# MANUAL

## 7A16A AMPLIFIER

Serial Number

#### WARRANTY

All TEKTRONIX instruments are warranted against defective materials and workmanship for one year. Any questions with respect to the warranty should be taken up with your TEKTRONIX Field Engineer or representative.

All requests for repairs and replacement parts should be directed to the TEKTRONIX Field Office or representative in your area. This will assure you the fastest possible service. Please include the instrument Type Number or Part Number and Serial Number with all requests for parts or service.

Specifications and price change privileges reserved.

Copyright <sup>©</sup> 1972 by Tektronix, Inc., Beaverton, Oregon. Printed in the United States of America. All rights reserved. Contents of this publication may not be reproduced in any form without permission of Tektronix, Inc.

U.S.A. and foreign TEKTRONIX products covered by U.S. and foreign patents and/or patents pending.

TEKTRONIX is a registered trademark of Tektronix, Inc.

#### 7A16A

## TABLE OF CONTENTS

		Page
SECTION 1	SPECIFICATION	
	Introduction	1-1
	Electrical Characteristics	1-1
	Environmental Characteristics	1-2
	Physical Characteristics	1-2
SECTION 2	OPERATING INSTRUCTIONS	
	Installation	2-1
	Function of Controls and Connectors	2-1
	Basic Operation	2-2
	General Operating Information	2-2
	Applications	2-3
SECTION 3	CIRCUIT DESCRIPTION	
	Block Diagram Description	3-1
	Detailed Circuit Description	3-1
SECTION 4	MAINTENANCE	
	Preventive Maintenance	4-1
	Troubleshooting	4-1
	Corrective Maintenance	4-3
SECTION 5	CALIBRATION	
	Performance Check	5-1
	Test Equipment Required	5-1
	Short Form Procedure	5-2
	Calibration Procedure	5-3
	Balance	5-4
	Gain	5-4
	Compensation	5-5 5-6
	Bandwidth and Risetime	5-6
SECTION 6	ELECTRICAL PARTS LIST	
	Abbreviations and Symbols	
	Parts Ordering Information	
SECTION 7	DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS	
	Symbols and Reference Designators	
SECTION 8	MECHANICAL PARTS LIST	
	Mechanical Parts List Information	
	Index of Mechanical Parts Illustrations	
	Mechanical Parts List	



Fig. 1-1. 7A16A Amplifier Plug-in.

## SPECIFICATION

#### Introduction

The 7A16A Amplifier Plug-In Unit is a wide-bandwidth amplifier designed for use with TEKTRONIX 7000-Series

Oscilloscopes. The 7A16A can be operated in any plug-in compartment of 7000-Series Oscilloscopes. Readout encoding and trace identify functions are provided to readout equipped oscilloscopes.

#### TABLE 1-1

#### ELECTRICAL

Characteristics	Performance	Requirements	Supplemental Information
Deflection Factor		,	
Calibrated Range	5 mV/div to 5 V/div, sequence.	10 steps in a 1-2-5	
Accuracy	Within 2% of indicated GAIN adjusted at 10 m	I deflection factor with V/div.	
Uncalibrated (VARIABLE)		between calibrated steps; or to at least 12.5 V/div.	
Gain Range			Permits adjustment of deflection factor for calibrated operation with all 7000-Series main frames.
Frequency Response			
Bandwidth	With 7400-Series 60 MHz	With 7500-Series 90 MHz	
	With 7700-Series 150 MHz	With 7900-Series 225 MHz	
AC Coupled (Lower Bandwidth Limit)	10 Hz or less.		1
20 MHz Bandwidth			20 MHz, ±3 MHz.
Step Response			
Risetime	With 7400-Series 5.9 ns	With 7500-Series 3.9 ns	
	With 7700-Series 2.4 ns	With 7900-Series 1.6 ns	
20 MHz Bandwidth Risetime		• • • • • • • • • • • • • • • • • • •	21 ns maximum.
Maximum Input Voltage			
DC Coupled			250 V (DC + peak AC); A component 500 V P-P maximum, 1 kHz or less.
AC Coupled			500 V (DC + peak AC); A component 500 V P-P maximum, 1 kHz or less.

#### TABLE 1-1 (cont)

Characteristics	Performance Requirements	Supplemental Information
Input R and C		
Resistance		1 MΩ ±2%.
Capacitance		20 pF ±0.5 pF.
Overdrive Recovery Time		0.1 ms or less to recover to within one division after removal of overdrive signal of up to +75 div or75 div regardless of overdrive signal duration.
DC Drift Drift with Time (Ambient Temp and Line Voltage Constant)		0.02 div or less in any one minute after one hour warmup.
Drift with Temperature (Line Voltage Constant)		Not more than 0.02 div/°C.

#### TABLE 1-2

#### TABLE 1-3

ENVIRONMENTAL CHARACTERISTICS

PHYSICAL Size Fits all 7000-Series plug-in compartments. Weight 0.9 kg or 1.9 lbs.

Refer to the specifications for the associated oscilloscope.

## **OPERATING INSTRUCTIONS**

#### General

To effectively use the 7A16A, the operation and capabilities of the instrument must be known. This section describes front-panel control functions, general information on signal input connections, and other subjects that pertain to various measurement applications.

#### Installation

The 7A16A is calibrated and ready for use as received. It can be installed in any compartment of TEKTRONIX 7000-Series Oscilloscopes, but is intended for use primarily in vertical plug-in compartments. To install, align the upper and lower rails of the 7A16A with the oscilloscope tracks and insert the plug-in. The front panel will be flush with the front of the oscilloscope when the plug-in is inserted, and the latch at the bottom-left corner will be in place against the front panel.

To remove the 7A16A, pull on the latch (which is inscribed with the unit identification "7A16A") and the plug-in will unlatch. Continue pulling on the latch to slide the 7A16A out of the oscilloscope.

#### **Functions of Controls and Connectors**

#### Front Panel

**INPUT** Connector

Provides signal connection to the amplifier.

#### AC-GND-DC Switch

Selects signal input coupling mode.

AC: The AC component of the signal is coupled to the input while the DC component is blocked.

DC: Both AC and DC components of the signal is coupled to the amplifier input.

GND: Grounds the amplifier input while maintaining the same load at the INPUT connector. Provides a path for pre-charging the AC coupling capacitor (this feature protects both the 7A16A and the source generator from possible over-voltage conditions).

#### POSITION

Controls position of the trace.

#### **IDENTIFY** Pushbutton

Deflects trace about 0.3 division for trace identification. In instruments with readout, also replaces readout with the word "IDENTIFY".

#### **VOLTS/DIV Switch**

Selects calibrated deflection factors from 5 mV/div to 5 V/div; 10 steps in a 1-2-5 sequence.

#### VARIABLE (VOLTS/DIV)

Provides continuously variable uncalibrated settings between calibrated steps. Extends the deflection factor to 12.5 volts/division or more.

#### **GAIN** Adjustment

Screwdriver adjustment permits calibration of deflection factor.

#### POLARITY Switch

Provides a means of inverting the display.

+UP: A positive-going signal at the INPUT connector deflects the CRT display upward.

INVERT: A positive-going signal at the INPUT connector deflects the CRT display downward.

#### **BANDWIDTH Switch**

Provides a means of limiting the upper bandwidth.

FULL: Allows the 7A16A to operate at full rated bandwidth.

20 MHz: Reduces the upper bandwidth of the 7A16A to about 20 MHz.

#### BASIC OPERATION

General. This procedure demonstrates the use of the connectors and controls of the 7A16A, while at the same time providing a means of checking the basic operation of the instrument.

Preliminary Setup. Install the 7A16A into any 7000series oscilloscope vertical compartment and set the oscilloscope VERTICAL MODE and TRIGGER SOURCE to the proper settings.

Install a 7-series time-base unit into a horizontal compartment and set the oscilloscope HORIZONTAL MODE to the proper setting. Set the time-base unit to a sweep rate of one-millisecond per division and set the triggering mode to AUTO.

#### Procedure

1. Set the 7A16A AC-GND-DC switch to GND and position the trace to the center of the graticule.

2. Set the VOLTS/DIV switch to 10 mV and apply a 40 mV 1 kHz square-wave signal from the oscilloscope CALIBRATOR to the 7A16A INPUT connector. Set the AC-GND-DC switch to DC and check for a four-division display.

3. Set POLARITY switch to INVERT and check that the displayed signal is inverted as compared to its appearance in step 2.

4. Set the AC-GND-DC switch to AC and check that the trace is centered on the CRT graticule.

#### **GENERAL OPERATING INFORMATION**

#### Signal Connections

In general, probes offer the most convenient means of connecting a signal to the input of the 7A16A. A 10X attenuator probe offers a high impedance and allows the circuit under test to perform very close to normal operating conditions.

The TEKTRONIX P6053 probe is equipped with a readout coding ring which connects to a circuit in the amplifier unit. This automatically corrects the readout displayed on the CRT to the actual deflection factor at the tip of the probe. This probe is recommended for use with the 7A16A and an oscilloscope equipped with readout. The TEKTRONIX P6054 probe is electrically identical to the P6053 but is intended for use with systems not equipped with readout. For more information refer to the Tektronix, Inc. catalog.

#### Vertical Gain Check and Adjustment

To check the gain of the 7A16A, set the VOLTS/DIV switch to 10 mV and connect a 40 mV, 1 kHz signal from the oscilloscope calibrator to the Input connector. The vertical deflection should be exactly four divisions. If not, adjust the front panel GAIN for exactly four divisions.

#### Input Coupling

The AC-GND-DC switch allows a choice of input coupling methods. The type of display desired and the applied signal will determine the coupling to use.

The DC coupling position can be used for most applications. For AC signals with frequencies below about 30 Hz (10 Hz with a 10X probe), and square waves whose low-frequency components are important to the display, it is necessary to use DC coupling to obtain a satisfactory presentation.

In the AC coupling position the DC component of the signal is blocked by a capacitor in the input circuit. The AC coupling position provides the best display of signals with a DC component much larger than the AC component. The pre-charge feature should be used when there is a possibility of having a residual charge on the input capacitor of the opposite polarity to the intended input, and when the algebraic sum of the combination of charges may be greater than the maximum input limitations of the amplifier. To use this feature, first set the coupling switch to GND, then connect the probe to the circuit and wait about two seconds for the coupling capacitor to charge, set the coupling switch to AC.

The GND position provides a ground reference at the input of the amplifier without externally grounding the Input connectors. However, the signals connected to the inputs are not grounded, and the same DC load is presented to the signal source.

#### VOLTS/DIV and VARIABLE

The amount of deflection produced by a signal is determined by the signal amplitude, the attenuation factor of the probe, the setting of the VOLTS/DIV switch, and the setting of the VARIABLE Control. Calibrated deflection factors represented by the setting of the VOLTS/ DIV switch apply only when the VARIABLE control is in the CAL position (pushed-in).

The VARIABLE control provides variable uncalibrated settings between the calibrated steps of the VOLTS/DIV switch. With the VARIABLE control out set fully counterclockwise the uncalibrated deflection factor is extended to at least 2.5 times the attenuator setting. By applying a calibrated voltage source to the INPUT connector, any specific deflection factor can be set within the range of the VARIABLE control.

#### **Polarity Switch**

The POLARITY switch provides a means of inverting the displayed signal. With the POLARITY set to +UP, a positive-going signal at the INPUT produces an upward deflection of the CRT display. With the POLARITY set to INVERT, a positive-going signal will produce a downward deflection of the CRT display.

#### **Trace Identification**

When the IDENTIFY button is pressed, the trace is deflected upward about 0.3 division to identify the 7A16A trace. This feature is particularly useful when multiple traces are displayed on the CRT. In mainframes with readout, it also replaces the deflection factor readout with the word "IDENTIFY".

#### APPLICATIONS

#### General

The following information describes the procedures and techniques for making measurements with a 7A16A and the associated TEKTRONIX oscilloscope and time-base. These applications are not described in detail, since each application must be adapted to the requirements of the individual measurements. This instrument can also be used for many applications which are not described in this manual. Contact your local TEKTRONIX Field Office or representative for assistance in making specific measurements with this instrument.

#### Peak-to-Peak Voltage Measurements (AC)

To make peak-to-peak voltage measurements, use the following procedure:

1. Apply the signal to the Input connector.

2. Set the Coupling switch to AC.

#### NOTE

For low-frequency signals below about 30 hertz, use the DC position to prevent attenuation of the signal.

3. Set the VOLTS/DIV switch to display about five vertical divisions of the waveform.

4. Set the time-base Triggering controls for a stable display. Set the Time Base to a sweep rate which displays several cycles of the waveform.

5. Turn the 7A16A POSITION control so the lower portion of the waveform coincides with one of the graticule lines below the center horizontal line, and the top of the waveform is within the viewing area. With the time base Position control, move the display so one of the upper peaks lies near the center vertical line (see Fig. 2-1).

6. Measure the divisions of vertical deflection peak to peak. Check that the VARIABLE control is in the CAL position.

#### NOTE

This technique can also be used to make measurements between two points on the waveform, rather than peak to peak.



Fig. 2-1. Measuring the peak-to-peak voltage of a waveform.

#### **Operation**-7A16A

7. Multiply the distance measured in step 7 by the VOLTS/DIV switch setting. Include the attenuation factor of the probe if used.

EXAMPLE: Assume that the peak to peak vertical deflection is 4.5 divisions using a 10X attenuator probe, and the VOLTS/DIV switch is set to 1 V.

Volts = deflection X volts/DIV setting factor

Substituting the given values:

Volts Peak to Peak = 4.5 X 1 X 10

The peak-to-peak voltage is 45 volts.

If you are using a 7A16A with a coded probe and an oscilloscope equipped with readout, simply multiply the distance measured in step 7 by the deflection factor displayed on the CRT.

#### Instantantous Voltage Measurements(DC)

To measure the DC level at a given point on a waveform, proceed as follows:

1. Connect the signal to the Input connector.

Set the VOLTS/DIV switch to display about five divisions.

3. Set the Coupling switch to GND and position the trace to the bottom graticule line or other reference line. If the voltage is negative with respect to ground, position the trace to the top graticule line. Do not move the POSITION control after this reference line has been established.

#### NOTE

To measure a voltage level with respect to another voltage rather than ground, make the following changes to Step 4. Set the Coupling switch to DC and apply the reference voltage to the Input connector. Then position the trace to the reference line and disconnect the reference voltage.

4. Set the Coupling switch to DC. The ground reference line can be checked at any time by switching to the GND position.

5. Set the time-base Triggering controls for a stable display. Set the Time Base sweep rate for an optimum display of the waveform.

6. Measure the distance in divisions between the reference line and the point on the waveform at which the DC level is to be measured. For example, in Fig. 2-2 the measurement is between the reference line and point A.

7. Establish the polarity of the waveform. With the +UP/INV switch in the +UP position, any point above the reference line is positive.

8. Multiply the distance measured in step 7 by the VOLTS/DIV switch setting. Include the attenuation factor of the probe, if used.

EXAMPLE: Assume the vertical distance measured is 4.6 divisions (see Fig. 2-2) and the waveform is above the reference line using a 10X probe with a VOLTS/DIV switch setting of 0.5 V.

Using the formula:

Instan-		vertical		VOLTS/	probe
taneous	=	distance	X polarity X	DIV	X attenuation
Voltage		(divisions)		setting	factor

Substituting the given values:

Instantaneous Voltage = 4.6 X 1 X 0.5 V X 10

The instantaneous voltage is 23 volts.



Fig. 2-2. Measuring instantaneous voltage with respect to same reference.

(A)ī

#### **Comparison Measurements**

In some applications it may be desirable to establish units of measurement other than those indicated by the VOLTS/DIV switch. This is particularly useful when comparing unknown signals to a reference amplitude. One use for the comparison-measurement technique is to facilitate calibration of equipment where the desired amplitude does not produce an exact number of divisions of deflection. The adjustment will be easier and more accurate if arbitrary units of measurement are established, so that the correct adjustment is indicated by an exact number of divisions of deflection. The following procedure describes how to establish arbitrary units of measure for comparison measurements.

To establish a vertical deflection factor based upon a specific reference amplitude, proceed as follows:

1. Connect the reference signal to the Input connector. Set the time-base sweep rate to display several cycles of the signal.

2. Set the VOLTS/DIV switch and the VARIABLE control to produce a display which is an exact number of vertical divisions in amplitude. Do not change the VARIABLE control after obtaining the desired deflection.

3. To establish an arbitrary vertical deflection factor so the amplitude of an unknown signal can be measured accurately at any setting of the VOLTS/DIV switch, the amplitude of the reference signal must be known. If it is not known, it can be measured before the VARIABLE control is set in step 2.

4. Divide the amplitude of the reference signal (volts) by the product of the vertical deflection (divisions) established in step 2 and the setting of the VOLTS/DIV switch.

This is the vertical conversion factor.

Vertical		reference signa	l am	plitude (volts)
Conversion	-	vertical deflection	x	VOLTS/DIV
Factor		(divisions)	~	setting

5. To measure the amplitude of an unknown signal, disconnect the reference signal and connect the unknown signal to the Input connector. Set the VOLTS/DIV switch to a setting that provides sufficient vertical deflection to make an accurate measurement. Do not re-adjust the VARIABLE control.

6. Measure the vertical deflection in divisions and calculate the amplitude of the unknown signal using the following formula:

Circul		VOLTS/DIV		vertical		vertical
Signal	=		х	conversion	х	deflection
Amplitude		setting		factor		(divisions)

EXAMPLE: Assume a reference signal amplitude of 30 volts, a VOLTS/DIV setting of 5 V and the VARIABLE control adjusted to provide a vertical deflection of four divisions.

Substituting these values in the vertical conversion factor formula (step 4):

$$\frac{\text{Vertical Conversion}}{\text{Factor}} = \frac{30 \text{ V}}{4 \text{ X 5 V}} = 1.5$$

Then with a VOLTS/DIV setting of 2 V, the peak to peak amplitude of an unknown signal which produces a vertical deflection of five divisions can be determined by using the signal amplitude formula (step 6):

Signal	-	21/	v	1.5	v	5	-	15 volts
Amplitude	T .	2 V	^	1.5	^	5		15 VOILS

## CIRCUIT DESCRIPTION

#### Introduction

This section of the manual contains a description of the circuitry used in the 7A16A amplifier. The 7A16A description begins with a discussion of the instrument using the block diagram shown in the Diagrams section. Then, each circuit is described in detail using block diagrams to show the interconnections between stages in each major circuit and the relationship of the front-panel controls to the individual stages.

Complete schematics of each circuit are given in the Diagrams section. Refer to these schematics throughout the following circuit description for electrical values and relationship.

#### **BLOCK DIAGRAM**

The signal to be displayed on the CRT is applied to the INPUT connector. The signal passes through the input coupling switch, where the appropriate coupling is selected, to the attenuators. The VOLTS/DIV switch selects the correct amount of attenuation and the signal is passed to the Input Source Follower.

The Polarity Amplifier provides a convenient means of inverting the displayed trace. The output of the Polarity Amplifier drives the 2X Gain Amplifier.

With the VOLTS/DIV switch set to the 5 mV and 10 mV positions, the signal connected to the INPUT connector is passed through the attenuators un-attended. To achieve a deflection factor of 5 mV/Div the gain of the 2X Gain Amplifier is increased from one to two. Internal gain and balance adjustments are included in the amplifier.

Overall GAIN and VARIABLE gain is adjusted in the Gain Amplifier. Variable Balance and high frequency adjustments are also controlled in the Gain Amplifier. The output of the Gain Amplifier is connected to the Positioning circuitry where the POSITION and IDENTIFY functions are controlled.

The Signal Splitter Amplifier provides differential signal outputs for the signal line and the trigger line. This stage contains a bandwidth limiter that limits the upper frequency response to 20 MHz.

The output of the Signal Splitter Amplifier is connected to the oscilloscope mainframe via the interface connector.

Readout encoding circuitry used in the 7A16A is standard to the 7000-Series.

#### DETAILED CIRCUIT DESCRIPTION

#### AC-GND-DC Switch

Input signals connected to the INPUT connector can be AC-coupled, DC-coupled, or internally disconnected. S100A is a cam-type switch; a contact-closure chart showing the operation is given on the schematic diagrams. When the AC-GND-DC switch is in the DC position, the INPUT signal is connected directly to the attenuators. In the AC position, the INPUT signal passes through capacitor C10. The capacitor prevents the DC component of the signal from passing to the amplifier. The GND position opens the signal path and connects the input circuit of the amplifier to ground. This provides a ground reference without the need to disconnect the applied signal from the INPUT connector. Resistor R102, connected across the AC-GND-DC switch, allows C10 to be pre-charged in the GND position.

#### Input Attenuator

The effective overall deflection factor of the 7A16A is determined by the setting of the VOLTS/DIV switch, S100B. The basic deflection factor is 5 millivolts per division of CRT deflection. To increase the basic deflection factor to the values indicated on the front panel, precision attenuators are switched into the circuit. S100B is a cam-type switch and the dots on the contact-closure chart (see Diagram 1) indicate when the associated contacts are in the position shown (open or closed). In the 5 mV/Div and 10 mV/Div positions, the attenuators are not used; the input signal is connected directly to the Source Follower. The 10 mV/Div position decreases the gain of the 2X Gain Amplifier. For switch positions above ten millivolts per division, the attenuators are switched into the circuit singly or in pairs to produce the deflection factor indicated on the front panel. These hybrid attenuators are frequencycompensated voltage dividers. For DC and low-frequency signals, the attenuators are primarily resistance dividers and at high frequencies the attenuator becomes primarily a capacitive divider.

#### Circuit Description-7A16A

In addition to providing constant attenuation at all frequencies within the bandwidth of the instrument, the input attenuators are designed to maintain the same input RC characteristics (one megohm X 20 pF). Each attenuator contains an adjustable series capacitor to provide correct attenuation at high frequencies, and an adjustable shunt capacitor to provide correct input capacitance.

#### **Input Source Follower**

Below SN B080000.  $\Omega150A$  and  $\Omega140$  form a cascode amplifier with  $\Omega150B$  providing a constant current. R132 limits the current drive to the gate of  $\Omega150A$ . Dual-diode CR130 provides circuit protection by limiting the voltage swing at the gate of  $\Omega150A$  to about  $\pm 14$  volts. R134, C130, and the capacitance of R130 provide low frequency compensation. Input capacitance for the 5 mV and 10 mV positions is set by C134. The output to the Polarity Amplifier (U350) is from the source of  $\Omega150A$  and high frequencies from the collector of  $\Omega140$ . R160 is used to balance the input to the Polarity Amplifier.

