

# DC POWER SUPPLY PS 501 PS 501-1 PS 501-2

INSTRUCTION MANUAL



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

# DC POWER SUPPLY PS 501 PS 501-1 PS 501-2

# INSTRUCTION MANUAL

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

Serial Number \_

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#### INSTRUMENT SERIAL NUMBERS

Each instrument has a serial number on a panel insert, tag, or stamped on the chassis. The first number or letter designates the country of manufacture. The last five digits of the serial number are assigned sequentially and are unique to each instrument. Those manufactured in the United States have six unique digits. The country of manufacture is identified as follows:

B000000	Tektronix, Inc., Beaverton, Oregon, USA
100000	Tektronix Guernsey, Ltd., Channel Islands
200000	Tektronix United Kingdom, Ltd., London
300000	Sony/Tektronix, Japan
700000	Tektronix Holland, NV, Heerenveen,
	The Netherlands

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# WARNING

THE FOLLOWING SERVICE 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 QUALIFED TO DO SO.

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# **OPERATORS SAFETY SUMMARY**

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

#### **Terms In This Manual**

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

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

#### **Terms As Marked on Equipment**

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

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

#### Symbols In This Manual



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

## Symbols As Marked on Equipment



DANGER — High voltage.

Protective ground (earth) terminal.



ATTENTION — refer to manual.

## **Power Source**

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

#### **Grounding the Product**

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

#### **Danger Arising From Loss of Ground**

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

#### **Use the Proper Power Cord**

Use only the power cord and connector specified for your product.

Use only a power cord that is in good condition.

For detailed information on power cords and connectors, see maintenance section.

Refer cord and connector changes to qualified service personnel.

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

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

Refer fuse replacement to qualified service personnel.

#### Do Not Operate in Explosive Atmospheres

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

## **Do Not Remove Covers or Panels**

To avoid personal injury, do not remove the product covers or panels. Do not operate the product without the covers and panels properly installed.

# SERVICE SAFETY SUMMARY

# FOR QUALIFIED SERVICE PERSONNEL ONLY

Refer also to the preceding Operators Safety Summary.

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

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

#### Use Care When Servicing With Power On

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

#### **Power Source**

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

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# SPECIFICATION

#### Introduction

The PS 501 is a constant-voltage, current-limiting, 0 to 20 Vdc power supply designed to operate in any compartment of a TM 500 Series Power Module. The PS 501 is a floating power supply in which either terminal may be grounded, or floated to 350 Vdc + peak ac. Front-panel controls provide continuously variable voltage selection, as well as current limiting from 0 to at least 400 mA.

The floating supply is suited for powering discrete transistor circuitry, or acting as a bias or reference supply. Several PS 501's or other suitable supplies can be combined for applications involving complementary circuitry, linear integrated circuits, or any circuitry requiring cascaded DC levels.

A ground-referenced +5 V auxiliary supply is also included that is suitable for bipolar logic, light-emitting diodes, incandescent displays and similar applications. With the floating supply available for powering discrete interface circuits and level shifting, the PS 501 can be used for many digital/analog applications.

#### NOTE

Instrument differences between the PS 501-2 and the PS 501 (-1) are listed in this manual at various places. Where no differences are indicated, the PS 501 information applies to the PS 501-2. The electrical characteristics in this specification are valid with the following conditions:

- 1. The instrument must have been adjusted at an ambient temperature between +20° C and +30° C.
- 2. The instrument must be in a non-condensing environment whose limits are described under Environmental.
- Allow twenty minutes warm-up time for operation to specified accuracy; sixty minutes after exposure to or storage in a high humidity (condensing) environment.

The electrical and environmental performance limits together with their related validation procedures comprise a complete statement of the electrical and environmental performance of a calibrated instrument.

## SUPPLEMENTAL INFORMATION

The supplemental information listed here represents limits that ensure optimum instrument operation. They are not instrument specifications, but are intended to be used only as maintenance or operational aids.

# Specification—PS 501 (-1, -2)

#### Table 1-1

## ELECTRICAL CHARACTERISTICS

Characteristics	Performance Requirements	Supplemental Information
20 Volt Floating Supply		
Voltage Range	0 V to at least 20 V.	19.99 V in PS 501-1.
Rated Output Current		400 mA, 0°C to $+30$ °C, derating linearly, to 300 mA at $+50$ °C.
Overload Protection		Automatic current limiting and over- temperature shutdown, continuous opera- tion at rated output current at low voltages may actuate a Power Module thermal cutout.
		NOTE
		Ripple and noise increase unpre- dictably when current is being limited.
Current Limit Range	≤10 mA to at least 400 mA.	Current limiting is indicated by front panel LED.
Maximum Floating Voltage		350 Vdc + peak ac.
Display Accuracy		
PS 501-1	$\pm$ (0.5% of reading $+$ 10 mV).	Digital dial readout.
PS 501-2	± 0.4 V.	Analog meter readout.
Resolution (Setability)		
PS 501-1		Typically 1.6 mV determined by a 10-turn potentiometer.
PS 501-2		Typically 10 mV.
Load Effect (Regulation)	$\pm$ 1 mV for a 400 mA load change measured at output terminals.	
Source Effect (Line Regulation)	$\pm$ 5 mV for a $\pm$ 10% line voltage change.	
Stability		Typically less than 0.1% +5 mV for 8 hours at constant line, load, and temperature.
Temperature Coefficient		Typically less than $(0.01\% + 0.1 \text{ mV}) 1^{\circ} \text{C}.$
PARD (Ripple & Noise) (Periodic and Random Deviations)	≪0.5 mV peak-to-peak with 400 mA load.	10 Hz to 5 MHz, supply not in current limiting.
Transient Recovery Time		20 $\mu$ s or less to recover within 20 mV of fina output voltage after a 400 mA change in outpu current.

Characteristics	Performance Requirements	Supplemental Information
5 V Supply		
Output Voltage	+4.75 V to +5.25 ground referenced.	LM309K 5 V regulator integrated circuit.
Rated Output Current		1 A.
Current Limit		Non-adjustable and typically 1.5 A to 3 A.
Load Effect (Regulation)	$\pm$ 100 mV for a 1 A load change.	
Source Effect (Line Regulation)	$\pm$ 50 mV for a 10% line voltage change.	
Stability		Typically less than 30 mV (0.5%) for 8 hours at constant line, load, and temperature.
Temperature Coefficient		Typically less than 0.5 mV/°C.
PARD (Ripple & Noise)	≤5 mV peak-to-peak with 1 A load.	10 Hz to 5 MHz, supply not in current limiting.
Rear Interface Inputs/ Outputs <sup>a</sup>		
20 V Floating Supply		Pins 22A (+), 21A (-). Same as front panel output terminals.
Remote Sense		Pin 23A.
Reference Common		Pins 24A, 24B.
Current Monitor		Pins 19B, 22A. Voltage is 2 $\Omega$ times the actual output current, ±5%. Pin 22A is same as + output. Pin 19B is same as emitter of NPN series pass transistor.
Slaving Connections		Pin 26B for current limit slaving. Pin 25B for voltage slaving.

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Table 1-1 (cont)

<sup>a</sup> Warning—Floating potentials will appear superimposed on all rear interface inputs and outputs.

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## Table 1-2

# ENVIRONMENTAL CHARACTERISTICS

Characteristics	Information	
Temperature		
Operating	0°C to 30°C (with derating to 50°C)	
Storage	-40°C to +75°C.	
Altitude		
Operating	To 15,000 feet. Maximum operating temperature decreased by 1° C/100 feet from 5000 to 15,000 feet.	
Storage	To 50,000 feet.	
Vibration		
Operating and non-operating	With the instrument complete, vibration frequency 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 resonance; or, if none, at 55 Hz. Total time, 75 minutes.	
Shock		
Operating and non-operating	30 g, 1/2 sine, 11 ms duration, 3 shocks in each direction along 3 major axes, for a total of 18 shocks.	
Transportation	Qualified under National Safe Transit Committee Test Procedure 1 Category II.	

## Table 1-3

## PHYSICAL CHARACTERISTICS

Characteristics	Dimensions	
Overall Size (measured at maximum points)		
Height	4.96 in (126 mm)	
Width	2.6 in (66.8 mm)	
Length	11.65 in (296 mm)	
Net Weight (Instrument only)	2 lbs (0.906 kg)	

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# **OPERATING INSTRUCTIONS**

# PREPARATION

The PS 501 (-1) (-2) is calibrated and ready for use when received. It is designed to operate in any compartment of a TM 500 Series Power Module. Refer to the Power Module Instruction Manual for line voltage requirements.

To install the PS 501 (-1) (-2), align the upper and lower rails of the plug-in with the Power Module tracks and insert until the plug-in panel is flush with the Power Module panel (see Fig. 2-1). To remove, pull the release latch to disengage the PS 501 (-1) (-2) from the Power Module.



Turn the Power Module off before inserting the plugin; otherwise, damage may occur to the plug-in circuitry. The following procedure is intended to prepare the instrument for immediate use and demonstrate the basic function of the unit. Operation of the Power Module and other plug-ins in this system are described in their respective instruction manuals. Functions of front-panel controls, indicators and connectors are described in Fig. 2-2 and Fig. 2-3.

#### NOTE

Before using the PS 501 (-1) (-2) read the Operating Considerations in this section regarding proper techniques for connecting various loads, etc.

The presence of output voltage is verified by a voltage indicator light on the front panel. The brightness of this light varies with output voltage.



#### Fig. 2-1. PS 501 (-1, -2) Installation and removal.

#### Operating Instructions—PS 501 (-1, -2)

A panel-mounted, light-emitting diode lights when the PS 501 goes into current-limiting. This is a very sensitive indicator that starts to glow before hard limiting occurs. Hard limiting is indicated by maximum brightness of the light-emitting diode as well as a dimming of the voltage indicator light. These functions are easily evaluated by momentarily shorting the output of the supply.

PS 501-1 is identical to the PS 501 except that the output voltage is selected by a 10-turn precision potentiometer with a 3-digit in-line dial and a range pushbutton. The turns-counting dial allows the output of the PS 501-1 to be set accurately without an expensive external meter. The dial provides accuracy equivalent to that obtained with a 3 1/2 digit DVM.

The PS 501-2 is identical to the PS 501 except that a front-panel meter is provided to aid in accurately setting the output current or voltage of the PS 501-2. See Figs. 2-2 and 2-3, Controls and Connectors.

#### **Constant Voltage/Current Limited Output**

1. Press the OUTPUT button to apply power to the plug-in. Observe that the VOLTS indicator light comes on (the light will be very dim at low voltages).

2. Adjust the VOLTS control for approximately 2 V.

#### NOTE

The use of an external meter is not required for the PS 501-2. The PS 501-2 internal meter can perform the function described in step 3.

3. Set the CURRENT LIMIT control fully ccw (to protect the ammeter). Connect an ammeter across the + and - terminals and adjust the CURRENT LIMIT control for the maximum desired current output.

4. Remove the ammeter, connect the load to the + and - terminals and adjust the VOLTS control for the desired output.

#### Series Operation

The outputs of two or more supplies can be connected in series as shown in Fig. 2-4 to obtain an output voltage equal to the sum of the output voltages from each supply. The maximum output is limited to 350 Vdc + peak ac (i.e., the isolation voltage rating between the output terminals and ground). Each supply must be adjusted individually to obtain the desired output voltage.

#### NOTE

The PS 501 (-1) (-2) has internal diodes connected across the output to protect any of the seriesconnected supplies against reverse polarity if the load is shorted, or one of the supplies is not on.

#### **Parallel Operation**

The outputs of two or more current-limiting, automaticcrossover supplies can be connected in parallel as shown in Fig. 2-5 to obtain an output current equal to the sum of the output currents from each supply. Each supply must be adjusted individually to obtain the desired output current.

One supply should be set for the desired output voltage and the other should be set for a slightly higher voltage. The supply set for the desired voltage will then become a constant voltage source, while the supply with the higher voltage output becomes a current-limited source (due to automatic crossover) which results in their output voltage decreasing to that of the supply with the lowest output voltage.

## APPLICATIONS

#### **Differential Voltage Measurements**

Very small dc voltage changes or unknown voltages can be measured by connecting the PS 501-1, a null detector, and the source under test in a differential configuration as shown in Fig. 2-6. Inexpensive comparison measurements at nearly the accuracy and sensitivity of costly differential voltmeters can be made with the PS 501-1. The ultimate accuracy and sensitivity of the measurement depends on the PS 501-1 and the type of null detector used. A calibrated dc amplifier in a high-gain oscilloscope such as the TEKTRONIX 5100-Series Oscilloscope with a 5A20N Differential Amplifier plug-in will serve as a convenient null detector, or a sensitive milliammeter with a series resistor is also satisfactory.

#### NOTE

Examine the circuit for ground loops when using a null detector with one input terminal grounded (see Grounded and Floating Operation).

