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

# 7CTIN CURVE TRACER

INSTRUCTION MANUAL

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

Serial Number: \_\_\_\_\_

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# **INSTRUMENT SERIAL NUMBERS**

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

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

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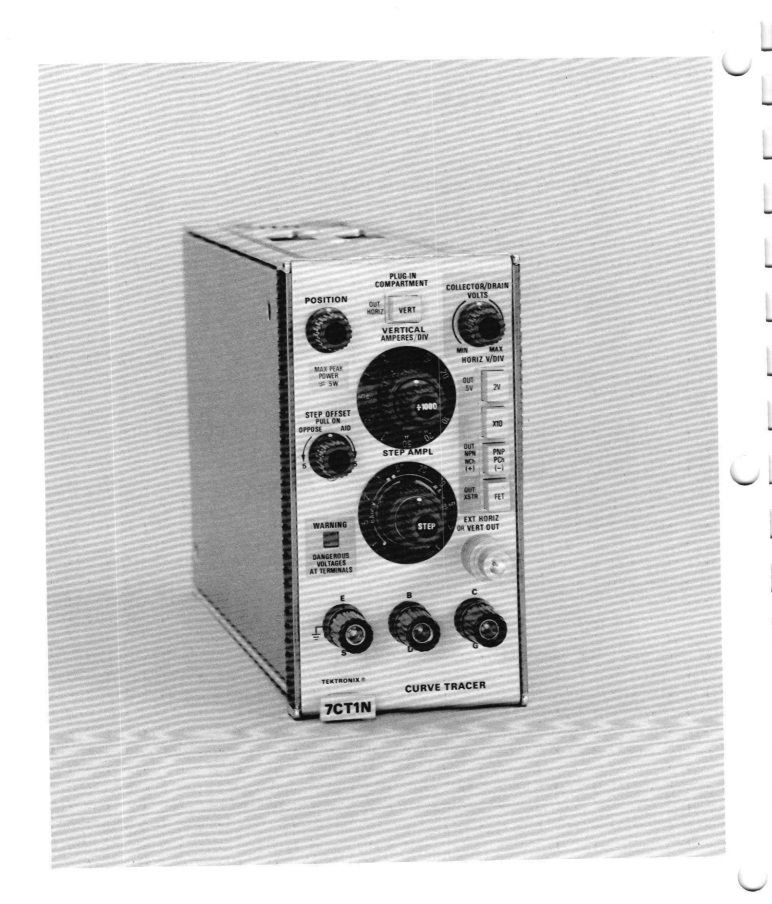


Fig. 1-1. 7CT1N Curve Tracer.

# SECTION 1 OPERATING INSTRUCTIONS

# Introduction

This section of the manual gives a general description of the 7CT1N, installation instructions, a functional description of the front-panel controls and connectors, a basic operation procedure, application notes and the instrument characteristics.

# GENERAL DESCRIPTION

The 7CT1N is a curve tracer plug-in unit for the 7000-Series Oscilloscope System (see Fig. 1-1). It is to be used to make quick checks of the operation of small-signal semiconductor devices, particularly transistors and FET's. It features a variable collector or drain voltage supply with a maximum peak voltage of at least 240 volts and a base or gate step generator which produces calibrated current of voltage steps. The ranges of step amplitudes available are from 1 µA/step to 1 mA/step for current steps, and from 1 mV/step to 1 V/step for voltage steps. The maximum power which can be supplied to a device is limited to about 0.5 watt. In addition, the unit has a vertical display amplifier for measuring collector or drain currents from about 5 nA to 160 mA and a horizontal display amplifier for measuring collector-emitter or drain-source voltages ranging from about 0.2 V to 200 V.

# INSTALLATION

The 7CT1N is calibrated and ready for use upon arrival. It can be operated in either a vertical or horizontal plug-in compartment in any of the 7000-Series Oscilloscope mainframes. It is suggested that the plug-in be installed in a center compartment.

To install, align the upper and lower tracks of the 7CT1N with the guides of the desired plug-in compartment in the mainframe and slide it in until its front panel is flush with the mainframe front panel. To remove, pull the release latch (labeled 7CT1N) to disengage the 7CT1N from the mainframe and pull the instrument out.

To operate the 7CT1N, its horizontal or vertical output must be connected to another plug-in in the oscilloscope system, through the EXT HORIZ OR VERT OUT cable. If the 7CT1N is in a vertical compartment, connect the cable to a plug-in in a horizontal compartment; if the 7CT1N is in a horizontal compartment, connect the cable to a plug-in in

a vertical compartment. The plug-in to which the cable is connected should have an external input with a deflection factor of 100 mV/division. At the time of printing of this manual, all the 7000-Series amplifier plug-ins and all the time-base plug-ins except the delaying time bases meet this qualification (see Table 1-1). The deflection factor of the external input to some of the time bases must be set using a variable control.

Also, after the 7CT1N has been installed, set the PLUG-IN COMPARTMENT pushbutton according to the location of the 7CT1N in the mainframe. The pushbutton must be out if the plug-in is in a horizontal compartment, and in the plug-in is in a vertical compartment. See the beginning of the Familiarization Procedure for other initial control settings for the 7CT1N and oscilloscope system.

Table 1-1
7000-Series Plug-Ins Which Can Be
Used with the 7CT1N

Amplifiers	Time Bases
7A11	7B50
7A12	7B52
7A13	7B53N
7A15	7B70
7A16	
7A18	
7A22	

# CONTROLS AND CONNECTORS

This is a description of the function and operation of the front-panel controls and connectors. More information is given under Basic Operation.

PLUG-IN COM-PARTMENT Pushbutton Determines the output of the EXT HORIZ OR VERT OUT cable, according to the location of the

7CT1N in the mainframe.

POSITION

Positions the display vertically or horizontally depending on the setting of the PLUG-IN COMPART-MENT pushbutton.

# Operating Instructions-7CT1N

**VOLTS** 

COLLECTOR/DRAIN Varies the collector-drain supply output voltage within the range set by the .5 V - 2 V and X10 pushbuttons.

Continuously variable control which determines the number of steps in the base-gate step generator output. The number of steps ranges from 0 to at least 10 steps.

.5 V - 2 V and X10 **Pushbuttons** 

Selects the horizontal deflection factor and the range of the collector-drain supply output. Table 1-2 shows the deflection factors and voltage ranges for the various states of the pushbuttons.

STEP OFFSET

STEP

When pulled out, the control provides continuously variable offset of the base-gate step generator output from at least 5 steps of opposing offset (control fully counterclockwise) to at least 5 steps of aiding offset (control fully clockwise). When the control is pushed in, zero offset is obtained.

TABLE 1-2

Collector-Drain Supply Output Ranges and **Horizontal Deflection Factors** 

Collector-Drain Horizontal X10 .5 V - 2 VSupply Deflection Pushbutton Pushbutton Range Factor 0 V to 7.5 V Out Out 0.5 V/Div 2 V/Div 0 V to 30 V Out In Out 0 V to 75 V 5 V/Div In 0 V to 300 V 20 V/Div In In

NPN, N CH - PNP, P CH Pushbutton

Selects the polarity of the collectordrain supply output and the basegate step generator output. When the pushbutton is out, the collector-drain supply output is positive and the base-gate step generator steps are either positivegoing for current steps or negativegoing for voltage steps. When the pushbutton is in, the collector-drain supply output is negative and the base-gate step generator steps are negative-going for current steps and positive-going for voltage steps. The XSTR-FET pushbutton determines whether the base-gate step generator output is current or voltage steps. The NPN, N CH-PNP, P CH pushbutton also determines the position of the display. When the pushbutton is out, the zero position of the display is located in the lower left corner of the display unit CRT; when in, the zero position is in the upper right corner of the CRT. The positioning accuracy is within 0.3 division and may be used to the check calibration accuracy of the system.

VERTICAL

Selects the vertical deflection factor. The range of the switch is from  $10 \,\mu\text{A/division}$  to  $20 \,\text{mA/}$ division in a 1-2-5 sequence, with the ÷ 1000 pushbutton in; and from 10 nA/division to  $20 \,\mu\text{A}/$ division in a 1-2-5 sequence with the pushbutton out.

÷ 1000

When out, the sensitivity of the vertical display amplifier is increased 1000 times for making leakage current measurements. Also, when out, the collector-drain supply is changed from a sweeping output to a DC (non-looping) output.

> XSTR-FET Pushbutton

generator output is current steps or voltage steps. When the pushbutton is out, the base-gate step generator output is current steps in the same direction as the collector-drain supply output; when the pushbutton is in, the output is voltage steps in the opposite direction to the collector-drain supply output.

This pushbutton also selects which

Selects whether the base-gate step

STEP AMPL

base-gate step generator output. When the XSTR-FET pushbutton is out, the step amplitude range is from  $1\mu A/step$  to 1 mA/step in a 1-2-5 sequence; when the pushbutton is in, the step amplitude range is from 1mV/step to 1 V/step in a 1-2-5 sequence.

Selects the step amplitude of the

device testing jacks the collectordrain supply output and the basegate step generator output are connected to (see Table 1-3).

TABLE 1-3

# Connection of Collector-Drain Supply Output and Base-Gate Step Generator Output to Device Testing Jacks

B or D	C or G	XSTR-FET
Step Generator	Collector-Drain Supply	Out
Collector-Drain Supply	Step Generator	In

WARNING Light

Light flashes when a dangerous voltage is present at the device testing jacks.

Device Testing Jacks Three binding posts on the front of the unit permit connection of devices to be tested to the curve tracer unit. The collector-drain supply output and the base-gate step generator output are connected either to the B or D (base or drain) or C or G (collector or gate) binding post, depending on the state of the XSTR-FET pushbutton (see Table 1-3). The E or S (emitter or source) binding post is always connected to ground.

EXT HORIZ OR VERT OUT Cable Connects the horizontal or vertical signal (depending on the setting of the PLUG-IN COMPARTMENT pushbutton) to another plug-in in the oscilloscope for display on the CRT.

# **BASIC OPERATION**

# **Familiarization Procedure**

This procedure will familiarize the user with the operation of the 7CT1N, and show how to obtain the basic characteristic curves for a diode, bipolar transistor and field effect transistor (FET). Applications are given at the end of this section. This procedure may also be used as an operational check. For a performance check of the instrument, see Section 3.

1. Install the 7CT1N in the mainframe as described in the beginning of this section. Turn on the oscilloscope system and set the mainframe, and time base or amplifier controls as follows:

# Mainframe

Horizontal and Vertical Mode Set for location of 7CT1N and for location of plugin 7CT1N is connected to.

# **Amplifier**

Polarity	+Up
Coupling	DC
Volts/Div	.1

## Time Base

Display Mode (7B50 or 7B70)

Amplifier

Time/Div or DI'y Time (7B52 or 7B53N)

Ampl Ext

Trigger Source
Triggering Coupling

DC

# DIODE CHECK

2. Set the 7CT1N controls as follows:

POSITION COLLECTOR/DRAIN VOLTS

Fully counterclockwise

Centered

X10 .5 V - 2 V VERTICAL ÷ 1000 STEP AMPL Pushbutton out
Pushbutton out
1 mA/Div
Pushbutton in

STEP STEP OFFSET NPN, N CH - PNP, No effect for diode check No effect for diode check No effect for diode check

P CH XSTR-FET

Pushbutton out Pushbutton out

 Position the spot to the lower left corner of the CRT graticule using the 7CT1N POSITION control and the position control of the plug-in which the EXT HORIZ OR VERT OUT cable is connected to.

# CAUTION

Occasionally, a single spot may be displayed on the CRT. In such cases, avoid high spot intensity to prevent burning the CRT phosphor. This precaution is especially important when using a storage oscilloscope.

# Operating Instructions-7CT1N

Press the NPN, N CH—PNP, P CH pushbutton. Check that the spot moves from the lower left corner of the CRT graticule to the upper right corner. If the mainframe display amplifiers are properly adjusted, the position of the spot should be within 0.3 division of the upper right corner of the CRT graticule. If the spot position is not correct, adjust the Volts/Div Variable (amplifier) or Variable (time base) until the spot deflection is correct between the two settings of the NPN, N CH—PNP, P CH pushbutton. Release the NPN, N CH—PNP, P CH pushbutton.

- 4. Connect a silicon diode between the C or G (anode) and E or S (cathode) binding posts of the 7CT1N. The transistor-FET adapter supplied with the 7CT1N may be used for this purpose.
- 5. Turn the **COLLECTOR/DRAIN VOLTS** control clockwise and obtain a display of the forward current versus voltage characteristic of the diode (see Fig. 1-2A).
- 6. Press the NPN, N CH-PNP, P CH pushbutton. The polarity of the collector-drain supply output voltage is now negative, providing a display of the reverse current versus voltage characteristic of the diode.
- 7. Turn the COLLECTOR/DRAIN VOLTS control fully counterclockwise and set the  $.5\ V$   $2\ V$  and X10 pushbuttons for a new collector-drain supply range and horizontal deflection factor (see Table 1-2).



Always turn the COLLECTOR/DRAIN VOLTS control counterclockwise before changing the collector-drain supply range, to avoid damage to the device under test.

Set the VERTICAL switch to  $10 \,\mu\text{A/Div}$  and turn the COLLECTOR/DRAIN VOLTS control clockwise until the reverse voltage breakdown of the diode is obtained. If the device does not break down within the display window of the CRT, select a higher collector-drain supply range.

Note that when the collector-drain voltage is above about 50 V, the WARNING light flashes.

# WARNING

A flashing warning light indicates that a potentially hazardous voltage is present on the device testing terminals.

# TRANSISTOR CHECK

8. Set the 7CT1N controls as follows:

POSITION	Centered
COLLECTOR/DRAIN	
VOLTS	Fully counterclockwise
X10	Pushbutton out
.5 V - 2 V	Pushbutton in
VERTICAL	1 mA/DIV
÷ 1000	Pushbutton in
STEP AMPL	$1 \mu A/STEP$
STEP	Fully clockwise
STEP OFFSET	Pull-switch in
NPN, N CH - PNP	
P CH	Pushbutton out
XSTR-FET	Pushbutton out

- 9. Position the spot to the lower left corner of the CRT graticule.
- 10. Connect the transistor-FET adapter, which is supplied with the 7CT1N, to the device testing jacks. Install an NPN transistor (with the following suggested characteristics:  $\beta$  of 50 to 100, BV<sub>CEO</sub> at least 30 V, I<sub>Cmax</sub> at least 20 mA) in one of the test sockets.
- 11. Turn the COLLECTOR/DRAIN VOLTS control clockwise until a trace of about 5 divisions ( $V_{CE} = 10 \text{ V}$ ) is obtained. Turn the STEP AMPL switch clockwise until a family of curves similar to that shown in Fig. 1-2B is obtained. This set of curves is a display of the  $I_C$  vs.  $V_{CE}$  for a transistor operated in a common-emitter configuration. With the XSTR-FET pushbutton out, the step generator output is current steps. The setting of the STEP AMPL switch indicates the increment of current added to each step (or the step amplitude).
- 12. Turn the **VERTICAL** switch throughout its range and note the change in vertical deflection factor.
- 13. Turn the STEP control fully counterclockwise. Note that the number of steps decreases to zero. With the STEP control fully counterclockwise, the base current of the transistor is essentially zero. (For a true open base condition, disconnect the base lead from the test socket.)
- 14. Release the  $\div$  1000 pushbutton and note that the collector-drain supply output becomes a DC voltage (a spot) rather than a sweeping voltage (a trace). Turn the VERTICAL switch clockwise to obtain a measurable display of leakage current (in this case I<sub>CEO</sub>). The vertical deflection factor with the  $\div$  1000 pushbutton out is the setting of the VERTICAL switch divided by 1000. Before

measuring leakage current, remove the transistor from the test socket and vertically position the spot to the bottom horizontal graticule line (top line for PNP transistor). Repositioning of the spot compensates for leakage current in the transistor-FET adapter and 7CT1N. (As is mentioned in part 13, the best measurement of  $I_{\text{CEO}}$  is obtained when the base lead is disconnected from the test socket).

# FIELD EFFECT TRANSISTOR CHECK

15. Set the 7CT1N controls as follows:

Centered POSITION COLLECTOR/DRAIN **VOLTS** Fully counterclockwise Pushbutton out X10 .5 V - 2 V Pushbutton in 1 mA/DIV VERTICAL Pushbutton in ÷ 1000 1 mV/STEP STEP AMPL STEP Fully clockwise Pull-Switch in STEP OFFSET NPN, N CH - PNP, P CH Pushbutton out XSTR-FET Pushbutton in

- 16. Position the spot to the lower left corner of the CRT graticule.
- 17. Install an N channel FET in one of the test sockets. The lead configuration of most FET's should match the sockets on the transistor-FET adapter. Information on the side of the adapter indicates which terminals of the socket the leads of the FET should be connected to.
- 18. Turn the COLLECTOR/DRAIN VOLTS control and the STEP AMPL switch clockwise until a family of curves similar to those shown in Fig. 1-2C is obtained. (The VERTICAL switch may have to be reset to obtain this display.) This set of curves is a display of I<sub>C</sub> vs. V<sub>DS</sub> for an FET operated in the depletion region. With the XSTR-FET pushbutton in, the step generator output is voltage steps. The setting of the STEP AMPL switch indicates the increment of voltage added to each step (or the step amplitude). Turn the STEPS control fully counterclockwise. The step generator output is now zero volts and the curve displayed on the CRT is the zero gate-voltage curve.
- 19. Turn the STEP control clockwise and pull the STEP OFFSET control out. Turn the STEP OFFSET control fully clockwise and note that the curves are offset further into the depletion region of the device toward pinch-off. Turn the control fully counterclockwise and note that the family of curves is offset into the enhancement region of the device. When an FET is operated in its enhancement region, the  $1\,\mathrm{k}\Omega$  output impedance of the step generator

protects the device by causing the voltage steps to be compressed as gate current increases. Push in the STEP OFFSET control to obtain the zero offset condition.

