DUAL-TRACE CALIBRATED PREAMP TYPE CA

INSTRUCTION MANUAL



TEKTRONIX, INC.

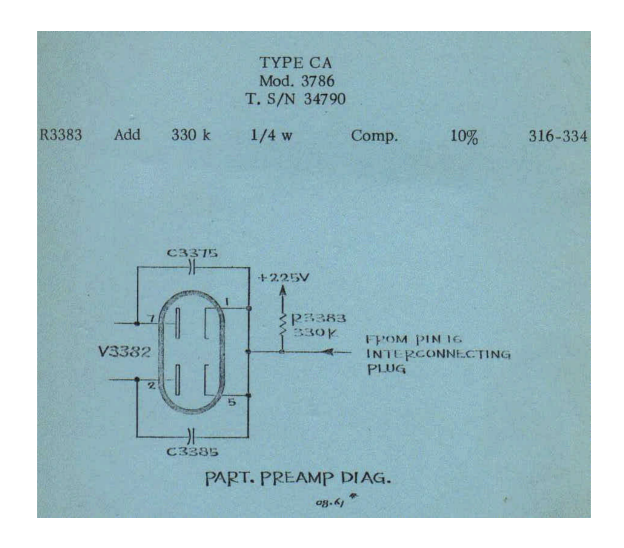
MANUFACTURERS OF CATHODE-RAY AND VIDEO TEST INSTRUMENTS

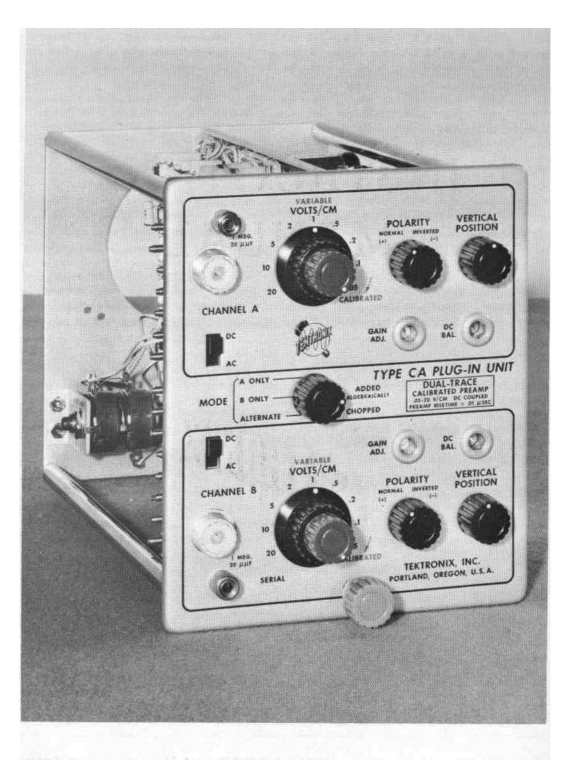
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070-014

TYPE CA

SERIAL NUMBER 101884





The Type CA Unit

GENERAL DESCRIPTION

GENERAL

The Type CA Unit contains two identical amplifier channels that can be electronically switched either by the oscilloscope sweep or at a free-running rate of approximately $100 \, \text{kc}$. When amplifier switching is triggered by the oscilloscope sweep, the two signals to be compared appear on alternate sweeps. Because the sweeps are identical, and time-delay characteristics of the two amplifier channels are closely controlled, time comparisons accurate within $1 \, \text{m}_{\mu}\text{sec}$ can be made.

Stationary display of two signals unrelated in frequency can be accomplished by internal triggering of the sweep alternately by the two signals. In free-running operation, switching occurs at a rate of approximately 100 kc, making it possible to view two simultaneous transients.

Transients of as little as one-millisecond duration can be well delineated, with about one hundred elements in each trace. For many purposes, shorter transients can be adequately observed.

Either amplifier channel can be used separately without electronic switching, making the Type CA also useful in all single-trace applications within its frequency-response and sensitivity capabilities. Maximum flexibility is obtained by providing separate positioning, sensitivity, and polarity-inverting controls for each channel.

By placing the MODE switch in the ADDED ALGEBRAICALLY position the output of both channels may be combined, adding or subtracting according to the settings of the polarity switches

TYPE CA SPECIFICATIONS

Operating Modes

Channel A only.
Channel B only.

Electronic switching at 100 kc (chopped). Electronic switching on alternate sweeps. Both channels combined at output ($A\pm B$).

Amplifier Sensitivity

Basic deflection factor—.05 v/cm, ac or dc. Nine calibrated sensitivities—.05 v/cm to 20 v/cm, accurate within 3% when set on any one step.

Amplifier Transient Response

(A)

With Type 533, risetime 0.023 μ sec., to 15 mc.

With Type 531, 535, 536, risetime 0.035 μ sec., dc to 10 mc.

With Type 532, 0.07 μ sec., dc to 5 mc.

With Type 541, 543, 545, risetime 0.015 μ sec., dc to 24 mc.

With Type 551, risetime 0.016 μ sec., dc to 22 mc.

Input Impedance

1 megohm shunted by 20 $\mu\mu$ f; with P410 probe 10 megohms, 7.5 $\mu\mu$ f.

Physical Characteristics

Construction—Aluminum alloy chassis. Finish—Photo-etched anodized panel. Weight—4 1/2 lbs.

FUNCTIONS OF CONTROLS AND CONNECTORS

CHANNEL A. CHANNEL B. Signal input of the A-channel or B-channel amplifier.

DC—AC. Slide switch to provide either ac or dc coupled input into the amplifiers.

VOLTS/CM. Nine-position switch used to select the calibrated vertical-deflection sensitivities.

VARIABLE. Potentiometer concentric with the VOLTS/CM switch to provide continuously variable attenuation between the calibrated sensitivities and to extend the attenuation to a sensitivity of 50 v/cm.

POLARITY. Two-position switch to provide optional in-phase or out-of-phase output.



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- **VERTICAL POSITION.** Potentiometer to provide for shifting the position of the trace vertically.
- **GAIN ADJ.** Screwdriver adjustable potentiometer to permit the gain of the amplifier to be accurately set.
- DC BAL. Screwdriver adjustable potentiometer to provide for setting the VARIABLE attenu-
- ator dc levels so the trace does not shift position when the attenuation is varied.
- MODE. Five position switch to allow either amplifier to be used independently, to provide for switching the two amplifiers at an arbitary rate, to synchronize the switching with the oscilloscope's sweep, or to provide for adding the outputs of the amplifiers algebraically.