# Series- and Parallel-Connected Stair-Step Operation

Series- and parallel-connected PS 501 (-1) (-2)'s can be operated to provide a "stair-step" output characteristic by choosing proper load limits and control settings. For example, Fig. 2-7 shows the stair-step output from two series-connected supplies. With each supply set for











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Fig. 2-4. Series-connected supplies.

Fig. 2-6. Differential measurement connections.



Fig. 2-5. Parallel-connected supplies.



Fig. 2-7. Stair-step output characteristics of series and parallel connected supplies.

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#### Operating Instructions-PS 501 (-1, -2)

maximum voltage and current (20 V, 400 mA) the output voltage remains constant from open-circuit ( $\infty$ ) until the load reaches approximately 100  $\Omega$  (as illustrated by the solid line in Fig. 2-7). At this crossover point the output voltage decreases with the load and the output current is limited at 400 mA. Therefore, with resistances below approximately 100  $\Omega$ , both supplies act as current sources with output voltage variable with the load. Since both supplies are set for the same output voltage, each supply shares equally in the power output ( $I^2R$ ). If one supply is set for a lower output voltage than the other, output power is shared at the same ratio as the output voltage.

Now, by setting supply  $E_2$  for a current limit of 200 mA and varying the load over the same range, the supplies act as constant voltage sources until the load reaches approximately 200  $\Omega$ . At that crossover point, the supply set for 200 mA ( $E_2$ ) becomes a current source and its output voltage decreases with the load (as illustrated by the dotted line in Fig. 2-7). At approximately 100  $\Omega$  and 20 V, supply  $E_2$  no longer contributes to the power output. Subsequently, supply  $E_1$  supplies all the output power and operates as a constant voltage source with output current variable with the load. Then, at approximately 50  $\Omega$ , supply  $E_1$  crosses over and becomes a current source at its maximum output of 400 mA. Thus, by choosing the appropriate load limits and control settings, any of the four operating characteristics is possible.

Parallel-connected supplies exhibit the same "stairstep" characteristic as in series-connected operation. However, the maximum voltage available is the highest setting of either supply while the maximum current is  $I_1 + I_2$ .

## **OPERATING CONSIDERATIONS**

#### Overheating

The PS 501 (-1) (-2) is designed to operate at an ambient temperature from  $0^{\circ}$  C to  $+50^{\circ}$  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. Refer to the Power Module Instruction Manual for more complete information.

#### Load and Monitor Connections

Improper connections between the power supply output and the load(s) and/or monitoring device(s) are a common cause of errors. Multiple loads must be connected with separate pairs of leads as shown in Fig. 2-8. Monitoring devices must also be connected with separate leads as shown in Fig. 2-9. Avoid using clip leads, since their contact resistance can exceed the output impedance of the PS 501 (-1) (-2) and cause significant measurement error.



Fig. 2-8. Multiple load connections.



Fig. 2-9. Monitor connections.

#### **Grounded and Floating Operation**

The PS 501 (-1) (-2) is a "floating" supply since no internal connections are made to either the chassis or ground. The supply can thus be used as a positive or negative supply by simply grounding the negative or positive output terminal. However, there may be undesirable effects caused by grounding the supply to the

chassis while the load is grounded at some point removed from the supply chassis. For example, if a remote load is connected as shown in Fig. 2-10, ground currents containing the power line frequency could result and create excessive noise and ripple in series with the load. Thus, floating operation is recommended to insure against problems caused by undersirable ground currents.

#### **Reverse Current Loading**

In some bias supply and digital circuitry applications the load might behave as a current source for part of its operating cycle. Since the output circuit of a series regulated supply is unidirectional, current will not pass in the opposite direction except through undesirable paths. The internal reverse-current diodes conduct only when the PS 501 (-1) (-2) terminal voltage reverses and



Fig. 2-10. Ground-loop current caused by remote grounded load.

therefore will not work when the voltage is correctly polarized. Connecting a shunt resistor ( $R_s$ ) as shown in Fig. 2-11 provides an external reverse current path so the power supply sources or delivers current only.

#### Overvoltage

The PS 501 (-1) (-2) is not protected from overvoltage conditions. Component failure in the PS 501 (-1) (-2) could result in a load damage if external protection is not provided. Likewise, if the load (or other instruments connected to the load) produce a voltage across the PS 501 (-1) (-2) terminals which is the same polarity but of greater amplitude, damage may result depending on the amount of overvoltage and the impedance of the load (source).



Fig. 2-11. Reverse-current shunt (R<sub>s</sub>) with active load.

# WARNING

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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. REFER TO OPERATORS SAFETY SUMMARY AND SERVICE SAFETY SUMMARY PRIOR TO PERFORMING ANY SERVICE.

# THEORY OF OPERATION

#### Introduction

This section contains a discussion of the operating modes of the PS 501, PS 501-1, and PS 501-2 Power Supplies. Circuit operation for obtaining the constant voltage and current limited output with automatic crossover, line and load regulation and 5 V groundreferenced output is described. Refer to the schematic diagram on the foldout page at the rear of this manual while reading this section.

#### Automatic Crossover

The PS 501 (-1) (-2) employs two operational amplifiers; U40 and U70. Amplifier U40 controls output voltage while U70 controls output current. For any value of load resistance the power supply acts either as a constantvoltage source or a current source—but never both. Automatic crossover is accomplished by combining the outputs from pin 6 of U40 and U70 in a negative-true, "OR" gate configuration (see Fig. 3-1). The amplifier with the lower output voltage at pin 6 will cause its associated diode (CR40 or CR71) to conduct, which eventually reverse biases the other diode. A portion of the current available from R51 is then diverted away from the base of Q50 and to the amplifier with the lower output. The remainder of the current drives the base of Q50 which, in turn, controls the current through the series-pass transistor to the load.

#### **Constant Voltage/Current Limited Output**

Output current or voltage varies when an imbalance occurs between the comparison voltage at pin 2 and 3 of either U40 or U70. This imbalance is caused by a change in the load resistance or in the reference voltage selected by R65, the front-panel CURRENT LIMIT potentiometer, or by R42, the front-panel VOLTS potentiometer. Fig. 3-2 illustrates the output characteristics of the power supply with various current and voltage settings and load resistances.



Fig. 3-1. Simplified diagram of PS 501 (-1, -2).



Fig. 3-2. Operating characteristics with varying currents, voltages, and loads.

Voltage and current references are generated from two constant-current sources. Q10 and Zener diode VR10 provide a constant-current to VOLTS potentiometer R42 which then establishes the non-inverting reference input to pin 3 of U40, the voltage control amplifier. The collector of Q60 provides constant current to CURRENT LIMIT potentiometer R65 which establishes the non-inverting reference input to pin 3 of U70, the current control amplifier.

With no load connected to the output terminals,  $R_L = \infty$ ,  $I_L = 0$  and  $E_L = S_{SL}$ , the front-panel voltage limit setting (see Fig. 3-2). When a load is connected to the power supply output terminals, output current increases and results in an increase in the voltage drop across current-sensing resistor R55. This drop provides the inverting input to pin 2 of U70. If the voltage at pin 2 exceeds the reference voltage at pin 3, then the voltage at pin 6 drops to a level where CR71 turns on, and CR40 is reverse biased; thus, control crosses over to U70, the current-controlling amplifier. U70 holds the voltage at pin 2 to that set at pin 3

by R65, the CURRENT LIMIT potentiometer ( $S_{CL}$ ). The supply is now in current-limited operation (see Fig. 3-2).

#### Load Regulation

With no load connected to the output terminals of the PS 501 (-1) (-2), all of the output current flows through feedback divider R81/R83 (approximately 1 mA/V). When a load is connected to the output terminals, output current must increase to maintain a constant output voltage.

An increase in output current cannot occur unless the drive to the base of Q50 and the series pass transistor is also increased. The increase in the voltage differential between pin 2 and 3 of U40 necessary to drive Q50 and the series pass transistor (refer to the discussion of constant voltage/current-limited operation) is obtained by applying a small negative voltage developed by the load current through R15 in parallel with Load Compensation resistor R18. By adjusting R18, the proper feedback is developed through divider R81/R83 to increase the output current and subsequently hold the output voltage constant regardless of the load.

#### Line Regulation

Resistors R12, R13, and R14 enhance the stability of zener reference VR10 by establishing the zener current at approximately 7.5 mA. R12 stabilizes the zener current with respect to the line voltage. VR11 and R11 provide a reference voltage to constant current source Q10.

If the line voltage varies, a corresponding voltage change occurs across C10. This voltage change would normally affect the collector current through Q10. However, the self-bias generated across R13 and R14 partially stabilizes the collector current; further stabilization occurs when the current through R12 is added to the self-bias from R13 and R14. The nearly constant voltage drop across R14 provides bias for constant current source Q60, while CR66 provides temperature compensation.

#### +5 V Ground-Referenced Supply

The Power Module supplies +5 V through pins 2A and 3A on the plug-in rear connector to pin 1 and 3 of integrated circuit U2. U2 provides a regulated +5 V output limited at 1A from pin 2 and 3 to output connectors J5 and J6 on the front panel.

# CALIBRATION PROCEDURE

# PERFORMANCE CHECK PROCEDURE

#### Introduction

The performance check procedure checks the electrical performance requirements listed in the Specification section in this manual. Perform the Adjustment procedure if the instrument fails to meet these checks. If recalibration does not correct the discrepancy, troubleshooting is indicated. This procedure may be used to determine acceptability of performance in an incoming inspection facility.

For convenience, some steps in the procedure check the performance of this instrument at only one value in the specified performance range. Performance requirements for various temperature ranges are listed in this procedure. When performing the procedure, use only the limits listed for the ambient temperature that the instrument is operating in.

#### **Calibration Interval**

To ensure instrument accuracy, check the calibration every 2000 hours of operation or at a minimum of every six months if used infrequently.

#### **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 following test equipment or equivalent is suggested to perform the Performance Check and Adjustment Procedure.

Performance Description	Requirement	Application	Example
Oscilloscope	2 mV/Div, 5 MHz	Ripple Check	TEKTRONIX T921, T922
Power Module		All Checks	TEKTRONIX TM 503, TM 504
Digital Voltmeter	0 to 25 Vdc; 0 to 2 Adc 0.1% accuracy	Voltage and current checks	TEKTRONIX DM 501A, DM 502A
Load Resistors	2 kΩ 5 W; 50 Ω 25 W; 5 Ω 25 W		Tektronix Part Numbers 308-0003-00 308-0164-00 308-0177-00
Variable Transformer	100 V to 130 V	Line Voltage Checks	

# Table 4-1 TEST EQUIPMENT REQUIRED

#### Calibration Procedure—PS 501 (-1, -2) Performance Check

# PRELIMINARY PROCEDURE

1. Ensure that the power module regulating range selected includes the applied line voltage. 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 PS 501 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 on all equipment and allow at least 20 minutes for the equipment to stabilize.

#### 1. Check Output Voltage Range

a. Connect the output of the variable supply to the digital voltmeter.

b. CHECK that the VOLTS control can vary the output voltage from 0 V to 20 V. (19.99 V for PS 501-1.)

## 2. CHECK Current Limit Range

a. Connect the output of the variable supply to the digital voltmeter.

b. Set the output voltage to 20 V.

c. Set the CURRENT LIMIT control to minimum.

d. Connect the 2  $k\Omega$  resistor across the output of the power supply and CHECK that the limit light comes on. Remove the resistor.

e. Set the CURRENT LIMIT control to maximum.

f. Connect the 50  $\Omega$  resistor across the output.

g. CHECK that the current limit light comes on when the CURRENT LIMIT control is rotated towards minimum. Remove the resistor.

# 3. CHECK Output Accuracy (PS 501-1 and PS 501-2)

a. Connect the output of the variable supply to the digital voltmeter.

b. CHECK the output voltage when the supply is set to 5 V, 10 V, 15 V, and 20 V. ( $\pm$ 0.4 V for the PS 501-2,  $\pm$ 0.5% for the PS 501-1).

#### 4. CHECK Line and Load Regulation

a. Connect the output of the variable supply to the digital voltmeter. Connect the variable transformer in series with the power module input power. Set the voltage to 117 V.

b. Set the output VOLTAGE to 20 V.

c. Set the CURRENT LIMIT to maximum (fully cw).

d. Connect the 50  $\Omega$  resistor to the output and CHECK that the output voltage does not change more than 1 mV.

e. Vary the input line voltage to 105 V and then to 129 V.

f. CHECK that the output voltage does not vary more than  $\pm 5$  mV.

g. Remove the digital voltmeter and connect the oscilloscope to the power supply output. Do not remove the 50  $\Omega$  resistor.

h. CHECK that the ripple and noise is 5 mV or less. Remove the 50  $\Omega$  resistor.

