MODIFICATION NOTICE FOR TYPE 507

EFFECTIVE SERIALNUMBER 128

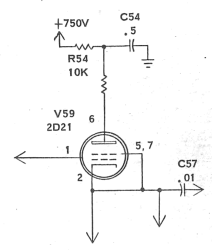
CHANGE

R50 FROM 47K 1/2W FIXED COMP 10% 302-473 TO 10K 1/2W FIXED COMP 10% 302-103

C57 FROM .001 , 170 .01 , 170 .01

ADD

C54 PBT .5 \(\mu\) FD 1000V 285-538
R54 10K 1/2W FIXED COMP 10% 302-103



MODIFICATION NO 2092 SWEEP TRIGGER & TRIP PULSE JUNE 5, 1959

MODIFICATION NOTICE FOR TYPE 507 EFFECTIVE SERIAL NUMBER 128

CHANGE C267 FROM 1.5 TO 4.7

C260 FROM .01 TO 47 PF

MODIFICATION NO 2092 TIME MARK GENERATOR JUNE 5, 1959

CORRECTION FOR TYPE 507

R667 SHOULD BE LABELED R674.

HEATER WIRING DIAG POWER SUPPLY CHASSIS JUNE 5, 1959

MODIFICATION NOTICE FOR TYPE 507 EFFECTIVE SERIAL NO 142

CHANGE C267 FROM 4.7 PF 500V TO 1.5 PF 500V 281-501 281-529

MODIFICATION NO 2171 TIME MARK GENERATOR JUNE 5, 1959

MODIFICATION NOTICE FOR TYPE 507 EFFECTIVE SERIAL NUMBER 142

CHANGE R635 FROM 39K 1/2W FIXED COMP 10% 302-393 TO 36K 1/2W FIXED COMP 10% 302-563

> R636 FROM 18K 1/2W FIXED COMP 10% 302—183 TO 27K 1/W FIXED COMP 10% 302—273

> R637 FROM 180K 1/2W FIXED COMP 10% 302-184
> TO 270K 1/2W FIXED COMP 10% 302-274

R655 FROM 100K 1/2W FIXED COMP 10% 302-104
TO 300K 1/2W FIXED COMP 10% 302-334

R656 FROM 27K 1/2W FIXED COMP 10% 302—273 TO 82K 1/2W FIXED COMP 10% 302—823

R657 FROM 270K I /2W FIXED COMP 10% 302-274
TO 820K I/2W FIXED COMP 10% 302-824

MODIFICATION NO 2174 POWER SUPPLY JUNE 5, 1959

MODIFICATION NOTICE FOR TYPE 507
EFFECTIVE SERIAL NO 14?

REMOVE L324 2.5 / H COIL

108-055

MODIFICATION NO 2191 HORIZONTAL AMPLIFIER JUNE 5, 1959

MODIFICATION NOTICE FOR TYPE 507 EFFECTIVE SERIAL NUMBER 170

ADD R445 150 1/2W FIXED COMP 10% 202-151

R446 150 1/2W FIXED COMP 10% 302-151

TO R443 CRT VERT DEFL PLATES

TO R444 MO

R446
150

TO R444 JUN

MODIFICATION NO 2229
VERTICAL AMPLIFIER
JUNE 5, 1959

CATHODE-RAY OSCILLOSCOPE TYPE 507

INSTRUCTION MANUAL



TEKTRONIX, INC.

MANUFACTURERS OF CATHODE-RAY AND VIDEO TEST INSTRUMENTS

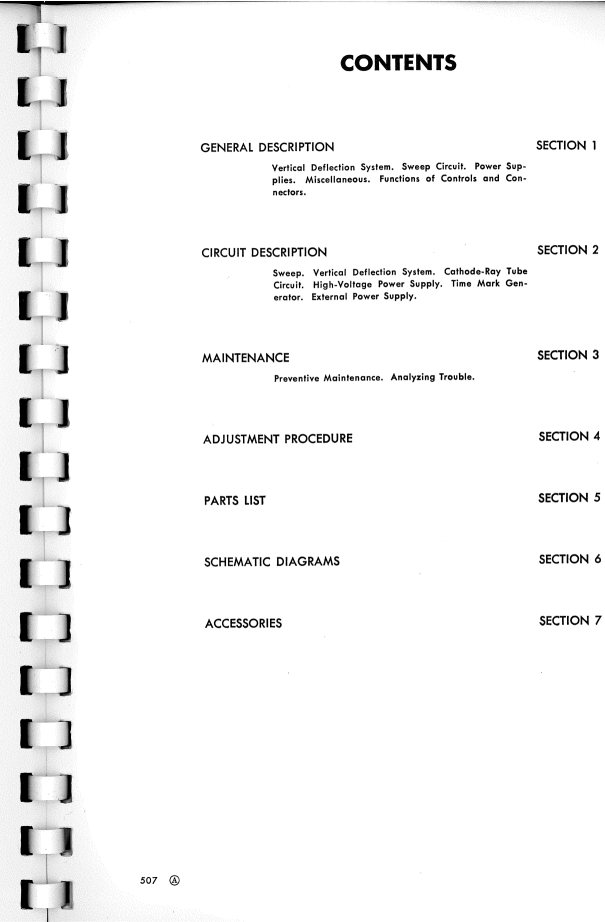
Sunset Highway and Barnes Road • P. O. Box 831 • Portland 7, Oregon, U. S. A.

Phone: CYpress 2-2611 • Cables: Tektronix

IM-507-1

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GENERAL DESCRIPTION

The Tektronix Type 507 Oscilloscope is a specialized instrument designed primarily for high-voltage surge testing as applied to power transformers, high-voltage insulators, lighting arrestors and allied components, and their associated design and acceptance tests.

The use of a 24-kv accelerating potential on a new type cathode ray tube permits photographic recording of single sweeps at the maximum writing-rate permitted by the vertical deflection and sweep circuits. The vertical deflection system provides a risetime of approximately 5 millimicroseconds and a sensitivity of approximately 50 v/cm. An external length of delay cable can be inserted into the vertical-input signal circuit to permit viewing of the leading edge of the waveform which triggers the sweep. Time markers are available for convenient calibration of the sweep.

The Type 507 consists of two units, indicator and power supply, mounted on a Scope-Mobile, thus making a convient mobile unit. If desired, the units may be lifted off the Scope-Mobile for bench use.

VERTICAL DEFLECTION SYSTEM

Transient Response

Risetime between 10-percent and 90-percent amplitude points is about 5 millimicroseconds (.005 microseconds). A passive damping network inserted in the deflection leads is adjusted for optimum transient response without overshoot or ringing.

The maximum vertical sensitivity with a Type T507P cathode-ray tube operated at 24-kv accelerating is $50 \, \text{v/cm}$.

Attenuator

A step attenuator with a characteristic impedance of 72 ohms is provided in the vertical-input signal circuit. The attenuator is composed of ten equal resistors of 7.2 ohms each, mounted on a tap switch. The percentage of input signal applied to the deflection plates can be selected by the tap switch from 10 percent to 100 percent in 10-percent steps.

Signal Mode

A three-position switch reverses the deflectionplate polarity; the center position of the switch is used in conjunction with a trigger-selector switch to apply markers for photographing time references.

Positioning Switch

The Type 507 has a seven-step vertical-position switch with 50-volt steps of -150 v, -100 v, -50 v, 0, +50 v, +100 v and +150 v. A separate two-position switch selects either 50-volt steps or continuously variable adjustment.

External Voltmeter Connections

Terminals are provided for a high-impedance (5000 Ω/v) dc voltmeter, permitting vertical calibration when using the variable positioning.





Signal Delay

Two standard UHF connectors are provided on the rear of the instrument for insertion of an external length of delay cable into the verticalinput signal circuit. Choice of the appropriate

length and type of cable is at the discretion of the user; no delay cable is furnished with the instrument. A signal delay permits the sweep to be triggered and under way before the signal is applied to the vertical deflection plates.

SWEEP CIRCUIT

Type

Triggered, hard-tube bootstrap sweep circuit with inverter to produce balanced deflection.

Rates

An eleven-position switch selects rates of .02, .05, .1, .2, .5, 1, 2, 5, 10, 20 and 50 MICRO-SECONDS/CM, with a maximum displacement error of 2 percent over the center 8 cm of the 10-cm sweep length.

Sweep Starting Time

The horizontal sweep starts approximately 100-musec after the signal or triggering pulse arrives at the rear-panel connector. An inserted signal delay of approximately 150 musec permits the sweep to be triggered and under way before the signal is applied to the vertical deflection plates.

Duty Cycle Limitation

A duty-cycle limiting control automatically limits the duty cycle of the sweep circuit to about 10 percent to avoid exceeding the dissipation limits of some of the circuit components. The limiting system serves purely a protective function and does not provide a frequency dividing operation.

The following table shows the maximum permissible repetition rate for each of the available sweep times per centimeter.

SWEEP TIME MAXIMUM REPETITION RATE 50 μsec/cm 600 c/s 20 μsec/cm 1.5 kc 10 μsec/cm 3 kc 5 μsec/cm 6 kc 2 μsec/cm 10 kc 1 μsec/cm 20 kc .5 μsec/cm 50 kc .1 μsec/cm 50 kc .05 μsec/cm 50 kc .05 μsec/cm 50 kc .05 μsec/cm 50 kc			
20 µsec/cm 1.5 kc 10 µsec/cm 3 kc 5 µsec/cm 6 kc 2 µsec/cm 20 kc 1 µsec/cm 20 kc .5 µsec/cm 50 kc .2 µsec/cm 50 kc .1 µsec/cm 50 kc .1 µsec/cm 50 kc	ſ	SWEEP TIME	
.02 passer a		50 µsec/cm 20 µsec/cm 10 µsec/cm 5 µsec/cm 2 µsec/cm 1 µsec/cm .5 µsec/cm .5 µsec/cm .1 µsec/cm	1.5 kc 3 kc 6 kc 10 kc 20 kc 50 kc 50 kc 50 kc

Triggering

A triggering phase-inverter amplifier in conjunction with a selector switch permits the sweep circuit to be triggered from either positive- or negative-going portions of the observed signal, or from positive or negative triggers from an external source. A trigger voltage range of 100 volts to 3000 volts amplitude will be adequate for stable triggering. The MARKER position on the selector switch must be used when time markers are desired.

Sweep Mode

A two-position switch provides for either repetitive or single-sweep operation. When the switch is in the single-sweep position, pressing the RESET button arms the sweep circuit. The sweep can then be triggered internally, by MAN-UAL TRIGGER, or by an external trigger. The



MANUAL TRIGGER switch is primarily for photographing a zero reference line and any or all of the calibrated vertical position lines, to create, in effect, a parallax-free graticule.

POWER SUPPLIES

Cathode-Ray Tube Accelerating Voltage

An oil-sealed supply of the a-f oscillator type provides 24 kv (+20 kv and -4 kv) for the accelerating potentials. The —4-kv supply is regulated to compensate for load changes and linevoltage changes.

Low-Voltage Supply

A separate power unit provides regulated dc voltages for the indicator unit of +750, +475,

+225 and -250 volts. The unit also provides an unregulated voltage of +360 volts for the oscillator in the high-voltage supply for the crt circuit.

Power Requirements

600 watts at 117 volts. Voltage range 105-125 or 210-250 volts, 60-cycle, single-phase ac. Two primary circuit fuses are provided for protection against sustained over-load conditions.

MISCELLANEOUS

Cathode Ray Tube

A Type T507P cahode-ray tube with P11 phosphor is furnished with the Type 507 unless another phosphor is specified.

Construction

Contained in two separate units of convenient size, normally mounted on a Tektronix Type 500A Scope-Mobile. The anodized chassis and the blue wrinkle-finished cabinets are made of an aluminum alloy. Photo-etched anodized panels are employed.

Dimensions

Indicator unit: 16-3/4" high, 13" wide, 23-5/₆" deep. Power unit: 101/2" high, 13" wide, 171/2"deep.

Weight

Indicator unit	50	lbs.
Power Unit	39	lbs.
Type 500A Scope-Mobile	35	lbs.
Type 300A 3cope-Mobile		

FUNCTIONS OF CONTROLS AND CONNECTORS

Tip jack from heater bus. 6.3V 1A. AC

Variable resistor controlling brightness of lamps illuminating graticule over SCALE ILLUM. face of cathode-ray tube.

Potentiometer controlling the voltage at the astigmatism anode of the cath-**ASTIGMATISM** ode-ray tube. Proper setting of the voltage at this anode, with respect to

the deflection plates, permits the spot to be focused sharply in both dimen-

sions simultaneously.

Potentiometer controlling dc grid voltage of the cathode-ray tube and there-INTENSITY

by the brightness of the trace.

Potentiometer controlling the voltage applied to the focusing anode of the **FOCUS**

cathode-ray tube for focusing the trace.



(A)

HORIZONTAL

Twin differentially-connected potentiometer controlling average potential of **POSITION** cathode-ray tube horizontal deflection plates, thereby adjusting horizontal

position of sweep.

SWEEP MODE Two-position toggle switch to select either repetitive or single-sweep opera-

Button-switch arms the sweep circuit when the SWEEP MODE switch is in the RESET

> SINGLE SWEEP position. The READY light indicates that a single sweep will be produced upon reception of a trigger pulse from the signal to be observed (or photographed), from an external trigger source, or from the manual-trigger circuit (obtained by depressing the MANUAL TRIGGER switch).

