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AM 502 DIFFERENTIAL AMPLIFIER

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INSTRUCTION MANUAL

BEFORE READING

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

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TEKTRONIX®

AM 502 DIFFERENTIAL AMPLIFIER

INSTRUCTION MANUAL

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

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WARRANTY

This Tektronix instrument is 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.

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AM 502

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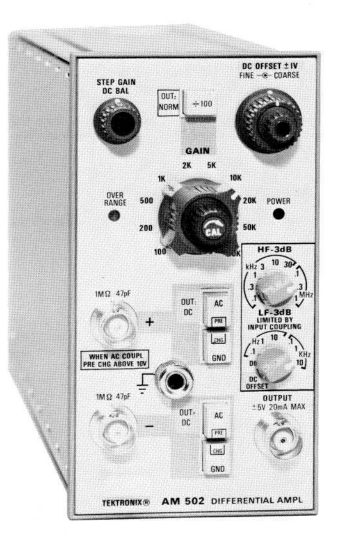
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WARNING

The remaining portion of this Table of Contents lists servicing instructions that expose personnel to hazardous voltages. These instructions are for qualified service personnel only.

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CHANGE INFORMATION



1582-1

AM 502 Differential Amplifier plug-in module.

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OPERATING INSTRUCTIONS

INTRODUCTION

Description

The AM 502 is a dc-coupled differential amplifier with excellent common-mode rejection capabilities and high gain for low voltage measurements. The dc offset capability permits nulling up to 1 volt dc, so that low level, low frequency signals impressed on a dc level can be amplified without the degradation often introduced by ac input coupling. High and low frequency –3 dB points can be selected at the front panel to suit the application. Signal inputs and outputs are available at the rear connector as well as at the front panel. A front panel lamp indicates most overrange conditions of excessive input signal, excessive gain, or excessive offset.

The input circuit can be represented by approximately 1 megohm to ground paralleled by approximately 47 picofarads. The input impedance can be raised to about 200 megohms with the removal of a jumper.

Overload protection is provided by fuses in series with the input which open when large amounts of current flow due to overloading conditions.

A STEP GAIN DC BALANCE control is provided to adjust for zero shift as the gain switch is changed from one position to another.

The DC OFFSET COARSE and FINE controls give offset up to ± 1 volt dc potential difference at the input connectors. The amplifier internal bias is changed to accomplish the offset. The LF -3 dB switch must be in the DC OFFSET position to actuate these controls.

The HF -3 dB switch is used to reduce the upper bandwidth limit as necessary to improve the signal-tonoise ratio when using the AM 502 in low-frequency applications. The LF -3 dB control increases the lower bandwidth frequency.

Use of the pre-charging feature prevents surge currents, due to charging the ac coupling capacitor, from damaging the circuit under test.

Installation and Removal

CAUTION

Turn the power module off before inserting the plugin; otherwise, damage may occur to the plug-in circuitry. Because of the high current drawn by the AM 502, it is also recommended that the power module be turned off before removing the AM 502. Refer to Fig. 1-1. Check to see that the plastic barriers on the interconnecting jack of the selected power module compartment match the cut-outs in the AM 502 circuit board edge connector.

Align the AM 502 chassis with the upper and lower guides of the selected compartment. Push the module in and press firmly to seat the circuit board in the interconnecting jack.

To remove the AM 502, pull on the release latch located in the lower left corner, until the interconnecting jack disengages and the AM 502 will slide out.

Controls and Connectors

Refer to Fig. 1-2. Even though the AM 502 is fully calibrated and ready to use, the functions and actions of the controls and connectors should be reviewed before attempting to use it. Pull the Power switch on the power module to apply power to the AM 502. The POWER indicator light indicates when power is applied to the AM 502.

OPERATING CONSIDERATIONS

Overheating

The AM 502 is designed to operate at an ambient temperature from 0° to +50°C. However, when operating several power supplies in a multi-plug-in power module, especially at low output voltages, or when operating close to other heat-producing equipment, internal temperature may exceed safe limits and actuate a thermal cutout in the power module. Refer to the power module instruction manual for more complete information.

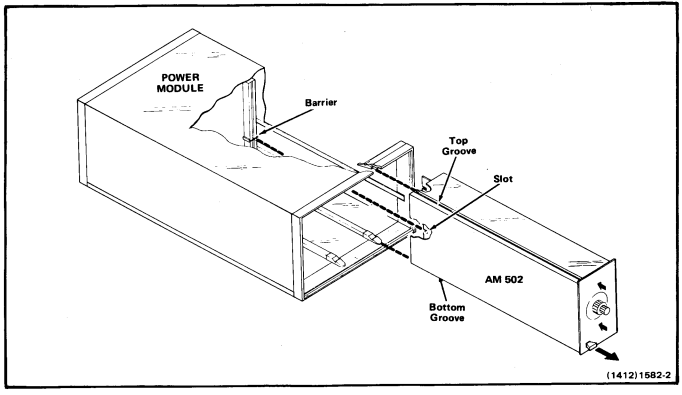


Fig. 1-1. Plug-in installation and removal.

Input Connections

Unshielded test leads can be used to connect the AM 502 to a signal source when a high-level, low-frequency signal is monitored at a low impedance point. However, when any of these factors is missing, it becomes increasingly important to use shielded signal cables. In all cases, the signal-transporting leads should be kept as short as practical.

When making single-ended input measurements (conventional amplifier operation), be sure to establish a common ground connection between the device under test and the AM 502. The shield of a coaxial cable is normally used for this purpose. See Fig. 1-3 for reference. Push the GND button for the input not connected to the device under test.

In some cases differential measurements require no common chassis ground connection, and therefore are less susceptible to interference by ground-loop currents.

Consider the change in the source operating characteristics due to loading by the signal input cables. The circuit at the input connectors can be represented by approximately 1 megohm to ground paralleled by approximately 47 picofarads. Two feet of 50 ohm coaxial cable increases the parallel capacitance by about 60 picofarads, which could be excessive in many situations. To minimize these effects, use a higher impedance cable or an attenuator probe.

Probes

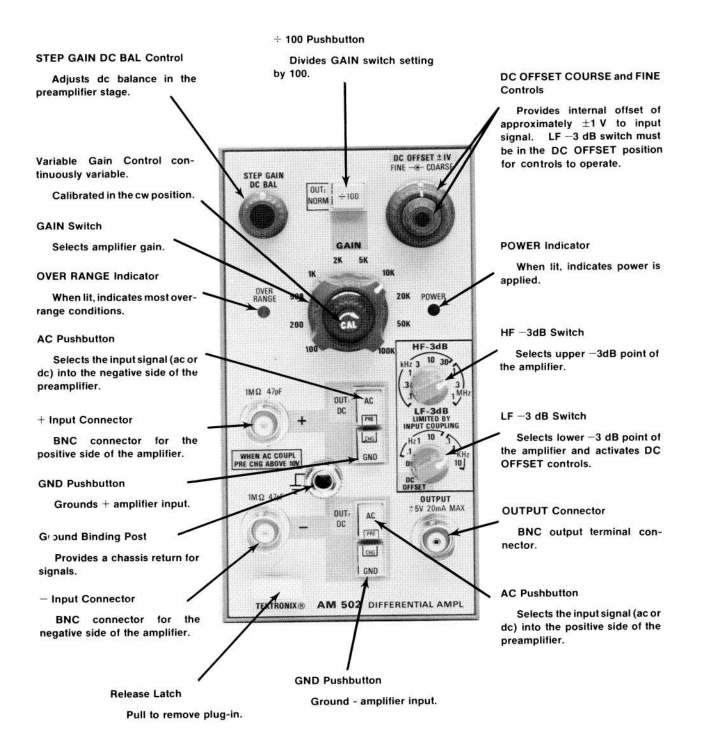
Attenuator probes decrease the resistive-capacitive loading of a signal source. They also extend the measurement range of the AM 502 to substantially higher voltages. Some measurements require a higher resistance input to the AM 502, with very little source loading or signal attenuation. In such situations use a FET probe or the high-impedance input provision of the AM 502. Contact your Tektronix Representative for further information on probes.

High Impedance Input

To raise the internal input impedance of the AM 502 to about 200 megohms, remove the P40 plug (Fig. 3-1). Make certain the attenuator is in the NORM mode. Signal source impedance now becomes an important factor. For example, a 100 picoampere gate current through 10 megohms produces a one-millivolt offset. This offset may result in significant error when small voltages are measured.

Input Overloading

When measuring unknown dc voltages, push the \div 100 pushbutton in, and start with the 100 position on the GAIN switch. Increase the GAIN switch setting and finally release the \div 100 pushbutton until a suitable output signal is obtained. If the input circuit of the AM 502 is overdriven, large amounts of current will flow, opening the protective fuses.



1582-9

Fig. 1-2. AM 502 controls and connectors.

Operating Instructions—AM 502

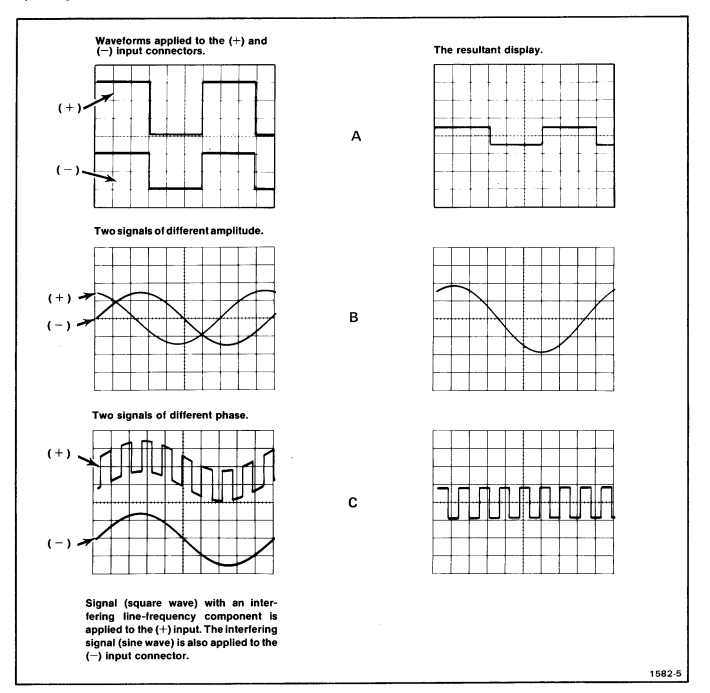


Fig. 1-3. Waveforms showing differential rejection of a common-mode signal. Resultant waveforms show the difference between the two signals.

Output Connections

Make output connections using a bnc to dual binding post connector, or a coaxial cable with at least one bnc connector. To prevent current limiting in the output stage, do not load the output with less than 250 ohms. Output current is limited to 20 milliamperes.

Step Gain DC Balance

If this control is misadjusted, the dc output level will shift as the GAIN switch position is changed. Push both GND buttons and place the GAIN switch in the 100 position. Rotate the GAIN switch from stop to stop while adjusting the STEP GAIN DC BAL control for no dc shift at the OUTPUT terminal.

DC Offset Coarse and Fine

Use these controls to offset up to ± 1 volt dc potential difference at the input connectors. The amplifier internal bias is changed to accomplish the offset. The differential rejection capabilities of the AM 502 are not affected. The LF -3dB switch must be in the DC OFFSET position to activate these controls.

HF and LF Bandwidth Reduction

Use the HF -3dB switch to reduce the upper bandwidth limit, as necessary, to improve the signal-to-noise ratio when using the AM 502 in low-frequency applications. The LF -3dB control increases the lower bandwidth frequency. Use this control to reduce dc drift, when raising the lower bandwidth does not undesirably reduce the bandwidth for the signal being measured.

Pre-Charging

Use of this feature prevents surge currents, due to charging the ac coupling capacitor in the AM 502, from damaging the circuit under test. Before connecting the AM 502 to a signal containing a dc component, push the AC and GND pushbuttons. Connect the input to the circuit under test. Wait about one second for the coupling capacitor to charge. Release the GND pushbutton, and the coupling capacitor is charged to the value of the dc voltage to be measured.

Differential Operation

A differential measurement is made by connecting each of the two inputs to selected points in the test circuit. The input to the amplifier will then be the difference in voltage of the two selected points. Consideration should be given to the proper connection method used between the AM 502 and the circuit under test; otherwise improper measurement results may occur. See Fig. 1-4 for reference.

Differential voltage measurements are made by applying the signals to the +input and -input connectors. Set the input coupling switches to the same position, AC or DC, depending on the measurement being made. In differential measurements, only the voltage difference between the two signals is amplified. Common mode signals (common in amplitude, phase, and frequency) are rejected. See Fig. 1-3 A, B, and C for reference.

Single-ended measurements often yield unsatisfactory results because of the interference resulting from groundloop currents between the AM 502 and the device under test. In other cases, it may be desirable to eliminate a dc voltage by means other than the use of a blocking

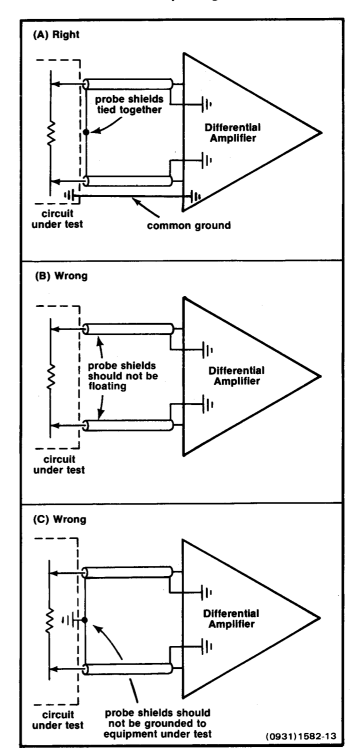


Fig. 1-4. Connecting a differential amplifier to a signal source.

capacitor, which could limit the low-frequency response. The limitations of single-ended measurements are effectively eliminated by using differential measurements.

Operating Instructions—AM 502

DC Offset Operation

By using the FINE and COARSE DC OFFSET controls, it is possible to use the AM 502 differentially in a slide-back mode, to observe a small signal whose dc potential difference may be considerable. The offset voltage is continuously adjustable from plus 1 volt to minus 1 volt, and is internally available for all of the GAIN switch positions. The LF -3dB switch must be in the DC OFFSET position to activate the offset circuit.

Common Mode Rejection Ratio

The ability of the AM 502 to reject common-mode signals is indicated by the common-mode rejection ratio (cmrr). For example, assume that a signal consists of unwanted 60 hertz at 10 volts peak-to-peak (common mode connected to both inputs), plus a desired signal at 1 millivolt peak-to-peak (differentially connected to one input). The AM 502 gain is set at 200. The output of the AM 502 shows the desired signal at an amplitude of 0.2 volt (1 millivolt X 200), and the 60 hertz signal is viewed at an amplitude of 0.02 volts. The cmrr in this application is 100,000 to 1. This figure is calculated by multiplying the value of the common-mode signal (10 volt) by the gain of the amplifier (200) for a product of 2000 volts. This product is divided by the observed 60 hertz voltage at the output (0.02 volt) and result is the cmrr, 100,000 to 1. It would, of course be impossible to view the 1 millivolt signal superimposed on the 60 hertz signal by using single input methods.

Degradation of Common Mode Rejection

There are a number of factors that degrade commonmode rejection ratio (cmrr). The principal requirement for maximum rejection is for the common-mode signal to arrive at the input FET gates at the same phase and amplitude. A difference of only 0.01% in the attenuation ratios of the input attenuators will reduce the rejection ratio to 10,000 to 1. Also, any difference in source impedance will degrade the rejection ratio. Figures 1-5 and 1-6 show common-mode rejection degradation due to differences in source impedance. The frequency of the common-mode signal also affects the common-mode rejection ratio. Generally, as the frequency of the input signal increases, the common-mode rejection ratio is more difficult to maintain.

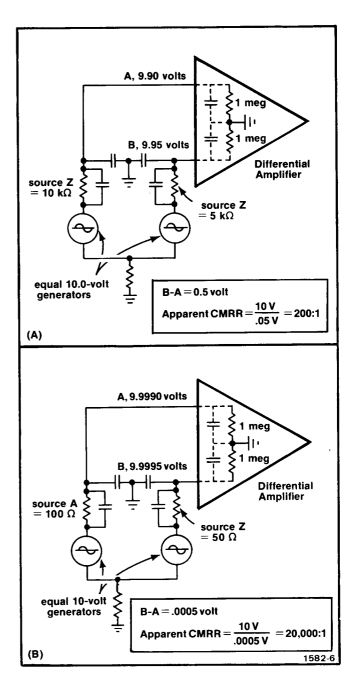


Fig. 1-5. Relationship of test point source impedance to the amplifier input impedance and the apparent CMRR caused by (A) large difference between test-point impedances and (B) low impedance test points.

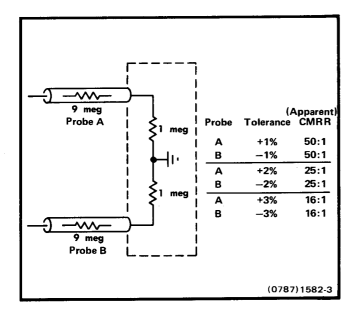


Fig. 1-6. Simplified input circuit and table showing the change in apparent CMRR due to 10X probes that are within 1, 2, and 3% of their attenuation values (with matched 1 megohm resistors).

The high frequency cmrr will also depend upon the signal source impedance, since various shunt capacitances between the source and the input gate must charge and discharge through that impedance.

Outside influences such as magnetic fields can also degrade the performance, particularly when low level signals are involved. Magnetic interference may be reduced by using identical signal transporting leads to the two inputs. Twist the two leads together over as much of their length as possible. Low-frequency measurements can be similarly protected by using a shielded cable that contains a twisted pair of conductors.

SPECIFICATION AND PERFORMANCE CHECK

SPECIFICATION

Performance Conditions

The electrical characteristics are valid only if the AM 502 has been calibrated at an ambient temperature between $+20^{\circ}$ C and $+30^{\circ}$ C and is operating at an ambient temperature between 0° C and $+50^{\circ}$ C unless otherwise noted.

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

Table 2-1

ELECTRICAL CHARACTERISTICS

Characteristics	Performance Requirements	Supplemental Information
Gain		
Normal Mode	100 to 100,000 within 2%, 10 steps in 1, 2, 5 sequence.	
÷100 Mode	1 to 1000 within 2%.	
Variable Range		Continuously variable uncal- ibrated gain to at least 2.5 times the calibrated gain setting.
Frequency Response		
Direct Coupled	dc to 1 MHz	With Gain control set to 20K or less, selectable HF –3dB points are within +1dB, –2dB. Upper –3dB point reduces to 500 KHz at 50K gain, and 250 KHz at 100K gain.
AC Coupled	2 Hz or less, at lower frequency -3dB point to 1 MHz.	
Bandwidth		
HF —3dB	100 Hz to 1 MHz, 9 steps in 1-3 sequence.	Reference approximately 5.0 V peak-to-peak output at 1 KHz.
Accuracy	+1dB,2dB	Reading range -2dB to -5dB.
LF -3dB	0.1 Hz to 10 kHz 6 steps in 1-10 sequence.	
Accuracy	+1dB, -2dB	Reading range -2dB to -5dB.

Characteristics	Performance Requirements	Supplemental Information
Output		
Voltage Swing	±5 V.	
Current		±20 mA
Ro		5 Ω or less
Minimum Load Impedance		250 Ω
Common Mode		
Normal Mode Range	±5 V.	
Rejection Range	100 dB, dc to 50 kHz.	Direct coupled with inputs shorted together.
÷100 Mode Range	±50 V.	
Rejection Range	50 dB, dc to 50 kHz.	Direct coupled with less than 100 V peak-peak sine-wave input
DC Offset Range	· ·	At least + and - 1 V.
Maximum Safe Input Voltage		
Direct Coupled Normal Mode		15 V (dc plus peak ac) to 5 MHz or less.
÷100 Mode		350 V (dc plus peak ac) to 5 MHz or less.
AC Coupled		350 V (dc plus peak ac) with coupling capacitor precharged.
Maximum Input Gate Current (each input)		50 pA at 25°C.
Noise (Tangentially Measured)	25 μ V or less.	With 25 Ω or less source resistance, from 5 Hz to 1 MHz.
Voltage Drift with Time		
Short Term		10 μ V (peak-to-peak) per hour
Long Term		20 μ V (peak-to-peak) per hour.
Voltage Drift with Temperature		100 μV per °C.
Input R and C		Resistance, 1 MΩ. Capacitance, Approximately 47 p

Table 2-1 (Con't)

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ENVIRONMENTAL		
Characteristics Information		
Temperature		
Operating	0°C to +50°C	
Storage	40°C to +75°C	
Altitude		
Operating	To 15,000 feet; maximun operating temperature decreased by 1°C/1000 feet from 5000 to 15,000 feet.	
Storage	To 50,000 feet.	
Vibration		
Operating and Non-operating	With the instrument complete and operating, vibration freq- uency swept from 10 to 55 to 10 Hz at 1 minute per sweep. Vibrate 15 minutes in each of the three major axes at 0.015 inch total displacement. Hold 10 minutes at any major reson- anace, or in none, at 55 Hz. Total time 75 minutes.	
Shock	_	
Operating and Non-operating	30 g's 1/2 sine, 11 ms duration 2 shocks in each direction along 3 major axes, for a total of 18 shocks.	



PHYSICAL CHARACTERISTICS

Characteristics	Information	
Overall Dimensions (measured at maximum points)		
Height	5.0 inches 12.7 centimeter	
Width	2.5 inches 6.35 centimeter	
Length	11.8 inches 30.0 centimeter	
Net Weight (Instrument Only)	1.8 lbs. .82 kilograms	

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PERFORMANCE CHECK

Introduction

This procedure checks the electrical characteristics of the AM 502 that appear in the Specification section of this manual. If the instrument fails to meet the requirements given in this performance check, the calibration procedure should be performed. This procedure can also be used by an incoming inspection facility to determine acceptability of performance.

The electrical characteristics in Section 2 are valid only if the AM 502 is calibrated at an ambient temperature of $+20^{\circ}$ C to $+30^{\circ}$ C and operated at an ambient temperature of 0° C to $+50^{\circ}$ C. Forced air circulation is required for ambient temperature above $+40^{\circ}$ C.

Tolerances that are specified in this performance check procedure apply to the instrument under test and do not include test equipment error.

Test Equipment Required

The following test equipment, or equivalent, is required to perform the performance check. Test equipment characteristics listed are the minimum required to verify the performance of the equipment under test. Substitute equipment must meet or exceed the stated requirements. All test equipment is assumed to be operating within tolerances.

Special test devices are used where necessary to facilitate the procedure. Most of these are available from Tektronix, Inc. and can be ordered through your local Tektronix Field Office or representative.

Description	Performance Requirements	Applications	Example
Oscilloscope	Bandwidth, dc to 2 MHz; Minimum deflection factor, 20 mV/div; sweep rate, .2 ms/div to 1 µs/div; accuracy, within 3%.	Used throughout pro- cedure to provide display.	TEKTRONIX 5110. 5A13N, 5B10N.
Power Module	Three compartments or more.	All tests	TEKTRONIX TM 503 or TM 504.
Calibration Gen- erator	Amplitude calibration, 5 mV to 10 V; accuracy, ±0.25% into 1 MΩ; out- put, square wave at approximately 1 kHz.	Amplifier gain check	TEKTRONIX PG 506 Calibration Generator.*
Function Generator	Waveforms, sine and square; voltage ampl- itude, 10 V p-p; freq- uency range, 1 kHz to 50 kHz; accuracy, with- in 3%.	Signal generation for cross neutral- ization and high frequency cmrr check.	TEKTRONIX FG 501 Function Generator.*
Termination	Impedance, 50 Ω; accur- acy, within 2%; conn- ectors, bnc.	Output termination for signal gen- erator.	Tektronix Part No. 011-0049-01
Attenuator, 10X (4 required)	Impedance, 50 Ω; accura- cy, within 2%; conn- ectors, bnc.	Output attenuation for signal gen- erator. Noise check.	Tektronix Part No. 011-0059-02
Coaxial cable (2 required)	Impedance, 50 Ω; length, 36 inches; connectors, bnc.	Provides signal interconnection.	Tektronix Part No. 012-0057-01

Table 2-4 LIST OF TEST EQUIPMENT REQUIREMENTS

* Requires TM 500-Series power module

Preliminary Procedure

1. Ensure that all test equipment and the AM 502 under test are suitably adapted to the line voltage to be applied. Refer to the installation section of the power module manual.

2. Ensure that all test equipment is suitably adapted to the applied line voltage.

3. Install the AM 502 into the power module, and if applicable, install the TM 500 series test equipment into the test equipment power module.

4. Connect the equipment under test and the test equipment to a suitable line voltage source. Turn all equipment on and allow at least 20 minutes for the equipment to stabilize.

Initial Control Settings

Set the following controls during warm-up time:

AM 502

STEP GAIN DC BAL	midrange	
÷100	pushbutton out	
DC OFFSET		
FINE and COARSE	midrange	
GAIN	100	
CAL	fully clockwise (cal)	
HF –3dB	1 MHz	
LF –3dB	DC OFFSET	
+ AC	pushbutton out	
+ GND	pushbutton out	
- AC	pushbutton out	
– GND	pushbutton in	

Oscilloscope

Intensity, Focus

Set for well-defined trace and normal brightness.

Vertical Amplifier

Volts/Div	1 V
+ Input	dc
Variable	fully clockwise (cal)

Time Base Plug-In

Time/Div Variable Triggering	.5 ms (cal in)
+ Slope	selected
Mode	p-p auto
Coupling	ac
Source	internal
Position	Set so trace starts at left side of graticule.
Display Mode	main sweep
Magnifier	X1

Calibration Generator

Amplitude

.5 V

PERFORMANCE CHECK PROCEDURE

NOTE

The oscilloscope vertical amplifier system gain, the 50-ohm termination, and 50-ohm attenuator are required to be calibrated within 0.5% accuracy prior to proceeding with Steps 1 and 2. The PG 506 calibration generator may be used to set the system to 0.5% accuracy.