OPERATING INSTRUCTIONS

FIRST-TIME OPERATION

Plug the unit into a 540- or 530-Series Oscilloscope and turn the power on. Allow the instrument to reach operating temperature, about 2 to 3 minutes and free-run the sweep at 1 millisecond/cm. Turn the MODE switch to A ONLY and the A-channel POLARITY and AC-DC switches to NORMAL and DC respectively. Position the trace to about +2 cm with the A-channel VERTICAL POSITION control.

Turn the MODE switch to B ONLY and the B-channel POLARITY and AC-DC switches to NOR-MAL and DC respectively. Position the trace to about —2 cm with the B-channel VERTICAL POSITION control.

Now turn the MODE switch to CHOPPED. Two traces will appear on the crt screen. Notice that the A-channel VERTICAL POSITION control moves the upper trace and the B-channel VERTICAL POSITION control moves the lower trace. Increase the sweep speed to 100 microsecond/cm and notice that each trace is composed of many short-duration elements. The two channels are being switched at approximately 100 kc so that each channel conducts for about 5 µsec and then is cut off while the other channel conducts for an equal time.

Now turn the MODE switch to the ALTERNATE position. There are still two traces on the crt screen but the traces are no longer chopped into small bits. For each sweep cycle one channel is conducting and the other is cut off. The channels are switched at the end of each sweep cycle.

GENERAL OPERATION

Either of the two identical amplified channels can be used independently by turning the MODE switch to A ONLY or B ONLY and connecting the signal to be observed to the appropriate input. The following remarks apply equally well to either amplifier channel.

Use of Probe

The Type P410 probe, furnished with the 540-Series Oscilloscopes, is designed to preserve the transient response of this unit. This probe introduces no ringing but causes an additional frequency-response loss of less than 1 db at 24 mc. The Type P410 probe has a 10-to-1 attenuation ratio.

The Type P510A probe is not suitable for use with the Type CA Plug-In Unit and 540-Series Oscilloscope combination to observe fast-rising pulses. This probe tends to ring at about 50 mc and the wide passband of the Type CA—540-Series combination will display any ringing that may occur.

Be sure to check the adjustment of the probe when you first connect it to a plug-in unit or oscilloscope. The probe compensation is a function of the shunt input capacitance of the particular plug-in unit or oscilloscope that you use the probe with. If the compensation is incorrect the frequency response will be affected. Touch the probe tip to the calibrator output connector and display several cycles of the calibrator waveform. If the top and bottom of the displayed square wave are not flat, adjust the trimmer capacitor located either inside the probe body or inside the box at the other end of the cable to achieve correct square-wave response.

Input Coupling

It is sometimes undesirable to display the dolevel of the waveform being observed. Placing the AC-DC switch in the AC position inserts a capacitor in series with the input so the docomponent of the waveform is blocked and only the ac component is displayed. The low-frequency response is about 2 cps when ac coupling is used.

Output Polarity

It will be desirable to invert the displayed waveform at times, particularly when using the dual-trace feature of the Type CA. The POLAR-ITY switch has two positions. In the NORMAL position the displayed waveform will have the same polarity as the input signal. In the IN-VERTED position the displayed waveform will be



rurned upside down; that is, a positive-going pulse will be displayed as a negative going pulse.

DC Balance Adjustment

After the plug-in unit has been in use for a period of time you will notice that the trace will change position as the VARIABLE control is rotated. This is caused by tube aging and the resultant shift in operating potentials. To correct this condition rotate the VARIABLE control back and forth and adjust the DC BAL control until the trace position is no longer affected by rotation of the VARIABLE control.

Gain Adjustment

Aging of the tubes will also affect the gain of the plug-in unit. Display a calibrator wave-

form of 0.2 volt peak to peak with the VOLTS/ CM switch in the .05 position. Adjust the GAIN ADJ control until the displayed waveform is 4 graticule divisions in amplitude. Make sure the VARIABLE control is turned full right to the CALI-BRATED position before making this adjustment.

Positioning Adjustment

The VERT POS RANGE control balances the dc output level so the full range of the front-panel positioning controls can be utilized. This control is accessible when the left side panel is removed. Center the trace in both the A ONLY and B ONLY positions of the MODE switch. Note the settings of the VERTICAL POSITION controls. Adjust the VERT POS RANGE control so both the A-channel and B-channel VERTICAL POSITION controls are approximately centered when the displayed trace is centered.

SPECIFIC OPERATION

Generally, three types of operation will be performed using the Type CA Unit; the observation of repetitive waveforms, the observation of single, transients, and the observation of one waveform superimposed upon another. The three types of operation are fundamentally different so we will examine them in the order stated.

Repetitive Signals

Connect the two signals to be compared to the two signal inputs and turn the MODE switch to A ONLY. Set the sweep up for triggered operation and adjust the VOLTS/CM and VERTICAL POSITION controls as necessary to display the waveform. Turn the MODE switch to B ONLY and adjust the corresponding controls as necessary to display the other waveform. Now turn the MODE switch to ALTERNATE. If necessary, touch up the oscilloscope's sweep triggering controls to obtain a stable image. Both waveforms will now be displayed on the crt screen. As the control of each amplifier is independent you can position, attenuate, or invert the signals as necessary to compare their shape, relative amplitudes, etc.

Use the AC FAST triggering mode and ALTER-NATE sweeps for INTernal triggering on signals having components above 10 kc. For lower-frequency signals, use the AC SLOW triggering mode. In the AC FAST position, an rc filter is

inserted into the circuit allowing it to recover quickly from the dc level changes encountered with the ALTERNATE sweep. To compare the phase difference between two signals, you should trigger externally using the reference signals as the trigger signal.

Single Transients

When it is necessary to observe a single transient at two parts of a circuit another procedure must be followed. In the foregoing case, one of the signals triggers the sweep and that amplifier remains conducting for the sweep duration. At the end of the sweep the amplifiers are switched and the other signal then triggers the sweep and that amplifier remains conducting for the sweep duration. Each of the signals is being displayed every other sweep cycle. If you attempted to observe a single transient in this manner the transient will pass through whichever amplifier happens to be conducting and will trigger the sweep. This will display the transient as seen by whichever amplifier is conducting but when the amplifiers are switched at the end of that sweep there will be no further signal to trigger another sweep until the next transient occurs. The problem here is to be able to observe the transient using both amplifiers during a single sweep cycle.