## 5. CHECK Output Voltage of 5 V Supply

a. Connect the digital voltmeter to the output of the 5 V supply.

b. CHECK that the voltage is between +4.75 and +5.25 V.

c. CHECK that the output voltage varies 100 mV or less when the 5  $\Omega$  resistor is connected across the output.

d. CHECK that the output voltage varies 50 mV or less as the line voltage is changed from 117 V to 105 V and that

it also varies 50 mV or less as the line voltage is changed from 117 V to 129 V.

e. Remove the digital voltmeter and connect the oscilloscope to the output of the 5 V supply. Do not remove the 5  $\Omega$  resistor.

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f. CHECK that there is 5 mV or less ripple (peak-to-peak) with the 1 A load.

g. Remove the test equipment. This completes the performance check.

#### Calibration Procedure—PS 501 (-1, -2) Adjustment Procedure

# ADJUSTMENT PROCEDURE

#### Preliminary Information

Read the Operating Instructions in Section 2 before calibrating the instrument.

This instrument should be calibrated in an ambient temperature between  $+20^{\circ}$ C and  $+30^{\circ}$ C ( $+68^{\circ}$ F and  $+86^{\circ}$ F) for specified accuracy.

Do not preset internal controls unless they are known to be significantly out of adjustment, or if repairs have been made in the circuit. In these instances, the internal adjustments can be set to mid-range.

#### Preparation

a. Remove the cover from the left side of the PS 501 (-1) (-2) and if necessary, blow off accumulated dust with low pressure air.

b. Insert the PS 501 (-1) (-2) into the left compartment of the power module. It may be more convenient to use the flexible plug-in extender, to make the internal adjustments, but it is not mandatory. If the flexible extender is not used, it will be necessary to remove the power module cover.

c. Refer to the fold-out adjustments page for the location of internal adjustments.

# 1. ADJUST Load Compensation (R18)

a. Connect the 50  $\Omega$  resistor across the PS 501 (-1) (-2) variable supply output terminals.

b. Ac couple the Test Oscilloscope to the output terminals and turn the front panel VOLTS and CURRENT LIMIT controls fully clockwise. Note the displayed level on the Test Oscilloscope.

c. Remove the load resistor and note the shift in the displayed level.

d. ADJUST R18 (Load Compensation) for no shift in the displayed level as the load resistor is connected and disconnected.

# 2. ADJUST Zero Volts (PS 501 and PS 501-2) (R38)

a. Connect the digital voltmeter to the variable power supply output terminals.

b. Set the front panel VOLTS control for zero volts (fully ccw).

c. ADJUST R38 for 0.00 V on the digital voltmeter.

d. Remove the digital voltmeter.

# 3. ADJUST One Volt Output (R38) (PS 501-1 only)

a. Connect the digital voltmeter to the variable power supply output terminals.

b. Set the front panel VOLTS control to 1.00 with the range pushbutton out (0-10 V).

c. ADJUST R38 for 1.000 V at the output.

# 4. ADJUST +10 V and +20 V Outputs (PS 501-1 only) (R42B and R45)

a. Connect the digital voltmeter to the PS 501-1 output terminals.

b. Set the front panel VOLTS control fully cw to 0.00. Don't set it beyond 0.00.

c. Press the range push button in (10-20 V).

d. ADJUST R42B (+20 V) for 20.03 on the digital voltmeter.

e. Release the range push button to the out position (0-10 V).

f. ADJUST R45 (+10 V) for 10.00 V on the digital voltmeter.

g. INTERACTION Repeat adjustments of R38 (One Volt Adjust), R42B (+20 V), and R45 (+10 V) until interaction is minimized.

h. Remove the digital voltmeter.

i. This completes the adjustment procedure.

# MAINTENANCE

# GENERAL

#### Introduction

This section of the manual is meant to support the TM 500 Series with a general coverage of the most commonly-needed service information pertinent to preventive maintenance, troubleshooting, ordering parts, and replacing components and sub-assemblies.

#### **Cabinet Removal**



Dangerous potentials may exist at several points throughout the system. When the system must be operated with the cabinet removed, do not touch exposed connections or components. Some transistors have voltage present on their cases. Disconnect power before cleaning the system or replacing parts.

#### Cleaning



Avoid using chemical cleaning agents that might damage plastic parts. Avoid chemicals containing benzene, toluene, xylene, acetone, or similar solvents.

**Exterior.** Loose dust may be removed with a soft cloth or a dry brush.

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

#### **Preventive Maintenance**

Preventive maintenance steps performed on a regular basis will enhance the reliability of the instrumentation systems. However, periodic checks of the semiconductors in the absence of a malfunction are not recommended as preventive maintenance measures. See the semiconductor checking information under Troubleshooting Techniques, which follow. A convenient time to perform preventive maintenance is just before instrument calibration.

#### Calibration

To ensure accurate signal generation and measurement, the performance of individual units in the system should be checked periodically. Refer to the Instruction Manual for each unit for complete calibration and verification procedures.

## **TROUBLESHOOTING AIDS**

#### Introduction

The following is provided to augment information contained elsewhere in this and other TM 500 series family manuals when troubleshooting becomes necessary.

#### **Circuit Description**

Each manual has a section devoted to explaining circuit operating theory. Used with the schematics, this can be a powerful analytic tool.

#### Diagrams

Block diagrams and detailed circuit schematics are located on foldout pages in the service section of most of the TM 500 Series Family manuals. The schematic diagrams show the component values and assigned circuit reference numbers of each part of the circuit. Usually the first page of the service section defines the circuit symbols and reference designators used in that particular instrument. Major circuits are usually identifiable by a series of component numbers. Important waveforms and voltages may be shown within the diagrams or on adjoining aprons. Those portions of the circuits located on circuit boards are enclosed with a dark outline.

#### **Cam Switch Charts**

Cam switches shown on the diagrams are coded on charts to locate the cam number of the switch contact in the complete switch assembly, counting from the front, or knob end, toward the rear of the switch. The charts indicate with a solid dot when each contact is closed.

#### **Circuit Board Illustrations**

Line illustrations showing component locations keyed with a grid scheme for each circuit board are usually placed on the back of a foldout page and sequenced as close as possible to an associated schematic. The GRID LOC columns, located near the Parts Location Grid, keys each component to easy location on the board.

#### **Component and Wiring Color Codes**

Color stripes or dots on electrical components signify electrical values, tolerances, etc., according to ElA standards. Components not color-coded usually have information printed on the body. The wiring coding follows the same EIA standards with the exception of the ac power cord of the Power Modules. It is coded like this:

#### POWER CORD CONDUCTOR IDENTIFICATION

Conductor	Color	Alternate Color
Undergrounded (Line)		Black
Grounded (Neutral)	Blue	White
Grounding (Earthing)	Green-Yellow	Green-Yellow

#### **Testing Equipment**

Generally, a wide-band oscilloscope, a probe, and a multimeter are all that is needed to perform basic waveform and voltage checks for diagnostic purposes. The calibration procedures list specific test equipment and the features necessary to adequately check out the module.

# **TROUBLESHOOTING TECHNIQUES**

#### Introduction

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

#### **Control Settings**

An apparent trouble may only be incorrect control settings. If there is any question about the correct function or operation of any control, see the Operating Instructions section of the manual.

#### System and Associated Equipment

Before proceeding with troubleshooting the TM 500 Series system, check that the instruments in the system are operating correctly. Check for proper interconnection between the power module and the plug-in modules. Check the line voltage at the power source. Verify that the signal is properly connected and that the interconnecting cables and signal source are not defective.

The associated plug-in modules can be checked for proper operation quickly by substituting other like units known to be operating properly. If the trouble persists after substitution, then the power module is probably at fault. Moving a properly operating plug-in from compartment to compartment will help determine if one or more compartments have a problem.

#### Visual Check

Inspect the portion of the system in which the trouble is suspected. Many troubles can be located by visual clues such as unsoldered connections, broken wires, damaged circuit board, damaged components, etc.

#### Instrument Calibration

Check the calibration of the suspected plug-in module or the affected circuit if the trouble is obviously in a certain circuit. The trouble may only be a result of misadjustment or may be corrected by re-calibration. Complete calibration instructions are given in the manual for each instrument in the system.

#### **Circuit Isolation**

Note the trouble symptoms. These often identify the circuit in which the trouble is located. When trouble symptoms appear in more than one circuit, check the affected circuits by making waveform and voltage measurements.

Incorrect operation of all circuits often means trouble in the power supplies. Using a multimeter, check first for correct voltages of the individual regulated supplies according to the plug-in module schematics and calibration procedures. Then check the unregulated supplies of the power modules. Defective components elsewhere in the instruments can appear as power supply problems. In these instances, suspected circuits should be disconnected from apparently bad power supplies one at a time to narrow the search.

#### **Voltages and Waveforms**

Often defective components can be located by using waveform and voltage indications when they appear on the schematic or in the calibration procedures. Such waveforms and voltage labels are typical indications and will vary between instruments. To obtain operating conditions similar to those used to take these readings, refer to the first diagram in the service sections.

#### **Component Checking**

If a component cannot be disconnected from its circuit, then the effects of the associated circuitry must be considered when evaluating the measurement. Except for soldered-in transistors and integrated circuits, most components can be unsoldered and lifted at one end from the circuit board.

**Transistors and IC's.** Turn the power switch off before removing or replacing any semiconductor.

A good check of transistor operation is actual performance under operating conditions. A transistor can most effectively be checked by substituting a new component for it (or one which has been checked previously). However, be sure that circuit conditions are not such that a replacement transistor might also be damaged. If substitute transistors are not available, use a dynamic tester. Static-type testers are not recommended, since they do not check operation under simulated operating conditions. An anti-static suction-type desoldering tool must be used to remove soldered-in transistors; see component replacement procedure for details.

Integrated circuits can be checked with a voltmeter, test oscilloscope, or by direct substitution. A good understanding of the circuit description is essential to troubleshooting circuits using IC's. Operating waveforms, logic levels, and other operating information for the IC's are given in the circuit description information of the appropriate manual. Use care when checking voltages and waveforms around the IC's so that the adjacent leads are not shorted together. A convenient means of clipping a test probe to the 14- and 16-pin in-line IC's is with an integrated circuit test clip. This device also doubles as an extraction tool.

**Diodes.** A diode can be checked for an open or shorted condition by measuring the resistance between terminals with an ohmmeter on a scale having a low internal source current, such as the R X 1k scale. The resistance should be very high in one direction and very low when the meter leads are reversed.



When checking diodes, do not use an ohmmeter scale that has a high internal current since high currents may damage the diodes under test.

**Resistors.** Check the resistors with an ohmmeter. Resistor tolerances are given in the Electrical Parts List in every manual. Resistors do not normally need to be replaced unless the measured value varies widely from the specified value.

**Capacitors.** A leaky or shorted capacitor can be detected by checking resistance with an ohmmeter on the highest scale. Use an ohmmeter that will not exceed the voltage rating of the capacitor. The resistance reading should be high after initial charge of the capacitor. An open capacitor can best be detected with a capacity meter, or by checking whether it passes ac signals.

# PARTS ORDERING AND REPLACING

#### Ordering

Obtaining Replacement Parts. Most electrical and mechanical parts can be obtained through your local

Tektronix field office or representative. However, you should be able to obtain many of the standard electronic components from a local commercial source in your area. Before you purchase or order a part from a source other than Tektronix, Inc., please check the electrical parts list for the proper value, rating tolerance and description.

**Special Parts.** Some parts are manufactured or selected by Tektronix, Inc., to satisfy particular requirements, or are manufactured for Tektronix, Inc., to our specifications. Most of the mechanical parts used in this system have been manufactured by Tektronix, Inc. Order all special parts directly from the local Tektronix field office or representative.

**Ordering Procedure.** When ordering replacement parts from Tektronix, Inc., please include the following information:

1. Instrument Type (PS 501, SG 502, DC 501, etc.)

2. Instrument Serial Number (For example, B010251.)

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

4. Tektronix part number.

Please do not return any instruments or parts before receiving directions from Tektronix, Inc.

A listing of Tektronix Field Offices, Service Centers and representatives can be found in the Tektronix Product Catalog and Supplements.

#### Replacing

The exploded view drawings associated with the Mechanical Parts List, located to the rear of most manuals, may be especially helpful when disassembling or reassembling individual components or sub-assemblies.

**Circuit Boards.** If a circuit board is damaged beyond repair, the entire assembly including all soldered-on components, can be replaced.

To remove or replace a board, proceed as follows:

1. Disconnect all leads connected to the board (both soldered lead connections and solderless pin connections).

#### Maintenance-PS 501 (-1, -2)

2. Remove all screws holding the board to the chassis or other mounting surface. Some boards may be held fast by plastic mounting clips around the board edges. For these, push the mounting clips away from the circuit board edges to free the board. Also, remove any knobs, etc., that would prevent the board from being lifted out of the instrument.