# **Device Adapters**

A transistor-FET device testing adapter (Tektronix Part No. 013-0128-00) for TO-5 and TO-18 type cases is supplied as a standard accessory with the 7CT1N. A number of other adapters, which may be used with the 7CT1N, are available from Tektronix. Table 1-4 lists the adapters available at the time of printing of this manual and their uses.

TABLE 1-4

Test Fixture Adapters Which
May Be Used With the 7CT1N

Tektronix Part Number	Case Type
013-0072-00	Diodes with axial leads
013-0069-00	Devices with long leads
013-0070-01	TO-3 and TO-66
013-0163-00	Transistors with stud leads
013-0110-00	Diodes with stud leads; DO-4/DO-5
013-0112-00	TO-36

# **APPLICATIONS**

The following section describes how to use the 7CT1N to make some common checks and measurements of diodes, transistors and FET's. These checks may range from checking if a device is operating or not (go, no-go) to checking manufacturer-specified parameters. Before reading this section, it is suggested that a user go through the preceding Familiarization Procedure to acquaint himself with the 7CT1N.

# **Diodes**

**General.** Most signal, Zener and tunnel diodes can be tested with the 7CT1N. The maximum  $I_F$  which can be measured is about 160 mA and the maximum  $V_R$  is about 200 V. Care should be taken when testing diodes which are sensitive to current, especially tunnel diodes.

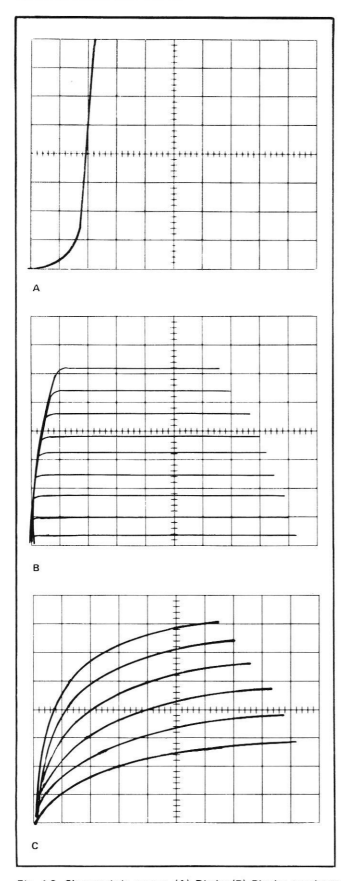


Fig. 1-2. Characteristic curves: (A) Diode; (B) Bipolar transistor; (C) Field effect transistor.

Controls Settings. Set the 7CT1N controls initially as follows:

POSITION	Centered
COLLECTOR/DRAIN	
VOLTS	Fully counterclockwise
X10	Pushbutton out
.5 V - 2 V	Pushbutton out
VERTICAL	As desired
÷ 1000	Pushbutton in
STEP AMPL	No effect for Diode Check
STEP	No effect for Diode Check
STEP OFFSET	No effect for Diode Check
NPN, N CH - PNP,	
P CH	Pushbutton out
XSTR-FET	Pushbutton out

Installation. Connect the diode to the device testing jacks as shown in Fig. 1-3. The device may be connected either directly to the jacks or through the transistor-FET adapter included with the 7CT1N. Special diode adapters are also available from Tektronix (see Table 1-4).

Checks and Measurements. Use the following instructions to make checks and measurements of a diode once the controls have been set and the diode has been installed as described previously.

Go, No-Go

Turn the COLLECTOR/DRAIN
VOLTS control clockwise to obtain
a display of the forward conduction

characteristic of the diode. Fig. 1-3 shows typical displays for a rectifier type diode and a tunnel diode.

 $I_F$  and  $V_F$ 

Turn the COLLECTOR/DRAIN VOLTS control clockwise to obtain a display of the forward conduction characteristic of the diode. Measure the turn-on voltage on the horizontal axis of the CRT graticule and measure the forward current on the vertical axis. Measure the peak and valley currents and voltages of a tunnel diode in the same manner.

 $I_R$  (leakage) and  $V_R$  or  $V_Z$ 

Press the NPN, N CH - PNP, P CH p u s h b u t t o n . T u r n the COLLECTOR/DRAIN VOLTS control clockwise until Zener or avalanche breakdown voltage is obtained. If breakdown is not obtained, select a higher collectordrain supply output voltage. Measure  $V_{\rm B}$  or  $V_{\rm Z}$  on the hori-

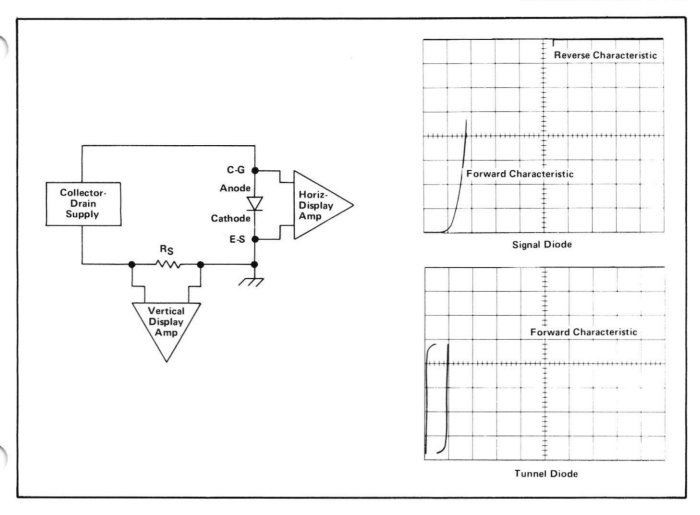


Fig. 1-3. Simplified diagram showing the connection of a diode to the 7CT1N and some typical displays.

zontal axis. Release the ÷ 1000 pushbutton to measure leakage current. With the ÷ 1000 pushbutton out, divide the VERTICAL switch setting by 1000 to obtain the vertical deflection factor. Before measuring leakage current, momentarily disconnect the diode from the test socket and vertically position the spot to the zero current line (normally the top horizontal graticule line).

X10 Pushbutton out 5 V - 2 V Pushbutton in VERTICAL As desired ÷ 1000 Pushbutton in STEP AMPL 1μA/DIV STEP Fully clockwise STEP OFFSET Pull-Switch in NPN, N CH - PNP, P CH Pushbutton out

XSTR-FET

(NPN Devices) Pushbutton in (PNP Devices)

Pushbutton out

# **Bipolar Transistors**

General. All bipolar transistors can be tested with the 7CT1N. The maximum Ic which can be measured is 160 mA.

Controls Settings. Set the 7CT1N controls initially as

**POSITION** COLLECTOR/DRAIN **VOLTS** 

Centered

Fully counterclockwise

Installation. Connect the transistor to the device testing jacks through the transistor-FET adapter which is included with the 7CT1N. This adapter accepts TO-5 and TO-18 type cases. For devices which do not match this adapter, connect the leads to the jacks as shown in Fig. 1-4.

Checks and Measurements. Use the following instructions to make checks and measurements of a transistor once the controls have been set and the diode has been installed as described previously.

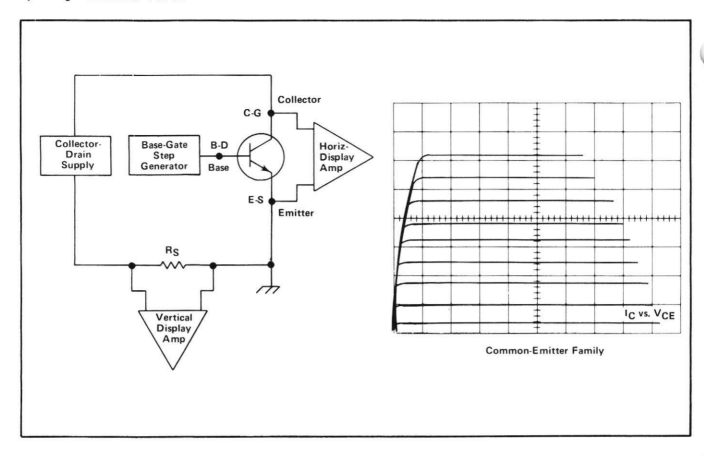


Fig. 1-4. Simplified diagram showing the connection of a bipolar transistor to the 7CT1N and a typical display.

Go, No-Go

Turn the COLLECTOR/DRAIN VOLTS control clockwise to obtain a horizontal trace of about 5 divisions. Turn the STEP AMPL switch clockwise until a display similar to that shown in Fig. 1-4 is obtained.

 $\beta$  (small-signal)

The small-signal short-circuit forward current transfer ratio (emitter grounded),  $\beta$  or  $h_{fe}$ , is  $\Delta I_C/\Delta I_B$ . To measure  $\beta$ , obtain a display of I<sub>C</sub> vs. V<sub>CE</sub> as described for the go, no-go check. Set the STEP AMPL switch and VERTICAL switch for the  $I_C$  at which  $\beta$  is specified.  $I_C$  is measured on the vertical axis. The VERTICAL switch sets the deflection factor. When the desired display is obtained, calculate a value for  $\beta$ /division by dividing the VERTICAL switch setting by the setting of the STEP AMPL switch. Next, measure the vertical distance between two curves in the vicinity of the  $I_C$  at which  $\beta$  is specified. Offset may be used to position the curves for more convenient measurement. Multiply this distance by the  $\beta$ /division previously calculated to determine  $\beta$ .

V<sub>CE</sub> (Sat.)

Obtain a display of I<sub>C</sub> vs. V<sub>CE</sub> as described for the go, no-go check. Release the .5 V - 2 V pushbutton and adjust the COLLECTOR/DRAIN VOLTS control for a display of the saturation region of the curves. The saturation region is usually defined as the non-linear or "knee" region of a curve

VBE (Sat.)

Obtain a display of  $V_{CE}$  (Sat.) and measure the base voltage on the device, using a probe from a vertical unit in the oscilloscope system.

ICEO and BVCEO

Disconnect the base lead from the test socket. Turn the COLLECTOR/DRAIN VOLTS control clockwise until the transistor breaks down. If breakdown does not occur, select a higher collector-drain supply range. Collector-emitter breakdown volt-

age with the base open is measured on the horizontal axis. Collectoremitter leakage current with the base open is measured on the vertical axis. To make this measurement, release the ÷ 1000 pushbutton and adjust the COLLECTOR/DRAIN VOLTS control for the V<sub>CF</sub> at which the leakage current is specified. Before measuring ICEO momentarily disconnect the transistor from the test socket and position the spot to the zero current line (the bottom horizontal graticule line for NPN transistors, and the top horizontal graticule line for PNP transistors).

Collector-emitter leakage current and collector-emitter breakdown voltage (base shorted to emitter) are measured the same as  $I_{CEO}$  and  $BV_{CEO}$ , except that the base lead of the device is shorted to the emitter lead.

Collector-emitter leakage current and collector-emitter breakdown voltage (with a specified resistance between the base terminal and the emitter terminal) are measured the same as I<sub>CES</sub> and BV<sub>CES</sub>, except that a specified resistance is connected between the base lead and the emitter lead.

The small-signal short-circuit forward current transfer ratio (base grounded),  $h_{fb}$ , cannot be measured conveniently with the 7CT1N. It can, however, be calculated from  $\beta$  with the following equation:  $\alpha = \beta/(1+\beta)$ .

Collector-base leakage current and collector-base breakdown voltage (emitter open) is measured the same as I<sub>CEO</sub> and BVCEO, except that the base lead is connected to the E or S terminal, and the emitter lead is left open (or connected to the B or D terminal).

Emitter-base leakage current and emitter-base breakdown voltage (collector open) are measured the same as I<sub>CEO</sub> and BV<sub>CEO</sub>, except that the emitter lead is connected

to the C or G terminal, the base lead is connected to the E or S terminal, and the collector lead is left open (or connected to the B or D terminal).

# Field Effect Transistors

**General.** All Field Effect Transistors including junction FET's and MOS-FET's can be tested with the 7CT1N.

Control Settings. Set the 7CT1N controls initially as follows:

Centered
Fully counterclockwise
Pushbutton out
Pushbutton in
As desired
Pushbutton in
1 mV/STEP
Fully clockwise
Pull-Switch in
Pushbutton out (N channel)
Pushbutton in (P channel)
Pushbutton in

Installation. Connect the FET to the device testing jacks through the transistor-FET adapter which is included with the 7CT1N. This adapter is wired to accept devices with gate-drain-source configurations. If the adapter can not be conveniently used, connect the leads directly to the device testing jacks as shown in Fig. 1-5.

Checks and Measurements. Use the following instructions to make checks and measurements of an FET once the controls have been set and the FET has been installed as previously described.

Go, No-Go

Turn the COLLECTOR/DRAIN
VOLTS control clockwise to obtain
a horizontal trace of about 5 divisions. Turn the STEP AMPL switch
clockwise until a display similar to
that shown in Fig. 1-5 is obtained.

The small-signal transconductance (source grounded) is  $\Delta\,I_D/\Delta\,V_{GS}$ . To measure  $g_m$ , obtain a display of  $I_D$  vs.  $V_{DS}$  as is described for the go, no-go check. Set the STEP AMPL switch and VERTICAL switch for the  $I_D$  at which  $g_m$  is specified.  $I_D$  is measured on the vertical axis. The VERTICAL switch sets the deflection factor. When the desired display is

Ices and BVces

ICER and BVCER

I<sub>CBO</sub> and BV<sub>CBO</sub>

 $I_{EBO}$  and  $BV_{EBO}$ 

g<sub>m</sub> (small-signal)

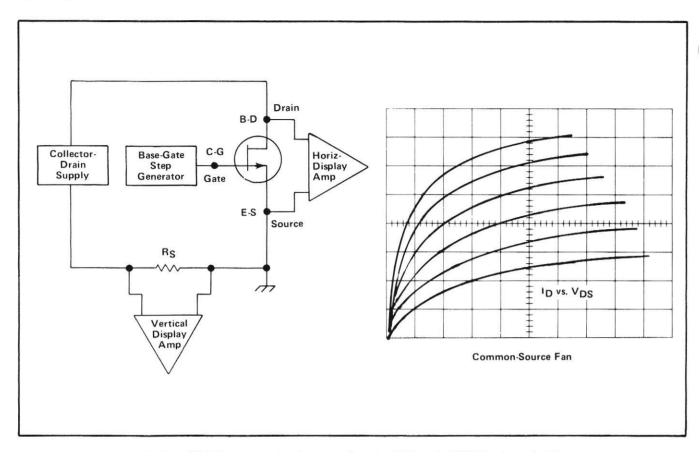


Fig. 1-5. Simplified diagram showing the connection of an FET to the 7CT1N and a typical display.

obtained, calculate a value of  $g_m/division$  by dividing the VERTICAL switch setting by the setting of the STEP AMPL switch. Next measure the vertical distance between two curves in the vicinity of the  $I_D$  at which  $g_m$  is specified. Offset may be used to position the curves for convenient measurement. Multiply this distance by the  $g_m/division$  previously calculated to determine  $g_m$ .

IDSS

Obtain a display of  $I_D$  vs.  $V_{DS}$  as described for the go, no-go check. Turn the STEPS control fully counterclockwise. Drain-source current with zero  $V_{GS}$  is the current level of the single curve measured above the knee.

Pinch-Off Voltage  $(V_p)$ 

Obtain the display of  $I_D$  vs.  $V_{DS}$  as described for the go, no-go check. Pinch-off voltage is measured by increasing the gate-source depletion voltage, using the STEP AMPL switch and the STEPS control, until the specified pinch-off current is

voltage required to reach pinch-off current. Multiply the number of steps required to reach pinch-off current by the setting of the STEP AMPL switch to obtain a value for  $V_p$ . For a more accurate measurement of  $V_p$ , use the STEP OFFSET control. Since the STEP OFFSET control is not calibrated, some reference point must be established on the CRT graticule. For example, the level of the 10th step could be marked on the CRT graticule before the STEP OFFSET control is pulled out.

obtained. Vp is then the gate-source

with the gate lead connected to the E or S jack and the source and drain leads shorted together and connected to the B or D jack Turn

devices.

connected to the B or D jack. Turn the COLLECTOR/DRAIN VOLTS control clockwise until the gatesource breakdown voltage is obtained. This measurement should not be made on insulated gate

Install the device in the test socket

BVGSS

# **SPECIFICATION**

This specification lists the electrical performance limits and physical requirements of the 7CT1N. A procedure for checking the electrical performance limits is given in the Performance Check/Adjust section.