SN B080000-Up. Q150A is a source follower with Q150B providing a constant current. R132 limits the current drive to the gate of Q150A. Dual-diode CR130 provides circuit protection by limiting the voltage swing at the gate of Q150A to about  $\pm 10$  volts. C130, C134, and the capacitance of R130 provide low frequency compensation. Input capacitance for the 5 mV and 10 mV positions is set by C130. The output to the Polarity Amplifier (U350) is from the source of Q150A. C134 and R134 form a negative resistance network for Q150A.

#### **Polarity Amplifier**

U350 is a paraphase type amplifier with a dual differential output capability. Polarity of the output is selected by gating the control bases of either the inverted output or the un-inverted output. T301 is a balun transformer and provides differential drive to U350 at high frequencies. C334 and RT334 thermally compensate for gm changes in Q150A.

#### 2X Gain Amplifier

The output of the Polarity Amplifier is connected to a gain switching amplifier, U450. The gain of U450 is set by the control bases, pins 11 and 12. In the 5 mV position, full drive is provided to the following stage from pins 6 and 8. In the 10 mV position, R413 sets the current through the second output pair, pins 5 & 9. This causes the emitter currents to divide equally through R440, R442 and R501, R503. R501, R503 provide the only drive to the following stage, thus forming a 2X gain attenuator. R436 provides low frequency thermal compensation. R453 (2X Bal) is used to balance the emitter currents. CR507 and R507 maintains a constant input voltage while switching between the 5 mV and 10 mV positions.

#### Gain Amplifier

Integrated circuit U550 is the same type as U350. Both differential outputs of U550 are paralleled to provide drive to the next stage. In the CAL IN position R516 sets the gain for the entire amplifier by adjusting the current at the control bases of U550. In the un-cal position the VARIABLE control, R515, decreases the gain of the entire amplifier up to 2.5 times. RT539 compensates for temperature variations. C531 and R531 are high frequency adjustments. DC balance over the VARIABLE range is adjusted by R553.

#### **Position Circuit**

Positioning current is added to the signal current of U550 output from the current sources Q720 and Q730. R736 controls the voltage at the bases of the current sources which in turn determines the amount of positioning current added. When the IDENTIFY switch is closed the current through Q730 is reduced causing the CRT trace to deflect.

#### Signal Splitter Amplifier

Integrated circuit U750 is the same type as U450. The two differential outputs of U750 are connected to seperate common base transistor amplifiers to provide seperate display and trigger signals. Both outputs of U750 are biased equally to produce equal signal outputs. R770, C770, and L770 are high frequency compensation adjustments for the display signal. L770 is selected at the factory and need not be changed unless U750, Q860, or Q880 is replaced.

Q820, Q840, Q860, and Q880 are used as level shifters to return the DC level of the display signal to zero. Amplifier Q820-Q840 are switched on when the BAND-WIDTH switch is in the full position. With the BAND-WIDTH switch in the 20 MHz position Q860-Q880 is switched on. A filter in the collectors of Q860-Q880 limit the bandwidth. CR860 and CR880 isolate the filter from the output when in the FULL mode.

The trigger signal circuitry is similar to the display signal circuitry with Q920 and Q940 as level shifters for the FULL bandwidth position and Q960 and Q980 as level shifters for the 20 MHz bandwidth position.

#### Connectors

All the connections made to the mainframe by the 7A16A are shown on the connectors portion of Diagram 2. Also shown are the power supply decoupling components.

#### **Readout Encoding**

The Readout Encoding circuit consists of switching resistors and probe sensing stage  $\Omega$ 620. This circuit encodes the Row and Column output lines for readout of deflection

R647-C647 are switched between time-slot three (TS-3) and the Column output line when the CAL switch is in the un-cal position. This results in the symbol > (greater than) being displayed preceding the deflection factor readout. R648 is switched between TS-2 and the Column output line when the POLARITY switch is in the INVERT position. This results in the symbol  $\downarrow$  (inverted) being displayed preceding the deflection factor readout.

Switching resistors are used to indicate the setting of the VOLTS/DIV switch to the mainframe readout system. The dots on the contact-closure chart (see Diagram Section) indicate when the associated contacts on the VOLTS/DIV cam switch are closed. R633, R634, and R635 select the number 1, 2, or 5 depending on the combination that is switched in. R638 and R642 select the m (milli) prefix in the 5 mV through 0.5 V (500 mV) positions of the VOLTS/DIV switch. R639 and R643 select the V (volts) symbol in all ranges. R630, R631, and the output of the probe sensing stage (Q620) select the decimal point (number of zeroes), again depending on the resistor combination switched in by the VOLTS/DIV switch.

Probe sensing stage Q620 identifies the attenuation factor of the probe connected to the INPUT connector by sensing the amount of current flowing through the probe coding resistor located in the probe connector. The output of this circuit corrects the mainframe readout system to include the probe attenuation factor. The third contact of the INPUT connector provides the input to the probe sensing device from the probe coding resistance (coded probes only; see Operating Instructions). The third contact is also used for the IDENTIFY input. The coding resistor forms a voltage divider with R621 through CR621 to the -15 V supply. The resultant voltage sets the bias on Q620 and determines the collector current, along with emitter resistor R622. When the -15 volt time-slot pulse is applied to Interface Connector B33, Q620 is interrogated and its collector current is added to the column current output through Interface Connector A37.

With a 1X probe (or no probe) connected to the INPUT connector, Q620 is turned off. The deflection factor readout is determined by the VOLTS/DIV switch position. With a 10X probe connected, the bias on Q620 allows 100 microamperes of collector current to flow. This increases the deflection factor readout by a factor of 10.

The IDENTIFY button (S45 on Diagram 1) does two things when pressed:

1. It causes the trace representing the 7A16A to move (see the discussion on the Position Circuit).

2. Forward biases CR621 and Q620 to result in a sufficient amount of collector current which replaces the deflection factor readout with the word "IDENTIFY".

These two actions aid in identifying the 7A16A trace when multiple traces are displayed. When the IDENTIFY button is released, the deflection factor readout is restored.

For further information on the operation of the readout system, see the oscilloscope instruction manual.

## MAINTENANCE

#### Introduction

This section of the manual contains maintenance information for use in preventive maintenance, corrective maintenance, and troubleshooting of the 7A16A.

Further maintenance information relating to general maintenance can be found in the instruction manuals for the 7000-series oscilloscopes.

#### PREVENTIVE MAINTENANCE

#### General

Preventive maintenance, consisting of cleaning, visual inspection, etc., performed on a regular basis, will improve the reliability of this instrument. Periodic checks of the semiconductor devices used in the unit are not recommended as a preventive maintenance measure. See semiconductor-checking information given under Troubleshooting.

#### Cleaning

CAUTION

Avoid the use of chemical cleaning agents which might damage the plastics used in this instrument. Special care should be taken when cleaning the Polyphenylene Oxide attenuator board. Do not apply any solvent containing ketones, esters or halogenated hydrocarbons. To clean, use only water soluble detergents, ethyl, methyl or isopropyl alcohol.

Front Panel. Loose dust may be removed with a soft cloth or a dry brush. Water and mild detergent may be used; however, abrasive cleaners should not be used.

Interior. Cleaning the interior of the unit should precede calibration, since the cleaning process could alter the settings of the calibration adjustments. Use low-velocity compressed air to blow off the accumulated dust. Hardened dirt can be removed with a soft, dry brush, cotton-tipped swab, or cloth dampened with a mild detergent and water solution.

#### Lubrication

Use a cleaning-type lubricant on shaft bushings, interconnecting plug contacts, and switch contacts. Lubricate switch detents with a heavier grease. A lubrication kit containing the necessary lubricating materials and instructions is available through any TEKTRONIX Field Office. Order TEKTRONIX Part Number 003-0342-01.

#### TROUBLESHOOTING

#### General

The following is provided to augment information contained in other sections of this manual when troubleshooting the 7A16A. The schematic diagrams, circuit description, and calibration sections should be used to full advantage. The circuit description section gives detailed information on circuit behavior and output requirements.

#### Troubleshooting Aids

**Diagrams.** Circuit diagrams are given on foldout pages in Section 7. The circuit number and electrical value of each component in this instrument are shown on the diagrams. Important voltages are also shown.

**Circuit Boards.** The circuit boards used in the 7A16A are outlined on the schematic diagrams, and photographs of the boards are shown on the backs of the schematic diagrams. Each board-mounted electrical component is identified on the photograph by its circuit number.

Component and Wiring Color Code. Colored stripes or dots on resistors and capacitors signify electrical values, tolerances, etc., according to the EIA standard color code. Components not color coded usually have the value printed on the body.

The insulated wires used for interconnection in the 7A16A are color coded to facilitate tracing wires from one point to another in the unit.

Semiconductor Lead Configuration. The lead configurations of the semiconductor devices used in this instrument are shown on the schematic diagrams.

#### **Troubleshooting Equipment**

The following equipment is useful for troubleshooting the 7A16A.

1. Semiconductor Tester-Some means of testing the transistors, diodes, and FET's used in this instrument is helpful. A transistor-curve tracer such as the TEKTRONIX Type 576 will give the most complete information.

2. DC Voltmeter and Ohmmeter-A voltmeter is required for checking voltages within the circuits, and an ohmmeter for checking resistors and diodes.

3. Test Oscilloscope-A test oscilloscope is required to view waveforms at different points in the circuit. A TEKTRONIX 7000-series Oscilloscope equipped with a readout system, 7D13 Digital Multimeter unit, 7B-series Time-Base unit, and a 7A-series Amplifier unit with a 10X probe will meet the needs of both items 2 and 3.

4. Plug-in Extender-A fixture that permits operation of the unit outside of the plug-in compartment for better accessibility during troubleshooting. Order TEKTRONIX Part Number 067-0589-00.

#### **Troubleshooting Procedure**

This troubleshooting procedure is arranged in an order which checks the simple trouble possibilities before proceeding with extensive troubleshooting.

1. Check Control Settings. An incorrect setting of the 7A16A controls can indicate a trouble that does not exist. If there is any question about the correct function or operation of a control or front-panel connector, see the Operating Instructions section.

2. Check Associated Equipment. Before proceeding with troubleshooting of the 7A16A check that the equipment used with this instrument is operating correctly. If possible, substitute an amplifier unit known to be operating correctly into the indicator unit and see if the problem persists. Check that the input signals are properly connected and that the interconnecting cables are not defective.

3. Visual Check. Visually check the portion of the instrument in which the trouble is suspected. Many troubles can be located by visual indications, such as unsoldered connections, broken wires, damaged circuit boards, damaged components, etc.

4. Check Instrument Performance. Check the calibration of the unit or the affected circuit, by performing Performance Check of Section 5. The apparent trouble may only be a result of mis-adjustment, and may be corrected by calibration. Complete calibration instructions are given in Section 5.

5. Check Voltages. Often the defective component or stage can be located by checking for the correct voltage in the circuit. Typical voltages are given on the diagrams; however, these are not absolute and may vary slightly between instruments. To obtain operating conditions similar to those used to take these readings, see the instructions in the Diagram section.

6. Check Individual Components. The following methods are provided for checking the individual components. Components which are soldered in place are best checked by disconnecting one end to isolate the measurement from the effects of surrounding circuitry.

#### NOTE

To locate intermittent or temperature sensitive components mounted on the attenuator board, Quik Freeze (Miller Stephenson, MS-240, TEKTRONIX Part Number 006-0173-01) is recommended. Dry ice or dichlordi-fluorremethane (Freon 12, Dupont or Can-O-Gas) may also be used. Other types of circuit coolant may damage the polyphenylene oxide boards.

A. TRANSISTORS. The best check of transistor operation is actual performance under operating conditions. If a transistor is suspected of being defective, it can best be checked by substituting a component known to be good; however, be sure that circuit conditions are not such that a replacement might also be damaged. If substitute transistors are not available, use a dynamic tester (such as TEKTRONIX Type 576). Static-type testers may be used, but since they do not check operation under simulated operating conditions, some defects may go unnoticed. Be sure the power is off before attempting to remove or replace any transistor.

B. DIODES. A diode can be checked for an open or for a short circuit by measuring the resistance between terminals with an ohmmeter set to the R X 1k scale. The diode resistance should be very high in one direction and very low when the meter leads are reversed. Do not check tunnel diodes or back diodes with an ohmmeter.



Do not use an ohmmeter scale that has a high internal current. High currents may damage the diodes.

C. RESISTORS. Check resistors with an ohmmeter. Resistor tolerance is given in the Electrical Parts List. Resistors normally do not need to be replaced unless the measured value varies widely from the specified value.

D. CAPACITORS. A leaky or shorted capacitor can be detected by checking resistance with an ohmmeter on the highest scale. Use an ohmmeter which will not exceed the voltage rating of the capacitor. The resistance reading should be high after initial charge of the capacitor. An open capacitor can best be detected with a capacitance meter, or by checking whether the capacitor passes AC signals.

7. Repair and Readjust the Circuit. Special techniques required to replace components in this unit are given under Component Replacement. Be sure to check the performance of any circuit that has been repaired or that has had any electrical components replaced. Recalibration of the affected circuit may be necessary.

#### CORRECTIVE MAINTENANCE

#### General

Corrective maintenance consists of component replacement and instrument repair. Special techniques required to replace components in this instrument are given here.

#### **Obtaining Replacement Parts**

Standard Parts. All electrical and mechanical part replacements for the 7A16A can be obtained through your local TEKTRONIX Field Office or representative. However, many of the electronic components can be obtained locally in less time than is required to order them from Tektronix, Inc. Before purchasing or ordering replacement parts, check the parts list for value, tolerance, rating and description.

#### NOTE

When selecting replacement parts, it is important to remember that the physical size and shape of a component may affect the performance of the instrument, particularly at high frequencies. All replacement parts should be direct replacements unless it is known that a different component will not adversely affect instrument performance.

**Special Parts.** In addition to the standard electronic components, some special parts are used in the 7A16A. These parts are manufactured or selected by Tektronix, Inc. in accordance with our specifications. These special parts are indicated in the parts list by an asterisk preceding the part number. Most of the mechanical parts used in this instrument have been manufactured by Tektronix, Inc.

Order all special parts directly from your local TEKTRONIX Field Office or representative.

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

- 1. Instrument Type.
- 2. Instrument Serial Number.

3. A description of the part (if electrical, include circuit number).

4. TEKTRONIX Part Number.

#### Soldering Techniques

WARNING

Attenuator Circuit Board. The Attenuator Circuit Board is made from polyphenylene oxide because of its excellent electrical characteristics. Use more than normal care when cleaning or soldering this material. The following rules should be observed when removing or replacing parts:

1. Use a low-wattage soldering iron (not over 15 watts).

2. Do not apply more heat, or apply heat for a longer time, than is absolutely necessary.

3. Use some form of vacuum solder remover when removing multi-lead devices.

 Do not apply any solvent containing ketones, esters or halogenated hydrocarbons.

5. To clean, use only water-soluble detergents, ethyl, methyl or isopropyl alcohol.

**Circuit Boards (except Attenuator board).** The components mounted on the circuit boards in the amplifier can be replaced using normal circuit board soldering techniques. Keep the following points in mind when soldering on the circuit boards:

1. Use a pencil-type soldering iron with a (wattage) rating from 15 to 50 watts.

Disconnect the instrument from the power source before soldering.

#### Maintenance-7A16A

2. Apply heat from the soldering iron to the junction between the component and the circuit board.

3. Heat-shunt the lead to the component by means of a pair of long-nose pliers.

4. Avoid excessive heating of the junction with the circuit board, as this could separate the circuit board wiring from the base material.

5. Use electronic grade 60-40 tin lead solder.

6. Clip off any excess lead length extending beyond the circuit board. Clean off any residual flux with a flux-removing solvent.

Metal Terminals. When soldering metal terminals (potentiometers, etc.) use 60-40 tin-lead solder and a 15 to 50 watt soldering iron. Observe the following precautions when soldering metal terminals:

1. Apply only enough heat to make the solder flow freely.

2. Apply only enough solder to form a solid connection. Excess solder may impair the function of the part.

3. If a wire extends beyond the solder joint, clip off the excess.

4. Clean the flux from the solder joint with a flux-removing solvent.

#### Component Replacement



Disconnect the equipment from the power source before replacing components.

Semiconductor Replacement. Transistors should not be replaced unless actually defective. If removed from their sockets during routine maintenance, return them to their original sockets. Unnecessary replacement of transistors may effect the calibration of this instrument. When transistors are replaced, check the performance of the part of the instrument which may be affected. Replacement semiconductors should be of the original type or a direct replacement. The schematic diagram shows the lead configurations of the semiconductors used in this instrument. If the replacement semiconductor is not of the original type, check the manufacturer's basing diagram for proper basing.

#### **Circuit Board Removal**

In general, the circuit boards used in the 7A16A need never be removed unless they must be replaced. Electrical connections to the boards are made by soldered connections. If it is necessary to replace a circuit board assembly, use the following procedures.

#### A. READOUT CIRCUIT BOARD REMOVAL

1. Disconnect the wires connected to the outside of the board.

2. Remove the seven screws holding the board to the mounting surface.

3. Disconnect the wires connected to the inside of the board.

4. Remove the board from the unit.

5. To replace the board, reverse the order of removal.

#### **B. ATTENUATOR CIRCUIT BOARD REMOVAL**

1. Remove the readout board as outlined in the previous procedure.

2. Disconnect the inductor, capacitor, and two ground straps connected to the rear of the board.

3.. Loosen the front set screw on the VARIABLE control shaft coupling (use a 0.050-inch hex-key wrench).

4. Remove the red VARIABLE control knob and glass rod from the control shaft.

5. Remove the remaining front-panel knobs using a 1/16-inch hex-key wrench.

6. Remove the front panel from the instrument by prying at center bottom with screwdriver.

7. Remove the attenuator shields.

8. Disconnect the wires and resistor from the INPUT BNC connector.

9. Remove the INPUT BNC connector.

10. Remove the attenuator board with cam switch from the instrument.

11. Replace by reversing the Removal Procedures.

C. AMPLIFIER CIRCUIT BOARD REMOVAL

1. Remove the plastic plug-in guide from the rear of the instrument.

2. Disconnect the wires connected to the board from the front-panel controls.

3. Loosen the hex-socket screw in the coupling of the VARIABLE control shaft using a 0.050-inch hex-key wrench. Pull the VARIABLE knob and glass shaft from the front of the instrument.

 Disconnect the inductor, capacitor, and two ground straps from the front of the board.

5. Remove the screws and nuts securing the board to the chassis or other mounting surface.

6. Remove the board from the instrument.

7. To replace, reverse the order of removal.

#### Switch Replacement

Several types of switches are used in the 7A16A. The slide and micro switches should be replaced as a unit if damaged. The following special maintenance information is provided for the cam-type switches.



Repair of cam-type switches should be undertaken only by experienced maintenance personnel. Switch alignment and spring tension of the contacts must be carefully maintained for proper operation of the switch. For assistance in maintenance of cam-type switches, contact your local TEKTRONIX Field Office or representative.

#### A. CAM-TYPE SWITCHES

A cam-type switch consists of a rotating cam, which is turned by the front-panel knobs, and a set of contacts mounted on an adjacent circuit board. These switch contacts are actuated by lobes on the cam. The VOLTS/ DIV and AC-GND-DC (coupling) cam-type switches can be disassembled for inspection, cleaning, repair, or replacement as follows:

1. Remove the Readout board and the Attenuator board/switch assembly as described previously. The front switch section on the Attenuator board is the AC-GND-DC switch and the rear switch section is the VOLTS/DIV switch. The switches are now open for inspection or cleaning.

2. To completely remove the switch from the board, remove the two screws and four hexagonal posts which hold the cam-type switch to the circuit board.

3. To remove the cam from the front support block, remove the retaining ring from the shaft on the front of the switch and slide the cam out of the support block. Be careful not to lose the small detent roller.

4. To replace defective switch contacts, follow the instructions given in the switch repair kit.

5. To re-install the switch assembly, reverse the above procedure.

#### **Recalibration After Repair**

After any electrical component has been replaced, the calibration of that particular circuit should be checked, as well as the calibration of other closely related circuits. Refer to Section 5 for these procedures.

## CALIBRATION

#### Introduction

To assure instrument accuracy, check the calibration of the 7A16A every 1000 hours of operation or every six months if used infrequently. Before complete calibration, thoroughly clean and inspect this instrument as outlined in the Maintenance section.

#### **TEKTRONIX** Field Service

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

#### **TEST EQUIPMENT REQUIRED**

#### General

The following test equipment and accessories, or its equivalent, is required for complete calibration of the 7A16A. Specifications given for the test equipment are the minimum necessary for accurate calibration. Therefore, the specifications of any test equipment used must meet or exceed the listed specifications. All test equipment is assumed to be correctly calibrated and operating within the listed specifications. Detailed operating instructions for the test equipment are not given in this procedure. Refer to the instruction manual for the test equipment if more information is needed.

#### Performance Check

The performance of this instrument can be checked by performing only the steps listed in this procedure. These steps checks the instrument against the tolerences listed as a Performance Requirement (see Specification section in the Operators manual).

Limits and tolerances given in other check steps are calibration guides and should not be interpreted as instrument specifications. Operator front-panel adjustments are adjusted as part of the Performance Check procedure.

#### Calibration

To verify proper calibration of the 7A16A and to prevent unnecessary re-calibration of the entire instrument, perform the Adjust- portion of a step only if the tolerance given in the Check- part of the step is not met.

For best overall instrument performance when performing a complete calibration procedure, make each adjustment to the exact setting even if the Check- is within allowable tolerance.

#### Special Calibration Fixtures

Special TEKTRONIX calibration fixtures are used in this procedure only where they facilitate instrument calibration. These special calibration fixtures are available from Tektronix, Inc. Order by part number through your local TEKTRONIX Field Office or representative.

#### **Calibration Equipment Alternatives**

All of the listed test equipment is required to completely check and adjust this instrument. The Calibration procedure is based on the first item of equipment given as an example of applicable equipment. When other equipment is substituted, control settings or the calibration setup may need to be altered slightly to meet the requirements of the substitute equipment. If the exact item of test equipment given as an example in the Test Equipment list is not available, first check the Specifications column carefully to see if any other equipment is available which might suffice. Then check the Usage column to see what this item of test equipment is used for. If used for a check or adjustment which is of little or no importance to your measurement requirements, the item and corresponding step(s) can be deleted.