1. Check Amplifier Gain. Gain Accuracy is within 2%

a. Connect the calibration generator to the vertical amplifier input, using a 50-ohm cable.

b. Set the calibration generator for a five-division, square-wave display; set the Deflection Error control for zero per cent error. Disconnect the 50-ohm cable from the vertical amplifier input.

c. Connect the calibration generator to the AM 502 + input connector through a 50-ohm termination, and a 50-ohm 10X attenuator, using a 50-ohm cable.

d. Connect a 50-ohm cable from the AM 502 OUTPUT connector to the vertical amplifier input connector.

e. Adjust the AM 502 DC OFFSET controls (FINE and COARSE) until the OVER RANGE indicator light goes out. Position the crt display to the center of the graticule with the vertical amplifier position control.

Specification and Performance Check—AM 502

f. Check — using the AM 502 GAIN and calibration generator amplitude settings given in Table 2-5, check the vertical deflection within the given limits.

NOTE

The OVER RANGE indicator light must remain off during all switch settings. Adjust the DC OFFSET controls as required during the check procedure.

NOTE

Install both plug-in side covers and insert plugin into power module for checking gain below 5K setting to minimize noise on the display.

Table 2-5

AMPLIFIER GAIN ACCURACY

AM 502 GAIN Setting	AM 502 HF3 dB Switch Setting	Calibration Generator Amplitude Setting	Vertical Deflection in Divisions
100	1 MHz	1 V	4.9 - 5.1
200	1 MHz	.5 V	4.9 - 5.1
500	1 MHz	.2 V	4.9 - 5.1
1K	1 MHz	.1 V	4.9 - 5.1
2K	1 MHz	50 mV	4.9 - 5.1
5K	1 MHz	20 mV	4.9 - 5.1
10K	10 kHz	10 mV	4.9 - 5.1
20K	10 kHz	5 mV	4.9 - 5.1
50K	10 kHz	2 mV	4.9 - 5.1
100K	10 kHz	1 mV	4.9 - 5.1

2. Check \div 100 Amplifier Gain Accuracy. Gain Accuracy is within 2%

a. Disconnect all cables and repeat Step 1 parts a, b, c, and d.

b. Set the AM 502 GAIN switch to 10K and the HF -3 dB switch to 1 MHz; push in the $\div100$ pushbutton.

c. Set the calibration generator amplitude control to 0.5 V. Adjust the AM 502 DC OFFSET control (FINE and COARSE) until the OVER RANGE indicator light goes out.

d. Position the crt display to the center of the graticule with the vertical amplifier position control.

e. Check—the crt display amplitude for 4.9 to 5.1 divisions.

f. Disconnect the 10X attenuator from the AM 502 + input connector and connect it to the - input connector. Push in the + input GND pushbutton and push and release the - input GND pushbutton.

g. Check-repeat parts d and e of this step.

h. Disconnect the 50-ohm termination, 10X attenuator, and cable.

3. Check Common Mode Rejection. Rejection Ratio is 100 dB, dc to 50 kHz

a. Connect a dual-input connector cable between the AM 502 \pm input and - input connector.

b. Set the AM 502 $\div100$ pushbutton out; the + input and - input AC and GND pushbuttons out, and the GAIN switch to 100.

c. Set the AM 502 HF -3 dB switch to .3 MHz and the LF -3 dB switch to DC.

d. Set the vertical amplifier deflection factor for 10 mV/div.

e. Connect a 50-ohm cable from the function generator to the center connector of the dual-input connector. Set the function generator for a 10 V, 50 kHz sine-wave output signal.

f. Check — the crt display for one division of vertical deflection or less.

4. Check \div 100 Common Mode Rejection. Rejection Ratio is 50 dB, dc to 50 kHz

a. Disconnect the 50-ohm cable from the function generator and connect it to the calibration generator output. Press in the \div 100 pushbutton.

b. Set the calibration generator for a 100 volt, square-wave output signal.

c. Check—crt display for 3.1 divisions or less of vertical deflection.

d. Disconnect the dual-input connector and 50-ohm cable from the AM 502 input connectors.

5. Check HF -3 dB Bandwidth. Accuracy is +1 dB, -2 dB

a. Set the AM 502 HF -3 dB switch to 1 MHz, and the - input pushbutton to GND.

b. Set the vertical amplifier deflection factor to 1 V/div, and the time-base sweep rate to 1 ms/div.

c. Set the function generator controls for a 50 mV, 1 kHz sine-wave output signal. (Use appropriate attenuation to eliminate input overdrive condition.)

d. Connect a 50-ohm cable from the function generator to the AM 502 + input connector. Adjust the vertical deflection amplitude for a five-division display.

e. Set the function generator output frequency to 1 $\ensuremath{\mathsf{MHz}}$.

f. Check—the amplitude of the crt display for 3.15 to 3.85 divisions.

NOTE

The specification in part f of this step must be met before proceeding with part g of this step.

g. Check—the remaining settings of the HF -3 dB switch, using Table 2-6 as reference. (Change time-base sweep rate as needed for lower frequencies.)

Table 2-6

HF -3 dB BANDWIDTH ACCURACY

AM 502 HF3 dB Switch Setting	Function Generator Output Frequency	Vertical Deflection in Divisions	
.3 MHz	300 kHz	3.15 - 3.85	
.1 MHz	100 kHz	3.15 - 3.85	
30 kHz	30 kHz	3.15 - 3.85	
10 kHz	10 kHz	3.15 - 3.85	
3 kHz	3 kHz	3.15 - 3.85	
1 kHz	1 kHz	3.15 - 3.85	
.3 kHz	300 Hz	3.15 - 3.85	
.1 kHz	100 Hz	3.15 - 3.85	

i. Set the HF -3 dB switch to 1 MHz.

6. Check LF –3 dB Bandwidth. Accuracy is +1 dB, –2 dB

a. Check—the settings of the LF -3 dB switch, using Table 2-7 as reference. Adjust the time-base sweep rate to obtain an appropriate display.

Table 2-7

LF –3 dB	BANDWIDTH	ACCURACY
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AM 502 HF3 dB Switch Setting	Function Generator Output Frequency	Vertical Deflection in Divisions
10 kHz	10 kHz	3.15 - 3.85
1 kHz	1 kHz	3.15 - 3.85
.1 kHz	.1 kHz	3.15 - 3.85
10 Hz	10 Hz	3.15 - 3.85
1 Hz	1 Hz	3.15 - 3.85

NOTE

The components used in the .1 Hz position are also used in the other positions of the switch; therefore, the tolerance of the .1 Hz position is checked.

b. Press in the AM 502 + input AC pushbutton. Set the function generator controls for a 2 kHz output signal.

c. Check—the amplitude of the crt display for 3.15 to 3.85 divisions.

d. Disconnect the 50-ohm cable from the AM 502 \pm input connector and connect it to the - input connector.

e. Press in the AM 502 \pm input GND pushbutton and - input AC pushbutton. Press to release the - input GND pushbutton.

f. Check—the amplitude of the crt display for 3.15 to 3.85 divisions.

g. Set the LF -3 dB switch to the DC OFFSET position. Press in the AM 502 - input GND pushbutton.

h. Disconnect the 50-ohm cable from the AM 502 - input connector.

Specification and Performance Check—AM 502

7. Check Overall Noise (Tangentially Measured)

a. Set the AM 502 GAIN control to 100K; press in to release the + input AC and GND pushbutton, and the - input AC pushbutton.

b. Set the vertical amplifier deflection factor to 5 V/div. Set the time-base sweep rate to $10 \,\mu$ s/div, and the trigger source switch to external.

c. Connect a 50-ohm termination to the AM 502 \pm input connector; connect four series-connected 10X attenuators to the 50-ohm termination.

d. Connect a 50-ohm cable from the calibration generator fast-rise output connector to the end of the attenuator string. Set the pulse duration control for 1 ms.

e. Adjust the AM 502 DC OFFSET controls (FINE and COARSE) until the OVER RANGE indicator light goes out.

f. Adjust the calibration generator pulse amplitude control and observe two noise bands as shown in Fig. 2-1A (remove one attenuator if necessary, to produce the desired display).

g. Decrease the calibration generator pulse amplitude until the noise bands just merge. See Fig. 2-1B.

h. Remove three of the attenuators and connect the signal through the 50-ohm attenuator (including the 50-ohm termination), to the vertical amplifier input and measure the pulse amplitude. Calculate the tangentially measured display noise as follows:

Noise (in μ V) = $\frac{\text{Signal level (measured in part h)}}{\text{Attenuation Removed}}$

Typical figures are:

$$\frac{12 \text{ mV}}{10^{-3}} = 12 \text{ x } 10^{-6} = 12 \mu \text{V of noise}$$

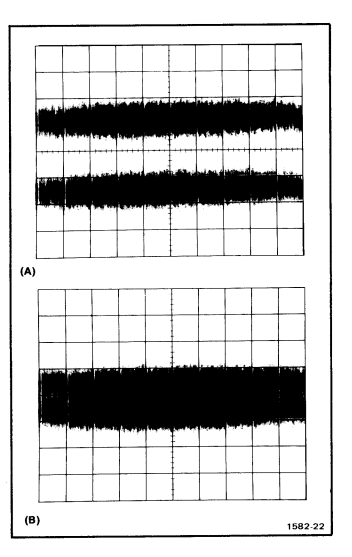


Fig. 2-1. Typical display of (A) two noise bands and (B) noise bands merged.

i. Disconnect all cables and equipment.

This completes the Performance Check of the AM 502 Differential Amplifier.

WARNING

THE FOLLOWING SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID PERSONAL INJURY, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.

ADJUSTMENT

Introduction

This adjustment procedure is to be used to restore the AM 502 to the original performance specification. Adjustment need not be performed unless the instrument fails to meet the Performance Requirements of the Electrical Characteristics listed in the Specification section, or the Performance Check cannot be completed satisfactorily.

Completion of all adjustment steps in this procedure ensures that the instrument will meet the performance requirements listed in the Specification section. However, to fully ensure satisfactory performance, it is recommended that the Performance Check be performed after any adjustment is made.

Services Available

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

Test Equipment Required

The test equipment listed in Table 3-1, or equivalent, is required for adjustment of the AM 502. Specifications given for the test equipment are the minimum necessary for accurate adjustment and measurement. All test equipment is assumed to be correctly calibrated and operating within specification.

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

A flexible plug-in extender, Tektronix Part No. 067-0645-03, is useful for troubleshooting or adjusting the AM 502; however, the complete Adjustment Procedure can be performed without use of the extender. Remove the power module cabinet to make adjustments to the AM 502 inside the power module.

Table 3-1

LIST OF TEST EQUIPMENT REQUIREMENTS

Description	Performance Requirements	Applications	Example
Oscilloscope	Bandwidth, dc to 2 MHz; minimum deflection factor, 20 mV/div; sweep rate, .2 ms/div to 1 μ s/div; accuracy, within 3%	Used throughout pro- cedure to provide display	TEKTRONIX 5110. 5A13N, 5B10N
Digital Voltmeter	Range, 0 to 50 V; accuracy, within 0.1%	Voltage measurements. Output voltage flatness check.	TEKTRONIX DM 501 Digita Multimeter.*
Power Module	Three compartments or more.	All tests	TEKTRONIX TM 503 or TM 504.
Calibration Gen- erator	Amplitude calibration, 5 mV to 10 V; accuracy, $\pm 0.25\%$ into 1 M Ω ; out- put, square wave at approximately 1 kHz.	Amplifier gain check	TEKTRONIX PG 506 Calibration Generator.
Function Generator	Waveforms, sine and square; voltage ampl- itude, 10 V p-p; freq- uency range, 1 kHz to 50 kHz; accuracy, with- in 3%.	Signal generation for cross neutral- ization and high frequency cmrr check.	TEKTRONIX FG 501 Function Generator."
Autotransformer with ac voltmeter	Capable of supplying an output voltage from 90 to 132 V, ac; 120 watts of power at the upper limit.	Power supply check.	General Radio W10MTR3W Variac Autotransformer.
Input RC normalizer	Time constant, 1 M Ω x 47 pF; connectors, bnc.	Input capacitance check.	Tektronix Part No. 067-0541-00
Termination	Impedance, 50 Ω; conn- ectors, bnc.	Output termination for signal gen- erator.	Tektronix Part No. 011-0049-01.
Attenuator, 10X (4 required)	Impedance, 50 Ω ; conn- ectors, bnc.	Output attenuation for signal gen- erator. Noise check.	Tektronix Part No. 011-0059-02
Coaxial cable (2 required)	Impedance, 50 Ω; length, 36 inches; connectors, bnc.	Provides signal interconnection.	Tektronix Part No. 012-0057-01.

*Requires TM 500 Series power module

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Preparation

a. Remove the left and right side covers of the AM 502 to gain access to the component side of the circuit boards. Pull the rear end of the side cover outward from the side of the instrument (the cover snaps into place).

b. Install the AM 502 into the left power module compartment, or if appropriate, connect the AM 502 to the power module by means of the flexible plug-in extender.

c. Set the power module for the line voltage to be applied (see power module manual) and connect it to the variable autotransformer; connect the autotransformer to the line voltage source. Be sure that the power switch is off.

d. Install the TM 500-series equipment, including the AM 502 into the power module.

e. Connect all test equipment to a suitable line voltage source.

f. Turn on all test equipment and allow at least 20 minutes for the equipment to warm up and stabilize.

Initial Control Settings

Set the following controls during warm-up time:

AM 502

STEP GAIN DC BAL ÷100	midrange pushbutton out
DC OFFSET	
(FINE and COARSE)	midrange
GAIN	100
CAL	fully clockwise (cal)
HF –3dB	.1 kHz
LF –3dB	10 kHz
+ AC	pushbutton out
+ GND	pushbutton in
- AC	pushbutton out
– GND	pushbutton in

Oscilloscope

Intensity, Focus

Set for well-defined trace and normal brightness.

Vertical Amplifier

Volts/Div	1 V
+ Input	dc
Variable	fully clockwise (cal)

Time Base Plug-In

.5 ms
(cal in)
selected
peak-to-peak Auto
ac
internal
Set so trace starts
at left side of graticule.
main sweep
X1

ADJUSTMENT PROCEDURE

1. Check +15 Volt Power Supply

a. Connect the digital voltmeter between the +15 V test point on the Main circuit board, and chassis ground. See Fig. 3-1 for voltage test point location.

b. Check—for a meter reading of +14.25 to +15.75 volts.

c. Disconnect the digital voltmeter.

2. Check –15 Volt Power Supply

a. Connect the digital voltmeter between the -15 V test point on the Main circuit board, and chassis ground. See Fig. 3-1 for voltage test point location.

b. Check—for a meter reading of -14.25 to -15.75 volts.

c. Disconnect the digital voltmeter.

3. Check +5 Volt Power Supply

a. Connect the digital voltmeter between the +5 V test point on the Main circuit board, and chassis ground. See Fig. 3-1 for voltage test point location.

b. Check—for a meter reading of +4.50 to +5.50 volts.

c. Adjust the autotransformer output voltage from the low limit to the high limit as indicated in Table 3-2. Meter reading should not vary more than ± 500 millivolts. Repeat this check for the ± 15 volt and ± 15 volt supplies, except the meter reading should not vary more than ± 750 millivolts. Return the autotransformer to the nominal line voltage setting.

d. Disconnect the digital voltmeter.

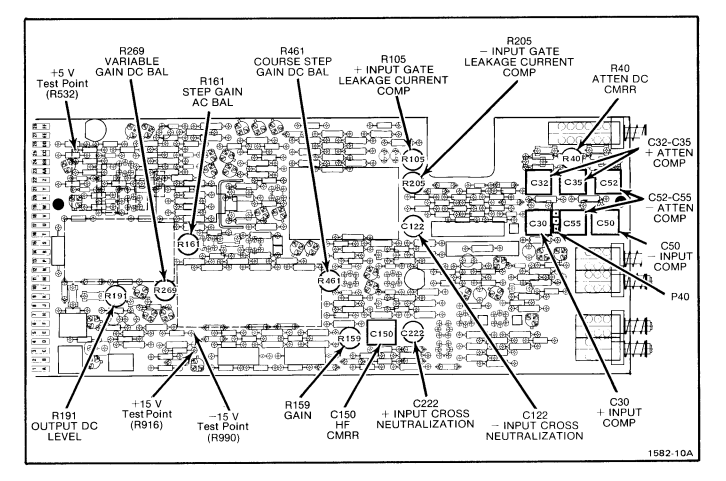


Fig. 3-1. Location of power supply test points, and all adjustments.

Table 3-2

POWER MODULE UNIVERSAL TRANSFORMER

Line Selector	Regulating Ranges		
Block Position	110-Volts Nominal	220-Volts Nominal	
L	90 V ac to 110 V ac	180 V ac to 220 V ac	
M	99 V ac to 121 V ac	198 V ac to 242 V ac	
н	108 V ac to 132 V ac	216 V ac to 264 V ac	
Line Fuse Data	1.6 A slow-blow	0.8 A slow-blow	

4. Adjust Step Gain AC Balance

a. Connect a 50-ohm cable from the AM 502 OUTPUT connector the vertical amplifier input.

b. Check—for a trace shift of not more than three divisions vertically while switching the AM 502 GAIN switch bwtween the 100 and 100K positions.

c. Adjust—Step Gain AC Bal, R161, for minimum trace shift while switching the AM 502 GAIN switch between the 100 and 100K positions. See Fig. 3-1 for adjustment location.

d. Return the AM 502 GAIN switch to the 100 position.

5. Adjust Variable Gain DC Balance

a. Set the vertical amplifier deflection factor to .1 V/div.

b. Check—for a trace shift of not more than one division vertically while rotating the AM 502 CAL control from fully clockwise to fully counterclockwise position.

c. Adjust—Variable Gain DC BAL, R269, for minimum trace shift while rotating the AM 502 CAL control from fully clockwise to fully counterclockwise position. See Fig. 3-1 for adjustment location. Return control to the fully clockwise position and note the position of the trace.

6. Adjust Output DC Level

a. Set the vertical amplifier deflection factor to 10 $\,$ mV/div.

b. Without changing the AM 502 control positions from the previous step, note the position of the trace.

c. Adjust—Output DC Level, R191, to place trace at same position as was established in Step 5 part c.

7. Adjust Coarse Step Gain DC Balance

a. Set the vertical amplifier deflection factor to 2 V/div. Position the trace to the center of the graticule.

b. Set the LF -3 dB switch to the DC position (not DC OFFSET), the GAIN switch to 10K, and STEP GAIN DC BAL control to midrange. Leave the other AM 502 controls as in the previous step.

c. Adjust—Coarse Step Gain DC Bal, R461, to return trace to the center of the graticule. See Fig. 3-1 for adjustment location.

d. Turn the AM 502 STEP GAIN DC BAL control fully clockwise and fully counterclockwise, and observe trace shift of at least two divisions above and below the graticule centerline, respectfully. Return the trace to the graticule center.

8. Adjust + Input Gate Leakage Current Compensation

a. Connect a 50-ohm termination to the AM 502 + input connector.

b. Set the vertical amplifier deflection factor to .1 V/div. Press in to release the + GND pushbutton.

c. Adjust—the + Input Gate Leakage Current Comp, R105, while alternately depressing and releasing the +AC pushbutton, for minimum trace shift.

d. Press in to release the +GND and +AC pushbuttons. Remove the termination from the + input connector.

9. Adjust — Input Gate Leakage Current Compensation

a. Connect a 50-ohm termination to the AM 502 - input connector.

b. Press in to release the - GND pushbutton.

c. Adjust—the — Input Gate Leakage Current Comp, R205, while alternately depressing and releasing the – AC pushbutton, for minimum trace shift.

d. Press in the - GND pushbutton, and press in to release the -AC pushbutton. Remove the termination from the - input connector.

NOTE

The oscilloscope vertical amplifier system gain, the 50-ohm termination, and 50-ohm attenuator are required to be calibrated within 0.5% accuracy prior to proceeding with Steps 10 and 11. The PG 506 calibration generator may be used to set the system to 0.5% accuracy.

10. Check Amplifier Gain.

a. Set the vertical amplifier deflection factor to 1 V/div.

b. Set the AM 502 GAIN control to 100, the LF -3dB switch to DC OFFSET, and the HF -3dB switch to 1 MHz.

c. Connect the calibration generator to the vertical amplifier input, using a 50-ohm cable.

d. Set the calibration generator for a five-division, square-wave display; set the Deflection Error control for zero per cent error. Disconnect the 50-ohm cable from the vertical amplifier input.

e. Connect the calibration generator to the AM 502 \pm input connector through a 50-ohm termination, and a 50-ohm 10X attenuator, using a 50-ohm cable.

f. Connect a 50-ohm cable from the AM 502 OUTPUT connector to the vertical amplifier input connector.

g. Adjust the AM 502 DC OFFSET controls (FINE and COARSE) until the OVER RANGE indicator light goes out. Position the crt display to the center of the graticule with the vertical amplifier position control.

h. Adjust-Gain, R159, for a five-division display amplitude.

Adjustment—AM 502

i. Rotate the AM 502 CAL control fully counterclockwise and check for two divisions or less of display amplitude.

j. Set the AM 502 CAL control fully clockwise and in the detent position.

k. Check—using the AM 502 GAIN and calibration generator amplitude settings given in Table 3-3, check the vertical deflection within the given limits.

NOTE

The OVER RANGE indicator light must remain off during all switch settings. Adjust the DC OFFSET controls as required during the check procedure.

NOTE

Install both plug-in side covers and insert plugin into power module for checking gain below 5K setting to minimize noise on the display.

Table 3-3

AMPLIFIER GAIN ACCURACY

AM 502 GAIN Setting	HF −3 dB Switch Setting	Calibration Generator Amplitude Setting	Vertical Deflection in Divisions
100	1 MHz	1 V	4.9 - 5.1
200	1 MHz	.5 V	4.9 - 5.1
500	1 MHz	.2 V	4.9 - 5.1
1K	1 MHz	.1 V	4.9 - 5.1
2K	1 MHz	50 mV	4.9 - 5.1
5K	1 MHz	20 mV	4.9 - 5.1
10K	10 kHz	10 mV	4.9 - 5.1
20K	10 kHz	5 mV	4.9 - 5.1
50K	10 kHz	2 mV	4.9 - 5.1
100K	10 kHz	1 mV	4.9 - 5.1

11. Check \div 100 Amplifier Gain Accuracy. Gain Accuracy is within 2%

a. Disconnect all cables and repeat Step 10 parts a through f.

b. Set the AM 502 GAIN switch to 10K and the HF -3dB switch to 1 MHz; push in the \div 100 pushbutton.

c. Set the calibration generator amplitude control to 0.5 V. Adjust the AM 502 DC OFFSET control (FINE and COARSE) until the OVER RANGE indicator light goes out.

d. Position the crt display to the center of the graticule with the vertical amplifier position control.

e. Check-the crt display amplitude for 4.9 to 5.1 divisions.

f. Disconnect the 10X attenuator from the AM 502 + input connector and connect it to the - input connector. Push in the + input GND pushbutton and push in to release the - input GND pushbutton.

g. Check-repeat parts d and e of this step.

h. Disconnect the 50-ohm termination, 10X attenuator, and cable.

12. Adjust Input Cross Neutralization

a. Set the AM 502 \div 100 pushbutton out, the + and - input GND pushbuttons out, the + and - AC pushbuttons in, the LF -3dB switch to DC, and the GAIN switch to 100.

b. Connect a 50-ohm termination and a 10X attenuator to the AM 502 + input connector.

c. Connect a 50-ohm cable from the fast-rise output of the calibration generator to the 10X attenuator on the + input of the AM 502.

d. Set the calibration generator amplitude control to produce a five-division crt display (1 ms period). Set the time-base triggering controls for a stable, triggered display.

e. Check—the crt display for roll-off or overshoot (upper corner of the leading edge) within 0.2 division.

f. Adjust— + Input Cross Neutralization, C222, for minimum roll-off or overshoot (upper front corner of the leading edge).

g. Disconnect the 50-ohm termination (with 10X attenuator and 50-ohm cable attached) from the + input connector, and connect it to the - input connector.

h. Repeat part e of this step.

i. Adjust— -Input Cross Neutralization, C122, for minimum roll-off or overshoot (upper corner of the leading edge).

13. Adjust Input Capacitance

a. Disconnect the 50-ohm termination from the -input and connect a 47 pF Normalizer to the -- input connector; connect the 50-ohm termination to the other end of the 47 pF Normalizer.

b. Increase the signal amplitude of the calibration generator to maintain five divisions of display.

c. Check—the upper front corner of the leading edge for roll-off or overshoot, within 0.2 division.

d. Adjust— -Input Comp, C50, for the best upper corner on the leading edge of the displayed square wave.

e. Disconnect the 47 pF Normalizer, with 50-ohm termination, 10X attenuator, and 50-ohm cable from the - input connector and connect them to the + input connector.

f. Repeat part c of this step.

g. Adjust— +Input Comp, C30, for best flat top (minimum roll-off or overshoot on upper front corner) on displayed waveform. See Fig. 3-1 for adjustment location.

14. Adjust Attenuator Compensation

a. Press in the \div 100 pushbutton. Set the vertical amplifier deflection factor to .1 V/division.

b. Disconnect the 10X attenuator that is connected between the 50-ohm termination and the 50-ohm cable; reconnect the 50-ohm cable to the termination.

c. Readjust the calibration generator amplitude control to maintain a five-division display.

d. Check-the crt display for roll-off or overshoot (upper corner of the leading edge) within 0.2 division.

e. Adjust— + Atten Comp, C32-C35, for best flat top (minimum roll-off or overshoot on upper front corner) on displayed waveform. See Fig. 3-1 for adjustment location.

f. Disconnect the 47 pF Normalizer, 50-ohm termination, and 50-ohm cable from the + input connector and connect them to the - input connector.

g. Readjust the calibration generator amplitude control to maintain a five-division display. h. Check—the crt display for roll-off or overshoot (upper corner of the leading edge) within 0.2 division.

i. Adjust— -Atten Comp, C52-C55, for best flat top (minimum roll-off or overshoot on upper front corner) on displayed waveform. See Fig. 3-1 for adjustment location.

j. Disconnect the 47 pF Normalizer, 50-ohm termination and cable from the AM 502 - input connector.