# Collector-Drain Supply

Polarity: + or -.

Voltage Ranges: (No Load)

0 V to 7,5 V.

0 V to 30 V.

0 V to 75 V.

0 V to 300 V.

Maximum Voltage Limit: Within 20%

Peak Current: (Short Circuit)

240 mA in 7.5 V range.

60 mA in 30 V range.

24 mA in 75 V range.

6 mA in 300 V range.

Peak Current Limit: Within 30%

# Base-Gate Step Generator

Step Polarity: Positive-going or negative-going

Number of Steps: From 0 to at least 10.

Step Accuracy:

Absolute: (Eighth step) within 5%.

Incremental: Within 3%

Zero Step Level: Within 0.3 step.

Step Offset:

Aiding: At least 5 steps (or 13 V total step generator

output for voltage steps).

Opposing: At least 5 steps.

# **Display Amplifiers**

Vertical:

Ranges: Normal and Leakage.

Accuracy: Within 5% + 0.2 nA/V.

Horizontal Accuracy: Within 5%.

Positioning Accuracy: Within 3% using NPN, N CH -

PNP, P CH pushbutton.

# General

Temperature:

Operating:  $0^{\circ}$  C to  $+50^{\circ}$  C.

Storage:  $-40^{\circ}$  C to  $+70^{\circ}$  C.

Altitude:

Operating: To 15,000 feet.

Storage: To 50,000 feet.

Vibration Range: To 0.015 inch total displacement at

50 Hz.

Shock Range: 30 g's, 1/2 sine, 11 ms duration.

Transportation: Qualified under National Safe Transit

Committee Test Procedure 1A, Category II.

Standard Accessories:

1 Instruction Manual 070-1247-00

1 Transistor, FET Adapter, TO-5 and TO-18.

# SUPPLEMENTARY INFORMATION

This section lists additional information about the 7CT1N which may be useful in using or maintaining the instrument.

# Collector-Drain Supply

Modes: Normal sweeping output or DC output (for leakage current measurements).

Sweep Waveform: Triangular.

Sweep Frequency: ≈110 Hz.

Peak Power:  $\approx$ 0.5 watt. Limited by internal series resistors. Reduced in higher sensitivity positions of VERTICAL switch.

Warning Light: Flashes when collector-drain supply is set above about 50 volts open circuit to indicate a dangerous voltage at the device testing terminals.

# Base-Gate Step Generator

Modes: Current steps for testing bipolar transistors, and voltage steps for testing field effect transistors.

Step Rate: 1 step per cycle of the collector-drain supply.

Ranges:

Current Mode:  $1\,\mu\text{A}/\text{step}$  to  $1\,\text{mA}/\text{step}$  in a 1-2-5 sequence.

Voltage Mode: 1 mV/step to 1 V/step in a 1-2-5 sequence.

Limits-Current Mode:

Maximum Current:

With Aiding Offset: 15 times the STEP AMPL switch setting.

With Opposing Offset: 5 times the STEP AMPL switch setting.

Maximum Voltage:

With Aiding Offset: ±13 V.

With Opposing Offset: ±15 V.

Limits-Voltage Mode:

Maximum Voltage:

With Aiding Offset: 15 times the STEP AMPL switch setting or ±13 V, whichever is less.

With Opposing Offset: 5 times STEP AMPL switch setting.

Maximum Current: Limited by output impedance of  $1 k\Omega$  (aiding or opposing offset).

# **Display Amplifiers**

Vertical Ranges:

Normal:  $10 \,\mu\text{A/divisions}$  to  $20 \,\text{mA/division}$  in 1-2-5 sequence.

Leakage: 10 nA/division to 20  $\mu\text{A/division}$  in 1-2-5 sequence.

Horizontal Ranges: .5 V/division, 2 V/division, 5 V/division and 20 V/division through plug-in with 100 mV/division deflection factor.

# Repackaging for Shipment

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

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

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

The carton test strength for your instrument is 200 pounds.

# SECTION 2 CIRCUIT DESCRIPTION

# **BLOCK DIAGRAM DESCRIPTION**

The 7CT1N is divided into a stimulus section which provides voltages and currents for application to the device under test, and a measurement section which measures the effects of the stimulus. The stimulus section consists of the collector-drain supply (see Fig. 2-1) and the base gate step generator. The measurement section consists of the vertical and horizontal display amplifiers.

The collector-drain supply produces a voltage which is connected to the collector of a bipolar transistor, the drain of an FET, or either lead of a diode. This voltage can be either a sweeping voltage or a DC voltage. The sweeping voltage has a triangular waveshape.

The base-gate step generator produces current steps for application to the base of a bipolar transistor or voltage

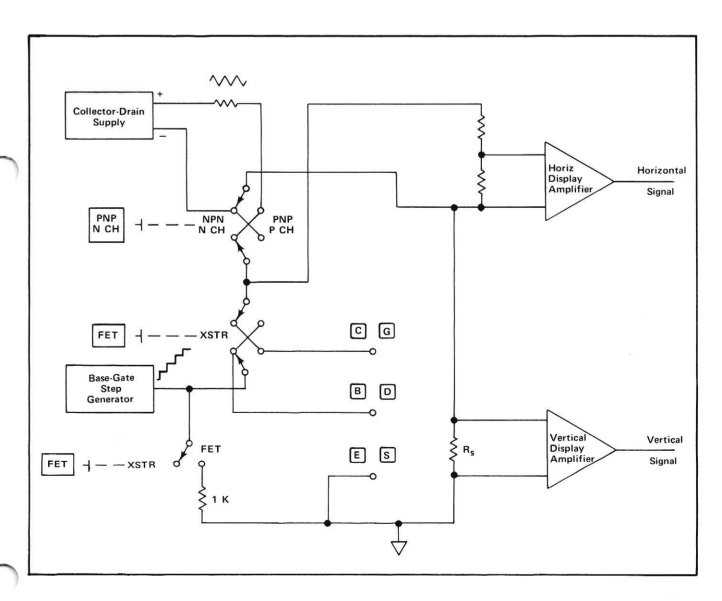


Fig. 2-1. Simplified block diagram of the 7CT1N.

# Circuit Description-7CT1N

steps for application to the gate of an FET. The steps occur at a rate of one step per cycle of the collector-drain supply.

The vertical display amplifier measures current for display on the vertical axis of the CRT. A resistor in the return path to the collector-drain supply is used to sense current.

The horizontal display amplifier measures voltage for display on the horizontal axis of the CRT. The voltage measured is  $V_{CE}$  for a bipolar transistor,  $V_{DS}$  for an FET or an anode-cathode voltage for a diode.

# CIRCUIT DESCRIPTION

# Collector-Drain Supply

The sweep generator (see the Block Diagram in the diagrams section) produces a triangular waveform which is the basis for the collector-drain supply output. The signal is generated at a rate of about 55 Hz with a peak-to-peak amplitude of about 10 V. To produce the triangular waveform (see the circuit diagram), C11 is charged and discharged with constant current conducted through R11.  $\Omega 2$  and  $\Omega 4$  form a Schmitt trigger circuit which determines when C11 is charged and discharged.

The sweep generator output is transmitted through variable attenuator R20, the COLLECTOR/DRAIN VOLTS control, to the sweep amplifier. The sweep amplifier amplifies the triangular waveform about five times.

From the sweep amplifier, the triangular waveform is transmitted through collector supply transformer T39. T39 has four taps which determine the four ranges of the collector-drain supply. CR52 full-wave rectifies the output of the transformer secondary, producing the collector-drain sweep output. The sweep output is thus a positive or negative triangular waveform produced at twice the rate of the unrectified waveform, or 110 Hz.

The collector-drain supply voltage is applied to the device under test through S70C, controlled by the PNP, P CH pushbutton, and S75B, controlled by the FET pushbutton. The path of collector or drain current (see the Block Diagram) is from one side of the rectifier, through the device under test, through the current sensing resistor, and back to the other side of the rectifier. S70C determines the polarity of the collector-drain supply sweep applied to the device under test, and thus the direction of current through the device under test.

R56 and R57 are series limiting resistors which limit the power dissipated by the device under test. The VERTICAL switch determines when these resistors are in the circuit.

C52 and C53, or C54 are connected between the two outputs of the collector-drain supply rectifier when the ÷ 1000 pushbutton is released. These capacitors filter the collector-drain sweep voltage, producing a DC voltage.

Q208 performs two functions; it turns off the collector-drain supply when the 7TC1N is installed in the oscilloscope system, but not in use, and it helps limit beam intensity when the collector-drain supply voltage is low. A6, connected to the emitter of Q204, is a common. A16 and B7 are logic lines which indicate whether the plug-in is in use or not. When the plug-in is not being used, A16 and B7 are either both high or both low. In this case, Q208 is off and Q210 and Q212 are on, holding the output of the sweep generator at ground.

When the plug-in is in use, the logic levels on A16 and B7 are opposite one another, and Q208 is on. In this case, the amount of current conducted by Q208 controls the beam intensity. As current increases through Q208, the beam intensity decreases. The voltage across C214, which is controlled by the negative portion of the sweep amplifier output, determines the amount of current Q208 conducts. As the collector-drain supply voltage decreases, the voltage across C214 decreases. This causes the current conducted by R214 to decrease, which increases the current through Q208 and reduces the beam intensity.

The voltage across C214 controls the WARNING HIGH VOLTAGE light. When the voltage across C214 gets higher than 5 V or 24 V, depending on the position of S45C, multivibrator Q226 and Q228 is allowed to free run causing the warning light to flash. 5 V and 25 V across C214 correspond to about 50 V at the output of the collector-drain supply.

# Base-Gate Step Generator

The zero crossing detector produces a positive-going pulse each time the output of the sweep generator crosses 0 volts. When the sweep generator output crosses 0 volts going positive, Q82 is turned on and Q84 is turned off, causing a positive pulse to be transmitted through CR86 to the base of Q92. When the output crosses zero going negative, Q84 turns on, Q82 turns off and a positive pulse is transmitted through CR88 to the base of Q92.

The step generator produces a DC voltage which increases by one increment (or step) each time the zero crossing detector produces a positive pulse. The output of the step generator is, thus, a positive-going staircase. The staircase voltage increases until it reaches a level set by the STEP control. At this time, the step generator output returns to 0 volts and a new staircase begins.

C114 is charged in increments to produce the step generator output voltage. Quiescently, C96 is charged to about 5 volts as set by R90, the V/STEP CAL adjustment. When a positive-going pulse from the zero crossing detector is applied to the base of Q92, its collector goes to ground, causing a negative-going pulse to be conducted through CR97. This negative pulse causes C114 to be charged by an amount proportional to the initial charge on C96. R90 thus determines the step amplitude at the step generator output. When C96 has discharged, CR97 turns off, holding the charge on C114 constant.

C114 will continue to charge in this manner until the step generator output voltage becomes high enough to turn on Q104. R100, the STEP control, determines the voltage required to turn on Q104. When Q104 turns on, Q108 turns on, which turns on Q114. With Q114 on, C114 is discharged. When Q108 turns on, Q92 is also turned on, keeping C96 discharged until the step generator output returns to 0 volts.

The offset circuit allows the DC level of the step generator staircase to be shifted either positive (aiding) or negative (opposing). R120, the STEP OFFSET control, controls the output voltage of the offset circuit.

The step amplifier amplifies the step generator output 1.5 times and converts the voltage steps into current steps. Q132 and Q136 form an emitter-coupled amplifier. The output of this amplifier is at the collector of Q132. Q142 and Q148 conduct constant current. Q144 and Q146 conduct varying current as determined by the collector of Q132. To obtain positive current steps (current steps conducted into the device under test), the base of Q136 is grounded and positive-going voltage steps from the step generator are applied to the base of Q132. The resulting negative-going voltage steps at the collector of Q132 cause the current conducted by Q144 and Q146 to increase in step increments. Since Q142 and Q148 conduct constant current, the additional current conducted by Q144 and Q146 is conducted into the device under test.

To obtain negative-going current steps (current steps conducted out of the device under test), the base of Q132 is grounded and the step generator output is applied to the base of Q136. In this case, the voltage steps at the collector of Q132 are positive-going, causing the current conducted by Q144 and Q146 to be reduced in step increments. Since Q142 and Q148 are still conducting constant current, current will have to be conducted out of the device under test to make up for the reduced current conducted by Q144 and Q146.

When voltage steps are desired, R169 is switched into the circuit. The current produced by the step amplifier is then conducted through R169 to produce voltage steps. The accuracy of the voltage steps is dependent on the amount of current R169 conducts. If the voltage steps are

applied to the gate of an FET being operated in its enhancement region, the steps will be compressed due to the gate current conducted by the device. This voltage limiting protects the gate from excessive current in such cases.

R139, the 1-5  $\mu A$  BAL adjustment sets the current conducted by emitter-coupled amplifier Q132 and Q136. It thus sets the overall balance of the step amplifier. R158, R155, and R152 (the 10-50  $\mu A$ , 100-500  $\mu A$ , and 1 mA BAL adjustment, respectively) set the balance of the step amplifier for their respective positions of the STEP AMPL switch. These four controls are adjusted for zero current when no steps are being generated.

# Display Amplifiers

The vertical display amplifier measures the current supplied to the device by the collector-drain supply, by measuring the voltage across a current sensing resistor in the return path to the supply. The size of the current sensing resistor is changed to obtain the decade ranges of the vertical deflection factor. The size of the feedback resistor across the vertical amplifier determines the 1-2-5 multiplier of the vertical deflection factor. When the ÷ 1000 push-button is released, a different set of current sensing resistors is used to increase the sensitivity of the vertical amplifier and allow leakage currents to be measured. R194, the VERT AMP BAL adjustment, adjusts the balance of U194 so that there is no DC shift in the output when the VERTICAL AMPERES/DIV switch position is changed. U232 is an amplifier which provides a voltage gain of 2.

The horizontal display amplifier measures the output voltage of the collector-drain supply, which is essentially the voltage between the C-G and E-S jacks, when the XSTR-FET pushbutton is out, and the B-D and E-S jacks, when the pushbutton is in. Since the current sensing resistors are in series with the device under test (see Fig. 2-1), the voltage measured by the horizontal display amplifier is not exactly the voltage across the device under test. This error is only significant for the 0.5 V/div horizontal deflection factor. In this case, divider R171-R172 compensates for the error introduced by the current sensing resistor.

The 7CT1N transmits the output of one display amplifier to the mainframe through push-pull amplifier Q252 and Q262, and the output of the other amplifier through the EXT HORIZ OR VERT OUT cable. From this cable the signal is transmitted to the mainframe through an amplifier in another plug-in in the oscilloscope system. The position of VERT pushbutton S230 determines which signal is transmitted through the EXT HORIZ OR VERT OUT cable. If the 7CT1N is in a vertical compartment, the VERT pushbutton is pressed and the horizontal signal is transmitted through the EXT HORIZ OR VERT OUT cable; if the 7CT1N is in a horizontal compartment, the VERT pushbutton is left out and the vertical signal is transmitted through the cable.

# **NOTES**

# SECTION 3 PERFORMANCE CHECK/ ADJUSTMENT PROCEDURE

# **GENERAL**

# Introduction

This section contains a procedure for checking the performance capabilities of the 7CT1N and, when necessary, for making internal adjustments to bring the instrument performance within specified limits. The basic operation procedure in Section 1 verifies instrument operation, but does not check its performance to specified limits.

# Services Available

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

# TEST EQUIPMENT REQUIRED

# General

The following test equipment and accessories, or the equivalent, are required for complete calibration of the 7CT1N. Specifications given for the test equipment are the minimum necessary for accurate calibration. Therefore, some of the specifications listed here may be less rigorous then the performance capabilities of the test equipment. All test equipment is assumed to be operating within the listed specifications.

# Special Calibration Fixtures

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

# Calibration Equipment Alternatives

If other test equipment is substituted, control settings or calibration setups may need altering to meet the requirements of the equipment used. Detailed operating instructions for the test equipment are not given in this procedure. Refer to the instruction manual for the test equipment if more information is needed.

# Test Equipment

- 1. 7000-Series Oscilloscope System, including a mainframe, one vertical amplifier and one time-base. The measurement accuracies of the vertical amplifier and time-base must be within 3%.
- 2. Voltage Source. A voltage source with DC voltages (or pulse amplitudes) of 500 mV, 5 V, 20 V, 50 V and 100 V, accuracy within 1%. A Tektronix Standard Amplitude Calibrator is suggested (Tektronix Part No. 067-0502-01).
- 3. The following precision resistors checked to within 1/2% accuracy, 100  $\Omega$ , 1 k $\Omega$ , 10 k $\Omega$ , 20 k $\Omega$ , 50 k $\Omega$ , 100 k $\Omega$ , 200 k $\Omega$ , 2 M $\Omega$  and 20 M $\Omega$  (all 1/8 watt or greater).

