR: (SEE A10R500 REPL) | 80009       | 376-0051-01     |
|                       |                       |                                |        | (ATTACHING PARTS)   |             |                 |
|                       |                       |                                |        |   |             |                 |
| -92                   | 210-0583-0            | 0                              | 1      | NUT, PLAIN, HEX.: 0.25-32 X 0.312 INCH, BRS   | 73743       | 2X20317-402     |

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| Fig. &<br>Index<br>No. | Tektronix<br>Part No. | Serial/<br>Eff | Model No.<br>Dscont | Qty | 1 2 | 2 3 | 4   | 1 5   | Name & Description | Mfr<br>Code | Mfr Part Number |
|------------------------|-----------------------|----------------|---------------------|-----|-----|-----|-----|-------|--------------------|-------------|-----------------|
| 1-94                   | 386-4470-0            | 00             |                     | 1   |     | P   | L   | TE.R  | S MTG: BRASS       | 80009       | 386-4470-00     |
| -95                    | 214-1061-0            | 00             |                     | 1   | SPR | INC | G,  | GROU  | D:FLAT             | 80009       | 214-1061-00     |
| -96                    | 426-0724-1            | 9              |                     | 1   | FR  | SEC | CI  | , PLU | -IN: BOTTOM        | 80009       | 426-0724-19     |
| -97                    | 351-0612-0            | 00             |                     | 2   | GUI | DE  | , ( | KT B  | NYLON, 1.0 L       | 80009       | 351-0612-00     |
| -98                    | 426-0725-0            | )5             |                     | 1   | FR  | SEC | CI  | ,PLU  | -IN: TOP           | 80009       | 426-0725-05     |