Turn the MODE switch to CHOPPED. Now the two amplifiers are being switched on and off independently of any signal. The switching rate



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is approximately 100 kc so each amplifier is conducting for about 5 μ sec and then is cut off while the other amplifier conducts for an equal length of time. In this case the sweep is being triggered by the switching waveform, particularly if the two traces are positioned very far apart, as the switching waveform is equivalent to a 100-kc square wave. It will usually be very difficult if not impossible to trigger the sweep internally from the signal so the sweep controls should be set for external triggering. Review the OPERATING INSTRUCTIONS section of the oscilloscope's instruction manual for the proper procedure for external triggering of the sweep.

Now the two signals to be observed can be connected to the two inputs and both waveforms will be displayed during one sweep cycle. Transients as short as 1 msec duration can be well delineated, with about 100 elements in each trace. As before, the independent control of each amplifier will allow you to position, attenu-

ate, or invert the waveforms so they can be easily compared.

Algebraic Addition

In many applications, the desired signal is superimposed on an undesired signal such as line frequency hum, etc. The Algebraic Output of the Type CA unit (with the MODE switch in the ADDED ALGEBRAICALLY position) makes it possible in many cases to improve the ratio of desired to undesired signal. Connect one input to a source containing both the desired and undesired signals. Connect the remaining input to a source containing only the undesired signal. Place the MODE switch in the ADDED ALGEBRAICALLY position. Set the POLARITY switches to opposite polarities (depending upon the polarity of the desired signal). By careful adjustment, especially at low frequencies, of the VARIABLE controls and/or the GAIN ADJ, controls the amplitude of the undesired signal displayed can be reduced by a factor of 20 compared to the amplitude of the desired signal.



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CIRCUIT DESCRIPTION

AMPLIFIERS

The Type CA Plug-In Unit consists of two identical amplifier channels and a channel-switching multivibrator. The following description of the amplifiers applies equally well to either channel.

Input Coupling and Attenuation

The signal to be displayed is applied to the input cathode follower V3323 (V4323) by way of the AC-DC switch and the VOLTS/CM switch. The AC-DC switch is a two-position slide switch that bypasses C3300 (C4300) in the DC position so the input is dc coupled. In the AC position of this switch the signal must pass thru C3300 (C4300) so the dc component of the signal is blocked.

The VOLTS/CM switch is a 9-position rotary switch that selects the various frequency-compensated rc attenuator sections. The sensitivity of the unit is .05 volts/cm. The input voltage is reduced by the eight individually selected attenuator sections to give nine fixed calibrated ranges.

Input Stage

The input stage consists of the cathode follower V3323 (V4323) and the cathode-coupled phase inverters V3334 and V3354 (V4334 and V4354). The control-grid dc level of V3334 (V4334) is established by the dc connection to the cathode of V3323 (V4323). The control-grid dc level of V3354 (V4354) is adjustable by means of the DC BAL control so that the dc level of the cathodes of V3334 and V3354 (V4334 and V4354) can be made equal. Any dc level difference between these two cathodes would act as

a signal and cause the trace to shift position when the VARIABLE control is rotated. The VARIABLE gain control establishes the amount of cathode coupling and thus allows the stage gain to be varied over about a $2\frac{1}{2}$ to 1 range.

The GAIN ADJ control permits the basic gain of the unit to be accurately set to agree with the front-panel calibration.

Polarity and Positioning

With the POLARITY switch in the NORMAL position the displayed waveform will have the same polarity as the input signal. Placing the POLARITY switch in the INVERTED position reverses the signal-grid connection of V3364 and V3374 (V4364 and V4374) and inverts the displayed waveform. Rotation of the VERTICAL POSITION control forces one plate of the input stage toward a higher potential and the opposite plate toward a lower potential. The resulting dc level shift moves the trace vertically.

Amplifier Stage and Output CF

The signal is further amplified by V3364 and V3374 or V4364 and V4374, depending on which channel is conducting. V3364 and V4364 have a common plate load and likewise V3374 and V4374. Since one amplifier is always cut off while the other is conducting, the shunt loading effect is negligible.

V4383 is the output cathode follower that provides a low-impedance source for driving the oscilloscope's vertical amplifier. The VERT. POS. RANGE control located in the grid circuit of the output of permits the trace to be centered vertically under no-signal conditions.

SWITCHING CIRCUIT

A Only, B Only

V3375 is a multivibrator that is controlled by the MODE switch. With the MODE switch in the A ONLY or B ONLY position the multivibrator is held in one of its two possible states by returning one grid to a positive voltage and the other grid to a negative voltage. For example, in the A ONLY position the grid of V3375A is held positive and this half of the multivibrator con-

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ducts while the grid of V3375B is held negative and this half is cut off. While V3375A is conducting the cathode is above ground which causes V3384B to conduct and in turn pulls the grid of V3393B toward ground lowering the plate voltage of V4334 and V4354. This reduced plate voltage cuts off the following stage (V4364 and V4374) and the B-channel amplifier is held in a non-conducting state. The converse is true of the A-channel amplifier. The grid of V3384A is near



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ground potential and with reduced plate current the plate of V3384A and consequently the grid of V3393A are permitted to become more positive providing plate voltage for V3334 and V3354 and the A-channel amplifier then conducts.

Chopped

Turning the MODE switch to the CHOPPED position returns both grids of the multivibrator to a positive voltage and the multivibrator free runs at a rate determined by the time constant of the grid circuits. The two amplifiers are alternately cut off and allowed to conduct at the free-running rate of the multivibrator.

Alternate

Turning the MODE switch to the ALTERNATE position returns both grids of the multivibrator to a negative potential and it is then bistable. At the end of each sweep cycle a negative-going trigger is generated and is coupled to the multivibrator through the Trigger Coupling Diode V3382. Each trigger causes the multivibrator to "flip" from one stable state to the other. This alternately switches the amplifiers on and off

but now the switching rate is determined by the repetition rate.

Added Algebraically

Turning the MODE switch to the ADDED AL-GEBRAICALLY position returns both grids of the multivibrator to -150 volts. Both sides of the multivibrator (V3375) are held sufficiently negative so that incoming triggers have no effect on the multivibrator grids. The cathodes of both halves of the multivibrator follow the grids down, driving V3384A and V3384B to cut off. With V3384A and V3384B cut off the plate voltage rises, carrying the grids of the following stage, V3393A and V3393B with it. The cathodes of V3393A and V3393B follow the grids up. Plate voltage for the input amplifier stages of both channels is supplied by the cathodes of either V3393A or V3393B. When the cathodes are up, both amplifier channels conduct equally in the absence of any signal.

Under the conditions described above signals applied to both inputs will be amplified equally by either channel. Algebraic addition of the signal occurs at the grids of the output stage, V4383. In phase input signals add, out of phase input signals subtract, at the grid of each tube if the polarity switches are at the same setting.