Potentiometer controlling grid bias of negative multivibrator tube. Deter-STABILITY

mines optimum point of triggering.

MICROSECONDS/CM Gang switch controlling sweep duration and sweep rate. Selects appropri-

ate multivibrator pulse length, and sweep generator charging capacitor and resistor. Switch also selects TIME MARKERS for convenient calibration of the

sweep.

TRIGGER SELECTOR Switch selecting source and polarity of sweep-triggering voltage.

MANUAL TRIGGER Button-switch provides manually-controlled trigger for sweep generator.

MANUAL TRIP PULSE Button-switch provides pulse of approximately 700 volts amplitude and 5 μ sec. width at TRIP PULSE OUT connector on rear panel of instrument.

VERTICAL

Switch selects percentage of input-signal voltage applied to vertical deflec-**ATTENUATOR**

SIGNAL MODE Three-position switch reverses deflection-plate polarity with respect to signal

being observed. The center position on the switch connects the output of the

Time-Mark Genrator to the vertical deflection plates.

POSITIONING

Seven-position switch to control voltage at cathode-ray tube vertical deflec-**50 VOLT STEPS** tion plates in 50-volt steps. Each position of the switch causes the beam to shift approximately 1 centimeter in the vertical plane. This switch is con-

nected into the circuit when the togale switch immediately below it is in the

50 VOLT STEPS position.

POSITIONING VARIABLE

Potentiometer controlling average potential of cathode-ray tube vertical deflection plates, providing continuous adjustment of vertical position of

beam. This control is connected into the circuit when the toggle switch immediately below it is in the VARIABLE position.

50 VOLT STEPS VARIABLE

1-4

Toggle switch determines whether vertical positioning is continuously variable

or in 50-volt steps.

VARIABLE DEFLECTION Switch connects arm of VARIABLE positioning control to EXTERNAL VOLT-

SENSITIVITY MONITOR METER connectors on front panel of instrument to monitor the variable dc

positioning voltage. Polarity of voltage may be reversed.

REAR-PANEL CONNECTORS

SIGNAL IN

UHF connector to TRIGGER SELECTOR switch and to SIGNAL OUT DELAY

LINE connector.

SIGNAL OUT TO **DELAY LINE**

UHF connector receives signal internally from SIGNAL IN connector. An external length of delay cable may be connected between this connector

and the SIGNAL IN FROM DELAY LINE connector.

SIGNAL IN FROM DELAY LINE

UHF connector to vertical ATTENUATOR switch.

EXTERNAL TRIGGER **INPUT**

UHF connector to TRIGGER SELECTOR switch.

TRIP PULSE OUT

UHF connector to thyratron in Trip Pulse circuit to make available externally a pulse of approximately 700 volts amplitude and 5 usec, duration.

EXTERNAL POWER SUPPLY

GENERAL DESCRIPTION - TYPE 507

DC SUPPLIES **POWER**

ON-OFF switch on power supply unit controlling ac line voltage to primary of plate-supply transformer; pilot lamp indicates ON position.

AC HEATERS

ON-OFF switch on power supply unit for controlling ac line voltage to unit:

pilot lamp indicates ON position,

CIRCUIT DESCRIPTION

SWEEP

A linear triggered sweep is available with eleven fixed, accurately timed sweeps ranging from .02 microseconds per centimeter to 50 microseconds per centimeter. The basic waveform is generated by a pentode clamp with a cathode-follower bootstrap linearity corrector. Pushpull deflection is accomplished at output level by addition of a plate-output unity-gain phase-inverter stage, shown on the Horizontal Amplifier circuit diagram.

Trigger Phase Changer

A trigger selector switch selects the source of trigger signal and V4 and V14 reverse the phase, if necessary, to provide the trigger amplifier with the required negative signal.

Trigger Limiter Amplifier

The trigger limiter stage V24 operates with zero bias. The negative pulse from the trigger inverter-amplifier drives this tube to plate-current cutoff. Choice of the proper value of quiescent plate current and the use of a plate-load resistance of low value results in a very steep positive pulse limited in amplitude to about 10 volts. This positive pulse is then used to drive V34.

Trigger Switch Tube

The resulting negative pulse at the plate of V34, coupled through the coupling diode V102 to the plate of the minus multivibrator V105, triggers the sweep.

Trigger Coupling Diode

The trigger-coupling diode V102 serves to disconnect the plate of the trigger-switch tube V34 from the plate of the negative multivibrator tube V105 when the plate voltage of V105 drops below that of V34.

Multivibrator

V105 and V115 operate as a plate-coupled monostable multivibrator for the purpose of

converting a triggering pulse into a pulse of controllable duration suitable for operating the sweep generator and unblanking circuits. The SWEEP STABILITY control, by varying the bias on the grid of V105, determines the optimum point of triggering.

Duty Cycle Limiter

The duty-cycle limiting circuit is designed as a protective circuit to prevent the horizontal amplifier V324 from exceeding its dissipation rating. This is accomplished by sampling the output of the plus multi cathode-follower V133 and feeding this voltage through an integrating network (R125-C125) to the grid of the difference amplifier V116 (pentode section). A rise in the voltage at this grid forces the grid of the minus multi V105 toward cutoff which results in a multi-vibrator waveform shorter than normal for the sweep speed being used. Since the length of the multivibrator waveform determines the sweep length, as the duty cycle is increased the sweep length is shortened.

A compensated divider located at the grid of the triode section of V116 provides a second means of controlling the multivibrator. This circuit is not duty-cycle conscious, but rather samples the trigger lock-out circuitry. During the trigger locked-out configuration the grid of the triode section is pulled down sufficiently to lock out the multivibrator until the trigger-lockout circuit is reset.

Sweep-Trigger Lockout

When the SWEEP MODE switch is in the SINGLE SWEEP position the thyraton V49 conducts and its plate drops. This action produces two results: (1) It pulls down the grid of the triode section of V116 and switches all of the current to the pentode section. This cuts off V105 and forces the multivibrator to remain in its quiescent state; (2) It pulls down the screen of V34 through the cathode follower V63A and V34 cuts off. With V34 cut off, the triggers are prevented from reaching plate of V105 and initiating a sweep.





When the RESET button is depressed, C48 discharges and the resulting negative pulse at the plate of V49 extinguishes the thyratron. The resulting rise in voltage at the plate of the thyratron then pulls up the screen of V34 and permits this tube to conduct. It also pulls up the cathode of V63B and ignites the READY light. This indicates that the trigger circuit is now armed and the next trigger to arrive at the grid of V34 will produce a sweep.

As the multivibrator switches to its unstable state, and then reverts back to its stable state, a negative pulse is produced at the plate of V105. This pulse is differentiated in the grid circuit of V49 and the resulting positive pulse fires the thyratron; this action locks out the trigger circuit again and prevents the sweep from being started from the next trigger. Depressing the RESET button will then arm the trigger circuit again and permit one sweep to be produced upon reception of a triager.

Manual Trigger

The sweep may be triggered manually, if desired, by depressing the MANUAL TRIGGER button. C25 is charged to about +20 volts from the divider R25-R26. When the MANUAL TRIG-GER switch is depressed C25 discharges into C22, creating a negative pulse at the top of C25. The negative pulse is coupled through the diode V22 and C26 to the grid of V24 where it activates the triager circuitry to initiate a sweep.

Sweep Generator Clamp Circuit

In the quiescent state, the parallel clamp tubes V164 and V174 conduct heavily and their plates are down. When the multivibrator is triggered, the resulting negative pulse at the plate of V105 is coupled to the grids of the clamp tubes and interrupts the flow of plate current very rapidly. The plate voltage of the clamp tubes then begins to rise at a rate determined by the charging rate of C177. This charging rate is determined by the value of C177 and R176, both of which are selected by the MICROSECONDS/CM timing switch. The small choke L162 in the grid circuit of the clamp tubes provides a 10-millimicrosecond delay to enable the unblanking circuit to reach full voltage before the sweep starts.

Bootstrap Circuit

For C177 to charge linearly rather than exponentially the voltage across the timing resistor R176, and hence the charging current, must remain constant. This action is accomplished by the sweep cathode-follower V173 and the bootstrap tubes V183-V193. The rise in voltage at the cathodes of V173, as C177 charges, pulls up the cathodes of the bootstrap tubes. This rise in voltage is coupled to the top of R176A and keeps the voltage across the timing resistor more nearly constant.

Decoupling Diode

A decoupling diode V172, in series with the +475-volt supply to the plates of the clamp tubes, offers low resistance to the quiescent plate current of the clamp tubes but disconnects the upper end of the timing resistor from the +475-volt supply when the bootstrap action raises the cathode of the diode above +475

Sweep Cathode Follower

The sweep cathode-follower V173 provides the positive-going sweep sawtooth voltage for the right-hand deflection plate in the cathode-ray tube. This stage also drives the grid of the sweep phase inverter to provide the negativegoing sweep sawtooth voltage for the left-hand deflection plate.

Sweep Inverter

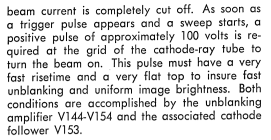
The phase-inverter V324 (Horizontal Amplifier diagram) operates as a unity-gain amplifier to supply the negative-going sawtooth sweep voltage to the left-hand deflection plate of the cathode ray tube. The gain of this stage is kept low by virtue of the frequency-compensated feedback network between plate and grid. V313A and V313B provide a low-impedance bias and screen voltage, respectively, for the phaseinverter tube V324.

DC Restoration

Th diodes V332A and V332B remove the accumulated charge from the sweep-coupling capacitors C324 and C325, permitting the sweep to start at the same position on the cathode-ray tube regardless of the repetition rate of the sweep.

Unblanking Amplifier

During the waiting period, between sweeps, the bigs on the cathode-ray tube is such that the



The negative pulse at the plate of the minus multivibrator V105 is coupled to the grids of the unblanking amplifier via a frequency-compensated voltage divider. The shunt-compensated plate-load impedance of the amplifier circuit produces a positive pulse having a very fast risetime. The cathode-follower circuit V153 provides a high-impedance, low-capacitance load to the amplifier, at the same time providing a low-impedance driving source for the arid of the cathode-ray tube. The cathode-follower V143 provides a low-impedance source of screen voltage for the amplifier tubes. The UNBLANK-ING ADJ. R146 provides a means of adjusting the screen voltage to obtain the desired 100-volt unblanking pulse.

Trip Pulse

A thyratron pulse generator produces a manually-initiated pulse at a rear-panel connector for triggering a trip-pulse generator. In the quiescent state the divider R52-R53 holds the grid of the thyratron below cutoff. When the MAN-UAL TRIP PULSE switch is depressed C50 charaes and the positive pulse developed at the grid fires the thyratron. Since the thyratron is connected as a cathode follower, the cathode pulls up sharply to develop the output pulse of approximately 700 volts. In producing the output pulse, however, the cathode voltage approaches sufficiently close to the voltage at the plate to extinguish the thyratron and return the circuit to its quiescent state.

VERTICAL DEFLECTION SYSTEM

Since the Type 507 does not contain a vertical amplifier, the vertical defection circuit consists mainly of an attenuator and a positioning

The input signal is developed across the 72-ohm attenuator resistance. The desired percentage of the input signal is selected from a tap on the divider by means of the ATTENUATOR switch, from where the signal is coupled to one of the vertical-deflection plates in the cathode-ray tube. The other vertical deflection plate is connected to ground to accommodate the single-ended input sianal.

When the SIGNAL MODE switch is in the EX-TERNAL NORMAL position, positive-going portions of the input signal produce upward deflection in the cathode-ray tube; in the EXTERNAL REVERSED position, positive-going signals produce downward deflection. In the INTERNAL MARKER position of the switch, time markers from the Time-Mark Generator are coupled to the lower deflection plate and the upper plate is connected to ground.

Either of two positioning circuits may be connected into the vertical deflection circuit. When

the toggle switch SW435 is in the 50 VOLT STEPS position, a tapped divider connected between +150 volts and -150 volts is connected into the circuit. By means of the POSITIONING switch, the positioning voltage may be selected in 50-volt steps between these two limits. Test points and adjustments are provided to accurately set the upper and lower voltage for the divider.

When SW435 is in the VARIABLE position, a continuously variable positioning control is connected into the circuit. The VARIABLE positioning control is part of a divider connected between +225 volts and -250 volts. The resistance values in the divider are such that the range of positioning voltage is about 325 volts, a bit greater than the 300-volt range provided by the 50 VOLT STEPS control. Front-panel EX-TERNAL VOLTMETER connections are provided to monitor the VARIABLE positioning voltage. The VARIABLE DEFLECTION SENSITIVITY MONITOR switch may be used to reverse the voltmeter connections, or to disconnect the VARIABLE position control from the front-panel voltmeter connections if desired.





CATHODE-RAY TUBE CIRCUIT

The NE2 neon glow lamps across the INTEN-SITY control potentiometer and MAX. INTENSITY variable resistor maintain the INTENSITY potentiometer terminal voltage constant regardless of cathode-ray tube cathode current, thereby stabilizing the intensity adjustment.

The purpose of the MAX. INTENSITY control is to adjust the minimum grid bias setting available by the INTENSITY control to a safe value thus preventing damage to the cathode-ray tube screen in case the INTENSITY control is advanced too far.