#### Replaceable Mechanical Parts-FG 501A

| Fig. & ndex | Tektronix  | Serial/Model No. |     |   |   | Mfr     |                |
|-------------|------------|------------------|-----|---|---|---------|----------------|
| 10.         | Part No.   | Eff Dscont       | Qty | 12345   | Name & Description                                | Code    | Mfr Part Numbe |
|             |            |                  |     | WIRE ASSEMB   | LIES  |         |                |
|             | 175-2101-0 |                  |     |   | EC:3,26 AWG,3.5 L                                 | 80009   | 175-2101-00    |
|             | 352-0161-0 |                  |     |   | TO A10J1203) SUBPART OF A10<br>L,EL:3 WIRE ORANGE | 80009   | 352-0161-03    |
|             | 175-5119-0 |                  |     |   | EC:2,26AWG,8.5 L,RIBBON                           | 80009   | 175-5119-00    |
|             |            |                  |     |   | 0 TO A12J1210) SUBPART OF A12                     |         |                |
|             | 352-0169-0 | 02               | 1   |   | L,EL:2 WIRE RED                                   | 80009   | 352-0169-00    |
|             | 175-2101-0 | 00               |     |   | EC:3,26 AWG,3.5 L,RIBBON                          | 80009   | 175-2101-00    |
|             |            |                  | -   | (FROM A10J112   | 1 TO R510) SUBPART OF A10                         |         |                |
|             | 352-0161-0 |                  | 1   |   | L,EL:3 WIRE ORANGE                                | 80009   | 352-0161-03    |
|             | 175-5124-0 |                  |     |   | EC:4,26 AWG,7.0 L,RIBBON                          | 80009   | 175-5124-00    |
|             |            |                  | -   |   | 1 TO R530, S500)                                  |         |                |
|             | 352-0162-0 |                  |     |   | L,EL:4 WIRE YELLOW                                | 80009   | 352-0162-04    |
|             | 175-5120-0 |                  |     |   | EC:3,26 AWG,7.0 L,RIBBON                          | 80009   | 175-5120-00    |
|             | 352-0161-0 |                  | 1   | (FROM A10J161   | L,EL:3 WIRE ORANGE                                | 80009   | 352-0161-03    |
|             | 175-3242-0 |                  | -   |   | EC:2,26 AWG,8.0 L,RIBBON                          | 80009   | 175-3242-00    |
|             |            |                  | -   |   |   | 00007   | 115 5242 00    |
|             | 352-0169-0 |                  | 1   |   | L,EL:2 WIRE RED                                   | 80009   | 352-0169-00    |
|             | 175-5117-  |                  | 100 |   | EC:4,26 AWG,3.5 L,RIBBON                          | 80009   | 175-5117-00    |
|             |            |                  | -   |   | 1 TO A12J1020)                                    |         |                |
|             | 352-0162-0 | 04               | 2   | . CONN BODY, P  | L,EL:4 WIRE YELLOW                                | 80009   | 352-0162-04    |
|             | 175-5113-0 | 00               | 1   | CABLE ASSY, RF  | :50 OHM COAX,5.5 L                                | 80009   | 175-5113-00    |
|             |            |                  | -   | (FROM A10J180   | 1 TO A12J1302)                                    |         |                |
|             | 175-3073-  | *, *,            |     |   | :50 OHM COAX,4.5 L                                | 80009   | 175-3073-00    |
|             |            |                  |     | (FROM A10J192   |   | 2002200 | 100000000000   |
|             | 175-3074-0 |                  |     |   | :50 OHM COAX,4.75 L                               | 80009   | 175-3074-00    |
|             |            |                  |     | (FROM A10J192   |   |         | 175 2/20 00    |
|             | 175-3432-0 |                  |     |   | EC:4,26 AWG,3.5 L,RIBBON                          | 80009   | 175-3432-00    |
|             | 352-0162-0 |                  | 1   |   | 1 TO R560,S510)<br>L,EL:4 WIRE YELLOW             | 80009   | 352-0162-04    |
|             | 175-5122-0 |                  |     |   | EC:2,26 AWG,3.75 L,RIBBON                         | 80009   | 175-5122-00    |
|             |            |                  |     |   | 1 TO R560, S510)                                  | 00009   | 119 9122 00    |
|             | 352-0169-0 |                  | 1   |   | L,EL:2 WIRE RED                                   | 80009   | 352-0169-00    |
|             | 175-3272-0 |                  |     | 그는 물건에서 한 것이 아니는 것이 많은 것이 없다. 같은 것이 많은 것이 없다. 것이 많은 것이 없다. 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없 않는 것이 없는 것이 않는 것이 없는 것이 없는 것이 않는 것이 없는 것이 없는 것이 않는 것이 없는 것이 않는 않는 것이 없는 것이 없는 것이 없는 것이 않는 것이 없는 것이 않는 것이 않 않 않는 않는 것이 않 않 않 않 않이 않 않 않 않 않이 않 않 않이 않이 않 않이 않 않 않 않 않 않 않 않 않 않 않 않 않 않 않 않 | 50 OHM COAX,4.0 L                                 | 80009   | 175-3272-00    |
|             |            |                  |     | (FROM A10J204   |   |         |                |
|             | 175-3255-0 | 00               |     |   | :50 OHM COAX, 3.5 L                               | 80009   | 175-3255-00    |
|             |            | -                | -   | (FROM A10J204   | 3 TO J500)  |         |                |
|             | 175-5115-0 |                  | 1   | CABLE ASSY, RF  | :50 OHM COAX, 3.0 L                               | 80009   | 175-5115-00    |
|             |            |                  |     | (FROM A12J130   |   |         |                |
|             | 175-3062-0 |                  |     |   | EC:2,26 AWG,3.0 L,RIBBON                          | 80009   | 175-3062-00    |
|             |            |                  |     | (FROM A12J140   |   | 00000   |                |
|             | 352-0169-0 | 02               | 1   | . CONN BODY, P  | L,EL:2 WIRE RED                                   | 80009   | 352-0169-00    |
|             |            |                  |     |   |   |         |                |



| Fig. &<br>Index | Tektronix  | Serial | Model No. |     |               |                    | Mfr   |                 |
|-----------------|------------|--------|-----------|-----|---------------|--------------------|-------|-----------------|
| No.             | Part No.   | Eff    | Dscont    | Qty | 1 2 3 4 5     | Name & Description | Code  | Mfr Part Number |
|                 |            |        |           |     | ACCESSO       | RIES               |       |                 |
|                 | 070-2957-0 | 00     |           | 1   | MANUAL, TECH: |                    | 80009 | 070-2957-00     |

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### MANUAL CHANGE INFORMATION

At Tektronix, we continually strive to keep up with latest electronic developments by adding circuit and component improvements to our instruments as soon as they are developed and tested.

Sometimes, due to printing and shipping requirements, we can't get these changes immediately into printed manuals. Hence, your manual may contain new change information on following pages.