# Accessories

- 1. Patch cords (2). 12 to 18 inches long with standard banana plug connectors. (Tektronix Part No. 012-0031-00 or 012-0039-00.)
- 2. Connector adapter. BNC male-to-dual binding post (Tektronix Part No. 103-0035-00).
- 3. Plug-in extender (optional). Tektronix Part No. 067-0616-00. Used for adjustments only.

# NOTE

The display amplifiers in the oscilloscope mainframe should be calibrated before performing this procedure.

TABLE 3-1 Check/Adjust Procedure Index and Record

Step	Title	Adjustments	Page
1	Check Horizontal Display Amplifier		3-2
2	Check/Adjust Vertical Display Amplifier	R194	3-3
3	Check Collector-Drain Supply		3-4
4	Check/Adjust Base-Gate Step Generator	R139, R152, R155, R158, R100	3-5

# Preliminary Procedure

- 1. Install the 7CT1N and amplifier plug-ins in the 7000-series oscilloscope system.
  - a. (Performance Check Only)-Install the 7CT1N in the Right plug-in compartment and the amplifier plug-in in the A compartment.
  - b. (Performance Check and/or Adjustment)-Remove the left dust cover from the 7CT1N and install the plug-in in the Right plug-in compartment through a plug-in extender. Install the amplifier plug-in in the A compartment. If a plug-in extender is not available, install the 7CT1N in the Left compartment and remove the left dust cover from the mainframe. The plug-in extender is required for rack-mounted oscilloscope systems.
- 2. Connect the oscilloscope system and Standard Amplitude Calibrator to a suitable power source and turn on the instruments. Allow 5 minutes warmup before starting the procedure.

# NOTE

The performance of this instrument can be checked at any ambient temperature within the  $0^{\circ}$ C to  $+50^{\circ}$ C range. If adjustments are to be made, the ambient temperature should be 25°C ±5°C, for best overall accuracy.

# 1. Check Horizontal Display Amplifier

a. Set the 7CT1N, oscilloscope system and standard amplitude calibrator controls as follows:

# 7CT1N

PLUG-IN COMPARTMENT VERT POSITION Centered

COLLECTOR/

STEP AMPL

Fully counterclockwise DRAIN VOLTS

1 mA/STEP

Pushbutton out X10 .5 V-2 V Pushbutton out **VERTICAL** 20 mA/DIV Pushbutton in ÷1000

STEP STEP OFFSET Fully counterclockwise

Pull-switch in

NPN, N CH -PNP, PCH XSTR-FET

Pushbutton out Pushbutton out

# Oscilloscope System

Vertical Mode

Location of 7CT1N

Horizontal Mode

A

Position Polarity Coupling Volts/Div

Amplifier

Centered +Up DC .1 (Cal)

# Standard Amplitude Calibrator

Mode Amplitude Square Wave 5 Volts

CAUTION

Occasionally while using this procedure, a single spot will be displayed on the CRT. In such cases, avoid high spot intensity to prevent burning the CRT phosphor. This precaution is especially important when using a storage oscilloscope.

- b. Connect the 7CT1N EXT HORIZ OR VERT OUT cable to an input to the amplifier plug-in. Connect the square wave output of the Standard Amplitude Calibrator to the C or G jack on the 7CT1N and the ground to the E or S jack. It is suggested that a BNC male to dual binding post adapter and two patch cords with banana plug connectors be used.
- c. Position the display so that both spots are visible on the CRT graticule.
- d. CHECK FOR-Horizontal separation of spots as shown in Table 3-2 ±0.5 division (±0.25 division for the 20 V/div deflection factor) for all the settings of the .5 V-2 V and X10 pushbuttons. Note that for the 0.5 V/div, 2 V/div and 5 V/div deflection factors, the 7CT1N loads the Standard Amplitude Calibrator, causing the spot separation to be reduced 0.2 division.

TABLE 3-2 Check Horizontal Display Amplifier Accuracy

X10 Pushbutton	.5 V-2 V Pushbutton	Horizontal Deflection Factor	Standard Amplitude Calibrator	Horizontal Separation
Out	Out	.5 V/Div	5 V	9.8 divisions
Out	In	2 V/Div	20 V	9.8 divisions
In	Out	5 V/Div	50 V	9.8 divisions
In	In	20 V/Div	100 V	5.0 divisions

- e. Calibrate the CRT horizontal deflection for 5 V over the center 8 divisions. This is done by setting the Standard Amplitude Calibrator for 5 V and the 7CT1N horizontal deflection factor for 0.5 V/division. Then release the amplifier volts/div variable control and adjust it for a spot separation of 7.8 divisions.
- f. Disconnect the Standard Amplitude Calibrator from the 7CT1N.

# 2. Check/Adjust Vertical Display Amplifier

a. Set the 7CT1N and Oscilloscope System controls as follows:

# 7CT1N

PLUG-IN COMPARTMENT	VERT
POSITION	Centered
COLLECTOR/	
DRAIN VOLTS	Fully counterclockwise
X10	Pushbutton out
.5 V-2 V	Pushbutton out
VERTICAL	50 μA/DIV
÷1000	Pushbutton in
STEP AMPL	1 mA/STEP
STEP	Fully counterclockwise

STEP OFFSET Pull-switch in NPN, N CH-

PNP, P CH Pushbutton out XSTR-FET Pushbutton out

# Oscilloscope System

Vertical Mode Location of 7CT1N Horizontal Mode A

Amplifier

Position Centered

Polarity +Up Coupling DC

Volts/Div Use setting determined

in step 1e.

- b. Center the spot on the CRT both horizontally and vertically.
- c. Switch the VERTICAL switch back and forth between the 50  $\mu$ A/DIV and 100  $\mu$ A/DIV positions.
- d. ADJUST-R194, the VERT AMPL BAL adjustment (see Fig. 3-1), for no vertical shift in spot between the two positions of the VERTICAL switch.

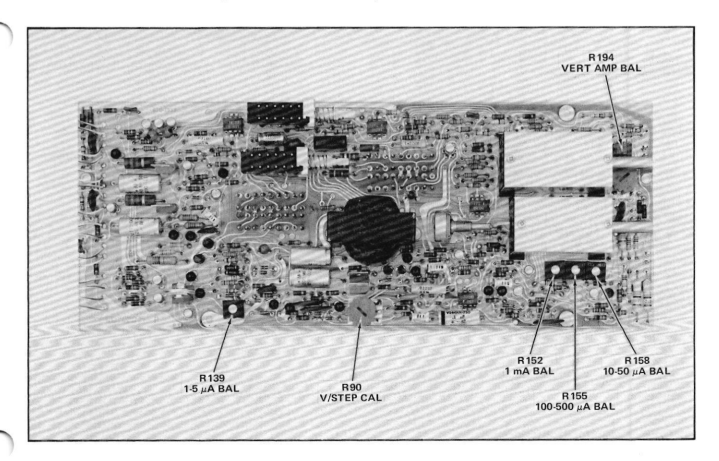


Fig. 3-1. Location of internal adjustments for the 7CT1N.

# Performance Check/Adjustment Procedure-7CT1N

e. Turn the COLLECTOR/DRAIN VOLTS control fully clockwise and set the VERTICAL switch to one of the positions shown in Table 3-3. Connect the resistor shown in the table for that switch position between the C or G and the E or S jacks. Position the left end of the trace at the intersection of the second vertical graticule line on the left of the CRT and the second horizontal graticule line from the bottom of the CRT.

TABLE 3-3
Check Vertical Display Amplifier Accuracy

	Resistor Value
In	100 Ω
In	1 kΩ
In	10 kΩ
In	20 kΩ
In	50 kΩ
Out	100 kΩ
Out	200 kΩ
Out	2 ΜΩ
Out	20 MΩ
	In In In Out Out Out

- f. CHECK FOR—Trace slope, 5 divisions  $\pm 0.25$  division  $\pm 1$  nA, for 8 divisions (4 volts) of horizontal movement. The top of the trace should intersect the second vertical graticule line from the right and the third horizontal graticule line from the top.
- g. Repeat parts e and f for all the non-leakage (÷1000 pushbutton in) positions of the VERTICAL switch.
- h. Release the ÷1000 pushbutton and repeat parts e and f for all the leakage positions of the VERTICAL switch. When measuring leakage current, a spot is displayed, rather than a trace. The COLLECTOR/DRAIN VOLTS control must, therefore, be turned counterclockwise until the spot can be positioned onto the intersection of the second vertical and horizontal graticule lines from the left and bottom, respectively. Once the position of the spot has been established, the COLLECTOR/DRAIN VOLTS can be turned clockwise to obtain the current at 5 volts. The spot may be shaped like an X. In such cases, make measurements from the top right of the display.
- i. Remove the resistor connected to the device testing jacks.

# 3. Check Collector-Drain Supply

a. Set the 7CT1N and Oscilloscope System controls as follows:

# 7CT1N

POSITION	Centered
COLLECTOR/	
DRAIN VOLTS	Fully counterclockwise
X10	Pushbutton out
.5 V-2 V	Pushbutton out
VERTICAL	20 mA/DIV
÷1000	Pushbutton in
STEP AMPL	1 mA/STEP
STEP	Fully counterclockwise
STEP OFFSET	Pull-switch in
AUDAL AL OLI	

NPN, N CH-

PNP, P CH Pushbutton out XSTR-FET Pushbutton out

# Oscilloscope System

Vertical Mode	Location of 7CT1N
Horizontal Mode	Α
Amplifier	
Position	Centered
Polarity	+Up
Coupling	DC
Volts/Div	.1 (Cal)

- b. Position the spot to the first vertical graticule line on the left. Turn the COLLECTOR/DRAIN VOLTS control clockwise to obtain a trace 10 divisions long, then release the amplifier volts/div variable control and adjust it to reduce the trace length to 5 divisions. (Reposition the left end of the trace to the left of the CRT graticule.) Turn the COLLECTOR/DRAIN VOLTS control fully clockwise.
- c. CHECK FOR-Trace length of 7.5 divisions  $\pm 1.5$  divisions ( $\pm 20\%$ ).

(The display may be offset up to 30 nA vertically when the ÷ 1000 pushbutton is released. The vertical position control can be used to reposition the trace.)

- d. Set the .5 V-2 V and X10 pushbuttons for the other 3 collector-drain supply ranges and repeat part c for each range.
  - e. Reset the following 7CT1N controls as follows:

COLLECTOR/
DRAIN VOLTS Fully Counterclockwise
5 V-2 V Pushbutton Out
X10 Pushbutton Out

- f. Connect a short between the C or G and the E or S jacks. Position the spot to the center of the bottom horizontal graticule line. Turn the COLLECTOR/DRAIN VOLTS control clockwise to obtain a vertical trace of 8 divisions.
- g. CHECK FOR—Trace tilt less than 0.2 division horizontally, over total length of trace.

- h. Vertically position the top of the trace to the bottom horizontal graticule line and turn the COLLECTOR/ DRAIN VOLTS control fully clockwise.
- i. CHECK FOR-End of trace on the center horizontal graticule line  $\pm 3.6$  divisions ( $\pm 30\%$ ).
- j. Set the .5 V-2 V and X10 pushbuttons and the VERTICAL switch as shown in Table 3-4 for the other 3 collector-drain supply ranges. Repeat parts i for each range.

TABLE 3-4 Check Collector-Drain Supply Peak Current

X10 Pushbutton	.5 V-2 V Pushbutton	VERTICAL Switch		
Out	In	5 mA/DIV		
In	Out	2 mA/DIV		
In	In	.5 mA/DIV		

- k. Turn the COLLECTOR/DRAIN VOLTS control fully counterclockwise, remove the short and reposition the spot to the lower left corner of the CRT graticule. (Reset the amplifier variable control to its calibrated position.) Press the NPN, N CH-PNP, P CH pushbutton.
- I. CHECK FOR-Spot moving to the top right corner of the CRT graticule within 0.3 division vertically and horizontally. (The display amplifiers in the oscilloscope mainframe must be properly adjusted to perform this check.)
- m. Turn the COLLECTOR/DRAIN VOLTS control fully clockwise.
- n. CHECK FOR-Trace extending right to left, indicating that the polarity of the collector-drain supply voltage has been switched to negative.

# 4. Check/Adjust Base-Gate Step Generator

a. Disconnect the EXT HORIZ OR VERT OUT cable from the amplifier plug-in, remove the amplifier from its horizontal location and install it in the vertical compartment not being used by the 7CT1N. Install the time base plug-in in a horizontal compartment. Set the 7CT1N and Oscilloscope System controls as follows:

# **7CT1N**

PLUG-IN COMPARTMENT VERT

POSITION Fully Clockwise

COLLECTOR/

DRAIN VOLTS Fully Counterclockwise

X10 Pushbutton Out .5 V-2 V Pushbutton Out VERTICAL 20 mA/DIV ÷1000 Pushbutton In STEP AMPL 5 mV/STEP

**STEPS** Fully counterclockwise Pull-switch In

STEP OFFSET NPN, N CH-

> PNP. PCH Pushbutton In Pushbutton In

XSTR-FET

# Oscilloscope System

Vertical Mode Chop

Horizontal Mode Location of Time-Base Trigger Source Location of Amplifier

Amplifier

Position Centered Polarity +Up Coupling Gnd Volts/Div 5 mV (Cal)

Time Base

Display Mode

(7B50 or 7B70) Time Base Position Centered

Triggering Norm, +Slope, Int Time/Div 10 ms (Cal, X1 Mag)

- b. Connect a cable between the C or G jack of the 7CT1N and the external input to the amplifier plug-in.
- c. Vertically position the trace to the center horizontal graticule line and release the ground pushbutton on the amplifier.
- d. CHECK FOR-Vertical shift in the trace within ±0.3 division. If noise makes this check difficult, a probe or coaxial cable can be used in place of the patch cord.
- e. ADJUST-R139, the 1-5  $\mu$ A BAL adjustment (see Fig. 3-1), to move the trace to the center horizontal graticule line.
- f. Press the ground pushbutton on the amplifier and repeat parts c through e for the other adjustments in Table 3-5. Note that the 7CT1N STEP AMPL switch and the amplifier volts/div switch will have to be changed for each adjustment.

TABLE 3-5
Adjust Zero Step Level

STEP AMPL	Volts/Div	Adjustment
50 mV/STEP	50 mV/Div	R158 (10-50 μA BAL)
.5 V/STEP	0.5 V/Div	R155 (100-500 µA BAL)
1 V/STEP	1 V/Div	R152 (1 mA BAL)

- g. Turn the 7CT1N STEP control fully clockwise. Trigger the display and position the zero step to the bottom horizontal graticule line.
- h. CHECK FOR-Eighth step on the top horizontal graticule line ±0.4 division (one step per vertical division).
- i. ADJUST-R90, the V/STEP CAL adjustment (see Fig. 3-1), so that the eighth step is on the top horizontal graticule line.
  - j. Set the amplifier volts/div switch to .2 volt/div.
- k. CHECK FOR-Step increments of 5 divisions  $\pm 0.15$  division for the first three steps. (Additional steps can be checked by using the STEP OFFSET control.)
- I. Set the 7CT1N STEP AMPL and amplifier volts/div switch as shown in Table 3-6. For each setting of the STEP AMPL switch, position the zero step on the bottom horizontal graticule line.
- m. CHECK FOR—Eighth step on the top horizontal graticule line  $\pm 0.4$  division for each setting on the STEP AMPL switch in Table 3-6. Noise received through the unshielded patch cord may cause measurement difficulty for the lower voltage steps. In such cases, replace the patch cord with a shielded cable.

TABLE 3-6
Check Step Amplitude Accuracy

STEP AMPL	Volts/Div
1 mV/STEP	1 mV/Div
2 mV/STEP	2 mV/Div
5 mV/STEP	5 mV/Div
10 mV/STEP	10 mV/Div
20 mV/STEP	20 mV/Div
50 mV/STEP	50 mV/Div
.1 V/STEP	0.1 V/Div
.2 V/STEP	0.2 V/Div
.5 V/STEP	0.5 V/Div

- n. Set the 7CT1N STEP AMPL switch to 0.5 volt/step and the amplifier volts/div switch to 1 volt. Vertically center the zero step on the CRT graticule. Pull the 7CT1N STEP OFFSET pull-switch and turn it throughout its range.
- o. CHECK FOR-At least 2.5 divisions of offset both above and below the center horizontal graticule line.
- p. CHECK FOR—At least 10 steps in the display. (Use STEP OFFSET control to position display to bottom of graticule.)
- q. Push in the 7CT1N STEP OFFSET pull-switch and release the NPN, N CH-PNP, P CH pushbutton.
- r. CHECK FOR—Negative-going steps (the Oscilloscope System may have to be retriggered).
- s. Disconnect the 7CT1N from the input to the amplifier.

This completes the 7CT1N Check/Adjust procedure.

# SECTION 4 DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS

# Symbols and Reference Designators

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

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

Resistors = Ohms  $(\Omega)$ .