The FOCUS control potentiometer varies the voltage at the focusing ring to focus the trace; the ASTIGMATISM control potentiometer varies the voltage at the astigmatism anode to focus the spot in both dimensions simultaneously.

The GEOM. ADJ. potentiometer varies the field as the beam emerges from the deflection system to control the linearity at the extremes of deflection.

HIGH-VOLTAGE POWER SUPPLY

All accelerating potentials for the cathoderay tube are provided by a high-voltage supply employing an audio oscillator operatina at a frequency of approximately 1500 cycles. Four high-voltage rectifier tubes in a voltage-quadrupling circuit provide +20,000 volts; a single half-wave rectifier tube provides -4000 volts. The high-voltage rectifiers, capacitors, resistors and transformers are all oil-immersed.

HIGH-VOLTAGE OSCILLATOR AND REGULATOR CIRCUIT

The screen voltage of the high-voltage oscillator V820 is regulated to maintain a constant -4000 volts of rectified output so that the deflection sensitivity of the cathode-ray tube will not be affected by line-voltage or load changes. A sample of the -4000-volt output, obtained from a tap on the divider consisting of R212 and R213, is compared to the regulated —250-volt supply through V814A. Any "error" voltage that may exist is amplified by V814A and V814B and is applied to the screen of the oscillator tube V820. This will change the output of the oscillator in a direction to compensate for the error. The —4KV ADJ. R814 controls the bias on V814A and is adjusted so that the output voltage is exactly -4000 volts. This same circuit indirectly regulates the +20,000-volt supply since the oscillator furnishes energy for both supplies.

The time-constant network associated with the V804 circuit delays the application of screen voltage to the oscillator tube slightly when the power is first turned on. This permits the oscillator circuit for the heaters (V830) to bring the heaters up to emission before the application of plate voltage in the rectifier tubes.

TIME-MARK GENERATOR

An electron-coupled Colpitts oscillator V250B is gated off and on by a free-running multivibrator circuit V225A and V225B through the cathode-follower V250A. The gated time markers are then amplified in V264 and are coupled to the cathode-ray tube vertical deflection circuit when the SIGNAL MODE switch is in the MARK-ER position.

The time markers are also coupled through

2-4

C267 to the grid circuit of the cathode-follower V243A, where they are superimposed on the multivibrator waveform and fed to the trigger circuitry so that the sweep can be triggered by the markers when the TRIGGER SELECTOR switch is in the MARKER position. The diode V242 clamps the grid of V243A to prevent the negative pulses of the differentiated multivibrator waveform from producing a trigger.

EXTERNAL POWER SUPPLY

-250-Volt Supply

The -250-volt supply employs a full-wave rectifier tube V612 and a capacitor-input filter system. The supply is regulated by comparing the voltage across V619, a gas-diode voltage-regulator tube, to that obtained from a divider connected across the output, through a comparator tube V614. The -250V ADJ. control R625 determines the percentage of total voltage that appears at the arid of V614 and thus determines the total voltage across the divider.

If line-voltage or load fluctuation tend to change the output voltage, an error signal exists between the grid and cathode of V614. The error signal is amplified by V614 and V627A. The resulting change in voltage at the plate of V627A, which will be in a direction to compensate for any change in output voltage, is coupled through the rectifier to the output to keep this voltage constant.

+225-Volt Supply

The +225-volt supply employs selenium rectifiers in a full-wave, bridge circuit. This supply is regulated by comparing to ground (the cathode of V634) the voltage of a point near ground potential obtained from the divider R644-R645' connected between the +225-volt bus and the regulated -250-volt supply. Any error signal that exists is amplified and inverted in polarity by V634 and coupled through the paralleled cathode-followers V647A, V647B and V627B to the output to prevent the output voltage from changing. C644 improves the response of the circuit to sudden changes in output voltage. This supply also provides a +360-volt unregulated output for the oscillator tube in the high-voltage supply.

A small sample of the unregulated bus ripple appears at the screen of V634 through R637. This produces a ripple component at the grids of the cathode followers that is opposite in polarity to the ripple appearing at the plates, and tends to cancel the ripple at the cathodes and hence on the +225-volt bus. This same circuit also improves the regulation in the presence of linevoltage variations.

+475-Volt Supply

Rectified voltage from terminals 9 and 10 of the power transformer is added to the voltage supplying the +225-volt regulator to supply power for the +475-volt regulator. The reaulator circuit of this supply functions in the same manner as that of the +225-volt supply.

+750-Volt Supply

A full-wave rectifier V672 is employed in the +750-volt supply. The rectified output of this tube is added to voltage supplying the +475volt regulator to supply power for this supply.

This supply is regulated by comparing to the regulated +475-volt bus (the cathode of V674) a voltage near +475 volts obtained from the divider R684-R685 connected between the +750volt bus and around. Any error signal is amplified by V674 and is applied to the grid of the cathode-follower V687. The cathode of V687 then acts to prevent the voltage on the +750volt bus from changing.





MAINTENANCE

PREVENTIVE MAINTENANCE

Ventilation

Care must be taken to assure free ventilation of both units inasmuch as some of the components are operated at dissipation levels such that excessive temperatures will result without adequate air circulation.

To assure free passage of air the units should be placed so that the air intakes are not blocked by other apparatus or furniture, and the filters should be kept clean.

Washable "E-Z KLEEN" air filters are used at the air intake ports of both units. The following filter cleaning instructions are given by the filter manufacturer:

- (1) If grease or dirt load is light, remove filter from installation and flush dirt or grease out of filter with a stream of hot water or steam.
- (2) If load is too heavy for treatment in (1) above, prepare mild soap or detergent solution in pan or sink deep enough to cover filter when laid flat. Agitate filter up and down in this solution until grease or dirt is loosened and carried off filter.
- (3) Rinse filter and let dry.
- (4) Dip or spray filter with fresh Filter Coat, or other approved adhesive. Filter Coat is available from local representative of Research Products Corp. in the one-pint Handi-Koater with spray attachment or one-gallon and five-gallon containers.

Transformer Connections

Unless we are instructed otherwise we ship the Type 507 Oscilloscope connected for 105 to 125 volts, 50 to 60 cycles ac. However, provisions are made for easy conversion to operation at 210 to 250 volts, 50 to 60 cycles. The three transformers T601, T602 and T701 are provided with split input windings which are normally connected in parallel for 117-volt operation, but which can easily be connected in series for 234-volt operation. Each of these split windings terminates in a nest of four terminal lugs arranged in a square on a bakelite terminal board, on the underside of the chassis, and are numbered 1, 2, 3 and 4 in clockwise rotation.

Terminals 1 and 3 are connected to one winding, and terminals 2 and 4 are connected to the second winding. The ac input leads are connected to terminals 1 and 4 whether for 117-volt or 234-volt operation, so that these leads do not have to be moved when conversion is made from one to the other operating input-voltage level.

When wired for 117-volt operation terminals 1 and 2 are joined by a bare bus wire, and terminals 3 and 4 are similarly joined. To convert to 234-volt operation, remove the bare bus wires between these terminals and substitute a single connecting wire between terminals 2 and 3.

The fuses mounted at the front of the Power Unit should be changed to accommodate the reduction in input current. Refer to the circuit diagram for the correct rating of fuses to be used for either 117-volt or 234-volt operation.

ANALYZING TROUBLE

A good percentage of the troubles that occur are likely to be found in the tubes and it is therefore advisable to check tubes before extensive tests are made on other components. Tube checks should preferably be made by direct substitution. Tube failures may result in failure of other components or may be caused by failure of other components so that it is advisable to

examine all components associated with an offending tube.

CAUTION: VOLTAGES HIGH ENOUGH TO BE DANGEROUS ARE PRESENT AT SEVERAL PLACES IN THIS INSTRUMENT, AND INASMUCH AS MAINTENANCE MUST BE PERFORMED WITH



THE POWER CIRCUITS ENERGIZED, THE UT-MOST CAUTION MUST BE OBSERVED. BOTH THE +750-VOLT AND THE +475-VOLT SUP-PLIES ARE POTENTIALLY MORE DANGEROUS THAN THE 4-KV AND 20-KV SUPPLIES. THE +750-VOLT AND THE +475-VOLT SUPPLIES HAVE MUCH LOWER INTERNAL IMPEDANCE. USE ONLY INSULATED TOOLS. STAND ON A DRY FLOOR AND DO NOT LEAN WITH THE BARE ARMS ON THE FRAMEWORK OF THE IN-STRUMENT. IF POSSIBLE, KEEP ONE HAND IN YOUR POCKET.

Fuses

The fuses located on the front panel of the power supply provide over-current protection. If the DC SUPPLIES fuse blows, the first step in locating the trouble should be to determine whether the trouble is in the power unit or the indicator unit. This can be determined by disconnecting the inter-unit power cable. If a new fuse blows with the cable disconnected, the trouble is in the power unit and the usual types of checks for capacitor failure and tube shorts should be made until the trouble is isolated.

If the fuse does not blow except when the inter-unit cable is connected, however, the trouble is likely to be found in the indicator unit. In this case, first measure the resistance to around at each dc voltage bus to determine if any are below 15,000 ohms. The dc voltage buses can be located at the plugs which connect to the interunit cable as follows:

> +750 volts Pin 1 Pin 2 ± 475 volts

+360-volt unregulated Pin 3

+225-volts Pin 4 __250 volts Pin 8

If no low-resistance circuits are found to exist, it is possible there is a type of tube short that occurs only when both heater and plate volatges are applied. By lifting individual bus wires from the power plug in the indicator unit, and turning the power on the offending circuit can be isolated to one drawing current from one of the regulated supplies. Then, by tracing the colorcoded bus wire, or by referring to the circuit diagram, the circuits drawing current from this supply can be determined and you can then troubleshoot in these circuits until the one at fault is identified.

If the regulated voltages are off in value, look for trouble in the power supply. If all voltages are off in value look for trouble in the -250volt supply to which all other supplies are compared. If all voltages are low V612 may be low in emission or V619 may not be conducting. If all voltages are high V619 may be shorted, in which case the -250-volt bus should indicate about -350 volts.

If individual voltages are off check the voltage at the plate of the series regulator tube involved for evidence of low cathode emission. Check the resistance and voltage at the grid of the reference tube for evidence of failure in the voltage divider.

Sweep

If a spot can be made to appear at left center under normal operating conditions, but no sweep occurs advance the STABILITY control full clockwise. If a sweep occurs with this control adjustment, the difficulty may be in the trigger circuit. Turn the TRIGGER SELECTOR to MARKER and the SIGNAL MODE switch to INTERNAL MARK-ER; then back off on the STABILITY control and attempt to trigger the sweep rather than permit it to free run. If the sweep can be triggered by the internal marker, but you were not able to trigger the sweep with an external trigger or by the signal, then check for failure of the divider at the SIGNAL IN or EXTERNAL TRIGGER INPUT connectors.

If the sweep can not be triggered by the marker generator, measure the amplitude of the multivibrator waveform at the cathode of V243A with another oscilloscope. The peak-to-peak amplitude of the multivibrator waveform (not that of the superimposed markers) should be about 5 volts at this point. If adequate output is obtained, look for low gain in the trigger ampli-

Cathode-Ray Tube Power Supply

In case of failure of the 20-kv power supply, determine whether the oscillators supplying ac input voltage to the high-voltage and filament supplies are functioning properly. This can be determined by measuring the dc grid voltages of the two oscillator tubes using $20,000-\Omega/v$ meter. The voltage at the grid of V820 should be about -27 volts, and the voltage at the grid of V830 should be about -23 volts. Or alternately, the ac voltages may be observed on another oscil-

If it is determined that failure has not occured in the oscillator circuits, it is recommended that your Tektronix field engineer be consulted in regard to repair of the supply in the nearest Tektronix field maintenance office.

ADJUSTMENT

1. Power Supply Unit

-250 VOLTS: Connect voltmeter to pin 8 of power plug on underside of power unit or on underside of indicator unit. Adjust R625 labeled -250 V ADJ. as accurately as possible.

NOTE: Be sure your meter is accurate; many portable voltmeters are in error by as much as three percent.

2. Cathode-Ray Tube Voltage Supply

-4 KV: Turn INTENSITY control full counterclockwise. Connect 20.000-Ω/v voltmeter to ungrounded end of C841 (the junction of C841, C840 and R840, located in the vicinity of the four high-voltage neon glow lamps, near the panel supporting the -4 KV ADJ. GEOM. ADJ. and MAX. INTENSITY controls). Make sure your voltmeter is set for negative polarity and to the proper scale. Adjust R814 labeled -4 KV ADJ. as accurately as possible.

3. Cathode-Ray Tube Intensity

Maximum intensity is adjusted by means of R851 labeled MAX, INTENSITY, Turn STABILITY control full counterclockwise and INTENSITY control full clockwise; adjust R851 until a spot just appears on the screen.

4. Cathode-Ray Tube Unblanking

Set the MICROSECONDS/CM control to 10, turn STABILITY control full counterclockwise, and connect a $20.000-\Omega/v$ voltmeter across R154, the plate-load resistor for V144 and V154. R154 is the large 25-watt resistor located near the panel that supports the DUTY CYCLE LIMITED and UN-BLANKING controls. Adjust R146, labeled UN-BLANKING, for 100-volt drop across R154. The UNBLANKING adjustment controls the screen voltage of V144 and V154 to adjust their plate current.