3. Lift the circuit board out of the unit. Do not force or bend the board.

4. To replace the board, reverse the order of removal. Use care when replacing pin connectors. If forced into place incorrectly positioned, the pin connectors may be damaged.

**Transistors and IC's.** Transistors and IC's should not be replaced unless they are actually defective. If removed from their sockets during routine maintenance, return them to their original sockets. Unnecessary replacement or switching of semiconductor devices may affect the calibration of the instruments. When a transistor is replaced, check the operation of the part of the instrument that may be affected.

Replacement semiconductors should be of the original type or a direct replacement. Figure 5-1 shows the lead configurations of the semiconductors used in this instrument system. When removing soldered-in transistors, use a suction-type desoldering tool to remove the solder from the holes in the circuit board.

An extracting tool should be used to remove the 14- and 16-pin integrated circuits to prevent damage to the pins. This tool is available from Tektronix, Inc. If an extracting tool is not available, use care to avoid damaging the pins. Pull slowly and evenly on both ends of the IC. Try to avoid having one end of the IC disengage from the socket before the other end.

#### Static-Sensitive Components

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Static discharge can damage any semiconductor component in this instrument.

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

1. Minimize handling of static-sensitive components.

2. Transport and store static-sensitive components or assemblies in their original containers, on a metal rail, or a conductive foam. Label any package that contains static-sensitive assemblies or components.

3. Discharge the static voltage from your body by wearing a wrist strap while handling these components. Servicing static-sensitive assemblies or components should be performed only at a static-free work station by qualified service personnel.

4. Nothing capable of generating or holding a static charge should be allowed on the work station surface.

5. Keep the component leads shorted together whenever possible.

6. Pick up components by the body, never by the leads.

7. Do not slide the components over any surface.

8. Avoid handling components in areas that have a floor or work surface covering capable of generating a static charge.

9. Use a soldering iron that is connected to earth ground.

10. Use only special antistatic suction type or wick type desoldering tools.

#### **Test Equipment**

Before using any test equipment to make measurements on static-sensitive components or assemblies, be certain that any voltage or current supplied by the test equipment does not exceed the limits of the component to be tested.

Interconnecting Pins. To replace a pin that is mounted on a circuit board, first disconnect any pin connectors. Then, unsolder the damaged pin and pull it out of the board with a pair of pliers. Be careful not to damage the wiring on the board with too much heat. Ream out the hole in the circuit board with a 0.031-inch drill. Remove the ferrule from the new interconnecting pin and press the new pin into the hole in the circuit board. Position the pin



Fig. 5-1. Semiconductor device lead configurations found in the TM 500 family.



2815-05 (C1862-74)



in the same manner as the old pin and solder it in. If the old pin was bent at an angle to mate with a connector, bend the new pin to match the associated pins.

#### NOTE

A pin replacement kit including necessary tools, instructions, and replacement pins is available from Tektronix, Inc.

#### Table 5-1

## RELATIVE SUSCEPTIBILITY TO STATIC DISCHARGE DAMAGE

Semiconduct	or Classes	Relative Susceptibility Levels <sup>a</sup>
MOS or CMOS microc discretes, or linear mic with MOS inputs	crocircuits	1
ECL		2
Schottky signal diodes	3	3
Schottky TTL		4
High-frequency bipola	r transistors	5
JFETs	,	6
Linear Microcircuits		7
Low-power Schottky T	TL	8
TTL	(Least Sensitive)	9

#### \* Voltage equivalent for levels:

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

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

## Table 5-2

## MAINTENANCE AIDS

The following maintenance aids include items required for some maintenance procedures in this instrument. Equivalent products may be substituted for examples given providing characteristics are similar.

Description	Specifications	Use	Example
1. Soldering Iron	15 Watt	General soldering and unsoldering	ANTEX PRECISION Model C
2. Screwdriver	Phillips #1 tip	Assembly and Disassembly	Xcelite Model X108
3. Screwdriver	Phillips #2 tip	Assembly and Disassembly	Xcelite Model X102
4. Screwdriver	Three-inch shaft; 3/32 inch flat bit	General	Xcelite R3323
5. Torque Screwdriver	1.5 inch-pounds	FUNCTION switch assembly	Sturtevant-Richmont Torque Products Model PM-5-Roto-Torq
6. Nutdrivers	1/4 inch, 5/16 inch 3/8 inch, 7/16 inch	General	Xcelite #8, #10, #12 & #14
7. Open End Wrench	11/16 inch	General	
8. Solder Wick		Unsoldering	Hex Wik #887-10
9. Lubricant	Versilube	FUNCTION switch lubrication	Tektronix Part Number 006-1353-00
10. Spray Cleaner	No Noise	FUNCTION switch pad cleaning	Tektronix Part Number 006-0442-02
11. Vacuum Desoldering Tool	Antistatic	General	Tektronix Part Number 003-0795-00
12. I.C. Extracting Tool		General	Tektronix Part Number 003-0619-00
13. Cam Switch Repair Kit		Cam switches	Tektronix Part Number 040-0541-00
14. Extender Cables		General	Tektronix Part Number 067-0645-02
15. Wrist Strap		Handling static sensitive devices	Tektronix Part Number 006-2404-01

# Table 5-3 REAR CONNECTOR PIN ASSIGNMENTS

	В		A	
	28	Power	28	
	27	supply	27	
Pin 3 of U70	26	plug-in	26	
Pin 3 of U40	25	barrier slot	25	
Reference Common	24		24	Reference Common
	23		23	Sense
	22		22	Output
Unregulated Common	21		21	Unregulated Common
	20		20	
Emitter of Series Pass Transistor	19		19	
	18		18	
	17		17	
	16		16	
	15		15	
	14		14	
25 VAC Winding	13		13	25 VAC Winding
+33.5 V Filtered DC	<sup>-</sup> 12		12	+33.5 V Filtered DC
Collector lead of PNP Series-Pass Transistor	_11		11	Base lead of PNP Series-Pass Transistor
Transformer Shield	10	TM 500	10	Emitter lead of PNP Series-Pass Transistor
33.5 V Common	9	barrier	9	33.5 V Common
-33.5 V Filtered DC	8	slot	8	-33.5 V Filtered DC
Collector lead of NPN Series-Pass Transistor	7		7	Emitter lead of NPN Series-Pass Transistor
Not Used	_ 6		6	Base lead of NPN Series-Pass Transistor
17.5 VAC Winding	_ 5		5	17.5 VAC Winding
+11.5 V Common	4		4	+11.5 V Common
+11.5 V Common	_ 3		3	+11.5 V Common
+11.5 V Filtered DC	_ 2		2	+11.5 V Filtered DC
25 VAC Winding	_ 1		1	25 VAC Winding
	в		Α	

Rear-view of plug-in

Assignments listed for pins 1A-13A and 1B-13B are available in all power modules.

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# PS 501, PS 501-1, REAR INTERFACE INPUT-OUTPUT CONTACT ASSIGNMENTS

The key-slot between contacts 19 and 20 identify the PS 500 Power Supplies as member of TM 500 Series Family "C". Once a Power Module compartment has been wired with specialized interconnections for these Power Supply plug-ins, a barrier should be installed in that compartment to match the key-slot. For extra barriers, order Tektronix part number 214-1593-02.

All of the assigned pads of these power supplies are connected to circuitry by ECB runs. Unassigned pins are available at the rear connector for routing signals to and from the PS 501's for specialized applications. One or more compartments of a Power Module can be wired with barriers installed to provide specific functions between compartments.

The reference commons and the load commons (sometimes referred to unregulated commons) are all floating. Grounding of the plus or minus terminal determines the output voltage polarity.

Remote voltage programming is possible through the PS 501 and PS 501-1 rear interface contacts. 25B is the positive rear interface input voltage contact, and 24A or 24B is the minus return. (Ref. commons.) A one volt input will produce approximately 3 V at the front panel output. A single precaution should be taken. Disconnect the COARSE VOLTS potentiometer center-tap lead to avoid overloading the external voltage source.

No external load should be provided for the remote voltage input.

The rear interface contact 26B assignment is plus Input Remote Current Limit. The minus end of the input voltage is tied to contact 22A. In remote current limiting, lift the center-tap of the front panel CURRENT LIMIT potentiometer. The current limiting control voltage factor is 2 V/A, up to the maximum output capability of the Power Supply, which typically exceeds it's 400 mA spec by about another 100 mA.

If an operator desires output current monitoring, connect a voltmeter from rear I/O contacts 19B and 22A. (The current limiting output is developed between these contacts.) The internal 2  $\Omega$  resistor will drop 1 V per 500 mA.

Some operators may wish to use rear interface connection 23A for remote sensing, in which case the front panel connection must be lifted. The sense connections then will provide proper regulation to external equipment wired to the Power Module. The sense leads should be connected to an Op Amp, so for remote sensing through the rear interface, the Op Amp senses the voltage at the load. Keep the wiring as short as possible.

When using a PS 500 Series Power Supply rear interface for remote sensing, it is good practice to connect a filter capacitor across the load. (Approximately 100  $\mu$  fd.) This is to prevent oscillations and spurious signals from occurring.

For remote sensing, the positive side of the external load is connected to rear interface I/O contact 23A. Contact 24A or 24B (the minus return) is connected to the negative side of the load.

It is possible to use remote sensing while using remote voltage programming via the rear interface.

The positive regulated output is obtained from 22A, with 24A-B, the reference common.

# **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), the name of an individual at your firm that can be contacted, 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.
# **OPTIONS**

None 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.

#### LIST OF ASSEMBLIES

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

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

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

#### **ABBREVIATIONS**

Abbreviations conform to American National Standard Y1.1.

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

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





Read: Resistor 1234 of Subassembly 2 of Assembly 23

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

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

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

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

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

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

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

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

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

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

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

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

Indicates actual manufacturers part number.

Mfr. Code	Manufacturer	Address	City, State, Zip
01121	ALLEN-BRADLEY COMPANY	1201 2ND STREET SOUTH	MILWAUKEE, WI 53204
01295	TEXAS INSTRUMENTS, INC., SEMICONDUCTOR	P O BOX 5012, 13500 N CENTRAL	
	GROUP	EXPRESSWAY	DALLAS, TX 75222
02735	RCA CORPORATION, SOLID STATE DIVISION	ROUTE 202	SOMERVILLE, NY 08876
04713	MOTOROLA, INC., SEMICONDUCTOR PROD. DIV.	5005 E MCDOWELL RD, PO BOX 20923	PHOENIX, AZ 85036
07263	FAIRCHILD SEMICONDUCTOR, A DIV. OF		
	FAIRCHILD CAMERA AND INSTRUMENT CORP.	464 ELLIS STREET	MOUNTAIN VIEW, CA 94042
12697	CLAROSTAT MFG. CO., INC.	LOWER WASHINGTON STREET	DOVER, NH 03820
14433	ITT SEMICONDUCTORS	3301 ELECTRONICS WAY	
		P O BOX 3049	WEST PALM BEACH, FL 33402
15238	ITT SEMICONDUCTORS, A DIVISION OF INTER		
	NATIONAL TELEPHONE AND TELEGRAPH CORP.	P.O. BOX 168, 500 BROADWAY	LAWRENCE, MA 01841
31918	IEE/SCHADOW INC.	8081 WALLACE ROAD	EDEN PRAIRIE, MN 55343
32997	BOURNS, INC., TRIMPOT PRODUCTS DIV.	1200 COLUMBIA AVE.	RIVERSIDE, CA 92507
33005	JEWELL ELECTRICAL INSTRUMENTS, INC.	GRENIER FIELD	MANCHESTER, NH 03105
50434	HEWLETT-PACKARD COMPANY	640 PAGE MILL ROAD	PALO ALTO, CA 94304
50522	MONSANTO CO., ELECTRONIC SPECIAL		
	PRODUCTS	3400 HILLVIEW AVENUE	PALO ALTO, CA 94304
56289	SPRAGUE ELECTRIC CO.	87 MARSHALL ST.	NORTH ADAMS, MA 01247
58474	SUPERIOR ELECTRIC CO.	383 MIDDLE ST.	BRISTOL, CT 06010
71450	CTS CORP.	905 N. WEST BLVD	ELKHART, IN 46514
71744	CHICAGO MINIATURE LAMP WORKS	4433 RAVENSWOOD AVE.	CHICAGO, IL 60640
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
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	3029 E. WASHINGTON STREET	
	P. R. MALLORY AND CO., INC.	P. O. BOX 372	INDIANAPOLIS, IN 46206
91637	DALE ELECTRONICS, INC.	P. O. BOX 609	COLUMBUS, NE 68601