#### TEST EQUIPMENT

Description	Minimum Specifications	Usage	Examples of Applicable Test Equipment
Calibration oscilloscope	7000-Series oscilloscope mainframe. 7900-Series required to check 7A16A maximum bandwidth and risetime.	Used throughout procedure to provide display.	1. TEKTRONIX 7904 Oscilloscope. 2. Any TEKTRONIX 7000-Series oscilloscopes, Check Specifications for bandwidth and risetime.
Time Base Unit	7B-Series timebase unit. Sweep speed to 2 ns/div.	Used throughout procedure to provide horizontal sweep.	1. TEKTRONIX 7B70 Time Base or equivalent.
Standard Amplitude Calibrator	Amplitude accuracy, within 0.25%; signal amplitude, 20 mV to 20 V; frequency, 1 kHz square-wave.	Used for gain calibration only.	1. TEKTRONIX Calibration fixture 067-0502-01.
Square-wave Generator	Output Capabilities: 12 V into 50 $\Omega$ with a risetime of at least 12 ns and a frequency of approximately 1 kHz; 500 mV into 50 $\Omega$ with a risetime of at least 1 ns at 100 kHz.	Used for Input Compensation and Low Frequency Compen- sation only.	1. TEKTRONIX Type 106 Square- wave Generator.
Pulse Generator	Risetime of at least 70 ps, step amplitude of 200 mV into 50 $\Omega$ .	Used for High Frequency Compensation only.	1. TEKTRONIX Type 284 Pulse Generator.
Constant Amplitude Signal Generator	Upper frequency range, 225 MHz; reference frequency, approximately 3 MHz; constant amplitude accuracy, within 2% of reference frequency; amplitude range, 0.5 V to 4 V P-P.	Used for Bandwidth check only.	1. TEKTRONIX Calibration Fixture 067-0532-01.
Accessories			
BNC Cable	Connectors, BNC; length, 42 inches.	Used throughout procedure.	
GR Cable	Connectors, GR; Impedance, 50 $\Omega$ ; length, approximately 20 inches.	Used for High Frequency Compensation and Risetime only.	TEKTRONIX Part Number 017-0515-00.
X10 Attenuator	Connectors, GR; Impedance, 50 $\Omega$ .	Used throughout the procedures.	TEKTRONIX Part Number 017-0078-00.
RC Normalizer	Time Constant, 1 MΩ X 20 pF; connectors, BNC; attenuation, 2X.	Used for Input Compensation.	TEKTRONIX Part Number 067-0538-00
Termination (thru line)	Impedance, 50 $\Omega$ ; connectors, GR to BNC male.	Used throughout procedures.	TEKTRONIX Part Number 017-0064-00

#### PERFORMANCE CHECK PROCEDURE

#### Balance

- Check DC Bal (R160) vertical deflection of 0.2 division or less while switching between +UP and INVERT.
- Check 2X Bal (R453) for vertical deflection of 0.2 division or less while switching between 5 mV and 10 mV.
- 3. Check Var Bal (R553) for vertical deflection of 0.2 division or less while rotating the VARIABLE control throughout the range.

#### Gain

- Check/Adjust GAIN control (R516) to obtain a display of exactly four vertical divisions when the VOLTS/DIV switch is set to 5 mV and the standard amplitude calibrator is set to 20 mV squarewave out.
- Check 2X Gain control (R413) to obtain a display of exactly five vertical divisions when the VOLTS/DIV switch is set to 10 mV and the standard amplitude calibrator is set to 50 mV square-wave out.
- 6. Check all VOLTS/DIV switch settings: Within 2%.



Fig. 5-1a. Location of adjustments, S/N B050000 & up.



Fig. 5-1b. Location of adjustments, Below S/N B050000.

**REV. JUNE 1974** 

#### Calibration-7A16A

#### Compensation

- Check Input Compensation controls shown in Table 5-2 for rolloff or overshoot not to exceed 0.06 div.
- Check Low Frequency Compensation (R436) for a flat top (minimum tilt) with a 25 kHz square-wave applied.
- Check High Frequency Compensation R531, C531, R435, C435, R756, C756, R770, and C770 in that order for best front corner and flat top. Aberrations should not exceed ±4% and 6% peak-to-peak. (For instruments below SN B050000 see Fig. 5-1b.)
- Check High Frequency Compensation R370, C370, R531, C531, R435, C435, R756, C756, and C700 in that order for best front corner and flat top. Aberrations should not exceed ±4% and 6% peak-to-peak (For instruments SN B050000 and above see Fig. 5-1a.)

#### **Risetime and Bandwidth**

- 11. Check risetime within the system tolerances given in the Specifications section.
- 12. Check bandwidth within the system tolerances given in the Specifications section.

Check that the bandwidth is 20 MHz  $\pm$ 3 MHz when the BANDWIDTH switch is in the 20 MHz position.

#### CALIBRATION PROCEDURE

#### General

The following procedure is arranged so that the 7A16A can be calibrated with the least interaction of adjustments and re-connection of equipment. The control settings and test equipment setup throughout this procedure continue from the preceding steps unless otherwise noted. Refer to Fig. 5-1a and Fig. 5-1b for location of adjustments.

#### NOTE

Control titles which are printed on the front panel of the 7A16A are capitalized (e.g. POSITION). Internal adjustments and associated equipment controls are initially capitalized only (e.g. oscilloscope Vertical Mode).

#### Preliminary Procedure for Calibration

1. Remove the oscilloscope left side cover and side panel of plug-in.

2. Insert the 7A16A in the calibration oscilloscope Left Vertical compartment.

3. Insert the time base unit into the calibration oscilloscope Horizontal compartment.

4. Turn oscilloscope on and allow 20 minutes warm-up before proceeding.

#### NOTE

This instrument should be calibrated at an ambient temperature of  $+20^{\circ}$ C to  $+30^{\circ}$ C for best overall accuracy. The performance of the instrument can be checked at any temperature within the  $0^{\circ}$ C to  $+50^{\circ}$ C range.

#### **Preliminary Control Settings**

Set the calibration oscilloscope and time base unit for a sharp, well defined trace. Set the 7A16A control as follows:

#### **7A16A Control Settings**

midrange
+UP
FULL
5 mV
GND
CAL IN

#### BALANCE

#### 1. Check/Adjust DC Bal

a. Check-that the vertical trace shift is 0.2 division or less while switching the POLARITY switch between +UP and INVERT.

b. Adjust-R160, DC Bal control, for min vertical deflection while switching the POLARITY switch between +UP and INVERT.

c. Return the POLARITY switch to +UP.

#### 2. Check/Adjust 2X Bal

a. Check-that the vertical trace shift is 0.2 division or less while switching the VOLTS/DIV switch between 10 mV and 5 mV.

b. Adjust-R453, 2X Bal control, for min vertical deflection while switching the VOLTS/DIV switch between 10 mV and 5 mV.

c. Return the VOLTS/DIV switch to 5 mV.

#### 3. Check/Adjust Var Bal

a. Check-that the vertical trace shift is 0.2 division or less while rotating the VARIABLE control throughout the range.

b. Adjust-R553, Var Bal control, for min vertical deflection while rotating the VARIABLE control throughout the range.

c. Return the VARIABLE control to the CAL IN position.

#### GAIN

#### 4. Adjust GAIN

a. Connect the Standard Amplitude Calibrator to the 7A16A INPUT connector with the 42-inch BNC cable.

b. Set the AC-GND-DC switch to DC and adjust the Standard Amplitude Calibrator to obtain a 20 mV square-wave.

c. Adjust-the front panel GAIN control to obtain a display of exactly 4 divisions.

#### 5. Check/Adjust 2X Gain

a. Set the VOLTS/DIV switch to 10 mV and adjust the Standard Amplitude Calibrator to obtain a 50 mV square-wave.

b. Check-that the display amplitude is 5 divisions  $\pm 0.1$  division.

c. Adjust-R413, 2X Gain control, to obtain a vertical display of exactly 5 division.

d. Rotate VARIABLE control CCW and check for 2 div or less of display.

e. Set VARIABLE control to the CAL IN position.

#### 6. Check All VOLTS/DIV Gain Settings

a. Check-that all VOLTS/DIV gain settings are within 2%. Refer to Table 5-1 for control settings and tolerances.

b. Return the VOLTS/DIV switch to 10 mV and disconnect the Standard Amplitude Calibrator.

#### TABLE 5-1

#### Vertical Deflection Accuracy

VOLTS/DIV Switch Setting	Standard Amplitude Calibrator Output	Vertical Deflection in Divisions	Maximum Error for ±2% Accuracy (divisions)
5 mV	20 m V	4	±.08
10 mV	50 m V	5	±0.1
20 mV	0.1 V	5	±0.1
50 m V	0.2 V	4	±.08
.1 V	0.5 V	5	±0.1
.2 V	1 V	5	±0.1
.5 V	2 V	4	±.08
1 V	5 V	5	±0.1
2 V	10 V	5	±0.1
5 V	20 V	4	±.08

#### COMPENSATION

#### 7. Adjust Low Frequency Compensation

a. Connect the Square-wave Generator to the 7A16A INPUT through a X10 50  $\Omega$  attenuator and a 50  $\Omega$  terminator.

b. Set the Square-wave Generator to obtain approximately six vertical divisions of a 1 kHz square-wave.

c. Adjust-R436, LF compensation control, for best flat top (minimum tilt).

d. Disconnect the Square-wave Generator.

#### 8. Adjust Input Compensation

a. Connect the Square-wave Generator to the 7A16A INPUT through a X10 50  $\Omega$  attenuator, 50  $\Omega$  termination, and a 20 pF RC Normalizer.

#### Calibration-7A16A

b. Set the Square-wave Generator to obtain a 1 kHz, six-division display. Maintain a six division display for all VOLTS/DIV switch positions, remove the X10 attenuator and the 50  $\Omega$  termination when necessary.

c. Adjust-and check compensation for best front corner and flat top as shown in Table 5-2. Rolloff or overshoot should not exceed .06 division.

d. Disconnect the Square-wave Generator from the 7A16A and return the VOLTS/DIV switch to 10 mV.

#### TABLE 5-2

#### Attenuator Compensation

VOLTS/DIV	Adjust for Optimum			
Switch Setting	Square Corner	Flat Top		
5 mV	Check	Check		
10 mV	C134			
20 m V	C106	C107		
50 m V	C110	C111		
.1 V	C114	C115		
.2 V	Check	Check		
.5 V	Check	Check		
1 V	C118	C119		
2 V	Check	Check		
5 V	Check	Check		

#### 9. Adjust High Frequency Compensation

a. Connect the Pulse Generator to the 7A16A INPUT via a GR cable, X5 GR attenuator, and a 50  $\Omega$  Terminator.

b. Set the 7A16A VOLTS/DIV switch to 10 mV and set the Pulse generator for a vertical display of approximately 6 divisions.

c. Set the time base unit to obtain a triggered display at a rate of approximately .02  $\mu$ s per division.

d. Position the top of the waveform to 1 division above center screen.

e. Adjust-High Frequency controls: R531, C531, R435, C435, R756, C756, R770, and C770 in that order for best front corner and flat top. Aberrations should not exceed  $\pm 4\%$  and 6% peak to peak.

f. Adjust—High Frequency controls: R370, C370, R531, C531, R435, C435, R756, C756, and C770 in that order for best front corner and flat top. Aberrations should not exceed  $\pm 4\%$  and 6% peak to peak. (For instruments B050000 and up.)

#### NOTE

(For Instruments Below B050000)

If integrated circuit U750 or transistors Q820 or Q840 are replaced, it may become necessary to readjust coil L770. If satisfactory results are not achieved by adjusting all other high frequency controls, then adjust L770 in the following manner: Remove L770 from the plug-in socket and shorten the coil by clipping a small piece with a diagonal cutter. Replace the coil to the plug-in sockets. If aberrations decrease, continue to shorten the coil for optimum results. If the aberrations are increased, form a larger coil using AWG 26 gauge bare wire.

#### **RISETIME AND BANDWIDTH**

#### $\sqrt{10}$ . Check Risetime

a. Increase the sweep speed of the Time Base unit to approximately 2 ns (0.02  $\mu$ s and X10 Mag).

b. Check-that the risetime of the leading edge of the pulse is within the specifications given in Table 5-3.

c. Disconnect all Test equipment.

#### TABLE 5-3

#### System Risetime and Bandwidth

Mainframe	Bandwidth	Risetime	
7900-Series	*225 MHz	1.6 ns	
7700-Series	*150 MHz	2.4 ns	
7500-Series	* 90 MHz	3.9 ns	
7400-Series	* 60 MHz	5.9 ns	

\*Depending on the individual mainframe.

#### $\sqrt{11}$ . Check Bandwidth

a. Connect the Constant Amplitude Signal Generator to the 7A16A INPUT thru a 50  $\Omega$  termination.

b. Set the Constant Amplitude Signal Generator to the reference frequency of 3 MHz and adjust the output amplitude to obtain a 6 division display.

c. Change the frequency of the Constant Amplitude Signal Generator to the value given in Table 5-3.

d. Check-that the amplitude of the display is 4.2 div or greater.

This completes the calibration for the 7A16A.

## 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.

#### SPECIAL NOTES AND SYMBOLS

X000	Part first added at this serial number
00X	Part removed after this serial number

#### 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.

#### ABBREVIATIONS

ACTR	ACTUATOR	PLSTC	PLASTIC
ASSY	ASSEMBLY	QTZ	QUARTZ
CAP	CAPACITOR	RECP	RECEPTACLE
CER	CERAMIC	RES	RESISTOR
CKT	CIRCUIT	RF	RADIO FREQUENCY
COMP	COMPOSITION	SEL	SELECTED
CONN	CONNECTOR	SEMICOND	SEMICONDUCTOR
ELCTLT	ELECTROLYTIC	SENS	SENSITIVE
ELEC	ELECTRICAL	VAR	VARIABLE
INCAND	INCANDESCENT	ww	WIREWOUND
LED	LIGHT EMITTING DIODE	XFMR	TRANSFORMER
NONWIR	NON WIREWOUND	XTAL	CRYSTAL

### CROSS INDEX MFR. CODE NUMBER TO MANUFACTURER

MFR.CODE	MANUFACTURER	ADDRESS	CITY,STATE,ZIP
00853	Sangamo Electric Co., S. Carolina Div.	P. O. Box 128	Pickens, SC 29671
01121	Allen-Bradley Co.	1201 2nd St. South	Milwaukee, WI 53204
01295	Texas Instruments, Inc.,		
	Semiconductor Group	P. O. Box 5012	Dallas, TX 75222
03508	General Electric Co., Semi-Conductor		
	Products Dept.	Electronics Park	Syracuse, NY 13201
07263	Fairchild Semiconductor, A Div. of		
	Fairchild Camera and Instrument Corp.	464 Ellis St.	Mountain View, CA 94042
07910	Teledyne Semiconductor	12515 Chadron Ave.	Hawthorne, CA 90250
17856	Siliconix, Inc.	2201 Laurelwood Rd.	Santa Clara, CA 95054
24931	Specialty Connector Co., Inc.	3560 Madison Ave.	Indianapolis, IN 46227
50157	N. L. Industries, Inc., Electronics		
	Dept.	P. O. Box 787	Muskegon, MI 49443
56289	Sprague Electric Co.		North Adams, MA 01247
72982	Erie Technological Products, Inc.	644 W. 12th St.	Erie, PA 16512
73138	Beckman Instruments, Inc., Helipot Div.	2500 Harbor Blvd.	Fullerton, CA 92634
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
79727	C-W Industries	550 Davisville Rd.	Warminster, PA 18974
80009	Tektronix, Inc.	P. O. Box 500	Beaverton, OR 97077
80294	Bourns, Inc., Instrument Div.	6135 Magnolia Ave.	Riverside, CA 92506
80740	Beckman Instruments, Inc.	2500 Harbor Blvd.	Fullerton, CA 92634
90201	Mallory Capacitor Co., Div. of		
	P. R. Mallory Co., Inc.	3029 E. Washington St.	Indianapolis, IN 46206

	Tektronix	Serial/M	odel No.		Mfr	
Ckt No.		Eff	Dscont	Name & Description	Code	Mfr Part Number
AL	670-2324-01	B010100	B059999	CKT BOARD ASSY:ATTENUATOR	80009	670-2324-01
Al	670-2324-00		B069999	CKT BOARD ASSY:ATTENUATOR		670-2324-00
Al	670-2324-03	B070000		CKT BOARD ASSY:ATTENUATOR	80009	670-2324-03
A2	670-2323-00		B049999 B089999	CKT BOARD ASSY:AMPLIFIER CKT BOARD ASSY:AMPLIFIER	80009 80009	670-2323-00 670-2323-01
A2	670-2323-01	B050000	8089999	CKT BOARD ASSI AMPLIFIER	80009	070-2323-01
A2	670-2323-02	B090000		CKT BOARD ASSY: AMPLIFIER	80009	670-2323-02
A3	670-2310-01	B010100	B059999	CKT BOARD ASSY : READOUT	80009	670-2310-01
A3	670-2310-00	B060000		CKT BOARD ASSY : READOUT	80009	670-2310-00
					00000	205 2016 21
C10	285-0816-01			CAP.,FXD,PLSTC:0.19UF,10%,600V CAP.,FXD,CER DI:0.001UF,+100-0%,500V	80009 72982	285-0816-01 831-516E102P
C13 C15	283-0000-00 283-0000-00			CAP., FXD, CER DI:0.0010F, +100-0%, 500V	72982	831-516E102P
C106]	307-1010-01			ATTENUATOR, FXD: 2X	80009	307-1010-01
C107	007 2020 02					
C110]	307-1012-00			ATTENUATOR, FXD: 5X	80009	307-1012-00
c111]					00000	207 1012 01
C114	307-1013-01			ATTENUATOR, FXD: 10X	80009	307-1013-01
C115J	281-0626-00	P010100	B069999X	CAP., FXD, CER DI:3.3PF, 1%, 500V	72982	301-000C0J0339B
C117	281-0626-00	B010100	B0699999X	CAP., FXD, CER DI: 5.5FF, 18, 500V	12902	301-0000003332
C118]	307-1013-01			ATTENUATOR, FXD: 10X	80009	307-1013-01
C119						
C130	281-0670-00	B010100	B069999	CAP.,FXD,CER DI:1.8PF,+/-0.1PF,500V	72982	374-005C0K0189B
C130	281-0064-00	B070000		CAP., VAR, PLSTC: 0.25-1.5PF, 600V	72982	530-002
C132	283-0000-00			CAP., FXD, CER DI:0.001UF, +100-0%, 500V	72982	831-516E102P
C134	281-0064-00			CAP., VAR, PLSTC: 0.25-1.5PF, 600V	72982	530-002
C140	281-0615-00	B010100	B069999	CAP., FXD, CER DI:3.9PF, +/-0.5PF, 200V	72982	374-001C0J0399D
C140	290-0536-00	B070000	20000000	CAP., FXD, ELCTLT: 10UF, 20%, 25V	90201	TDC106M025FL
C142	283-0156-00	XB070000		CAP., FXD, CER DI: 1000PF, +100-0%, 200V	72982	
C144 <sup>1</sup>	283-0156-00	XB062454		CAP., FXD, CER DI:1000PF, +100-0%, 200V	72982	8111A208E102Z
				OND TWO OUD DT 2000 108 5000	72982	301-000U2J0390K
C150 C154	281-0562-00 283-0000-00	B010100 B010100	B069999X B069999X		72982	831-516E102P
C156	283-0156-00	XB070000	5009999X	CAP., FXD, CER DI: 1000PF, +100-0%, 200V	72982	8111A208E102Z
C158	290-0536-00			CAP., FXD, ELCTLT: 10UF, 20%, 25V	90201	TDC106M025FL
C190	281-0600-00	B010100	B079999X	CAP., FXD, CER DI: 35PF, 10%, 500V	72982	308-000C0G0350K
					-	
C334	281-0628-00			CAP., FXD, CER DI:15PF, 5%, 600V	72982 72982	301-000C0G0150G 831-516E102P
C329 C331	283-0000-00 283-0041-00	B010100 B010100	B049999X B089999	CAP.,FXD,CER DI:0.001UF,+100-0%,500V CAP.,FXD,CER DI:0.0033UF,5%,500V		841-541B332J
C331	283-0041-00	B090000	B0099999	CAP., FXD, CER DI:0.0047UF, (NOM VALUE), SEL		811-565C472J
C332	283-0026-00	2070000		CAP., FXD, CER DI:0.2UF, +80-20%, 25V	56289	274C3
C350	283-0000-00			CAP., FXD, CER DI:0.001UF, +100-0%, 500V	72982	831-516E102P
C370	281-0186-00	XB050000	B089999X	CAP., VAR, PLSTC: 1.1-3.5PF, 100V	72982	301-000X5P0331K
C431	281-0546-00 281-0540-00			CAP.,FXD,CER DI:330PF,10%,500V CAP.,FXD,CER DI:51PF,5%,500V	72982	301-000U2J0510J
C434 C435	281-0123-00			CAP., VAR, CER DI:5-25PF, 100V		518-000A5-25
0455	201 0110 00					
C436	283-0010-00			CAP., FXD, CER DI:0.05UF, +100-20%, 50V		273C20
C530	281-0628-00		B049999X		72982	
C531	281-0167-00		B049999	CAP., VAR, CER DI:9-45PF, 200V	72982 72982	538-011-D 9-45
C531	281-0158-00 283-0003-00	B050000		CAP.,VAR,CER D1:7-45PF,50V CAP.,FXD,CER D1:0.01UF,+80-20%,150V	72982	518-000G7-45 855-547E1032
C534	203-0003-00			CH / MD/CER DI 01010101 / 00-208/1004	12502	Con Chinadol
C538	283-0238-00	B010100	B029999	CAP., FXD, CER DI:0.01UF, 10%, 50V	72982	8121N071WR5103K
C538	283-0191-00		B089999X	CAP., FXD, CER DI:0.022UF, 20%, 50V	72982	8121N063651223M
C621	283-0000-00			CAP., FXD, CER DI:0.001UF, +100-0%, 500V		831-516E102P
C630	283-0000-00			CAP., FXD, CER DI:0.001UF, +100-0%, 500V		831-516E102P
C634	283-0000-00			CAP., FXD, CER DI:0.001UF, +100-0%, 500V	12982	831-516E102P
C635	283-0000-00			CAP., FXD, CER DI:0.001UF, +100-0%, 500V	72982	831-516E102P
				ವಾಲ್ಯಾಂತ್ ಕಾರ್ಯಕರ್ ಮಾಲ್ ನನ ಸಂಗ್ರಹದ ಕೊಂಡಿದ್ದ ಸಂಗ್ರಹದ ಸಂಗ್ರಹದ ಸಂಗ್ರಹದ ಸಂಗ್ರಹದ ಸಂಗ್ರಹದ ಸಂಗ್ರಹದ ಸಂಗ್ರಹದ ಸಂಗ್ರಹದ ಸಂಗ		nanetsii seessettiittikeet

<sup>1</sup>Added if necessary.