15. Adjust High Frequency Common Mode Rejection

a. Connect a dual-input connector cable between the AM 502 + input and the - input connector.

b. Set the AM 502 \div 100 pushbutton out; the + input and - input AC and GND pushbuttons out, and the GAIN switch to 100.

c. Set the AM 502 HF $-3\,dB$ switch to .3 MHz and LF $-3\,dB$ switch to DC.

d. Set the vertical amplifier deflection factor for 10 mV/div.

e. Connect a 50-ohm cable from the function generator output to the center connector of the dual-input connector. Set the function generator for a 10 V, 50 kHz sine-wave output signal.

f. Check—the crt display for one division of vertical deflection or less.

g. Adjust—HF CMRR, C150, for minimum crt display amplitude within one division or less.

16. Adjust ÷ 100 Common Mode Rejection

a. Set the AM 502 ÷ 100 pushbutton in.

b. Set the vertical amplifier deflection factor for .1 V/div.

c. Disconnect the 50-ohm cable from the function generator output and connect it to the calibration generator output. Set the calibration generator for a 100 volt output signal.

d. Check—the crt display for one division of vertical deflection or less.

Adjustment—AM 502

e. Adjust— – Atten Comp, C52, and Atten DC CMRR, R40, for minimum crt display amplitude within one division or less. (Interaction between C52 and R40 will occur. Adjust for optimum display.)

f. Disconnect the dual-input connector and 50-ohm cable from AM 502.

17. Check HF -- 3dB Bandwidth

a. Set the AM 502 HF -3dB switch to 1 MHz, the \div 100 pushbutton out, the - input pushbutton to GND.

b. Set the vertical amplifier deflection factor to 1 V/div, and the time-base sweep rate to 1 ms/div.

c. Set the function generator controls for a 50 mV, 1 kHz sine-wave output signal. (Use appropriate attenuation to eliminate input overdrive condition.)

d. Connect a 50-ohm cable from the function generator output to the AM 502 + input connector. Adjust the vertical deflection amplitude for a five-division display.

e. Set the function generator output frequency to 1 $\ensuremath{\mathsf{MHz}}$.

f. Check—the amplitude of the crt display for 3.15 to 3.85 divisions.

NOTE

The specification in part f of this step must be met before proceeding with part g of this step.

g. Check—the remaining settings of the HF -3dB switch, using Table 3-4 as reference. (Change time-base sweep rate as needed for lower frequencies.)

Table 3-4

HF -3 dB BANDWIDTH ACCURACY

AM 502 HF3 dB Switch Setting	Function Generator Output Frequency	Vertical Deflection in Divisions	
.3 MHz	300 kHz	3.15 - 3.85	
.1 MHz	100 kHz	3.15 - 3.85	
30 kHz	30 kHz	3.15 - 3.85	
10 kHz	10 kHz	3.15 - 3.85	
3 kHz	3 kHz	3.15 - 3.85	
1 kHz	1 kHz	3.15 - 3.85	
.3 kHz	300 Hz	3.15 - 3.85	
.1 kHz`	100 Hz	3.15 - 3.85	

h. Set the HF -3 dB switch to 1 MHz.

18. Check LF -3 dB Bandwidth

a. Check—the LF -3 dB switch settings, using Table 3-5 as reference. (Adjust the time-base sweep rate as needed for lower frequency settings.)

Table 3-5

LF3 dE	BANDWID	тн а	CCUF	ACY
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AM 502 LF3 dB Switch Setting	Function Generator Output Frequency	Vertical Deflection in Divisions
10 kHz	10 kHz	3.15 - 3.85
1 kHz	1 kHz	3.15 - 3.85
.1 kHz	.1 kHz	3.15 - 3.85
10 Hz	10 Hz	3.15 - 3.85
1 Hz	1 Hz	3.15 - 3.85

NOTE

The components used in the .1 Hz position are also used in the other positions of the switch; therefore, the tolerance of the .1 Hz position is checked.

b. Press in the AM 502 + input AC pushbutton. Set the function generator controls for a 2 kHz output signal.

c. Check—the amplitude of the crt display for 3.15 to 3.85 divisions.

d. Disconnect the 50-ohm cable from the AM 502 \pm input connector and connect it to the - input connector.

e. Press in the AM 502 \pm input GND pushbutton and - input AC pushbutton. Press to release the - input GND pushbutton.

f. Check—the amplitude of the crt display for 3.15 to 3.85 divisions.

g. Set the LF -3 dB switch to the DC OFFSET position. Press in the AM 502 – input GND pushbutton.

h. Disconnect the 50-ohm cable from the AM 502 - input connector.

19. Check Overall Noise (Tangentially Measured)

a. Set the AM 502 GAIN control to 100K; press in to release the + input AC and GND pushbutton, and the - input AC pushbutton.

b. Set the vertical amplifier deflection factor to 5 V/division. Set the time-base sweep rate to $10 \,\mu$ s/division and the trigger source switch to external.

c. Connect a 50-ohm termination to the AM 502 \pm input connector; connect four series-connected 10X attenuators to the 50-ohm termination.

d. Connect a 50-ohm cable from the calibration generator fast-rise output connector to the end of the attenuator string. Set the pulse duration control for 1 ms.

e. Adjust the AM 502 DC OFFSET controls (FINE and COARSE) until the OVER RANGE indicator light goes out.

f. Adjust the calibration generator pulse amplitude control and observe two noise bands as shown in Fig. 3-2A (remove one attenuator if necessary, to produce the desired display).

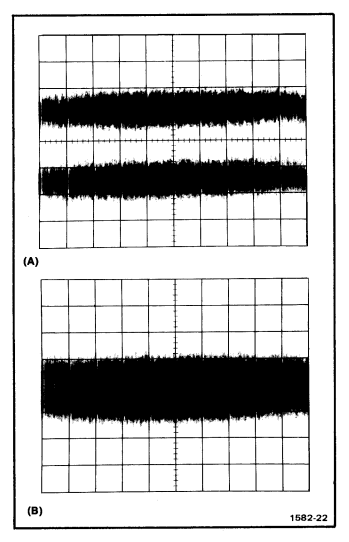
g. Decrease the calibration generator pulse amplitude until the noise bands just merge. See Fig. 3-2B.

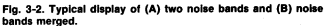
h. Remove three of the attenuators and connect the signal through the 50-ohm attenuator (including the 50-ohm termination), to the vertical amplifier input and measure the pulse amplitude. Calculate the tangentially measured display noise as follows:

Noise (in μ V) = $\frac{\text{Signal level (measured in part h)}}{\text{Attenuation Removed}}$

Typical figures are:

$$\frac{12 \text{ mV}}{10^{-3}} = 12 \text{ x } 10^{-6} = 12 \text{ } \mu\text{V} \text{ of noise}$$





i. Disconnect all cables and equipment.

This completes the Adjustment procedure of the AM 502 Differential Amplifier.

MAINTENANCE AND INTERFACING INFORMATION

Preventive Maintenance

There are no special preventive maintenance procedures that apply to the AM 502. Refer to the power module instruction manual for general preventive maintenance procedures and instructions.

Corrective Maintenance

Refer to the power module instruction manual for general corrective maintenance procedures and instructions.

Troubleshooting

Use the Performance Check, Adjustment Procedure, and Circuit Description as aids to locate trouble in the event of equipment failure. The test equipment listed in the Performance Check and Adjustment Procedure will prove useful in troubleshooting the AM 502.

Functions Available at Rear Connector

A slot between pins 23 and 24 on the rear connector identifies the AM 502 as a member of the signal source family. Insert a barrier in the corresponding position of the power module jack to prevent other than signal source plug-ins from being used in that compartment; this protects the plug-in should specialized connections be made to that compartment. Consult the Building A System section of the power module manual for further information. Signal outputs, or other specialized connections, are made to the rear interface connectors as shown in Fig. 4-1. The Signal In and Signal Ground are not factory wired. If Signal In connections are made, use coaxial cable. Connect one end to the pads as shown in Fig. 4-1 and the other end to the front panel bnc connector.

REPACKAGING FOR SHIPMENT

If the Tektronix instrument is to be shipped to a Tektronix Service Center for service or repair, attach a tag showing: owner (with address) and the name of an individual at your firm that can be contacted. Include complete instrument serial number and a description of the service required.

Save and re-use the package in which your instrument was shipped. If the original packaging is unfit for use or not available, repackage the instrument as follows:

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

The carton test strength for your instrument is 200 pounds.

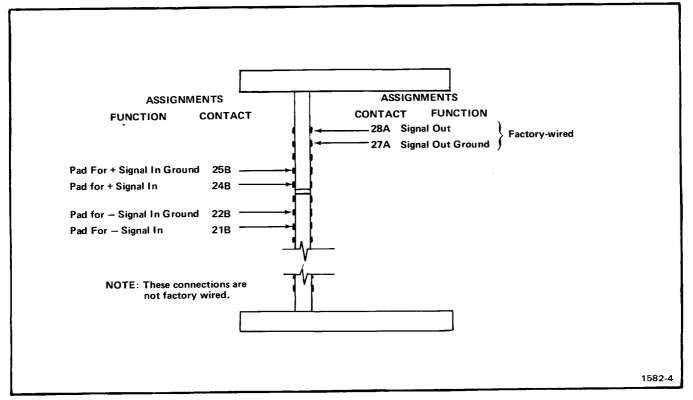


Fig. 4-1. Input/Output assignments at rear connector.

CIRCUIT DESCRIPTION

Introduction

This section of the manual contains a description of the circuitry used in the AM 502 Differential Amplifier. Individual descriptions are separated into the following parts; Input Coupling, Input Attenuators, Input Overdrive Protection, Gate Current Compensation, Preamp, Floating Power Supply, Common Mode Rejection, Cross Neutralization, DC Offset, LF -3 dB Frequency Selector, Gain Switching Amplifier, HF -3 dB Frequency Selector, Variable Gain Stage, Output Amplifier, Overrange Indicator, and Power Supplies. The circuit titles correspond to those listed in the Block Diagram. The numbered diamond by each title refers to the corresponding circuit diagram in the Diagrams section of this manual.

Input Coupling



A signal applied to the + or - input connector passes through the input-coupling selector switch to the inputattenuator circuit. The signals can be ac coupled, dc coupled or disconnected internally. The + and - inputs are identical except for circuit numbers. Except where needed for clarification, only the amplifier for the + input will be described in detail.

When the input-coupling switch is in the DC position, the input signal is coupled directly to the attenuator. In the AC position, the signal is coupled through capacitor C10. The capacitor prevents the dc component of the signal from passing to the attenuator. The GND position disconnects the input signal from the attenuators and connects it to ground through C10 and R10. This represents the same load to the signal source as was presented when the input switch was set in the AC mode. Thus, a ground reference to the input of the amplifier is provided without the need to remove the applied signal source. The PRECHG position limits the instantaneous current, caused by connecting a large signal to the input connector, by inserting R10 in series with C10.

Input Attenuators



The input attenuators for the + and - inputs are identical and are conventional RC type attenuators. The attenuators are frequency-compensated voltage dividers that provide a straight-through or NORM position, or a \div 100 position. Resistor R30 provides the 1 megohm input resistance, while C28, C30, and stray capacitance make up the 47 picofarad input capacitance in the NORM position. In the \div 100 position, R35 in series with R38 comprise the 1 megohm input resistance, and also form the 100X divider for the dc component of the signal. The parallel combination of C32 and C34 in series with C38, comprise the ac 100X circuit. Each attenuator contains an adjustable capacitor to provide correct attenuation at high frequencies, and adjustable shunt capacitance to provide correct input capacitance.

Input Overdrive Protection



Fuses F100 and F200, combined with diode clamps CR108, CR109, CR208, and CR209 provide overdrive protection for Q121A and B at the \pm 16.2 volt level. The \pm 16.2 volt level is set by zeners VR438 and VR448, through isolation diodes CR438 and CR448, and the clamp diodes. If the signal amplitude exceeds approximately 16.2 volts, depending on the duration of the excess voltage, the fuses will open.

Gate Current Compensation



The leakage associated with the gates of the input Field-Effect Transistors (FET) may be as high as 100 picoamperes. This amount of leakage current (through 1 megohm, R30 or R50, to ground) will produce an offset of 100 microvolts, which at high gain settings, drives the output into overrange. To compensate for this effect, the gates of the input FET may be adjusted to zero volts by returning R107 and R106 through variable controls R105 and R205 to a slightly negative supply voltage.

Leakage current associated with the gates of the input FET and the overdrive protection diodes, increases rapidly with temperature, approximately doubling for every 10 degree Celsius. To compensate for this increase, a temperature sensitive input-current balancing network is included, using thermistors RT104 and RT203 as sensing elements.

As the gate current increases due to a temperature increase, the resistance of the thermistors decreases, thus maintaining a constant voltage difference as a function of temperature.



From the input attenuators, the signal is coupled to the preamp. The preamp consists of two identical feedback amplifiers connected in a differential configuration. Except where needed for clarification, only the amplifier for the + input will be described in detail.

Circuit Description—AM 502

The supply voltages for the two amplifiers are obtained from a common power supply that is bootstrapped to the input to improve the common-mode rejection ratio of the preamp.

The feedback circuit for the + input consists of comparator Q121A, error amplifier Q131A and Q136, feedback modifier R125 and R126, and output load resistor R136. R126 is the gain-setting resistor for the amplifier. Diode CR131 connected between the base-emitter of Q131A protects the transistor against reverse-bias breakdown, and also provides negative feedback to stabilize the circuit at higher frequencies.

The last stage of the preamp consists of Q152A and Q152B. Zener diode VR252 provides the collector supply voltage for this stage. The gain of this stage is approximately 5.

STEP GAIN DC BAL control, R158, balances the dc level at the output and is adjusted for minimum dc level shift when the GAIN switch is rotated throughout its range.

Floating Power Supply



Refer to Fig. 5-1. The supply voltages for the preamp and the dc offset circuit are derived from a seriesconnected resistor chain consisting of R431, R433, R435, two current sources, plus a current-setting transistor, Q443. The positive current source consists of Q410A and B, and Q416. The negative current source consists of Q422A and B, and Q426.

Any common-mode changes that occur in the input amplifier, except at the output, are coupled to the power supply through Q451, which is connected as an emitter follower. It acts as a X1 bootstrap amplifier whose gain is maintained very close to unity by the minimum loading presented to its output by the high collector impedance of Q121A and B, thus achieving good bootstrap efficiency.

Quiescently, approximately 13 milliamperes of current flows through Q422A and B. R421 shunts about 4 milliamperes of this current from Q422A, leaving a balance of 9 milliamperes flowing through the positive current source, Q410A, Q410B, and Q416. Approximately 12 milliamperes of current from the negative current source also flows from Q422B and Q426, and to the dc offset circuit, Q141A and B, and Q145A and B. In any mode except the dc offset, the 12 milliamperes of current splits equally and becomes the negative current source for Q121Å and B. About 4 milliamperes is shunted through Q136 and Q236. This leaves the balance of 9 milliamperes of current to flow through Q121A and B, and to the summing point at the collector of Q416. Resistors R440, R441, R442, and R443 set the base voltage of Q443, with CR441 providing the temperature compensation. Current through R445 divides between Q443 and Q445. The current through Q445 is the negative current source for Q131A and B. After flowing through Q131A and B, it returns and passes through emitter-follower Q431, then to the summing point at the collector of Q416.

The 1.9 milliamperes of current flowing from Q443 and through resistor chain R435, R433, and R431, continues to the summing point at the collector of Q416. The voltage drop across each resistor, in reference to the emitter of Q451, sets the "floating" power supplies. The difference in the 9 milliamperes of current needed to satisfy the current demand of the positive current source, and what flows into the summing point from Q433, Q431, and Q121A and B, will come from Q451.

Common Mode Rejection



One of the primary functions of the preamp is to reject any common-mode component in the input signals, and amplify only the difference. In the extreme case of the inputs tied together and a common voltage applied, the output of the amplifier is ideally zero, and would actually be zero provided that the characteristics of all corresponding elements on the two sides of the amplifier (see Figs. 1-5 and 1-6) were exactly matched. In practice, any mismatch will cause a differential output. Even with perfect matching, there is still a common-mode output current resulting in an undesirable common-mode signal applied to the subsequent stages of the amplifier (common mode gain).

The floating power supply eliminates these difficulties and improves the common mode rejection. It can be seen that the entire power supply and amplifier moves an amount equal to the common-mode voltage, and that no change in voltage or current levels occur anywhere within the amplifier as a result of this common-mode voltage, except for Q136 and Q236 drain to gate voltage. Thus the only mismatch of importance is that of Q136, Q236 amplification factors. Being in the third stage of the amplifier at a point of relatively large differential signal level, this causes only a small degradation in common mode rejection.

At higher frequencies the stray capacitances from various points in the preamp to ground begin to inject significant current into the amplifier as a result of common mode signals. Differential capacitor C150, connected from a point in the floating power supply to the two output lines, is used to inject adjustable currents into the output to compensate for the change.

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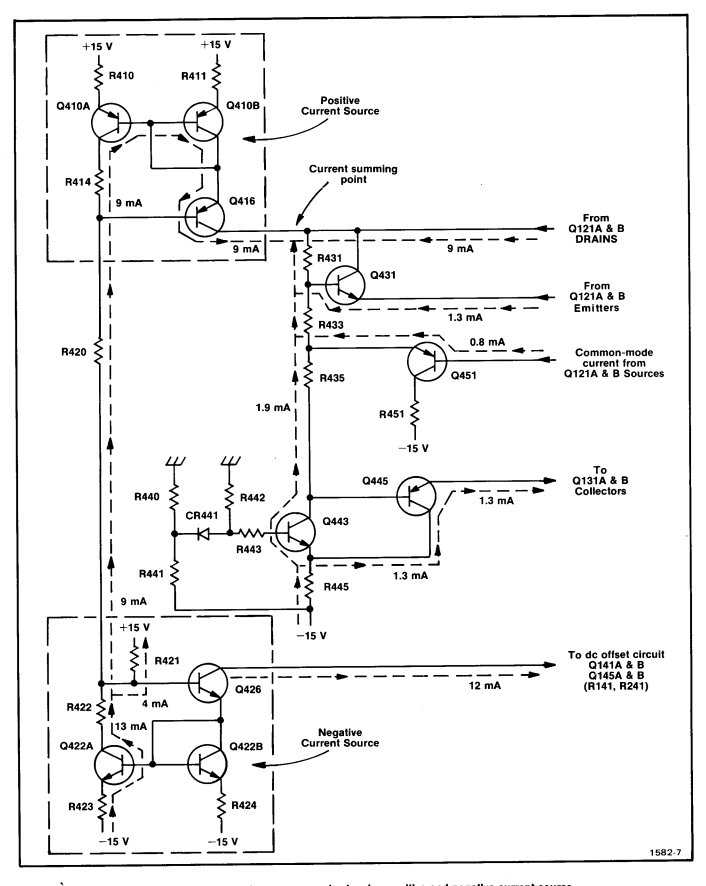


Fig. 5-1. Preamp floating power supply showing positive and negative current source.

Cross Neutralization



Refer to Fig. 5-2. The use of a common bootstrap power supply results in an undesirable capacitive coupling between the two inputs. Consider the effect of applying +1 volt to the + input of Q121A while keeping the - input of Q121B at zero volts.

The results are: an output current of i_o of 4 milliamperes, and a shift of all supply voltages and several other voltage levels by +0.5 volt due to the divider action of R126 and R226, operating into the bootstrapped power supply system. Specifically, the drain of Q121B also rises +0.5 volt and injects current i_a through the drain to gate capacitance, C_{dg} of Q121B, and into the – input. If there is any impedance between the – input and ground, i_a will develop a voltage across the impedance, and since it's applied to the – input, subtracts from the original + input, thereby causing an erroneous output (see Fig. 5-3).

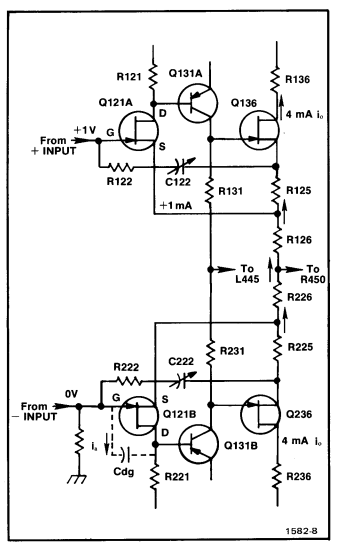


Fig. 5-2. Simplified preamp circuit showing cross neutralization circuit.

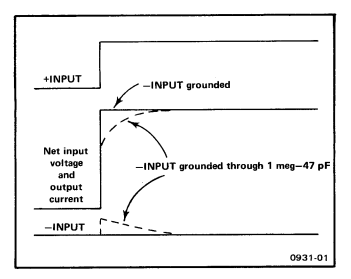


Fig. 5-3. Effects of high impedance to ground in the - input.

Capacitor C122, connected in the + input circuit, is adjusted to divert the undesirable capacitive current away from the input point, minimizing the unbalance. Capacitor C222 performs the same function for signals applied to the - input circuit.



The purpose of the dc offset system is to allow a differential slide-back measurement; that is, to buck out small dc components of input signals and allow the amplifier to amplify only the varying components, while keeping the differential capability. This means that when a dc voltage is applied across the inputs, some means must be found to balance out the resultant output current.

The dc offset system, with zero input signal conditions and resultant currents is illustrated in Fig. 5-4. Source and output currents remain at 2 milliamperes and 5 milliamperes respectively, thereby producing a balanced output. The amplifier and dc offset system illustrated in Fig. 5-5 shows the current conditions when a 0.25 volt dc signal voltage is applied to the + input. This voltage causes an additional 1 milliampere of current to flow through R126 and R226. However, if a 1 milliampere offset current is supplied by the offset generator, the net output current will remain at its zero signal value.

When the dc offset is not used, the dc offset controls are switched by the LF -3 dB switch, to a fixed reference voltage divider R460, R461, and R462.

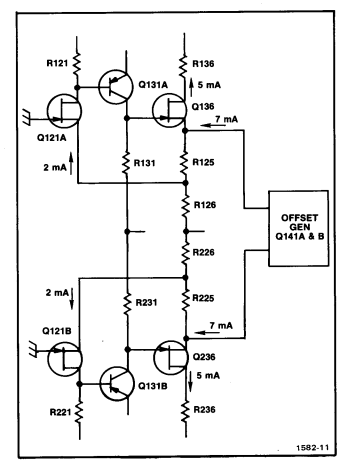


Fig. 5-4. Amplifier and dc offset system, showing balanced output conditions.

LF -3 dB Frequency Selector

This switch selects the low frequency -3 dB point of the amplifier and has a range of 0.1 Hz to 10 kHz in six decade steps. Selection is done by switching the resistor and capacitor of a pair of capacitor couplings in each side of the amplifier, between the pre-amp and the gainswitching amplifier. For 100 Hz to 10 kHz, C470 is used, and resistors R474, R478, and R470 are switched to the output in the following combinations:

-3 dB frequency	100 Hz	1 kHz	10 kHz
output resistors	R470	R470 & R474	R470 & R478

Whenever R474 or R478 is not used on the output side of C258, the resistance (R474 or R478) is placed across the input to keep the high frequency load resistance, as seen by the pre-amp, constant.

Capacitor C472 is switched across C470 for the lower three ranges (0.1 Hz, 1 Hz, and 10 Hz) and C258 is shorted out for dc coupling. Resistors R474, R478, and R470 are switched in the same combination for the lower three positions as they are for the three higher positions.

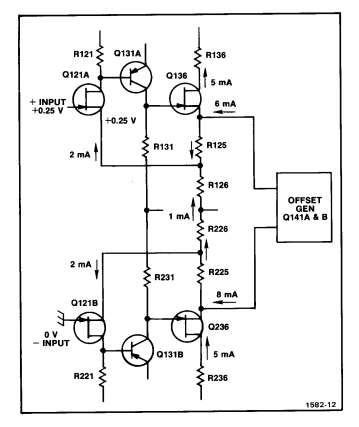


Fig. 5-5. Amplifier and dc offset system, showing a 0.25 volt dc offset and resultant current conditions.

Gain Switching Amplifier



The gain switching amplifier is a balanced differential configuration very similar to the preamp but with a fixed power supply. A gain of 0.48 to 480 is changed by switching different values of resistance with switch S480. Q162A, Q164A, and Q168 comprise the switching amplifier. Q167 and Q267 serve two functions; the base-emitter junctions serve as reverse bias protection for Q168 and Q268 and they drive the over range indicator circuitry to indicate a differential over range condition.

Step Gain AC Balance control, R161, is used to remove any initial unbalance in the gate-to-source voltages of Q162A and B, and sets the voltage across the gain-setting resistors when the differential input (gate-to-gate) voltage is zero.

Capacitors C164 and C264 are in the circuit for peaking at frequencies near 2 MHz. Inductors L164 and L264 reduce the gain at high frequencies, thus preventing oscillations.

HF –3 dB Frequency Selector



This switch selects the high frequency -3 dB point of the amplifier and has a range of 100 Hz through 1 MHz in nine steps of a 1-3 sequence. This is accomplished by simply switching different values of capacitance across the output of the gain-switched stage.

Variable Gain Stage



The variable gain stage (Q171A, Q171B and Q181, Q281) is a feedback amplifier having a gain range of approximately 2.5:1, determined by CAL control R178. Feedback resistors R173 and R273, plus gain setting resistors R177, R277, and R178 set the overall gain of the stage at 10.

The common mode signal at the output of the feedback amplifier is compared to ground by comparator Q195 and Q196. A dc feedback loop is provided to feed back the output of the comparator to Q171A and B via emitter follower Q269 to maintain the junction of R175 and R275 at a zero volt level.

Variable Gain DC Balance R269 adjusts the input levels of Q171A and B so their source voltages will be equal. With the source levels equal, rotating the front panel VAR control causes no shift of the dc output level.

Output DC Level control R191 adjusts for a zero-volt dc level at the output of the amplifier. R191 and R193 act as a current source or sink to set the voltage difference across R175 and R275. Their common junction is at zero volts due to feedback action described earlier. Q185 and Q285 act as the negative current source for the variable gain stage.

Diodes CR181 and CR182 act as peak detectors, providing a signal to the over-range detector circuit (Q501 emitter). A voltage swing greater than +6 volts on the collector of Q181 or Q281 will produce an over range indication, lighting indicator lamp DS50.