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7-2

	Tektronix				Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
A1	670-2012-00			CKT BOARD ASSY:MAIN	80009	670-2012-00
v1	670-2012-00 			(PS501 ONLY)	00000	010-2012-00
\1 \1	670-2116-00	B010100	B051569	CKT BOARD ASSY:MAIN	80009	670-2116-00
1		Defette	001000	(PS501-1 ONLY)		
	670-2116-01	B051570	B052649	CKT BOARD ASSY:MAIN	80009	670-2116-01
v1		2001070	2002010	(PS501-1 ONLY)		
.1	670-2116-02	B052650	056209	CKT BOARD ASSY:MAIN	80009	670-2116-02
A1 A1	070-2110-02	B032030	030209	(PS501-1 ONLY)	00000	0/0-21/0-02
A1	670-2116-03	B056210		CKT BOARD ASSY:MAIN		670-2116-03
1		0000210		(PS501-1 ONLY)		
N1	670-2673-00	B010100	B041139	CKT BOARD ASSY:MAIN	80009	670-2673-00
1				(PS501-2 ONLY)		
1	670-2673-01	B041140		CKT BOARD ASSY:MAIN	80009	670-2673-01
.1		0041140		(PS501-2 ONLY)	00000	0.0 20.0 0.
12	670-2089-00			CKT BOARD ASSY:SECONDARY	80009	670-2089-00
2				(PS501-1 ONLY)		
2	283-0198-00			CAP.,FXD,CER DI:0.22UF,20%,50V	56289	1C10Z5U223M050B
<b>`</b> 0	290-0531-00			CAP.,FXD,ELCTLT:100UF,20%,10V	90201	TDC107M010WLC
3	290-0531-00	B010100	B029999	CAP.,FXD,ELCTLT:4500UF,+100-0%,40V	56289	68D10474
210 210	290-0520-00	B030000	D029999	CAP.,FXD,ELCTLT:3000UF, +100-10%,50V	56289	68D10454
20	290-0324-00	B030000 B010100	B050409	CAP.,FXD,ELCTLT:750UF,+75-10%,40V	56289	D46454
,20 ;20	290-0324-00	BUIUIUU	B030409	(PS501 ONLY)	00200	540404
20	290-0509-00	B050410		CAP.,FXD,ELCTLT:3000UF, +100-10%,50V	56289	68D10454
200				(DEEDI ONI V)		
20	290-0324-00	B010100	B050529	(PS501 ONLY) CAP.,FXD,ELCTLT:750UF,+75-10%,40V	56289	D46454
20 20	290-0324-00	BUIUIUU	B050529	(PS501-1 ONLY)	30203	0-0-0-
20	290-0509-00	B050530		CAP.,FXD,ELCTLT:3000UF,+100-10%,50V	56289	68D10454
20	230-0303-00	0000000		(PS501-1 ONLY)	00200	
35	290-0524-00			CAP.,FXD,ELCTLT:4.7UF,20%,10V	90201	TDC475M010EL
					00004	TD010714000141 D
55	290-0519-00			CAP.,FXD,ELCTLT:100UF,20%,20V	90201	TDC107M020WLD
81	290-0517-00	B010100	B010201	CAP.,FXD,ELCTLT:6.8UF,20%,35V	56289	196D685X0035KA1
281		<b>B</b> 040000		(PS501, PS501-1 ONLY)	56090	273C11
281	283-0111-00	B010202		CAP.,FXD,CER DI:0.1UF,20%,50V	56289	2/3011
281				(PS501, PS501-1 ONLY)	56289	273C11
281	283-0111-00			CAP.,FXD,CER DI:0.1UF,20%,50V	50209	2/3011
81	<u> </u>		-	(PS501-2 ONLY)		
R10	152-0488-00			SEMICOND DEVICE: SILICON, 200V, 1500MA	04713	SDA317
R20	152-0488-00			SEMICOND DEVICE: SILICON, 200V, 1500MA	04713	SDA317
R40	152-0141-02			SEMICOND DEVICE: SILICON, 30V, 150MA	01295	1N4152R
R55	152-0066-00			SEMICOND DEVICE:SILICON,400V,750MA	14433	LG4016
CR66	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
R70	150-1001-01	B010100	B029999	LAMP,LED:RED,2V,100MA	50434	HLMP-3200
CR70	150-1001-00	B030000		LT EMITTING DIO:RED,66ONM,100MA MAX	50522	MV5024
R71	152-0141-02			SEMICOND DEVICE: SILICON, 30V, 150MA	01295	1N4152R
R74	152-0141-02			SEMICOND DEVICE: SILICON, 30V, 150MA	01295	1N4152R
S70	150-0107-00	B010100	B051569	LAMP, INCAND: 12V, 0.04A, T-1	87034	227AS25
S70	·			(PS501-1 ONLY)		
<b>S70</b>	150-0109-00	B051570		LAMP,INCAND:18V,26MA	71744	CM7220
)S70				(PS501-1 ONLY)		
)S70	150-0107-00	B010100	B041139	LAMP,INCAND:12V,0.04A,T-1	87034	227AS25
)S70			200000	(PS501-2 ONLY)		
	150-0109-00	B041140		LAMP,INCAND:18V,26MA	71744	CM7220
0\$70						

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#### Replaceable Electrical Parts—PS 501 (-1, -2)

	Tektronix	Serial/Mode	I No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
					60474	A 007700 CO
15	129-0064-01			POST, BDG, ELEC: RED, 5-WAY MINIATURE	58474	A207799-G2
6	129-0064-02			POST, BDG, ELEC: WHITE, 5-WAY, MINIATURE	58474	207784-G5
50	129-0064-01			POST, BDG, ELEC: RED, 5-WAY MINIATURE	58474	A207799-G2
52	129-0064-00			POST, BDG, ELEC: CHARCOAL, 5-WAY MINIATURE	58474	A207799-G7
155	149-0036-00			AMMETER:DC,0-1 MA,77 OHM, +/-10%	33005	MODEL 81T
155				(PS501-2 ONLY)		
	151 0199 00			TRANSISTOR:SILICON,PNP	04713	SPS6868K
210	151-0188-00				07263	S032677
250	151-0190-00			TRANSISTOR:SILICON,NPN	04713	SPS6868K
260	151-0188-00			TRANSISTOR: SILICON, PNP		
3	315-0201-00			RES.,FXD,CMPSN:200 OHM,5%,0.25W	01121	CB2015
11	315-0472-00			RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	CB4725
12	315-0823-00			RES.,FXD,CMPSN:82K OHM,5%,0.25W	01121	CB8235
10	215 0102 00			RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
13	315-0102-00				01121	CB8205
14	315-0820-00			RES.,FXD,CMPSN:82 OHM,5%,0.25W		
18	311-1120-00			RES.,VAR,NONWIR:100 OHM,30%,0.25W	71450	201-YA5531
19	301-0471-00			RES.,FXD,CMPSN:470 OHM,5%,0.50W	01121	EB4715
26	303-0751-00			RES.,FXD,CMPSN:750 OHM,5%,1W	01121	GB7515
35	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
20	011 1060 00			RES., VAR, NONWIR: TRMR, 50K OHM, 0.25W	71450	201-YA5553
38	311-1363-00			RES.,FXD.CMPSN:470K OHM,5%,0.25W	01121	CB4745
39	315-0474-00					
41	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
42	311-1343-00			RES., VAR, NONWIR: PNL, 20K X 50 OHM, 0.5W	01121	10M791
42				(PS501, PS501-2 ONLY)		
42	311-1341-00			RES.,VAR,WW:10K OHM,5%,0.25%	01121	534-9608103J
40				(PS501-1 ONLY)		
42		0040400	0050640		71450	201-YA5531
42	311-1120-00	B010100	B052649	RES.,VAR,NONWIR:100 OHM,30%,0.25W	71450	201-180001
42				(PS501-1 ONLY)		
42	311-1124-00	B052650		RES., VAR, NONWIR: TRMR, 250 OHM, 0.25W	71450	201-YA5533
342				(PS501-1 ONLY)		
344	321-0286-00			RES.,FXD,FILM:9.31K OHM,1%,0.125W	91637	MFF1816G93100F
144				(PS501-1 ONLY)		
R44					32997	3329P-L58-152
45	311-1264-00			RES.,VAR,NONWIR:1.5K OHM,10%,0.50W	32997	3323F-LJ0-132
45				(PS501-1 ONLY)		
51	301-0302-00			RES.,FXD,CMPSN:3K OHM,5%,0.50W	01121	EB3025
52	315-0510-00			RES.,FXD,CMPSN:51 OHM,5%,0.25W	01121	CB5105
53	315-0301-00			RES.,FXD,CMPSN:300 OHM,5%,0.25W	01121	CB3015
<b>F</b> 4	015 0510 00			RES.,FXD,CMPSN:5.1K OHM,5%,0.25W	01121	CB5125
154	315-0512-00				91637	RS2B-D2R000J
155	308-0240-00			RES.,FXD,WW:2 OHM,5%,3W		
156	308-0751-00			RES.,FXD,WW:0.175 OHM,5%,1W	80009	308-0751-00
156				(PS501-2 ONLY)		
R57	321-0318-00			RES.,FXD,FILM:20K OHM,1%,0.125W	91637	MFF1816G20001F
857				(PS501-2 ONLY)		
861	315-0471-00			RES.,FXD,CMPSN:470 OHM,5%,0.25W	01121	CB4715
63	315-0154-00			RES.,FXD,CMPSN:150K OHM,5%,0.25W	01121	CB1545
		D010100	B019999	RES.,VAR,NONWIR:1K OHM,20%,1W	01121	73M4G048L102M
65	311-1311-00	B010100	D013333		01121	
165				(PS501, PS501-1 ONLY)	04404	1014007
165 165	311-1369-00	B020000	056209	RES.,VAR,NONWIR:PNL,1K OHM,1W (PS501, PS501-1 ONLY)	01121	12M887
R65	311-1095-00	B056210		RES.,VAR,NONWIR:10K OHM,20%,0.50W	12697	382-CM40386
R65				(PS501, PS501-1 ONLY)	-	
765	311-1369-00			RES.,VAR,NONWIR:PNL,1K OHM,1W	01121	12M887
365				(PS501-2 ONLY)		
766	321-0193-07	B056210		RES., FXD, FILM:1K OHM, 0.1%, 0.125W	91637	MFF1816C10000B
R66	021-0130-07	COULTV		(PS501-1 ONLY)		

	Tektronix	tronix Serial/Model No.			Mfr		
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number	
260	215 0104 00			DES EVO CMDSNI-100K OHM 5% 0.25W	01121	CB1045	
768	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W RES.,FXD,CMPSN:510 OHM,5%,0.25W	01121	CB5115	
R74	315-0511-00	D010100	0051560		01121	CB1225	
376	315-0122-00	B010100	B051569	RES.,FXD,CMPSN:1.2K OHM,5%,0.25W	01121	001223	
376		D051570		(PS501-1 ONLY)	01121	EB1225	
376	301-0122-00	B051570		RES.,FXD,CMPSN:1.2K OHM,5%,0.50W	01121	ED1223	
376				(PS501-1 ONLY)			
776	315-0122-00	B010100	B041139	RES.,FXD,CMPSN:1.2K OHM,5%,0.25W	01121	CB1225	
376				(PS501-2 ONLY)			
876	301-0122-00	B041140		RES.,FXD,CMPSN:1.2K OHM,5%,0.50W	01121	EB1225	
876				(PS501-2 ONLY)			
881	321-0201-00			RES.,FXD,FILM:1.21K OHM,1%,0.125W	91637	MFF1816G12100F	
83	321-0166-00			RES.,FXD,FILM:523 OHM,1%,0.125W	91637	MFF1816G523R0F	
83				(PS501, PS501-2 ONLY)			
183	321-0191-00	B010100	B052649	RES.,FXD,FILM:953 OHM,1%,0.125W	91637	MFF1816G953R0F	
183				(PS501-2 ONLY)			
83	321-0188-00	B052650		RES.,FXD,FILM:887 OHM,1%,0.125W	91637	MFF1816G887R0F	
183				(PS501-1 ONLY)			
510	260-1209-00			SWITCH,PUSH:4PDT,1A,25VDC	31918	601347	
42	260-1209-00			SWITCH,PUSH:4PDT,1A,25VDC	31918	601347	
42	200-1209-00			(PS501-1 ONLY)	01010		
55	260-1445-00			SWITCH,PUSH:1 STA,NON-SHORT	80009	260-1445-00	
55	200-1445-00			(PS501-2 ONLY)	00003	200-1440-00	
2	156-0176-00			MICROCIRCUIT,LI:5V REGULATOR	07263	UA309KC	
40	156-0067-00	B010100	B010198	MICROCIRCUIT, LI:OPERATIONAL AMPLIFIER	01295	MICROA741CP	
	100-0007-00	Bereitee	2010100		0.200		
40				(PS501 ONLY)			
140	156-0067-06	B010199		MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER, SEL	02735	CA741CJG	
140				(PS501 ONLY)			
J40	156-0067-06	B010100	B010137	MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER, SEL	02735	CA741CJG	
140				(PS501-1 ONLY)			
40	156-0067-06	B010138		MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER, SEL	02735	CA741CJG	
40				(PS501-1 ONLY)			
140	156-0067-06			MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER, SEL	02735	CA741CJG	
40				(PS501-2 ONLY)			
170	156-0067-00	B010100	B010198	MICROCIRCUIT,LI:OPERATIONAL AMPLIFIER	01295	MICROA741CP	
170		2010100	20.0100	(PS501 ONLY)			
70	156-0067-06	B010199		MICROCIRCUIT, LI:OPERATIONAL AMPLIFIER, SEL	02735	CA741CJG	
70							
J70	156 0067 00	D010100	P010197		01205	MICROATAICE	
170	156-0067-00	B010100	B010137		01295	MICROA741CP	
170	156 0067 06	D010100		(PS501-1 ONLY)	00795	CA741CJG	
170	156-0067-06	B010138			02735	UA/41UJG	
70	156 0067 06			(PS501-1 ONLY)	02725	CA741CJG	
70	156-0067-06			MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER, SEL	02735		
70				(PS501-2 ONLY)			
R10	152-0461-00			SEMICOND DEVICE:ZENER,0.4W,6.2V,5%	04713	SZG25002K2	
R10				(PS501, PS501-2 ONLY)			
'R10	152-0212-00			SEMICOND DEVICE: ZENER, 0.5W, 9V, 5%	04713	SZ50646RL	
'R10				(PS501-1 ONLY)			
R11	152-0212-00			SEMICOND DEVICE:ZENER,0.5W,9V,5%	04713	SZ50646RL	
D10	152 0204 00			SEMICOND DEVICE:ZENER,0.4W,20V,5%	15238	Z5411	
R19 R26	152-0304-00 152-0279-00			SEMICOND DEVICE:ZENER,0.4W,20V,5% SEMICOND DEVICE:ZENER,0.4W,5.1V,5%	04713	SZG35010RL	
	132-02/9-00			JLIVIIJUIU DEVIJE.ZENER,U.444,J.14,J%	04/10	JEGUJUIURE	