	Tektronix	Serial/M	odel No.		Mfr	
Ckt No.		Eff	Dscont	Name & Description	Code	Mfr Part Number
C638	283-0000-00			CAP., FXD, CER DI:0.001UF, +100-0%, 500V	72982	831-516E102P
C643	283-0000-00			CAP., FXD, CER DI:0.001UF, +100-0%, 500V	72982	831-516E102P
C647	283-0000-00			CAP., FXD, CER DI:0.001UF, +100-0%, 500V	72982	831-516E102P
C648	283-0003-00			CAP., FXD, CER DI:0.01UF, +80-20%, 150V	72982	855-547E103Z
C649	283-0000-00			CAP.,FXD,CER DI:0.001UF,+100-0%,500V	72982	831-516E102P
C721	281-0534-00			CAP., FXD, CER DI: 3.3PF, +/-0.25PF, 500V	72982	301-000C0J0339C
C754	283-0067-00	B010100	B089999	CAP., FXD, CER DI:0.001UF, 10%, 200V	72982	835-515B102K
C754	283-0238-00	B090000		CAP., FXD, CER DI:0.01UF, (NOM VALUE), SEL	72982	8121N071WR5103K
C756	281-0161-00	5 10 2 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10		CAP., VAR, CER DI:5-15PF, 350V	72982	518-000A5-15
C770	281-0168-00	B010100	B049999	CAP.,VAR,AIR DI:1.3-5.4PF,250V	74970	187-0103-035
C770	281-0064-00	B050000		CAP., VAR, PLSTC: 0.25-1.5PF, 600V	72982	530-002
C820	283-0010-00			CAP., FXD, CER DI:0.05UF, +100-20%, 50V	56289	273C20
C840	283-0010-00			CAP., FXD, CER DI:0.05UF, +100-20%, 50V	56289	273C20
C860	283-0644-00	B010100	B069999	CAP., FXD, MICA D:150PF, 1%, 500V	00853	D155E151F0
C860	283-0640-00	B070000		CAP., FXD, MICA D:160PF, 1%, 100V	00853	D151E161F0
C880	281-0603-00			CAP.,FXD,CER DI:39PF,5%,500V	72982	308-000C0G0390J
C903	281-0557-00	B010100	B049999X	CAP., FXD, CER DI:1.8PF, 10%, 500V	72982	301-000C0K0189B
C920	283-0010-00			CAP., FXD, CER DI:0.05UF, +100-20%, 50V	56289	273C20
C940	283-0010-00			CAP., FXD, CER DI:0.05UF, +100-20%, 50V	56289	273C20
C960	283-0644-00			CAP., FXD, MICA D:150PF, 1%, 500V	00853	D155E151F0
C980	281-0603-00			CAP., FXD, CER DI: 39PF, 5%, 500V	72982	308-000C0G0390J
C1010	283-0002-00			CAP., FXD, CER DI:0.01UF, +80-20%, 500V	72982	811-546E103Z
C1012	283-0002-00			CAP., FXD, CER DI:0.01UF, +80-20%, 500V	72982	811-546E103Z
C1020	283-0002-00			CAP.,FXD,CER DI:0.01UF,+80-20%,500V	72982	영상 그는 것은 것은 그 것을 가지 않는 것을 같은 것을 하는 것을 수 있다.
C1022	283-0002-00			CAP.,FXD,CER DI:0.01UF,+80-20%,500V	72982	811-546E103Z
CR130	152-0321-00			SEMICOND DEVICE:SILICON, 35V, 100MA	07263	FSA1480
CR507	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR621	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR631	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR647	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR720	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR860	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR880	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR960	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR980	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
J10	131-0679-00	B010100	B079999	CONNECTOR, RCPT, : BNC W/HARDWARE	24931	28JR168-1
J10	131-0679-02	B080000		CONNECTOR, RCPT, : BNC W/HARDWARE		
L118	108-0557-00	B010100	B069999X	COIL, RF: 35NH	80009	108-0557-00
L370	108-0420-00	XB050000	B089999X	COIL, RF: 60NH	80009	108-0420-00
L7701	xxx-xxxx-xx		B049999X			
L860	108-0311-00			COIL, RF:0.18UH		
L880	108-0311-00			COIL,RF:0.18UH		
L960	108-0311-00			COIL, RF:0.18UH		
L980	108-0311-00			COIL, RF:0.18UH		
LR107	108-0744-00	B010100	B069999x	COIL, RF:81NH (WOUND ON A 75 OHM RESISTOR)		
LR111	108-0745-00		B069999X			
LR701	108-0407-00	XB062454		COIL, RF: 37NH		
LR703	108-0407-00	XB062454		COIL, RF: 37NH		
LR1010	108-0184-00			COIL, RF: 3.2UH (WOUND ON A 100 OHM RESISTOR)		
LR1020	108-0184-00			COIL, RF: 3.2UH (WOUND ON A 100 OHM RESISTOR)		
0140	151-0367-00	B010100	B069999X	TRANSISTOR:SILICON, NPN, SEL FROM 3571TP	80009	151-0367-00
Q150A,B				TRANSISTOR:SILICON, FET, DUAL	17856	DN399
Q620	151-0254-00	2		TRANSISTOR:SILICON, NPN	03508	2N5308

<sup>1</sup>Test selected length of wire.

	Tektronix	Serial/M	odel No.		Mfr	
Ckt No.		Eff	Dscont	Name & Description	Code	Mfr Part Number
Q720	151-0341-00		111111	TRANSISTOR:SILICON, NPN	07263	2N3565
Q730	151-0341-00			TRANSISTOR: SILICON, NPN	07263	2N3565
Q820						
Q840	153 0606 00			TRANSISTOR:SILICON, NPN, SELECTED QUAD		
Q860 }	153-0606-00			TRANSISTOR SIBICON, NEW, SELECTED QUAD		
0880						
Q920	151-0271-00			TRANSISTOR:SILICON, PNP		SKA4504
Q940	151-0271-00			TRANSISTOR: SILICON, PNP	01295	SKA4504 151-0221-00
Q960 Q980	151-0221-00 151-0221-00			TRANSISTOR:SILICON, PNP TRANSISTOR:SILICON, PNP	80009	
2000	202 0002 00					
R10	315-0560-00			RES.,FXD,COMP:56 OHM,5%,0.25W	1.50 million 16 (2012) A	CB5605
R13	316-0101-00			RES., FXD, COMP: 100 OHM, 10%, 0.25W		CB1011 CB1051
R102 R104	316-0105-00 315-0560-00			RES.,FXD,COMP:1M OHM,10%,0.25W RES.,FXD,COMP:56 OHM,5%,0.25W		CB5605
R104	317-0330-00	XB070000		RES., FXD, COMP:33 OHM, (NOM VALUE), SEL		BB3305
R110	317-0470-00	XB070000		RES., FXD, COMP:47 OHM, (NOM VALUE), SEL RES., FXD, COMP:22 OHM, (NOM VALUE), SEL		BB4705 BB2205
R114 R115	317-0220-00 315-0430-00	XB070000 B010100	B069999	RES., FXD, COMP:22 OHM, (NOM VALUE), SEL RES., FXD, COMP:43 OHM, 5%, 0.25W		CB4305
R115	315-0560-00	B070000	2003377	RES., FXD, COMP: 56 OHM, (NOM VALUE), SEL		CB5605
R118	315-0330-00	B010100	B039999	RES.,FXD,COMP:33 OHM,5%,0.25W	01121	CB3305
-110	215 0260 00	0040000	2060000	DES END COND. 36 OUN (NON UNTILE) SET	01121	CB3605
R118 R118	315-0360-00 315-0750-00	B070000	B069999	RES., FXD, COMP: 36 OHM, (NOM VALUE), SEL RES., FXD, COMP: 75 OHM, (NOM VALUE), SEL		CB7505
R119	317-0360-00	XB070000		RES., FXD, COMP: 36 OHM, (NOM VALUE), SEL	01121	
R130	321-0481-01			RES.,FXD,FILM:1M OHM,0.5%,0.125W		CEATO-1004D
R132	316-0474-00			RES.,FXD,COMP:470K OHM,10%,0.25W	01121	CB4741
R133 <sup>1</sup>						
R134	315-0751-00	B010100	B069999	RES., FXD, COMP: 750 OHM, 5%, 0.25W	01121	CB7515
R134	315-0471-00	B070000		RES., FXD, COMP:470 OHM, 5%, 0.25W		CB4715
R140	315-0621-00		B069999	RES., FXD, COMP:620 OHM, 5%, 0.25W	01121	CB6215 CB2015
R140	315-0201-00	B070000		RES.,FXD,COMP:200 OHM,5%,0.25W	01121	CB2015
R142	315-0132-00	B010100	B069999	RES., FXD, COMP:1.3K OHM, 5%, 0.25W	01121	CB1325
R142	315-0621-00	B070000		RES., FXD, COMP:620 OHM, 5%, 0.25W		CB6215
R144	315-0221-00	B010000	B069999X	그 것에 있는 것에서 가장 전화 방법 방법에 가지 않는 것이 방법에 있는 것이 방법에 가지 않는 것을 수 있었다.		CB2215 CB5605
R145 R150	315-0560-00 315-0200-00	B010100	B069999X	RES.,FXD,COMP:56 OHM,5%,0.25W RES.,FXD,COMP:20 OHM,5%,0.25W		CB2005
KL JU	515-0200-00				6.000	
R151	315-0560-00	B010100	B069999X	RES.,FXD,COMP:56 OHM,5%,0.25W		CB5605
R152	315-0200-00			RES., FXD, COMP:20 OHM, 5%, 0.25W		CB2005 CB1051
R154 R156	316-0105-00 315-0201-00	B010100	B069999X	RES.,FXD,COMP:1M OHM,10%,0.25W RES.,FXD,COMP:200 OHM,5%,0.25W	이 가지 않는 것 같아. 집에 가지 않는 것 같아.	CB2015
R158	315-0621-00			RES., FXD, COMP:620 OHM, 5%, 0.25W		CB6215
R160	311-1268-00 315-0200-00			RES.,VAR,NONWIR:10K OHM,10%,0.50W RES.,FXD,COMP:20 OHM,5%,0.25W		62PT-351-0 CB2005
R162 R164	315-0562-00			RES., FXD, COMP: 5.6K OHM, 5%, 0.25W		CB5625
R301	316-0271-00			RES.,FXD,COMP:270 OHM,10%,0.25W		CB2711
R303	316-0271-00			RES.,FXD,COMP:270 OHM,10%,0.25W	01121	CB2711
R305	315-0391-00			RES., FXD, COMP: 390 OHM, 5%, 0.25W	01121	CB3915
R305	315-0391-00			RES., FXD, COMP: 390 OHM, 5%, 0.25W		CB3915
R311	315-0272-00			RES., FXD, COMP: 2.7K OHM, 5%, 0.25W		CB2725
R313	315-0272-00			RES., FXD, COMP: 2.7K OHM, 5%, 0.25W	01121	СВ2725
R320	323-0179-00			RES.,FXD,FILM:715 OHM,1%,0.50W		
R323	323-0179-00			RES.,FXD,FILM:715 OHM,1%,0.50W		
R327	316-0822-00			RES., FXD, COMP:8.2K OHM, 10%, 0.25W	승규, 장애가, 영상가 있는 것이 같아.	CB8221
R329	316-0822-00	0010100	<b>D020000</b>	RES., FXD, COMP:8.2K OHM, 10%, 0.25W	01121 01121	
R331 R331	315-0242-00 315-0182-00	B010100 B030000	B029999 B089999	RES.,FXD,COMP:2.4K OHM,5%,0.25W RES.,FXD,COMP:1.8K OHM,5%,0.25W		CB1825
1332	313-0102-00	2000000	20000000			

<sup>1</sup>Selected and added if necessary.