MAINTENANCE

PARTS ORDERING AND REPLACEMENT

Instruction Manual

A Tektronix instruction manual usually contains hand-made changes to diagrams and parts lists, and sometimes text. These changes are in general appropriate only to the instrument the manual was prepared for. These hand-made corrections show changes to the instrument that have been made after the printing of the manual.

There is a serial number on the frontispiece and on the warranty page of this manual. This is the serial number of your instrument. Be sure the manual number matches the instrument number when you order parts.

NOTE

Always include the instrument type AND SERIAL NUMBER in any correspondence regarding the instrument.

Standard Components

Tektronix will supply replacement components at current net prices. However, since most of the components are standard electronic and radio parts you can probably obtain them locally faster than we can ship them to you from the factory in Portland, Oregon. Be sure to consult the instruction manual to see what tolerances are required.

Selected Components

We specially select some of the components, whose values must fall within prescribed limits,

by sorting through our regular stocks. The components so selected will have standerd RETMA color coding showing the value and tolerance of the stock they were selected from, but they will not in general be replaceable from dealer's stocks.

Checked Tubes

To obtain maximum reliability and performance we check some of the vacuum tubes in our instruments for such characteristics as microphonics, balance, transconductance, etc. We age other tubes to stabilize their characteristics. Since there are no well defined standards of tube performance we have established our own arbitrary standards and have developed equipment to do this checking. These checked tubes can be purchased through our local Field Engineering Offices or directly from the factory in Portland, Oregon.

Tektronix Manufactured Parts

Tektronix manufactures almost all of the mechanical parts and some of the components used in the instrument. If you order a mechanical part be sure to describe the part completely to prevent any unnecessary delay in filling your order. When you have any questions about mechanical parts or Tektronix manufactured components contact our nearest Field Engineering Office or write to the Field Engineering Department at the factory in Portland, Oregon.

GENERAL INFORMATION

Color Coding

We use color coded wires in the instruments to help identify the various circuits. These wires will be either a solid color or will be a solid color (including black and white) with one or more colored strips. The colored strips are "read" in the same manner as the RETMA resistor color code. In the case of multiple strips the wide stripe is read first.

Wires carrying positive regulated-power-supply voltages are white and the stripes indicate the supply voltage. For example, the +225-v supply bus will be coded red-red-brown (2-2-1) giving two significant figures and the decimal multiplier.

The negative-supply bus wires are black and the stripes indicate the supply voltage. For example, our most common negative-supply voltage is —150 v and is carried by a black wire coded brown-green-brown (1-5-1).

The mains-voltage leads to the power transformer are yellow and coded brown-brown-brown (1-1-1).



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MAINTENANCE --- TYPE CA

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The tube heater leads are white and coded 6-1, 6-2, 6-3, etc., not to indicate that the voltages are different but to differentiate between circuits.

In other respects the color coding will vary from instrument to instrument. In general all signal-carrying leads are white and coded with a single colored stripe. In fact a few places where the number of leads exceeded the capabilities of single-strips coding we have used solid-color leads.

Soldering Precaution

The solder used on the ceramic terminals of this instrument must contain a small percentage of silver. Repeated use of ordinary tin-lead solder will dissolve the fused bond of silver that makes the solder adhere to the porcelain, especially if the soldering iron is quite hot.

Maintenance

For shops responsible for the maintenance of several Tektronix instruments, it is advisable to have a stock of solder containing about 3% silver. This type of solder is used frequently in printed circuitry and should be readily available. Or, it can be purchased directly from Tektronix in one-pound rolls (order by part number 251-514).

ADJUSTMENT PROCEDURE

The following outline is based on the adjustment procedure used in our test department here at the factory. Ordinarily, adjustment in the field will consist of touching up some of the dc level and balance controls as outlined in the OPERAT-ING INSTRUCTIONS, but if a readjustment of the transient response is ever necessary there is a certain sequence that should be followed.

The input capacitance of the unit is accurately set to $20~\mu\mu$ f at the factory. This insures that a properly adjusted probe can be used interchangeably with other units having $20-\mu\mu$ f input capacitance. To preserve this feature, you will need to do one of these things: (1) use a CS-20 Input-Capacitance Standardizer, (2) calibrate a P400-Series probe against a plug-in unit known to be in correct adjustment, or (3) measure the input capacitance with a Type 130 L, C meter or with a capacitance bridge.

Peaking Coils

As preliminary adjustment, set all peaking-coil slugs so that the top of each slug is flush with the bottom turn of the winding. (As an emergency measure, these settings alone are adequate for approximately correct results.)

For complete calibration of the peaking coils, plug the Type CA unit into a 540-Series Oscilloscope known to be in correct adjustment. Have the cabinet or side panels removed. If the oscilloscope is not of recent manufacture, you will have to drill the side panel of the plug-in-preamplifier compartment within the oscilloscope, to provide access to the adjustments of the Type CA unit. A source of square waves or pulses

having a risetime not longer than 3 millimicroseconds is needed. The repetition rate should preferably be 1 kc or more. It is essential that this source be terminated in accordance with the manufacturer's specifications.

Turn the MODE switch to A ONLY, the VOLTS/CM switch to 0.05, and the VARIABLE control full right to the CALIBRATED position.

The peaking coils affect the rise and leading corner of the square wave and should be adjusted for a square corner with no overshoot.

- 1. Adjust L3364 and L4374.
- 2. Adjust L3362 and L3372.
- Adjust L3334 and L3354.

Move the square-wave source to the CHAN-NEL B input connector and set the B-channel controls as you previously set the A-channel controls.

- 1. Adjust L4362 and L4372.
- Adjust L4334 and L4354.

If after adjustment one channel seems to have a better response than the other try a slightly different setting of L3364 and L4374, which are common to both channels, and then repeat steps 2 and 3 of the A-channel adjustment and steps 1 and 2 of the B-channel adjustment. You will have to experiment with the settings of L3364 and L4374 to find which setting will give the best balance of response.

Input Attenuators

There are two types of adjustments to be made. Each adjustment requires a Type 105, or other square-wave source having a risetime not



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longer than $0.025~\mu sec$. The source must be terminated according to the manufacturer's specifications. One type of adjustment is made to compensate the attenuators so that the ac attenuation is equal to the dc attenuation. This involves a moderately short time constant. Misadjustment can be recognized as a slight rounding or overshoot at the leading corner of the square wave.