Output Amplifier



The output amplifier stage consists primarily of transistors Q561A and B and Q571A and B and provides a ± 5 volt differential voltage swing with a zero-volt dc level. The output R_o is 5 ohms or less. Transistors Q555 and Q558 comprise the positive and negative current sources respectively.

The output stage is short-circuit protected to ground. If the current in R571 causes the voltage at Q571B collector to fall below the level of Q555 emitter, CR555 conducts, taking current from Q555, thereby reducing the drive to Q571B, limiting the output current.

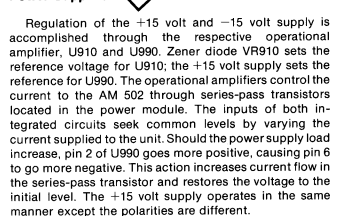
Over Range Indicator



When the LF -3 dB switch is in a position other than DC, there is no on-screen indication of the dc conditions in the preamp or output amplifier, and it may be driven into non-linearity or overload by a dc component, leading to erroneous displays. The over range indicator circuit detects this condition and so indicates by means of indicator lamp DS50.

The over range circuit consists of three input transistors Q501, Q511, and Q521, monostable multivibrator Q532 and Q541, indicator lamp driver Q540. When any of the three input transistors become turned on by an overrange signal from the respective amplifiers, a turn-on current is supplied to the base of Q532. This starts the multivibrator action which has a minimum on time of approximately 200 milliseconds; thus the indicator lamp is held on for a minimum of 200 milliseconds regardless of the duration of the over-range signal. The timing components are C536, R536, and R531.

Power Supplies



Transistors Q910 and Q990 act as current sensing regulators. Should the current increase to a level that the voltage drop across R970 (R920) is great enough to cause Q990 (Q910) to conduct, current is taken from the series-pass transistor until it is turned off. This action limits the current available to the amplifier, should an overload or short circuit occur.

The +5 volt supply is comprised of Q940 and Q942. The base voltage level of Q942 is set by divider R945 and R946. The base-emitter drop of the transistors produce the +5 volt supply.

OPTIONS

No options are available at this time.

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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 add	ded at this serial number
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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
СКТ	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
01002	GENERAL ELECTRIC COMPANY, INDUSTRIAL		
02002	AND POWER CAPACITOR PRODUCTS DEPARTMENT	JOHN STREET	HUDSON FALLS, NY 12839
01121	ALLEN-BRADLEY COMPANY	1201 2ND STREET SOUTH	MILWAUKEE, WI 53204
01295	TEXAS INSTRUMENTS, INC., SEMICONDUCTOR		
	GROUP	P O BOX 5012, 13500 N CENTRAL	
		EXPRESSWAY	DALLAS, TX 75222
04713	MOTOROLA, INC., SEMICONDUCTOR PROD. DIV.	5005 E MCDOWELL RD, PO BOX 20923	PHOENIX, AZ 85036
05091	TRI-ORDINATE CORPORATION	343 SNYDER AVENUE	BERKELEY HEIGHTS, NJ 07922
07263	FAIRCHILD SEMICONDUCTOR, A DIV. OF		
	FAIRCHILD CAMERA AND INSTRUMENT CORP.	464 ELLIS STREET	MOUNTAIN VIEW, CA 94042
07910	TELEDYNE SEMICONDUCTOR	12515 CHADRON AVE.	HAWTHORNE, CA 90250
08806	GENERAL ELECTRIC CO., MINIATURE		
	LAMP PRODUCTS DEPARTMENT	NELA PARK	CLEVELAND, OH 44112
11237	CTS KEENE, INC.	3230 RIVERSIDE AVE.	PASO ROBLES, CA 93446
15454	RODAN INDUSTRIES, INC.	2905 BLUE STAR ST.	ANAHEIM, CA 92806
56289	SPRAGUE ELECTRIC CO.	·	NORTH ADAMS, MA 01247
71400	BUSSMAN MFG., DIVISION OF MCGRAW-		
	EDISON CO.	2536 W. UNIVERSITY ST.	ST. LOUIS, MO 63107
71744	CHICAGO MINIATURE LAMP WORKS	4433 RAVENSWOOD AVE.	CHICAGO, IL 60640
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
78488	STACKPOLE CARBON CO.		ST. MARYS, PA 15857
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
80294	BOURNS, INC., INSTRUMENT DIV.	6135 MAGNOLIA AVE.	RIVERSIDE, CA 92506
81483	INTERNATIONAL RECTIFIER CORP.	9220 SUNSET BLVD.	LOS ANGELES, CA 90069
87034	ILLUMINATED PRODUCTS INC., A SUB OF		
	OAK INDUSTRIES, INC.	2620 SUSAN ST, PO BOX 11930	SANTA ANA, CA 92711
90201	MALLORY CAPACITOR CO., DIV. OF		
	P. R. MALLORY AND CO., INC.	3029 E WASHINGTON STREET	
		P O BOX 372	INDIANAPOLIS, IN 46206
91637	DALE ELECTRONICS, INC.	P. O. BOX 609	COLUMBUS, NE 68601
91836	KINGS ELECTRONICS CO., INC.	40 MARBLEDALE ROAD	TUCKAHOE, NY 10707

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C30 281-0081-00 CAP., VAR, ATR D11.8-13PF, 375VDC 74970 189-6-5 C32 281-0081-00 CAP., VAR, ATR D11.8-13PF, 375VDC 74970 189-6-5 C34 281-0645-00 CAP., FXD, CER D118.2PF, +/-0.25PF, 500V 72982 374-011C0H C35 281-0681-00 CAP., FXD, MICA D1180OPF, 55, 500V 72982 374-001C0H C48 281-0681-00 CAP., FXD, CER D110.4PF, 14, 500V 72982 374-005C0C C50 281-0081-00 CAP., FXD, CER D110.4PF, 14, 500V 72982 374-005C0C C54 281-0681-00 CAP., FXD, CER D110.4PF, 14, 500V 72982 374-005C0C C55 281-0081-00 CAP., FXD, CER D110.4PF, 14, 500V 72982 374-005C0C C55 281-0682-00 CAP., FXD, CER D110.0PF, 54, 500V 72982 374-005C0C C107 283-0052-00 CAP., FXD, CER D110.0PF, 54, 500V 70982 811N03025 C122 281-0093-00 B010100 B039999 CAP., VAR, CER D115.5-18PF 72982 538-01135 C122 281-0093-00 B010100 B039999 CAP., VAR, CER D115.5-18PF 72982 538-01135 C12	01049F
C14 C15 C16 C17 C18 C17 C18 C18 C17 C18 C18 <thc18< th=""> <thc18< th=""> <thc18< th=""></thc18<></thc18<></thc18<>	
C35 281-0081-00 CAP.,VAR,AIR DI:1.8-J3PF,375VDC 74970 189-6-5 C36 283-0626-00 CAP.,FXD,MICA D:18000F,5%,500V 00853 D195E182JD C48 281-063-00 CAP.,FXD,CER DI:10.4FF,1%,500V 72982 374-005CO C50 281-0081-00 CAP.,VAR,AIR DI:1.8-J3FF,375VDC 74970 189-6-5 C52 281-0081-00 CAP.,VAR,AIR DI:1.8-J3FF,375VDC 74970 189-6-5 C54 281-0081-00 CAP.,VAR,AIR DI:1.8-J3FF,375VDC 74970 189-6-5 C55 281-0081-00 CAP.,VAR,AIR DI:1.8-J3FF,375VDC 74970 189-6-5 C55 281-0081-00 CAP.,VAR,AIR DI:1.8-J3FF,375VDC 74970 189-6-5 C107 283-005-00 CAP.,FXD,CER DI:0.01UF,+100-0%,250V 72982 8131N3025 C122 281-0032-00 B010100 B039999 CAP.,FXD,CER DI:5.5-H3FF 72982 538-011D5 C131 281-0612-00 CAP.,FXD,CER DI:10.01F,+100-0%,250V 72982 314-001C0B C146 281-0518-00 CAP.,FXD,CER DI:10.0FF,+/-0.5FF,200V 72982 314-001	
C38 283-0622-00 CAP., FXD, MICA D:1800PF, 5%, 500V 00853 D195E1823C C48 281-0663-00 CAP., FXD, CER DI:10.4PF, 1%, 500V 72982 374-005CG C50 281-0081-00 CAP., FXD, CER DI:10.4PF, 1%, 500V 72982 374-015CG C52 281-0081-00 CAP., VAR, AIR DI:1.8-13PF, 375VDC 74970 189-6-5 C54 281-0645-00 CAP., FXD, CER DI:8.2PF, 4/-0.25FF, 500V 72982 374-011C0R C55 281-0061-00 CAP., VAR, AIR DI:1.8-13PF, 375VDC 74970 189-6-5 C107 283-0052-00 CAP., FXD, CER DI:0.01UF, 5%, 500V 70982 374-011C0R C122 281-0032-00 B010100 B039999 CAP., VAR, CER DI:5.5-18FF 72982 538-011A5 C122 281-0032-00 B040000 CAP., FXD, CER DI:5.5-18FF 72982 538-011A5 C130 281-0012-00 B040000 CAP., FXD, CER DI:10.0FF, 4/-0.5FF, 500V 72982 374-001C0R C131 281-0518-00 CAP., FXD, CER DI:10.0FF, 4/-0.5FF, 500V 72982 374-001C0B C155 281-0518-00<	0829C
C48 201-0663-00 CAP., FXD, CER DI:10.4PF,18,500V 72982 374-005C0C C50 281-0081-00 CAP., VAR,AIR DI:1.8-13PF,375VDC 74970 189-6-5 C52 281-0081-00 CAP., VAR,AIR DI:1.8-13PF,375VDC 74970 189-6-5 C54 281-0081-00 CAP., VAR,AIR DI:1.8-13PF,375VDC 74970 189-6-5 C55 281-0081-00 CAP., VAR,AIR DI:1.8-13PF,375VDC 74970 189-6-5 C58 283-0626-00 CAP., FXD, CER DI:8.2PF,+/-0.25PF,500V 72982 8131N30025 C107 283-0005-00 CAP., FXD, CER DI:0.010F,+100-0%,250V 72982 8131N30025 C122 281-0093-00 B010100 B039990 CAP., FXD, CER DI:5.5-18PF 72982 538-011A5. C122 281-0092-00 B040000 CAP., FXD, CER DI:10.746-20%,25V 72982 31810039 E C131 281-0612-00 CAP., FXD, CER DI:10.0PF,+/-0.5PF,500V 72982 314-001C0H C146 281-0518-00 CAP., FXD, CER DI:10.0PF,+/-0.5PF,500V 72982 314-001C0H C155 281-0618-00 CAP., FXD, CER DI	
CSD 281-0081-00 CAP., VAR, AIR DI:1.8-13PF, 375VDC 74970 189-6-5 CS2 281-0081-00 CAP., VAR, AIR DI:1.8-13PF, 375VDC 74970 189-6-5 CS4 281-0645-00 CAP., VAR, AIR DI:1.8-13PF, 375VDC 74970 189-6-5 CS5 281-0645-00 CAP., VAR, AIR DI:1.8-13PF, 375VDC 74970 189-6-5 CS5 283-0626-00 CAP., VAR, AIR DI:1.8-13PF, 375VDC 74970 189-6-5 C107 283-0050-00 CAP., FXD, CER DI:0.01UF, +100-0%, 250V 72982 518-011AS. C122 281-0093-00 B010100 B039999 CAP., VAR, CER DI:5.5-18FF 72982 538-011AS. C122 281-0092-00 B040000 CAP., FXD, CER DI:0.01UF, +100-0%, 250V 72982 538-011 DS C132 281-0612-00 CAP., FXD, CER DI:10, F5, F7, 500V 72982 538-011 DS C146 281-0518-00 CAP., FXD, CER DI:100PF, +/-20FF, 500V 72982 374-001C0H C176 281-0618-00 CAP., FXD, CER DI:100PF, +/-20FF, 500V 72982 374-001C0H C176 281-0618-00 CAP.	
CD CAP., VAR, AIR DI:1.8-13PF, 375VDC 74970 189-6-5 C54 281-0645-00 CAP., FXD, CER DI:8.2PF, +/-0.25PF, 500V 72982 374-011C0B C55 281-0645-00 CAP., FXD, CER DI:8.2PF, +/-0.25PF, 500V 70970 189-6-5 C58 283-0626-00 CAP., FXD, CER DI:8.2PF, +/-0.25PF, 500V 70982 8131N30025 C107 283-0005-00 CAP., FXD, CER DI:0.01UF, +100-0%, 250V 72982 8131N30025 C122 281-0093-00 B010100 B039999 CAP., VAR, CER DI:5.5-18FF 72982 538-011A5 C121 281-0092-00 B040000 CAP., FXD, CER DI:5.6FF, +/-0.5FF, 500V 72982 538-011A5 C131 281-0512-00 CAP., FXD, CER DI:10.5FF, +/-0.5FF, 500V 72982 8131N309 E C150 281-0114-00 CAP., FXD, CER DI:100FF, +/-20FF, 500V 72982 301-00012M C164 281-0518-00 CAP., FXD, CER DI:10.0FF, +/-20FF, 500V 72982 301-00012M C176 281-0618-00 CAP., FXD, CER DI:0.01UF, +100-0%, 250V 72982 301-00012M C207 283-0055-00 CAP., FXD, CER DI:0.01UF, +100-0%, 250V 72982 314-001C0B	01049F
C54 281-0645-00 CAP., FXD, CER DI: 8.2PF, +/-0.25PF, 500V 72982 374-011C0H C55 281-0081-00 CAP., VAR, ATR DI: 1.8-13PF, 375VDC 74970 189-6-5 C58 283-0626-00 CAP., FXD, MICA D: 1800PF, 5%, 500V 00853 D195E1820 C107 283-005-00 CAP., FXD, CER DI: 0.01UF, +100-0%, 250V 72982 8131N30025 C122 281-0093-00 B010100 B039999 CAP., VAR, CER DI: 5.5-18PF 72982 538-011A 5. C122 281-0012-00 CAP., FXD, CER DI: 1.0, 54F, +/-0.5FF, 500V 72982 374-01C0H C131 281-0612-00 CAP., FXD, CER DI: 1.0, FXD, CER DI: 5.6FF, +/-0.5FF, 500V 72982 374-01C0H C146 281-017-00 CAP., FXD, CER DI: 1.0, FXP, 750V 72982 374-001C0H C150 281-018-00 CAP., FXD, CER DI: 1.0, FY, +/-20FF, 500V 72982 301-000U2M C176 281-0518-00 CAP., FXD, CER DI: 0.0UF, +10-05F, 500V 72982 301-000U2M C207 283-0005-00 CAP., FXD, CER DI: 0.0UF, +10-05F, 500V 72982 301-000U2M C222 28	
C35 281-0081-00 CAP, VRR, ATR DI:1.8-13F, 375VDC 74970 189-6-5 C38 283-0626-00 CAP., FXD, MICA D:1800PF, 5%, 500V 00853 D195E18220 C107 283-0005-00 B010100 B039999 CAP., FXD, CER DI:0.01UF, +100-0%, 250V 72982 8131N30025 C122 281-0092-00 B040000 CAP., VRR, CER DI:5.5-18PF 72982 538-011 D9 C131 281-0612-00 CAP., FXD, CER DI:5.6PF, +/-0.5PF, 500V 72982 8131N309 E C146 283-0177-00 CAP., FXD, CER DI:10.0FF, +/-0.5PF, 500V 72982 8131N309 E C150 281-0618-00 CAP., FXD, CER DI:100PF, +/-20F, 500V 72982 374-001C0H C176 281-0618-00 CAP., FXD, CER DI:100PF, +/-20FF, 500V 72982 311-000U2M C176 281-0618-00 CAP., FXD, CER DI:0.107F, +/-0.5PF, 200V 72982 310-000U2M C220 281-0093-00 B010100 B039999 CAP., FXD, CER DI:0.104F, +100-0%, 250V 72982 3131N3025 C222 281-0093-00 B010100 B039999 CAP., FXD, CER DI:5.5-18PF 72982 538-011 D9 C222 281-00120 B04000	
CSS 283-0626-00 CAP., FXD, MICA D1800PF, 5%, 500V 00853 D195E182JO C107 283-0005-00 CAP., FXD, CER D1:0.01UF, +100-0%, 250V 72982 8131N30025 C122 281-0093-00 B010100 B039999 CAP., FXD, CER D1:0.01UF, +100-0%, 250V 72982 538-011A5. C122 281-0092-00 B040000 CAP., FXD, CER D1:5.5-18PF 72982 538-011 DS C131 281-0612-00 CAP., FXD, CER D1:5.6FF, +/-0.5PF, 500V 72982 374-001C0H C146 283-017-00 CAP., FXD, CER D1:1.07+40-20%, 25V 72982 301-000U2M C150 281-014-00 CAP., FXD, CER D1:100PF, +/-20FF, 500V 72982 301-000U2M C176 281-0518-00 CAP., FXD, CER D1:40PF, +/-0.5PF, 200V 72982 301-000U2M C222 281-0093-00 B010100 B039999 CAP., FXD, CER D1:4.01PF, +/-0.5PF, 500V 72982 538-011A5. C222 281-0093-00 B010100 B039999 CAP., FXD, CER D1:5.518PF 72982)829C
C107 283-0055-00 CAP.,FXD,CER DI:0.01UF,+100-0%,250V 72982 8131N30025 C122 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:5.5-18PF 72982 538-011A5. C122 281-0092-00 B040000 CAP.,VAR,CER DI:9-35PF,200V 72982 538-011 D9 C131 281-0612-00 CAP.,FXD,CER DI:10F,+80-20%,25V 72982 374-001C0H C146 283-0177-00 CAP.,FXD,CER DI:10PF,+80-20%,25V 72982 8131N3039 E C150 281-0114-00 CAP.,FXD,CER DI:100PF,+/-0.5PF,500V 72982 301-00002M C164 281-0523-00 CAP.,FXD,CER DI:100PF,+/-0.5PF,200V 72982 301-00002M C176 281-0518-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 301-00002M C176 281-0518-00 CAP.,FXD,CER DI:4.0PF,+/-9.4PF,500V 72982 301-00002M C122 281-0093-00 B010100 B039999 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 538-011A5. C222 281-0092-00 B040000 CAP.,FXD,CER DI:5.6PF,+/-0.5PF,500V 72982 538-011 D9 <	
C107 253-0003-00 E010100 E039999 CAP., VAR, CER DI:5.5-18PF 72982 538-011 D5 C122 281-092-00 B040000 CAP., VAR, CER DI:5.5-18PF 72982 538-011 D5 C131 281-0612-00 CAP., FXD, CER DI:5.6PF, +/-0.5PF, 500V 72982 374-001C0H C146 283-0177-00 CAP., FXD, CER DI:10P, +80-20%, 25V 72982 8131N303 PE C150 281-0114-00 CAP., FXD, CER DI:100PF, +/-20PF, 500V 72982 301-00002M C176 281-0518-00 CAP., FXD, CER DI:100PF, +/-20PF, 500V 72982 301-00002M C195 281-0053-00 CAP., FXD, CER DI:0.01UF, +100-0%, 250V 72982 301-00002M C207 283-0005-00 CAP., FXD, CER DI:0.01UF, +100-0%, 250V 72982 301-00002M C222 281-0093-00 B010100 B039999 CAP., VAR, CER DI:5.5-18PF 72982 538-011 A5 C222 281-0092-00 B040000 CAP., FXD, CER DI:5.6PF, +/-0.5PF, 500V 72982 538-011 A5 C222 281-0022-00 B040000 CAP., FXD, CER DI:5.0PF, +/-0.5PF, 500V 72982 538-011 A5 C252 290-0512-00 XB05	
C122 281-0092-00 B040000 CAP., VAR, CER DI:9-35PF, 200V 72982 538-011 D9 C131 281-0612-00 CAP., FXD, CER DI:5.6PF, +/-0.5PF, 500V 72982 374-001C0H C146 283-0177-00 CAP., FXD, CER DI:1UF, +80-20%, 25V 72982 8131N039 E C150 281-0114-00 CAP., FXD, CER DI:100PF, +/-20PF, 500V 72982 301-00002M C164 281-0523-00 CAP., FXD, CER DI:100PF, +/-20PF, 500V 72982 374-001C0H C176 281-0618-00 CAP., FXD, CER DI:4.7PF, +/-0.5PF, 200V 72982 301-00002M C195 281-0518-00 CAP., FXD, CER DI:4.7PF, +/-9.4PF, 500V 72982 301-00002D C207 283-0005-00 CAP., FXD, CER DI:0.01UF, +100-0%, 250V 72982 301-00002D C222 281-0093-00 B010100 B039999 CAP., VAR, CER DI:5.5-18PF 72982 538-011A5. C222 281-0092-00 B040000 CAP., VAR, CER DI:5.6PF, +/-0.5PF, 500V 72982 538-011A5. C231 281-0612-00 CAP., FXD, CER DI:5.6PF, +/-0.5PF, 500V 72982 374-001C0H C252 290-0512-00 XB052350 CAP., FXD, CER DI:100F, +/-20F,	J0103P
C122 281-0092-00 B040000 CAP.,VAR,CER DI:9-35PF,200V 72982 538-011 D9 C131 281-0612-00 CAP.,FXD,CER DI:5.6FF,+/-0.5FF,500V 72982 374-001C0H C146 283-0177-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039 E C150 281-0114-00 CAP.,FXD,CER DI:100PF,+/-20PF,500V 72982 301-00002M C164 281-0523-00 CAP.,FXD,CER DI:100PF,+/-20PF,500V 72982 301-00002M C176 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 301-00002M C195 281-0518-00 CAP.,FXD,CER DI:4.7PF,+/-9.4PF,500V 72982 301-00002M C207 283-0005-00 CAP.,FXD,CER DI:0.01UF,+100-0%,250V 72982 301-00002M C222 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:9-35PF,200V 72982 538-011 D9 C231 281-0612-00 CAP.,FXD,CER DI:10.01UF,+1/-0.5PF,500V 72982 538-011 D9 C232 281-0052-00 B040000 CAP.,FXD,CER DI:19-35PF,200V 72982 538-011 D9 C231 281-0612-00 CAP.,FXD,CER DI:10PF,+/-0.5PF,500V 72982 374-001C0H	5-18
C131 281-0612-00 CAP.,FXD,CER DI:5.6PF,+/-0.5PF,500V 72982 374-001C0H C146 283-0177-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039 E C150 281-0114-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039 E C164 281-0523-00 CAP.,FXD,CER DI:100PF,+/-20PF,500V 72982 301-00002M C176 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C195 281-0518-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,500V 72982 301-00002M C207 283-005-00 CAP.,FXD,CER DI:0100,+100-0%,250V 72982 8131N3025 C222 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:5.5-18PF 72982 538-011A5 C222 281-0092-00 B040000 CAP.,YAR,CER DI:5.5-18PF 72982 538-011A5 C231 281-0612-00 CAP.,YAR,CER DI:5.6PF,+/-0.5PF,500V 72982 538-011A5 C252 290-0512-00 XB052350 CAP.,FXD,CER DI:100FF,+/-20FF,500V 72982 301-0002M C264 281-0618-00 CAP.,FXD,CER DI:100FF,+/-0.5PF,500V 72982 301-0002M	-35
C146 283-0177-00 CAP., FXD,CER DI:LUF,+80-20%,25V 72982 8131N039 E C150 281-0114-00 CAP., VAR,AIR DI:L.3-5.4PF,750V 74970 189-0352-0 C164 281-0523-00 CAP., FXD,CER DI:L00PF,+/-20PF,500V 72982 301-000U2M C176 281-0618-00 CAP., FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C195 281-0518-00 CAP., FXD,CER DI:4.7PF,+/-9.4PF,500V 72982 301-000U2J C207 283-0005-00 CAP., FXD,CER DI:0.01UF,+100-0%,250V 72982 8131N30025 C222 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:9-35PF,200V 72982 538-011 A5 C222 281-0092-00 B040000 CAP.,VAR,CER DI:9-35PF,200V 72982 538-011 A5 C222 281-0092-00 B040000 CAP.,VAR,CER DI:9-35PF,200V 72982 538-011 A5 C222 281-0012-00 XB052350 CAP.,FXD,CER DI:100PF,+/-0.5PF,500V 72982 374-001C0H C252 290-0512-00 XB052350 CAP.,FXD,CER DI:100PF,+/-0.5PF,500V 72982 301-000U2M C264 281-0523-00 CAP.,FXD,CER DI:10PF,+/-0.5PF,200V 72	0569D
C150 281-0114-00 CAP.,VAR,AIR DI:1.3-5.4PF,750V 74970 189-0352-0 C164 281-0523-00 CAP.,FXD,CER DI:100PF,+/-20PF,500V 72982 301-00002M C176 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C195 281-0518-00 CAP.,FXD,CER DI:4.7PF,+/-9.4PF,500V 72982 301-00002J C207 283-0005-00 CAP.,FXD,CER DI:0.01UF,+100-0%,250V 72982 8131N30025 C222 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:5.5-18PF 72982 538-011A5 C222 281-0092-00 B040000 CAP.,VAR,CER DI:5.6PF,200V 72982 538-011A5 C222 281-0092-00 B040000 CAP.,VAR,CER DI:5.5-18PF 72982 538-011A5 C222 281-0092-00 B040000 CAP.,FXD,CER DI:5.6PF,4/-0.5PF,500V 72982 374-001C0H C252 290-0512-00 XB052350 CAP.,FXD,CER DI:100PF,+/-20PF,500V 72982 301-00002M C264 281-0523-00 CAP.,FXD,CER DI:100PF,+/-0.5PF,200V 72982 374-001C0H C431 290-0527-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982	105z
C176 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C195 281-0518-00 CAP.,FXD,CER DI:47PF,+/-9.4PF,500V 72982 301-00002J C207 283-0005-00 CAP.,FXD,CER DI:0.01UF,+100-0%,250V 72982 8131N30025 C222 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:5.5-18PF 72982 538-011 D9 C222 281-0092-00 B040000 CAP.,FXD,CER DI:9-35PF,200V 72982 538-011 D9 C231 281-0612-00 CAP.,FXD,CER DI:5.6PF,+/-0.5PF,500V 72982 374-001C0H C252 290-0512-00 XB052350 CAP.,FXD,CER DI:100PF,+/-20%,15V 56289 196D226X00 C264 281-0523-00 CAP.,FXD,CER DI:100PF,+/-20F,500V 72982 374-001C0H C276 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C431 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020	75
C176 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C195 281-0518-00 CAP.,FXD,CER DI:47PF,+/-9.4PF,500V 72982 301-00002J C207 283-0005-00 CAP.,FXD,CER DI:0.01UF,+100-0%,250V 72982 8131N30025 C222 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:5.5-18PF 72982 538-011 D9 C222 281-0092-00 B040000 CAP.,FXD,CER DI:9-35PF,200V 72982 538-011 D9 C231 281-0612-00 CAP.,FXD,CER DI:5.6PF,+/-0.5PF,500V 72982 374-001C0H C252 290-0512-00 XB052350 CAP.,FXD,CER DI:100PF,+/-20%,15V 56289 196D226X00 C264 281-0523-00 CAP.,FXD,CER DI:100PF,+/-20F,500V 72982 374-001C0H C276 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C431 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020	0101M
C195 281-0518-00 CAP.,FXD,CER DI:47PF,+/-9.4PF,500V 72982 301-000023 C207 283-0005-00 CAP.,FXD,CER DI:0.01UF,+100-0%,250V 72982 8131N30025 C222 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:5.5-18PF 72982 538-011 D9 C222 281-0092-00 B040000 CAP.,VAR,CER DI:9-35PF,200V 72982 538-011 D9 C231 281-0612-00 CAP.,FXD,CER DI:5.6PF,+/-0.5PF,500V 72982 538-011 D9 C252 290-0512-00 XB052350 CAP.,FXD,CER DI:100PF,+/-20%,15V 56289 196D226X00 C264 281-0523-00 CAP.,FXD,CER DI:100PF,+/-20F,500V 72982 374-001C0H C276 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C431 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 <td>0479D</td>	0479D
C207 283-0005-00 CAP.,FXD,CER DI:0.01UF,+100-0%,250V 72982 8131N30025 C222 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:5.5-18PF 72982 538-011A5. C222 281-0092-00 B040000 CAP.,VAR,CER DI:9-35PF,200V 72982 538-011 D9 C231 281-0612-00 CAP.,FXD,CER DI:5.6PF,+/-0.5PF,500V 72982 374-001C0H C252 290-0512-00 XB052350 CAP.,FXD,CER DI:100PF,+/-20%,15V 56289 196D226X00 C264 281-0618-00 CAP.,FXD,CER DI:100PF,+/-20FF,500V 72982 374-001C0H C431 290-0527-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 283-0177-00 CAP.,FXD,CER DI:10F,+80-20%,25V 72982 8131N03925	0 4 70M
C222 281-0093-00 B010100 B039999 CAP.,VAR,CER DI:5.5-18PF 72982 538-011A5. C222 281-0092-00 B040000 CAP.,VAR,CER DI:9-35PF,200V 72982 538-011 D9 C231 281-0612-00 CAP.,FXD,CER DI:5.6PF,+/-0.5PF,500V 72982 374-001C0H C252 290-0512-00 XB052350 CAP.,FXD,ELCTLT:22UF,20%,15V 56289 196D226X00 C264 281-0618-00 CAP.,FXD,CER DI:100PF,+/-20FF,500V 72982 301-000U2M C276 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C431 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 283-0177-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039 E	J0103P
C231 281-0612-00 CAP.,FXD,CER DI:5.6PF,+/-0.5PF,500V 72982 374-001C0H C252 290-0512-00 XB052350 CAP.,FXD,ELCTLT:2UF,20%,15V 56289 196D226X00 C264 281-0618-00 CAP.,FXD,CER DI:100PF,+/-20PF,500V 72982 301-00002M C276 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C431 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 283-0177-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039 EP	5~18
C231 281-0612-00 CAP.,FXD,CER DI:5.6PF,+/-0.5PF,500V 72982 374-001C0H C252 290-0512-00 XB052350 CAP.,FXD,ELCTLT:22UF,20%,15V 56289 196D226X00 C264 281-0523-00 CAP.,FXD,CER DI:100PF,+/-20PF,500V 72982 301-000U2M C276 281-0618-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C431 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 283-0177-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039 E	-35
C252 290 0512 00 MB02250 CAP., FXD, CER DI:100PF, +/-20PF, 500V 72982 301-00002M C264 281-0523-00 CAP., FXD, CER DI:100PF, +/-20PF, 500V 72982 374-00100H C276 281-0618-00 CAP., FXD, CER DI:4.7PF, +/-0.5PF, 200V 72982 374-00100H C431 290-0527-00 CAP., FXD, ELCTLT:15UF, 20%, 20V 90201 TDC156M020 C433 290-0527-00 CAP., FXD, ELCTLT:15UF, 20%, 20V 90201 TDC156M020 C435 290-0527-00 CAP., FXD, ELCTLT:15UF, 20%, 20V 90201 TDC156M020 C438 283-0177-00 CAP., FXD, CER DI:1UF, +80-20%, 25V 72982 8131N039 E	0569D
C2304 201-0325-00 CAP.,FXD,CER DI:4.7PF,+/-0.5PF,200V 72982 374-001C0H C431 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 283-0177-00 CAP.,FXD,CER DI:11F,+80-20%,25V 72982 8131N039 E	
C431 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 283-0177-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020	
C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 283-0177-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039)479 D
C433 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 283-0177-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039 E	FL
C435 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M020 C438 283-0177-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039	
C443 290-0527-00 CAP.,FXD,ELCTLT:15UF,20%,20V 90201 TDC156M02C	
	FL
C448 283-0177-00 CAP.,FXD,CER DI:1UF,+80-20%,25V 72982 8131N039 E	
C450 281-0613-00 B010100 B051720 CAP.,FXD,CER DI:10PF,+/-1PF,200V 72982 374-001C0G	
C450 281-0629-00 B051721 CAP.,FXD,CER DI:33PF,5%,600V 72982 308-000C0G	J330J
C470 283-0594-00 CAP.,FXD,MICA D:0.001UF,1%,100V 00853 D151F102F0	
C471 283-0594-00 CAP.,FXD,MICA D:0.001UF,1%,100V 00853 D151F102F0	
C472 285-0809-00 CAP.,FXD,PLSTC:1UF,10%,50V 56289 LP66A1A105	
C473 285-0809-00 CAP.,FXD,PLSTC:1UF,10%,50V 56289 LP66A1A105	
C490 281-0511-00 CAP.,FXD,CER DI:22PF,+/-2.2PF,500V 72982 301-000C0G	
C491 281-0721-00 CAP.,FXD,CER DI:72PF,5%,500V 72982 301-000P3K	
C493 283-0604-00 CAP.,FXD,MICA D:304PF,2%,300V 00853 D153F3040G	C
C494 283-0594-00 CAP.,FXD,MICA D:0.001UF,1%,100V 00853 D151F102F0	
C495 285-0627-00 CAP.,FXD,PLSTC:0.0033UF,5%,100V 56289 410P33251	
C496 285-0598-00 CAP.,FXD,PLSTC:0.01UF,5%,100V 01002 61F10AC103	
C497 285-0702-00 CAP.,FXD,PLSTC:0.033UF,5%,100V 56289 410P33351	
C498 285-0703-00 CAP.,FXD,PLSTC:0.1UF,5%,100V 56289 410P112	