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

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

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

Abbreviations are based on ANSI Y1.1-1972.

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

Y14.15, 1966 D

Drafting Practices.

Y14.2, 1973

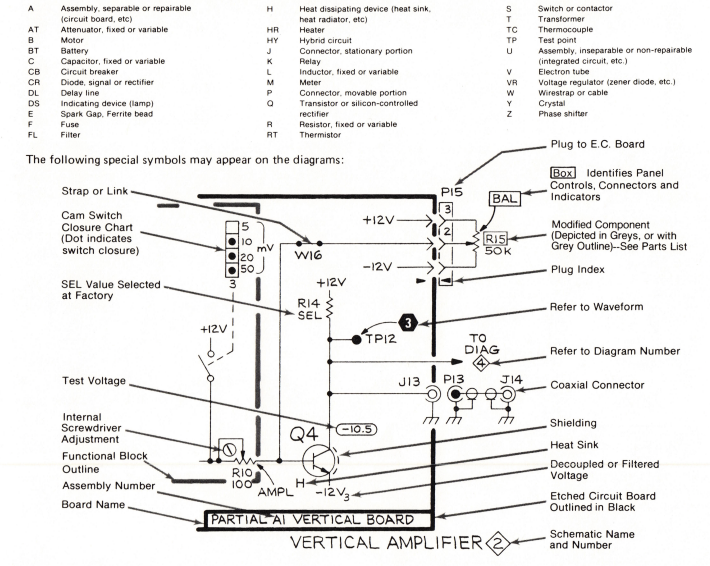
Line Conventions and Lettering.

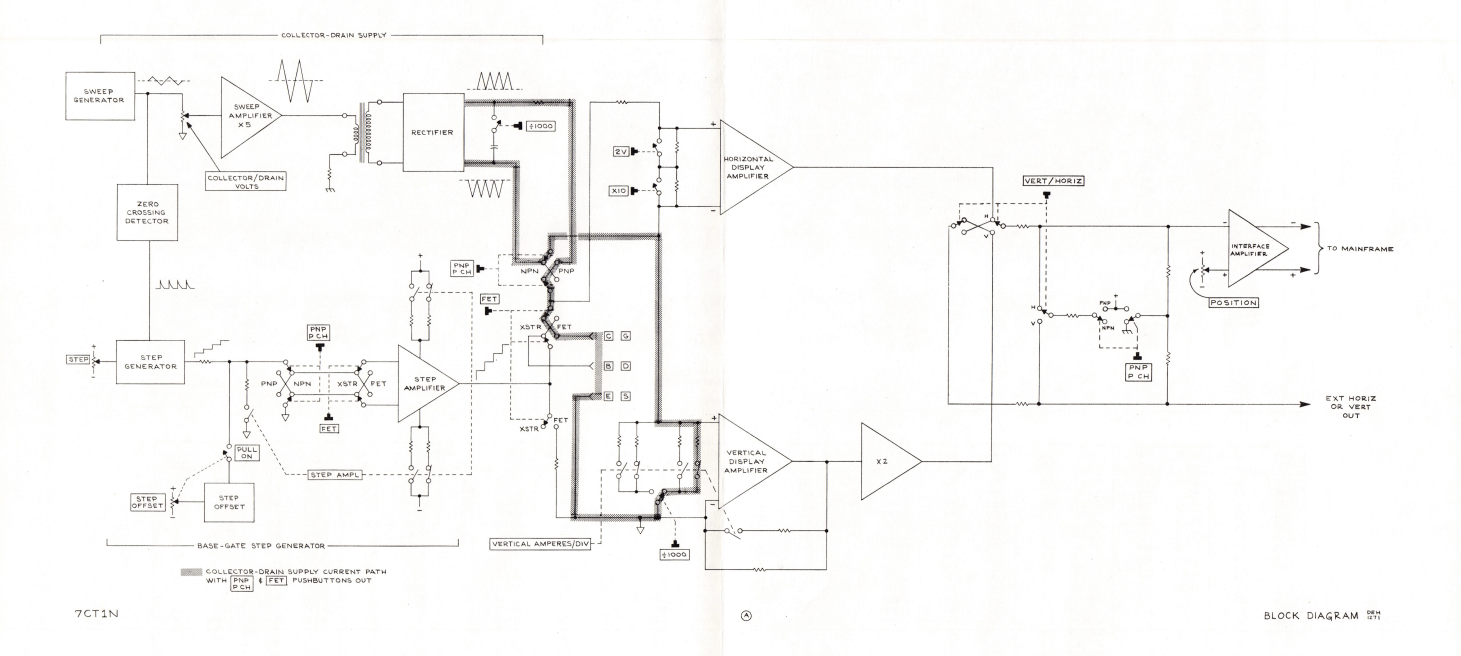
Y10.5, 1968

Letter Symbols for Quantities Used in Electrical Science and

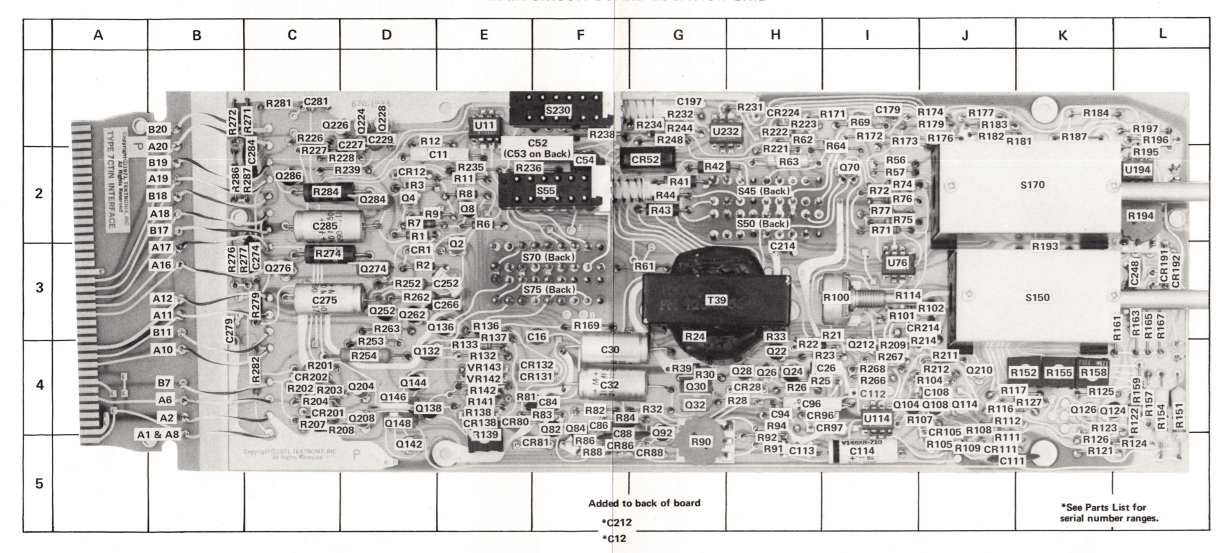
Electrical Engineering.

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



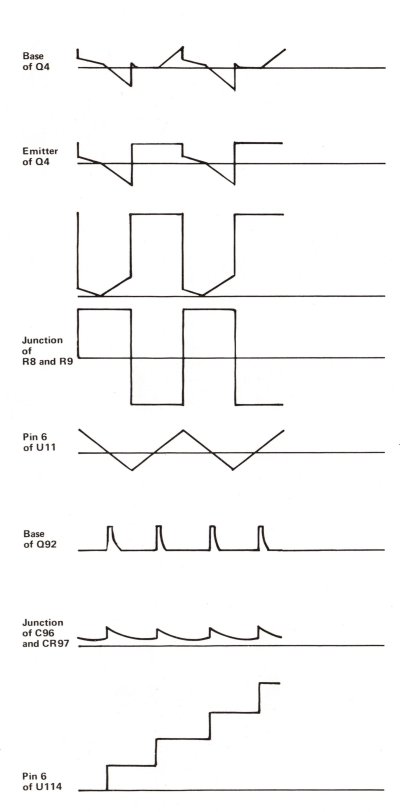


# MAIN CIRCUIT BOARD LOCATION GRID



																							Marin 1997
CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC
C11 C16 C26 C30 C32 C52 C53	E2 F3 I4 F4 F4 F2 F2	C266 C248 C252 C274 C275 C279	E3 L3 E3 C3 C3	CR1 CR12 CR28 CR52 CR80 CR81 CR86	D3 D2 H4 G2 E4 F5	Q2 Q4 Q8 Q22 Q24 Q26 Q28	E3 D2 E2 H4 H4 H4	Q204 Q208 Q210 Q212 Q224 Q226 Q228	D4 D4 J4 I4 D1 C1	R1 R2 R3 R6 R7 R8 R9	D2 D3 D2 E2 D2 E2 D2	R57 R61 R62 R63 R64 R69 R71	I2 G3 H1 H2 I2 I1	R104 R105 R107 R108 R109 R111 R112	J4 J5 J4 J5 J5 J5	R151 R152 R154 R155 R157 R158 R159	L4 K4 L4 K4 L4 K4	R194 R195 R196 R197 R201 R202 R203	L2 L2 L1 L1 C4 C4 C4	R238 R239 R244 R248 R252 R253 R254	F1 D2 G1 G1 D3 D4 D4	\$45 \$50 \$55 \$70 \$75 \$150 \$170	H2 H2 F2 F3 F3 K3 K2
C54 C84 C86 C88	F2 F4 F4 F5	C281 C284 C285	C1 C2 C2	CR88 CR96 CR97 CR105	G5 H4 I4 J4	Q30 Q32 Q70A,B Q82	G4 G4 I2 F4	Q252 Q262 Q274 Q276	D3 D3 D3 C3	R11 R12 R21 R22	E2 D2 I3 H4	R72 R74 R75 R76	12 12 12 12	R114 R116 R117 R121	13 J4 J4 K5	R161 R163 R165 R167	L3 L3 L3	R204 R207 R208 R209	C4 C4 C4 I4	R262 R263 R266 R267	D3 D3 14	S230 T39	F1 G3
C94 C96 C108 C111	H4 H4 J4 J5			CR111 CR131 CR132 CR138	J5 F4 F4 E4	Q84 Q92 Q104 Q108	F4 G4 I4 J4	Q284 Q286	D2 C2	R23 R24 R25 R26	H4 G3 H4 H4	R77 R81 R82 R83	12 E4 F4 F4	R122 R123 R124 R125	L4 K4 L5 K4	R169 R171 R172 R173	F3 I1 I1	R211 R212 R214 R221	J4 J4 J3 H2	R268 R271 R272 R274	14 C1 B1 C3	U11 U76 U114 U194	E1 13 14 L2
C112 C113 C114 C179	14 H5 15 11			CR191 CR192 CR201 CR202 CR214	L3 C4 C4 J3	Q114 Q124 Q126 Q132 Q136	J4 L4 K4 D4 E3			R28 R30 R32 R33 R39	H4 G4 G4 H3 G4	R84 R86 R88 R90 R91	F4 F5 F5 G5 H5	R126 R127 R132 R133 R136	K5 K4 E4 E4	R174 R176 R177 R179 R181	J1 J1 J1 J1 J1	R222 R223 R226 R227 R228	H1 H1 C1 C2 D2	R276 R277 R279 R281 R282	B3 C3 C3 C1 C4	U232	G1
C197 C214 C227 C229	G1 H3 D2 D1			CR224 VR142 VR143	H1 E4 E4	Q138 Q142 Q144 Q146 Q148	D4 D5 D4 D4 D4			R41 R42 R43 R44 R56	G2 G2 G2 G2 G2	R92 R94 R100 R101 R102	H5 H4 I3 I3	R137 R138 R139 R141 R142	E3 E4 E4 E4	R 182 R 183 R 184 R 187 R 193	J1 J1 K1 K1 K3	R231 R232 R234 R235 R236	H1 G1 G1 E2 E2	R284 R286 R287	C2 B2 C2		

REV C DEC 1979



# REPLACEABLE ELECTRICAL PARTS

# PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

# SPECIAL NOTES AND SYMBOLS

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

# ITEM NAME

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

# **ABBREVIATIONS**

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

# CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip Code	
01121	ALLEN-BRADLEY CO	1201 S 2ND ST	MILWAUKEE WI 53204-2410	
03508	GENERAL ELECTRIC CO	W GENESEE ST	AUBURN NY 13021	
	SEMI-CONDUCTOR PRODUCTS DEPT			
04222	AVX CERAMICS	19TH AVE SOUTH	MYRTLE BEACH SC 29577	
	DIV OF AVX CORP	P O BOX 867		
04713	MOTOROLA INC	5005 E MCDOWELL RD	PHOENIX AZ 85008-4229	
	SEMICONDUCTOR PRODUCTS SECTOR			
05397	UNION CARBIDE CORP	11901 MADISON AVE	CLEVELAND OH 44101	
07000	MATERIALS SYSTEMS DIV	10400 010050150 07	CURERTING OA GEOLA	
07263	FAIRCHILD SEMICONDUCTOR CORP	10400 RIDGEVIEW CT	CUPERTINO CA 95014	
	NORTH AMERICAN SALES SUB OF SCHLUMBERGER LTD MS 118			
07716	TRW INC	2850 MT PLEASANT AVE	BURLINGTON IA 52601	
0//10	TRW INC	2000 MI FELASANI AVE	BORLINGTON TA 32001	
12969	UNITRODE CORP	5 FORBES RD	LEXINGTON MA 02173-7305	
14433	ITT SEMICONDUCTORS DIV	3 TORDES RD	WEST PALM BEACH FL	
19396	ILLINOIS TOOL WORKS INC	1205 MCCONVILLE RD	LYNCHBURG VA 24502-4535	
20000	PAKTRON DIV	PO BOX 4539		
19701	MEPCO/CENTRALAB	PO BOX 760	MINERAL WELLS TX 76067-0760	
	A NORTH AMERICAN PHILIPS CO			
	MINERAL WELLS AIRPORT			
24546	CORNING GLASS WORKS	550 HIGH ST		
31918	ITT SCHADOW INC	8081 WALLACE RD	EDEN PRAIRIE MN 55344-2224	
32997	BOURNS INC	1200 COLUMBIA AVE	RIVERSIDE CA 92507-2114	
F0700	TRIMPOT DIV	0044 0007501000	FDANKI IN DADK II. 00101	
52763	STETCO INC	3344 SCHIERHORN	FRANKLIN PARK IL 60131	
55680	NICHICON /AMERICA/ CORP	927 E STATE PKY	SCHAUMBURG IL 60195-4526 LEXINGTON MA 02173-7929	
56289	SPRAGUE ELECTRIC CO WORLD HEADOUARTERS	92 HAYDEN AVE	LEXINGION MA 02175-7929	
57668	ROHM CORP	8 WHATNEY	IRVINE CA 92713	
37000	KONITI CORP	PO BOX 19515	INVINE CA 32/13	
58756	CTS CORP	1142 W BEARDSLEY AVE	ELKHART IN 46514-2224	
00700	ELKHART DIV	II IE W DE WOOLE ! /WE		
58854	GTE PRODUCTS CORP	60 BOSTON ST	SALEM MA 01970-2147	
	LIGHTING PRODUCTS GROUP			
59660	TUSONIX INC	7741 N BUSINESS PARK DR	TUCSON AZ 85740-7144	
		PO BOX 37144		
59821	MEPCO/CENTRALAB	7158 MERCHANT AVE	EL PASO TX 79915-1207	
	A NORTH AMERICAN PHILIPS CO			
71590	MEPCO/CENTRALAB INC	HWY 20 W	FORT DODGE IA 50501	
	A NORTH AMERICAN PHILIPS CO	PO BOX 858	DEAUEDTON OD 07077 0001	
80009	TEKTRONIX INC	14150 SW KARL BRAUN DR	BEAVERTON OR 97077-0001	
01007	DALE ELECTRONICS INC	PO BOX 500	COLLIMBILE NE ESENT-3522	
91637	DALE ELECTRONICS INC	2064 12TH AVE PO BOX 609	COLUMBUS NE 68601-3632	
TK2038	MULTICOMP INC	3005 SW 154TH TERRACE #3	BEAVERTON OR 97006	
112030	MOLITCOMP TNC	SUUS SW 1341H TERRACE #3	DEAVERTON ON 37000	