The other type of adjustment is made to get equal input capacitances at all positions of the attenuator. Misadjustment can be recognized as a downward or upward slope over about the first one-quarter of the square wave.

First compensate the A-channel attenuators. connect the probe to the CHANNEL A input connector and connect the square-wave source to the probe. Display four or five cycles of a 1-kc square wave. Set the VOLTS/CM switch to .05 and adjust C3322 for a flat top on the square wave. Remove the probe and connect the square-wave source to the input connector. Adjust the listed capacitors for a square corner on the square wave.

VOLTS/CM	Capacitor
.1	C3311C
.2	C3312C
.5	C3313C
1	C3314C
2	C3315C
5	C3316C
10	C3317C
20	C3318C

Connect the probe to the CHANNEL A input connector and connect the square-wave source to the probe. Adjust the input capacitance with the VOLTS/CM switch in the positions shown.

VOLTS/CM	Capacitor
.1	C3311B
.2	C3312B
.5	C3313B
1	C3314B
2	C3315B
5	C3316B
10	C3317B
20	C3318B

Repeat the above operations with the B-channel amplifier. Move the square-wave source to the CHANNEL B input connector with the probe in place and adjust C4322 for a flat top on the square wave. The VOLTS/CM switch should be in the .05 position. Remove the probe and compensate the attenuator.

VOLTS/CM	Capacitor
.1	C4311C
.2	C4312C
.5	C4313C
1	C4314C
2	C4315C
5	C4316C
10	C4317C
20	C4318C

Insert the probe and adjust the input capacitance.

VOLTS/CM	Capacitor
.1	C4311B
.2	C4312B
.5	C4313B
1	C4314B
2	C4315B
5	C4316B
10	C4317B
20	C4318B



PARTS LIST

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

Capacitors						
						Tektronix
						Part Number
C3300	.1 μf	PTM	Fixed	600 v		285-556
C3310C	1 50 μμf	Cer.	Fixed	500 v	\pm 30 $\mu\mu$ f	281-524
C3311B	.7-3 μμf	Tub.	Var.	500 v		281-027
C3311C	.7-3 μμf	Tub.	Var.	500 v		281-027
C3311D		Selected				
C3312B	.7-3 µµf	Tub.	Var.	50 0 v		281-027
C3312C	.7-3 μμf	Tub.	Var.	500 v		281-027
C3312D		Selected				
C3312E	$3.3~\mu\mu\mathrm{f}$	Cer.	Fixed	500 v	¹/₄ µµf	281-534
C3313B	.7-3 μμf	Tub.	Var.	500 v		281-027
C3313C	.7-3 μμf	Tub.	Var.	500 v		281-027
C3313D	• •	Selected				
C3313E	22 µµf	Cer.	Fixed	500 v	1 0 %	281-511
C3314B	7-3 μμf	Tub.	Var.	500 v		281-027
C3314C	.7-3 μμf	Tub.	Var.	500 v		281-027
C3314E	47 <i>μμ</i> f	Cer.	Fixed	5 0 0 v	10%	281- 519
C3315B	.7-3 µµf	Tub.	Var.	500 v		281-027
C3315C	.7-3 µµf	Tυb.	Var.	500 v		281-027
C3315E	47 µµf	Cer.	Fixed	500 v	10%	281-519
C3315F	47 μμf	Cer.	Fixed	5 0 0 v	10%	281-519
C3316A		Selected W	/here Neede			
C3316B	.7-3 μμf	Tub.	Var.	500 v		281-027
C3316C	.7-3 <i>µ</i> µf	Tub.	Var.	500 v		281-027
C3316E	250 µµf	Mica	Fixed	500 v	10%	283-539
C3317A		Selected W	here Need	ed		
C3317B	.7-3 μμf	Tub.	Var.	500 v		281-027
C3317C	.7-3 µµf	Tub.	Var.	500 v		281-027
C3317E	500 µµf	Mica	Fixed	500 v	10%	283-541
C3318A		Selected				001 007
C3318B	.7-3 μμ f	Tub.	Var.	500 v		281-027
C3318C	.7-3 μμf	Tub.	Var.	500 v		281-027
C3318E	750 µµf	Mica	Fixed	500 v	10%	283-540
C3321	.01 μf	Cer.	Fixed	150 v	GMV	283-003
C3322	7-3 µµք	Tub.	_Var.	500 v		281-027
C3345	.005 μ f	Cer.	Fixed	500 v	GMV	283-001
C3354	47 μμf	Cer.	Fixed	500 v	20%	281-518
C3374	.005 μf	Cer.	Fixed	500 v	GMV	283-001
C3375	$12 \mu\mu f$	Cer.	Fixed	500 v	$\pm 1.2 \mu\mu f$	281-506
C3378	47 µµf	Cer.	Fixed	500 v	10%	281-519
C3385	12 µµf	Cer.	Fixed	500 v	±1.2 μμf	281-506



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Capacitors (continued)