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## DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS

#### **Symbols**

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

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

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

Abbreviations are based on ANSI Y1.1-1972.

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

Y14.15, 1966 Drafting Practices.

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

American National Standard Institute 1430 Broadway New York, New York 10018

#### **Component Values**

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

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

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

#### **Assembly Numbers and Grid Coordinates**

Each assembly in the instrument is assigned an assembly number (e.g., A20). The assembly number appears on the circuit board outline on the diagram, in the title for the circuit board component location illustration, and in the lookup table for the schematic diagram and corresponding component locator illustration. The Replaceable Electrical Parts list is arranged by assemblies in numerical sequence; the components are listed by component number \*(see following illustration for constructing a component number). The schematic diagram and circuit board component location illustration have grids. A lookup table with the grid coordinates is provided for ease of locating the component. Only the components illustrated on the facing diagram are listed in the lookup table. When more than one schematic diagram is used to illustrate the circuitry on a circuit board, the circuit board illustration may only appear opposite the first diagram on which it was illustrated; the lookup table will list the diagram number of other diagrams that the circuitry of the circuit board appears on.



REV DEC 1981







Fig. 8-1. Internal adjustments.

PS 501 (-1,-2)



Fig. 8-2. PS 501/PS 501-1 Com



Static Sensitive Devices See Maintenance Section Y

2. PS 501/PS 501-1 Component Locations.

A1 ASSY (P	S 501/PS 501-1)	POWERS			
Circuit Number	Schematic Location	Board Location	Circuit Number	Schematic Location	Board Location
C2 C3 C10 C20 C35 C55 C81 CR10 CR20 CR40 CR55 CR66 CR70 CR71 CR74 DS70 <sup>4</sup> Q10 Q50 Q60 R3 R11 R12 R13 R11 R12 R13 R14 R18 R19 R26	B1 C2 C6 F5 J7 F7 B2 B65 J7 H55 G5 H7 F7 D2 K5 J5 C1 22 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	K3 L3 D3 C5 G2 K2 J3 D1 D3 F2 K2 H3 E2 K3 H3 F2 G2 L3 H32 H32 H32 H32 H32 H32 H32 H33 H23 F3 F3	R35 R38 R39 R41 R42A R42B <sup>*</sup> R51 R52 R53 R54 R63 R66 <sup>a</sup> R66 R74 R76 <sup>*</sup> R81 R83 S10 U2 U40 U70 VR10 VR10 VR10 VR10 VR26	F4 D55 E55 F4 F55 F4 F55 F55 F4 F55 F4 F55 F55 F	G2 G32 G1 J2 F22 J2 GG2 K2 HX J32 J2 C2 LGF3 H2 J1 F1
A2 ASSY (F	PS 501-1 only)			POWERS	
Circuit Number	Schematic Location	Board Location	Circuit Number	Schematic Location	Board Location
R44 R45	F3 F3	B7 B8	S42	F4	В7

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<sup>a</sup> PS 501-1 only.

\*See Parts List for serial number ranges.

A1 ASSY (F	PS 501-2 only)			POWERS	
Circuit Number	Schematic Location	Board Location	Circuit Number	Schematic Location	Board Location
C2 C3 C10 C20 C35 C55 C81 CR10 CR20 CR40 CR55 CR66 CR71 CR74 DS70 M55 Q10 Q50 Q60 R3 R11 R12 R13 R14 R12 R13 R14 R18 R19 R26	B1 C2 C6 F5 J7 F7 C2 B65 J7 H555 G F7 G D2 K J5 C1 2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D	K4 K22 E522 K3 C46 F13 F33 H2 H2 H2 H2 H2 H2 H2 H2 H2 H2	R35 R38 R39 R41 R42A R51 R52 R53 R54 R55 R56 R57 R61 R63 R68 R74 R76 R81 R83 S10 S55 U2 U40 U70 VR10 VR10 VR11 VR19 VR26	F4 5555 F4 5555 F4 555 F4 556	ዝሪያይት ድመዮንያታታታትንትንያንያን ይት ገሪድ ችንነት

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A1 MAIN BOARD (PS 501-2



BOARD (PS 501-2 only)









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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

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

#### FIGURE AND INDEX NUMBERS

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

ELEC

ELEM

EOPT

EPL

EXT

FLEX

FLH

FR

FT

FXD

HDL

HEX

HLCPS

HLEXT

IDENT

IMPLR

HV

IC

ID

GSKT

FLTR

FSTNR

FIL

#### INDENTATION SYSTEM

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

12345

Name & Description

Assembly and/or Component Attaching parts for Assembly and/or Component - - - \* - -

Detail Part of Assembly and/or Component Attaching parts for Detail Part ---\*---

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

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

Attaching parts must be purchased separately, unless otherwise specified.

#### **ITEM NAME**

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

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

ABBREVIATIONS

IN

INTL

MTG

OBD

OD

OVH

PL

PN

PNH

PWR

RES

RGD

RLF

SCH

SCR

RCPT

NIP

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

INCH INCANDESCENT INCAND INSULATOR INSUL INTERNAL LAMPHOLDER LPHLDR MACHINE MACH MECHANICAL MECH MOUNTING NIPPLE NOT WIRE WOUND NON WIRE ORDER BY DESCRIPTION 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 SHLD SHIELD SHOULDERED SHLDR SOCKET SKT SLIDE SL SLFLKG SELF-LOCKING SLEEVING SLVG SPR SPRING SQUARE SO SST STAINLESS STEEL STL STEEL SWITCH SW TUBE TERM TERMINAL THREAD THD THICK THK TENSION TNSN TAPPING TPG TRUSS HEAD TRH VOLTAGE VAR VARIABLE W/ WITH WASHER WSHR TRANSFORMER XEMB TRANSISTOR XSTR

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

Mfr. Code	Manufacturer	Address	City, State, Zip
000CY	NORTHWEST FASTENER SALES, INC.	7923 SW CIRRUS DRIVE	BEAVERTON, OR 97005
00779	AMP, INC.	P O BOX 3608	HARRISBURG, PA 17105
09922	BURNDY CORPORATION	RICHARDS AVENUE	NORWALK, CT 06852
12327	FREEWAY CORPORATION	9301 ALLEN DRIVE	CLEVELAND, OH 44125
22526	BERG ELECTRONICS, INC.	YOUK EXPRESSWAY	NEW CUMBERLAND, PA 17070
33005	JEWELL ELECTRICAL INSTRUMENTS, INC.	GRENIER FIELD	MANCHESTER, NH 03105
45722	USM CORP., PARKER-KALON FASTENER DIV.		CAMPBELLSVILLE, KY 42718
58474	SUPERIOR ELECTRIC CO.	383 MIDDLE ST.	BRISTOL, CT 06010
70276	ALLEN MFG. CO.	P. O. DRAWER 570	HARTFORD, CT 06101
73743	FISCHER SPECIAL MFG. CO.	446 MORGAN ST.	CINCINNATI, OH 45206
73803	TEXAS INSTRUMENTS, INC., METALLURGICAL		
	MATERIALS DIV.	34 FOREST STREET	ATTLEBORO, MA 02703
78189	ILLINOIS TOOL WORKS, INC.		
	SHAKEPROOF DIVISION	ST. CHARLES ROAD	ELGIN, IL 60120
79807	WROUGHT WASHER MFG. CO.	2100 S. O BAY ST.	MILWAUKEE, WI 53207
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
83330	SMITH, HERMAN H., INC.	812 SNEDIKER AVE.	BROOKLYN, NY 11207
83385	CENTRAL SCREW CO.	2530 CRESCENT DR.	BROADVIEW, IL 60153
86928	SEASTROM MFG. COMPANY, INC.	701 SONORA AVENUE	GLENDALE, CA 91201
93907	TEXTRON INC. CAMCAR DIV	600 18TH AVE	ROCKFORD, IL 61101



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**REV MAY 1983** 

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Fig. & Index	Tektronix	Serial/Mo	del No.			Mfr	
No.	Part No.	Eff	Dscont	Qty	1 2 3 4 5 Name & Description	Code	Mfr Part Number
1	366-1422-01	B010100	B052139	1		80009	366-1422-01
		D050140		- 1	(PS501-1, PS501-2 ONLY) KNOB:SIL GY,0.53 X 0.23 X 1.059	80009	366-1690-00
	366-1690-00	B052140			(PS501-1, PS501-2 ONLY)	00000	
					(ATTACHING PARTS)		
	214-1840-00	B010100	B052139	1	PIN, KNOB SECRG: 0.094 OD X 0.120 INCH LONG	80009	214-1840-00
				-	(PS501-1, PS501-2 ONLY)		
					**********(END ATTACHING PARTS)*******		
2	366-1327-00			1	KNOB:GRAY	80009	366-1327-00
				-	(PS501 ONLY)		
	213-0153-00			1	SETSCREW:5-40 X 0.125,STL BK OXD,HEX	000CY	OBD
3	366-1283-00			1	KNOB:GRAY	80009	366-1283-00
				-	(PS501 ONLY)	000CY	OBD
	213-0153-00			1 1	.SETSCREW:5-40 X 0.125,STL BK OXD,HEX KNOB:GRAY WITH SETSCREW	80009	366-0494-00
4	366-0494-00 213-0153-00			1	.SETSCREW:5-40 X 0.125,STL BK OXD,HEX	000CY	OBD
5	366-1257-74			1	PUSH BUTTON:GRAYON	80009	366-1257-74
6	426-0681-00			1	FR,PUSH BUTTON:GRAY PLASTIC	80009	426-0681-00
7	366-1402-40			1	PUSH BUTTON: SIL GY, 10-20V	80009	366-1402-40
•				-	(PS501-1 ONLY)		
8	337-1399-00			2	SHLD, ELECTRICAL: SIDE	80009	337-1399-00
				-	(PS501, PS501-2 ONLY)		
	337-1399-00	B010100	B019999	2	SHLD, ELECTRICAL: SIDE	80009	337-1399-00
				-	(PS501-1 ONLY)		
	337-1399-00	B020000		1	SHLD, ELECTRICAL: SIDE	80009	337-1399-00
				-	(PS501-1 ONLY)	00000	007 1000 00
	337-1399-03	B020000		1	SHIELD, ELEC: SIDE	80009	337-1399-03
~				- 2	(PS501-1 ONLY) POST,BDG,ELEC:RED,5-WAY MINIATURE	58474	A207799-G2
.9	129-0064-01			2	**************************************	50474	ALUT TOU-GE
10	210-0457-00			1	NUT,PL,ASSEM WA:6-32 X 0.312,STL CD PL	83385	OBD
11	358-0181-01			1	INSULATOR, BSHG:RED	58474	B207516-G2/INSU
	330-0101-01			•	***********(END ATTACHING PARTS)*******		
-12	129-0064-00			1	POST, BDG, ELEC: CHARCOAL, 5-WAY MINIATURE	58474	A207799-G7
					······(ATTACHING PARTS)********		
-13	210-0457-00			1	NUT,PL,ASSEM WA:6-32 X 0.312,STL CD PL	83385	OBD
-14	358-0181-00			1	INSULATOR, BSHG: CHARCOAL	58474	B207516-G7/INSUI
					***********(END ATTACHING PARTS)********		
-15	129-0064-02			1	POST, BDG, ELEC: WHITE, 5-WAY, MINIATURE	58474	207784-G5
-16				1			
					······	83385	OBD
-17	210-0457-00			1.	NUT,PL,ASSEM WA:6-32 X 0.312,STL CD PL ••••••(END ATTACHING PARTS)*••••••	00000	060
10				1	RESISTOR, VAR: (SEE R65 REPL)		
-18				•	**************************************		
19	210-0583-00			1	NUT,PLAIN,HEX:0.25-32 X 0.312 INCH,BRS	73743	2X20317-402
-20	210-0940-00			1	WASHER, FLAT: 0.25 ID X 0.375 INCH OD, STL	79807	OBD
	210-0046-00			1	WASHER,LOCK:0.261 ID,INTL,0.018 THK,BRS	78189	1214-05-00-0541C
					************(END ATTACHING PARTS)********		
-21				1	RESISTOR, VAR: (SEE R42, R42 REPL)		
				-	(PS501, PS501-2 ONLY)		
					**************************************		
22	210-0583-00			1	NUT,PLAIN,HEX:0.25-32 X 0.312 INCH,BRS	73743	2X20317-402
23	210-0940-00			1	WASHER, FLAT: 0.25 ID X 0.375 INCH OD, STL	79807	OBD
	210-0046-00	•		1	WASHER,LOCK:0.261 ID,INTL,0.018 THK,BRS	78189	1214-05-00-0541C
24				1	LAMP LED: (SEE CB70 BEPL)		
24 25	333-1563-00			1	LAMP,LED:(SEE CR70 REPL) PANEL,FRONT:	80009	333-1563-00
-20	333-1303-00			-	(PS501 ONLY)	00000	
-26	333-1561-00			1	PANEL,FRONT:	80009	333-1561-00
				-	(PS501-1 ONLY)		
27	200-0935-00			1	BASE, LAMPHOLDER: 0.29 OD X 0.19 CASE	80009	200-0935-00
-28	378-0602-01			1	LENS,LIGHT: AMBER	80009	378-0602-01
-29	352-0157-00			1	LAMPHOLDER:WHITE PLASTIC	80009	352-0157-00