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	Tektronix	Serial/Model N			Mfr	
Ckt No.	Part No.		scont	Name & Description	Code	Mfr Part Number
	Tart NU.		30011			
C499	285-0633-00			CAP., FXD, PLSTC: 0.22UF, 20%, 100V	56289	410P22491
C530	283-0111-00			CAP., FXD, CER DI:0.1UF, 20%, 50V	72982	8121-N088Z5U104M
C536	290-0534-00			CAP., FXD, ELCTLT: 1UF, 20%, 35V		196D105X0035HA1
C552	281-0511-00			CAP., FXD, CER DI:22PF, +/-2.2PF, 500V	72982	301-000C0G0220K
C560	283-0111-00			CAP.,FXD,CER DI:0.1UF,20%,50V	72982	8121-N088Z5U104M
C570	283-0111-00			CAP., FXD, CER DI:0.1UF, 20%, 50V	72982	8121-N088Z5U104M
				CAP., FXD, ELCTLT: 22UF, 20%, 15V	56289	196D226X0015KA1
C910	290-0512-00			CAP., FXD, CER DI:0.1UF, 20%, 50V	72982	
C922	283-0111-00			CAP., FXD, CER DI:0.1UF, 20%, 50V	72982	8121-N088Z5U104M
C924	283-0111-00				72982	8121-N088Z5U104M
C926	283-0111-00			CAP.,FXD,CER DI:0.1UF,20%,50V	12302	0121 N00020010 M
C930	290-0527-00			CAP.,FXD,ELCTLT:15UF,20%,20V	90201	TDC156M020FL
C942	283-0111-00			CAP., FXD, CER DI:0.1UF, 20%, 50V	72982	8121-N088Z5U104M
C960	290-0527-00			CAP., FXD, ELCTLT:15UF, 20%, 20V	90201	TDC156M020FL
C964	283-0111-00			CAP., FXD, CER DI:0.1UF, 20%, 50V	72982	8121-N088Z5U104M
C966	283-0111-00			CAP., FXD, CER DI:0.1UF, 20%, 50V	72982	8121-N088Z5U104M
0,000	203 0111 00					
C968	283-0111-00			CAP.,FXD,CER DI:0.1UF,20%,50V	72982	8121-N088Z5U104M
ap 1 0 0	152-0322-00			SEMICOND DEVICE:SILICON, 35V, 100MA	80009	152-0323-00
CR108	152-0323-00			SEMICOND DEVICE:SILICON, 35V, 100MA		152-0323-00
CR109	152-0323-00			SEMICOND DEVICE:SILICON, 30V, 150MA		1N4152
CR131	152-0141-02					1N4152
CR150	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA		
CR181	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR208	152-0323-00			SEMICOND DEVICE:SILICON, 35V, 100MA	80009	152-0323-00
CR200	152-0323-00			SEMICOND DEVICE:SILICON, 35V, 100MA	80009	152-0323-00
				SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR231	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR250	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	
CR281	152-0141-02			SEMICOND DEVICE.SILICON/SOV/1901		
CR438	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR450	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR441 CR448	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
				SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR531	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR555	152-0141-02			SENICOND DEVICE. DIBLOOK (SOUTE COL		
CR558	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR560	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR561	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR570 CR571	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
01071						2277225
DS50	150-0107-00	B010100 B0	052349	LAMP, INCAND:12V, 0.04A, T-1	87034	227AS25
DS50	150-0048-01	B052350		LAMP, INCAND: 5V, 0.06A, SEL	08806	683AS15
DS900	150-0107-00	B010100 B0	052349	LAMP, INCAND:12V,0.04A,T-1	87034	
DS 900	150-0109-00			LAMP, INCAND: 18V, 26MA	71744	CM7220
				FUSE,CARTRIDGE:3AG,0.06A,250V,FAST BLOW	71400	AGC 1/16
F100	159-0024-00			FUSE, CARTRIDGE: 3AG, 0.06A, 250V, FAST BLOW		AGC 1/16
F200	159-0024-00)		FUSE, CARTRIDGE: SAG, 0.00A, 250V, 1AS1 BLOW	12100	
J10	131-0955-00)		CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE	05091	
J15	129-0103-00			POST, BDG, ELEC: ASSEMBLY	80009	129-0103-00
				CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE	05091	31-279
J20 J550	131-0955-00 131-0818-00			CONNECTOR, RCPT, :BNC, FEMALE	91836	
0000	101 0010 00					100 0400 00
L164	108-0409-00)		COIL, RF: 17.5UH	80009	
L264	108-0409-00)		COIL, RF:17.5UH		108-0409-00
L416	276-0507-00			SHIELDING BEAD,:0.6UH	78488	
L426	276-0507-00			SHIELDING BEAD,:0.6UH	78488	
L445	276-0507-00			SHIELDING BEAD, :0.6UH	78488	57-0180-7D 500B

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	Taktronix	Serial/Mode	al No		Mfr	
Ckt No.	Tektronix Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
UKI NU.	1 alt NU.		DSCOIL			
Q121A,B	151-1027-00			TRANSISTOR:SILICON, JFE, N-CHAN	80009	151-1027-00
Q131A,B	151-0261-00			TRANSISTOR:SILICON, PNP, DUAL	80009	151-0261-00
Q136	151-1025-00			TRANSISTOR:SILICON, JFE, N-CHANNEL	80009	
Q141A,B	151-0176-00			TRANSISTOR:SILICON, NPN, DUAL	04713	SD555
Q145A,B	151-0261-00			TRANSISTOR:SILICON, PNP, DUAL	80009	151-0261-00
				TRANSFORME OF TONE DUD DATE	80009	153-0586-00
Q152A,B	153-0586-00			TRANSISTOR: SILICON, PNP, PAIR	80009	151-1036-00
Q162A,B	151-1036-00			TRANSISTOR:SILICON, JFE, N-CHANNEL, DUAL	80009	153-0586-00
Q164A,B	153-0586-00			TRANSISTOR:SILICON, PNP, PAIR	80009	151-0190-00
Q167	151-0190-00			TRANSISTOR:SILICON,NPN	80009	151-0220-00
Q168	151-0220-00			TRANSISTOR:SILICON, PNP	00009	151-0220 00
				TRANSISTOR:SILICON, JFE, N-CHANNEL, DUAL	80009	151-1029-00
Q171A,B	151-1029-00				01295	2N3906
Q181	151-0188-00			TRANSISTOR:SILICON, PNP TRANSISTOR:SILICON, NPN	80009	151-0190-00
Q185	151-0190-00				80009	151-0220-00
Q195	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
Q196	151-0220-00			TRANSISTOR:SILICON, PNP	00005	
	153 1035 00			TRANSISTOR:SILICON, JFE, N-CHANNEL	80009	151-1025-00
Q236	151-1025-00			TRANSISTOR:SILICON,NPN	80009	151-0190-00
Q267	151-0190-00			TRANSISTOR:SILICON, MAN	80009	151-0220-00
Q268	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
Q269	151-0220-00			TRANSISTOR:SILICON, PNP	01295	2N3906
Q281	151-0188-00			IRANSISION.SILLCON,INL		
0205	151 0100-00			TRANSISTOR:SILICON, NPN	80009	151-0190-00
Q285	151-0190-00 153-0586-00			TRANSISTOR:SILICON, PNP, PAIR	80009	153-0586-00
Q410A,B	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
Q416				TRANSISTOR:SILICON, NPN, PAIR	80009	153-0587-00
Q422A,B	153-0587-00			TRANSISTOR:SILICON,NPN	80009	151-0190-00
Q426	151-0190-00					
Q431	151-0190-00			TRANSISTOR:SILICON, NPN	80009	151-0190-00
-	151-0190-00			TRANSISTOR:SILICON, NPN	80009	151-0190-00
Q443	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
Q445 Q451	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
Q501	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
Q301	101-0220 00					
Q511	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
Q521	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
Q532	151-0190-00			TRANSISTOR:SILICON, NPN	80009	151-0190-00
Q540	151-0260-00			TRANSISTOR:SILICON, NPN	80009	151-0260-00
Q541	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
2012						
Q555	151-0220-00			TRANSISTOR:SILICON, PNP	80009	151-0220-00
Q558	151-0190-00			TRANSISTOR:SILICON, NPN	80009	151-0190-00
Q561A,B				TRANSISTOR:SILICON, PNP, DUAL	07263	SP13404
Q571A,B	151-0309-00			TRANSISTOR:SILICON, NPN, DUAL	07263	SP13378
Q910	151-0301-00	B010100	B040389	TRANSISTOR:SILICON, PNP	04713	2N2907A
-					0473.5	01/0000
Q910	151-0302-00	B040390		TRANSISTOR:SILICON, NPN	04713	2N2222A
Q940	151-0334-00			TRANSISTOR:SILICON, NPN	80009	151-0334-00
Q 942	151-0190-00			TRANSISTOR:SILICON, NPN	80009	151-0190-00
Q990	151-0302-00	B010100	B040289	TRANSISTOR:SILICON, NPN	04713	2N2222A
Q 990	151-0301-00	B040390		TRANSISTOR:SILICON, PNP	04713	2N2907A
					01101	CD1055
R10	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R20	315-0105-00			RES., FXD, CMPSN: 1M OHM, 5%, 0.25W	01121	CB1055
R30	322-0687-07			RES.,FXD,FILM:100.5M OHM,0.1%,0.25W	91637	MFF1421C10053B
R35	322-0624-07			RES., FXD, FILM: 990K OHM, 0.1%, 0.25W	75042	CEBT0-9903B
R38	321-0289-03			RES.,FXD,FILM:10K OHM,0.25%,0.125W	91637	MFF1816D10001C
					72720	013 0200
R40	311-1566-00		в052349	RES., VAR, NONWIR: 200 OHM, 20%, 0.50W	73138	91A R200
R40	311-1568-00	в052350		RES., VAR, NONWIR:50 OHM, 20%, 0.50W	73138	91A R50
R50	322-0687-07			RES.,FXD,FILM:100.5M OHM,0.1%,0.25W	91637	MFF1421C10053B

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	Tektronix	Serial/Mod	el No		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
R55	322-0624-07			RES.,FXD,FILM:990K OHM,0.1%,0.25W	75042	CEBT0-9903B
R55 R58	322-0024-07			RES., FXD, FILM:10K OHM, 0.25%, 0.125W	91637	
R103	321-0289-03			RES., FXD, FILM:8.25K OHM, 1%, 0.125W	91637	MFF1816G82500F
R103 R105	311-1559-00			RES., VAR, NONWIR: 10K OHM, 20%, 0.50W	73138	91A-10001M
				RES., FXD, CMPSN:100M OHM, 5%, 0.25W	01121	CB1075
R106	315-0107-00			RES. JEAD, CAPSA. LOOM CHAPSE JOILDA		
R107	315-0107-00			RES., FXD, CMPSN: 100M OHM, 5%, 0.25W	01121	CB1075
R107 R120	315-0101-00			RES., FXD, CMPSN:100 OHM, 5%, 0.25W	01121	CB1015
R120 R121	321-0222-00			RES., FXD, FILM: 2K OHM, 1%, 0.125W	91637	MFF1816G20000F
R121 R122	315-0512-00			RES., FXD, CMPSN: 5.1K OHM, 5%, 0.25W	01121	CB5125
R122 R125	321-0114-00			RES., FXD, FILM: 150 OHM, 1%, 0.125W	91637	MFF1816G150R0F
R125	321-0114-00					
R126	321-0927-07			RES.,FXD,FILM:125 OHM,0.1%,0.125W	91637	MFF1816C125R0B
	321-0251-00			RES., FXD, FILM: 4.02K OHM, 1%, 0.125W	91637	MFF1816G40200F
R131				RES., FXD, FILM: 1.15K OHM, 0.25%, 0.125W	91637	MFF1816C11500C
R136	321-0199-06			RES., FXD, CMPSN:100 OHM, 5%, 0.25W	01121	CB1015
R137	315-0101-00			RES., FXD, FILM: 495 OHM, 0.1%, 0.125W	91637	MFF1816C495R0B
R141	321-0813-07			RES. (FRD, FILM: 495 ONA) 0.10; 0.1250		
D145	321-0353-00			RES.,FXD,FILM:46.4K OHM,1%,0.125W	91637	MFF1816G46401F
R145				RES., FXD, FILM: 6.65K OHM, 1%, 0.125W	91637	MFF1816G66500F
R146	321-0272-00			RES., FXD, FILM: 2K OHM, 1%, 0.125W	91637	MFF1816G20000F
R152	321-0222-00			RES., FXD, FILM:2.15K OHM, 0.25%, 0.125	91637	MFF1816C21500C
R154	321-0225-06		DO20000	RES.,FXD,FILM:22.15K ONM,0.254,0.125 RES.,FXD,FILM:392 OHM,1%,0.125W	91637	MFF1816G392R0F
R155	321-0154-00	8010100	в039999	RES., FAD, FILM: 592 OHM, 18, 0.125W	51057	101000000000
R155	321-0150-00	в040000		RES.,FXD,FILM:357 OHM,1%,0.125W	91637	MFF1816G357R0F
	315-0564-00			RES., FXD, CMPSN: 560K OHM, 5%, 0.25W	01121	CB5645
R157	311-0467-00			RES., VAR, NONWIR: 100K OHM, 20%, 0.50W	11237	300SF-41334
R158			в039999	RES., VAR, NONWIR: 100 OHM, 20%, 0.50W	73138	91A-100R0M
R159	311-1567-00		B039999	RES., VAR, NONWIR: 200 OHM, 20%, 0.50W	73138	91A R200
R159	311-1566-00	в040000		KED: /VAR, KONNER, 200 OM / 200/0100		
R160	315-0102-00)		RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
R161	311-1564-00			RES., VAR, NONWIR: 500 OHM, 20%, 0.50W	73138	91A R500
R162	321-0240-00			RES., FXD, FILM: 3.09K OHM, 1%, 0.125W	91637	MFF1816G30900F
R164	321-0309-00			RES., FXD, FILM:16.2K OHM, 1%, 0.125W	91637	MFF1816G16201F
R166	321-0143-00			RES., FXD, FILM: 301 OHM, 1%, 0.125W	91637	MFF1816G301R0F
1000	521 0145 00	·				
R168	321-0224-00)		RES.,FXD,FILM:2.1K OHM,1%,0.125W	91637	MFF1816G21000F
R170	315-0102-00			RES., FXD, CMPSN:1K OHM, 5%, 0.25W	01121	CB1025
R171	321-0277-00			RES., FXD, FILM: 7.5K OHM, 1%, 0.125W	91637	MFF1816G75000F
R173	321-0239-07			RES., FXD, FILM: 3.01K OHM, 0.1%, 0.125W	91637	MFF1816C30100B
R175	321-0289-07			RES., FXD, FILM:10K OHM, 0.1%, 0.125W	91637	MFF1816C10001B
R176	321-1267-03	3		RES.,FXD,FILM:5.97K OHM,0.25%,0.125W	91637	
R177	321-0147-00)		RES.,FXD,FILM:332 OHM,1%,0.125W	91637	MFF1816G332R0F
R178	311-1494-00			RES.,VAR,NONWIR:2K OHM,10%,1W	01121	11M187
R181	321-0187-00			RES.,FXD,FILM:866 OHM,1%,0.125W	91637	MFF1816G866R0F
R184	321-0297-00			RES.,FXD,FILM:12.1K OHM,1%,0.125W	91637	MFF1816G12101F
						1001600000
R185	321-0236-00)		RES.,FXD,FILM:2.8K OHM,1%,0.125W	91637	MFF1816G28000F
R191	311-1555-00)		RES., VAR, NONWIR: 100K OHM, 20%, 0.5W	73138	
R193	315-0474-00)		RES.,FXD,CMPSN:470K OHM,5%,0.25W		CB4745
R195	315-0512-00)		RES., FXD, CMPSN: 5.1K OHM, 5%, 0.25W	01121	
R196	315-0682-00)		RES.,FXD,CMPSN:6.8K OHM,5%,0.25W	01121	CB6825
				RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	CB4725
R198	315-0472-00				73138	91A-10001M
R205	311-1559-00			RES., VAR, NONWIR: 10K OHM, 20%, 0.50W	01121	
R206	315-0107-00			RES., FXD, CMPSN: 100M OHM, 5%, 0.25W	01121	
R207	315-0107-00			RES., FXD, CMPSN: 100M OHM, 5%, 0.25W	01121	CB1075 CB1015
R220	315-0101-00)		RES.,FXD,CMPSN:100 OHM,5%,0.25W	OTT T	01010
D 221	221_0222_04	`		RES. FXD, FILM: 2K OHM, 1%, 0.125W	91637	MFF1816G20000F
R221	321-0222-00			RES., FXD, CMPSN: 5.1K OHM, 5%, 0.25W	01121	CB5125
R222	315-0512-00			RES., FXD, FILM:150 OHM, 1%, 0.125W	91637	MFF1816G150R0F
R225	321-0114-00					