A single change may affect several sections. Since the change information sheets are carried in the manual until all changes are permanently entered, some duplication may occur. If no such change pages appear following this page, your manual is correct as printed.

| Tektronix MANUAL CHANGE INFORMATION |                          |                         |           |  |  |  |  |  |
|-------------------------------------|--------------------------|-------------------------|-----------|--|--|--|--|--|
| COMMITTED TO EXCELLENCE             | Date: <u>1-27-81</u>     | Change Reference:       | M42589    |  |  |  |  |  |
| Product:FG501A and FG               | 507                      | Manual Part No.:        | see below |  |  |  |  |  |
|                                     | DESCRIPTION              |                         |           |  |  |  |  |  |
| EFF SN B020350 (FG501A              | ) 070-2957-00            |                         |           |  |  |  |  |  |
| EFF SN B010205 (FG507)              | 070-2986-00              |                         |           |  |  |  |  |  |
| REPLACEABLE                         | ELECTRICAL PARTS LIST A  | ND SCHEMATIC CHANGES    |           |  |  |  |  |  |
| CHANGE TO:                          | ¥ U                      |                         |           |  |  |  |  |  |
| A12 670-66                          | 94-01 CKT BOARD AS       | SY:AUXILIARY            |           |  |  |  |  |  |
| A10R1711 315-03                     | 61-00 RES., FXD, CMP     | SN:360 OHM,5%,0.25W     |           |  |  |  |  |  |
| ADD:                                |                          |                         |           |  |  |  |  |  |
| A10C1543 281-08                     | 23-00 CAP., FXD, CER     | DI:470PF,10%,50V        |           |  |  |  |  |  |
| A10R1714 315-04                     | 72-00 RES., FXD, CMP     | SN:4.7K OHM,5%,0.25W    |           |  |  |  |  |  |
| A10R1715 315-04                     | 72-00 RES., FXD, CMP     | SN:4.7K OHM,5%,0.25W    |           |  |  |  |  |  |
| A12C1215 281-06                     | 30-00 CAP., FXD, CER     | DI:390PF,5%,500V        |           |  |  |  |  |  |
| A12CR1225 152-01                    | 41-02 SEMICOND DEV:      | ICE:SILICON, 30V, 150MA |           |  |  |  |  |  |
| A12CR1226 152-014                   | 41-02 SEMICOND DEV:      | ICE:SILICON, 30V, 150MA |           |  |  |  |  |  |
| A12R1215 315-020                    | 04-00 RES., FXD, CMPS    | SN:200K OHM,5%,0.25W    |           |  |  |  |  |  |
| A12R1225 315-04                     | 72-00 RES., FXD, CMP     | SN:4.7K OHM, 5%, 0.25W  |           |  |  |  |  |  |
| DIAGRAM 3 TRIG/GATE A               | AMPLIFIER AND SINE SHAPE | R - Partial             |           |  |  |  |  |  |





| Tektronix MANUAL CHANGE INFORMATION                                     |                         |                                   |
|---|-------------------------|-----------------------------------|
| COMMITTED TO EXC  | ELLENCE Date:           | 82 Change Reference: M45313       |
| Product: FG 507 and   | FG 501A                 | Manual Part No.: see below        |
| DESCRIPTION   |                         |                                   |
| EFF SN B022260 (FG 501A) 070-2957-00                                    |                         |                                   |
| EFF SN B020890 (FG 507) 070-2986-00                                     |                         |                                   |
| REPLACEABLE ELECTRICAL PARTS AND SCHEMATIC CHANGES                      |                         |                                   |
| CHANGE TO:  |                         |                                   |
| A10   | CKT BOARD ASS           | SY:FUNCTION GEN                   |
|   | (NOT REPLACE            | ABLE ORDER 672-0924-03) (FG 501A) |
| A10   | CKT BOARD ASS           | SY:FUNCTION GEN                   |
|   | (NOT REPLACE            | ABLE ORDER 672-0897-03) (FG 507)  |
| A12 670-6   | 5694-02 CKT BOARD ASS   | SY:AUXILIARY (FG 501A & FG 507)   |
| A10U1400 156-0  | 0495-01 MICROCIRCUIT    | LI:OPNL AMPL, SEL                 |
| A10VR1813 152-0   | 0217-00 SEMICOND DEVI   | ICE:ZENER,0.4W,8.2V,5%            |
| A12R1200 321-0  | 209-00 RES., FXD, FILM  | 1: 1.47K OHM, 1%, 0.125W          |
| A12R1202 315-0  | 0112-00 RES., FXD, CMPS | SN:1.1K OHM,5%,0.25W              |
| ADD:  |                         |                                   |
| A12VR1200 152-0   | 0486-00 SEMICOND DEVI   | ICE:ZENER,0.25W,6.2V,2%           |
| U1400 and VR1813 are located on the MAIN circuit board assembly and are |                         |                                   |
| shown on diagram 1 LOOP.  |                         |                                   |
| DIAGRAM (3) TRIG/GATE AND<br>SINE SHAPER AMPLIFER - Partial             |                         |                                   |
| +15 V   |                         |                                   |



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Page 1 of 1