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A1 A1 A1	670-1933-00 670-1933-01 670-1933-02	B010100 B049999 B050000 B054174	CIRCUIT BD ASSY:CURVE TRACER CIRCUIT BD ASSY:CURVE TRACER CIRCUIT BD ASSY:CURVE TRACER	80009 80009 80009	670-1933-00 670-1933-01 670-1933-02
C11	285-0683-00	B010100 B054174	CAP, FXD, PLASTIC: 0.022UF, 5%, 100V	19396	223J01PT485
C12	283-0003-00		CAP, FXD, CER DI: 0.01UF, +80-20%, 150V	59821	D103Z40Z5UJDCEX
C16	290-0530-00		CAP, FXD, ELCTLT: 68UF, 20%, 6V	56289	196D686X0006KA1
C26	281-0525-00		CAP, FXD, CER DI: 470PF, +/-94PF, 500V	52763	2RDPLZ007 470PM0
C30	290-0215-00		CAP, FXD, ELCTLT: 100UF, +75-10%, 25V	56289	30D107G025DD9
C30	290-0817-00		CAP, FXD, ELCTLT: 100UF, +50-20%, 63WVDC	55680	TLB1J101TCAANALW
C32	290-0215-00		CAP, FXD, ELCTLT: 100UF, +75-10%, 25V	56289	30D107G025DD9
C32	290-0817-00		CAP, FXD, ELCTLT: 100UF, +50-20%, 63WVDC	55680	TLB1J101TCAANALW
C52	290-0480-00		CAP, FXD, ELCTLT: 0.5UF, +50-10%, 200V	55680	THU2DR47TAA
C53	290-0480-00		CAP, FXD, ELCTLT: 0.5UF, +50-10%, 200V	55680	THU2DR47TAA
C54	290-0528-00		CAP, FXD, ELCTLT: 15UF, 20%, 50V	05397	T368C156M050AS
C84	283-0003-00		CAP, FXD, CER DI: 0.01UF, +80-20%, 150V	59821	D103Z40Z5UJDCEX
C86	283-0092-00		CAP,FXD,CER DI:0.03UF,+80-20%,200V	59660	845-534Z5U0303Z
C88	283-0092-00		CAP,FXD,CER DI:0.03UF,+80-20%,200V	59660	845-534Z5U0303Z
C94	283-0023-00		CAP,FXD,CER DI:0.1UF,+80-20%,12V	71590	2DDU66B104Z
C96	285-0683-00		CAP,FXD,PLASTIC:0.022UF,5%,100V	19396	223J01PT485
C108	281-0525-00		CAP,FXD,CER DI:470PF,+/-94PF,500V	52763	2RDPLZ007 470PM0
C111	283-0092-00		CAP,FXD,CER DI:0.03UF,+80-20%,200V	59660	845-534Z5U0303Z
C112 C113 C114 C179 C197 C212	283-0003-00 281-0518-00 285-0703-00 283-0203-00 283-0203-00 283-0003-00		CAP,FXD,CER DI:0.01UF,+80-20%,150V CAP,FXD,CER DI:47PF,+/-9.4PF,500V CAP,FXD,PLASTIC:0.1UF,5%,100V CAP,FXD,CER DI:0.47UF,20%,50V CAP,FXD,CER DI:0.47UF,20%,50V CAP,FXD,CER DI:0.01UF,+80-20%,150V	59821 52763 19396 04222 04222 59821	D103Z40Z5UJDCEX 2RDPLZ007 47PCMU 104J01PT605 SR305SC474MAA SR305SC474MAA D103Z40Z5UJDCEX
C214 C227 C229 C248 C252 C266	290-0522-00 290-0530-00 290-0530-00 283-0003-00 281-0525-00 283-0003-00		CAP,FXD,ELCTLT:1UF,20%,50V CAP,FXD,ELCTLT:68UF,20%,6V CAP,FXD,ELCTLT:68UF,20%,6V CAP,FXD,CER DI:0.01UF,+80-20%,150V CAP,FXD,CER DI:470PF,+/-94PF,500V CAP,FXD,CER DI:0.01UF,+80-20%,150V	05397 56289 56289 59821 52763 59821	T368A105M050AZ 196D686X0006KA1 196D686X0006KA1 D103Z40Z5UJDCEX 2RDPLZ007 470FM0 D103Z40Z5UJDCEX
C274	283-0004-00		CAP,FXD,CER DI:0.02UF,+80-20%,150V	59660	855-558Z5V0203Z
C275	290-0117-00		CAP,FXD,ELCTLT:50UF,+75-10%,50V	56289	30D506G050DD9
C279	283-0010-00		CAP,FXD,CER DI:0.05UF,+80-20%,50V	04222	SR305E503ZAA
C281	283-0010-00		CAP,FXD,CER DI:0.05UF,+80-20%,50V	04222	SR305E503ZAA
C284	283-0004-00		CAP,FXD,CER DI:0.02UF,+80-20%,150V	59660	855-558Z5V0203Z
C285	290-0117-00		CAP,FXD,ELCTLT:50UF,+75-10%,50V	56289	30D506G050DD9
CR1	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35	03508	DA2527 (1N4152)
CR12	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35	03508	DA2527 (1N4152)
CR28	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35	03508	DA2527 (1N4152)
CR52	152-0488-00		SEMICOND DVC,DI:BRIDGE,SI,200V,1.5A	80009	152-0488-00
CR80	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35	03508	DA2527 (1N4152)
CR81	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35	03508	DA2527 (1N4152)
CR86 CR88 CR96 CR97 CR105 CR111	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35	03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
CR131	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
CR132	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
CR138	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
CR191	152-0246-00		SEMICOND DVC,DI:SW,SI,40V,200MA,DO-7	14433	WG1537TK
CR192	152-0246-00		SEMICOND DVC,DI:SW,SI,40V,200MA,DO-7	14433	WG1537TK
CR201	152-0141-02		SEMICOND DVC,DI:SW,SI,40V,200MA,DO-35	03508	DA2527 (1N4152)

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.	
CR202 CR214 CR224 DS150 DS170 DS228	152-0141-02 152-0107-00 152-0141-02 150-0048-01 150-0048-01 150-0048-01		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35 SEMICOND DVC,DI:RECT,SI,400 V,400MA,A1 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35 LAMP,INCAND:5V,0.06A,#683,AGED & SEL LAMP,INCAND:5V,0.06A,#683,AGED & SEL LAMP,INCAND:5V,0.06A,#683,AGED & SEL	03508 12969 03508 58854 58854 58854	DA2527 (1N4152) "G727" DA2527 (1N4152) 683AS15 683AS15 683AS15	
Q2 Q4 Q8 Q22 Q24 Q26	151-0302-00 151-0302-00 151-0342-00 151-0342-00 151-0342-00 151-0347-00		TRANSISTOR:NPN,SI,TO-18 TRANSISTOR:NPN,SI,TO-18 TRANSISTOR:PNP,SI,TO-92 TRANSISTOR:PNP,SI,TO-92 TRANSISTOR:PNP,SI,TO-92 TRANSISTOR:PNP,SI,TO-92 TRANSISTOR:NPN,SI,TO-92	04713 04713 07263 07263 07263 04713	ST899 ST899 S035928 S035928 S035928 SPS7951	
Q28 Q30 Q32 Q70 Q82 Q84	151-0347-00 151-0365-00 151-0364-00 151-1054-00 151-0341-00 151-0341-00		TRANSISTOR: NPN, SI, TO-92 TRANSISTOR: NPN, SI, X-51C TRANSISTOR: PNP, SI, X-51C TRANSISTOR: FET, N-CHAN, SI, TO-71 TRANSISTOR: NPN, SI, TO-106 TRANSISTOR: NPN, SI, TO-106	04713 03508 03508 80009 04713 04713	SPS7951 X42CR182 X43CR181 151-1054-00 SPS6919 SPS6919	
Q92 Q104 Q108 Q114 Q124 Q126	151-0341-00 151-0341-00 151-0342-00 151-0302-00 151-0342-00 151-0302-00		TRANSISTOR:NPN,SI,TO-106 TRANSISTOR:NPN,SI,TO-106 TRANSISTOR:PNP,SI,TO-92 TRANSISTOR:NPN,SI,TO-18 TRANSISTOR:PNP,SI,TO-92 TRANSISTOR:NPN,SI,TO-18 TRANSISTOR:NPN,SI,TO-18	04713 04713 07263 04713 07263 04713	SPS6919 SPS6919 S035928 ST899 S035928 ST899	
Q132 Q136 Q138 Q142 Q144 Q146	151-0254-00 151-0254-00 151-0341-00 151-0302-00 151-0342-00 151-0364-00		TRANSISTOR: DARLINGTON, NPN,SI,625Mw,TO-92 TRANSISTOR: DARLINGTON, NPN,SI,625Mw,TO-92 TRANSISTOR: NPN,SI,TO-106 TRANSISTOR: NPN,SI,TO-18 TRANSISTOR: PNP,SI,TO-92 TRANSISTOR: PNP,SI,X-51C	03508 03508 04713 04713 07263 03508	X38L3118 X38L3118 SPS6919 ST899 S035928 X43CR181	
Q148 Q204 Q208 Q210 Q212 Q224	151-0365-00 151-0302-00 151-0302-00 151-0302-00 151-0302-00 151-0302-00		TRANSISTOR: NPN,SI,X-51C TRANSISTOR: NPN,SI,TO-18 TRANSISTOR: NPN,SI,TO-18 TRANSISTOR: NPN,SI,TO-18 TRANSISTOR: NPN,SI,TO-18 TRANSISTOR: NPN,SI,TO-18 TRANSISTOR: NPN,SI,TO-18	03508 04713 04713 04713 04713	X42CR182 ST899 ST899 ST899 ST899 ST899	
Q226 Q228 Q252 Q262 Q274 Q276	151-0302-00 151-0302-00 151-0192-00 151-0192-00 151-0365-00 151-0302-00		TRANSISTOR: NPN,SI,TO-18 TRANSISTOR: NPN,SI,TO-18 TRANSISTOR: NPN,SI,TO-92 TRANSISTOR: NPN,SI,TO-92 TRANSISTOR: NPN,SI,X-51C TRANSISTOR: NPN,SI,TO-18	04713 04713 04713 04713 03508 04713	ST899 ST899 SPS8801 SPS8801 X42CR182 ST899	
Q284 Q286 R1 R2 R3 R6	151-0364-00 151-0342-00 315-0303-00 315-0623-00 315-0912-00 315-0391-00		TRANSISTOR: PNP,SI,X-51C TRANSISTOR: PNP,SI,T0-92 RES,FXD,FILM:30K OHM,5%,0.25W RES,FXD,FILM:62K OHM,5%,0.25W RES,FXD,FILM:9.1K OHM,5%,0.25W RES,FXD,FILM:390 OHM,5%,0.25W	03508 07263 19701 19701 57668 57668	X43CR181 S035928 5043CX30K00J 5043CX62K00J NTR25J-E09K1 NTR25J-E390E	
R7 R8 R9 R11 R12 R20	315-0822-00 315-0391-00 315-0303-00 321-0481-00 315-0103-00 311-1220-00		RES,FXD,FILM:8.2K OHM,5%,0.25W RES,FXD,FILM:390 OHM,5%,0.25W RES,FXD,FILM:30K OHM,5%,0.25W RES,FXD,FILM:1M OHM,1%,0.125W,TC=T0 RES,FXD,FILM:10K OHM,5%,0.25W RES,VAR,NONWW:PNL,20KOHM,0.25W	19701 57668 19701 19701 19701 58756	5043CX8K200J NTR25J-E390E 5043CX30K00J 5043ED1M000F 5043CX10K00J EM 2952	
R21 R22 R23 R24	315-0512-00 315-0512-00 316-0222-00 316-0562-00		RES,FXD,FILM:5.1K OHM,5%,0.25W RES,FXD,FILM:5.1K OHM,5%,0.25W RES,FXD,CMPSN:2.2K OHM,10%,0.25W RES,FXD,CMPSN:5.6K OHM,10%,0.25W	57668 57668 01121 01121	NTR25J-E05K1 NTR25J-E05K1 CB2221 CB5621	

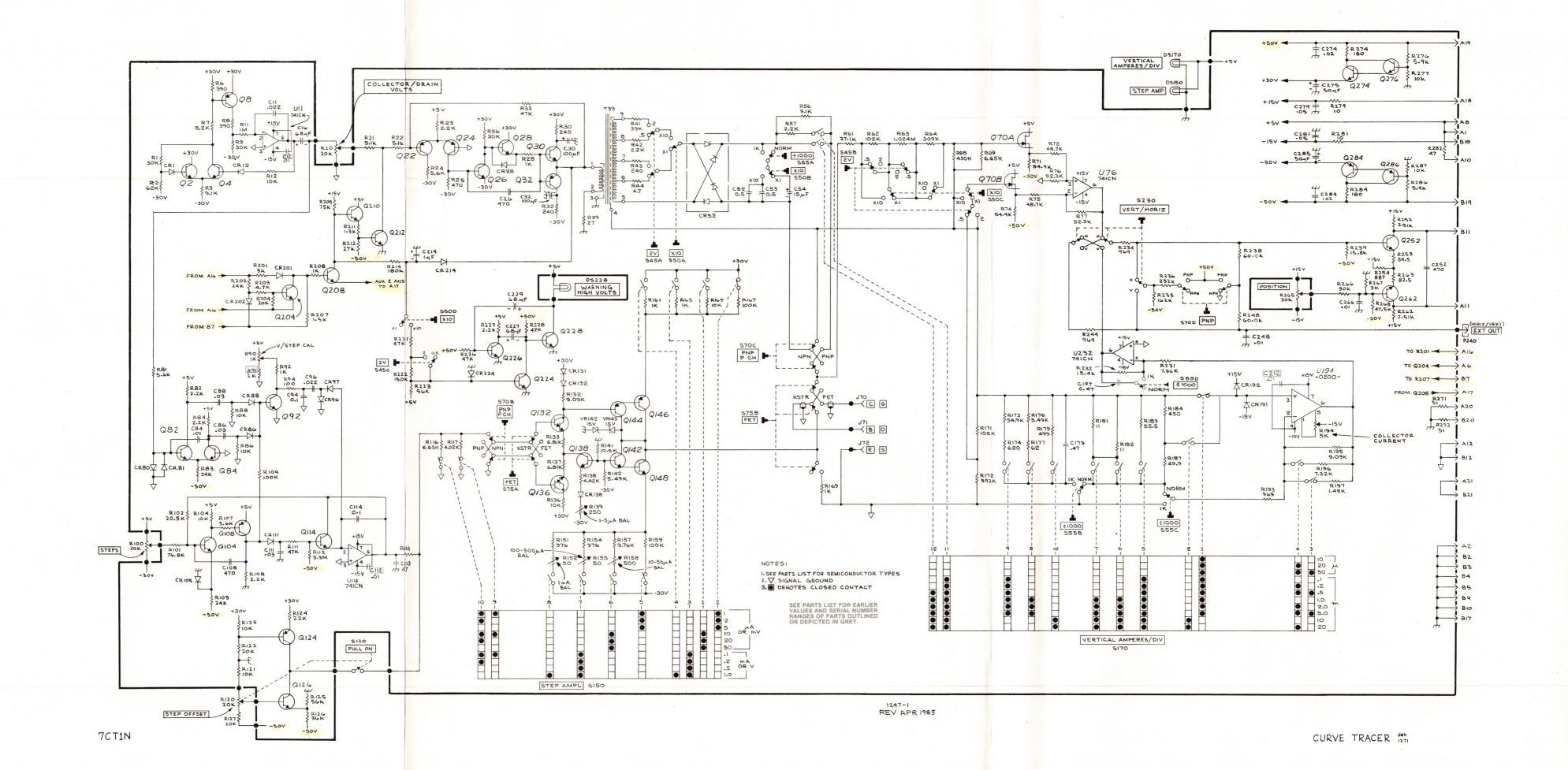
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Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
R25	315-0471-00			RES,FXD,FILM:470 OHM,5%,0.25W	57668	NTR25J-E470E
26	315-0303-00			RES.FXD,FILM:30K OHM,5%,0.25W	19701	5043CX30K00J
28	316-0102-00			RES.FXD,CMPSN:1K OHM,10%,0.25W	01121	CB1021
30	315-0241-00			RES, FXD, FILM: 240 OHM, 5%, 0.25W	19701	5043CX240R0J
32	315-0241-00			RES.FXD.FILM:240 OHM.5%.0.25W	19701	5043CX240R0J
33	316-0473-00			RES, FXD, CMPSN: 47K OHM, 10%, 0.25W	01121	CB4731
39	316-0270-00			RES.FXD.CMPSN:27 OHM.10%.0.25W	01121	CB2701
41	301-0393-00			RES, FXD, FILM: 39K OHM, 5%, 0.5W	19701	5053CX39K00J
42	301-0222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.5W	19701	5053CX2K200J
43	301-0241-00			RES, FXD, FILM: 240 OHM, 5%, 0.5W	01121	EB2415
44	307-0023-00			RES, FXD, CMPSN: 4.7 OHM, 10%, 0.5W	01121	EB47G1
56	315-0912-00			RES, FXD, FILM: 9.1K OHM, 5%, 0.25W	57668	NTR25J-E09K1
57	316-0222-00			RES,FXD,CMPSN:2.2K OHM,10%,0.25W	01121	CB2221
61	321-1330-02			RES, FXD, FILM: 27.1K OHM, 0.5%, 0.125W, TC=T2	24546	NC55C2712D
					07716	CEAD10202F
62	321-0386-00			RES, FXD, FILM: 102K OHM, 1%, 0.125W, TC=T0		
63	322-0684-09			RES, FXD, FILM: 1.024MEG OHM, 1%, 0.25W, TC=T9	91637	CMF60-42C10243F
64 68	321-0432-00 315-0434-00			RES,FXD,FILM:309K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:430K OHM,5%,0.25W	07716 57668	CEAD30902F NTR25J-E430K
69	321-0272-00			RES, FXD, FILM: 6.65K OHM, 1%, 0.125W, TC=T0	19701	5043ED6K650F
71	321-0360-00			RES, FXD, FILM: 54.9K OHM, 1%, 0.125W, TC=T0	19701	5033ED54K90F
72	321-0355-00			RES, FXD, FILM: 48.7K OHM, 1%, 0.125W, TC=T0	07716	CEAD48701F
74	321-0360-00			RES, FXD, FILM: 54.9K OHM, 1%, 0.125W, TC=TO	19701	5033ED54K90F
75	321-0355-00			RES, FXD, FILM: 48.7K OHM, 1%, 0.125W, TC=TO	07716	CEAD48701F
76	321-0358-00			RES,FXD,FILM:52.3K OHM,1%,0.125W,TC=T0	07716	CEAD52301F
77	321-0358-00			RES,FXD,FILM:52.3K OHM,1%,0.125W,TC=T0	07716	CEAD52301F
31	316-0562-00			RES, FXD, CMPSN: 5.6K OHM, 10%, 0.25W	01121	CB5621
82	316-0222-00			RES, FXD, CMPSN: 2.2K OHM, 10%, 0.25W	01121	CB2221
83	315-0243-00			RES, FXD, FILM: 24K OHM, 5%, 0.25W	57668	NTR25J-E24KO
84	316-0222-00			RES, FXD, CMPSN: 2.2K OHM, 10%, 0.25W	01121	CB2221
36	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
88	315-0103-00			RES,FXD,FILM:10K OHM,5%,0.25W	19701	5043CX10K00J
90	311-1154-00			RES, VAR, NONW: TRMR, 1K OHM, 0.5W	32997	3352T-CK7-102
		D010100	D010100		01121	CB3321
91	316-0332-00		B010199	RES, FXD, CMPSN: 3.3K OHM, 10%, 025W		
91	315-0202-00	B010200		RES,FXD,FILM:2K OHM,5%,0.25W	57668	NTR25J-E 2K
32	316-0102-00			RES,FXD,CMPSN:1K OHM,10%,0.25W	01121	CB1021
94	316-0101-00			RES,FXD,CMPSN:100 OHM,10%,0.25W	01121	CB1011
100	311-1220-00			RES, VAR, NONW: PNL, 20KOHM, 0.25W	58756	EM 2952
101	321-0374-00			RES, FXD, FILM: 76.8K OHM, 1%, 0.125W, TC=T0	07716	CEAD76801F
102	321-0319-00			RES, FXD, FILM: 20.5K OHM, 1%, 0.125W, TC=TO	19701	5033ED20K50F
104	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
105	315-0243-00			RES, FXD, FILM: 24K OHM, 5%, 0.25W	57668	NTR25J-E24K0
107	316-0562-00			RES, FXD, CMPSN: 5.6K OHM, 10%, 0.25W	01121	CB5621
108	316-0222-00			RES,FXD,CMPSN:2.2K OHM,10%,0.25W	01121	CB2221
109	316-0104-00			RES, FXD, CMPSN:100K OHM, 10%, 0.25W	01121	CB1041
111	316-0473-00			RES, FXD, CMPSN: 47K OHM, 10%, 0.25W	01121	CB4731
112	316-0335-00			RES, FXD, CMPSN:3.3M OHM, 10%, 0.25W	01121	CB3351
114					19701	5033ED10K0F
114	321-0289-00 321-0272-00			RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TO RES,FXD,FILM:6.65K OHM,1%,0.125W,TC=TO	19701	5043ED6K650F
120	311-1310-00			RES, VAR, NONWW: PNL, 20K OHM, 1W, 4PST SWITCH	01121	10M654
121	315-0103-00			(FURNISHED AS A SET WITH S120) RES,FXD,FILM:10K OHM,5%,0.25W	19701	5043CX10K00J
122	315-0203-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	57668	NTR25J-E 20K
123	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
124	315-0223-00			RES, FXD, FILM: 22K OHM, 5%, 0.25W	19701	5043CX22K00J92U
125	315-0563-00			RES,FXD,FILM:56K OHM,5%,0.25W	19701	5043CX56K00J
126	315-0363-00			RES, FXD, FILM: 36K OHM, 5%, 0.25W	57668	NTR25J-E36K0
.27	315-0203-00			RES,FXD,FILM:20K OHM,5%,0.25W	57668	NTR25J-E 20K
32				RES, FXD, FILM: 9.09K OHM, 1%, 0.125W, TC=T0	07716	CEAD90900F