				,		
						Tektronix
						Part Number
C3388	47 դ ր ք	Çer.	Fixed	500 v	10%	281-519
C4300	$.1~\mu f$	PTM	Fixed	600 v		285-556
C4310C	$150~\mu\mu f$	Cer.	Fixed	500 v	<u>+</u> :30 μμf	281-524
C4311B	.7-3 μμf	Tub.	Var.	500 v	• •	281-027
C4311C	.7-3 μμf	Tub.	Var.	500 v		281-027
C4511C	.7-3 μμι		7 GI .	300 4		20.02.
C4311D		Selected				
C4312 B	.7-3 µµf	Tub.	Var.	500 v		281-027
C4312 C	.7-3 μμf	Tub.	Var.	500 v		281-027
C4312 D	• •	Selected				
C4312E	$3.3~\mu\mu\mathrm{f}$	Cer.	Fixed	500 v	±-1/₄ μμf	281-534
C4313B	.7-3 μμք	Tub.	Var.	500 v		281-027
		Tub.	Var.	500 v		281-027
C4313C	.7-3 µµf		Yui.	300 V		201-02/
C4313D	1 00	Selected	C!	50 0 v	10%	281-511
C4313E	22 μμf	Cer.	Fixed		10 /0	
C4314B	$.7-3~\mu\mu$ f	Tub.	Var.	500 v		281-027
C4314C	.7-3 μμf	Tub.	Var.	500 v		281-027
C4314E	47 μμf	Cer.	Fixed	500 v	10%	281-519
C4315A	اعراها		Vhere Needec		,,,	
C4315B	.7-3 μμf	Tub.	Var.	500 v		281-027
C4315C		Tub.	Var.	500 v		281-027
C4313C	.7-3 μμf	100.	¥ui.	300 ¥		
C4315E	47 μ μf	Сег.	Fixed	50 0 v	10%	28 1 -519
C4315F	47 µµf	Сег.	Fixed	50 0 v	10%	281-519
C4316A	• •	Selected				
C4316B	.7-3 μμf	Tub.	Var.	500 v		281-027
C4316C	.7-3 μμf	Tub.	Var.	5 00 v		281-027
		Mica	Fixed	500 v	10%	283-539
C4316E	$250~\mu\mu f$		rixed	300 V	10/0	200-307
C4317A	^ <i>(</i>	Selected		500		281-027
C4317B	.7-3 μμf	Tub.	Var.	500 v		
C4317C	.7-3 μμf	Tub.	_Var.	5 0 0 v	100/	281-027
C4317E	500 μμf	Mica	Fixed		10%	283- 541
C4318A		Selected				
C4318B	.7-3 $\mu\mu$ f	Tub.	Var.	500 v		2 81 -0 27
C4318C	.7-3 μμf	Tub.	Var.	500 v		28 1-027
C4318E	., ο μμι 750 μμf	Mica	Fixed	•••	10%	283-540
C43102	.01 μf	Cer.	Fixed	150 v	GMV	283-003
	-				Omi	
C4322	.7-3 μμ ί	Tub.	Var.	5 0 0 v		281-027
C4334	47 μμf	Cer.	Fixed	500 v	20%	281- 518
C4345	.005 μf	Cer.	Fixed	500 v	GMV	283-001
C4384	.001 μ f	Cer.	Fixed	500 v	GMV	283-000
C4385	.001 μf	Cer.	Fixed	5 00 v	GMV	283-000
C4390	•	Cer.	Fixed	500 v	GMV	283 -001
	.005 μf			500 v	GMV	283-002
C4391	.01 μf	Cer.	Fixed		GMV	283-002
C4393	.01 µf	Cer.	Fixed	500 v		283-001
C4397	$.005~\mu { m f}$	Cer.	Fixed	500 v	GMV	
C4398	. 00 5 μf	Cer.	Fixed	500 v	GMV	283-001
C4399	$.005~\mu \mathrm{f}$	Cer.	Fixed	5 00 v	GMV	283-001



5-2 PARTS LIST --- TYPE CA ©Ī

Resistors

			V6212	IOIS			
							Tektronix Part Number
R3310C R3310E R3311C R3311D R3311E R3312C	47 Ω 47 Ω 500 k 47 Ω 1 meg 750 k	1/4 w 1/4 w 1/2 w 1/2 w 1/2 w 1/2 w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Prec. Comp. Prec. Prec.	10% 10% 1% 10% 1%		316-470 316-470 309-003 302-470 309-014 309-010
R3312E R3313C R3313E R3314C R3314E	333 k 900 k 111 k 950 k 52.6 k	1/2 w 1/2 w 1/2 w 1/2 w 1/2 w	Fixed Fixed Fixed Fixed Fixed	Prec. Prec. Prec. Prec. Prec.	1% 1% 1% 1%		309-053 309-111 309-046 309-143 309-137
R3315C R3315E R3316C R3316D R3316E	975 k 25.6 k 990 k 10 Ω 10.1 k	1/2 w 1/2 w 1/2 w 1/2 w 1/2 w	Fixed Fixed Fixed Fixed	Prec. Prec. Prec. Comp. Prec.	1% 1% 1% 10% 1%		309-144 309-136 309-013 302-100 309-034
R3317C R3317D R3317E R3318C R3318D	995 k 10 Ω 5.03 k 997.5 k 10 Ω	1/2 w 1/2 w 1/2 w 1/2 w 1/2 w	Fixed Fixed Fixed Fixed	Prec. Comp. Prec. Prec. Comp.	1% 10% 1% 1% 10%		309-146 302-100 309-134 309-147 302-100
R3318E R3320 R3321 R3322 R3323 R3324	2.51 k 1 meg 1 meg 47 Ω 47 Ω 22 k	1/2 w 1/2 w 1/4 w 1/4 w 1/4 w 2 w	Fixed Fixed Fixed Fixed Fixed	Prec. Prec. Comp. Comp. Comp. Comp.	1% 1% 10% 10% 10%		309-133 309-014 316-105 316-470 316-470 306-223
R3332 R3334 R3337 R3338 R3341	27 Ω 500 Ω 5.6 k 650 Ω 20 k	1/ ₂ w 1/ ₂ w 1/ ₂ w Special 2 w	Fixed Fixed Fixed Var.	Comp. Prec. Prec. Comp.	10% 1% 1% 20%	VARIABLE DC BAL.	302-270 309-250 309-132 311-116 311-018
R3343 R3344 R3345 R3354 R3355	22 k 100 k 560 Ω 500 Ω 8 k	1 w 1/2 w 1/2 w 1/2 w 1/2 w 5 w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Prec. WW	10% 10% 10% 1% 5%		304-223 302-104 302-561 309-250 308-053
R3356 R3357 R3360 R3361 R3362	10 k 5.6 k 150 k 2×100 k 47 Ω	2 w 1/2 w 1/2 w 2 w 1/2 w	Var. Fixed Fixed Var. Fixed	WW Prec. Comp. Comp. Comp.	20% 1% 10% 20% 10%	GAIN ADJ	309-132 302-1 54
R3364 R3365 R3366 R3370 R3371	402 Ω 20 k 6 k 150 k 3.9 k	1/2 w 10 w 5 w 1/2 w 2 w	Fixed Fixed Fixed Fixed	Prec. WW WW Comp. Comp.	1 % 5% 5% 10% 10%		309-102 312-591 312-590 302-154 306-392



®1 PARTS LIST — TYPE CA 5-3

Resistors (continued)