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	Tektronix	Serial/Mode	I No		Mfr	
				Name & Description	Code	Mfr Part Number
Ckt No.	Part No.	Eff	Dscont	Name & Description	Coue	WIT Falt WUITDE
				RES., FXD, FILM:125 OHM, 0.1%, 0.125W	91637	MFF1816C125R0B
R226	321-0927-07				91637	MFF1816G40200F
R231	321-0251-00			RES.,FXD,FILM:4.02K OHM,1%,0.125W		
R236	321-0199-06			RES.,FXD,FILM:1.15K OHM,0.25%,0.125W	91637	
R237	315-0101-00			RES.,FXD,CMPSN:100 OHM,5%,0.25W	01121	CB1015
R241	321-0813-07			RES., FXD, FILM: 495 OHM, 0.1%, 0.125W	91637	MFF1816C495R0B
141-12	582 0010 07					
	221 2252 22			RES.,FXD,FILM:46.4K OHM,1%,0.125W	91637	MFF1816G46401F
R245	321-0353-00			RES., FXD, FILM: 6.65K OHM, 1%, 0.125W	91637	MFF1816G66500F
R246	321-0272-00					
R252	321-0222-00			RES.,FXD,FILM:2K OHM,1%,0.125W	91637	MFF1816G20000F
R254	321-0225-06			RES.,FXD,FILM:2.15K OHM,0.25%,0.125	91637	MFF1816C21500C
R255	321-0154-00	B010100	B039999	RES.,FXD,FILM:392 OHM,1%,0.125W	91637	MFF1816G392ROF
R255	321-0150-00	B040000		RES.,FXD,FILM:357 OHM,1%,0.125W	91637	MFF1816G357R0F
				RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
R260	315-0102-00			• •	91637	MFF1816G30100F
R261	321-0239-00			RES., FXD, FILM: 3.01K OHM, 1%, 0.125W		
R262	321-0240-00			RES.,FXD,FILM:3.09K OHM,1%,0.125W	91637	MFF1816G30900F
R264	321-0309-00	I.		RES.,FXD,FILM:16.2K OHM,1%,0.125W	91637	MFF1816G16201F
R266	321-0143-00	1		RES.,FXD,FILM:301 OHM,1%,0.125W	91637	MFF1816G301R0F
				RES., FXD, FILM: 2.1K OHM, 1%, 0.125W	91637	MFF1816G21000F
R268	321-0224-00			RES., VAR, NONWIR: 500 OHM, 20%, 0.50W	73138	91A R500
R269	311-1564-00				01121	CB1025
R270	315-0102-00	1		RES., FXD, CMPSN: 1K OHM, 5%, 0.25W		
R271	321-0277-00	ł		RES.,FXD,FILM:7.5K OHM,1%,0.125W	91637	MFF1816G75000F
R273	321-0239-07			RES.,FXD,FILM:3.01K OHM,0.1%,0.125W	91637	MFF1816C30100B
R275	321-0289-07			RES., FXD, FILM: 10K OHM, 0.1%, 0.125W	91637	MFF1816C10001B
				RES., FXD, FILM: 5.97K OHM, 0.25%, 0.125W	91637	MFF1816D59700C
R276	321-1267-03				91637	MFF1816G332R0F
R277	321-0147-00			RES.,FXD,FILM:332 OHM,1%,0.125W		
R284	321-0314-00	1		RES.,FXD,FILM:18.2K OHM,1%,0.125W	91637	MFF1816G18201F
R285	321-0236-00	1		RES., FXD, FILM: 2.8K OHM, 1%, 0.125W	91637	MFF1816G28000F
R410	321-0068-00			RES., FXD, FILM:49.9 OHM, 1%, 0.125W	91637	MFF1816G49R90F
				RES.,FXD,FILM:49.9 OHM,1%,0.125W	91637	MFF1816G49R90F
R411	321-0068-00				01121	CB6805
R 41 4	315-0680-00			RES., FXD, CMPSN:68 OHM, 5%, 0.25W	75042	CEBT0-2941F
R420	322-0238-00	1		RES.,FXD,FILM:2.94K OHM,1%,0.25W	/5042	CEB10-2941F
R421	321-0274-00)		RES.,FXD,FILM:6.98K OHM,1%,0.125W	91637	MFF1816G69800F
R422	315-0470-00			RES., FXD, CMPSN:47 OHM, 5%, 0.25W	01121	CB4705
	321-0068-00			RES., FXD, FILM:49.9 OHM, 1%, 0.125W	91637	MFF1816G49R90F
R423				RES., FXD, FILM: 49.9 OHM, 1%, 0.125W	91637	MFF1816G49R90F
R424	321-0068-00			• •	91637	MFF1816G768R0F
R431	321-0182-00)		RES.,FXD,FILM:768 OHM,1%,0.125W	91037	MFF 18106/08R0F
R433	321-0179-00)		RES.,FXD,FILM:715 OHM,1%,0.125W	91637	
R435	321-0233-00			RES., FXD, FILM: 2.61K OHM, 1%, 0.125W	91637	MFF1816G26100F
R436	315-0472-00			RES., FXD, CMPSN:4.7K OHM, 5%, 0.25W	01121	CB4725
				RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W	01121	CB2225
R438	315-0222-00				91637	MFF1816G60400F
R440	321-0268-00)		RES.,FXD,FILM:6.04K OHM,1%,0.125W	91037	TEL TOTOGOO4001
						1000000000
R441	321-0247-00)		RES.,FXD,FILM:3.65K OHM,1%,0.125W	91637	
R442	321-0400-00			RES.,FXD,FILM:143K OHM,1%,0.125W	91637	MFF1816G14302F
R443	315-0471-00			RES., FXD, CMPSN:470 OHM, 5%, 0.25W	01121	CB4715
				RES., FXD, FILM: 1.82K OHM, 1%, 0.125W	91637	MFF1816G18200F
R445	321-0218-00				01121	CB4725
R446	315-0472-00	J		RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	02121	001/00
					01303	(D))))F
R448	315-0222-00)		RES.,FXD,CMPSN:2.2K OHM,5%,0.25W	01121	CB2225
R450	315-0222-00			RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W	01121	CB2225
R450 R451	315-0101-00			RES., FXD, CMPSN:100 OHM, 5%, 0.25W	01121	CB1015
				RES., FXD.FILM: 2, 37K OHM, 1%, 0.125W	91637	MFF1816G23700F
R460	321-0229-00				73138	91A R200
R461	311-1566-00)		RES.,VAR,NONWIR:200 OHM,20%,0.50W	00200	JIII 1000
				_		
R462	321-0229-00)		RES.,FXD,FILM:2.37K OHM,1%,0.125W	91637	MFF1816G23700F
R464	321-0204-00			RES., FXD, FILM: 1.3K OHM, 1%, 0.125W	91637	MFF1816G13000F
				RES., FXD, CMPSN: 1M OHM, 5%, 0.25W	01121	CB1055
R466	315-0105-00	,		inter in the form of the country of		

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	Tektronix	Serial/Model No.		Mfr	
Ckt No.	Part No.	Eff Dscont	Name & Description	Code	Mfr Part Number
R467	311-1057-00		RES., VAR, NONWIR: 5K OHM, 3%, 0.01%	80294	3540s-420-502
R468	311-0887-00		RES., VAR, NONWIR: 50K OHM, 10%, 0.50W	80009	311-0887-00
R470	316-0155-00		RES.,FXD,CMPSN:1.5M OHM,10%,0.25W	01121	CB1551
R471	316-0155-00		RES., FXD, CMPSN: 1.5M OHM, 10%, 0.25W	01121	CB1551
R474	321-0408-00		RES.,FXD,FILM:174K OHM,1%,0.125W	91637	MFF1816G17402F
R475	321-0408-00		RES.,FXD,FILM:174K OHM,1%,0.125W	91637	MFF1816G17402F
R478	321-0303-00		RES.,FXD,FILM:14K OHM,1%,0.125W	91637	MFF1816G14001F
R479	321-0303-00		RES., FXD, FILM: 14K OHM, 1%, 0.125W	91637	MFF1816G14001F
R480	321-0289-03		RES.,FXD,FILM:10K OHM,0.25%,0.125W	91637	MFF1816D10001C
R481	321-0816-07		RES.,FXD,FILM:5K OHM,0.1%,0.125W	91637	MFF1816C50000B
R482	321-0222-03		RES.,FXD,FILM:2K OHM,0.25%,0.125W	91637	MFF1816D20000C
R482 R483	321-0193-03		RES., FXD, FILM: 1K OHM, 0.25%, 0.125W	91637	MFF1816D10000C
R483	321-0193-03		RES., FXD, FILM:500 OHM, 0.25%, 0.125W	91637	MFF1816D500R0C
R484	321-0126-03		RES., FXD, FILM:200 OHM, 0.25%, 0.125W	91637	MFF1816D200R0C
R485 R486	321-0120-03		RES.,FXD,FILM:100 OHM,0.25%,0.125W	91637	MFF1816D100R0C
K400	321-0097-03				
R487	321-0751-06		RES.,FXD,FILM:50 OHM,0.25%,0.125W	91637	MFF1816C50R00C
R488	321-0030-02		RES.,FXD,FILM:20 OHM,0.5%,0.125W	91637	
R489	321-0001-01		RES.,FXD,FILM:10 OHM,0.5%,0.125W	91637	MFF1816G10R00D
R501	316-0225-00		RES.,FXD,CMPSN:2.2M OHM,10%,0.25W	01121	CB2251
R503	321-0452-00		RES.,FXD,FILM:499K OHM,1%,0.125W	91637	MFF1816G49902F
R504	321-0423-00		RES.,FXD,FILM:249K OHM,1%,0.125W	91637	MFF1816G24902F
R507	315-0473-00		RES., FXD, CMPSN: 47K OHM, 5%, 0.25W	01121	
R510	315-0104-00		RES.,FXD,CMPSN:100K OHM,5%,0.25W		CB1045
R511	315-0104-00	1	RES.,FXD,CMPSN:100K OHM,5%,0.25W		CB1045
R513	315-0104-00)	RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R521	316-0276-00		RES.,FXD,CMPSN:27M OHM,10%,0.25W	01121	CB2761
R521	321-0423-00		RES., FXD, FILM:249K OHM, 1%, 0.125W	91637	MFF1816G24902F
R524	321-0452-00		RES.,FXD,FILM:499K OHM,1%,0.125W	91637	MFF1816G49902F
R527	315-0104-00		RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R531	315-0224-00		RES., FXD, CMPSN:220K OHM, 5%, 0.25W	01121	CB2245
, in the second s				01101	GD1025
R532	315-0103-00)	RES., FXD, CMPSN: 10K OHM, 5%, 0.25W		CB1035
R533	315-0103-00)	RES., FXD, CMPSN: 10K OHM, 5%, 0.25W		CB1035
R536	315-0104-00)	RES., FXD, CMPSN: 100K OHM, 5%, 0.25W	01121	
R541	315-0681-00)	RES.,FXD,CMPSN:680 OHM,5%,0.25W		CB6815
R542	315-0103-00)	RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R550	315-0682-00)	RES.,FXD,CMPSN:6.8K OHM,5%,0.25W	01121	CB6825
R550 R551	315-0153-00		RES., FXD, CMPSN:15K OHM, 5%, 0.25W		CB1535
R551 R552	315-0102-00		RES., FXD, CMPSN:1K OHM, 5%, 0.25W	01121	CB1025
R553	315-0682-00		RES., FXD, CMPSN: 6.8K OHM, 5%, 0.25W	01121	CB6825
R555	315-0302-00		RES.,FXD,CMPSN:3K OHM,5%,0.25W	01121	СВ3025
R558	315-0302-00	h	RES., FXD, CMPSN: 3K OHM, 5%, 0.25W	01121	СВ3025
R558 R559	315-0202-00		RES., FXD, CMPSN: 2K OHM, 5%, 0.25W	01121	
R559 R560	315-0101-00		RES., FXD, CMPSN:100 OHM, 5%, 0.25W	01121	CB1015
R561	315-0181-00		RES., FXD, CMPSN: 180 OHM, 5%, 0.25W	01121	CB1815
R561 R562	307-0104-00		RES., FXD, CMPSN: 3.3 OHM, 5%, 0.25W	01121	CB33G5
DE70	215-0101-00	· ·	RES.,FXD,CMPSN:100 OHM,5%,0.25W	01121	CB1015
R570	315-0101-00		RES., FXD, CMPSN:100 OHM, 5%, 0.25W	01121	CB1815
R571	315-0181-00		RES., FXD, CMPSN:180 OHM, 5%, 0.25W	01121	CB33G5
R572	307-0104-00			01121	GB1021
R900 R900	303-0511-00			01121	GB5115
ROUU	303-0311-00	5 D030000 D03234			
R900	303-0751-00	в052350	RES.,FXD,CMPSN:750 OHM,5%,1W	01121	GB7515
R910	315-0821-00	0	RES.,FXD,CMPSN:820 OHM,5%,0.25W	01121	CB8215
R915	321-0285-00	0	RES.,FXD,FILM:9.09K OHM,1%,0.125W	91637	MFF1816G90900F

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	Tektronix	Serial/Model No.		Mfr	
Ckt No.	Part No.	Eff Dscont	Name & Description	Code	Mfr Part Number
R916	321-0268-00		RES., FXD, FILM: 6.04K OHM, 1%, 0.125W	91637	MFF1816G60400F
R920	307-0105-00		RES.,FXD,CMPSN:3.9 OHM,5%,0.25W	01121	CB39G5
R922	315-0100-00		RES., FXD, CMPSN:10 OHM, 5%, 0.25W	01121	CB1005
R924	315-0100-00		RES.,FXD,CMPSN:10 OHM,5%,0.25W	01121	
R926	315-0100-00		RES.,FXD,CMPSN:10 OHM,5%,0.25W	01121	CB1005
R940	307-0106-00		RES.,FXD,CMPSN:4.7 OHM,5%,0.25W	01121	
R942	315-0102-00		RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	
R945	315-0912-00		RES.,FXD,CMPSN:9.1K OHM,5%,0.25W	01121	
R946	315-0622-00		RES.,FXD,CMPSN:6.2K OHM,5%,0.25W	01121	
R964	315-0100-00		RES.,FXD,CMPSN:10 OHM,5%,0.25W	01121	CB1005
R966	315-0100-00		RES., FXD, CMPSN: 10 OHM, 5%, 0.25W	01121	
R968	315-0100-00		RES.,FXD,CMPSN:10 OHM,5%,0.25W	01121	CB1005
R970	307-0105-00		RES.,FXD,CMPSN:3.9 OHM,5%,0.25W	01121	
R989	315-0561-00		RES.,FXD,CMPSN:560 OHM,5%,0.25W	01121	
R99 0	315-0102-00		RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
R994	321-0306-00		RES.,FXD,FILM:15K OHM,1%,0.125W	91637	
R995	321-0306-00		RES.,FXD,FILM:15K OHM,1%,0.125W	91637	MFF1816G15001F
RT104	307-0181-00		RES.,THERMAL:100K OHM,10%,4MW/DEG C	15454	
RT203	307-0181-00		RES., THERMAL: 100K OHM, 10%, 4MW/DEG C	15454	1DE104-K-220EC
S10A,B	260-1207-00		SWITCH, PUSH:2 MODULE	80009	260-1207-00
S2OA,B	260-1207-00		SWITCH, PUSH:2 MODULE	80009	260-1207-00
S30 S178	260-1209-00		SWITCH, PUSH: 4PDT	80009	260-1209-00
S470	263-1004-00		DRUM ASSY,CAM S:LF-3DB POINT	80009	263-1004-00
S480	263-1005-00		DRUM ASSY,CAM S:GAIN	80009	263-1005-00
S490	263-1003-00		DRUM ASSY, CAM S:HF-3DB POINT	80009	263-1003-00
U910	156-0067-00		MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	80009	156-0067-00
U990	156-0067-00		MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	80009	156-0067-00
VR252	152-0168-00		SEMICOND DEVICE:ZENER,0.4W,12V,5%	04713	1N963B
VR438	152-0243-00		SEMICOND DEVICE:ZENER,0.4W,15V,5%	81483	1N965B
VR448	152-0243-00		SEMICOND DEVICE:ZENER,0.4W,15V,5%	81483	1N965B
VR910	152-0123-00		SEMICOND DEVICE:ZENER,0.5W,9V,5%	80009	152-0123-00

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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 (μ F).

Resistors = Ohms (Ω) .

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

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

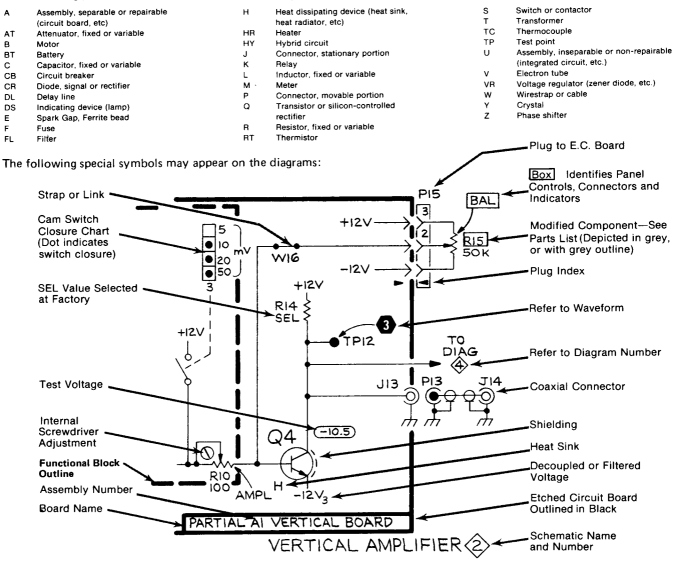
The overline on a signal name indicates that the signal performs its intended function when it goes to the low state. Abbreviations are based on ANSI Y1.1-1972.

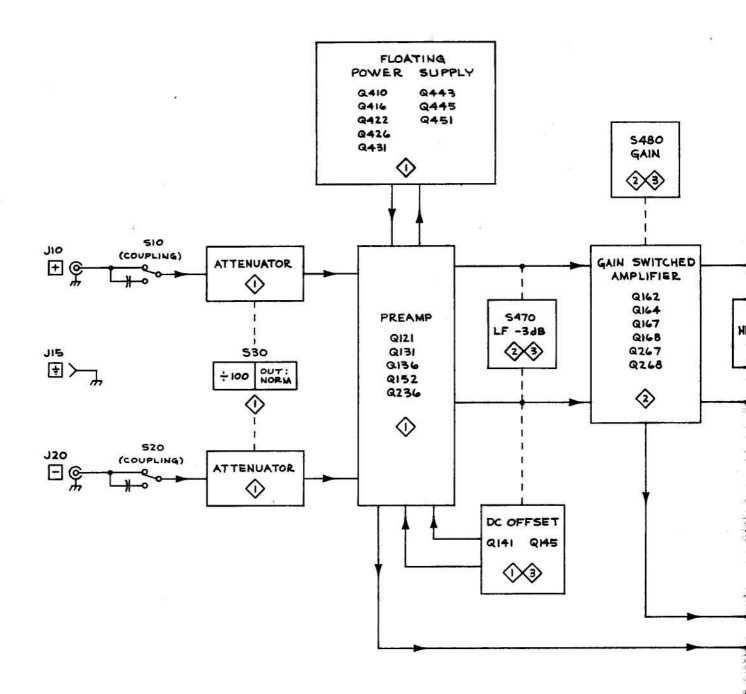
Other ANSI standards that are used in the preparation of diagrams by Tektronix, Inc. are:

- Y14.15, 1966 Drafting Practices.
- Y14.2, 1973 Line Conventions and Lettering.
- Y10.5, 1968 Letter Symbols for Quantities Used in Electrical Science and

Electrical Engineering.

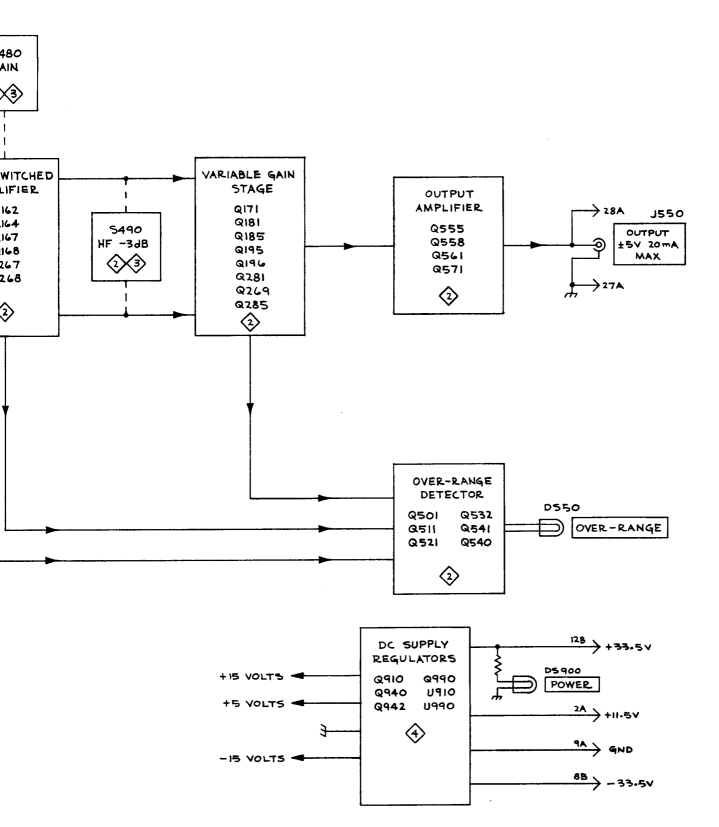
The following prefix letters are used as reference designators to identify components or assemblies on the diagrams.





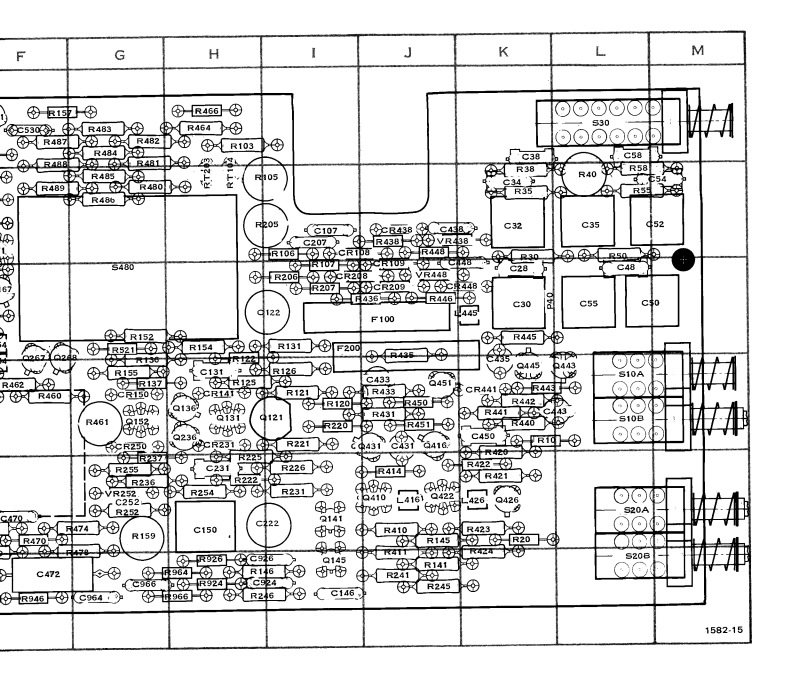


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СКТ	GRID		GRID	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID
NO	LOC	NO OD109	LOC	Q501	E1	R185	C2	R451		R926	H6
C28 C30	К3 К3	CR108 CR109	12 J3	Q511	F1	R191	B4	R460	F4	R940	C6
C32	K2	CR141	H4	Q521	E1	R193	C4	R461	G4	R942	E6
C34	К2	CR150	G4	Q532	C1	R195	C5	R462	F4	R945	E6
C35	L2	CR181	D2	Q540	B1	R196	B5	R464	H1	R946	F6
C38	K1	CR208	13	Q541	C1	R198 R205	A5 12	R466 R470	H1 F5	R964 R966	H6 H6
C48	L3	CR209	J3	Q555 Q558	В3 А2	R205	12	R470	E5	R968	E5
C50 C54	L3 M2	CR231 CR250	H4 G4	Q561	C2	R207	13	R474	G5	R970	B5
C55	L3	CR250	D2	Q571	C3	R220	14	R475	F5	R989	B5
C58	L1	CR438	J2	Q910	B6	R221	14	R478	G6	R990	D5
C107	12	CR441	К4	Q940	B6	R222	H5	R479	F6	R994	C5
C122	13	CR448	КЗ	Q942	D6	R225	H5	R480	G2	R995	C5
C131	H4	CR531	D1	Q990	B5	R226 R231	15 15	R481	G1	RT104	H2
C146 C150	16 H5	CR555	B3	R10	К4	R231	G5	R482	G1	RT203	H2
C150 C164	E3	CR558 CR560	B2 B2	R20	K4 K5	R237	G5	R483 R484	G1 G1	S10A	L4
C176	E2	CR561	B2 B3	R30	КЗ	R241	J6	R485	G2	S10B	L4
C195	C5	CR570	B2	R35	К2	R245	J6	R486	G2	\$20A	L5
C207	12	CR571	B2	R38	К2	R246	H6	R487	F1	S20B	L6
C222	15			R40	L2	R252	G5	R488	F1	S30	L1
C231	H5	F100	J3	R50	L2	R254	H5	R489	F2	S178	C3
C252	G5	F200	13	R55	L2	R255	G5			S470 †	E5
C264	E4			R58	L2	R260 R261	D4 E3	R501	D1	S480	G3
C276	E3	L164	F3 F4	R103 R105	H1 12	R262	D4	R503	D1	S490 †	B 4
C431	J4	L264 L416	г4 J5	R106	12	R264	E4	R504 R507	D1 D1	U910	A6
C433 C435	J4 К4	L410	K5	R107	13	R266	E4	R510	F2	U990	A5
C435	к4 J2	L445	КЗ	R120	14	R268	E4	R511	E1		
C430	L4	P40	КЗ	R121	14	R269	C4	R513	F1	VR252	G5
C448	К3	Q121	14	R122	H4	R270	F3	R521	G3	VR438	J2
C450	К4	Q131	H4	R125	H4	R271	E2	R523	E1	VR448	J3
C470	F5	Q136	H4	R126	14	R273 R275	E2 D3	R524	D1	VR910	C6
C471	E5	Q141	15	R131 R136	13 G4	R275	D3	R527 R532	E1 B1		
C472	F6	Q145 Q152	16 G4	R130	G4 G4	R277	D3	R532	C1		
C473 C490	E6	Q162	D3	R141	J6	R284	D2	R536	C1		
C490 C491	В4 А4	Q164	E3	R145	J5	R285	C2	R541	B1		
C491	B4	Q167	F3	R146	H6	R410	J5	R542	A1		
C494	A4	Q168	E3	R152	G3	R411	J6	R550	B2		
C495 t	C2	Q171	F2	R154	H3	R414	J5 KE	R551	A2 D2		
C496 †	C2	Q181	E2	R155	G4	R420 R421	K5 K5	R552 R553	62 B2		
C497 †	C2	Q185	D2	R157 R159	F1 G5	R421	K5 K5	R555	B3		
C498 †	82 B2	Q195 Q196	C4 C5	R160	D3	R423	К5	R558	B2		
C499 † C530	BZ F1	Q236	C5 H4	R161	D3	R424	К6	R559	B 2	1	
C536	C1	Q267	F3	R162	D3	R431	J4	R560	C2	1	
C552	C2	Q268	F3	R164	E3	R433	J4	R561	A2		
C560	B2	Q269	C5	R166	E3	R435	J4	R562	C2		
C570	B2	Q281	E2	R168	D4	R436	13 13	R570	C2 B3		
C910	B 6	Q285	D2	R170	F2	R438 R440	J2 K4	R571 R572	В3 С3	1	
C922	D5	Q410 Q416	J5 J4	R171 R173	E2 E2	R440 R441	к4 К4	R900	C3 A4		
C924	H6	Q422	J4 J5	R173	۳2 D2	R441	K4	R910	D6	1	
C926 C930	H6 B5	Q422 Q426	K5	R175	D2	R443	К4	R915	C5	1	
C930 C942	вэ D6	Q431	J4	R177	D2	R445	К3	R916	D6		
C942 C960	C5	Q443	L4	R178	E3	R446	J 3	R920	C5		
C964	G6	Q445	К4	R181	E2	R448	J2	R922	E5		
C966	G6	Q451	J4	R184	C1	R450	J4	R924	H6		
0300											



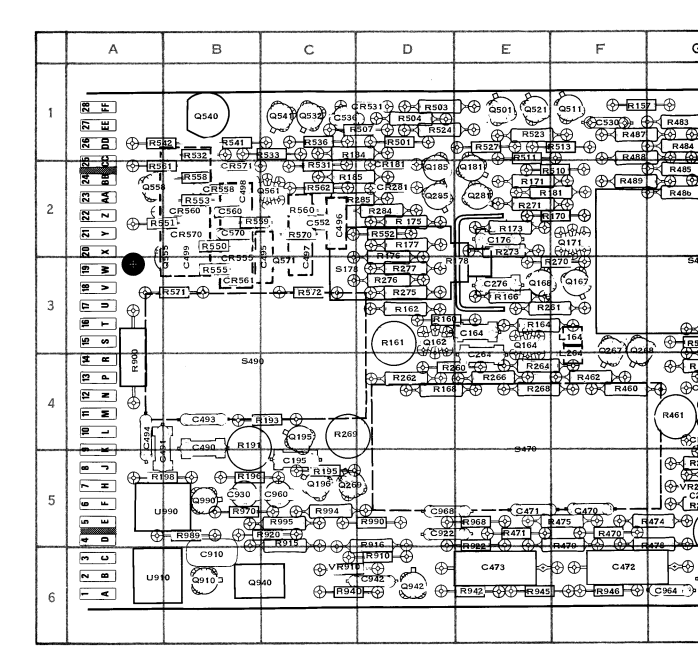
A1 Main Circuit Board 'A' side.

t Back of board.