#### Electrical Parts List-7A16A

Tektronix     Serial/Model No.     Mare & Description     Mare & Description       R332     315-0122-00     8000000     825, PED, COMP -1.27 GM, HOW YALDE), SEL     01121 CB3625       R333     315-0682-00     8010000     825, PED, COMP -1.27 GM, HOW YALDE), SEL     01121 CB3625       R333     316-0682-00     801000     825, PED, COMP -1.68 CM, SA, 0.25M     01121 CB3625       R333     316-0682-00     800000     825, PED, COMP -1.68 CM, SA, 0.25M     01212 CB3625       R333     316-0682-00     800000     825, PED, COMP -1.68 CM, SA, 0.25M     01212 CB3031       R333     316-0082-00     R85, PED, FEM, SO, CMM, SA, 0.25M     01212 CB3031       R333     311-1226-00     R85, PED, FEM, SM, 4.05M     75042 CEMP0-51810P       R334     311-1226-00     R85, PED, CMM, SM, 0.25M     01211 CB3035       R413     311-1226-00     R85, PED, COMP, SM, 0.25M     01212 CB3035       R413     311-1226-00     R85, PED, COMP, SM, 0.25M     01211 CB3035       R413     311-1226-00     R85, PED, COMP, SM, 0.25M     01212 CB3035       R413     311-1226-00     R85, PED, COMP, SM, 0.25M     01211 CB3035<							
Name     Name     Name     Name     Name     Name     Name     Name     Name       Name     Na	-	Tektronix				Mfr	
R332     315-052-00     B010100     B029999     RES., FXD, COMP. 3.6K (MH, 5%, 0.25W     OI121     CB5625       R350     316-0330-00     KH040000     RES., FXD, COMP. 33 (MH, 10%, 0.25W     OI121     CB301       R351     316-0330-00     KH040000     RES., FXD, COMP. 33 (MH, 10%, 0.25W     OI121     CB301       R401     321-0069-00     KBS., FXD, COMP. 31 (MH, 10%, 0.12SW     75042     CEXT-05-R100       R403     321-0069-00     KBS., FXD, FTME 5.1.1 (MH, 14%, 0.12SW     75042     CEXT-05-R100       R413     311-1260-00     KBS., FXD, FTME 5.1.1 (MH, 14%, 0.12SW     75042     CEXT-05-R100       R414     315-022-00     RES., FXD, FTME 7.25 (MH, 5%, 0.25W     OI121     CB2025       R414     315-022-00     RES., FXD, COMP. 72 (MH, 5%, 0.25W     OI121     CB2025       R413     315-0202-00     B030000     B069999     RES., FXD, COMP. 73 (M, 0.5%)     OI121     CB2025       R413     315-022-00     B030000     B069999     RES., FXD, COMP. 5.1K (MH, 5%, 0.25W     OI121     CB2025       R413     315-022-00     B0300000     B0699999     RES.,	Ckt No.	Part No.	Ett	Dscont	Name & Description	Code	Mtr Part Number
R332     315-052-00     B010100     B029999     RES., FXD, COMP. 3.6K (MH, 5%, 0.25W     OI121     CB5625       R350     316-0330-00     KH040000     RES., FXD, COMP. 33 (MH, 10%, 0.25W     OI121     CB301       R351     316-0330-00     KH040000     RES., FXD, COMP. 33 (MH, 10%, 0.25W     OI121     CB301       R401     321-0069-00     KBS., FXD, COMP. 31 (MH, 10%, 0.12SW     75042     CEXT-05-R100       R403     321-0069-00     KBS., FXD, FTME 5.1.1 (MH, 14%, 0.12SW     75042     CEXT-05-R100       R413     311-1260-00     KBS., FXD, FTME 5.1.1 (MH, 14%, 0.12SW     75042     CEXT-05-R100       R414     315-022-00     RES., FXD, FTME 7.25 (MH, 5%, 0.25W     OI121     CB2025       R414     315-022-00     RES., FXD, COMP. 72 (MH, 5%, 0.25W     OI121     CB2025       R413     315-0202-00     B030000     B069999     RES., FXD, COMP. 73 (M, 0.5%)     OI121     CB2025       R413     315-022-00     B030000     B069999     RES., FXD, COMP. 5.1K (MH, 5%, 0.25W     OI121     CB2025       R413     315-022-00     B0300000     B0699999     RES.,	R331	315-0122-00	B090000		RES., FXD, COMP: 1.2K OHM, (NOM VALUE), SEL	01121	CB1225
116-033-00     XB640000     RES., FXD, COMP. 33     OHR, 10.6, 0.25W     01121     CB301       R152     316-033-00     XB640000     RES., FXD, COMP. 33     OHR, 10.6, 0.25W     01121     CB301       R170     311-1260-00     XB640000     RES., FXD, COMP. 33     OHR, 10.6, 0.25W     73136     62PT-345-0       R401     321-0069-00     RES., FXD, FTLH. 51.1     OHR, 10.4, 0.12SW     73042     CBATO-51810P       R403     313-0039-00     RES., FXD, FTLH. 51.1     OHR, 10.4, 0.12SW     73042     CBATO-51810P       R413     311-0228-00     RES., FXD, COMP. 32K OMR, 54, 0.25W     01121     CB3023       R413     315-0302-00     RES., FXD, COMP. 32K OMR, 54, 0.25W     01121     CB3023       R413     315-0302-00     RES., FXD, COMP. 32K OMR, 54, 0.25W     01121     CB3023       R413     315-0302-00     RES., FXD, COMP. 32K OMR, 54, 0.25W     01121     CB3023       R423     316-0330-00     RES., FXD, COMP. 32K OMR, 54, 0.25W     01121     CB3023       R431     315-0132-00     B00000     B09999     RES., FXD, COMP. 51K OMR, 54, 0.25W     01121 </td <td></td> <td>315-0362-00</td> <td>B010100</td> <td>B029999</td> <td></td> <td></td> <td></td>		315-0362-00	B010100	B029999			
R352     S16-0330-00     XB040000     RES., FXD, COMP.33 OHM, 104, 0.25W     Oll 21     CB3301       R370     S11-1260-00     XB050000     B089999X     FES., VAR, NONTEL250 CHM, 104, 0.50W     75042     CERTO-51R10P       R401     S21-0065-00     RES., FXD, FTLH: S1.1 OHM, 14, 0.12W     75042     CERTO-51R10P       R403     S21-0065-00     RES., FXD, FTLH: S1.1 OHM, 14, 0.12W     75042     CERTO-51R10P       R411     S11-0220-00     RES., FXD, FCMP: 2X OHM, 54, 0.12W     05024     S1396-F231-232       R414     S15-0020-00     RES., FXD, FCMP: 3X OHM, 54, 0.25W     01121     CB3025       R413     S13-0032-00     RES., FXD, FCMP: 3X OHM, 54, 0.25W     01121     CB3025       R413     S15-0132-00     B01000     B039999     RES., FXD, FCMP: 3X OHM, 54, 0.50W     01121     CB3025       R413     S15-0132-00     B010000     B039999     RES., FXD, FCMP: 13X OHM, 14, 0.50W     01121     CB2025       R422     S16-033-000     XB099990     RES., FXD, FCMP: 13X OHM, 14, 0.50W     01121     CB2025       R432     S16-033-000     XB099999     RES., FXD, FCMP: 1	R332	315-0682-00	B030000		RES.,FXD,COMP:6.8K OHM,5%,0.25W	01121	CB6825
Alton     Alton     Alton     Alton     Alton     Alton       R401     321-0669-00     X050000     B08999X     HES., YRN, PTLM: S1.1     CH, NJ, O, L2SW     73042     CEATO-SHRLOP       R403     321-0669-00     RES., YRN, PTLM: S1.1     CH, NJ, O, L2SW     73042     CEATO-SHRLOP       R411     315-0202-00     RES., YRN, CHM: 2X OH, SJ, OLSW     D1212     CE3225       R413     315-031-00     RES., YRN, CMM: 2X OH, SJ, OLSW     D1212     CE3225       R413     315-032-00     RES., YRN, CMM: 3X OH, SJ, OLSW     D1212     CE3225       R413     315-032-00     RES., YRN, CMM: 3X OH, SJ, OLSW     D1212     CE3225       R413     315-032-00     RES., YRN, CMM: 3X OH, SJ, OLSW     D1212     CE3225       R431     315-032-00     RES., YRN, CMM: 3X OH, SJ, OLSW     D1212     CE3225       R431     315-032-00     RES., YRN, CMM: 3X OH, SJ, OLSW     D1212     CE3225       R431     315-031-00     RES., YRN, CMM: 3X OH, SJ, OLSW     D1212     CE3225       R431     315-031-00     RES., YRN, CMM: 31, OH, JN, OL 25W     D12	R350	316-0330-00	XB040000		RES.,FXD,COMP:33 OHM, 10%, 0.25W	01121	CB3301
Hoto     121-0069-00     North Res., FKD, FTLM:13.1. OMM, 14, 0.125W     75042     CERTO-518.10P       RM03     312-0139-00     RES., FKD, FTLM:51.1. OMM, 14, 0.50W     75042     CERTO-518.10P       RM13     311-0226-00     RES., FKD, COMP: 2X OMM, 54, 0.25W     01121     CERTO-518.10P       RM14     316-0271-00     RES., FKD, COMP: 2X OMM, 54, 0.25W     01121     CERTO-518.10P       RM14     315-032-00     RES., FKD, COMP: 2X OMM, 54, 0.25W     01121     CERTO<518.10P	R352	316-0330-00	XB040000		RES., FXD, COMP:33 OHM, 10%, 0.25W	01121	CB3301
Hoto     121-0069-00     North Res., FKD, FTLM:13.1. OMM, 14, 0.125W     75042     CERTO-518.10P       RM03     312-0139-00     RES., FKD, FTLM:51.1. OMM, 14, 0.50W     75042     CERTO-518.10P       RM13     311-0226-00     RES., FKD, COMP: 2X OMM, 54, 0.25W     01121     CERTO-518.10P       RM14     316-0271-00     RES., FKD, COMP: 2X OMM, 54, 0.25W     01121     CERTO-518.10P       RM14     315-032-00     RES., FKD, COMP: 2X OMM, 54, 0.25W     01121     CERTO<518.10P							
121-0069-00 121-0069-00 121     1885, FXD, FTLM:131, OHE, 14, 0.125W     75042 CEXTO-51R10F       141     315-0202-00     RES., FXD, COMP:2X OHE, 14, 0.50W     75042 CEXTO-51R10F       141     315-0202-00     RES., FXD, COMP:2X OHE, 14, 0.50W     75042 CEXTO-51R10F       141     315-0202-00     RES., FXD, COMP:2X OHE, 14, 0.50W     01121 CE2025       1413     315-0302-00     RES., FXD, COMP:3X OHE, 34, 0.25W     01121 CE3025       1417     315-0302-00     RES., FXD, COMP:3X OHE, 34, 0.25W     01121 CE3025       1413     315-0302-00     RES., FXD, COMP:3X OHE, 34, 0.25W     01121 CE5125       1413     135-012-00     B010100 B02999     RES., FXD, COMP:13 OHM, 14, 0.50W     01121 CE5125       1431     315-012-00     B010000 B09999     RES., FXD, COMP:13 OHM, 14, 0.50W     01121 CE5125       1433     315-0101-00     B099000     RES., FXD, COMP:13 OHM, 14, 0.50W     01121 CE5125       1433     315-0101-00     B099000     RES., FXD, COMP:13 OHM, 14, 0.50W     01121 CE5125       1433     315-0101-00     B099909     RES., FXD, COMP:13 OHM, 14, 0.50W     01121 CE3101       1443     315-0101-00     B099909 <td>R370</td> <td>311-1260-00</td> <td>XB050000</td> <td>B089999X</td> <td></td> <td></td> <td></td>	R370	311-1260-00	XB050000	B089999X			
Note     Number of the set of	R401					100000000000000000000000000000000000000	
NAIL     315-0022-00     RES., FXD, COMP.2K ORM, 54, 0.25W     01121     CB2025       R413     311-1226-00     RES., FXD, COMP.2X ORM, 54, 0.25W     01221     CB2025       R414     315-0302-00     RES., FXD, COMP.32K ORM, 54, 0.25W     01121     CB3025       R417     315-0302-00     RES., FXD, COMP.3X ORM, 54, 0.25W     01121     CB3025       R419     316-0681-00     RES., FXD, COMP.3X ORM, 54, 0.25W     01121     CB3025       R411     315-0132-00     B010100     D029999     RES., FXD, COMP.3X ORM, 54, 0.25W     01121     CB3025       R431     315-0102-00     B030000     B089999     RES., FXD, COMP.13 ORM, 104, 0.25W     01121     CB3011       R432     315-0102-00     B090000     RES., FXD, COMP.13 ORM, 104, 0.25W     01121     CB3011       R433     315-0101-00     B099000     RES., FXD, COMP.13 ORM, 104, 0.25W     01121     CB3011       R434     315-0101-00     B099000     RES., FXD, COMP.13 ORM, 104, 0.25W     01121     CB3011       R434     315-0101-00     B099000     RES., FXD, COMP.13 ORM, 104, 0.50W     01121     CB3013					그렇게 가 것은 것 같은 것 같아요. 그는 것은 것 같아요. 것 같아요. 것 같아요. 것 같아요. 가지 않는 것 않는 것 같아요. 가지 않는 것 않는		2 귀 귀 가 있는 것이 것 같을 만큼 것 같다.
Mail     Mail <th< td=""><td></td><td></td><td></td><td></td><td>전 부산도가 그렇게 다니는 것은 물건 방법을 가지 않을 것 않게 것 것 것 같아요. ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?</td><td></td><td></td></th<>					전 부산도가 그렇게 다니는 것은 물건 방법을 가지 않을 것 않게 것 것 것 같아요. ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?		
1414     316-0271-00     PES., FXD, COMP. 320 GMM, 104, 0.25W     01121 CB3025       1415     315-0302-00     PES., FXD, COMP. 33 GMM, 54, 0.25W     01121 CB3025       1419     316-0681-00     PES., FXD, COMP. 33 GMM, 54, 0.25W     01121 CB3025       1419     316-032-00     PES., FXD, COMP. 34 GMM, 54, 0.25W     01121 CB3025       1413     315-032-00     BES., FXD, COMP. 34 GMM, 54, 0.25W     01121 CB3025       1411     315-032-00     B030000     B039999     RES., FXD, COMP. 34 GM, 54, 0.25W     01121 CB303       1411     315-012-00     B030000     B089999     RES., FXD, COMP. 13 GMM, 104, 0.25W     01121 CB303       1422     316-012-00     B090000     RES., FXD, COMP. 130 GMM, 104, 0.25W     01121 CB303       1433     315-011-00     B090000     RES., FXD, COMP. 100 GMM, 54, 0.25W     01121 CB105       1434     315-011-00     B090000     RES., FXD, COMP. 150 GMM, 104, 0.25W     01121 CB105       1443     315-011-00     B090000     RES., FXD, COMP. 160 GMM, 54, 0.25W     01121 CB105       1444     315-021-00     B090000     RES., FXD, COMP. 160 GMM, 54, 0.25W     01121 CB105	R411	315-0202-00			RES.,FXD,COMP:2K OHM,5%,0.25W	01121	CB2025
1414     316-0271-00     PES., FXD, COMP. 320 GMM, 104, 0.25W     01121 CB3025       1415     315-0302-00     PES., FXD, COMP. 33 GMM, 54, 0.25W     01121 CB3025       1419     316-0681-00     PES., FXD, COMP. 33 GMM, 54, 0.25W     01121 CB3025       1419     316-032-00     PES., FXD, COMP. 34 GMM, 54, 0.25W     01121 CB3025       1413     315-032-00     BES., FXD, COMP. 34 GMM, 54, 0.25W     01121 CB3025       1411     315-032-00     B030000     B039999     RES., FXD, COMP. 34 GM, 54, 0.25W     01121 CB303       1411     315-012-00     B030000     B089999     RES., FXD, COMP. 13 GMM, 104, 0.25W     01121 CB303       1422     316-012-00     B090000     RES., FXD, COMP. 130 GMM, 104, 0.25W     01121 CB303       1433     315-011-00     B090000     RES., FXD, COMP. 100 GMM, 54, 0.25W     01121 CB105       1434     315-011-00     B090000     RES., FXD, COMP. 150 GMM, 104, 0.25W     01121 CB105       1443     315-011-00     B090000     RES., FXD, COMP. 160 GMM, 54, 0.25W     01121 CB105       1444     315-021-00     B090000     RES., FXD, COMP. 160 GMM, 54, 0.25W     01121 CB105	5412	211 1226 00			DES UND NONWITE 2 SK OUM 208 0 50W	80294	3389F-P31-252
Hais     315-0302-00     PES., FZD, COMP.16R, OHM, 54, 0.25W     01121 CB3025       Hais     316-0681-00     PES., FZD, COMP.16R, OHM, 54, 0.25W     01121 CB3025       Hais     316-0681-00     PES., FZD, COMP.16R, OHM, 54, 0.25W     01121 CB3025       Hais     315-012-00     B010100     B029999     PES., FZD, CTM.11.13K, OHM, 14, 0.50W       Hais     315-012-00     B010000     B099999     PES., FZD, COMP.16 KOHM, 14, 0.50W     01121 CB3025       Hais     315-012-00     B010000     B099999     PES., FZD, COMP.13 (NH, 14, 0.50W     01121 CB3031       Hais     315-012-00     B090000     B089999     PES., FZD, COMP.13 (NH, 14, 0.25W     01121 CB3031       Hais     315-012-00     B090000     B089999     PES., FZD, COMP.13 (NH, 14, 0.25W     01121 CB3015       Hais     315-012-00     B000000     B089999     PES., FZD, COMP.13 (NH, 15, 0.25W     01121 CB105       Hais     315-012-00     B000000     RES., FZD, COMP.13 (NH, 15, 0.25W     01121 CB115       Hais     315-012-00     B000000     RES., FZD, COMP.13 (NH, 15, 0.25W     01121 CB115       Hais     311-228-00					이 같은 것이 같은 것이 있는 것이 있는 것이 같은 것이 같은 것이 같은 것이 같은 것이 있다. 것이 있는 것이 같은 것이 있는 것이 있는 것이 같은 것이 같이 있다. 것이 같은 것이 같은 것이 같이 있는 것이 같은 것이 있는 것이 없다. 것이 있는 것이 같은 것이 있는 것이 같은 것이 없다. 것이 있는 것이 있는 것이 있는 것이 있는 것이 없다. 것이 있는 것이 없는 것이 없는 것이 없다. 것이 있는 것이 없는 것이 없다. 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없다. 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없다. 것이 않는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 않는 것이 없는 것이 있		
HAT     Si5-032.00     PES. FED. COMP.3K ORM.55.0.25W     Oll21 CB3025       HA19     316-0681-00     RES. FED.COMP.3K ORM.50.0.5W     Oll21 CB6811       HA19     316-0681-00     RES. FED.COMP.3K ORM.50.0.5W     Oll21 CB6811       HA13     315-012-00     B01000     RES. FED.COMP.3K ORM.54.0.25W     Oll21 CB525       HA11     315-022-00     B030000     B069999     RES. FED.COMP.3K ORM.54.0.25W     Oll21 CB5125       HA11     315-012-00     B090000     RES. FED.COMP.3K ORM.54.0.25W     Oll21 CB301       R432     316-012-00     B090000     RES. FED.COMP.130 ORM.104.0.25W     Oll21 CB105       R433     315-011-00     B090000     RES. FED.COMP.130 ORM.104.0.25W     Oll21 CB1015       R434     315-0911-00     B090000     RES.FED.COMP.130 ORM.154.0.25W     Oll21 CB5115       R444     315-0911-00     B090000     RES.FED.COMP.100 ORM.54.0.25W     Oll21 CB5115       R444     315-0911-00     B090000     RES.FED.COMP.100 ORM.54.0.25W     Oll21 CB5115       R444     315-0911-00     B090000     RES.FED.COMP.100 ORM.54.0.25W     Oll21 CB5115       R444							
NA19     SILe=0681=00     RES., FXD, COMP:680 OHM, 104, 0.25W     01121 CB6811       M420     323=0198=00     RES., FXD, CTLM:1.15K OHM, 14, 0.50W     RES., FXD, CTLM:1.15K OHM, 14, 0.50W       M411     315=012=00     B010100     B029999     RES., FXD, COMP:5.1K OHM, 54, 0.55W     01121 CB5125       M411     315=012=00     B030000     B069999     RES., FXD, COMP:5.1K OHM, 54, 0.25W     01121 CB3205       M412     315=012=00     B090000     B069999     RES., FXD, COMP:10.0K OHM, 54, 0.25W     01121 CB3101       M412     316=0310-00     XB040000     B069999     RES., FXD, COMP:10.0 OHM, 54, 0.25W     01121 CB3101       M413     315=012-00     B090000     B069999     RES., FXD, COMP:10.0 OHM, 54, 0.25W     01121 CB1015       M414     315=012-00     B010100     B029999     RES., FXD, COMP:10.0 OHM, 54, 0.25W     01121 CB1015       M414     315=012-00     B030000     B069999     RES., FXD, COMP:10.0 OHM, 54, 0.25W     01121 CB105       M414     315=012-00     B030000     B069999     RES., FXD, COMP:10.0 OHM, 54, 0.25W     01121 CB105       M414     315=0210-00     RES., FXD, COMP:10.0 OH					이 가지 않는 것 수 있는 것 같은 것 같		
Number of the constraint					이야지 않았다. 그는 것은 것 같은 것은 것은 것은 것은 것을 알았는 것을 것 같은 것을 만들었다. 그는 것은 것은 것을 가지 않는 것 같이 있는 것을 가 있는 것을 가 있다. 것은 것은 것은 것은 것을 가 있는 것을 가 있는 것을 가 있다. 것은 것은 것은 것은 것을 가 있는 것을 가 있는 것을 가 있는 것을 가 있다. 것은 것은 것을 가 있는 것을 가 있는 것을 가 있는 것을 가 있는 것을 가 있다. 것은 것은 것을 가 있는 것을 가 있다. 것은 것을 가 있는 것을 가 있다. 것을 것을 가 있는 것을 가 있는 것을 가 있는 것을 것을 수 있다. 것을 가 있는 것을 것을 것을 것을 수 있는 것을 것을 수 있다. 것을 것을 것을 것을 것을 것을 수 있다. 것을		
R421   315-012-00   B010100   B029999   RES., FXD, CVMP.15.1K CMM, 54, 0.25M   01121   CB5125     R431   315-022-00   B010100   B029999   RES., FXD, CVMP.15.1K CMM, 54, 0.25M   01121   CB5125     R431   315-022-00   B030000   B089999   RES., FXD, CVMP.13.0K NM, (NOM VALUE), SEL   01121   CB125     R432   315-010-00   B090000   B089999   RES., FXD, CVMP.13.0KM, (NOM VALUE), SEL   01121   CB1301     R433   315-010-00   B090000   B09999   RES., FXD, CVMP.13.0KM, (NOM VALUE), SEL   01121   CB1301     R434   315-011-00   B090000   B09999   RES., FXD, CVMP.100   0HA, 54, 0.25M   01121   CB1015     R444   315-0511-00   B010000   B09999   RES., FXD, CVMP.100   0HA, 54, 0.25M   01121   CB115     R444   315-0511-00   B030000   B089999   RES., FXD, CVMP.10   0HA, 54, 0.25M   01121   CB115     R444   315-051-00   B030000   RES., FXD, FLM.151.0   0HA, 14, 0.125M   75042   CEATO-51R10F     R445   311-1269-00   RES., FXD, FLM.151.1   0HA, 14, 0.125M   7	MIL	510-0001-00					
R421   315-012-00   B010100   B029999   RES., FXD, CVMP.15.1K CMM, 54, 0.25M   01121   CB5125     R431   315-022-00   B010100   B029999   RES., FXD, CVMP.15.1K CMM, 54, 0.25M   01121   CB5125     R431   315-022-00   B030000   B089999   RES., FXD, CVMP.13.0K NM, (NOM VALUE), SEL   01121   CB125     R432   315-010-00   B090000   B089999   RES., FXD, CVMP.13.0KM, (NOM VALUE), SEL   01121   CB1301     R433   315-010-00   B090000   B09999   RES., FXD, CVMP.13.0KM, (NOM VALUE), SEL   01121   CB1301     R434   315-011-00   B090000   B09999   RES., FXD, CVMP.100   0HA, 54, 0.25M   01121   CB1015     R444   315-0511-00   B010000   B09999   RES., FXD, CVMP.100   0HA, 54, 0.25M   01121   CB115     R444   315-0511-00   B030000   B089999   RES., FXD, CVMP.10   0HA, 54, 0.25M   01121   CB115     R444   315-051-00   B030000   RES., FXD, FLM.151.0   0HA, 14, 0.125M   75042   CEATO-51R10F     R445   311-1269-00   RES., FXD, FLM.151.1   0HA, 14, 0.125M   7	R420	323-0198-00			RES.,FXD,FILM:1.13K OHM,1%,0.50W		
H411     315-0512-00     B012100     B029999     RES., FXD, COMP. 5.1K OHM, 55, 0.25M     01121     CES125       H411     315-0182-00     B030000     B089999     RES., FXD, COMP. 13 OHM, 10%, 0.25M     01121     CES125       H412     315-0182-00     B090000     B089999     RES., FXD, COMP. 13 OHM, 10%, 0.25M     01121     CES125       H412     315-0101-00     B090000     RES., FXD, COMP. 13 OHM, 10%, 0.25M     01121     CES1015       H413     315-0101-00     B090000     RES., FXD, COMP. 13 OHM, 10%, 0.25M     01121     CES1015       H434     315-0511-00     B030000     B029999     RES., FXD, COMP. 16K OHM, 5%, 0.25M     01121     CES115       H444     315-0511-00     B030000     B089999     RES., FXD, COMP. 16K OHM, 5%, 0.25M     01121     CES115       H445     311-1269-00     RES., FXD, COMP. 16K OHM, 5%, 0.25M     01121     CES115       R446     321-0069-00     RES., FXD, FILM.100 CHM, 100, 0.50M     90294     32392-L58-101       R451     316-0622-00     RES., FXD, FILM.100 CHM, 100, 0.50M     75042     CERT0-51R10F       R453 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
R431     315-0182-00     B030000     RES., FXD, COMP.1.6K OFM, (NOW VALUE), SEL     01121     CB1301       R432     315-0182-00     B030000     B089999     RES., FXD, COMP.13 OFM, 100, 0.25M     01121     CB1301       R433     315-0101-00     B030000     B089999     RES., FXD, COMP.100     0114, 50, 0.25M     01121     CB1301       R433     315-0101-00     B030000     B089999     RES., FXD, COMP.10.6X     01121     CB1015       R434     315-012-00     B030000     B089999     RES., FXD, COMP.10.6X     01121     CB1015       R434     315-0511-00     B030000     B089999     RES., FXD, COMP.10.6X     0145, 0.25W     01121     CB5115       R436     311-1259-00     RES., FXD, FILM.51.0     0141, 004, 0.50W     75042     CEATO-51R10F       R442     321-0069-00     RES., FXD, FILM.51.1     0141, 10, 0.125W     75042     CEATO-51R10F       R453     311-1228-00     RES., FXD, FILM.51.1     0141, 10, 0.125W     75042     CEATO-51R10F       R442     321-0069-00     RES., FXD, FILM.51.1     0141, 10, 125W     75042			B010100	B029999	RES.,FXD,COMP:5.1K OHM,5%,0.25W	01121	CB5125
Name     Name     Name     Name     Name     Name       R432     316-0330-00     XB640000     B089999     RES., FXD, COMP:33 ORM, 10%, 0.25W     01121     CB3011       R433     316-0330-00     XB640000     B089999     RES., FXD, COMP:33 ORM, 10%, 0.25W     01121     CB3011       R433     315-0161-00     B090000     RES., FXD, COMP:30 ORM, 5%, 0.25W     01121     CB1015       R434     315-012-00     B010100     B029999     RES., FXD, COMP:100 ORM, 5%, 0.25W     01121     CB1015       R434     315-012-00     B030000     RES., FXD, CMP:100 ORM, 5%, 0.25W     01121     CB1015       R434     315-012-00     B030000     RES., FXD, CMP:100 ORM, 5%, 0.25W     01121     CB315       R435     311-1259-00     RES., FXD, CMP:101 ORM, 10%, 0.50W     73136     C2PT-352-0       R440     321-0069-00     RES., FXD, FILM:511 ORM, 1%, 0.125W     75042     CEATO-51R10F       R451     316-032-00     RES., FXD, FILM:511 ORM, 1%, 0.125W     75042     CEATO-51R10F       R501     321-0069-00     RES., FXD, FILM:511 ORM, 1%, 0.125W     75042	R431	315-0202-00	B030000	B089999	RES.,FXD,COMP:2K OHM,5%,0.25W		
NA22     315-0101-00     B090000     PES., FXD, COMP.100 OHM, 5% 0.25W     01121     CB1015       R433     316-033-00     XB040000     B089999     RES., FXD, COMP.133 OHN, 10%, 0.25W     01121     CB1015       R433     315-012-00     B090000     RES., FXD, COMP.130 OHM, 5%, 0.25W     01121     CB1015       R434     315-012-00     B090000     RES., FXD, COMP.100 OHM, 5%, 0.25W     01121     CB1015       R434     315-012-00     B090000     RES., FXD, COMP.100 OHM, 5%, 0.25W     01121     CB5115       R434     315-012-00     B090000     RES., FXD, COMP.1510 OHM, 5%, 0.25W     01121     CB5115       R433     311-1259-00     RES., FXD, COMP.1510 OHM, 16%, 0.50W     75042     CEATO-51R10P       R440     321-0069-00     RES., FXD, FILM:51.1 OHM, 1%, 0.125W     75042     CEATO-51R10P       R441     311-1228-00     RES., FXD, FILM:51.1 OHM, 1%, 0.125W     75042     CEATO-51R10P       R453     311-1228-00     RES., FXD, FILM:51.1 OHM, 1%, 0.125W     75042     CEATO-51R10P       R453     311-0291-00     RES., FXD, FILM:51.1 OHM, 1%, 0.125W     75042     C	R431	315-0182-00	B090000		RES., FXD, COMP: 1.8K OHM, (NOM VALUE), SEL	01121	CB1825
NA22     315-0101-00     B090000     PES., FXD, COMP.100 OHM, 5% 0.25W     01121     CB1015       R433     316-033-00     XB040000     B089999     RES., FXD, COMP.133 OHN, 10%, 0.25W     01121     CB1015       R433     315-012-00     B090000     RES., FXD, COMP.130 OHM, 5%, 0.25W     01121     CB1015       R434     315-012-00     B090000     RES., FXD, COMP.100 OHM, 5%, 0.25W     01121     CB1015       R434     315-012-00     B090000     RES., FXD, COMP.100 OHM, 5%, 0.25W     01121     CB5115       R434     315-012-00     B090000     RES., FXD, COMP.1510 OHM, 5%, 0.25W     01121     CB5115       R433     311-1259-00     RES., FXD, COMP.1510 OHM, 16%, 0.50W     75042     CEATO-51R10P       R440     321-0069-00     RES., FXD, FILM:51.1 OHM, 1%, 0.125W     75042     CEATO-51R10P       R441     311-1228-00     RES., FXD, FILM:51.1 OHM, 1%, 0.125W     75042     CEATO-51R10P       R453     311-1228-00     RES., FXD, FILM:51.1 OHM, 1%, 0.125W     75042     CEATO-51R10P       R453     311-0291-00     RES., FXD, FILM:51.1 OHM, 1%, 0.125W     75042     C							
H433     316-0330-00     XB040000     B089999     FES., FXD, COMP:30 OEM, 10%, 0.25W     01121     CB301       H433     315-0162-00     B090000     B029999     RES., FXD, COMP:100 OEM, 5%, 0.25W     01121     CB1015       H434     315-0911-00     B030000     B039999     RES., FXD, COMP:100 OEM, 5%, 0.25W     01121     CB1015       H434     315-0911-00     B030000     B089999     RES., FXD, CCMP:510 OEM, 5%, 0.25W     01121     CB115       H434     315-0911-00     B030000     RES., FXD, CCMP:510 OEM, 5%, 0.25W     01121     CB115       H435     311-1259-00     RES., FXD, CCMP:510 OEM, 10%, 0.15W     75042     CERTO-51R10F       R440     321-0069-00     RES., FXD, FILM:51.1 OEM, 1%, 0.125W     75042     CERTO-51R10F       R451     316-0622-00     RES., FXD, FILM:51.1 OEM, 1%, 0.125W     75042     CERTO-51R10F       R451     316-0622-00     RES., FXD, FILM:51.1 OEM, 1%, 0.125W     75042     CERTO-51R10F       R501     321-0069-00     RES., FXD, FILM:51.1 OEM, 1%, 0.125W     75042     CERTO-51R10F       R503     321-0069-00     RES., FXD, FILM:51.1	R432	316-0330-00	XB040000	B089999	같은 가장 전에 가지 않는 것 같은 것은 것은 것은 것은 것이 있는 것은 것은 것은 것은 것을 것을 수 있는 것을 가지 않는 것을 가지 않는 것을 것 같다.		
R433   315-0101-00   B090000   PES., FXD, CCMP:100 OHM, 5%, 0.25W   01121   CB1015     R434   315-0110-00   B030000   B09999   RES., FXD, CCMP:100 OHM, 5%, 0.25W   01121   CB1015     R434   315-0511-00   B030000   B089999   RES., FXD, CCMP:100 OHM, 5%, 0.25W   01121   CB1015     R434   315-0511-00   B030000   RES., FXD, CCMP:510 OHM, 5%, 0.25W   01121   CB5115     R435   311-1259-00   RES., FXD, CCMP:510 OHM, 5%, 0.25W   01221   CB71-552-00     R440   321-0069-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R451   316-0822-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R453   311-1228-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R451   316-0622-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R453   311-1228-00   RES., FXD, CMP 12.4X OHM, 1%, 0.50W   75042   CEATO-51R10F     R501   315-0522-00   RES., FXD, CMP 12.4X OHM, 1%, 0.125W   75042   CEATO-51R10F     R503   321-0069-00   RES., FXD, CMP 12.4X OHM, 1%,	R432	315-0101-00					