			ROSISTORS (C	ontinuea)		
						Tektronix
						Part Number
R3372	47 Ω	⅓ w	Fixed	Comp.	10%	302-470
R3373	5.6 k	ĺw	Fixed	Comp.	10%	304-562
R3374	30 k	⅓ w	Fixed	Comp.	5%	301-303
R3375	33 k	2 w	Fixed	Comp.	10%	306-333
R3376	470 Ω	¹/₂ w	Fixed	Comp.	10%	302-471
00077	100.0	1/	Fixed	Comp	10%	302-101
R3377	100 Ω 160 k	½ ₩ 1/ ₩	Fixed	Comp. Comp.	5%	301-164
R3378 R3379	200 k	⅓ w 1/ w	Fixed	Comp.	5 % 5 %	301-204
R3380	200 k 220 k	1/ ₂ ₩ 1/ ₩	Fixed	Comp.	10%	302-224
R3383	330 k	½ w ⅓ w	Fixed	Comp.	10%	316-334
R3385	33 k	2 w	Fixed	Comp.	10%	306-333
R3383	330 K	1/4 w	Fixed	Conep.	12 %	316.334
R3386	470 Ω	1/2 w	Fixed	Comp.	10%	302-471
R3387	100Ω	1∕2 w	Fixed	Comp.	10%	302-101
R3388	160 k	¹/₂ w	Fixed	Comp.	5%	301-164
R3389	200 k	⅓ ₂ w	Fixed	Comp.	5%	301-204
R3390	220 k	⅓ w	Fixed	Comp.	10%	302-224
R3393	4.7 k	1/₂ w	Fixed	Comp.	10%	302-472
R3394	4.7 k	1/2 W	Fixed	Comp.	10%	302-472
R3395	68 k	ĺw	Fixed	Comp.	10%	304-683
R3396	12 k	⅓ w	Fixed	Comp.	10%	302-123
R3398	100 Ω	1/₂ w	Fixed	Comp.	10%	302-101
00000	100 0		F:	C	100/	302 -101
R3399	100 Ω	⅓ w 1/	Fixed	Comp.	10% 10%	316-470
R4310C	47 Ω	1/ ₄ w	Fixed	Comp.	10%	316-470
R4310E R4311C	<i>47</i> Ω 500 k	1/4 W	Fixed Fixed	Comp. Prec.	1%	309-003
R4311D	47 Ω	¹/₂ w ¹/₂ w	Fixed	Comp.	10%	302-470
KASTID	47 12	72 W	TIXEG	Comp.		
R4311E	1 meg	¹/₂ w	Fixed	Prec.	1%	309-014
R4312C	750 k	¹/₂ w	Fixed	Prec.	1%	309-010
R4312E	333 k	⅓ w	Fixed	Prec.	1%	309-053
R4313C	900 k	⅓ w	Fixed	Prec.	1%	309-111
R4313E	111 k	⅓ w	Fixed	Prec.	1%	309-046
R4314C	950 k	⅓ w	Fixed	Prec.	1%	309-14 3
R4314E	52.6 k	⅓ w	Fixed	Prec.	1%	3 09-137
R4315C	975 k	¹/₂ w	Fixed	Prec.	1%	309-144
R4315E	25.6 k	⅓ w	Fixed	Prec.	1%	309-136
R4316C	990 k	1/₂ w	Fixed	Prec.	1%	309-013
R4316D	10 Ω	1/₂ w	Fixed	Comp.	10%	302-100
R4316E	10.1 k	1/ ₂ w	Fixed	Prec.	1%	309-034
R4317C	995 k	1∕2 w	Fixed	Prec.	1%	309-146
R4317D	10 Ω	1∕2 w	Fixed	Comp.	10%	302-100
R4317E	5.03 k	√⁄₂ w	Fixed	Prec.	1%	309-134
R4318C	997.5 k	1/₂ w	Fixed	Prec.	1%	309-147
R4318D	10 Ω	1/ ₂ w	Fixed	Comp.	10%	302-100
R4318E	2.51 k	1/2 W	Fixed	Prec.	1%	309-133
R4320	1 meg	1/2 W	Fixed	Prec.	i%	309-014
R4321	1 meg	1/ ₄ w	Fixed	Comp.	10%	316-105
R4322	47 Ω	1/4 w	Fixed	Comp.	10%	316-470
R4323	47 Ω	1/4 w	Fixed	Comp.	10%	316-470
		F# **		· · · ·	,,	· - · · ·

5-4 PARTS LIST --- TYPE CA



Resistors (continued)

			Kesis	tors (cont	inuea)	Tektronix Part Number
R4324 R4332 R4334 R4337 R4338	22 k 72 Ω 500 Ω 5.6 k 650 Ω	2 w 1/2 w 1/2 w 1/2 w Special	Fixed Fixed Fixed Fixed	Comp. Comp. Prec. Prec.	10% 10% 1% 1% VARIABLE	306-223 302-270 309-250 309-132 311-116
R4341	20 k	2 w	Var.	Comp.	20% DC BAL.	5-311-035
R4343	22 k	w	Fixed	Comp.	10%	304-223
R4344	100 k	1/2 w	Fixed	Comp.	10%	302-104
R4345	560 Ω	1/2 w	Fixed	Comp.	10%	302-561
R4354	500 Ω	1/2 w	Fixed	Prec.	1%	309-250
R4355	8 k	5 w	Fixed	WW	5%	5-308-004
R4356	15 k	2 w	Var.	WW	20% GAIN ADJ.	5-311-030
R4357	5.6 k	1/2 w	Fixed	Prec.	1%	309-132
R4360	150 k	1/2 w	Fixed	Comp.	10%	302-154
R4361	2×100 k	2 w	Var.	Comp.	20% VERT. POS.	5-311-019
R4362 R4365 R4366 R4370 R4372	47 Ω 20 k 6 k 150 k 47 Ω	1/2 W 10 W 5 W 1/2 W	Fixed Fixed Fixed Fixed Fixed	Comp. WW WW Comp. Comp.	10% 5% 5% 10% 10%	302-470 312-591 312-590 302-154 302-470
R4374	402 Ω	1/2 W	Fixed	Prec.	1%	309-102
R4375	100 k	1/2 W	Fixed	Comp.	10%	302-104
R4376	2×100 k	2 W	Var.	Comp.	20% POS. ADJ.	5-311-022
R4377	100 k	1/2 W	Fixed	Comp.	10%	302-104
R4382	1.8 k	1/2 W	Fixed	Comp.	10%	304-182
R4383	8.2 k	w	Fixed	Comp.	5%	303-822
R4384	8.2 k	w	Fixed	Comp.	5%	303-822
R4385	8.2 k	w	Fixed	Comp.	5%	303-822
R4386	8.2 k	w	Fixed	Comp.	5%	303-822
R4391	27 Ω	/ ₂ w	Fixed	Comp.	10%	302-270
R4393	27 Ω	½ w	Fixed	Comp.	10%	302-270
R4395	3 k	5 w	Fixed	WW	5%	5-308-007
R4397	15 k	2 w	Fixed	Comp.	10%	306-153