Remove the voltmeter leads from R154, set the MICROSECONDS/CM control to 2 and turn the STABILITY control full clockwise. Connect the probe from another oscilloscope to the cathode of V153, and adjust L154 (next to R154) for maximum overshoot at the leading edge of the positive pulses displayed; this will occur when L154 is adjusted for maximum inductance.

5. Cathode-Ray Tube Geometry Adjust

The operating voltages required for best linearity at the extremes of deflection may vary somewhat between cathode-ray tubes. The GEOM. ADJ. control R861 accommodates this variation.

Free run the sweep by turning the STABILITY control full clockwise, and position the trace to the top line of the graticule. Adjust the GEOM. ADJ. control for best linearity. Position trace at bottom of graticule and check linearity: a compromise setting of the GEOM. ADJ. control may be necessary for best overall linearity.

6. Sweep Duty Cycle Limit

Set the MICROSECONDS/CM switch to 2 and free run the sweep by turning the STABILITY control full clockwise; set the SIGNAL MODE switch to EXTERNAL NORMAL. Connect the probe from another oscilloscope to the cathode of V133, and adjust the test oscilloscope for a sweep speed of 50 usec/division. Adjust the DUTY CYCLE LIMIT-ED control R137 so that the duration between pulses, on the crt of the test oscilloscope, is about ten times the pulse duration. Jitter in the right hand pulse displayed on the test oscilloscope is normal, since the sweep is free running rather than triggered.

Set the MICROSECONDS/CM control on the Type 507 to .05, and adjust the sweep speed of the test oscilloscope so that the positive pulse of the displayed square wave is approximately 10 centimeters (or divisions) in length. At this fast sweep rate the rise and fall of the positive pulse will be spread out considerably; make the 10-centimeter (or divisions) measurement from the start of the rise to the start of the fall. Then turn the MICROSECONDS/CM switch to .02 and adjust C112L, located on the MICROSEC-ONDS/CM switch, for a 9-centimeter for division) length of the positive pulse.

7. Time-Mark Generator

Before adjusting the timing of the markers or the sweep circuit (next step), be sure the power supply voltages are correct. Also make sure the the instrument is thoroughly warmed up; heaters should be on thirty minutes and plate voltage should be on for five minutes before any adjustments are made.







To adjust the timing of the markers another accurately-timed oscilloscope is required; preferably one with a fast enough sweep so that there is a calibrated rate of .05 microseconds/division. Any Tektronix oscilloscope of the 530, 540 or 550 series, or the Type 517 oscilloscope, may be employed for this purpose.

Set the SIGNAL MODE switch to the INTERNAL MARKER position, and set the MICROSECONDS/CM switch to the $10\,\mu$ SEC marker position. Connect the probe of the test oscilloscope to the junction of C267 and C268, and adjust the test oscilloscope for a triggered sweep rate of 10 microsconds/division. Adjust L258A for one marker per division on the test oscilloscope. L258A is one in a row of four coils located next to the MICROSECONDS/CM switch near the front panel; L258A is the coil furthest from the front panel.

Set the MICROSECONDS/CM switch to one of the $5\,\mu$ SEC marker positions, and adjust the test oscilloscope for a sweep speed of 5 microseconds/division. Adjust L258E, located just ahead of L258A, for one marker per division.

Set the MICROSECONDS/CM switch to one of the .5 μ SEC marker positions, and adjust the

test oscilloscope for a sweep speed of 5 microseconds/division. Adjust L258J, located just ahead of L258E, for one marker per division.

Set the MICROSECONDS/CM switch to one of the .05 μ SEC. marker positions, and adjust the test oscilloscope for a sweep speed of .05 microseconds/division. In those oscilloscopes having a HF SYNC mode, it may be more convenient to operate in this mode with a synchronized sweep than to trigger the sweep. Adjust L258N for one marker per division.

With the set up unchanged from the previous step, adjust L253 and L264 for maximum amplitude of the displayed pulses. L264 tunes very sharply and its adjustment is critical; L253 is broadly tuned and will have less affect on the pulse amplitude.

8. Sweep Timing

To adjust the timing of the sweeps, display the time markers on thee cathode-ray tube of the 507 by setting the SIGNAL MODE switch to the INTERNAL MARKER position and the TRIGGER SELECTOR switch to the MARKER position. For each setting of the MICROSECONDS/CM control listed in the following table it may be necessary

MICROSECONDS/CM CONTROL	ADJUST	ADJUST FOR
2	*C177E for timing *R304 for linearity	4 markers/cm
.02	**C303 for linearity **C177L for timing	4 cycles/10 cm.
.05	C177K	1 cycle/cm
.1	C177J	2 cycles/cm
.2	C1 <i>77</i> H	4 cycles/cm
.5	C177G	1 marker/cm
1	C177F	2 markers/cm
2	Recheck settings I	isted above
5	R176J	1 marker /cm
10	R176G	2 markers/cm
20	R176E	4 markers/cm
50	R176C	5 markers/cm
		or 1 marker/minor division

^{*}C177E and R304 interact; it will be necessary to work back and forth between these two adjustments for best results.

to slightly readjust the STABILITY and INTENSITY controls to obtain a stable display of the markers with suitable brightness. The timing of the high-speed sweeps is adjusted by means of the timing capacitors C177E to C177L located on the timing switch; the linearity of the faster sweeps is adjusted by means of C303 located on the black bakelite panel near the neck pins of the cathoderay tube. The timing of the slower sweeps is adjusted by means of the timing resistors R176C to R176J, located on the brown bakelite panel alongside the timing switch. The linearity of the slower sweeps is adjusted by means of the LOW FREQ. COMP. control R304, located on the back bakelite panel opposite C303.

Before retiming the sweep, make sure the timing of the time-markers is accurate (see step 7) and that the instrument is thoroughly warmed up. For best results the sweep should be timed in the sequence indicated in the table.

9. Vertical Positioning Voltage

Connect a voltmeter to the +150-volt test point and adjust the +150 V POS CAL control R418 for exactly +150 volts; then connect the voltmeter to the -150-volt test point and adjust the -150 V POS CAL control R421 for exactly -150 volts. These two controls inter-act so it will be necessary to work back and forth between the two controls to obtain the proper setting of each.

10. Vertical High-Frequency Compensation

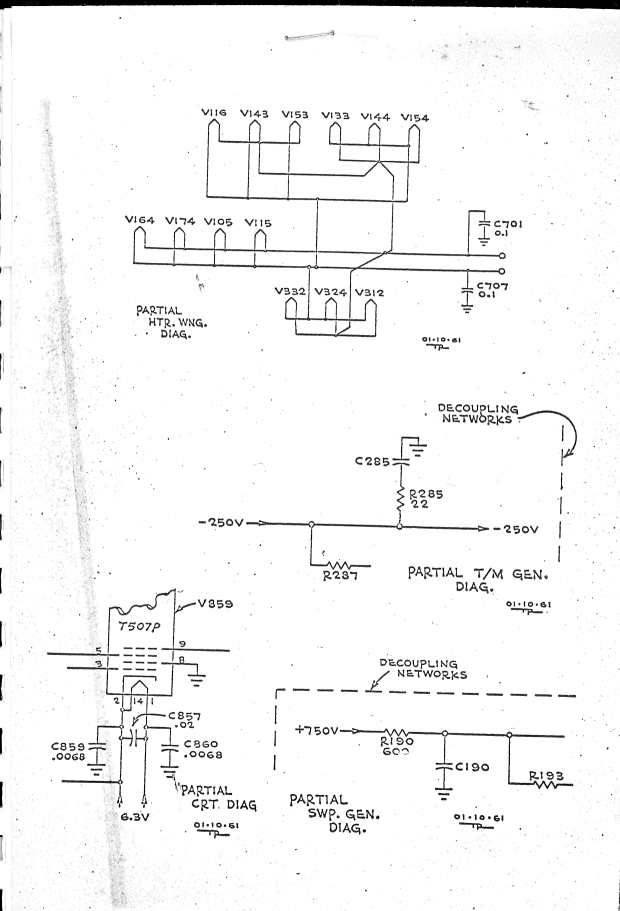
The series inductor L413 and the shunt capacitor C445 are adjusted at the factory to obtain optimum risetime characteristics in the vertical deflection circuit. These controls will normally require no further adjustments.





^{**}C177L and C303 interact; it will be necessary to work back and forth between these two adjustments for best results.

	-	TYF	E 507				
		ARTS LIST	CORRECT	rions	~		
F602 F602		3 amp 5 amp				159-015 159-006	
		CA	PACITORS			199-006	
C114	change to	20 μ f	EMC EMC	Fixed			
C114	B remove		-21.10	rixed	500 v	290-147	+
01//	M change to	12 pf	Cer	Fixed	500 v		
C190	should read	C190B		plus or	minus 1.	2pf 281-505	
C191	remove	01700					
C195	remove						11数4、
C701	change to	.01 μf	Discap	Fixed	500 v	283-002	
C703		·l μf	Discap	Fixed			
C705		-1 μf	Discap		500 v		
C707		.1 μf .1 μf	Discap			283-008	
	remove	• T hT	Discap	Fixed	500v	283-008	
C840	change to	.001 µf	Discon	TP2 1			Mili
C857	add	•02 µf	Discap	Fixed Fixed			
C859	add	•0068 μf	PTM	Fixed			MAR.
C860	add	.0068 µf	PTM	Fixed	5000v		相似。
					70001	205-509	
		IND	JCTORS				摄影]。
L154	change to	6.5-13 μl	ı Var			114-023	
	14.50 M	DEC	amone			114-025	
Rl	-b		STORS				
R50	change to remove	150 Ω	2w Fi	xed Com	p 10%	306-151	
R54	change to	220 Ω	1/2				
R172	remove	220 pg	1/2w Fi	xed Com	p 10%	302-221	
	add	600 g	lOw Fi	xed WW	-~		
R191	change to	1		xed WW xed Comp	5%	308-148	
R196	change to	40 Ω		xed WW		306-471 308-012	
R198 R285	change to				10%		
7 R336	add	22 Ω	L/2w Fi	xed Comp	10%	302-220	No.
R601	change to should read	2X220k 2	2w Va	r Comp	HORIZ	POS 311-031	
	onourd lead	COTO				- 5-2 551	
		SWITC	HEC 27H				
SW405	Change to	AMMINATE	mes.				
						ired 262-16	59
	SELE	NIUM RECT	IFIERS C	CHANGED TO	SILICO	N RECTIFIERS	
SR630 c	hange to D6	32 A D A	D 0				
SR650 c	hange to D6	52 A.B.C	D Silia	on Diede		152-023	
		*		on blode		152-023	
		VACUUM	TUBES	A STATE OF			
V859 ch	ange to T	507P11				154-137	•



TYPE 515 MOD. 2812 Effective s/n 6131

TYPE 507 MOD. 2814 Effective s/n 221

C743 changed to .001 5000 v Cer. Fixed 283-021 C840 changed to .001 500 v Cer. Fixed 283-000

FIND IT NECESSARY TO ORDER THESE STRIPS FOR REPLACEMENT, BE SURE TO CONSULT THIS SHEET. INCLUDE A DESCRIPTION OF THE PART, PART NUMBER, INSTRUMENT TYPE AND SERIAL NUMBER.

CERAMIC STRIP PARTS LIST

	PART NUMBER
STUD, CLIP, MOLDED NYLON	355—046
SPACER, MOLDED NYLON, 5/32" HEIGHT	361-007
SPACER, MOLDED NYLON, 1/4" HEIGHT	361-008
SPACER, MOLDED NYLON, 3/8" HEIGHT	361009
CERAMIC STRIP, 7/16" BY 3 NOTCHES	124092
CERAMIC STRIP, 7/16" BY 5 NOTCHES	124-093
CERAMIC STRIP, 7/16" BY 7 NOTCHES	124-094
CERAMIC STRIP, 7/16" BY 9 NOTCHES	124-095
CERAMIC STRIP, 7/16" BY 11 NOTCHES	124-106
CERAMIC STRIP, 3/4" BY 1 NOTCH	124-100
CERAMIC STRIP, 3/4" BY 2 NOTCHES	124-086
CERAMIC STRIP, 3/4" BY 3 NOTCHES	124-087
CERAMIC STRIP, 3/4" BY 4 NOTCHES	124-088
CERAMIC STRIP, 3/4" BY 7 NOTCHES	124-089
CERAMIC STRIP, 3/4" BY 9 NOTCHES	124-090
CERAMIC STRIP, 3/4" BY 11 NOTCHES	124-091

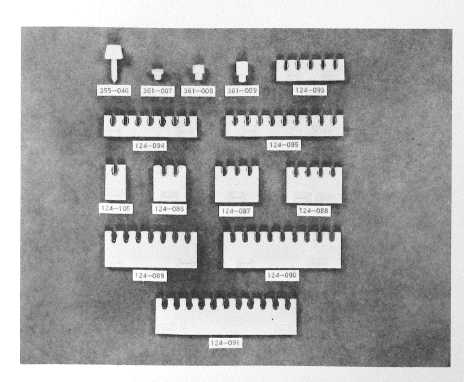
MODIFICATION NOTICE

CLIP-MOUNTED CERAMIC STRIPS

YOUR INSTRUMENT MAY BE EQUIPPED WITH CLIP—MOUNTED CERAMIC STRIPS. IF YOU FIND IT NECESSARY TO ORDER THESE STRIPS FOR REPLACEMENT, BE SURE TO CONSULT THIS SHEET. INCLUDE A DESCRIPTION OF THE PART, PART NUMBER, INSTRUMENT TYPE AND SERIAL NUMBER.