Fig. &

Index	Tektronix	Serial/Mo	del No.			Mfr	
No.	Part No.	Eff	Dscont	Qty	1 2 3 4 5 Name & Description	Code	Mfr Part Number
-30	214-1513-01	B010100	B052139	1	LCH,PLUG-IN RET:	80009	214-1513-01
				-	(PS501-1, PS501-2 ONLY)		
	105-0719-00	B052140		1	LATCH, RETAINING: PLUG-IN	80009	105-0719-00
				-	(PS501-1, PS501-2 ONLY) ·······(ATTACHING PARTS)········		
-31	213-0254-00			1	SCREW,TPG,TF:2-32 X 0.250,100 DEG,FLH	45722	OBD
	105-0718-00	B052140	B053109	1	BAR,LATCH RLSE:	80009	105-0718-00
		20027.00		-	(PS501-1 ONLY)		
	105-0718-01	B053110		1 -	BAR,LATCH RLSE: (PS501-1 ONLY)	80009	105-0718-01
	105-0718-00	B010100	B041899	1	BAR,LATCH RLSE: (PS501-2 ONLY)	80009	105-0718-00
	105-0718-01	B041900		1	BAR,LATCH RLSE: (PS501-2 ONLY)	80009	105-0718-01
-32	426-0941-00			1	FRAME,INDICATOR:	80009	426-0941-00
-33	401-0189-00			-	(PS501-1 ONLY) GEAR,SECTOR:19 TEETH,PLASTIC	80009	401-0189-00
-34	401-0190-00			- 1	(PS501-1 ONLY) GEAR,SECTOR:7 TEETH,PLASTIC	80009	401-0190-00
	376-0051-00			- 1	(PS501-1 ONLY) CPLG,SHAFT,FLEX:0.127 ID X 0.375 ID DELRIN	80009	376-0051-00
	 384-1171-00			- 1	(PS501-1 ONLY) EXTENSION SHAFT:1.05 L X 0.125 OD AL	80009	384-1171-00
				-	(PS501-1 ONLY)		
-35				1	RESISTOR, VAR: (SEE R42 REPL)		
				-	(PS501-1 ONLY) •••••••(ATTACHING PARTS)*******		
-36	210-0807-00			1	WASHER,FLAT:0.312 ID X 0.05 THK,STL	12327	OBD
-37	352-0338-00	B010100	B053929	1	HOLDER, DIAL:	80009	352-0338-00
	 352-0338-02	B053930		- 1	(PS501-1 ONLY) HOLDER,DIAL:	80009	352-0338-02
		8055950		-	(PS501-1 ONLY)	00000	002 0000 02
-38	211-0101-00			2	SCREW,MACHINE:4-40 X 0.25,100 DEG,FLH STL	83385	OBD
~~~	210-0870-00			2	WASHER, FLAT: 0.14 ID X 0.312 INCH OD STL	12327	OBD
	210-0586-00	B053930		2	NUT,PL,ASSEM WA:4-40 X 0.25,STL	83385	OBD
-39	331-0310-00			1	DIAL, CONTROL: 10 TURNS, DIGITAL COUNTS		
				-	(PS501-1 ONLY)		
-40	386-2348-00			1	SUBPANEL, FRONT:	80009	386-2348-00
				-	(PS501-1 ONLY) ·······(ATTACHING PARTS)·······		
	213-0229-00	B010100	B053299	4	SCR, TPG, THD FOR:6-20 X0.375"100 DEG, FLH ST	93907	OBD
		2010100	2000-00	-	(PS501-1 ONLY)		
	213-0123-00	B053300		4	SCREW, TPG, TF:6-32 X 0.375, SPCL TYPE, FLH	93 <del>9</del> 07	OBD
	 213-0229-00	B010100	B041989	- 4	(PS501-1 ONLY) SCR,TPG,THD FOR:6-20 X0.375*100 DEG,FLH ST	93907	OBD
				-	(PS501-2 ONLY)	02007	OBD
	213-0123-00 	B041990		4 -	SCREW,TPG,TF:6-32 X 0.375,SPCL TYPE,FLH (PS501-2 ONLY)	93907	
-41	337-1637-00			1	************(END ATTACHING PARTS)******** SHLD,ELECTRICAL:REAR SUBPANEL	80009	337-1637-00
-42	 384-1101-01	B010100	B056059	- 1	(PS501-1 ONLY) SHAFT-GRK ASSY:	80009	384-1101-01
				-	(PS501-1 ONLY)		
	384-1101-02	B056060	1	1	SHAFT-GRK ASSY:	80009	384-1101-02
12	204 1050 00			- 1	(PS501-1 ONLY) EXTENSION SHAFT:8.157 INCH LONG	80009	384-1058-00
-43 -44	384-1058-00 386-2528-00			1	SUBPANEL,FRONT: ************************************	80009	386-2528-00
-45	213-0229-00			4	SCR,TPG,THD FOR:6-20 X0.375"100 DEG,FLH ST	93907	OBD
70	£1V-V229-VV			r	(END ATTACHING PARTS)		

	Fig
<b>`</b>	1

ndex 10. 46 47	Tektronix Part No.	Serial/Mo Eff	Dscont	Qty	12345	Name & Description	Mfr Code	Mar Davis Mumb
				Gary	12040	Name & Description	Coue	Mfr Part Numb
\$7	337-1638-00			1	- ,	AL:REAR SUBPANEL	80009	337-1638-00
47				-	(PS501 ONLY)	SY:MAIN(SEE A1 REPL)		
				-	(PS501 ONLY)			
48	136-0252-04	B010100	B050409	25	• •	RM:U/W 0.016-0.018 DIA PINS	22526	75060-007
	136-0252-04	B050410		9	.SOCKET,PIN TE	RM:U/W 0.016-0.018 DIA PINS	22526	75060-007
	136-0514-00	B050410	B055949	2		:MICROCIRCUIT,8 DIP	73803	CS9002-8
				-	.(PS501-1 ONLY)			
	136-0727-00	B055950		2		CONTACT	09922	DILB8P-108
		D050440		-	.(PS501-1 ONLY)		73803	CS9002-8
	136-0514-00	B050410		2	.(PS501-2 ONLY)	CMICROCIRCUIT,8 DIP	73003	039002-0
49				-	· ·	IRCUIT(SEE U2 REPL)		
,3				•		ACHING PARTS)*********		
50	211-0510-00	B010100	B019999	2	,	NE:6-32 X 0.375,PNH,STL,CD PL	83385	OBD
-	211-0511-00	B020000	B052649	2		NE:6-32 X 0.500, PNH, STL, CD PL	83385	OBD
	211-0578-00	B052650		2	.SCREW,MACHI	NE:6-32 X 0.438 1NCH,PNH STL	83385	OBD
51	214-1713-00			1	.HEAT SINK,ELE		80009	214-1713-00
						TTACHING PARTS)		
2	136-0384-00			2		RM:FOR 0.04 DIAMETER PIN	00779	52120
53	136-0361-00			1	.SPACER,XSTR:		80009	136-0361-00
54	131-0847-00			2		D:6-32 X 0.435 INCH LONG	80009	131-0847-00
5		D010100	B010000	1	.SWITCH,PUSH:		80009	361-0384-00
56	361-0384-00 361-0385-00	B010100 B020000	B019999	2 1		/:0.133 INCH LONG /:0.164 INCH LONG	80009	361-0385-00
57		8020000		1	.CAPACITOR:(SI		00000	001-0000-00
				•	(ATT/	ACHING PARTS)		
58	211-0534-00			2		SHR:6-32 X 0.312 INCH,PNH STL	83385	OBD
	210-0407-00			2	.NUT, PLAIN, HEX	.::6-32 X 0.25 INCH,BRS	73743	3038-0228-402
-59	352-0322-00			1	.RETAINER,CAP	1.375 DIA,HORIZ MOUNT	80009	352-0322-00
					.**************(END A	TTACHING PARTS)*******		
						ACHING PARTS FOR CKT BD)		
60	213-0146-00			4		OR:6-20 X 0.313 INCH, PNH STL	83385	OBD
					•			
61				1		SY:MAIN(SEE A1 REPL)		
62	136-0252-04	B010100	B050529	- 25	(PS501-1 ONLY)	RM:U/W 0.016-0.018 DIA PINS	22526	75060-007
)2	136-0252-04	B050530	000025	9		RM:U/W 0.016-0.018 DIA PINS	22526	75060-007
	136-0514-00	B050530		2		MICROCIRCUIT,8 DIP	73803	CS9002-8
63				1	MICROCIRCUIT			
						CHING PARTS)********		
64	211-0510-00	B010100	B019999	2.	.SCREW,MACHI	NE:6-32 X 0.375,PNH,STL,CD PL	83385	OBD
	211-0511-00	B020000		2	.SCREW,MACHI	NE:6-32 X 0.500,PNH,STL,CD PL	83385	OBD
65	214-1713-00	B020000		1	HEAT SINK, ELE		80009	214-1713-00
					•	TTACHING PARTS)******		
56 	136-0384-00	5040400	D054757	2		RM:FOR 0.04 DIAMETER PIN	00779	52120
67	136-0361-00	B010100	B054757	1	SPACER,XSTR:		80009 80009	136-0361-00 136-0361-01
68	136-0361-01 131-0847-00	B054758		1 2	.SPACER,XSTR:	D:6-32 X 0.435 INCH LONG	80009	131-0847-00
69				1	.SWITCH,PUSH:		00000	
70	361-0384-00	B010100	B010257	2		1:0.133 INCH LONG	80009	361-0384-00
•	361-0385-00	B010258		2		0.164 INCH LONG	80009	361-0385-00
71				1	.CAPACITOR:(SE			
					(ATT/	CHING PARTS)*******		
72	211-0534-00			2	.SCR,ASSEM,W	SHR:6-32 X 0.312 INCH, PNH STL	83385	OBD
	210-0407-00			2	.NUT,PLAIN,HEX	:6-32 X 0.25 INCH,BRS	73743	3038-0228-402
'3	352-0322-00	B010100	B055199	1		1.375 DIA,HORIZ MOUNT	80009	352-0322-00
	352-0322-01	B055200		1		:1.375 DIA,HORIZ MOUNT	80009	352-0322-01
				-	.(PS501-1 ONLY)			
					•		÷	
74	212 0146 00			4	•	ACHING PARTS FOR CKT BD) OR:6-20 X 0.313 INCH,PNH STL	83385	OBD
74	213-0146-00			-		ATTACHING PARTS)*******	00000	
75	129-0089-00			2	•	CH:6-32 X 0.25 X 0.83 INCH L	80009	129-0089-00
5	120-0000-00			-		ACHING PARTS)********	20000	
76	211-0504-00			2		IE:6-32 X 0.25 INCH,PNH STL	83385	OBD

ig. & ndex	Tektronix	Serial/Mo	del No.			Mfr	
10.	Part No.	Eff	Dscont	Qty	1 2 3 4 5 Name & Desc	ription Code	Mfr Part Number
7				1	CKT BOARD ASSY:SECONDARY(SE	E A2 REPL)	
				-	(PS501-1 ONLY)		
в				1	.SWITCH,PUSH:(SEE S42 REPL)		
9	361-0383-00			2	.SPACER, PB SW: CHARCOAL, 0.33 II	NCH LONG 80009	361-0383-00
					.*****************(ATTACHING PARTS FOF		
0	211-0504-00			2	SCREW, MACHINE: 6-32 X 0.25 INCH		OBD
					************(END ATTACHING PARTS)		
	386-3657-00	B052160	B053489	2	SUPPORT, PLUG-IN:	80009	386-3657-00
				-	(PS501-1 ONLY)		
	386-3657-01	B053490		2	SUPPORT, PLUG IN:	93907	OBD
	<b>-</b>			-	(PS501-1 ONLY)		
	210-1270-00	B052160		2	WASHER, FLAT: 0.141 ID X 0.04 THK	AL 80009	210-1270-00
				-	(PS501-1 ONLY)		