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AM 502



A1 Main Circuit

VOLTAGE AND WAVEFORM CONDITIONS

WARNING

Dangerous potentials exist at several points throughout this instrument. When the instrument is operated with the covers removed, do not touch exposed connections or components. Some transistors have voltages present on their cases. Disconnect the power source before replacing parts.

The voltages and waveforms shown on the diagram 1 and 2 were taken with the AM 502 front panel controls set as follows:

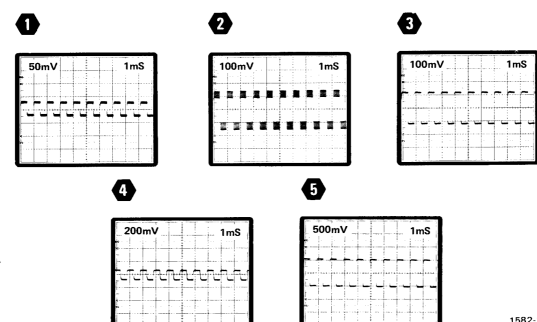
VOLTAGE	S	WAVEFORMS ^a				
GAIN ÷100 HF –3 dB switch LF –3 dB switch + input AC GND – input AC	100 pushbutton out 1 MHz DC pushbutton out pushbutton in pushbutton out	GAIN ÷100 HF -3 dB switch LF -3 dB switch + input AC GND - input AC	100 pushbutton out 1 MHz DC pushbutton out pushbutton out pushbutton out			
GND STEP GAIN DC BAL DC OFFSET (COURSE - FINE)	pushbutton in centered centered	GND STEP GAIN DC BAL DC OFFSET (COURSE- FINE)	pushbutton in centered centered			

^aGround reference: center horizontal graticule line

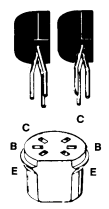
The waveforms shown were taken with a 50 mV square-wave input signal applied to the + input connector of the AM 502.

Voltage Conditions. The voltages shown on the diagram were obtained using a digital multimeter with a 10 megohm input impedance (TEKTRONIX DM 501 Digital Multimeter or TEKTRONIX 7D13 Digital Multimeter used with readout equipped, 7000-series oscilloscope).

Waveform Conditions. The waveforms shown are actual waveform photographs taken with a Tektronix Oscilloscope Camera System and Projected Graticule. Vertical deflection factor shown on the waveform is the actual deflection factor from the probe tip. Voltages and waveforms on the diagrams are not absolute and may vary between instruments because of component tolerances, internal calibration, or front-panel settings. Readouts are simulated in larger-than-normal type.



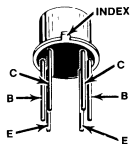
VOLTAGE & WAVEFORM CONDITIONS



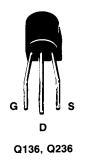
Q152, Q410, Q422

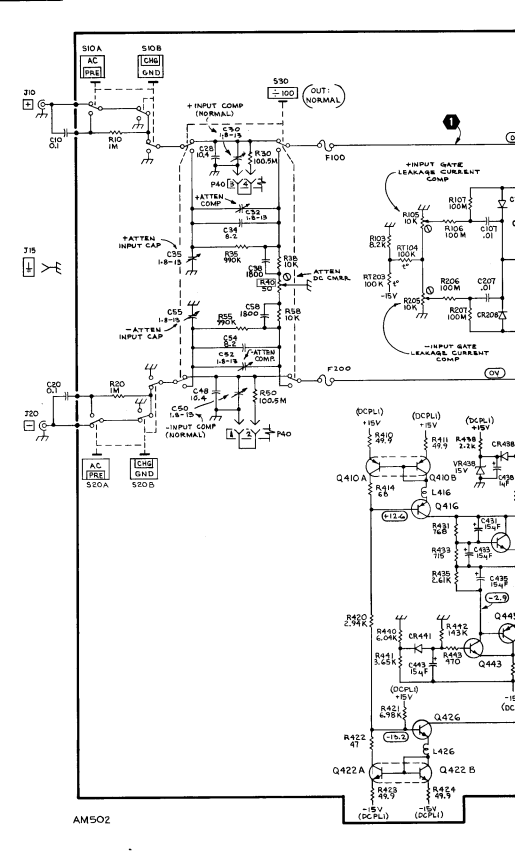


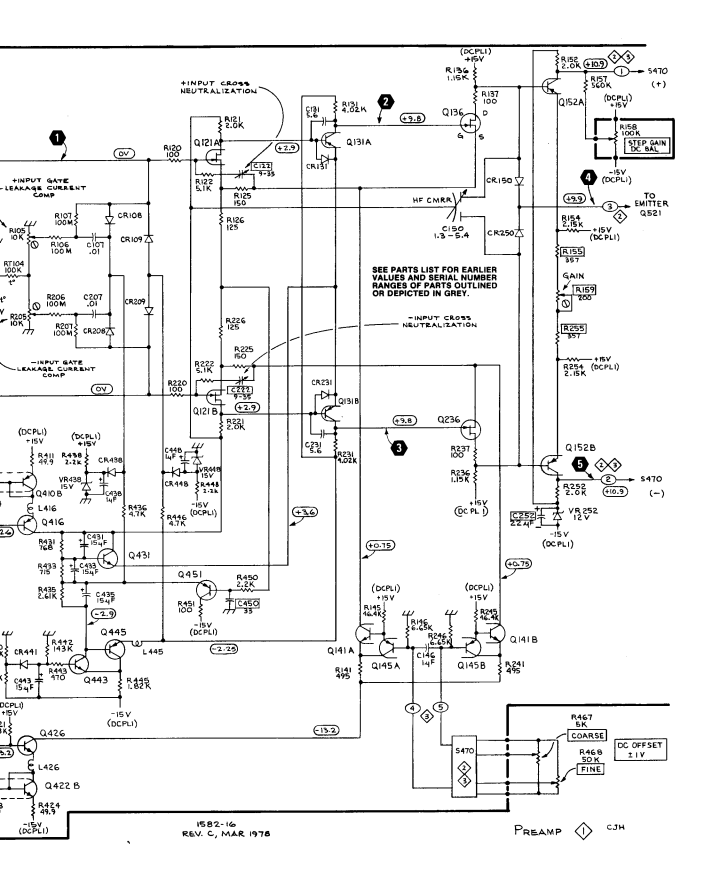
DUAL



Q121, Q131, Q141, Q145







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VOLTAGE AND WAVEFORM CONDITIONS

WARNING

Dangerous potentials exist at several points throughout this instrument. When the instrument is operated with the covers removed, do not touch exposed connections or components. Some transistors have voltages present on their cases. Disconnect the power source before replacing parts.

The voltages and waveforms shown on the diagram 1 and 2 were taken with the AM 502 front panel controls set as follows:

VOLTAGE	S	WAVEFORMS [®]			
GAIN ÷100 HF -3 dB switch LF -3 dB switch + input AC GND - input AC GND STEP GAIN DC BAL DC OFFSET	100 pushbutton out 1 MHz DC pushbutton out pushbutton in pushbutton in centered centered	GAIN ÷100 HF -3 dB switch LF -3 dB switch + input AC GND - input AC GND STEP GAIN DC BAL DC OFFSET (COURSE- FINE)	100 pushbutton out 1 MHz DC pushbutton out pushbutton out pushbutton out pushbutton in centered centered		
(COURSE - FINE)					

^aGround reference: center horizontal graticule line

The waveforms shown were taken with a 50 mV square-wave input signal applied to the + input connector of the AM 502.

Voltage Conditions. The voltages shown on the diagram were obtained using a digital multimeter with a 10 megohm input impedance (TEKTRONIX DM 501 Digital Multimeter or TEKTRONIX 7D13 Digital Multimeter used with readout equipped, 7000-series oscilloscope).

Waveform Conditions. The waveforms shown are actual waveform photographs taken with a Tektronix Oscilloscope Camera System and Projected Graticule. Vertical deflection factor shown on the waveform is the actual deflection factor from the probe tip. Voltages and waveforms on the diagrams are not absolute and may vary between instruments because of component tolerances, internal calibration, or front-panel settings. Readouts are simulated in larger-than-normal type.

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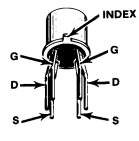
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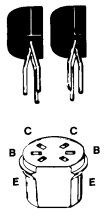
1582-18

OUTPUT AMPLIFIER





Q162, Q171

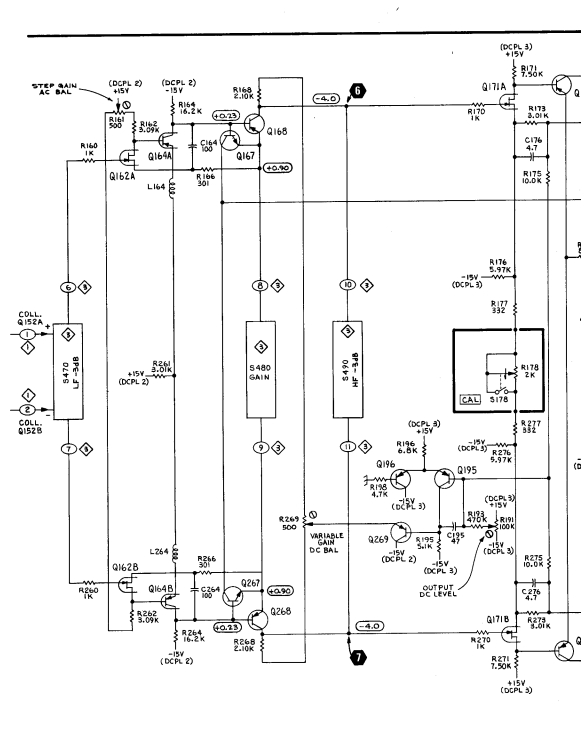


Q164, Q264



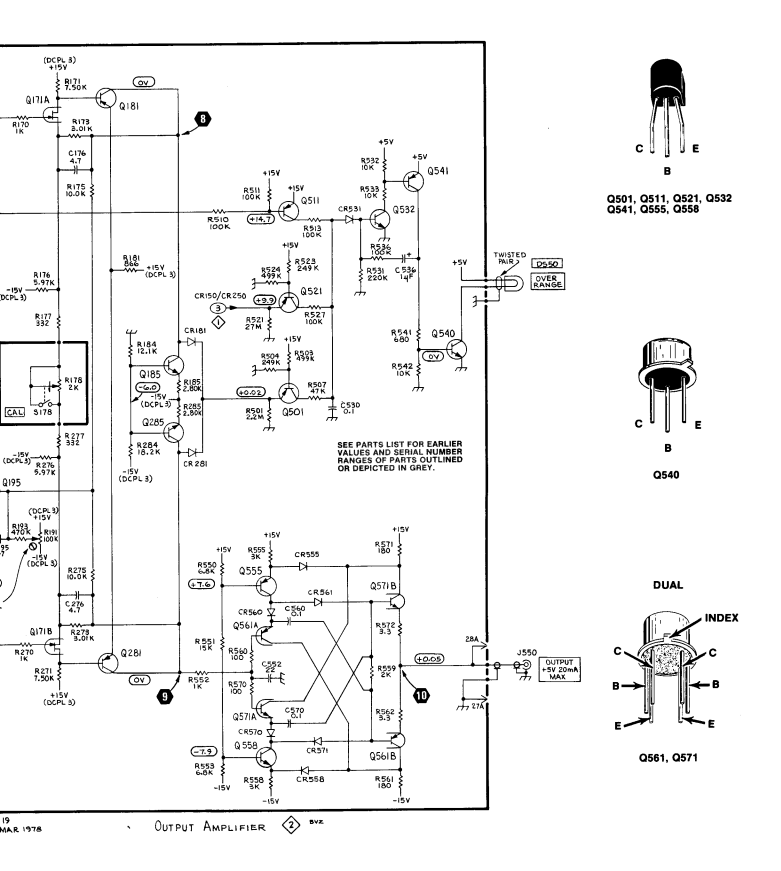
Q167, Q168, Q181, Q185 Q195, Q196, Q267, Q268 Q269, Q281, Q285

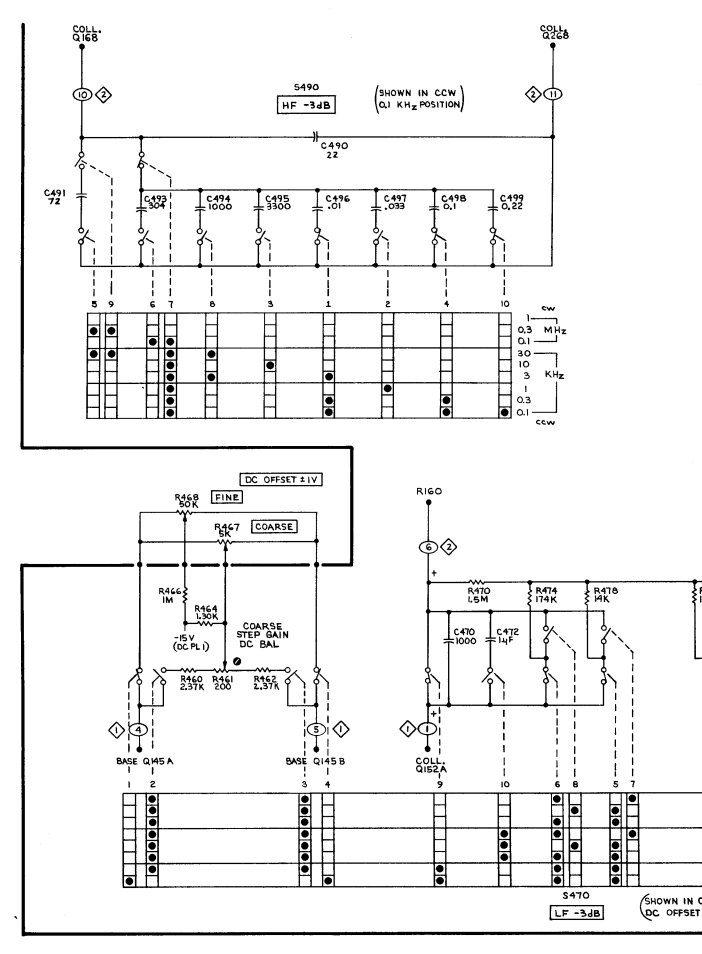
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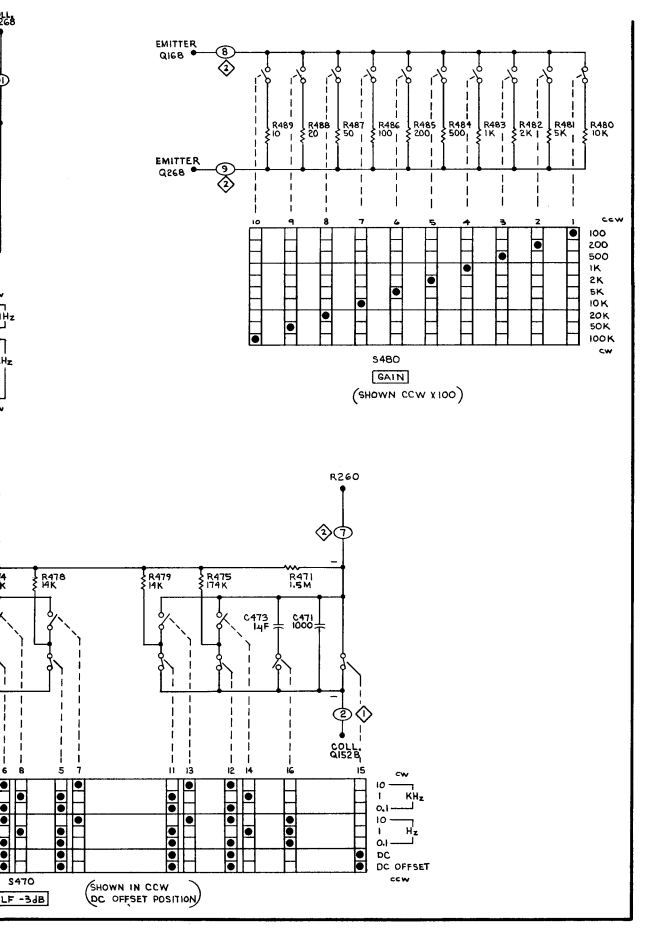
AM 502

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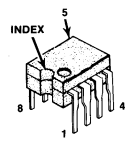
1582-20 REV. D, MAR 1978



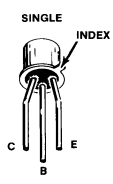
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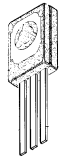




U910, U990

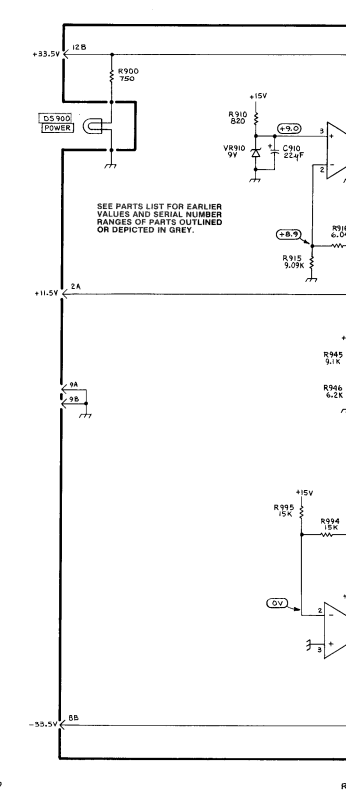


Q910, Q990

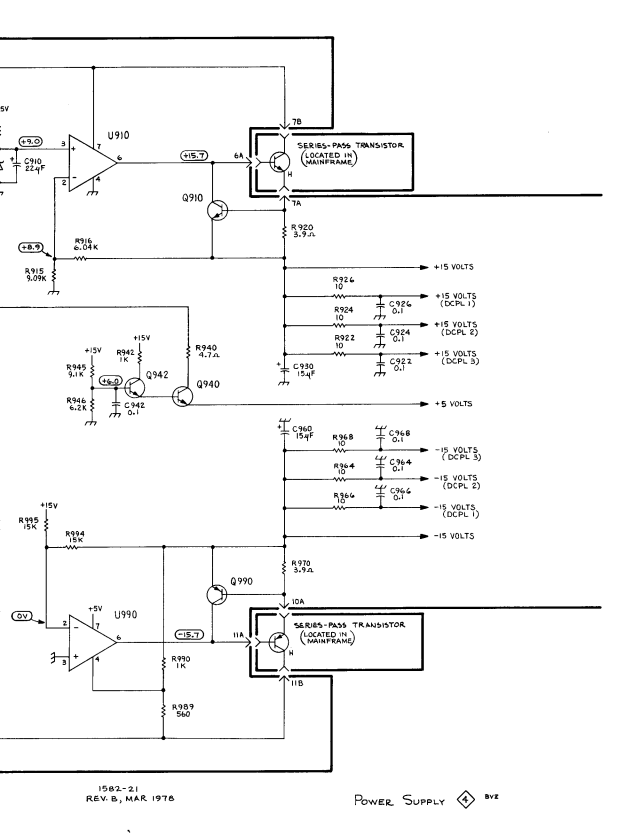












POWER SUPPLY

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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

Part first added at this serial number X000

00X Part removed after this serial number

FIGURE AND INDEX NUMBERS

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

ELCTRN

ELCTLT

ELEC

ELEM

EQPT

EPL

EXT

FIL

FLEX

FLH

FLTR

FSTNR

FR

FT

FXD

HDL

HEX

HEX HD

HLCPS

HLEXT

IDENT

IMPLR

нν

IC

ID

GSKT

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

IN

INTL

MACH

MECH

MTG

OBD

ÖVH

OD

PL.

PN

PNH

PWR

RES

RGD

RLF

SCH

SCR

RCPT

NIP

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

ELECTRON

INCH INCANDESCENT INCAND INSUL INSULATOR INTERNAL LPHLDR LAMPHOLDER MACHINE MECHANICAL MOUNTING NIPPLE NOT WIRE WOUND ORDER BY DESCRIPTION NON WIRE OUTSIDE DIAMETER OVAL HEAD PHOSPHOR BRONZE PH BRZ PLAIN or PLATE PLSTC PLASTIC PART NUMBER PAN HEAD POWER RECEPTACLE RESISTOR RIGID RELIEF RTNR RETAINER SOCKET HEAD SCOPE OSCILLOSCOPE SCREW

SINGLE END SE SECT SECTION SEMICOND SEMICONDUCTOR SHIELD SHLD. SHOULDERED SHLDR SKT SOCKET SL SLFLKG SUDE SELF-LOCKING SLVG SLEEVING SPRING SPR sq SQUARE STAINLESS STEEL SST STEEL STL SWITCH SW TUBE TERM THREAD THD THICK TENSION TAPPING тнк TNSN TPG TRUSS HEAD TRH VOLTAGE VAR VARIABLE WITH W/ WASHER WSHR XEMR TRANSFORMER XSTR TRANSISTOR

CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip
02107 05091 08261 12327 22526 45722 70276	SPARTA MANUFACTURING COMPANY TRI-ORDINATE CORPORATION SPECTRA-STRIP CORP. FREEWAY CORPORATION BERG ELECTRONICS, INC. USM CORP., PARKER-KALON FASTENER DIV. ALLEN MFG. CO.	ROUTE NO. 2, BOX 128 343 SNYDER AVENUE 7100 LAMPSON AVE. 9301 ALLEN DRIVE YOUK EXPRESSWAY P. O. DRAWER 570	DOVER, OH 44622 BERKELEY HEIGHTS, NJ 07922 GARDEN GROVE, CA 92642 CLEVELAND, OH 44125 NEW CUMBERLAND, FA 17070 CAMPBELLSVILLE, KY 42718 HARTFORD, CT 06101
71159 71785 73743	BRISTOL SOCKET SCREW, DIV. OF AMERICAN CHAIN AND CABLE CO., INC. TRW, CINCH CONNECTORS FISCHER SPECIAL MFG. CO.	P O BOX 2244, 40 BRISTOL ST. 1501 MORSE AVENUE 446 MORGAN ST.	WATERBURY, CT 06720 ELK GROVE VILLAGE, IL 60007 CINCINNATI, OH 45206
73803 74445	TEXAS INSTRUMENTS, INC., METALLURGICAL MATERIALS DIV. HOLO-KROME CO.	34 FOREST STREET 31 BROOK ST. WEST	ATTLEBORO, MA 02703 HARTFORD, CT 06110
78189 78471 79136 79807 80009 83385 86928 91836 97464	ILLINOIS TOOL WORKS, INC. SHAKEPROOF DIVISION TILLEY MFG. CO. WALDES, KOHINOOR, INC. WROUGHT WASHER MFG. CO. TEKTRONIX, INC. CENTRAL SCREW CO. SEASTROM MFG. COMPANY, INC. KINGS ELECTRONICS CO., INC. INDUSTRIAL RETAINING RING CO.	ST. CHARLES ROAD 900 INDUSTRIAL RD. 47-16 AUSTEL PLACE 2100 S. O BAY ST. P O BOX 500 2530 CRESCENT DR. 701 SONORA AVENUE 40 MARBLEDALE ROAD 57 CORDIER ST.	ELGIN, IL 60120 SAN CARLOS, CA 94070 LONG ISLAND CITY, NY 11101 MILWAUKEE, WI 53207 BEAVERTON, OR 97077 BROADVIEW, IL 60153 GLENDALE, CA 91201 TUCKAHOE, NY 10707 IRVINGTON, NJ 07111