CERAMIC STRIP PARTS LIST

	PART NUMBER
STUD, CLIP, MOLDED NYLON	355—046
SPACER, MOLDED NYLON, 5/32" HEIGHT	361-007
SPACER, MOLDED NYLON, 1/4" HEIGHT	361-008
SPACER, MOLDED NYLON, 3/8" HEIGHT	361—009
CERAMIC STRIP, 7/16" BY 3 NOTCHES	124-092
CERAMIC STRIP, 7/16" BY 5 NOTCHES	124-093
CERAMIC STRIP, 7/16" BY 7 NOTCHES	124-094
CERAMIC STRIP, 7/16" BY 9 NOTCHES	124-095
CERAMIC STRIP, 7/16" BY 11 NOTCHES	124—106
CERAMIC STRIP, 3/4" BY 1 NOTCH	124—100
CERAMIC STRIP, 3/4" BY 2 NOTCHES	124086
CERAMIC STRIP, 3/4" BY 3 NOTCHES	124-087
CERAMIC STRIP, 3/4" BY 4 NOTCHES	124—088
CERAMIC STRIP, 3/4" BY 7 NOTCHES	124089
CERAMIC STRIP, 3/4" BY 9 NOTCHES	124-090
CERAMIC STRIP, 3/4" BY 11 NOTCHES	124-091



CERAMIC STRIPS AND MOUNTINGS USED IN TEKTRONIX EQUIPMENT.

PARTS LIST

For an explanation of the abbreviations used in this parts list, see the indexed sheet marked ABBREVIATIONS.

Bulbs

						Tektronix Part Number
B65 B155 B601 B602 B701		Neon, Type Neon, Type Nincandescent, Neon, Type Nincandescent,	NE-2 #47 NE-51	EADY AC POWER Graticule Light		150-002 150-002 150-001 150-003 150-001
B702 B840 B841 B842 B843		Incandescent, Neon, Type N Neon, Type N Neon, Type N Neon, Type N	NE-2 NE-2 NE-2	Graticule Light		150-001 150-002 150-002 150-002 150-002
			Fu	Jses		
F601 F602		3 amp 5 Amp				159-015 159-006
			Cap	acitors		
C9 C10 C11 C13 C20	47 μμf .01 μf .01 μf .1 μf .01 μf	Cer. Cer. Cer. Manufactured Cer.	Fixed Fixed Fixed by Tek Fixed	500 v 500 v 500 v tronix 500 v	±9.4 μμf	281-518 283-002 283-002 285-556 283-002
C22 C25 C26 C29 C30	.02 μf .001 μf 270 μμf 6.25 μf 47 μμf	Cer. Cer. Cer. EMT Cer.	Fixed Fixed Fixed Fixed Fixed	150 v 500 v 500 v 300 v 500 v	10% ±9.4 μμf	283-004 283-000 281-543 290-000 281-518
C34 C47 C48 C50 C54	.005 μf 100 μμf .01 μf .01 μf .5 μf	Cer. Cer. Cer. Cer. PBT	Fixed Fixed Fixed Fixed Fixed	500 v 350 v 500 v 500 v 1000 v	±20 μμf	283-001 281-523 283-002 283-002 285-538
C55 C57 C104A,B C108 C112A	.001 μf .01 μf 2×20 μf 12 μμf .01 μf	PTM Cer. EMC Cer. PTM	Fixed Fixed Fixed Fixed Fixed	1,000 v 1,000 v 450 v 500 v 600 v	\pm 0.6 $\mu\mu$ f	285-502 283-013 290-037 281-508 285-511
C112B C112C C112D C112E C112F C112G	.0039 μf .002 μf .001 μf 500 μμf 250 μμf 100 μμf	Mica Mica Mica Mica Mica Mica	Fixed Fixed Fixed Fixed Fixed Fixed	500 v 500 v 500 v 500 v 500 v 500 v	5% 5% 5% 5% 5%	283-531 283-529 283-527 283-523 283-543 283-506



PARTS LIST - TYPE 507

		Capacitors (continued)							Capacitors (contin	iued)	
		•			Tektronix Part Number			`				Tektronix Part Number
C112H 47 μμf C112J 27 μμf C112K 12 μμf C112L 4.5-25 μμf C114 20 μf	Mica Cer. Cer. Cer. EMC	Fixed Fixed Fixed Var. Fixed	500 v 500 v 500 v 500 v 450 v	5% $\pm 2.7~\mu\mu$ f $\pm 1.2~\mu\mu$ f	283-501 281-512 281-505 281-010 290-037		C215 C216 C217 C221 C221 A	.0068 μf .0068 μf .0068 μf .1 μf .002 μf	PT PT PT Manufacture Mica		0 v	285-509 285-509 285-509 285-556 283-529
C114B 20 μf C116 100 μμf C125 .01 μf C130 47 μμf C141 47 μμf	EMC Cer. Cer. Cer. Cer.	Fixed Fixed Fixed Fixed	450 v 350 v 500 v 500 v 500 v	±20 μμf ±9.4 μμf ±9.4 μμf	290-036 281-523 283-002 281-518 281-518		C221E C221J C231A C231E C231J	200 μμf 22 μμf .002 μf 200 μμf 22 μμf	Mica Cer. Mica Mica Cer.	Fixed 50 Fixed 50 Fixed 50	0 v 5% 0 v ±2.2 μμf 0 v 5% 0 v 5% 0 v ±2.2 μμf	283-511 281-511 283-529 283-511 281-511
C143 6.25 μ f C160 47 $\mu\mu$ f C171A,B 2x15 μ f C172 1 μ f C177A .0022 μ f	EMT Cer. EMC PBT Mica	Fixed Fixed Fixed Fixed Fixed	300 v 500 v 350 v 600 v 500 v	±9.4 μμf	290-000 281-518 290-034 285-541 283-530	Ĺ	C240 C241 C250 C256 C258A	10 μμf 10 μμf .01 μf 22 μμf .01 μf	Cer. Cer. Cer. Cer. PTM	Fixed 50 Fixed 50 Fixed 50	0 ν ±.5 μμf 0 ν ±.5 μμf 0 ν 0 ν ±4.4 μμf	281-504 281-504 283-002 281-510 285-511
C177B 750 μμf C177C 360 μμf C177D 150 μμf C177E 7-45 μμf C177F 7-45 μμf	Mica Mica Mica Cer. Cer.	Fixed Fixed Fixed Var. Var.	500 v 500 v 500 v 500 v 500 v	5% 5% 10%	283-524 283-519 283-544 281-012 281-012		C258B C258E C258F C258J C258K	.022 μf .002 μf .006 μf 200 μμf 470 μμf	PTM Mica Mica Mica Mica	Fixed 50 Fixed 50 Fixed 50	0 v 0 v 5% 10 v ±5% 10 v 5% 10 v 10%	285-516 283-529 283-546 283-511 283-522
C177G 7-45 μμf C177H 7-45 μμf C177J 7-45 μμf C177K 7-45 μμf C177L 7-45 μμf	Cer. Cer. Cer. Cer. Cer.	Var. Var. Var. Var. Var.	500 v 500 v 500 v 500 v 500 v		281-012 281-012 281-012 281-012 281-012		C260 C266 C267 C268 C273	47 μμf .1 μf 4.7 μμf .01 μf .01 μf	Cer. Manufactur Cer. Cer. Cer.	ed by Tektronix Fixed 50 Fixed 50	00 v 10% 00 v ±1 μμf 00 v 50 v	281-518 285-556 281-501 283-002 283-003
C177M 12 μμf C184 .1 μf C188 .1 μf C190 .5 μf C191 80 μf		Fixed ared by Tektro ared by Tektro Fixed Fixed		\pm 1.2 $\mu\mu$ f	281-506 285-556 285-556 285-538 290-058		C281 A,B C285 C287 C301 C303	2x20 μf 2x15 μf 2x15 μf 7 μμf 4.5-25 μμf	EMC EMC EMC Cer. Cer.	Fixed 35 Fixed 35 Fixed 50	50 v 50 v 50 v 00 v ±0.25 μμf	290-037 290-056 290-056 281-502 281-010
C194 .001 μf C195 80 μf C198 2x15 μf C201 .0047 μf C202 .0047 μf	PTM EMC EMC PTM PTM	Fixed Fixed Fixed Fixed Fixed	1,000 v 500 v 350 v 6,000 v 6,000 v		285-502 290-058 290-056 285-507 285-507		C306 C313 C317 C318 C324	.001 µf .01 µf .01 µf .01 µf .01 µf	Cer. Cer. Cer. Cer.	Fixed 50 Fixed 50 Fixed 50	00 v 00 v 00 v 00 v	283-000 283-002 283-002 283-002 283-002
C203 .0047 μf C204 .0047 μf C205 .0047 μf C206 .0047 μf C207 .0047 μf	PTM PTM PTM PTM PTM	Fixed Fixed Fixed Fixed Fixed	6,000 v 6,000 v 6,000 v 6,000 v		285-507 285-507 285-507 285-507 285-507		C325 C332 C339 C413 C442	.01 µf .01 µf .01 µf .01 µf .01 µf	Cer. Cer. Cer. Cer. PTM	Fixed 50 Fixed 50 Fixed 50	00 v 00 v 00 v 00 v	283-002 283-002 283-002 283-002 285-511
C208 .0047 μf C209 .0047 μf C210 .0047 Pf C211 .0047 μf C214 .0068 μμf	PTM PTM PTM PTM PTM	Fixed Fixed Fixed Fixed Fixed	6,000 v 6,000 v 6,000 v 6,000 v 5,000 v		285-507 285-507 285-507 285-507 285-509		C445 C448 C449 C610A,B C619	0.7-3 μμf 6.25 μf 6.25 μf 2×20 μf .01 μf	Tub. EMT EMT EMC PTM	Fixed 30 Fixed 45	00 v 00 v 00 v 50 v 00 v	281-027 290-025 290-025 290-036 285-510
			TVDF 507					A		PARTS LIST - TYPE	: 507	5-3

Capacitors ((continued)					Resis	tors
	·	Tektronix Part Number	•	\			-
Fixed	400 v	285-510	R1	150 Ω	2 w	Fixed	Con

Capacitors (continued)									
						Tektronix Part Number			
C628 C630 C631 C632 C644	.01 μf 125 μf 125 μf 125 μf .01 μf	PTM EMC EMC EMC Cer.	Fixed Fixed Fixed Fixed Fixed	400 v 350 v 350 v 350 v 500 v		285-510 290-052 290-052 290-052 283-002			
C650 C651 C664 C670 C684	125 μf 125 μf .01 μf 125 μf .01 μf	EMC EMC PTM EMC PTM	Fixed Fixed Fixed Fixed	350 v 350 v 400 v 350 v 400 v		290-044 290-044 285-510 290-044 285-510			
C713 C804 C810 C811 C813	.01 μf .25 μf .022 μf 2×20 μf .1 μf	Cer. PTM PTM EMC PTM	Fixed Fixed Fixed Fixed	500 v 600 v 400 v 450 v 600 v	20%	283-002 285-534 285-515 290-036 285-526			
C817 C820 C821 C822 C830	6.25 μf .01 μf .01 μf .047 μf 6.25 μf	EMT PTM PTM PTM EMT	Fixed Fixed Fixed Fixed Fixed	300 v 400 v 400 v 600 v 300 v		290-000 285-510 285-510 285-520 290-000			
C831 C833 C834 C840 C841	2x15 μf .01 μf .022 μf .001 μf .0068 μf	EMC PTM PTM PTM PTM	Fixed Fixed Fixed Fixed Fixed	350 v 400 v 600 v 3000 v 5000 v		290-056 285-510 285-516 285-503 285-509			
C855 C861 C866	.0068 μf .01 μf .01 μf	PTM Cer. Cer.	Fixed Fixed Fixed	5000 v 500 v 500 v		285-509 283-002 283-002			
			Indu	ctors					
L115 L142 L154 L162 L253	22 μh 280 μh 6.3-13 μh 7.1 μh 3.3-7 μh		Fixed Fixed Var. Fixed Var.			108-150 108-015 114-023 108-020 114-017			
L258A L258E L258J L258N L264	320-500 μh 320-500 μh 32-561 μh 2.5-4.2 μh 3.3-7 μh		Var. Var. Var. Var. Var.			114-016 114-016 114-015 114-010 114-017			
L324 L413	2.5 μh .5-1 μh		Fixed Var.			108-055 114-043			

	Inductors							
L115	22 μh	Fixed	108-150					
L142	280 μh	Fixed	108-015					
L154	6.3-13 μh	Var.	114-023					
L162	7.1 μh	Fixed	108-020					
L253	3.3-7 μh	Var.	114-017					
L258A	320-500 μh	Var.	114-016					
L258E	320-500 μh	Var.	114-016					
L258J	32-561 μh	Var.	114-015					
L258N	2.5-4.2 μh	Var.	114-010					
L264	3.3-7 μh	Var.	114-017					
L324	2.5 μh	Fixed	108-055					
L413	.5-1 μh	V ar.	114-043					