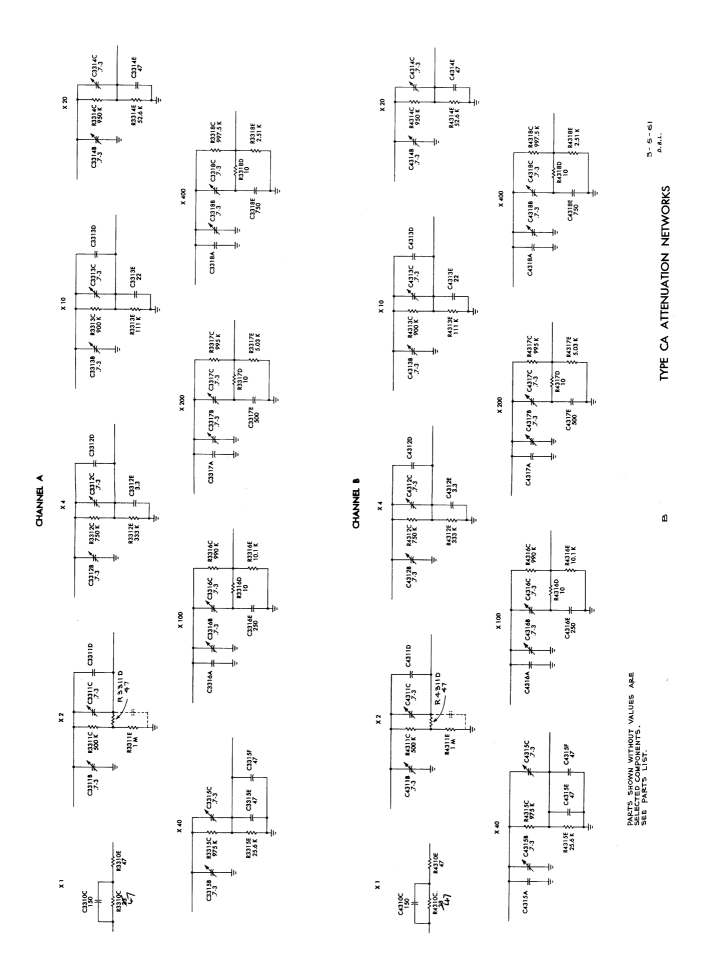
4			
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1	пп	uctors	

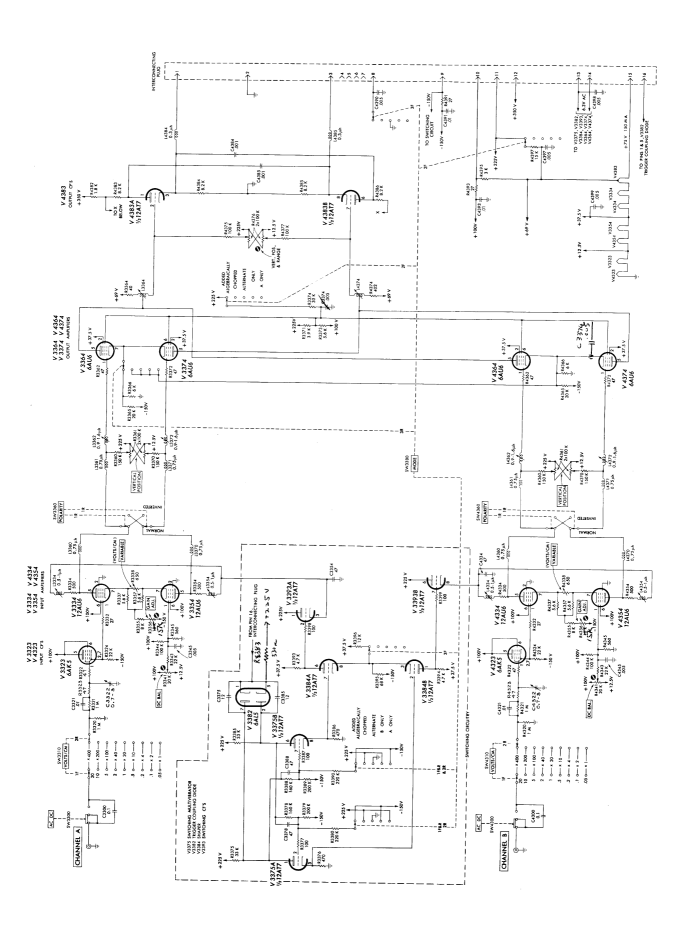
		'	ilductors		Tektronix Part Number
L3334 L3354 L3360 L3361 L3362	.5-1 μh .5-1 μh .75 μh .75 μh .9-1.6 μh	Var. Var. Fixed Fixed Var.			5-114-006 5-114-006 5-108-008 5-108-008 5-114-007
L3364 L3370 L3371 L3372 L4334	Special .75 μh .75 μh .9-1.6 μh .5-1 μh	Fixed Fixed Var. Var.			5-114-005 5-108-008 5-108-008 5-114-007 5-114-006
L4354 L4360 L4361 L4362 L4370	.5-1 μh .75 μh .75 μh .75 μh .9-1.6 μh .75 μh	Var. Fixed Fixed Var. Fixed			5-114-006 5-108-008 5-108-008 5-114-007 5-108-008
L4371 L4372 L4374 L4384 L4385	.75 μh .9-1.6 μh Special 0:3 μh 0.3 μh	Fixed Var. Fixed Fixed			5-108-008 5-1 14- 007 5-114-005 5-108-017 5-108-017
			Switches		
SW3300 SW3310 SW3360 SW3380 SW4300	single pole 2 wafer 1 wafer 1 wafer single pole	single throw 9 position 2 position 5 position single throw	slide rotary rotary rotary slide	AC-DC VOLTS/CMA POLARITY MODE AC-DC	wired unwired 260-330 262-118 260-146 260-148 260-244 260-330
SW4310 SW4360	single pole I wafer	9 position 2 position	rotary rotary	VOLTS/CMB POLARITY	262-119 260-146 260-148
		Vac	uum Tubes		
V3323 V3334 V3354 V3364 V3374	6AK5 12AU6 12AU6 6AU6 Select	ed~·			154-014 157-017 157-017 157-059
V3375 V3382 V3384 V3393 V4323	12AT7 6AL5 12AT7 12AT7 6AK5				154-039 154-016 154-039 154-014
V4334 V4354 V4364 V4374 V4383	I2AU6 I2AU6 6AU6 Select I2AT7	ed			157-017 157-012 157-059 154-039

^{*}Matched pair of Tubes. When you order by part number 157-059, you will receive a matched pair of tubes.

5-6 PARTS LIST — TYPE CA

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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
$\mu\mu$	micromicro	WW	wire wound
	GMV guaranteed minim	oum 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 μf . 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 μh are in microhenrys.

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