R434   315-0162-00   B010100   B029999   RES.,FXD,COMP:1.6K ORM,5%,0.25W   01121   CB1625     R434   315-0911-00   B030000   B089999   RES.,FXD,COMP:910 OHM,5%,0.25W   01121   CB5115     R434   315-0911-00   B030000   RES.,FXD,COMP:910 OHM,5%,0.25W   01121   CB5115     R435   311-1259-00   RES.,FXD,FCMP:16 OHM,5%,0.25W   01221   CB5115     R440   321-0069-00   RES.,FXD,FOMWTR:100 OHM,10%,0.50W   73136   62PT-352-0     R442   321-0069-00   RES.,FXD,FOMWTR:100 OHM,10%,0.125W   75042   CEATO-51R10P     R451   316-0822-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042   CEATO-51R10P     R453   311-1228-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042   CEATO-51R10P     R503   321-0069-00   RES.,FXD,FULM:51.1 OHM,1%,0.125W   75042   CEATO-51R10P     R504   315-0242-00   B010100   B039999   RES.,FXD,COMP:2.4X OHM,5%,0.25W   01121   CB6251     R511   315-0221-00   B040000   RES.,FXD,COMP:2.4X OHM,5%,0.25W   01121   CB2425     R515   311-1421-01   RES.,FXD,COMP:2.4X OHM,5%,0.25W	R433	316-0330-00		B089999			
R434     315-0911-00     B03000     B08999     RES., FXD, COMP:510     OHM, 5%, 0.25W     Oll21     CB5115       R434     315-0511-00     B090000     RES., FXD, COMP:510     OHM, 5%, 0.25W     Oll21     CB5115       R435     311-1259-00     RES., FXD, COMP:510     OHM, 5%, 0.25W     B0294     3329-L58-101       R440     321-0069-00     RES., FXD, FILM:51.1     OHM, 1%, 0.125W     75042     CEATO-51R10F       R441     321-0069-00     RES., FXD, COMP:6.2X     OHM, 1%, 0.125W     75042     CEATO-51R10F       R442     321-0069-00     RES., FXD, FILM:51.1     OHM, 1%, 0.125W     75042     CEATO-51R10F       R453     311-1228-00     RES., FXD, FILM:51.1     OHM, 1%, 0.125W     75042     CEATO-51R10F       R501     321-0069-00     RES., FXD, FILM:51.1     OHM, 1%, 0.125W     75042     CEATO-51R10F       R503     321-0069-00     RES., FXD, FILM:51.1     OHM, 1%, 0.125W     75042     CEATO-51R10F       R507     315-052-00     RES., FXD, FILM:51.1     OHM, 1%, 0.125W     75042     CECTO-51R10F       R511     315-022					정말 사람이 잘 바라 가 많이 다 가 많은 것이다. 그 것 같은 것은 것 같아요. 이 것		
R434   315-0511-00   B090000   RES., FXD, COMP.S10 OBM, 5% 0.25W   01121   CBS115     R434   311-1259-00   RES., VAR, NONWIR:100 OHM, 10%, 0.50W   B0294   3329P-L58-101     R436   311-1269-00   RES., VAR, NONWIR:20K OHM, 10%, 0.50W   75042   CEATO-51R10F     R440   321-0069-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R441   315-026-00   RES., FXD, COMP.8.2K OHM, 10%, 0.50W   B0294   3389F-931-103     R453   311-1228-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R453   311-028-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R501   321-0069-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R503   321-0069-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R503   315-052-00   B010100   B039999   RES., FXD, COMP:2.4X OHM, 5%, 0.25W   01121   CB2625     R513   315-022-00   B040000   RES., FXD, COMP:2.2X OHM, 5%, 0.25W   01121   CB2025     R514   311-021-00   RES., FXD, COMP:2.X OHM, 5%, 0.25W   01121	R434	315-0162-00	B010100	B029999	RES., FXD, COMP:1.6K OHM, 5%, 0.25W	01121	CB1625
R434   315-0511-00   B090000   RES., FXD, COMP.S10 OBM, 5% 0.25W   01121   CBS115     R434   311-1259-00   RES., VAR, NONWIR:100 OHM, 10%, 0.50W   B0294   3329P-L58-101     R436   311-1269-00   RES., VAR, NONWIR:20K OHM, 10%, 0.50W   75042   CEATO-51R10F     R440   321-0069-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R441   315-026-00   RES., FXD, COMP.8.2K OHM, 10%, 0.50W   B0294   3389F-931-103     R453   311-1228-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R453   311-028-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R501   321-0069-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R503   321-0069-00   RES., FXD, FILM:51.1 OHM, 1%, 0.125W   75042   CEATO-51R10F     R503   315-052-00   B010100   B039999   RES., FXD, COMP:2.4X OHM, 5%, 0.25W   01121   CB2625     R513   315-022-00   B040000   RES., FXD, COMP:2.2X OHM, 5%, 0.25W   01121   CB2025     R514   311-021-00   RES., FXD, COMP:2.X OHM, 5%, 0.25W   01121					550 DUD 0000 010 010 00 000	01101	CB0115
R435     311-1259-00     RES.,VAR,NONWIR:100 OHM,104,0.50W     B0294     3329P-L58-101       R436     311-1269-00     RES.,VAR,NONWIR:100 OHM,104,0.50W     73138     62PT-352-0       R440     321-0069-00     RES.,FXD,FILM:51.1 OHM,14,0.125W     75042     CEATO-51R10F       R441     321-0069-00     RES.,FXD,COMP:8.2K OHM,104,0.25W     01121     CB8221       R451     316-0822-00     RES.,FXD,FILM:51.1 OHM,14,0.125W     75042     CEATO-51R10F       R453     311-1228-00     RES.,FXD,FILM:51.1 OHM,14,0.125W     75042     CEATO-51R10F       R501     321-0069-00     RES.,FXD,FILM:51.1 OHM,14,0.125W     75042     CEATO-51R10F       R503     321-0069-00     RES.,FXD,FILM:51.1 OHM,14,0.125W     75042     CEATO-51R10F       R505     323-0139-00     RES.,FXD,COMP:5.6K OHM,54,0.25W     01121     CB5625       R511     315-022-00     B010100     B03999     RES.,FXD,COMP:2.2K OHM,54,0.25W     01121     CB2225       R513     311-021-00     RES.,FXD,COMP:2.2K OHM,54,0.25W     01121     CB2025       R516     311-001-00     RES.,FXD,COMP:2.2K OHM,54,0.25W <td0< td=""><td></td><td></td><td></td><td>8083333</td><td>가지 사람들은 것 같은 것은 것은 것 같은 것은 것은 것은 것은 것은 것을 만들었다. 이 것 같은 것은 것은</td><td></td><td></td></td0<>				8083333	가지 사람들은 것 같은 것은 것은 것 같은 것은 것은 것은 것은 것은 것을 만들었다. 이 것 같은 것은		
R436     311-1250-00     RES., VAR, NONWIR: 20K OHM, 10%, 0.50W     73138     62PT-352-0       R440     321-0069-00     RES., FXD, FILM: 51.1 OHM, 1%, 0.125W     75042     CEATO-51R10F       R441     321-0069-00     RES., FXD, FILM: 51.1 OHM, 1%, 0.125W     75042     CEATO-51R10F       R451     316-0822-00     RES., FXD, COMP: 82.X OHM, 10%, 0.50W     80294     3389F-911-103       R503     321-0069-00     RES., FXD, FILM: 51.1 OHM, 1%, 0.125W     75042     CEATO-51R10F       R503     321-0069-00     RES., FXD, FILM: 51.1 OHM, 1%, 0.125W     75042     CEATO-51R10F       R503     321-0069-00     RES., FXD, COMP: 6.X OHM, 1%, 0.125W     75042     CECTO-51R10F       R503     321-0069-00     RES., FXD, COMP: 2.X OHM, 1%, 0.50W     75042     CECTO-51R10F       R507     315-0242-00     B010100     B039999     RES., FXD, COMP: 2.X OHM, 1%, 0.50W     75042     CECTO-2740F       R513     315-0221-00     RES., FXD, COMP: 2.X OHM, 1%, 0.50W     75042     CECTO-2740F       R514     311-021-01     RES., FXD, COMP: 2.X OHM, 1%, 0.50W     01121     CB2225       R515     315-022-00<			8090000		이렇지 않는 것 같아요? 이 거죠? 영향 것 않는 것 같아요? 이 것 같아요? 이 것 같아요? 그 같아요? 것 같아요?		
R440     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R10F       R442     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R10F       R451     316-0822-00     RES.,FXD,COMP.6.2X OHM,0%,0.25W     01121     CB8221       R453     311-1228-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R10F       R501     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R10F       R503     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R10F       R503     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R10F       R505     323-0139-00     RES.,FXD,COMP:2.4X OHM,1%,0.125W     75042     CEATO-51R10F       R511     315-0222-00     B010100     B039999     RES.,FXD,COMP:2.4X OHM,5%,0.25W     01121     CB2425       R513     311-021-00     RES.,FXD,COMP:2.4X OHM,5%,0.25W     01121     CB2025       R514     311-021-00     RES.,FXD,COMP:2.4X OHM,5%,0.25W     01121     CB2025       R520     323-0213-00     B010100     B069999 <td< td=""><td></td><td></td><td></td><td></td><td>승규가 사망가 지하는 것 같은 것 같아요. 것 같아요. 것 같아요. 그렇게 가지 않는 것 같아요. 말 것 같아요. 말 것</td><td></td><td></td></td<>					승규가 사망가 지하는 것 같은 것 같아요. 것 같아요. 것 같아요. 그렇게 가지 않는 것 같아요. 말 것 같아요. 말 것		
R442   321-0069-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042 CEATO-51R10F     R451   316-0822-00   RES.,FXD,CMP.8.2X OHM,10%,0.25W   01121 CB8221     R453   311-1228-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042 CEATO-51R10F     R501   321-0069-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042 CEATO-51R10F     R503   321-0069-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042 CEATO-51R10F     R503   321-0069-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042 CEATO-51R10F     R507   315-052-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042 CEATO-51R10F     R511   315-0222-00   B010100   B039999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121 CB2225     R513   315-0220-00   RES.,FXD,COMP:2.2K OHM,5%,0.25W   01121 CB2225     R515 <sup>1</sup> 311-1421-01   RES.,FXD,COMP:2.2K OHM,5%,0.25W   01121 CB2015     R516   311-0991-00   RES.,FXD,FCMF:5.K OHM,1%,0.50W   75042 CECTO-1611F     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042 CECTO-1611F     R523   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042 CECTO-1271F					사 이용 것은 요즘 집을 것 같아? 가지 않는 것이 것 같아? 한 것이 같아? 아파 물건이 가지? 것이 것 같아? 것은 것이 많은 것이 있는 것 같아? 것 같아?		
R451     316-0822-00     RES.,FXD,COMP:8.2K OHM,10%,0.25W     01121     CB8221       R453     311-1228-00     RES.,VAR,NONWIR:10K CHM,20%,0.50W     B0294     3399F-P31-103       R501     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R10F       R503     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CECTO-2740F       R507     315-0562-00     B010100     B03999     RES.,FXD,COMP:2.4X OHM,5%,0.25W     01121     CB5225       R511     315-0242-00     B040000     RES.,FXD,COMP:2.2X OHM,5%,0.25W     01121     CB2425       R513     315-0201-00     RES.,FXD,COMP:2.2X OHM,5%,0.25W     01121     CB2425       R513     311-1421-01     RES.,FXD,COMP:2.0X OHM,5%,0.25W     01121     CB2015       R516     311-0091-00     RES.,FXD,COMP:2.0 OHM,5%,0.25W     01121     CB2025       R520     323-0213-00     B010100     B069999     RES.,FXD,FILM:1.61K OHM,1%,0.50W     75042     CECT0-1611F       R523     323-0213-00     B010100     B069999     RES.,FXD,FILM:1.61K OHM,1%,0.50W     75042     CECT0-1271F	R440	321-0009-00					
R451   316-0822-00   RES.,FXD,COMP:6.2K OHM,10%,0.25W   01121   CB221     R453   311-1228-00   RES.,VAR,NONWIR:LOK OHM,20%,0.50W   80294   3389F-931-103     R501   321-0069-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042   CEAT0-51R10F     R503   321-0069-00   RES.,FXD,FILM:51.1 OHM,1%,0.125W   75042   CEAT0-51R10F     R503   321-0069-00   RES.,FXD,FILM:274 OHM,1%,0.125W   75042   CECT0-2740F     R507   315-0562-00   B010100   B03999P   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R511   315-0201-00   RES.,FXD,COMP:2.2K OHM,5%,0.25W   01121   CB2425   RES     R515   311-1421-01   RES.,FXD,COMP:2.0X OHM,5%,0.25W   01121   CB2015     R516   311-0091-00   RES.,FXD,COMP:2.2K OHM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B06999P   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1611F     R523   323-0213-00   B010100   B06999P   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1611F     R523   323-0213-00   B010100   B06999P   RES.,FXD,	R442	321-0069-00			RES., FXD.FILM:51.1 OHM, 1%, 0.125W	75042	CEATO-51R10F
R453   311-1228-00   RES.,VAR,NONWIR:10K 0HM,20%,0.50W   80294   3389F-P31-103     R501   321-0069-00   RES.,FXD,FILM:51.1 0HM,1%,0.125W   75042   CEATO-51R10F     R503   321-0069-00   RES.,FXD,FILM:51.1 0HM,1%,0.125W   75042   CEATO-51R10F     R503   321-0069-00   RES.,FXD,FILM:51.1 0HM,1%,0.125W   75042   CEATO-51R10F     R507   315-0562-00   RES.,FXD,COMP:5.6K 0HM,5%,0.25W   01121   CB5625     R511   315-0222-00   B010100   B039999   RES.,FXD,COMP:2.2K 0HM,5%,0.25W   01121   CB2225     R513   311-1421-01   RES.,VAR,NONWIR:2.5K 0HM,10%,0.50W   RES.,VAR,NONWIR:2.5K 0HM,10%,0.50W   RES.,FXD,COMP:2.2X 0HM,5%,0.25W   01121   CB2025     R516   311-0091-00   RES.,VAR,NONWIR:2.5K 0HM,10%,0.50W   RES.,FXD,COMP:2.2X 0HM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K 0HM,1%,0.50W   75042   CECTO-1611F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K 0HM,1%,0.50W   75042   CECTO-1271F     R533   311-126-00   RES.,FXD,FILM:1.27K 0HM,1%,0.50W   75042   CECTO-1271F <t< td=""><td></td><td></td><td></td><td></td><td></td><td>01121</td><td>CB8221</td></t<>						01121	CB8221
R501     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R1OF       R503     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R1OF       R505     323-0139-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R1OF       R507     315-0562-00     B010100     B039999     RES.,FXD,COMP:2.4K OHM,5%,0.25W     01121     CB2425       R513     315-0201-00     B040000     RES.,FXD,COMP:2.2K OHM,5%,0.25W     01121     CB2225       R516     311-091-00     RES.,FXD,COMP:2.2K OHM,5%,0.25W     01121     CB2015       R516     311-0091-00     RES.,FXD,COMP:2.2K OHM,5%,0.25W     01121     CB2025       R516     311-0091-00     B010100     B069999     RES.,FXD,FILM:18.1 OHM,10%,0.50W     75042     CECT0-1611F       R520     323-0213-00     B010100     B069999     RES.,FXD,FILM:1.27K OHM,1%,0.50W     75042     CECT0-1271F       R523     323-023-00     B010100     B069999     RES.,FXD,FILM:1.27K OHM,1%,0.50W     75042     CECT0-1271F       R523     323-023-00     B010100     B069999     R						80294	3389F-P31-103
R503     321-0069-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CEATO-51R10F       R505     323-0139-00     RES.,FXD,FILM:51.1 OHM,1%,0.125W     75042     CECTO-2740F       R507     315-0562-00     B010100     B039999     RES.,FXD,COMP:5.6K OHM,5%,0.25W     01121     CB5625       R511     315-0222-00     B040000     RES.,FXD,COMP:2.2K OHM,5%,0.25W     01121     CB2425       R513     315-0201-00     RES.,FXD,COMP:2.2K OHM,5%,0.25W     01121     CB2015       R516     311-091-00     RES.,VAR,NONWIR:2.5K OHM,10%,0.50W     RES.,VAR,NONWIR:2.05W     01121     CB2025       R520     323-021-00     B010100     B069999     RES.,FXD,FILM:1.61K OHM,1%,0.50W     75042     CECTO-1611F       R520     323-0213-00     B010100     B069999     RES.,FXD,FILM:1.27K OHM,1%,0.50W     75042     CECTO-1271F       R523     323-0213-00     B010100     B069999     RES.,FXD,FILM:1.27K OHM,1%,0.50W     75042     CECTO-1271F       R523     323-0213-00     B010100     B069999     RES.,FXD,FILM:1.27K OHM,1%,0.50W     75042     CECTO-1271F       R523						75042	CEATO-51R10F
R507   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R511   315-0222-00   B040000   B039999   RES.,FXD,COMP:2.4K OHM,5%,0.25W   01121   CB2425     R513   315-0201-00   B040000   RES.,FXD,COMP:2.2K OHM,5%,0.25W   01121   CB2225     R513   315-0201-00   RES.,FXD,COMP:2.0X OHM,5%,0.25W   01121   CB2015     R516   311-0091-00   RES.,FXD,COMP:2.0X OHM,5%,0.25W   01121   CB2025     R510   323-0213-00   B010100   B069999   RES.,FXD,COMP:2.0X OHM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,10%,0.50W   75042   CECT0-1611F     R523   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1271F     R531   311-1260-00   RS6.9999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1271F     R534   315-052-00   B010100   B089999Y   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625					RES.,FXD,FILM:51.1 OHM,1%,0.125W	75042	CEATO-51R10F
R507   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R511   315-0222-00   B040000   B039999   RES.,FXD,COMP:2.4K OHM,5%,0.25W   01121   CB2425     R513   315-0201-00   B040000   RES.,FXD,COMP:2.2K OHM,5%,0.25W   01121   CB2225     R513   315-0201-00   RES.,FXD,COMP:2.0X OHM,5%,0.25W   01121   CB2015     R516   311-0091-00   RES.,FXD,COMP:2.0X OHM,5%,0.25W   01121   CB2025     R510   323-0213-00   B010100   B069999   RES.,FXD,COMP:2.0X OHM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,10%,0.50W   75042   CECT0-1611F     R523   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1271F     R531   311-1260-00   RS6.9999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1271F     R534   315-052-00   B010100   B089999Y   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625							
R511   315-0242-00   B010100   B039999   RES.,FXD,COMP:2.4K OHN,5%,0.25W   01121   CB2425     R511   315-0222-00   B040000   RES.,FXD,COMP:2.2K OHN,5%,0.25W   01121   CB2225     R513   315-0201-00   RES.,FXD,COMP:2.2K OHN,5%,0.25W   01121   CB2225     R515 <sup>1</sup> 311-1421-01   RES.,VAR,NONWIR:2.5K OHM,10%,0.50W   01121   CB2025     R519   315-0202-00   RES.,FXD,COMP:2C OHM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECTO-1611F     R523   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECTO-1271F     R523   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECTO-1271F     R523   323-0203-00   B070000   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R531   311-1260-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R531   315-0151-00   B010100   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625	R505	323-0139-00			RES., FXD, FILM: 274 OHM, 1%, 0.50W		
R511   315-0222-00   B040000   RES.,FXD,COMP:2.2K OHM,5%,0.25W   01121   CB2225     R513   315-0201-00   RES.,FXD,COMP:200 OHM,5%,0.25W   01121   CB2015     R516   311-0091-00   RES.,VAR,NONWIR:2.5K OHM,10%,0.50W   01121   CB2025     R519   315-0202-00   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1611F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1271F     R534   315-0562-00   B010100   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0562-00   B010100   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538	R507	315-0562-00					
R513   315-0201-00   RES.,FXD,COMP:200 OHM,5%,0.25W   01121 CB2015     R515 <sup>1</sup> 311-1421-01   RES.,FXD,COMP:200 OHM,5%,0.25W   01121 CB2015     R516   311-0091-00   RES.,VAR,NONWIR:2.5K OHM,10%,0.50W   01121 CB2025     R519   315-0202-00   RES.,FXD,COMP:2K OHM,5%,0.25W   01121 CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042 CECT0-1611F     R523   323-0203-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042 CECT0-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042 CECT0-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042 CECT0-1271F     R524   315-0562-00   B010100   B069999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121 CB5625     R538   315-0562-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121 CB5625     R538   315-0562-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121 CB5625     R538   315-0202-00   B030000   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121 CB5625				B039999			
R515   311-1421-01   RES.,VAR,NONWIR:2.5K OHM,10%,0.50W     R516   311-0091-00   RES.,VAR,NONWIR:1K OHM,10%,0.50W   01121   W-3083E     R519   315-0202-00   RES.,FXD,COMF:2K OHM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECTO-1611F     R523   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R531   311-1260-00   RES.,FXD,CMP:5.0K OHM,1%,0.50W   75042   CECTO-1271F     R534   315-0562-00   B010100   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-052-00   B010100   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0202-00   B030			B040000		물건 방법 방법 것 같은 것 같		
R516   311-0091-00   RES.,VAR,NONWIR:1K OHM,10%,0.50W   01121   W-3083E     R519   315-0202-00   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECTO-1611F     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R523   323-0203-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R533   311-1260-00   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R534   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R537   315-0151-00   B010100   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0562-00   B030000   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0431-00   RES.,FXD,COMP:5.0K OHM,5%,0.25W   01121   CB5625     R542	R513	315-0201-00			RES.,FXD,COMP:200 OHM,5%,0.25W	01121	CB2015
R516   311-0091-00   RES.,VAR,NONWIR:1K OHM,10%,0.50W   01121   W-3083E     R519   315-0202-00   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECTO-1611F     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R523   323-0203-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R533   311-1260-00   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECTO-1271F     R534   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R537   315-0151-00   B010100   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0562-00   B030000   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0431-00   RES.,FXD,COMP:5.0K OHM,5%,0.25W   01121   CB5625     R542	nevel	211 1401 01			DEC WAD NONWID-2 EV OUN 104 0 EOW		
R519   315-0202-00   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB2025     R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1611F     R523   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R531   311-1260-00   RES.,FXD,COMP:2.6K OHM,1%,0.50W   75042   CECT0-1271F     R534   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R537   315-0151-00   B010100   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0562-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0202-00   B030000   B089999X   RES.,FXD,COMP:2X OHM,5%,0.25W   01121   CB5625     R540   315-0431-00   RES.,FXD,COMP:2X OHM,5%,0.25W   01121					승규는 이 집에 가장 이 것 같아요. 이 집에 있는 것 같아요. 이 집에 집에 있는 것 같아요. 그 것 같아요. 이 집에 가장 같아요. 그것 같아요. 그것 같아요. 이 집에 있는 것 같아요. 이 집에 있는 한 것 같아요. 이 집에 있는 것 같아요. 이 집에 있	01121	W-3083E
R520   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1&0.50W   75042   CECTO-1611F     R520   323-0203-00   B070000   B069999   RES.,FXD,FILM:1.27K OHM,1&0.50W   75042   CECTO-1611F     R523   323-0203-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1&0.50W   75042   CECTO-1611F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1&0.50W   75042   CECTO-1611F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1&0.50W   75042   CECTO-1271F     R531   311-1260-00   B070000   RES.,FXD,COMP:S.0K OHM,1&0.50W   73138   62PT-345-0     R534   315-0562-00   B010100   B089999X   RES.,FXD,COMP:S.6K OHM,5%,0.25W   01121   CB5625     R537   315-0151-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0202-00   B030000   B089999X   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB5625     R540   315-0431-00   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB5025   0121   CB4315     R542   315-0511-00							
R520   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B010100   B069999   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R531   311-1260-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R534   315-0562-00   B010100   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0562-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0562-00   B030000   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0431-00   B030000   B089999X   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB2025     R542   315-0511-00   RES.,FXD,COMP:510   OHM,5%,0.25W   01121   CB4315     R542   315-0511-00   RES.,FXD,COMP:510   OHM,5%,0			B010100	8069999			
R523   323-0213-00   B010100   B069999   RES.,FXD,FILM:1.61K OHM,1%,0.50W   75042   CECT0-1611F     R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R531   311-1260-00   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R534   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R537   315-0151-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0562-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0202-00   B030000   B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0431-00   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB5625     R542   315-0511-00   RES.,FXD,COMP:210   0HM,5%,0.25W   01121   CB4315     R542   315-0511-00   RES.,FXD,COMP:510   0HM,5%,0.25W   01121   CB4315				8009999			· 영향· 양· 영양· 영양· 영양· 방법
R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R531   311-1260-00   RES.,VAR,NONWIR:250 OHM,10%,0.50W   73138   62PT-345-0     R534   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R537   315-0151-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0562-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0431-00   B030000   B089999X   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB2025     R542   315-0511-00   RES.,FXD,COMP:510   OHM,5%,0.25W   01121   CB4315     R542   315-0511-00   RES.,FXD,COMP:510   OHM,5%,0.25W   01121   CB4315	R520	323-0203-00	8070000				
R523   323-0203-00   B070000   RES.,FXD,FILM:1.27K OHM,1%,0.50W   75042   CECT0-1271F     R531   311-1260-00   RES.,VAR,NONWIR:250 OHM,10%,0.50W   73138   62PT-345-0     R534   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R537   315-0151-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0562-00   B010100   B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R538   315-0431-00   B030000   B089999X   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB2025     R542   315-0511-00   RES.,FXD,COMP:510   OHM,5%,0.25W   01121   CB4315     R542   315-0511-00   RES.,FXD,COMP:510   OHM,5%,0.25W   01121   CB4315	R523	323-0213-00	B010100	B069999	RES., FXD, FILM: 1.61K OHM, 1%, 0.50W	75042	CECTO-1611F
R531   311-1260-00   RES.,VAR,NONWIR:250 OHM,10%,0.50W   73138 62PT-345-0     R534   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121 CB5625     R537   315-0151-00   B010100 B089999X   RES.,FXD,COMP:150 OHM,5%,0.25W   01121 CB1515     R538   315-0562-00   B010100 B029999   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121 CB5625     R538   315-0202-00   B030000 B089999X   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121 CB2025     R540   315-0431-00   RES.,FXD,COMP:430 OHM,5%,0.25W   01121 CB4315     R542   315-0511-00   RES.,FXD,COMP:510 OHM,5%,0.25W   01121 CB4315				NARES (1977-1975)		75042	CECTO-1271F
R534   315-0562-00   RES.,FXD,COMP:5.6K OHM,5%,0.25W   01121   CB5625     R537   315-0151-00   B010100   B089999X   RES.,FXD,COMP:150   OHM,5%,0.25W   01121   CB1515     R538   315-0562-00   B010100   B029999   RES.,FXD,COMP:150   OHM,5%,0.25W   01121   CB5625     R538   315-0202-00   B030000   B089999X   RES.,FXD,COMP:2K OHM,5%,0.25W   01121   CB5625     R540   315-0431-00   RES.,FXD,COMP:430   OHM,5%,0.25W   01121   CB4315     R542   315-0511-00   RES.,FXD,COMP:510   OHM,5%,0.25W   01121   CB5115			1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			73138	62PT-345-0
R538     315-0562-00     B010100     B029999     RES.,FXD,COMP:5.6K     OHM,5%,0.25W     Oll21     CB5625       R538     315-0202-00     B030000     B089999X     RES.,FXD,COMP:2K     OHM,5%,0.25W     Oll21     CB2025       R540     315-0431-00     RES.,FXD,COMP:430     OHM,5%,0.25W     Oll21     CB4315       R542     315-0511-00     RES.,FXD,COMP:510     OHM,5%,0.25W     Oll21     CB5115					RES., FXD, COMP: 5.6K OHM, 5%, 0.25W		
R538     315-0202-00     B030000     B089999X     RES.,FXD,COMP:2K     OHM,5%,0.25W     Oll21     CB2025       R540     315-0431-00     RES.,FXD,COMP:430     OHM,5%,0.25W     Oll21     CB4315       R542     315-0511-00     RES.,FXD,COMP:510     OHM,5%,0.25W     Oll21     CB5115			B010100	B089999X	RES.,FXD,COMP:150 OHM,5%,0.25W	01121	CB1515
R538     315-0202-00     B030000     B089999X     RES.,FXD,COMP:2K     OHM,5%,0.25W     Oll21     CB2025       R540     315-0431-00     RES.,FXD,COMP:430     OHM,5%,0.25W     Oll21     CB4315       R542     315-0511-00     RES.,FXD,COMP:510     OHM,5%,0.25W     Oll21     CB5115						1274314040	
R540     315-0431-00     RES.,FXD,COMF:430     OHM,5%,0.25W     Oll21     CB4315       R542     315-0511-00     RES.,FXD,COMF:510     OHM,5%,0.25W     Oll21     CB5115							
R542 315-0511-00 RES.,FXD,COMP:510 OHM,5%,0.25W 01121 CB5115			B030000	B089999X	정말 물 것을 얻는 것 같아요. 이 것 같아요. 정말 것 같아요. 그는 것 같아요. 정말 것 같아요. 것 같아요. 집 집에 집 집에 집 집에 있는 것 같아요. 그는 것		
					1월 20일 March 20일		
K220 310-05/0-00 R010100 R043333 RES.,FXD,COMP:2/ OHM,10%,0.25W 01121 CB2/01			Delater	0010000			
	R550	316-0270-00	8010100	8049999	KES., FXD, COMP:27 OHM, 108, 0.25W	01121	CB2/01