			Resist	ors	
	`			-	
R1	150 Ω	2 w	Fixed	Comp.	10%
R3	18 k	2 w	Fixed	Comp.	10%
R4	820 Ω	½ w	Fixed	Comp.	10%
R7	18 k	2 w	Fixed	Comp.	10%
R8	820 Ω	½ w	Fixed	Comp.	10%
R9	15 k	1/ ₂ w	Fixed	Comp.	10%
R10	470 k	1/ ₂ w	Fixed	Comp.	10%
R13	15 k	1/ ₂ w	Fixed	Comp.	10%
R14	15 k	10 w	Fixed	WW	5%
R16	560 Ω	1/ ₂ w	Fixed	Comp.	10%
R18	470 k	1/ ₂ w	Fixed	Comp.	10%
R20	470 k	1/ ₂ w	Fixed	Comp.	10%
R22	1 meg	1/ ₂ w	Fixed	Comp.	10%
R23	10 meg	1/ ₂ w	Fixed	Comp.	10%
R24	1 meg	1/ ₂ w	Fixed	Comp.	10%
R25	10 meg	1/2 w	Fixed	Comp.	10%
R26	1 meg	1/2 w	Fixed	Comp.	10%
R28	220 Ω	1/2 w	Fixed	Comp.	10%
R29	15 k	1 w	Fixed	Comp.	10%
R30	39 k	1/2 w	Fixed	Comp.	10%
R32	10 k	1/2 W	Fixed	Comp.	10%
R34	2.7 k	1/2 W	Fixed	Comp.	10%
R40	22 k	2 W	Fixed	Comp.	10%
R41	100 k	1/2 W	Fixed	Comp.	10%
R42	820 k	1/2 W	Fixed	Comp.	10%
R45	10 k	1/2 W	Fixed	Comp.	10%
R46	100 k	1/2 W	Fixed	Comp.	10%
R47	3.3 meg	1/2 W	Fixed	Comp.	10%
R48	18 k	1/2 W	Fixed	Comp.	10%
R49	1 meg	1/2 W	Fixed	Comp.	10%
R50	47 k	1/2 W	Fixed	Comp.	10%
R51	1 k	1/2 W	Fixed	Comp.	10%
R52	390 k	1/2 W	Fixed	Comp.	10%
R53	1 meg	1/2 W	Fixed	Comp.	10%
R54	10 k	1/2 W	Fixed	Comp.	10%
R55 R56 R63 R65 R67	1 meg 220 Ω 220 k 100 k 10 meg	1/ ₂ W 1/ ₂ W 1 W 1/ ₂ W 1/ ₂ W	Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%
R104	5.6 k	2 w	Fixed	Comp.	10%
R105	15 k	10 w	Fixed	WW	5%
R106	27 Ω	½ w	Fixed	Comp.	10%
R108	750 k	½ w	Fixed	Prec.	1%
R109	200 k	½ w	Fixed	Prec.	1%

302-105 302-221 304-224 302-104 302-106

306-562 308-024 302-270 309-010 309-051

Tektronix Part Number

304-151 306-183 302-821

306-183 302-821 302-153 302-474 302-153 308-024 302-561 302-474 302-474 302-105 302-106 302-105 302-106 302-105 302-221 304-153 302-393 302-103 302-272 306-223 302-104 302-824 302-103 302-104 302-335 302-184 302-105 302-473 302-102 302-394 302-105 302-103

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Resistors (continued

			Resistors (c	ontinued)		
						Tektronix Part Number
R112 R114 R115 R116 R117	120 k 6.8 k 1.5 k 150 k 10 k	1 w 2 w 5 w ½ w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. WW Comp. Comp.	10% 10% 5% 10% 10%	304-124 306-682 308-061 302-154 302-103
R118 R120 R121 R122 R125	47 k 120 k 120 k 100 k 2.2 meg	1 w 1/2 w 1/2 w 2 w 1/2 w	Fixed Fixed Fixed Var. Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% SW STABILITY 10%	304-473 302-124 302-124 311-026 302-225
R130 R131 R135 R136 R137	470 k 820 k 10 k 180 k 100 k	1/ ₂ w 1/ ₂ w 2 w 1/ ₂ w 2 w	Fixed Fixed Fixed Fixed Var	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% DUTY CYCLE LIMIT	302-474 302-824 306-103 302-184 311-026
R138 R141 R142A R142B R142C	100 k 180 k 1.2 meg 820 k 270 k	1/2 W 1/2 W 1/2 W 1/2 W 1/2 W 1/2 W	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	302-104 302-184 302-125 302-824 302-274
R142D R142E R142F R142G R145	100 k 3.3 k 3.3 k 1.2 k 22 k	1/2 W 1/2 W 1/2 W 1/2 W 1/2 W	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% -10% 10% 10% 10%	302-104 302-332 302-332 302-122 302-223
R146 R151 R154 R155 R156	2 meg 47 Ω 1 k 100 Ω 15 k	2 w 1/2 w 25 w 1/2 w 2 w	Var. Fixed Fixed Fixed Fixed	Comp. Comp. WW Comp. Comp.	UNBLANKING ADJ. 10% 5% 10% 10%	311-042 302-470 308-038 302-101 306-153
R157 R160 R161 R165 R171	100 Ω 15 k 100 k 47 Ω 3 k	1/2 w 10 w 1 w 1/2 w 10 w	Fixed Fixed Fixed Fixed Fixed	Comp. WW Comp. Comp. WW	10% 5% 10% 10% 5%	302-101 308-024 304-104 302-470 308-073
R172 R176A,B R176C R176D R176E	56 Ω 1.5 k 250 k 270 k 250 k	2 w 25 w 2 w 2 w 2 w	Fixed Fixed Var. Fixed Var.	Comp. WW Comp. Comp. Comp.	10% 5% 10%	306-560 308-040 311-032 306-274 311-032
R176F R176G R176H R176J R176K	270 k 250 k 270 k 250 k 270 k	2 w 2 w 2 w 2 w 2 w	Fixed Var. Fixed Var. Fixed	Comp. Comp. Comp. Comp.	10% 10% 10%	306-274 311-032 306-274 311-032 306-274

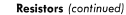
Resistors	(continued

			Resistors (confinuea)		
	\			•		Tektronix Part Number
R176L R176M R176N R176P R176Q	150 k 150 k 39 k 39 k 22 k	2 w 2 w 2 w 2 w 2 w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10%	306-154 306-154 306-393 306-393 306-223
R176R R176S R176T R176U R177F	22 k 30 k 7.5 k 4.5 k 2.7 k	2 w 10 w 10 w 20 w	Fixed Fixed Fixed Fixed Fixed	Comp. WW WW WW Comp.	10% 5% 5% 5% 10%	306-223 308-027 308-022 308-033 302-272
R177G R177H R177J R177K R177L	1.8 k 1.2 k 820 Ω 680 Ω 390 Ω	1/2 W 1/2 W 1/2 W 1/2 W 1/2 W	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	302-182 302-122 302-821 302-681 302-391
R178 R179 R180 R181 R182	56 Ω 56 Ω 15 k 47 Ω 47 Ω	1/ ₂ w 1/ ₂ w 10 w 1/ ₂ w 1/ ₂ w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. WW Comp. Comp.	10% 10% 5% 10% 10%	302-560 302-560 308-024 302-470 302-470
R184 R186 R187 R188 R191	15 k 47 Ω 47 Ω 15 k 220 Ω	10 w 1/ ₂ w 1/ ₂ w 10 w 1/ ₂ w	Fixed Fixed Fixed Fixed	WW Comp. Comp. WW Comp.	5% 10% 10% 5% 10%	308-024 302-470 302-470 308-024 302-221
R193 R196 R197 R198 R201	$\begin{array}{c} 22~\Omega\\ 47~\Omega\\ 150~\Omega\\ 220~\Omega\\ 100~\text{meg} \end{array}$	1/ ₂ w 2 w 1 w 1/ ₂ w 2 w	Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	302-220 306-470 304-151 302-221 314-005
R202 R203 R204 R205 R206	100 meg 50 meg 50 meg 50 meg 50 meg	2 w 2 w 2 w 2 w 2 w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10%	314-005 314-004 314-004 314-004
R207 R208 R209 R210 R212	1 meg 3.3 meg 3.3 meg 3.3 meg 22 meg	1/2 W 1/2 W 1/2 W 1/2 W 1/2 W	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	302-105 302-335 302-335 302-335 302-226
R213 R214 R221 R223 R224	50 meg 220 k 33 k 10 k 100 k	2 w 1/2 w 1/2 w 1/2 w 1/2 w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	314-004 302-224 302-333 302-103 302-104
A Activity						· *

Resistors (continued)

						Tektronix Part Number
R226 R228 R229 R233 R234	1 meg 47 k 100 Ω 10 k 100 k	1/2 w 2 w 1/2 w 1/2 w 1/2 w	Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	302-105 306-473 302-101 302-103 302-104
R236 R240 R241 R242 R250	1 meg 47 k 47 k 47 k 3.3 meg	1/2 w 1/2 w 1/2 w 1 w 1/2 w	Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	302-105 302-473 302-473 304-473 302-335
R251 R253 R256 R260 R261	47 Ω 560 Ω 560 Ω 4.7 k 330 k	1/2 W 1/2 W 1/2 W 1/2 W 1/2 W	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	302-470 302-561 302-561 302-472 302-334
R263 R264 R266 R272 R273	100 Ω 270 Ω 10 k 100 k 120 k	1/2 W 1/2 W 1/2 W 1/2 W 1/2 W	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	302-101 302-271 302-103 302-104 302-124
R281 R287 R301 R302 R303	120 Ω 1 k 330 k 1 k 100 k	1 w ½ w 1 w ½ w ½ w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	304-121 302-102 304-334 302-102 302-104
R304 R312 R313 R314 R315	500 k 470 k 120 k 68 k 490 k	2 w ¹ / ₂ w ¹ / ₂ w ¹ / ₂ w	Var. Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Prec. Prec.	L.F. COMP 10% 10% 1% 1%	311-034 302-474 302-124 309-042 309-002
R317 R318 R324 R332 R334	370 k 666.6 k 10 k 3.3 meg 150 k	1/2 w 1/2 w 10 w 1/2 w 1/2 w	Fixed Fixed Fixed Fixed Fixed	Prec. Prec. WW Comp. Comp.	1% 1% 5% 10%	309-055 309-007 308-023 302-335 302-154
R335 R336 R339 R402 R403	$\begin{array}{c} 150 \text{ k} \\ 2\text{x}220 \text{ k} \\ 3.3 \text{ meg} \\ 7.2 \Omega \\ 7.2 \Omega \end{array}$	1/ ₂ w 2 w 1/ ₂ w 5 w 5 w	Fixed Var. Fixed Fixed Fixed	Comp. Comp. Comp. Prec. Prec.	10% HORIZ. POS. 10% ±.2% ±.2%	302-154 312-010 302-335
R404 R405 R406 R407 R408	7.2 Ω 7.2 Ω 7.2 Ω 7.2 Ω 7.2 Ω	5 w 5 w 5 w 5 w 5 w	Fixed Fixed Fixed Fixed	Prec. Prec. Prec. Prec. Prec.	±.2% ±.2% ±.2% ±.2% ±.2%	*310-554

^{*}These resistors are specially selected. Tektronix part number 310-544 is for the complete set of resistors. To order single resistors orded by this part number plus the suffix letter stamped on the resistor body.