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.	
R133 R136 R137 R138 R139 R141	321-0273-00 315-0103-00 321-0273-00 321-0255-00 311-1223-00 321-0291-00		RES,FXD,FILM:6.81K OHM,1%,0.125W,TC=TO RES,FXD,FILM:10K OHM,5%,0.25W RES,FXD,FILM:6.81K OHM,1%,0.125W,TC=TO RES,FXD,FILM:4.42K OHM,1%,0.125W,TC=TO RES,VAR,NONWW:TRWR,250 OHM,0.5W RES,FXD,FILM:10.5K OHM,1%,0.125W,TC=TO	07716 19701 07716 19701 32997 19701	CEAD68100F 5043CX10K00J CEAD68100F 5033ED4K420F 3386F-T04-251 5033ED10K50F	
R142 R151 R152 R154 R155 R157	321-0264-00 323-0192-00 311-1221-00 323-0192-00 311-1221-00 321-0288-00		RES,FXD,FILM:5.49K OHM,1%,0.125W,TC=TO RES,FXD,FILM:976 OHM,1%,0.5W,TC=TO RES,VAR,NONWW:TRMR,50 OHM,0.5W RES,FXD,FILM:976 OHM,1%,0.5W,TC=TO RES,VAR,NONWW:TRMR,50 OHM,0.5W RES,FXD,FILM:9.76K OHM,1%,0.125W,TC=TO	07716 19701 32997 19701 32997 19701	CEAD54900C 5053RD976R0F 3386F-T04-500 5053RD976R0F 3386F-T04-500 5033ED9K760F	
R158 R159 R161 R163 R165 R167	311-1224-00 321-0645-00 323-0193-01 323-0193-01 321-0289-01 321-0645-00		RES, VAR, NONWW:TRMR, 500 OHM, 0.5W RES, FXD, FILM:100K OHM, 0.5%, 0.125W, TC=T2 RES, FXD, FILM:1K OHM, 0.5%, 0.5W, TC=T0 RES, FXD, FILM:1K OHM, 0.5%, 0.5W, TC=T0 RES, FXD, FILM:10.0K OHM, 0.5%, 0.125W, TC=T0 RES, FXD, FILM:100K OHM, 0.5%, 0.125W, TC=T2	32997 19701 19701 19701 07716 19701	3386F-T04-501 5033RC1003D 5053RD1K000D 5053RD1K000D CEAD10001D 5033RC1003D	
R169 R171 R172 R173 R174 R176	321-0193-00 321-0387-00 321-0442-00 321-0360-00 315-0621-00 321-0264-00		RES,FXD,FILM:1K OHM,1%,0.125W,TC=TO RES,FXD,FILM:105K OHM,1%,0.125W,TC=TO RES,FXD,FILM:392K OHM,1%,0.125W,TC=TO RES,FXD,FILM:54.9K OHM,1%,0.125W,TC=TO RES,FXD,FILM:620 OHM,5%,0.25W RES,FXD,FILM:5.49K OHM,1%,0.125W,TC=TO	19701 07716 07716 19701 57668 07716	5033ED1K00F CEAD10502F CEAD39202F 5033ED54K90F NTR25J-E620E CEAD54900C	
R177 R179 R181 R182 R183 R184	315-0620-00 321-0164-00 321-0005-00 321-0005-00 321-0750-06 321-0749-06		RES,FXD,FILM:62 OHM,5%,0.25W RES,FXD,FILM:499 OHM,1%,0.125W,TC=TO RES,FXD,FILM:11.0 OHM,1%,0.125W,TC=TO RES,FXD,FILM:11.0 OHM,1%,0.125W,TC=TO RES,FXD,FILM:55.5 OHM,0.25%,0.125W,TC=T9 RES,FXD,FILM:450 OHM,0.2K%,0.125W,TC=T9	19701 19701 91637 91637 19701 19701	5043CX63R00J 5033ED499R0F CMF55116G11R00F CMF55116G11R00F 5033RE55R50C 5033RE450R0C	
R187 R193 R194 R195 R196 R197	321-0068-03 321-0765-01 311-1153-00 321-0285-00 321-0276-00 321-0207-00		RES,FXD,FILM:49.9 OHM,0.25%,0.125W,TC=T2 RES,FXD,FILM:969 OHM,0.5%,0.125W,TC=T0 RES,VAR,NONWW:TRMR,5K OHM,0.5W RES,FXD,FILM:9.09K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:7.32K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:1.40K OHM,1%,0.125W,TC=T0	91637 19701 32997 07716 19701	CMF55116D49R90C 5033RD96900D 3352T-CK7-502 CEAD90900F 5043ED7K320F 5033ED1K400F	
R201 R202 R203 R204 R207 R208	315-0302-00 315-0243-00 315-0472-00 315-0203-00 315-0152-00 316-0102-00		RES,FXD,FILM:3K OHM,5%,0.25W RES,FXD,FILM:24K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:20K OHM,5%,0.25W RES,FXD,FILM:1.5K OHM,5%,0.25W RES,FXD,CMPSN:1K OHM,10%,0.25W	57668 57668 57668 57668 57668 01121	NTR25J-E03K0 NTR25J-E24K0 NTR25J-E04K7 NTR25J-E 20K NTR25J-E01K5 CB1021	
R209 R211 R212 R214 R221 R222	315-0753-00 315-0132-00 315-0273-00 315-0184-00 316-0473-00 315-0154-00		RES,FXD,FILM:75K OHM,5%,0.25W RES,FXD,FILM:1.3K OHM,5%,0.25W RES,FXD,FILM:27K OHM,5%,0.25W RES,FXD,FILM:180K OHM,5%,0.25W RES,FXD,CMPSN:47K OHM,10%,0.25W RES,FXD,FILM:150K OHM,5%,0.25W	57668 57668 57668 19701 01121 57668	NTR25J-E75K0 NTR25J-E01K3 NTR25J-E27K0 5043CX180K0J CB4731 NTR25J-E150K	
R223 R226 R227 R228 R231 R232	315-0563-00 316-0473-00 316-0222-00 316-0473-00 321-0638-00 321-0307-00		RES, FXD, FILM: 56K OHM, 5%, 0.25W RES, FXD, CMPSN: 47K OHM, 10%, 0.25W RES, FXD, CMPSN: 2.2K OHM, 10%, 0.25W RES, FXD, CMPSN: 47K OHM, 10%, 0.25W RES, FXD, FILM: 7.96K OHM, 1%, 0.125W, TC=T0 RES, FXD, FILM: 15.4K OHM, 1%, 0.125W, TC=T0	19701 01121 01121 01121 24546 19701	5043CX56K00J CB4731 CB2221 CB4731 NA55D7961F 5043ED15K40F	
R234 R235 R236 R238	321-0765-01 321-0405-00 321-0420-00 321-0720-01		RES,FXD,FILM:969 OHM,0.5%,0.125W,TC=TO RES,FXD,FILM:162K OHM,1%,0.125W,TC=TO RES,FXD,FILM:232K OHM,1%,0.125W,TC=TO RES,FXD,FILM:60K OHM,0.5%,0.125W,TC=TO	19701 07716 07716 19701	5033RD96900D CEAD16202F CEAD23202F 5033RD60K00F	

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	Tektronix	Serial/Assen	bly No.		Mfr.	
Component No.	Part No.	Effective		Name & Description	Code	Mfr. Part No.
R239	321-0308-00			RES.FXD.FILM:15.8K OHM.1%.0.125W.TC=T0	07716	CEAD 15801F
R244	321-0765-01			RES, FXD, FILM: 969 OHM, 0.5%, 0.125W, TC=T0	19701	5033RD96900D
R248	321-0720-01			RES.FXD.FILM:60K OHM.0.5%.0.125W.TC=T0	19701	5033RD60K00F
R252	322-0603-00			RES, FXD, FILM: 2.51K OHM, 1%, 0.25W, TC=T0	19701	5043RD2K510F
R253	321-0090-00			RES.FXD.FILM:84.5 OHM.1%,0.125W,TC=T0	91637	CMF55116G84R50F
R254	323-0188-00			RES, FXD, FILM: 887 OHM, 1%, 0.5W, TC=T0	19701	5053RD887R0F
NE34	323 0100 00			KES, 170, 111-1.007 OF 1, 175, 0.34, 10-10	10/01	30301 <b>0</b> 007101
R262	322-0603-00			RES, FXD, FILM: 2.51K OHM, 1%, 0.25W, TC=T0	19701	5043RD2K510F
R263	321-0089-00			RES, FXD, FILM: 82.5 OHM, 1%, 0.125W, TC=T0	91637	CMF55116G82R50F
R265	311-1220-00			RES, VAR, NONWW: PNL, 20KOHM, 0.25W	58756	EM 2952
R266	315-0303-00			RES.FXD.FILM:30K OHM.5%,0.25W	19701	5043CX30K00J
R267	315-0302-00			RES.FXD.FILM:3K OHM.5%,0.25W	57668	NTR25J-E03K0
R268	321-0354-00			RES, FXD, FILM: 47.5K OHM, 1%, 0.125W, TC=TO	19701	5043ED47K50F
2074				DEC 5/0 51/4 54 0/4 5/ 0 05/4	10701	E0400VE1D001
R271	315-0510-00			RES, FXD, FILM:51 OHM, 5%, 0.25W	19701	5043CX51R00J
R272	315-0510-00			RES, FXD, FILM: 51 OHM, 5%, 0.25W	19701	5043CX51R00J
R274	304-0181-00			RES, FXD, CMPSN: 180 OHM, 10%, 1W	01121	GB1811
R276	321-0267-00			RES, FXD, FILM: 5.90K OHM, 1%, 0.125W, TC=T0	19701	5033ED5K900F
R277	321-0289-00			RES, FXD, FILM: 10.0K OHM, 1%, 0.125W, TC=TO	19701	5033ED10K0F
R279	315-0100-00			RES,FXD,FILM:10 OHM,5%,0.25W	19701	5043CX10RR00J
R281	315-0100-00			RES,FXD,FILM:10 OHM,5%,0.25W	19701	5043CX10RR00J
R282	315-0470-00			RES.FXD.FILM:47 OHM.5%.0.25W	57668	NTR25J-E47E0
R284	304-0181-00			RES, FXD, CMPSN: 180 OHM, 10%, 1W	01121	GB1811
R286	321-0267-00			RES, FXD, FILM: 5.90K OHM, 1%, 0.125W, TC=T0	19701	5033ED5K900F
R287	321-0289-00			RES, FXD, FILM: 10.0K OHM, 1%, 0.125W, TC=TO	19701	5033ED10K0F
S45	260-1356-00			SWITCH, PUSH: 2 BTN, 6 POLE, RANGE & FUNCTION	59821	2KBB000200553
040	200 1000 00			SHITCH, TOSHILE BIN, O TOLL, IVANGE & TONOTION	00021	LIODUGE
S50	260-1356-00			SWITCH, PUSH: 2 BTN, 6 POLE, RANGE & FUNCTION	59821	2KBB000200553
S55	260-1209-00			SWITCH, PUSH: 1BUTTON, 4 POLE, DISPLAY	31918	601347
S70	260-1356-00			SWITCH, PUSH: 2 BTN, 6 POLE, RANGE & FUNCTION	59821	2KBB000200553
S75	260-1356-00			SWITCH, PUSH: 2 BTN, 6 POLE, RANGE & FUNCTION	59821	2KBB000200553
S120	311-1310-00			RES, VAR, NONW: PNL, 20K OHM, 1W, 4PST SWITCH	01121	10M654
				(FURNISHED AS A SET WITH R120)		
S150	105-0308-00			ACTR ASSY, CAM S:BASE GATE DRIVE	80009	105-0308-00
S170	105-0307-00			ACTR ASSY,CAM S:VERT VOLTS/DIV	80009	105-0307-00
S230	260-1209-00				31918	601347
T39	120-0756-00			SWITCH, PUSH: 1BUTTON, 4 POLE, DISPLAY		120-0756-00
U11				XFMR, PWR, SDN&SU:COLLECTOR SWEEP	04713	MC1741CP1
U76	156-0067-00			MICROCKT, LINEAR: OPNL AMPL, SEL	04713	MC1741CP1 MC1741CP1
U114	156-0067-00			MICROCKT, LINEAR: OPNL AMPL, SEL	04713	MC1741CP1 MC1741CP1
0114	156-0067-00			MICROCKT, LINEAR: OPNL AMPL, SEL	04/13	PICI/4ICPI
U194	156-0200-00			MICROCKT, LINEAR: OPNL AMPL	04713	MC1456P1
U232	156-0067-00			MICROCKT, LINEAR: OPNL AMPL, SEL	04713	MC1741CP1
VR142	152-0243-00			SEMICOND DVC, DI: ZEN, SI, 15V, 5%, 0.4W, DO-7	04713	SZ13203 (1N965B)
VR143	152-0243-00			SEMICOND DVC, DI: ZEN, SI, 15V, 5%, 0.4W, DO-7	04713	SZ13203 (1N965B)



# REPLACEABLE MECHANICAL PARTS

#### PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

#### SPECIAL NOTES AND SYMBOLS

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

#### FIGURE AND INDEX NUMBERS

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

#### INDENTATION SYSTEM

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

1 2 3 4 5

Name & Description

Assembly and/or Component Attaching parts for Assembly and/or Component

Detail Part of Assembly and/or Component Attaching parts for Detail Part

Parts of Detail Part Attaching parts for Parts of Detail Part

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

Attaching parts must be purchased separately, unless otherwise specified.