<sup>1</sup>Furnished as a unit with S515.

	Tektronix		odel No.		Mfr	922 (b. 1918 (b)
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
R550	316-0330-00	B050000	B089999	RES.,FXD,COMP:33 OHM, 10%, 0.25W	01121	CB3301
R550	315-0111-00	B090000		RES., FXD, COMP:110 OHM, 5%, 0.25W	01121	CB1115
R551	316-0822-00			RES., FXD, COMP:8.2K OHM, 10%, 0.25W		CB8221
R552	315-0270-00	B010100	B049999	RES., FXD, COMP: 27 OHM, 5%, 0.25W		CB2705
R552	316-0330-00	B050000	B089999	RES., FXD, COMP:33 OHM, 10%, 0.25W	01121	CB3301
R552	315-0111-00	в090000		RES., FXD, COMP:110 OHM, 5%, 0.25W		CB1115
R553	311-1228-00			RES., VAR, NONWIR: 10K OHM, 20%, 0.50W		3389F-P31-103
R578	315-0152-00			RES.,FXD,COMP:1.5K OHM,5%,0.25W		CB1525
R621	321-0223-00			RES.,FXD,FILM:2.05K OHM,1%,0.125W		CEATO-2051F
R622	321-0299-00			RES.,FXD,FILM:12.7K OHM,1%,0.125W	75042	CEATO-1272F
R630	315-0154-00			RES., FXD, COMP: 150K OHM, 5%, 0.25W		CB1545
R631	315-0753-00			RES.,FXD,COMP:75K OHM,5%,0.25W		CB7535
R633	315-0753-00			RES.,FXD,COMP:75K OHM,5%,0.25W		CB7535
R634	315-0154-00			RES.,FXD,COMP:150K OHM,5%,0.25W		CB1545
R635	321-0344-00			RES.,FXD,FILM:37.4K OHM,1%,0.125W	75042	CEAT0-3742F
R638	315-0154-00			RES.,FXD,COMP:150K OHM,5%,0.25W		CB1545
R639	315-0753-00			RES., FXD, COMP: 75K OHM, 5%, 0.25W		CB7535
R640	315-0753-00			RES.,FXD,COMP:75K OHM,5%,0.25W		CB7535
R642	315-0513-00			RES.,FXD,COMP:51K OHM,5%,0.25W		CB5135
R643	321-0344-00			RES., FXD, FILM: 37.4K OHM, 1%, 0.125W	75042	CEATO-3742F
R645	315-0154-00			RES., FXD, COMP: 150K OHM, 5%, 0.25W	01121	CB1545
R646	315-0154-00			RES., FXD, COMP:150K OHM, 5%, 0.25W	01121	CB1545
R647	315-0133-00			RES., FXD, COMP: 13K OHM, 5%, 0.25W	01121	CB1335
R648	315-0154-00			RES.,FXD,COMP:150K OHM,5%,0.25W		CB1545
R701	321-0069-00			RES.,FXD,FILM:51.1 OHM,1%,0.125W	75042	CEATO-51R10F
R703	321-0069-00			RES.,FXD,FILM:51.1 OHM,1%,0.125W	75042	CEATO-51R10F
R705	321-0093-00	B010100	B069999	RES.,FXD,FILM:90.9 OHM, 1%, 0.125W	75042	CEATO-90R90F
R705	321-0088-00	B070000		RES.,FXD,FILM:80.6 OHM,1%,0.125W	75042	CEATO-80R60F
R710	315-0151-00			RES.,FXD,COMP:150 OHM,5%,0.25W	01121	CB1515
R712	315-0151-00			RES.,FXD,COMP:150 OHM,5%,0.25W	01121	CB1515
R714	315-0301-00			RES., FXD, COMP: 300 OHM, 5%, 0.25W	01121	CB3015
R716	315-0301-00			RES., FXD, COMP: 300 OHM, 5%, 0.25W	01121	CB3015
R718	316-0333-00			RES., FXD, COMP: 33K OHM, 10%, 0.25W	01121	CB3331
R720	316-0472-00			RES.,FXD,COMP:4.7K OHM,10%,0.25W	01121	CB4721
R721	315-0152-00			RES., FXD, COMP:1.5K OHM, 5%, 0.25W	01121	CB1525
R730	315-0103-00	B010100	B049999	RES., FXD, COMP: 10K OHM, 5%, 0.25W	01121	CB1035
R730	315-0153-00	B050000		RES., FXD, COMP:15K OHM, 5%, 0.25W	01121	CB1535
R732	315-0103-00	B010100	B049999	RES., FXD, COMP: 10K OHM, 5%, 0.25W	01121	CB1035
R732	315-0153-00	B050000		RES.,FXD,COMP:15K OHM,5%,0.25W	01121	CB1535
R734	315-0431-00	B010100	B049999	RES., FXD, COMP:430 OHM, 5%, 0.25W	01121	CB4315
R734	315-0132-00	B050000		RES., FXD, COMP:1.3K OHM, 5%, 0.25W	01121	CB1325
R736 <sup>1</sup>	311-1320-00			RES., VAR, NOWNIR: 5K OHM, 10%, 1W		
R740	316-0330-00	XB040000	B062453	RES.,FXD,COMP:33 OHM, 10%, 0.25W	01121	CB3301
R740	315-0562-00	B062454	B089999	RES.,FXD,COMP:5.6K OHM,5%,0.25W	01121	CB5625
R740	315-0182-00	B090000		RES., FXD, COMP: 1.8K OHM, (NOM VALUE), SEL	01121	CB1825
R742	316-0330-00	XB040000	B089999	RES., FXD, COMP:33 OHM, 10%, 0.25W	01121	CB3301
R742	315-0182-00	B090000		RES., FXD, COMP: 1.8K OHM, (NOM VALUE), SEL	01121	CB1825
R750	308-0552-00			RES., FXD, WW: 750 OHM, 1%, 3W		
R752	308-0552-00			RES., FXD, WW: 750 OHM, 1%, 3W		
R754	315-0392-00	B010100	B029999	RES.,FXD,COMP:3.9K OHM,5%,0.25W	01121	CB3925
R754	315-0562-00	B030000	B062453	RES., FXD, COMP: 5.6K OHM, 5%, 0.25W	01121	CB5625
R754	316-0330-00	B062454	B089999X	2월 3월 3월 14일 2월 3일 2월	01121	
R756	311-1259-00	100.101.101		RES., VAR, NONWIR: 100 OHM, 10%, 0.50W	80294	3329P-L58-101
R757	315-0751-00	B010100	B029999	RES., FXD, COMP: 750 OHM, 5%, 0.25W	01121	CB7515
R757	321-0181-00	B030000		RES., FXD, FILM: 750 OHM, 1%, 0.125W	75042	CEAT0-7500F

<sup>1</sup>Furnished as a unit with S736.

#### Electrical Parts List-7A16A

	Taktraniu	Sarial/Madal Na			
Ckt No.	Tektronix Part No.	Serial/Model No Eff Dscon		Mfr	Mfr. Deut blumber
-	SYCAL-CONTRACTOR	The second s		Code	
R758	315-0751-00	B010100 B029999	RES.,FXD,COMP:750 OHM,5%,0.25W	01121	CB7515
R758	321-0181-00	B030000	RES.,FXD,FILM:750 OHM,1%,0.125W		CEATO-7500F
R760 R770	315-0122-00 311-0622-00	B010100 B049999	RES.,FXD,COMP:1.2K OHM,5%,0.25W RES.,VAR,NONWIR:100 OHM,10%,0.50W	80740	CB1225 62-53-5
R802	315-0560-00	B010100 B049999	RES.,FXD,COMP:56 OHM,5%,0.25W		CB5605
1002	515-0500-00				000000
R804	315-0560-00		RES., FXD, COMP:56 OHM, 5%, 0.25W	01121	CB5605
R806	308-0406-00		RES.,FXD,WW:1.2K OHM,1%,3W		
R808	308-0406-00		RES.,FXD,WW:1.2K OHM,1%,3W		
R820	315-0431-00		RES., FXD, COMP: 430 OHM, 5%, 0.25W		CB4315
R822	321-0230-00		RES.,FXD,FILM:2.43K OHM,1%,0.125W	75042	CEATO-2431F
0004	221 0007 00		RES., FXD, FILM:100 OHM, 1%, 0.125W	75042	CEATO-1000F
R824 R828	321-0097-00 316-0271-00		RES.,FXD,COMP:270 OHM,10%,0.25W		CB2711
R829	321-0148-00		RES., FXD, FILM: 340 OHM, 1%, 0.125W		CEATO-3400F
R830	316-0271-00		RES., FXD, COMP: 270 OHM, 10%, 0.25W		CB2711
R832	321-0230-00		RES., FXD, FILM: 2.43K OHM, 1%, 0.125W	75042	CEATO-2431F
R834	321-0097-00		RES.,FXD,FILM:100 OHM,1%,0.125W		CEATO-1000F
R840	315-0431-00		RES.,FXD,COMP:430 OHM,5%,0.25W		CB4315
R846	315-0111-00		RES.,FXD,COMP:110 OHM,5%,0.25W		CB1115
R860	316-0470-00		RES., FXD, COMP:47 OHM, 10%, 0.25W		CB4701 CB4701
R880	316-0470-00		RES.,FXD,COMP:47 OHM,10%,0.25W	01121	CB4701
R890	323-0193-00		RES., FXD, FILM: 1K OHM, 1%, 0.5W	75042	CECT0-1001F
R892	323-0193-00		RES.,FXD,FILM:1K OHM,1%,0.5W		CECTO-1001F
R902	315-0560-00		RES., FXD, COMP: 56 OHM, 5%, 0.25W		CB5605
R904	315-0560-00		RES., FXD, COMP: 56 OHM, 5%, 0.25W	01121	CB5605
R906	308-0304-00		RES., FXD, WW:1.5K OHM, 1%, 3W		
R908	308-0304-00		RES.,FXD,WW:1.5K OHM,1%,3W		
R920	315-0431-00		RES.,FXD,COMP:430 OHM,5%,0.25W		CB4315
R928	316-0271-00		RES., FXD, COMP: 270 OHM, 10%, 0.25W		CB2711 CB2711
R930	316-0271-00		RES.,FXD,COMP:270 OHM,10%,0.25W RES.,FXD,COMP:430 OHM,5%,0.25W		CB4315
R940	315-0431-00		RES., PAD, COMP 1450 ON1, 58,0.25%	UTIT	004313
R946	315-0111-00		RES., FXD, COMP:110 OHM, 5%, 0.25W	01121	CB1115
R960	316-0470-00		RES., FXD, COMP: 47 OHM, 10%, 0.25W	01121	CB4701
R980	316-0470-00		RES., FXD, COMP: 47 OHM, 10%, 0.25W	01121	CB4701
R990	323-0212-00		RES.,FXD,FILM:1.58 OHM,1%,0.50W	75042	
R992	323-0212-00		RES.,FXD,FILM:1.58 OHM,1%,0.50W	75042	CECTO-1581F
				01101	CD (70)
R1010	316-0470-00	10 A	RES., FXD, COMP:47 OHM, 10%, 0.25W		CB4701 CB4701
R1012	316-0470-00		RES.,FXD,COMP:47 OHM,10%,0.25W	01121	CB4701
RT334	307-0127-00		RES., THERMAL: 1K OHM, 1%	50157	2D1596
RT539	307-0125-00		RES., THERMAL: 500 OHM, 10%, 25 DEG C		2D1595
S22A,B	260-0816-00		SWITCH, SLIDE: DPDT, 0.5A, 125VAC	79727	GF-126-0012A
S32	260-0816-00		SWITCH, SLIDE: DPDT, 0.5A, 125VAC	79727	GF-126-0012A
SICOAL			AC/GND/DC		
S100B1			VOLTS/DIV		
s515 <sup>2</sup>			VARIABLE		
\$736 <sup>3</sup>			INDENTIFY		
3750					
T13	120-0304-00		XFMR, TOROID: 3 TURNS SINGLE	80009	120-0304-00
T301	120-0286-00		XFMR, TOROID:2 TURNS, BIFILAR	80009	120-0286-00
u350 <sup>4</sup>	155-0078-05	B010100 B029999	MICROCIRCUIT, LI:ML, VERT AMPL, SEL	80009	
<b>U350</b>	155-0078-01	B030000	MICROCIRCUIT, LI:ML, VERT AMPL, SEL	80009	
U450	155-0078-07	B010100 B029999	MICROCIRCUIT, LI:ML, VERT AMPL, SEL	80009	
U450 <sup>5</sup>	155-0078-03	B030000	MICROCIRCUIT, LI:ML, VERT AMPL, SEL	80009	
U550	155-0078-07	B010100 B029999	MICROCIRCUIT, LI:ML, VERT AMPL, SEL	80009	
U550 <sup>5</sup>	155-0078-03	B030000	MICROCIRCUIT, LI:ML, VERT AMPL, SEL	80009	155-0078-03
U750 U750 <sup>5</sup>	155-0078-07	B010100 B029999	MICROCIRCUIT, LI:ML, VERT AMPL, SEL	80009 80009	155-0078-07 155-0078-03
0750-	155-0078-03	B030000	MICROCIRCUIT, LI:ML, VERT AMPL, SEL	00009	100-00
1	hanical Parts	List for replacmen	t parts. 4155-0078-01, -03, -04, -05 or -07 m	nay be u	sed.
2Furnish	ed as a unit w	with R515.	<sup>5</sup> 155-0078-00, -03, -04 or -07 may be		
	ed as a unit w				

<sup>2</sup>Furnished as a unit with R515. <sup>3</sup>Furnished as a unit with R736.

## SECTION 7

### **DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS**

#### Symbols and Reference Designators

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 ( $\Omega$ )

Symbols used on the diagrams are based on USA Standard Y32.2-1967.

Logic symbology is based on MIL-STD-806B in terms of positive logic. Logic symbols depict the logic function performed and may differ from the manufacturer's data.

The following special symbols are used on the diagrams:



The following prefix letters are used as reference designators to identify components or assemblies on the diagrams.

- A Assembly, separable or repairable (circuit board, etc.)
- AT Attenuator, fixed or variable
- B Motor
- BT Battery
- C Capacitor, fixed or variable
- CR Diode, signal or rectifier
- DL Delay line
- DS Indicating device (lamp)
- F Fuse
- FL Filter
- H Heat dissipating device (heat sink, heat radiator, etc.)
- HR Heater
- J Connector, stationary portion
- K Relay
- L Inductor, fixed or variable

- LR Inductor/resistor combination
- M Meter
- Q Transistor or silicon-controlled rectifier
- P Connector, movable portion
- R Resistor, fixed or variable
- RT Thermistor
- S Switch
- T Transformer
- TP Test point
- U Assembly, inseparable or non-repairable (integrated circuit, etc.)
- V Electron tube
- VR Voltage regulator (zener diode, etc.)
- Y Crystal



BLOCK DIAGRAM

7A16A

•



7A16A Amplifier Board, SN B050000-up.


7A16A Amplifier Board, Below SN B050000.

\*See Parts List for serial number ranges.

Located on back of board.

\* R350 \* R352 \* R432 \* R433 R740 \* R742

(B)



7A16A Attenuator Board, SN B080000-up.

REV. C, SEPT 1974

7A16A Attenuator Board, below SN B080000.



**REV. C, SEPT 1974** 





7A16A



7A16A Readout Board.