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Fig. & Index	Tektronix	Serial/Model No.			Mfr	
No.		Eff Dscont	Qty	1 2 3 4 5 Name & Description	Code	Mfr Part Number
1-1	337-1399-01	B010100 B150524	2	SHLD, ELECTRICAL:SIDE	80009	337-1399-01
	337-1399-01	B130525	1	SHLD, ELECTRICAL:SIDE	80009	337-1399-01
-2	337-1399-00	B130525	1	SHLD, ELECTRICAL:SIDE	80009	337-1399-00
-3	366-0494-00		1	KNOB : GRAY	80009	366-0494-00
5	213-0153-00		1	. SETSCREW: 5-40 X 0.125 INCH, HEX SOC STL	74445	OBD
4		B010100 B040799	1	KNOB : GRAY	80009	366-1518-00
	213-0153-00	B010100 B040799	1	. SETSCREW: 5-40 X 0.125 INCH, HEX SOC STL	74445	OBD
		B040800 B049999	1	KNOB : GRAY	80009	366-1084-00
		B040800 B049999	1	. SETSCREW: 3-48 X 0.095 INCH, HEX SOC STL	74445	OBD
	366-1023-00		1	KNOB : GRAY	80009	366-1023-00
			1	. SETSCREW: 5-40 X 0.093 INCH L, HEX SOC	71159	OBD
-5	366-1101-00	200000	1	KNOB : GRAY	80009	366-1101-00
-5	213-0153-00		1	. SETSCREW: 5-40 X 0.125 INCH, HEX SOC STL	74445	OBD
-6	366-1317-00		1	KNOB : RED	80009	366-1317-00
-0	213-0153-00		1	. SETSCREW: 5-40 X 0.125 INCH, HEX SOC STL	74445	OBD
-7	366-1001-00		ī	KNOB: GRAY, RF ATTENDB	80009	366-1001-00
-/	213-0153-00		2	. SETSCREW: 5-40 X 0.125 INCH, HEX SOC STL	74445	OBD
-8	366-1163-00		2	KNOB:LIGHT GRAY	80009	366-1163-00
-0	213-0153-00		1	. SETSCREW: 5-40 X 0.125 INCH, HEX SOC STL	74445	OBD
-9	366-1257-11		2	PUSH BUTTON: GRAYAC PRE	80009	366-1257-11
-10	366-1257-12		2	PUSH BUTTON: GRAYCHG GND	80009	366-1257-12
	366-1489-31		ĩ	PUSH BUTTON: GRAYDIVIDE 1	80009	366-1489-31
-11	426-0681-00		5	FR, PUSH BUTTON: GRAY PLASTIC	80009	426-0681-00
-12		B010100 B053579X	ĩ	PIN, KNOB SECRG: 0.094 OD X 0.120 INCH LONG	80009	214-1840-00
10	214-1840-00	B010100 B063579		KNOB:LATCH	80009	366-1422-01
-13	366-1690-00		ī		80009	366-1690-00
		8033380	1	POST, BDG, ELEC: ASSEMBLY	80009	129-0103-00
-14	129-0103-00		-	(ATTACHING PARTS)		
-15	210-0455-00		1	NUT, PLAIN, HEX.: 0.25-28 X 0.375 INCH, BRASS	73743	3089-402
-15 -16	210-0223-00		1	TERMINAL, LUG:0.25 INCH DIA, SE	86928	A313-136
-10	210-0223-00		-	*		
				POST ASSEMBLY INCLUDES:		
	200-0103-00		1	. NUT, PLAIN, KNURL:0.25-28 X 0.375" OD, BRASS	80009	200-0103-00
	129-0077-00		· 1	. STUD, SHOULDERED: 0.938 INCH LONG, BRASS	80009	129-0077-00
-17	131-0955-00		2	CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE	05091	31-279
-18	131-0818-00		1	CONNECTOR, RCPT, : BNC, FEMALE	91836	KC19-153BNC
-18		в010100 в049999	· 1	EXTENSION SHAFT:0.081 DIA X 3.0 INCH L,SST	80009	384-1221-00
-19	384-0415-01		1	EXTENSION SHAFT:3.18 L X 0.08 OD STL	80009	384-0415-01
-20			1			
-20				(ATTACHING PARTS)		
-21	210-0583-00		1	NUT, PLAIN, HEX.: 0.25-32 X 0.312 INCH, BRS	73743	2X20224-402
-22	210-0940-00		1	WASHER, FLAT: 0.25 ID X 0.375 INCH OD, STL	79807	OBD
2.2	220 0010 00			*		
-23			· 1			
- L, J				(ATTACHING PARTS)		
-24	210-0583-00		1	NUT, PLAIN, HEX.: 0.25-32 X 0.312 INCH, BRS		2X20224-402
-24	210-0940-00		ī		79807	OBD
-25	210 0040 00		-	*		
-26	358-0378-00		2	BUSHING, SLEEVE: PRESS MOUNT	80009	
-20	358-0029-00		1		80009	358-0029-00
-47				(ATTACHING PARTS)		
-28	210-0590-00		1	NUT, PLAIN, HEX.: 0.375 X 0.438 INCH, STL	73743	
-29	210-0978-00		1		78471	OBD
<i>~ J</i>	-10 3570 00			*		·
-30	333-1711-00	•	1	PANEL, FRONT: AM502	80009	
-30 -31		B010100 B053579	1	•	80009	
	105-0719-00			LATCH, RETAINING : PLUG-IN	80009	105-0719-00
	102 0,12 00		-	(ATTACHING PARTS)		
-32	213-0254-00)	1	SCR, TPG, THD CTG: 2-32 X 0.250, 100 DEG, FLH	45722	
-32	105-0718-00		1	RELEASE, LATCH:	80009	105-0718-00
				*		
-34	200-0935-00	1	2	BASE,LAMPHOLDER:0.29 OD X 0.19 CASE	80009	
-35	378-0602-01		1	LENS,LIGHT:AMBER	80009	378-0602-01

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Fig. &									
index No.		Serial/Mo Eff	del No. Dscont	Qty	12345	Name &	Description	Mfr Code	Mfr Part Number
					LENS, LIGHT	OPFEN	· · · · · · · · · · · · · · · · · · ·	80009	378-0602-00
1-36	378-0602-00					WHITE PLASTIC			352-0157-00
-37	352-0157-00	5010100	D040000	1		RONT:PLASTIC		80009	386-2529-00
-38		B010100							386-2529-01
	386-2529-01	в050000		1	SUBPANEL, FI	RONT:PLASTIC	NG PARTS)	••••	
-39	213-0229-00			4	SCR, TPG, TH		"100 DEG,FLH STL	83385	OBD
	227 1702 00	DOI 01 00	в049999	1	SHLD . ELECT	RICAL: FRONT SUBPA	NEL	80009	337-1782-00
-40	337-1782-00	B010100 B050000		1	SHID FLECT	RICAL: FRONT SUBPA	NEL	80009	337-1782-01
	337-1782-01	B020000		1	SPRING, GRO			80009	214-1061-00
-41	214-1061-00			i	FR SECT, PL			80009	426-0725-00
-42	426-0725-00			T	IN DECI,IE		ING PARTS)		
				2	CCD TDC TH	D FOR:6-20 X 0.3]		83385	OBD
-43	213-0146-00			2	5ch,110,11				
				2	SUPPORT, PL			80009	386-3657-00
-44	386-3657-00				SUPPORI,FL	M.O 1/1 TO Y O O/	1 THK,AL,0.219 OD	80009	210-1270-00
-45	210-1270-00	XB053580		2		UG-IN:BOTTOM	i intring of the of	80009	426-0724-00
-46	426-0724-00			1	FR SECT, PL		ING PARTS)		
				,		D FOR:6-20 X 0.3		83385	OBD
-47	213-0146-00			1	SCR, TPG, IN	INE:4-40 X 0.375	TNCH PNH STL	83385	OBD
-48	211-0012-00			1	SCREW, MACH	HEX.:4-40 X 0.188	TNCH BRS	73743	2X12161-402
-49	210-0406-00			±.,	NUT, PLAIN,	HEA. 4-40 A 0.100	*		
				7		,CPLG:0.128 AND		80009	376-0039-00
-50	376-0039-00			2	ADPT, SHAFT	:4-40 X 0.094 INC	TH.HEX SOC STL	70276	OBD
	213-0075-00			12	. SEISCREW	ASSY:MAIN(SEE	AI EPL)		
-51				Ť		D ASSY INCLUDES:			
				-	. CKT BUAR	OR: (SEE Q940 EPL))		
-52						STOR INCLUDES:	,		
				-	. TRANSI	STOR INCLODES:	0.375 INCH OD,STL	78189	4704-04-02
-53	210-1122-00			1	WASHER	NONMEDAL O 188	ID X 0.313" OD, TEFLON		OBD
-54	210-0910-00			1	WASHER	ELEC:CKT CD SW,S		80009	131-0604-00
-55	131-0604-00			36	. CONTACT,	IN TERM: 0.188 IN	CH LONG	22526	75060
-56	136-0252-04			12	. SOCKET,F	IN TERM:0.188 IN	CH LONG	22526	
	136-0252-04				. SOCKET, P	LUG IN:MICROCIRC		73803	
	136-0514-00		2	2	SOCKET, P	SISTOR:0.438 DIA	X 0 47 INCH H	80009	
-57	200-0687-01			1	. COV, TRAN	PLUG-IN:6 CONTACT	POUND		133-96-12-062
-58	136-0235-00			1	. SUCKET, P	VARIABLE: (SEE R	467 FPL)		
-59				T	. RESISTOR		ING PARTS)		
				1	אווייי סדאו	N,HEX.:0.25-32 X		73743	2x20224-402
-60	210-0583-00			1	. NULTER	OCK:INTL,0.26 ID	X 0.40" OD.STL	78189	1214-05-00-0541C
-61	210-0046-00			2	WASHER,	LAT:0.312 ID X 0	-469 OD.BRS	12327	OBD
-62	210-1025-00			2	. WASHER,		*		
~~	407 1227 00			1	BRKT RES	.MTG:HORIZ MT		80009	407-1337-00
-63	407-1337-00			-			ING PARTS)		
-64	211-0008-00			2	SCREW M	ACHINE:4-40 X 0.2		83385	OBD
	210-0551-00			2	NUT PLA	IN,HEX.:4-40 X 0.	25 INCH,STL	83385	OBD
-65	210-0001-00			-			*		
-66	337-1883-00)		2	. SHLD,EL	CTRICAL: PUSHBUTT	ON	80009	337-1883-00
-67	260-1207-00					PUSH:2 MODULE		80009	260-1207-00
-68	361-0385-00		0 в052349	8		PB SW:0.164 INCH	LONG	80009	361-0385-00
-00	361-0384-00			8		PB SW:0.133 INCH		80009	361-0384-00
-69	260-1209-00		-	1	. SWITCH,	PUSH:4PDT		80009	260-1209-00
-69 -70	361-0383-00			2	SPACER,	PB SW:CHARCOAL,0.	33 INCH LONG	80009	361-0383-00
-70 -71	344-0154-00			4	. CLIP,EL	ECTRICAL:FOR 0.25	INCH DIA FUSE	80009	344-0154-00
-72	384-0173-00			1	EXTENSION	SHAFT:0.125 DIA	X 6.438 INCH L	80009	384-0173-00
				ĩ	EXTENSION	SHAFT:0.125 DIA	X 9.161 INCH L	80009	384-0348-01
-73	384-0348-03 263-1004-00			î	DRUM ASSY	,CAM S:LF-3DB POI	NT	80009	263-1004-00
	203-1004-00	,		-		(ATTACH	ING PARTS)		
-74	211-0116-00	h		4	SCR,ASSEM	WSHR:4-40 X 0.31		83385	OBD
- / 4	211-0110-00	•		-1			. *		
		-			ACTUATO	R ASSY INCLUDES:			
-75	200-1598-00			1	COVER,C	AM SW:16 ELEMENTS	5	80009	200-1598-00
-76	354-0219-00			1	. RING, RE	TAINING:FOR 0.25	INCH SHAFT	79136	5103-25-MD-R
-70	55 4 -0215-00	-		-	•				

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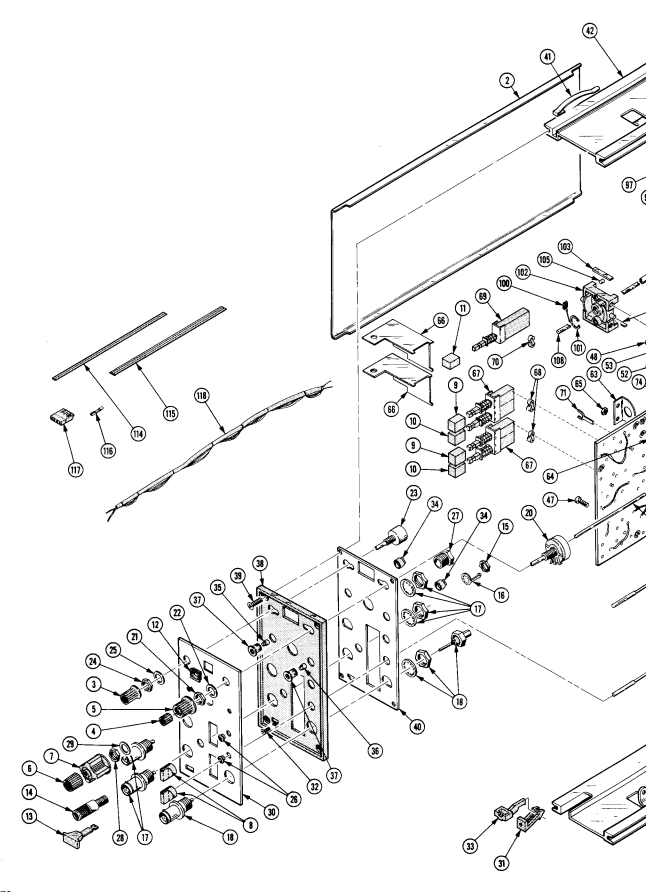
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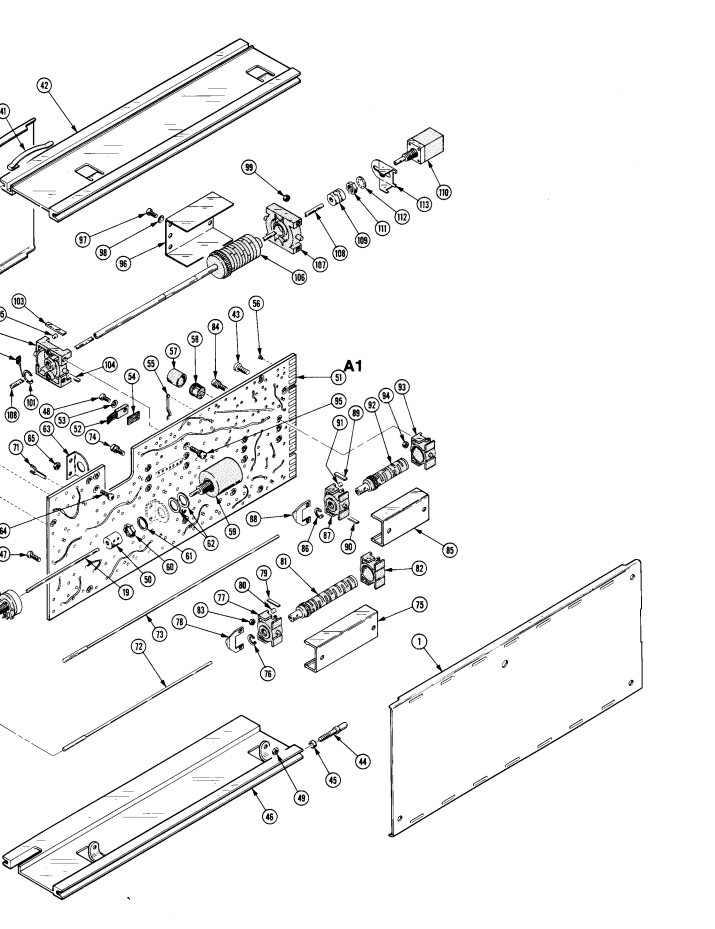
Fig. &					
Index	Tektronix Serial/Model No.			Mfr	
No.	Part No. Eff Dscont	Qty	1 2 3 4 5 Name & Description	Code	Mfr Part Number
					401 0155 00
1-77	401-0155-00		. BEARING, CAM SW:FRONT	80009	401-0155-00
-78	131-0840-00	1	. CONTACT, ELEC: GROUNDING	80009	131-0840-00
-79	214-1704-01	2	. SPRING, FLAT: CAM SW DETENT, 0.008 INCH THK	80009	214-1704-01
-80	214-1127-00	2	. ROLLER, DETENT: 0.125 DIA X 0.125 INCH L	80009	214-1127-00
-81	105-0498-00	1	. DRUM, CAM SWITCH:	80009	105-0498-00
-82	401-0156-00	1	. BEARING, CAM SW: REAR	80009	401-0156-00
-83	210-0406-00	4	. NUT, PLAIN, HEX.: 4-40 X 0.188 INCH, BRS	73743	2X12161-402
	263-1003-00	1	DRUM ASSY, CAM S:HF-3DB POINT	80009	263-1003-00
			(ATTACHING PARTS)		
-84	211-0116-00	4	SCR,ASSEM WSHR:4-40 X 0.312 INCH, PNH BRS	83385	OBD
			*		
		-	ACTUATOR ASSY INCLUDES:		
-85	200-1597-00	1	. COVER, CAM SW:10 ELEMENTS	80009	200-1597-00
-86	354-0219-00	1	. RING, RETAINING: FOR 0.25 INCH SHAFT	79136	5103-25-MD-R
-87	401-0155-00	1	. BEARING, CAM SW: FRONT	80009	401-0155-00
-88	131-1248-00	1	. CONTACT, ELEC: GROUNDING	80009	131-1248-00
-89	214-1704-00	1	. SPRING, FLAT: CAM SW DETENT, 0.006 INCH THK	80009	214-1704-00
-90	214-1704-01	1	. SPRING, FLAT: CAM SW DETENT, 0.008 INCH THK	80009	214-1704-01
-91	214-1127-00	2	. ROLLER, DETENT: 0.125 DIA X 0.125 INCH L	80009	214-1127-00
-92	105-0502-00	1	. DRUM, CAM SWITCH:	80009	105-0502-00
-93	401-0156-00	1	. BEARING, CAM SW:REAR	80009	401-0156-00
-94	210-0406-00	4	. NUT, PLAIN, HEX.: 4-40 X 0.188 INCH, BRS	73743	2X12161-402
	263-1005-00		DRUM ASSY,CAM S:GAIN	80009	263-1005-00
		-	(ATTACHING PARTS)		
-95	211-0116-00	4	SCR,ASSEM WSHR:4-40 X 0.312 INCH, PNH BRS	83385	OBD
50			*		
		_	ACTUATOR ASSY INCLUDES:		
-96	200-1596-00	1	. COVER, CAM SW:10 ELEMENT, 0.83 INCH DIA	80009	200-1596-00
20	200 2000 00	-	(ATTACHING PARTS)		
-97	211-0008-00	4	. SCREW, MACHINE: 4-40 X 0.25 INCH, PNH STL	83385	OBD
-98	210-0004-00		WASHER,LOCK:INTL,0.12 ID X 0.26"OD,STL		1204-00-00-0541C
-99	210-0406-00	3	NUT, PLAIN, HEX.: 4-40 X 0.188 INCH, BRS	73743	2X12161-402
-100	131-0963-00		. CONTACT, ELEC: GROUNDING	80009	131-0963-00
-100	131-0505 00	-	*		
-101	354-0391-00	1	. RING, RETAINING:0.395"FREE ID X 0.025" STL	97464	3100-43-CD
	401-0081-02	ī	. BEARING, CAM SW: FRONT	80009	401-0081-02
-103	214-1139-03		. SPRING, FLAT: RED COLORED	80009	214-1139-03
-104	214-1139-02		. SPRING, FLAT: GREEN COLORED	80009	214-1139-02
-104	214-1127-00	2	. ROLLER, DETENT: 0.125 DIA X 0.125 INCH L	80009	214-1127-00
-105	105-0503-00	1	. DRUM,CAM SWITCH:	80009	105-0503-00
-108	401-0115-00	1	. BEARING, CAM SWITCHT	80009	401-0115-00
-107		3	. NUT, PLAIN, HEX.: 4-40 X 0.188 INCH, BRS	73743	2X12161-402
	210-0406-00	1	. CONTACT, ELEC: GROUNDING	80009	131-0963-00
100	131-0963-00	1	EXTENSION SHAFT:0.125 DIA X 8.038 INCH L	80009	384-1220-00
-108	384-1220-00		CPLG,SHAFT,RGD:0.128 ID X 0.312 OD X 0.5"L	80009	376-0029-00
-109	376-0029-00			70276	
	213-0075-00		. SETSCREW:4-40 X 0.094 INCH, HEX SOC STL	10210	UBD
-110		· 1	RESISTOR,VARIABLE:(SEE R178/S178 EPL) (ATTACHING PARTS)		
	21.0 05.02 00	7	(ATTACHING PARTS) NUT,PLAIN,HEX.:0.25-32 X 0.312 INCH,BRS	73743	2x20224-402
-111		_	, ,	78189	1214-05-00-0541C
-112	210-0046-00	1	•		
-113	407-0803-00	T	BRACKET, RES MTG:	80009	407-0803-00
 ,		• •		00261	מפט
	175-0825-00	AR	•	08261	OBD
	175-0826-00		WIRE, ELECTRICAL: 3 WIRE RIBBON		175-0826-00
	131-0707-00		CONNECTOR, TERM.: 0.48" L, 22-26AWG WIRE	22526	75691-005
	352-0162-02		CONN BODY, PL, EL:4 WIRE RED	80009	352-0162-02
-118	179-2028-00	1	WIRING HARNESS,:MAIN	80009	159-2028-00

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STANDARD ACCESSORIES

 Fig. &
 Mfr

 Index
 Tektronix
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 No.
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 Name & Description
 Code
 Mfr Part Number

 070-1582-01
 1
 MANUAL, TECH: INSTRUCTION
 80009
 070-1582-01

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MANUAL CHANGE INFORMATION

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

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

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

SERVICE NOTE

Because of the universal parts procurement problem, some electrical parts in your instrument may be different from those described in the Replaceable Electrical Parts List. The parts used will in no way alter or compromise the performance or reliability of this instrument. They are installed when necessary to ensure prompt delivery to the customer. Order replacement parts from the Replaceable Electrical Parts List.

CALIBRATION TEST EQUIPMENT REPLACEMENT

Calibration Test Equipment Chart

This chart compares TM 500 product performance to that of older Tektronix equipment. Only those characteristics where significant specification differences occur, are listed. In some cases the new instrument may not be a total functional replacement. Additional support instrumentation may be needed or a change in calibration procedure may be necessary.

Comparison of Main Characteristics						
DM 501 replaces 7D13						
PG 501 replaces 107 108 111 114 115	 PG 501 - Risetime less than 3.5 ns into 50 Ω. PG 501 - 5 V output pulse; 3.5 ns Risetime. PG 501 - Risetime less than 3.5 ns; 8 ns Pretrigger pulse delay. PG 501 - ±5 V output. PG 501 - Does not have Paired, Burst, Gated, or Delayed pulse mode; ±5 V dc Offset. Has ±5 V output. 	 107 - Risetime less than 3.0 ns into 50 Ω. 108 - 10 V output pulse; 1 ns Risetime. 111 - Risetime 0.5 ns; 30 to 250 ns Pretrigger Pulse delay. 114 - ±10 V output. Short proof output. 115 - Paired, Burst, Gated, and Delayed pulse mode; ±10 V output. Short-proof output. 				
PG 502 replaces 107 108 111 114 115 2101	PG 502 - 5 V output PG 502 - Risetime less than 1 ns; 10 ns Pretrigger pulse delay. PG 502 - ±5 V output PG 502 - Does not have Paired, Burst, Gated, Delayed & Undelayed pulse mode; Has ±5 V output. PG 502 - Does not have Paired or Delayed pulse. Has ±5 V output.	 108 - 10 V output. 111 - Risetime 0.5 ns; 30 to 250 ns Pretrigger pulse delay. 114 - ±10 V output. Short proof output. 115 - Paired, Burst, Gated, Delayed & Un- delayed pulse mode; ±10 V output. Short-proof output. 2101 - Paired and Delayed pulse; 10 V output. 				
PG 506 replaces 106 067-0502-01	PG 506 - Positive-going trigger output signal at least 1 V; High Amplitude out- put, 60 V. PG 506 - Does not have chopped feature.	 106 - Positive and Negative-going trigger output signal, 50 ns and 1 V; High Amplitude output, 100 V. 0502-01 - Comparator output can be alter- nately chopped to a reference voltage. 				
SG 503 replaces 190, 190A, 190B 191 067-0532-01	SG 503 - Amplitude range 5 mV to 5.5 V p-p. SG 503 - Frequency range 250 kHz to 250 MHz. SG 503 - Frequency range 250 kHz to 250 MHz.	190B - Amplitude range 40 mV to 10 V p-p. 191 - Frequency range 350 kHz to 100 MHz. 0532-01 - Frequency range 65 MHz to 500 MHz.				
TG 501 replaces 180, 180A	TG 501 - Marker outputs, 5 sec to 1 ns. Sinewave available at 5, 2, and 1 ns. Trigger output - slaved to marker output from 5 sec through 100 ns. One time-mark can be generated at a time.	180A - Marker outputs, 5 sec to 1 μs. Sinewave available at 20, 10, and 2 ns. Trigger pulses 1, 10, 100 Hz; 1, 10, and 100 kHz. Multiple time-marks can be generated simultaneously.				
181 184	TG 501 - Marker outputs, 5 sec to 1 ns. Sine- wave available at 5, 2, and 1 ns. TG 501 - Marker outputs, 5 sec to 1 ns. Sine- wave available at 5, 2, and 1 ns. Trigger output - slaved to marker output from 5 sec through 100 ns. One time-mark can be generated at a time.	 181 - Marker outputs, 1, 10, 100, 1000, and 10,000 μs, plus 10 ns sinewave. 184 - Marker outputs, 5 sec to 2 ns. Sinewave available at 50, 20, 10, 5, and 2 ns. Separate trigger pulses of 1 and .1 sec; 10, 1, and .1 ms; 10 and 1 μs. Marker amplifier provides positive or negative time marks of 25 V min. Marker intervals of 1 and .1 sec; 10, 1, and .1 ms; 10 and 1 μs. 				
2901	TG 501 - Marker outputs, 5 sec to 1 ns. Sine- wave available at 5, 2, and 1 ns. Trigger output - slaved to marker output from 5 sec through 100 ns. One time-mark can be generated at a time.	 2901 - Marker outputs, 5 sec to 0.1 μs. 2901 - Marker outputs, 5 sec to 0.1 μs. Sinewave available to 50, 10, and 5 ns. Separate trigger pulses, from 5 sec to 0.1 μs. Multiple time-marks can be gene- rated simultaneously. 				

Comparison of Main Characteristics

NOTE: All TM 500 generator outputs are short-proof. All TM 500 plug-in instruments require TM 500-Series Power Module.