•	\			-		Tektronix Part Number
		_		_		Tail Homber
R409	$7.2~\Omega$	5 w	Fixed	Prec.	±.2%	
R410	$7.2~\Omega$	5 w	Fixed	Prec.	$\pm .2\%$ \rangle	*310-554
R411	$7.2~\Omega$	5 w	Fixed	Prec.	±.2%	
R413	220 Ω	1/ ₂ w	Fixed	Comp.	10%	302-221
	39 k	1/ ₂ w	Fixed	Comp.	10%	302-393
R416	37 K			•		302-373
R418	50 k	2 w	Var.	Comp.	+150 POS. CAL.	311-023
R419	120 k	¹/₂ w	Fixed	Comp.	10%	302-124
R420	120 k	1/ ₂ w	Fixed	Comp.	10%	302-124
R421	50 k	2 w	Var.	Çomp.	—150 POS. CAL.	311-023
R423	56 k	1/ ₂ w	Fixed	Comp.	10%	302-563
				•		
R425	100 k	1/ ₂ w	Fixed	Prec.	1%	309-045
R426	100 k	⅓ w	Fixed	Prec.	1%	309-045
R427	100 k	⅓ w	Fixed	Prec.	1%	309-045
R428	100 k	1/ ₂ w	Fixed	Prec.	1%	309-045
R429	100 k	1/2 W	Fixed	Prec.	1%	309-045
			Tixed	1166.		
R430	100 k	1/ ₂ w	Fixed	Prec.	1%	309-045
R434	470 k	1/ ₂ w	Fixed	Comp.	10%	302-474
R435	470 k	1/2 W	Fixed	Comp.	10%	302-474
R438	47 k	1/2 W	Fixed	Comp.	10%	302-473
					VARIABLE POS.	311-032
R439	250 k	2 w	Var.	Comp.	VARIABLE POS.	311-032
R440	68 k	¹/₂ w	Fixed	Comp.	10%	302-683
R442	100 k	¹/₂ w	Fixed	Comp.	10%	302-104
R443	$560~\Omega$	1/ ₂ w 1/ ₂ w	Fixed	Comp.	10%	302-561
R444	560 Ω	1/2 W	Fixed	Comp.	10%	302-561
	220 Ω	1/	Fixed		10%	302-221
R448	220 12	¹/₂ w	rixed	Comp.	10 /0	
R449	220 Ω	¹/₂ w	Fixed	Comp.	10%	302-221
R601	10 Ω	1 w	Fixed	Comp.	10%	304-100
R613	56 k	¹/₂ w	Fixed	Comp.	10%	302-563
R614	39 k	1/2 W	Fixed	Comp.	10%	302-393
R616	100 k					302-104
KOIO	100 K	¹/₂ w	Fixed	Comp.	10%	
R618	1 meg	¹/₂ w	Fixed	Comp.	10%	302-10 5
R620	1 k	¹/₂ w	Fixed	Comp.	10%	302-102
R624	143 k	Ĩw	Fixed	Prec.	1%	310-088
R625	10 k	2 w	Var.	WW	250 ADJ	311-015
R626	68 k	1 w	Fixed	Prec.	1%	310-054
K020	00 K	ı w	Tixeu	1160.	1 /0	
R627	4.5 k	10 w	Fixed	WW	5%	308-021
R628	470 k	⅓ w	Fixed	Comp.	10%	302-474
R630	10 Ω	ĺ w	Fixed	Comp.	10%	304-100
R631	10 Ω	1 w	Fixed	Comp.	10%	304-100
R635	39 k	1/2 W	Fixed	Comp.	10%	302-393
R636	18 k	1/ ₂ w	Fixed	Comp.	10%	302-183
R637	1 80 k	⅓ w	Fixed	Comp.	10%	302-184
R638	1 meg	¹/₂ w	Fixed	Comp.	10%	302-105
R640	1 K	⅓ w	Fixed	Comp.	10%	302-102
R641	1 k	1/ ₂ w	Fixed	Comp.	10%	302-102
				•	•	
↑These re	esistors are spec	cially selected.	i ektronix bai	т number 3	310-544 is for the com	ipiere ser of resis-

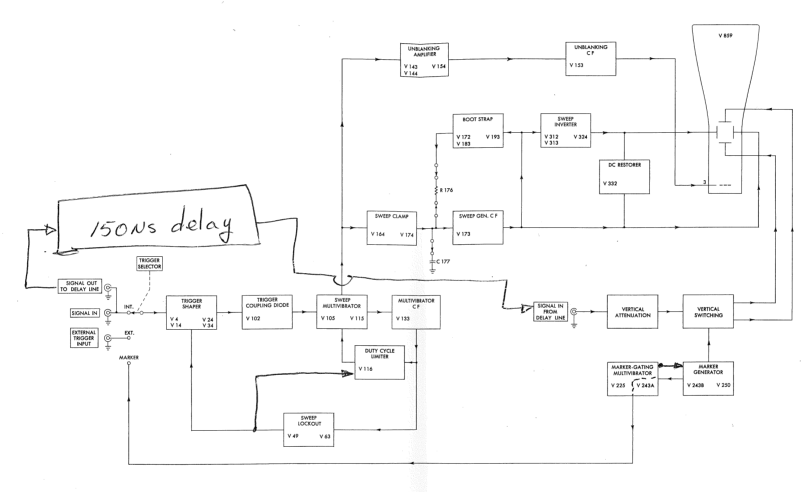
^{*}These resistors are specially selected. Tektronix part number 310-544 is for the complete set of resistors. To order single resistors orded by this part number plus the suffix letter stamped on the resistor body.



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			Resistors (d	continued)							Resistors (continued)		Tektronix
			Resisions (.ommoea _j		Tektronix Part Number			`					Part Number
R642 R644 R645 R647 R648	1 k 610 k 666.6 k 1 k 1 k	½ w ½ w ½ w 25 w 25 w	Fixed Fixed Fixed Fixed Fixed	Comp. Prec. Prec. WW WW	10% 1% 1% 5% 5%	302-102 309-006 309-007 308-037		R841 R843 R845 R847 R849	3.3 meg 3.3 meg 3.3 meg 2 meg 1 meg	2 w 2 w 2 w 2 w 2 w 2 w	Fixed Fixed Fixed Var. Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% FOCUS 10%	306-335 306-335 306-335 311-043 306-105
R650 R655 R656 R657 R658	10 Ω 100 k 27 k 270 k 470 k	1 w 1/2 w 1/2 w 1/2 w 1/2 w 1/2 w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	308-037 304-100 302-104 302-273 302-274 302-474	I I	R851 R853 R855 R861 R866	2 meg 1 meg 2.2 meg 2 meg 500 k	2 w 2 w ½ w 2 w 2 w	Var. Var. Fixed Var. Var.	Comp. Comp. Comp. Comp.	10% INTENSITY 10% GEOM ADJ. ASTIG.	311-043 311-041 302-225 311-042 311-034
R660 R661 R664 R665 R667	1 k 1 k 970 k 500 k 12 k	1/ ₂ w 1/ ₂ w 1/ ₂ w 1/ ₂ w 8 w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Prec. Prec. WW	10% 10% 1% 1% 5%	302-102 302-102 309-012 309-003 308-069		SW10		TRIGGER	Swite SELECTOR	ches		unwired wired 260-219
R670 R672 R674 R675 R676	100 Ω 100 k 100 k 100 k 39 k	2 w ½ w ½ w ½ w ½ w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	306-101 302-104 302-104 302-104 302-393		SW22 SW40 SW48 SW50			ODE TRIP PULSE			260-016 260-134 260-016 260-016
R677 R678 R680 R681 R684	220 k 470 k 1 k 47 Ω 600 k	1 w 1/ ₂ w 1/ ₂ w 1/ ₂ w	Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp.	10% 10% 10% 10%	304-224 302-474 302-102 302-470		SW176 SW405 SW425 SW435 SW440		ATTENUA POSITION VARIABLE	NING :	n sensitiv	TITY MONITO	260-220 262-170 260-214 260-217 262-168 260-014 260-218
R685 R687 R701 R713 R801	1 meg 30 k 50 Ω 100 k 220 k	1/ ₂ w 1/ ₂ w 10 w 2 w 1/ ₂ w 1/ ₂ w	Fixed Fixed Fixed Var. Fixed Fixed	Prec. Prec. WW WW Comp. Comp.	1% 1% 5% SCALE ILLUM 10% 10%	309-004 309-014 308-027 311-055 302-104 302-224		SW445A* SW445B* SW601 SW602 SW820 *May be		SIGNAL AC POW DC POW HIGH VO	'ER 'ER	KER)		(Front) 260-216 (Rear) 260-215 260-199 260-199 260-014
R802 R804 R811 R812 R813	33 k 6.8 meg 1.5 k 330 k 1 k	1/2 W 1/2 W 1/2 W 1 W 1/2 W	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	302-333 302-685 302-152 304-334 302-102		SR630		8 Plates/		Rectifiers		106-054
R814 R815 R817 R820 R821	2 meg 3.3 meg 10 k 120 k 1 k	2 w ½ w 2 w ½ w ½ w	Var. Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	—47V ADJ. 10% 10% 10% 10%	311-042 302-335 306-103 302-124 302-102		SR650		7 Plates/	leg	ormers		106-053
R830 R831 R833 R834 R840	470 Ω 33 k 82 k 3.3 k 22 k	1 w 1/ ₂ w 1/ ₂ w 1/ ₂ w 1/ ₂ w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Comp. Comp.	10% 10% 10% 10% 10%	304-471 302-333 302-823 302-332 302-223		T205 T206 T601 T602 T701						120-033 120-034 120-110 120-111 120-109
5-10			PARTS LIST —	_ TYPE 507					•		DARTE LICT	TVDE 507		5-11

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	Thermo	al Cut-Out			Vaccuum	Tubes (continued)	Tektronix
			Tektronix Part Number		``····		Part Number 154-056
TK601 TK701	137° 128°		260-120 260-070	V627 V634 V647 V654	6080 6AU6 6080 6AU6		154-022 154-056 154-022
	Vacuu	um Tubes		V667	6080 6X4		154-056 154-035
V4 V14 V22 V24 V34	6AU6 6AU6 T12G 6CL6 6CL6		154-022 154-022 158-001 154-031 154-031	V672 V674 V687 V804 V814 V820 V830	6AU6 6AU5 6C4 12AU7 6AU5		154-022 154-021 154-029 154-041 154-021 154-017
V49 V59 V63 V102 V105	2D21 2D21 12BH7 6X4 6CL6		154-171 154-171 154-046 154-035 154-031	V859	6AQ5 T53P11		154-137
V115 V116 V133 V143 V144	6CL6 6AN8 6BQ7A 6AS5 6CL6		154-031 154-078 154-028 154-018 154-031				
V153 V154 V164 V172 V173	12BH7 6CL6 6CL6 6X4 12BH7		154-046 154-031 154-031 154-035 154-046				
V174 V183 V193 V201 V202	6CL6 12BH7 12BH7 1X2 1X2		154-031 154-046 154-046 154-005 154-005				
V203 V204 V205 V225 V242	1X2 1X2 1X2 6BQ7A T12G		154-005 154-005 154-005 154-028 158-001				
V243 V250 V264 V312 V313	6BQ7A 6AN8 6CL6 6AL5 12AU7		154-028 154-078 154-031 154-016 154-041				
V324 V332 V612 V614 V619	6AG7 6AL5 6X4 6AU6 5651		154-012 154-016 154-035 154-022 154-052				
5-12	PARTS LIS	ST — TYPE 507	(a)		. (A) PART	TS LIST — TYPE 507	5-13