7A16A

MAINFRAME CONNECTOR

# 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.

# 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.

1 2 3 4 5 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	ELCTRN	ELECTRON	IN	INCH	SE	SINGLE END
	NUMBER SIZE	ELEC	ELECTRICAL	INCAND	INCANDESCENT	SECT	SECTION
ACTR	ACTUATOR	ELCTLT	ELECTROLYTIC	INSUL	INSULATOR	SEMICOND	SEMICONDUCTOR
ADPTR	ADAPTER	ELEM	ELEMENT	INTL	INTERNAL	SHLD	SHIELD
ALIGN	ALIGNMENT	EPL	ELECTRICAL PARTS LIST	LPHLDR	LAMPHOLDER	SHLDR	SHOULDERED
AL	ALUMINUM	EQPT	EQUIPMENT	MACH	MACHINE	SKT	SOCKET
ASSEM	ASSEMBLED	EXT	EXTERNAL	MECH	MECHANICAL	SL	SLIDE
ASSY	ASSEMBLY	FIL	FILLISTER HEAD	MTG	MOUNTING	SLFLKG	SELF-LOCKING
ATTEN	ATTENUATOR	FLEX	FLEXIBLE	NIP	NIPPLE	SLVG	SLEEVING
AWG	AMERICAN WIRE GAGE	FLH	FLAT HEAD	NON WIRE	NOT WIRE WOUND	SPR	SPRING
BD	BOARD	FLTR	FILTER	OBD	ORDER BY DESCRIPTION	SQ	SQUARE
BRKT	BRACKET	FR	FRAME or FRONT	OD	OUTSIDE DIAMETER	SST	STAINLESS STEEL
BRS	BRASS	FSTNR	FASTENER	OVH	OVAL HEAD	STL	STEEL
BRZ	BRONZE	FT	FOOT	PH BRZ	PHOSPHOR BRONZE	SW	SWITCH
BSHG	BUSHING	FXD	FIXED	PL	PLAIN or PLATE	т	TUBE
CAB	CABINET	GSKT	GASKET	PLSTC	PLASTIC	TERM	TERMINAL
CAP	CAPACITOR	HDL	HANDLE	PN	PART NUMBER	THD	THREAD
CER	CERAMIC	HEX	HEXAGON	PNH	PAN HEAD	THK	THICK
CHAS	CHASSIS	HEX HD	HEXAGONAL HEAD	PWR	POWER	TNSN	TENSION
CKT	CIRCUIT	HEX SOC	HEXAGONAL SOCKET	RCPT	RECEPTACLE	TPG	TAPPING
COMP	COMPOSITION	HLCPS	HELICAL COMPRESSION	RES	RESISTOR	TRH	TRUSS HEAD
CONN	CONNECTOR	HLEXT	HELICAL EXTENSION	RGD	RIGID	v	VOLTAGE
COV	COVER	HV	HIGH VOLTAGE	RLF	RELIEF	VAR	VARIABLE
CPLG	COUPLING	IC	INTEGRATED CIRCUIT	RTNR	RETAINER	W/	WITH
CRT	CATHODE RAY TUBE	ID	INSIDE DIAMETER	SCH	SOCKET HEAD	WSHR	WASHER
DEG	DEGREE	IDENT	IDENTIFICATION	SCOPE	OSCILLOSCOPE	XFMR	TRANSFORMER
DWR	DRAWER	IMPLR	IMPELLER	SCR	SCREW	XSTR	TRANSISTOR

# ABBREVIATIONS

REV. E SEP 1974

# CROSS INDEX MFR. CODE NUMBER TO MANUFACTURER

MFR.COD	DE MANUFACTURER	ADDRESS	CITY,STATE,ZIP
0000C	Gettig Engineering and Manufacturing Co.		Springmill, PA 16875
00779	AMP, Inc.	P. O. Box 3608	Harrisburg, PA 17105
08261	Spectra-Strip Corp.	7100 Lampson Ave.	Garden Grove, CA 92642
12360	Albany Products Co., Div. of Pneumo		
	Dynamics Corp.	351 Connecticut Ave.	South Norwalk, CT 06856
13257	Amerace Ltd.	10 Esna Park Dr.	Markham, Ontario, Canada
22526	Berg Electronics, Inc.	Youk Expressway	New Cumberland, PA 17070
23499	Gavitt Wire and Cable, Division of		
	RSC Industries, Inc.	455 N. Quince St.	Escondido, CA 92025
24931	Specialty Connector Co., Inc.	3560 Madison Ave.	Indianapolis, IN 46227
42838	National Rivet and Mfg. Co.	1-21 East Jefferson St.	Waupun, WI 53963
70276	Allen Mfg. Co.	P. O. Drawer 570	Hartford, CT 06101
70278	Allied Steel and Conveyors, Div. of		
	Sparton Corp.	17333 Healy	Detroit, MI 48212
73743	Fischer Special Mfg. Co.	446 Morgan St.	Cincinnati, OH 45206
74445	Holo-Krome Co.	31 Brook St. West	Hartford, CT 06110
78189	Illinois Tool Works, Inc.		2
	Shakeproof Division	St. Charles Road	Elgin, IL 60120
79727	C-W Industries	550 Davisville Rd.	Warminster, PA 18974
80009	Tektronix, Inc.	P. O. Box 500	Beaverton, OR 97077
83385	Central Screw Co.	2530 Crescent Dr.	Broadview, IL 60153
87308	N. L. Industries, Inc., Southern Screw		
	Div.	P. O. Box 1360	Statesville, NC 28677
97464	Industrial Retaining Ring Co.	57 Cordier St.	Irvington, NJ 07111

#### FIGURE 1 EXPLODED

				FIGURE 1 EXPLODED		
Fig. &						
Index		Serial/Model No.	Qtv		Mfr	
No.	Part No.	Eff Dscont	Grij	1 2 3 4 5 Name & Description	Code	Mfr Part Number
1-1	366-1059-00		1	PUSH BUTTON: GRAY	80009	366-1059-00
-2	366-1077-00			KNOB : GRAY	80009	366-1077-00
	213-0153-00		1	. SETSCREW: 5-40 X 0.125 INCH, HEX SOC STL	74445	
-3	366-1166-00			KNOB : RED	80009	
	213-0153-00		1	. SETSCREW: 5-40 X 0.125 INCH, HEX SOC STL	74445	10.2775
-4	366-1299-00			KNOB : GRAY	80009	366-1299-00
	213-0153-00			. SETSCREW: 5-40 X 0.125 INCH, HEX SOC STL	74445 80009	
-5	366-0215-02			KNOB:LEVER SWITCH		366-0215-02 366-1058-42
-6	366-1058-42		1	KNOB, LATCH: (ATTACHING PARTS)	80009	300-1030-42
-7	214-1095-00		1	PIN, SPG, SPLIT: 0.094 OD X 0.187 INCH LONG	13257	52-022-094-0187
-8	105-0076-00		1	REL BAR, LATCH: PLUG-IN UNIT	80009	105-0076-00
-9	214-1280-00		1	SPRING, HLCPS: 0.14 OD X 1.126"L, 0.16"DIA W	80009	214-1280-00
-10	348-0235-00		2	SHLD GSKT, ELEC: 4.734 INCH LONG	80009	348-0235-00
-11	358-0378-00		1	BUSHING, SLEEVE : PRESS MOUNT		358-0378-00
-12	333-1591-00		1	PANEL, FRONT:		333-1591-00
-13	131-0679-00	B010100 B079999		CONNECTOR, RCPT, : BNC W/HARDWARE		28JR168-1
	131-0679-02	B080000	1	CONNECTOR, RCPT, : BNC W/HARDWARE	24931	28JR270-1
				(ATTACHING PARTS)		
	210-1039-00		1	WASHER,LOCK:INTL,0.521 ID X 0.625 OD,STL		
-14	220-0497-00	XB080000	1	NUT,PLAIN,HEX:0.500-28 X 0.562 INCH,BRS RESISTOR,VAR: (SEE R736/S736 EPL) (ATTACHING PARTS)		
-15	210-0583-00		1	NUT, PLAIN, HEX.: 0.25-32 X 0.312 INCH, BRS	73743	2X20319-402
-16	210-0046-00		ĩ			1214-05-00-0541C
-17	260-0816-00		2	SWITCH, SLIDE: DPDT, 0.5A, 125VAC (ATTACHING PARTS FOR EACH)	79727	GF-126-0012A
-18	211-0030-00		2	SCREW, MACHINE: 2-56 X 0.25"82 DEG, FLH STL	83385	OBD
-19	210-0405-00		2	NUT, PLAIN, HEX.: 2-56 X 0.188 INCH, BRS	73743	2X12157-402
-20	386-1447-54		1		80009	386-1447-54
20	500 1117 51		100	(ATTACHING PARTS)		
-21	213-0192-00		4	SCR, TPG, THD FOR:6-32 X 0.50 INCH, PNH STL	87308	OBD
-22	384-1165-00		1	EXTENSION SHAFT: 7.80 L X 0.124 OD	80009	384-1165-00
-23	200-1442-00		1	COVER, ATTEN CHAS: (ATTACHING PARTS)	80009	200-1442-00
-24	211-0007-00		4	그 것 같은 것 이렇는 것 같아? 것 것 같아요? 한 것 같은 것 것 같은 것 것 것 같아요? 것 것 것 같아요? 것 것 것 같아요? 것 같아요? 것 같아요? 것 같아요? 것 같아요?	83385	OBD
-25	210-0994-00		4	WASHER, FLAT: 0.125 ID X 0.25" OD, STL	83385	
-26	337-1716-00		1	SHIELD, ELEC: (ATTACHING PARTS)	80009	337-1716-00
-27	213-0055-00			SCR, TPG, THD FOR: 2-32 X 0.188 INCH, PNH STL	83385	
-28	407-1172-00			BRKT,CKT BOARD: (ATTACHING PARTS)	10000000	407-1172-00
-29 -30	211-0008-00 210-0586-00			SCREW, MACHINE: 4-40 X 0.25 INCH, PNH STL NUT, PLAIN, EXT W: 4-40 X 0.25 INCH, STL	83385 78189	
	672-0051-00	B010100 B059999	1	CKT BOARD ASSY: ATTENUATOR/READOUT	80009	672-0051-00
		B060000 B079999		CKT BOARD ASSY:ATTENUATOR/READOUT		672-0051-01
	672-0051-02			CKT BOARD ASSY:ATTENUATOR/READOUT		672-0051-02
			-	. EACH CKT BOARD ASSY INCLUDES:		
-31			1	. CKT BOARD ASSY: ATTENUATOR (SEE A1 EPL)		
-32	129-0299-00		4	POST, ELEC-MECH: HEX, 0.333 INCH LONG	80009	129-0299-00
				(ATTACHING PARTS FOR EACH)	70100	1004 00 00 0041-
-33	210-0004-00 210-0406-00		1	. WASHER,LOCK:INTL,0.12 ID X 0.26"OD,STL . NUT,PLAIN,HEX.:4-40 X 0.188 INCH,BRS		1204-00-00-0541C 2X12161-402
-34	131-1030-00		10	CONTACT ASSY, EL: CAM SWITCH, BOTTOM	80009	131-1030-00
-35	131-1031-00			CONTACT ASSY, EL: CAM SWITCH, TOP		131-1031-00
-36	210-0799-00			EYELET, MET: 0.183 X 0.362 W		
102500	10.000 States - 10.00					

#### FIGURE 1 EXPLODED (CONT)

Fig. &									
Index	Tektronix	Serial/Model No.						Mfr	
No.	Part No.		Qty	1	2	345	Name & Description		Mfr Part Numbe
1-37	136-0252-01		14			CONTACT	ELEC:0.178 INCH LONG	00779	1-332095-2
	136-0333-00						ELEC:0.138 INCH LONG	00779	1-331677-4
-38	337-1406-00						CTRICAL:CAM CONTACTS	80009	337-1406-00
-39	131-0707-00						ELEC:0.48"L,22-26 AWG WIRE	22526	
-40	352-0169-00		ĩ				TERM.CON:2 WIRE BLACK	80009	
			-				CTRICAL:2 WIRE RIBBON	23499	
-41	175-0825-00					100 CONTRO 000000	(ATTACHING PARTS FOR CKT BD)		
-42	211-0001-00		3				INE:2-56 X 0.25 INCH, PNH STL	83385	OBD
-43	210-0053-00		3				K:INTL,0.092 ID X 0.175"OD,STL	83385	OBD
-44	210-0405-00		3	•	NU	UT, PLAIN,	HEX.:2-56 X 0.188 INCH,BRS	73743	2x12157-402
-45	441-1097-00		1	•	CH	HAS, PL-IN	UNIT: (ATTACHING PARTS)	80009	441-1097-00
-46	211-0097-00		2		SC	CREW, MACH	INE:4-40 X 0.312 INCH, PNH STL	83385	OBD
-47	210-0004-00		2		WZ	ASHER, LOC	K:INTL,0.12 ID X 0.26"OD,STL	78189	1204-00-00-0541C
	210-0406-00		2				HEX.:4-40 X 0.188 INCH,BRS	73743	2X12161-402
-48	131-0907-00		2	143	CC	ONTACT, EI		80009	131-0907-00
5.50TE-			1			CTUATOR, S		80009	105-0243-00
-49	105-0243-00		+	٠	AC	LIUNIUR,S	(ATTACHING PARTS)	00009	100-01-00
-50	213-0214-00		1	•	sc	CREW, CAP	SCH:2-56 X 0.375"HEX HD STL	70278	OBD
					120		*	00000	262 1010 00
		XB060000 B079999				CTR ASSY		80009	263-1018-00
	263-1018-01	B080000				CTR ASSY,		80009	263-1018-01
-51	354-0391-00	B010100 B059999					AINING:0.395"FREE ID X 0.025" STL	97464	3100-43-CD
	354-0390-00	B060000	1	•		RING, RET	AINING:0.338 FREE ID X 0.025 STL		
	354-0443-00	B060000	1			RING, RET	AINING:0.338 FREE ID X 0.025 STL		
-52	131-0963-00		2			CONTACT,	ELEC : GROUNDING	80009	131-0963-00
-53		B010100 B059999	2			BEARING	CAM SW:FRONT	80009	401-0081-02
	401-0180-00		2			BEARING		80009	401-0180-00
	401-0180-02		ī			BEARING		80009	401-0180-02
	401-0180-01		ĩ			BEARING		80009	401-0180-01
	401-0100-01	1000000	-	•	•	Duntano	(ATTACHING PARTS)		
E 4	211-0116-00		2			COD ACCE	M WSHR:4-40 X 0.312 INCH, PNH BRS	83385	OBD
-54 -55	210-0406-00						N,HEX.:4-40 X 0.188 INCH, BRS	73743	2x12161-402
							*		
-56	214-1139-00		-				LAT: GOLD COLORED	80009	214-1139-00
	214-1139-02		-				LAT: GREEN COLORED	80009	214-1139-02
	214-1139-03		7	٠	•	SPRING, F	LAT:RED COLORED	80009	
-57	214-1127-00	B010100 B059999	4			ROLLER,	ETENT:0.125 DIA X 0.125 INCH L	80009	214-1127-00
	214-1752-00	B060000	4			ROLLER,	ETENT:	80009	214-1752-00
-58	105-0397-00	B010100 B059999	1			DRUM, CAM	SWITCH:	80009	105-0397-00
20	105-0397-01		1	-		DRUM .CAM	SWITCH:	80009	105-0397-01
-59	401-0115-00		ĩ			A	CAM SW:CENTER	80009	401-0115-00
-55	401-0178-00						CAM SW:CENTER/REAR	80009	105-0178-00
	1.55570 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 200						(ATTACHING PARTS)		
	211-0116-00						M WSHR: 4-40 X 0.312 INCH, PNH BRS	83385	
	210-0406-00		2	٠	٠	NUT, PLAI	N,HEX.:4-40 X 0.188 INCH,BRS	73743	2X12161-402
-60	105-0398-00	B010100 B059999	1			DRUM, CAN	SWITCH:	80009	105-0398-00
	105-0398-01					24 C (26 20 C * 36 C * 7	SWITCH:	80009	105-0398-01
	384-0880-00						M SW:REAR	80009	
	384-0878-01			100			M SW:FRONT	80009	
-61	337-1754-00	1000000				HIELD, ELE			337-1754-00
10.753	220 122-04					0	(ATTACHING PARTS)	83385	
-62	213-0120-00					CR, TPG, TH			
-63	210-0053-00						K:INTL,0.092 ID X 0.175"OD,STL	83385	
-64	210-1008-00			192			T:0.09 ID X 0.188" OD,BRS	12360	
-65							ASSY:READOUT (SEE A3 EPL)		
-66	131-1031-00						ASSY, EL: CAM SWITCH, TOP	80009	131-1031-00
2056	210-0779-00						BULAR:0.051 OD X 0.115 INCH LONG	42838	RA-29952715
-67		B010100 B061916					ELEC:0.188 INCH LONG	22526	75060
-07	136-0350-00		1				LUG-IN:3 PIN LOW PROFILE		136-0350-00
							(ATTACHING PARTS FOR CKT BD) HINE:4-40 X 0.25 INCH, PNH STL	83385	

## FIGURE 1 EXPLODED (CONT)

Index No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Qty	1 2 3 4 5 Name & Description	Mfr Code	Mfr Part Numbe
1-69	337-1418-01		1	. SHIELD, ELEC:CAM SWITCH (ATTACHING PARTS)	80009	337-1418-01
-70	213-0277-00			. SCR, TPG, THD FOR: 2-56 X 0.312 INCH, PNH STL	83385	NOTE
-71	210-0053-00		3	. WASHER, LOCK: INTL, 0.092 ID X 0.175"OD, STL	83385	OBD
-72	210-1008-00			. WASHER, FLAT:0.09 ID X 0.188" OD, BRS	12360	OBD
-73				CKT BOARD ASSY: AMPLIFIER (SEE A2 EPL)	00000	L-2007-1
-74	131-0566-00			. LINK, TERM. CONNE:0.086 DIA X 2.375 INCH L	22526	
-75	136-0252-04			. CONTACT, ELEC: 0.188 INCH LONG . CONTACT, ELEC: 0.188 INCH LONG	22526	
	136-0350-00			. SKT, PL-IN ELEC: 3 PIN, LOW PROFILE		136-0350-00
-76	214-0579-00	DOALLOL		. TERM. , TEST PT:0.40 INCH LONG		214-0579-00
-77	131-0608-00			. CONTACT, ELEC: 0.365 INCH LONG	22526	
-78				. RESISTOR, VAR: (SEE R516 EPL) (ATTACHING PARTS)		
-79	210-0583-00		1	. NUT, PLAIN, HEX.: 0.25-32 X 0.312 INCH, BRS WASHER, LOCK: INTL, 0.26 ID X 0.40" OD, STL	73743	2X20319-402
-80	210-0046-00		1	. WASHER, LOCK: INTL, 0.26 ID X 0.40" OD, STL	78189	1214-05-00-0541
-81			1	. RESISTOR,VAR:(SEE R515/S515 EPL) (ATTACHING PARTS)		
-82	210-0583-00		1	. NUT, PLAIN, HEX. :0.25-32 X 0.312 INCH, BRS	73743	2X20319-402
-83	210-0046-00			. WASHER, LOCK: INTL, 0.26 ID X 0.40" OD, STL		1214-05-00-0541
				(ATTACHING PARTS FOR CKT BD)		
-84	211-0008-00		2	SCREW, MACHINE: 4-40 X 0.25 INCH, PNH STL	83385	OBD
-85	376-0029-00		2	CPLG, SHAFT, RGD:0.128 ID X 0.312 OD X 0.5"L	80009	376-0029-00
	213-0075-00		2	. SETSCREW:4-40 X 0.094 INCH, HEX SOC STL	70276	OBD
-86	384-1111-00		1	EXTENSION SHAFT: 7.04 L X 0.123 INCH OD	80009	384-1111-00
-87	384-1112-00		1	. EXTENSION SHAFT:0.126ID X 0.1250D X 0.50L		384-1112-00
-88	129-0080-00		1	POST, ELEC-MECH: (ATTACHING PARTS)	80009	129-0080-00
	211-0008-00		1	SCREW, MACHINE: 4-40 X 0.25 INCH, PNH STL	83385	OBD
-89	105-0075-00		1	PAWL:0.475 X 0.21 X 0.184 INCH, PLSTC	80009	105-0075-00
-90	214-1054-00		1	SPRING, DETENT : LATCH		214-1054-00
-91	210-0288-00		1	TERMINAL, LUG: (ATTACHING PARTS)	80009	210-0288-00
-92	211-0105-00			SCREW, MACHINE: 4-40 X 0.188"100 DEG, FLH STL	83385	
-93	210-0586-00			NUT, PLAIN, EXT W:4-40 X 0.25 INCH, STL	78189	OBD
-94	220-0547-01		4	NUT,BLOCK:0.38 X 0.25 X 0.282"OA (ATTACHING PARTS FOR EACH)	80009	220-0547-01
-95	211-0105-00		1	SCREW, MACHINE: 4-40 X 0.188"100 DEG, FLH STL	83385	OBD
-96	386-1402-00		1	PANEL, REAR: (ATTACHING PARTS)	80009	386-1402-00
-97	213-0192-00		4	SCR, TPG, THD FOR: 6-32 X 0.50 INCH, PNH STL	87308	
-98	361-0326-00			SPACER, SLEEVE: 0.18 ID X 0.25 OD X 0.10"L	80009	361-0326-00
-99	426-0737-00		1	FR SECT, PLUG-IN: BOTTOM		426-0737-00
	214-1061-00		1	SPRING, GROUND: FLAT		214-1061-00
	426-0736-00		1	FR SECT, PLUG-IN: TOP	107 8 10 17 4 C 10 10	426-0736-00
-102	337-1064-04		2	SHIELD, ELEC: SIDE		337-1064-00
-103	175-0825-00			WIRE, ELECTRICAL: 2 WIRE RIBBON		TEK-175-0825-00
-104	175-0831-00			WIRE, ELECTRICAL: 8 WIRE RIBBON		TEK-175-0831-00
-105	175-0832-00		FT	WIRE, ELECTRICAL: 9 WIRE RIBBON		TEK-175-0832-00
	210-0203-00	XB040000		TERMINAL,LUG: (ATTACHING PARTS)		2103-06-00-2520
	211-0105-00	XB040000		SCREW, MACHINE: 4-40 X 0.188"100 DEG, FLH STL	83385	OBD 2x12161-402
		XB040000		NUT, PLAIN, HEX. : 4-40 X 0.188 INCH, BRS	77742	



# ACCESSORIES

Fig. &		Dan 1 Stopfast		۵						
Index	Tektronix	Serial/N	lodel No.	t						
No.	Part No.	Eff	Disc	y.	1	2	3	4	5	Description
2-	070-1378-00			1	MA		JA	L, i	instructi	on (not shown)

N

REPACKAGING



Fig. & Index	Tektronix	Serial/N	lodel No.	Q t		
No.	Part No.	Eff	Disc	y_	1 2 3 4 5	Description
2-	065-0125-00			1	CARTON ASSEMBL	Y
					Carton assembly i	includes:
-1	004-0241-00			2	CASE HALF	
-2	004-0242-00			1	END CAP, rear	
-3	004-0243-00			1	END CAP, front	
-4	004-0748-00			1	CARTON	

# 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. Sections of the manual are often printed at different times, so some of the information on the change pages may already be in your manual. 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 in this section, your manual is correct as printed.