	386-3657-00	B041480	B042069	2	SUPPORT, PLUG-IN:	80009	386-3657-00
				-	(PS501-2 ONLY)	00007	000
	386-3657-01	B042070		2	SUPPORT, PLUG IN:	93907	OBD
				-	(PS501-2 ONLY)		010 1070 00
	210-1270-00	B041480		2	WASHER,FLAT:0.141 ID X 0.04 THK	AL 80009	210-1270-00
				-	(PS501-2 ONLY)	80000	406 0704 00
1	426-0724-00			1	FR SECT, PLUG-IN: BOTTOM	80009 80009	426-0724-00 426-0725-00
2	426-0725-00			1	FR SECT, PLUG-IN: TOP		
3	179-1833-00			1	WIRING HARNESS,:MAIN	80009	179-1833-00
				-	(PS501 ONLY)	80009	366-1319-00
4	366-1319-00			1	KNOB:GRAY	80009	300-1313-00
				-	(PS501-2 ONLY)	SOC ST 70276	OBD
_	213-0140-00			1	SETSCREW:2-56 X 0.94 INCH,HEX	80009	366-1077-00
5	366-1077-00			1	KNOB:GRAY	00003	000-1077-00
				-	(PS501-2 ONLY) SETSCREW:6-32 X 0.125 INCH,HE)	(.SOC S 70276	OBD
•	213-0020-00			1		80009	366-0494-00
6	366-0494-00			1	KNOB:GRAY WITH SETSCREW .SETSCREW:5-40 X 0.125,STL BK 0		OBD
_	213-0153-00			1 1	PUSH BUTTON:GRAYON	80009	366-1257-74
7	366-1257-74			1	PUSH BUTTON:SIL GY,AMP	80009	366-1489-03
8	366-1489-03					00005	000-1400-00
~	406 0681 00			- 2	(PS501-2 ONLY) FR,PUSH BUTTON:GRAY PLASTIC	80009	426-0681-00
9	426-0681-00			2	POST, BDG, ELEC: RED, 5-WAY MINIA		A207799-G2
0	129-0064-01			2	**************************************	· · · · · ·	
2	259 0191 00			4	INSULATOR, BSHG: CHARCOAL	58474	B207516-G7/INSU
2	358-0181-00			-	************(END ATTACHING PARTS)		
3	129-0064-00			1	POST,BDG,ELEC:CHARCOAL,5-WA	Y MINIATURE 58474	A207799-G7
3	129-0004-00				******************(ATTACHING PARTS)****		
4	210-0457-00			1	NUT,PL,ASSEM WA:6-32 X 0.312,ST		OBD
5	358-0181-00			1	INSULATOR, BSHG: CHARCOAL	58474	B207516-G7/INSU
5	330-0101-00			•	(END ATTACHING PARTS)	******	
6	129-0064-02			1	POST, BDG, ELEC: WHITE, 5-WAY, MIN		207784-G5
	123-0004-02			•	""""(ATTACHING PARTS)""	*****	
97	210-0457-00			1	NUT, PL, ASSEM WA: 6-32 X 0.312, S		OBD
	210-0407-00			-	(END ATTACHING PARTS	******	
8				1	RESISTOR, VAR: (SEE R65 REPL)		
				-	(ATTACHING PARTS)	******	
9	210-0583-00			1	NUT.PLAIN.HEX:0.25-32 X 0.312 IN		2X20317-402
00	210-0940-00			1	WASHER, FLAT: 0.25 ID X 0.375 INCI	H OD,STL 79807	OBD
••	210-0046-00			1	WASHER, LOCK: 0.261 ID, INTL, 0.018	THK,BRS 78189	1214-05-00-05410
					······(END ATTACHING PARTS	********	
01				1	RESISTOR, VAR: (SEE R42, R42 REP	L)	
				-	(PS501-1, PS501-2 ONLY)		
					(ATTACHING PARTS)	******	
02	210-0583-00			1	NUT, PLAIN, HEX: 0.25-32 X 0.312 IN		2X20317-402
03	210-0940-00			1	WASHER, FLAT: 0.25 ID X 0.375 INC		OBD
	210-0046-00			1	WASHER,LOCK:0.261 ID,INTL,0.018	THK,BRS 78189	1214-05-00-05410
					(END ATTACHING PARTS	·····	
04	333-1714-00			1	PANEL, FRONT:	80009	333-1714-00
-104				-	(PS501-2 ONLY)		
~							
05	 200-0935-00			1	BASE,LAMPHOLDER:0.29 OD X 0.1	9 CASE 80009	200-0935-00

Index	Tektronix	Serial/Mo		<b>C</b>		Mfr	
No.	Part No.	Eff	Dscont	Qty	1 2 3 4 5 Name & Description	Code	Mfr Part Numbe
107	352-0157-00			1	LAMPHOLDER:WHITE PLASTIC	80009	352-0157-00
108	149-0036-00			1	AMMETER:DC,0-1 MA,77 OHM,+/-10%	33005	MODEL 81T
				-	(PS501-2 ONLY)		
					(ATTACHING PARTS)		
109	211-0101-00			2	SCREW,MACHINE:4-40 X 0.25,100 DEG,FLH STL	83385	OBD
				-	(PS501-2 ONLY)		
110	210-0406-00			2	NUT,PLAIN,HEX.:4-40 X 0.188 INCH,BRS	73743	12161-50
				-	(PS501-2 ONLY)	00005	
-111	211-0097-00			2	SCREW,MACHINE:4-40 X 0.312 INCH,PNH STL	83385	OBD
110	 210-0201-00			- 1	(PS501-2 ONLY) TERMINAL LUG:0.12 ID LOCKING BRZ TIN BL	86928	OBD
-112	210-0201-00			•	TERMINAL,LUG:0.12 ID,LOCKING,BRZ TIN PL (PS501-2 ONLY)	00920	OBD
113	210-0906-00			2	WASHER,NONMETAL:FIBER,0.125 ID X 0.203"OD	86928	OBD
				-	(PS501-2 ONLY)	00020	000
-114	386-2527-00			1	SUPPORT,METER:	80009	386-2527-00
				-	(PS501-2 ONLY)		
115	210-0849-00			2	WSHR, SHOULDERED: 0.11 ID X 0.188*OD, FIBER	83330	2151
				-	(PS501-2 ONLY)		
					***********(END ATTACHING PARTS)********		
-116	386-2528-00			1	SUBPANEL, FRONT:	80009	386-2528-00
				-	(PS501-2 ONLY)		
-117	337-1783-00			1	SHIELD, ELEC: REAR SUBPANEL	80009	337-1783-00
110	384-1058-00			- 1	(PS501-2 ONLY) EXTENSION SHAFT:8.157 INCH LONG	80009	384-1058-00
118	304-1058-00				(PS501-2 ONLY)	00003	304-1030-00
-119	384-1101-00			-	EXTENSION SHAFT: 4.14 INCH LONG	80009	384-1101-00
-110				÷	(PS501-2 ONLY)	00000	
-120				1	CKT BOARD ASSY:MAIN(SEE A1 REPL)		
				-	(PS501-2 ONLY)		
121				1	.MICROCIRCUIT:(SEE U2 REPL)		
					.*************************************		
-122	211-0510-00			2	.SCREW,MACHINE:6-32 X 0.375,PNH,STL,CD PL	83385	OBD
-123	214-1713-00			1	HEAT SINK, ELEC: TRANSISTOR	80009	214-1713-00
				•	(END ATTACHING PARTS)	~~~~~	50400
124	136-0384-00	0010100	D040670	2	SOCKET, PIN TERM: FOR 0.04 DIAMETER PIN	00779	52120
125	136-0361-00 136-0361-01	B010100 B042680	B042679	1 1	.SPACER,XSTR: .SPACER,XSTR:TO-3 OR TO-66	80009 80009	136-0361-00 136-0361-01
126	131-0847-00	8042000		2	.TERMINAL STUD:6-32 X 0.435 INCH LONG	80009	131-0847-00
127	352-0322-00			1	.RETAINER,CAP:1.375 DIA,HORIZ MOUNT	80009	352-0322-00
				•	(ATTACHING PARTS)		
128	211-0534-00			2	SCR,ASSEM,WSHR:6-32 X 0.312 INCH,PNH STL	83385	OBD
129	210-0407-00			2.	.NUT,PLAIN,HEX.:6-32 X 0.25 INCH,BRS	73743	3038-0228-402
					**********(END ATTACHING PARTS)********		
130				1	.SWITCH,PUSH:(SEE S10 REPL)		
131				1	.SWITCH,PUSH:(SEE S55 REPL)		
132	361-0384-00	0010100	0040040	4	SPACER, PB SW:0.133 INCH LONG	80009	361-0384-00
133	136-0252-04 136-0252-04	B010100	B040349	25	SOCKET, PIN TERM: U/W 0.016-0.018 DIA PINS	22526	75060-007
	136-0252-04	B040350 B040350		9 2	.SOCKET,PIN TERM:U/W 0.016-0.018 DIA PINS .SKT,PL-IN ELEC:MICROCIRCUIT,8 DIP	22526 73803	75060-007 CS9002-8
	179-1879-00	00-0000		1	.WIRING HARNESS,:	80009	179-1879-00
				-	.(PS501-1 ONLY)	50000	
134	213-0146-00			4	SCR, TPG, THD FOR: 6-20 X 0.313 INCH, PNH STL	83385	OBD
					*********(END ATTACHING PARTS)*******		
135	214-1061-00	B010105		1	SPRING, GROUND: FLAT	80009	214-1061-00
				-	(PS501-2 ONLY)		

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PS 501-2







PS 501

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Fig. & Index No.	Tektronix Part No.	Serial/ Eff	Model No. Dscont	Qty	12345	Name & Description	Mfr Code	Mfr Part Number
						ACCESSORIES		
	070-1301-02		1	1 MANUAL, TECH: INSTRUCTION		80009	070-1301-02	

@ DEC 1980

#### 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.

CHANGE INFORMATION



## MANUAL CHANGE INFORMATION

Date: \_\_\_\_2/1/83 \_\_\_\_ Change Reference: M49357

**Product:** <u>PS 501-1</u>

\_ Manual Part No.: \_\_\_\_\_070-1301-02

#### DESCRIPTION

EFF SN: B056210

REASON FOR CHANGE: To improve turn-on characteristics of the +20V and -5V supplies and to keep the extreme overload capabilities below the maximum current ratings of the main frame.

#### REPLACEABLE ELECTRICAL PARTS LIST CHANGES

CHANGE:

A 1		670-2116-02 670-2116-03	CKT BOARD ASSY: CKT BOARD ASSY:	
R65	FROM: TO:	311–1369–00 311–1095–00	RES,VAR,NONWIR: RES,VAR,NONWIR:	PNL,1K OHM,1W PNL,10K OHM,0.5W
ADD:				

R66 321-0193-07 RES,FXD,FILM: 1K OHM,0.1%,0.125W

#### DIAGRAM CHANGES

DIAGRAM (1) POWER SUPPLY

CHANGE: R65 (location J6) to a  $10 \text{K} \Omega$  variable resistor.

ADD: R66 (1K $\Omega$ ) from the collector of Q60 to the cathode of CR55.

At location B6, part of S10 is shown as being shorted for PS 501-2 ONLY. This now also applies to PS 501-1 for the serial numbers noted above.