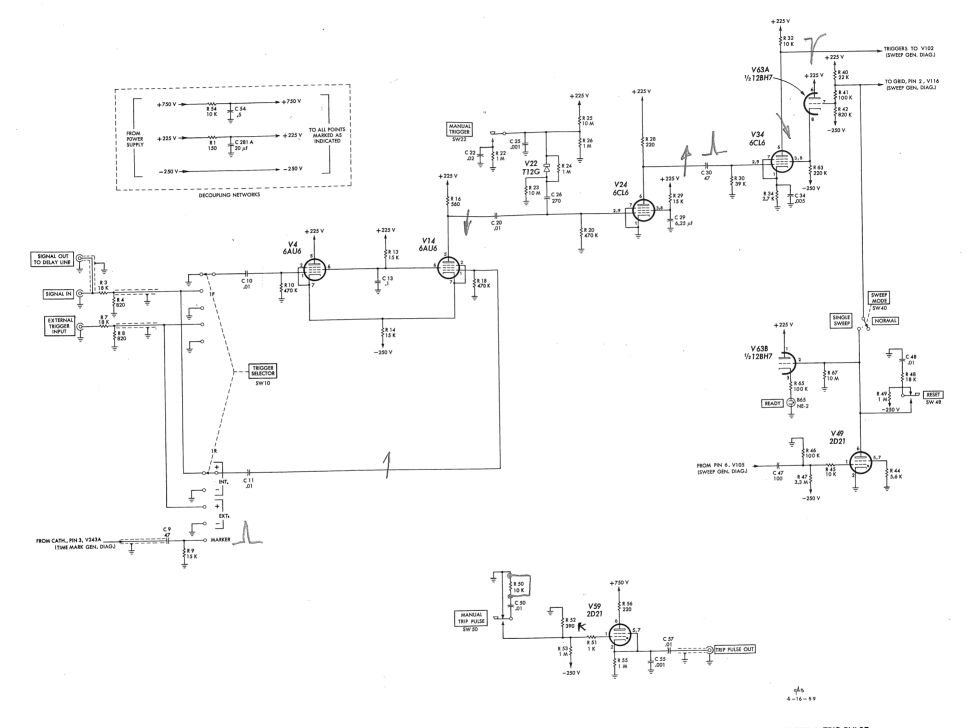


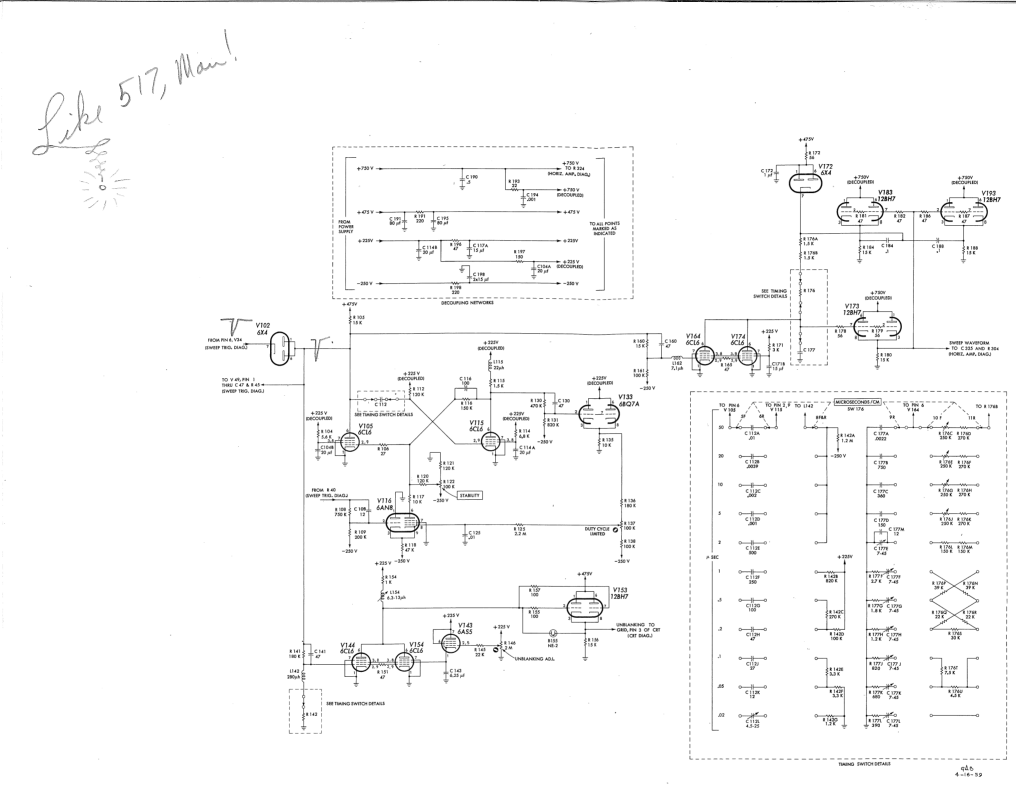


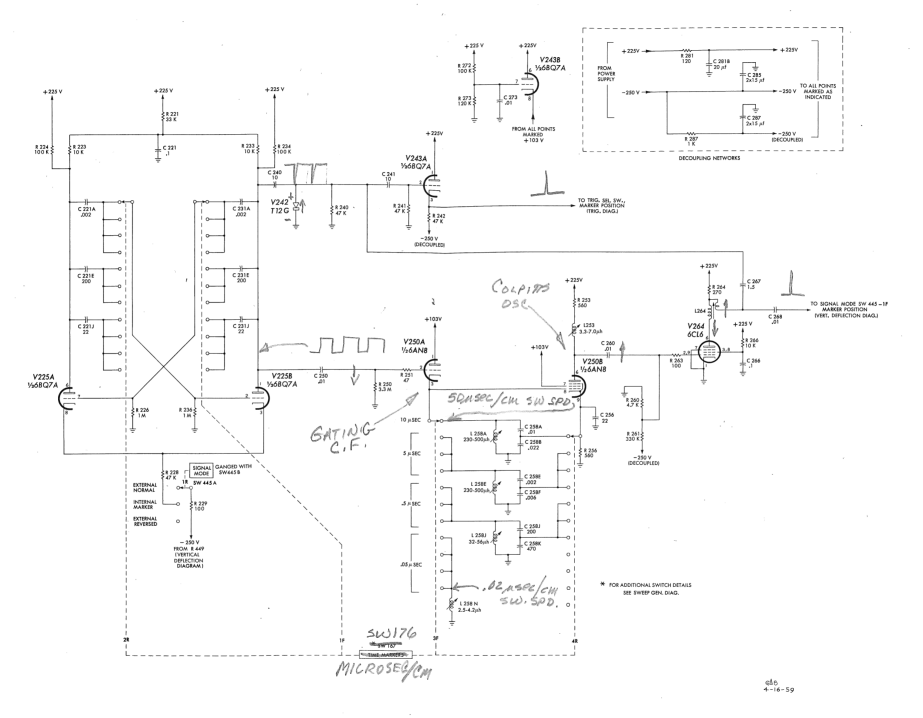
2-16-59 T.D.B.

TYPE 507 OSCILLOSCOPE

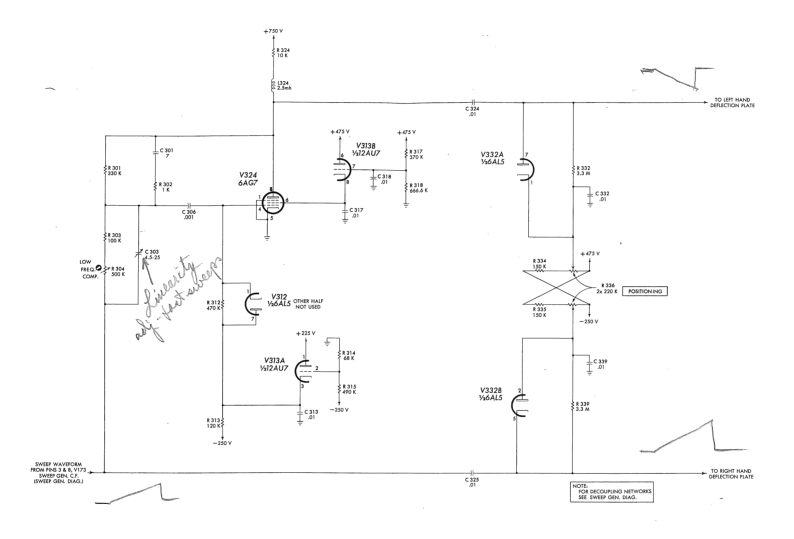
BLOCK DIAGRAM





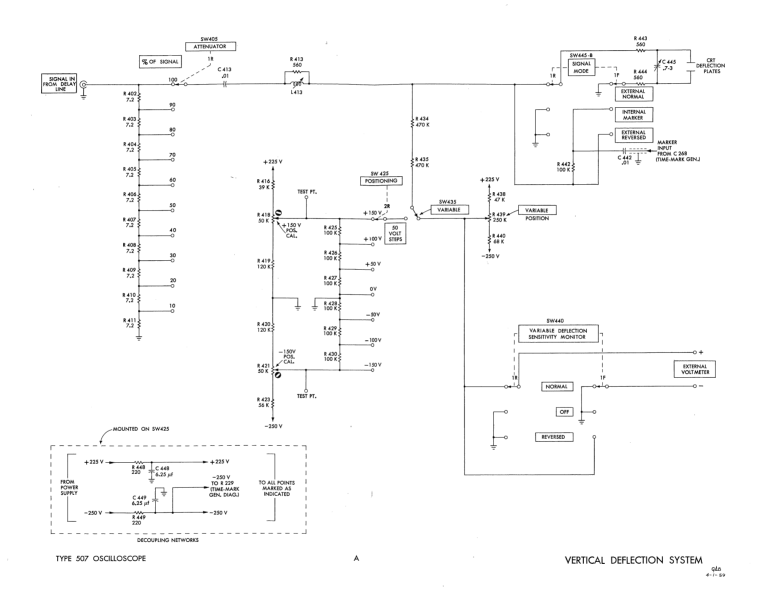


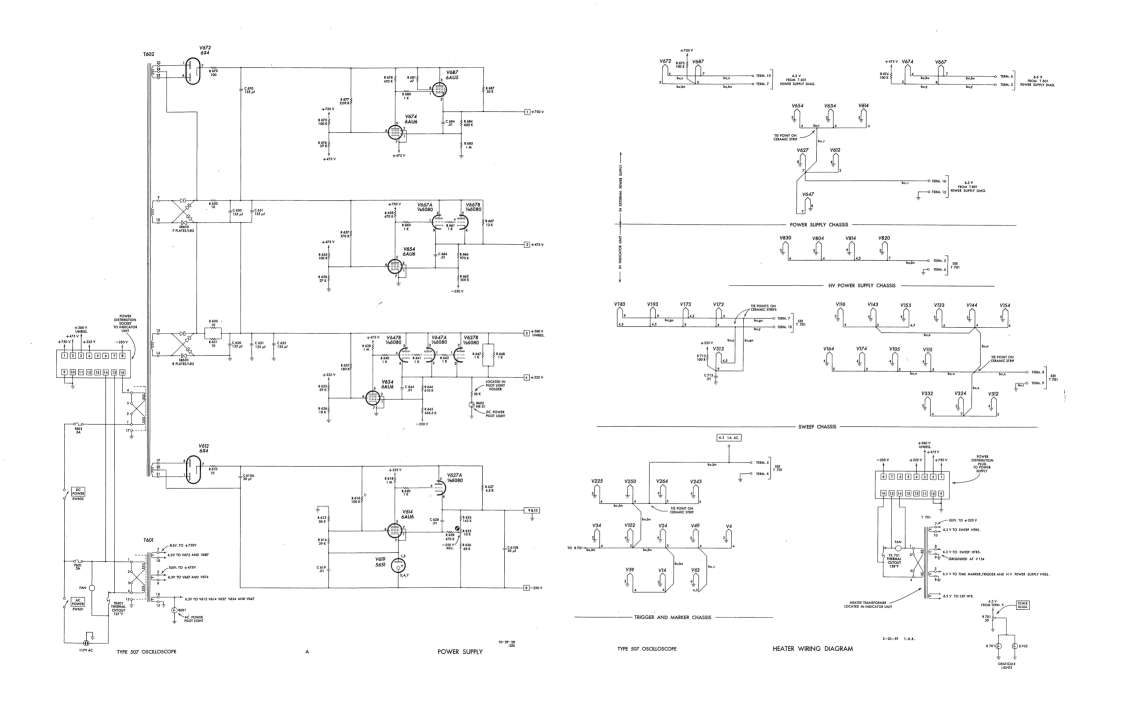
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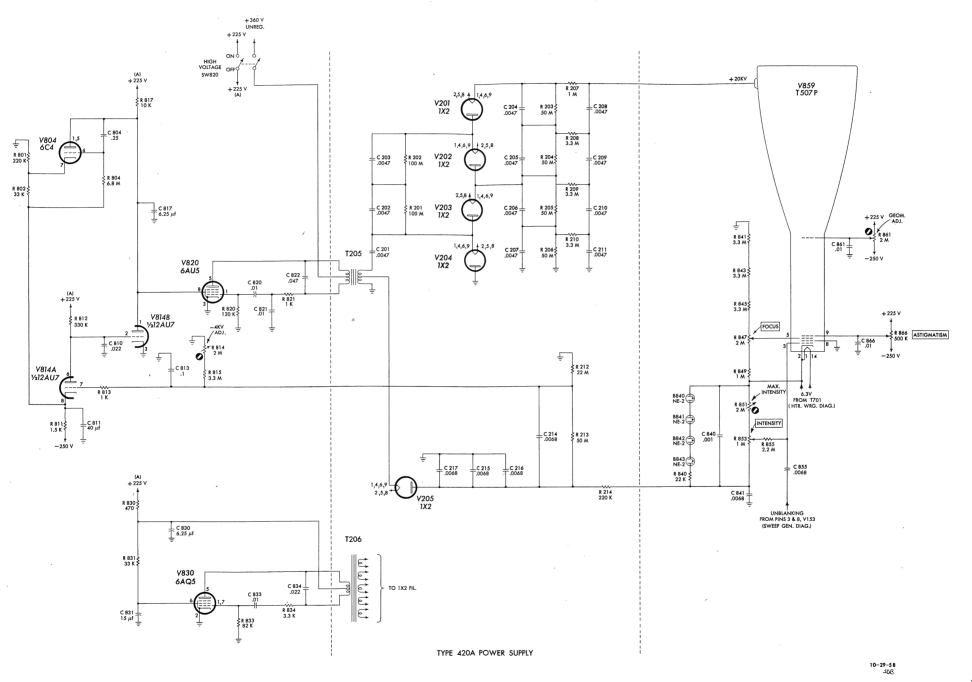


TYPE 507 OSCILLOSCOPE

HORIZONTAL AMPLIFIER







TYPE 507 OSCILLOSCOPE

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ABBREVIATIONS USED IN OUR PARTS LISTS

Cer.	ceramic	m	milli
Comp.	composition	Ω	ohm
EMC	electrolytic, metal cased	Poly.	polystyrene
EMT	electrolytic, metal tubular	Prec.	precision
f	farad	PT	paper tubular
h	henry	Tub.	tubular
k	thousands of ohms	٧	working volts dc
meg	megohms	Var.	variable
μ	micro	W	watt
μμ	micromicro	WW	wire wound
	GMV guaranteed minim	ım value	

ABBREVIATIONS USED IN OUR CIRCUIT DIAGRAMS

Resistance values are in ohms. The symbol k stands for thousands. A resistor marked 2.7 k has a resistance of 2,700 ohms. The symbol M stands for million. For example, a resistor marked 5.6 M has a resistance of 5.6 megohms.

Unless otherwise specified on the circuit diagram, capacitance values marked with the number 1 and numbers greater than 1 are in $\mu\mu$ f. For example, a capacitor marked 3.3 would have a capacitance of 3.3 micromicrofarads. Capacitance values marked with a number less than 1 are in μ f. For example, a capacitor marked .47 would have a capacitance of .47 microfarads.

Inductance values marked in mh are in millihenrys. Inductance values marked in μ h are in microhenrys.

Your instrument WARRANTY appears on the reverse side of this sheet.

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IMPORTANT

Include the INSTRUMENT TYPE and the above SERIAL NUMBER in any correspondence regarding this instrument. The above serial number must match the instrument serial number if parts are to be ordered from the manual. Your help in this will enable us to answer your questions or fill your order with the least delay possible.



WARRANTY

All Tektronix instruments are fully guaranteed against defective materials and workmanship for one year. Should replacement parts be required, whether at no charge under warranty or at established net prices, notify us promptly, including sufficient details to identify the required parts. We will ship them prepaid (via air if requested) as soon as possible, usually within 24 hours.

Tektronix transformers, manufactured in our own plant, carry an indefinite warranty.

All price revision and design modification privileges reserved.