#### ITEM NAME

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

### **ABBREVIATIONS**

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

## CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

D8261   SPECTRA-STRIP   AN ELTRA CO	Mfr. Code	Manufacturer	Address	City, State, Zip Code	
D9772   WEST COAST LOCKWASHER CO INC	08261		7100 LAMPSON AVE	GARDEN GROVE CA 92642	
	09772			CITY OF INDUSTRY CA 91744	
DU PONT CONNECTOR SYSTEMS DIV MILITARY PRODUCTS GROUP  22599 AMERACE CORP ESNA DIV SUITE C  88474 SUPERIOR ELECTRIC CO THE 383 MIDDLE ST BRISTOL CT 06010-7438  17795 CINCH CONNECTORS 1501 MORSE AVE ELK GROVE VILLAGE IL GOO07-5723  73743 FISCHER SPECIAL MFG CO 111 INDUSTRIAL RD COLD SPRING KY 41076-9749  74445 HOLD-KROME CO 31 BROOK ST ELMMOOD CT 06110-2350  11LINDIS TOOL WORKS ST CHARLES RD ELGIN IL 60120  78189 ILLINDIS TOOL WORKS INC SHAKEPROOF DIV  78189 ILLINDIS TOOL WORKS INC SHAKEPROOF DIV  79136 WALDES KOHINOOR INC 47-16 AUSTEL PLACE 80009 TEKTRONIX INC 14150 SW KARL BRAUN DR PD BOX 500  83385 MICRODOT MFG INC 3221 W BIG BEAVER RD TROY MI 48098  83486 ELCO INDUSTRIES INC 1101 SAMUELSON RD ROCKFORD IL 61101  86928 SEASTROM MFG CO INC 701 SONORA AVE GLEDNALE TO STATES FOR SARLES FOR STATESVILLE RC 28677-9774  91260 CONNOR SPRING AND MFG CO A SLOSS AND BRITTAN INC CO 2129 JUNCTION AVE A SLOSS AND BRITTAN INC CO 293907 TEXTRON INC CAMCAR DIV  FROM STATESVILLE NC 28677-9774  FOR SOUTHERN SCREW DIV P D BOX 360  93907 TEXTRON INC CONCRA PRING AND MFG CO A SLOSS AND BRITTAN INC CO 2101 SCHULZE MFG 50 INGOLD RD STATESVILLE NC 28677-9774  FOR STATESVILLE NC 295112  FOR SOUTHERN SCREW DIV P D BOX 360  93907 TEXTRON INC CONCRA SPRING AND MFG CO A SLOSS AND BRITTAN INC CO 2101 SCHULZE MFG 50 INGOLD RD BURLINGAME CA 94010-2206  93907 TEXTRON INC CONCRA SPRING AND MFG CO A SLOSS AND BRITTAN INC CO 2101 SCHULZE MFG 50 INGOLD RD BURLINGAME CA 94010-2206  93907 TEXTRON INC CONCRA DIV  FOR STATESVILLE NC 28677-9774  FOR STATESVILLE NC 2	09922	BURNDY CORP	RICHARDS AVE	NORWALK CT 06852	
DU PONT CONNECTOR SYSTEMS DIV MILITARY PRODUCTS GROUP  22599 AMERACE CORP ESNA DIV SUITE C  88474 SUPERIOR ELECTRIC CO THE 383 MIDDLE ST BRISTOL CT 06010-7438  17795 CINCH CONNECTORS 1501 MORSE AVE ELK GROVE VILLAGE IL GOO07-5723  73743 FISCHER SPECIAL MFG CO 111 INDUSTRIAL RD COLD SPRING KY 41076-9749  74445 HOLD-KROME CO 31 BROOK ST ELMMOOD CT 06110-2350  11LINDIS TOOL WORKS ST CHARLES RD ELGIN IL 60120  78189 ILLINDIS TOOL WORKS INC SHAKEPROOF DIV  78189 ILLINDIS TOOL WORKS INC SHAKEPROOF DIV  79136 WALDES KOHINOOR INC 47-16 AUSTEL PLACE 80009 TEKTRONIX INC 14150 SW KARL BRAUN DR PD BOX 500  83385 MICRODOT MFG INC 3221 W BIG BEAVER RD TROY MI 48098  83486 ELCO INDUSTRIES INC 1101 SAMUELSON RD ROCKFORD IL 61101  86928 SEASTROM MFG CO INC 701 SONORA AVE GLEDNALE TO STATES FOR SARLES FOR STATESVILLE RC 28677-9774  91260 CONNOR SPRING AND MFG CO A SLOSS AND BRITTAN INC CO 2129 JUNCTION AVE A SLOSS AND BRITTAN INC CO 293907 TEXTRON INC CAMCAR DIV  FROM STATESVILLE NC 28677-9774  FOR SOUTHERN SCREW DIV P D BOX 360  93907 TEXTRON INC CONCRA PRING AND MFG CO A SLOSS AND BRITTAN INC CO 2101 SCHULZE MFG 50 INGOLD RD STATESVILLE NC 28677-9774  FOR STATESVILLE NC 295112  FOR SOUTHERN SCREW DIV P D BOX 360  93907 TEXTRON INC CONCRA SPRING AND MFG CO A SLOSS AND BRITTAN INC CO 2101 SCHULZE MFG 50 INGOLD RD BURLINGAME CA 94010-2206  93907 TEXTRON INC CONCRA SPRING AND MFG CO A SLOSS AND BRITTAN INC CO 2101 SCHULZE MFG 50 INGOLD RD BURLINGAME CA 94010-2206  93907 TEXTRON INC CONCRA DIV  FOR STATESVILLE NC 28677-9774  FOR STATESVILLE NC 2	12327	FREEWAY CORP	9301 ALLEN DR	CLEVELAND OH 44125-4632	
22599	22526	DU PONT CONNECTOR SYSTEMS	515 FISHING CREEK RD	NEW CUMBERLAND PA 17070-3007	
SUPERIOR ELECTRIC CO THE   383 MIDDLE ST	22599	AMERACE CORP	CUITE C		
The column	58474	SUPERIOR ELECTRIC CO THE	383 MIDDLE ST	BRISTOL CT 06010-7438	
The column	71785	CINCH CONNECTORS	1501 MORSE AVE	ELK GROVE VILLAGE IL 60007-5723	
The column	73743	FISCHER SPECIAL MFG CO	111 INDUSTRIAL RD	COLD SPRING KY 41076-9749	
The column	74445	HOLO-KROME CO	31 BROOK ST	ELMWOOD CT 06110-2350	
SHAKEPROOF DIV   Textronix inc   47-16 Austel Place   Long Island City Ny 11101-4402   14150 SW KARL BRAUN DR   BEAVERTON OR 97077-0001   PD 80X 500   BEAVERTON OR 97077-0001   PD 80X 500   BEAVERTON OR 97077-0001   PD 80X 500   PD 80X 5	77900	ILLINOIS TOOL WORKS	ST CHARLES RD	ELGIN IL 60120	
SOURCE   S	78189		ST CHARLES ROAD	ELGIN IL 60120	
SOURCE   S	79136	WALDES KOHINOOR INC	47-16 AUSTEL PLACE	LONG ISLAND CITY NY 11101-4402	
SA486   ELCO INDUSTRIES INC   1101 SAMUELSON RD   ROCKFORD IL 61101	80009	TEKTRONIX INC	14150 SW KARL BRAUN DR	BEAVERTON OR 97077-0001	
83486         ELCO INDUSTRIES INC         1101 SAMUELSON RD         ROCKFORD IL 61101           86928         SEASTROM MFG CO INC         701 SONORA AVE         GLENDALE CA 91201-2431           87308         FARLEY METALS INC         BARKLEY RD         STATESVILLE NC 28677-9774           91260         CONNOR SPRING AND MFG CO         1729 JUNCTION AVE         SAN JOSE CA 95112           92101         SCHULZE MFG         50 INGOLD RD         BURLINGAME CA 94010-2206           93907         TEXTRON INC         600 18TH AVE         ROCKFORD IL 61108-5181           TK0392         NORTHWEST FASTENER SALES INC         7923 SW CIRRUS DRIVE         BEAVERTON OR 97005-6448           TK0435         LEWIS SCREW CO         4300 S RACINE AVE         CHICAGO IL 60609-3320           TK1319         MORELLIS Q & D PLASTICS         1812 16-TH AVE         FOREST GROVE OR 97116           TK1326         NORTHWEST FOURSLIDE INC         18224 SW 100TH CT         TUALATIN OR 97062	83385	GREER-CENTRAL DIV		TROY MI 48098	
86928         SEASTROM MFG CO INC         701 SONORA AVE         GLENDALE CA 91201-2431           87308         FARLEY METALS INC         BARKLEY RD         STATESVILLE NC 28677-9774           91260         CONNOR SPRING AND MFG CO         1729 JUNCTION AVE         SAN JOSE CA 95112           92101         SCHULZE MFG         50 INGOLD RD         BURLINGAME CA 94010-2206           93907         TEXTRON INC         600 18TH AVE         ROCKFORD IL 61108-5181           CAMCAR DIV         CAMCAR DIV         BEAVERTON OR 97005-6448           TK0392         NORTHWEST FASTENER SALES INC         7923 SW CIRRUS DRIVE         BEAVERTON OR 97005-6448           TK0435         LEWIS SCREW CO         4300 S RACINE AVE         CHICAGO IL 60609-3320           TK1319         MORELLIS Q & D PLASTICS         1812 16-TH AVE         FOREST GROVE OR 97116           TK1326         NORTHWEST FOURSLIDE INC         18224 SW 100TH CT         TUALATIN OR 97062	83486	ELCO INDUSTRIES INC	1101 SAMUELSON RD	ROCKFORD IL 61101	
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CAMCAR DIV  TK0392 NORTHWEST FASTENER SALES INC 7923 SW CIRRUS DRIVE BEAVERTON OR 97005-6448  TK0435 LEWIS SCREW CO 4300 S RACINE AVE CHICAGO IL 60609-3320  TK1319 MORELLIS Q & D PLASTICS 1812 16-TH AVE FOREST GROVE OR 97116  TK1326 NORTHWEST FOURSLIDE INC 18224 SW 100TH CT TUALATIN OR 97062	92101	SCHULZE MFG	50 INGOLD RD	BURLINGAME CA 94010-2206	
TK0435 LEWIS SCREW CO 4300 S RACINE AVE CHICAGO IL 60609-3320 TK1319 MORELLIS Q & D PLASTICS 1812 16-TH AVE FOREST GROVE OR 97116 TK1326 NORTHWEST FOURSLIDE INC 18224 SW 100TH CT TUALATIN OR 97062	93907		600 18TH AVE	ROCKFORD IL 61108-5181	
TK0435 LEWIS SCREW CO 4300 S RACINE AVE CHICAGO IL 60609-3320 TK1319 MORELLIS Q & D PLASTICS 1812 16-TH AVE FOREST GROVE OR 97116 TK1326 NORTHWEST FOURSLIDE INC 18224 SW 100TH CT TUALATIN OR 97062	TK0392	NORTHWEST FASTENER SALES INC	7923 SW CIRRUS DRIVE	BEAVERTON OR 97005-6448	`
TK1319 MORELLIS Q & D PLASTICS 1812 16-TH AVE FOREST GROVE OR 97116 TK1326 NORTHWEST FOURSLIDE INC 18224 SW 100TH CT TUALATIN OR 97062	TK0435	LEWIS SCREW CO	4300 S RACINE AVE	CHICAGO IL 60609-3320	
TK1326 NORTHWEST FOURSLIDE INC 18224 SW 100TH CT TUALATIN OR 97062	TK1319	MORELLIS Q & D PLASTICS	1812 16-TH AVE		
TK1452 SHELLEY-RAGON INC (DIST) 919 SW 150TH SEATTLE WA 98166-1829	TK1326			TUALATIN OR 97062	
	TK1452	SHELLEY-RAGON INC (DIST)	919 SW 150TH	SEATTLE WA 98166-1829	

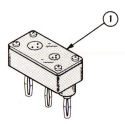
ig.& ndex o.	Tektronix Part No.	Serial/Ass Effective	sembly No. e <u>Dsco</u> nt	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
1-1					SHIELD, ELEC:SIDE FOR PLUG-IN UNIT SHIELD, ELEC:SIDE FOR PLUG-IN UNIT SHIELD, ELEC:SIDE FOR PLUG-IN UNIT KNOB:GRAY WITH SETSCREW .SETSCREW:5-40 X 0.125, STL KNOB:GY, V/DIV, 0.252 ID X 1.125 X 0.6 H .SETSCREW:5-40 X 0.125, STL KNOB:GY, 0.128 ID X 0.5 OD X 0.26 H .SETSCREW:5-40 X 0.125, STL KNOB:GY, CUR/DIV, 0.25 ID X 1.125 OD X 0.52 H .SETSCREW:5-40 X 0.125, STL KNOB:GRAY WITH SETSCREW .SETSCREW:5-40 X 0.125, STL KNOB:GRAY WITH SETSCREW .SETSCREW:5-40 X 0.125, STL KNOB:GRAY WITH SETSCREW .SETSCREW:5-40 X 0.125, STL KNOB:GRAY, STEP, 0.127 ID X 0.5 OD X 0.531 H .SETSCREW:5-40 X 0.125, STL KNOB:GRAY, TCIN (ATTACHING PARTS) PIN SPRING:0.187 L X 0.094 OD.STL.CD PL	80009	337-1064-04
	337-1064-12	B053700		2	SHIELD, ELEC: SIDE FOR PLUG-IN UNIT	80009	337-1064-12
-2	366-0494-00			1	KNOB:GRAY WITH SETSCREW	80009	366-0494-00
	213-0153-00			1	.SETSCREW:5-40 X 0.125.STL	TK0392	ORDER BY DESCR
-3	366-1376-00			1	KNOB:GY.V/DIV.O.252 ID X 1.125 X 0.6 H	80009	366-1376-00
	213-0153-00		B053699	2	.SETSCREW:5-40 X 0.125.STL	TK0392	ORDER BY DESCR
-4	366-1382-00			1	KNOB:GY.0.128 ID X 0.5 OD X 0.26 H	80009	366-1382-00
	213-0153-00			ī	SETSCREW:5-40 X 0 125 STI	TK0392	ORDER BY DESCR
-5	366-1375-00			1	KNOR-GY CUR/DIV 0 25 ID X 1 125 DD X 0 52 H	80009	366-1375-00
5	213-0153-00			2	SETSCREM:5-40 Y 0 125 STI	TK0392	ORDER BY DESCR
-6	366-0494-00			1	WNOR-GDAY WITH SETSODEW	80000	366-0494-00
-0	213-0153-00			1	CETCCDEN.5_AO Y O 125 CTI	TKU303	OPDED BY DESCR
-7	366-0494-00			1	WNOR-GDAY WITH SETSODEW	80000	366-0494-00
-/	213-0153-00			1	CETCOBOLE AO V O 12E CTI	TKU303	ODDED BY DESCD
-8	213-0133-00			1	MIND.CV CTED 0 127 ID V 0 F 0D V 0 F21 H	90000	366-0404-02
-8	366-0494-02			1	NNUB: GT, 51EP, U.12/ 1D X U.5 UD X U.551 H	TV0202	000-0494-02 000-0494-02
•	213-0153-00			1	.5E15CREW:5-40 X U.125,51L	10000	ORDER DI DESCR
-9	366-1058-38			1	KNOB: GRAY, /CIIN	80009	366-1058-38
					(ATTACHING PARTS)		
-10	214-1095-00			1	PIN, SPRING: 0.187 L X 0.094 OD, STL, CD PL	22599	52-022-094-0187
					(END ATTACHING PARTS)		
-11	105-0076-02	B010100	B053544	1	RELEASE BAR, LCH: PLUG-IN UNIT	80009	105-0076-02
	105-0076-04	B053545		1	RELEASE BAR, LCH: PLUG-IN UNIT	80009	105-0076-04
-12	214-1280-00			1	SPRING, HLCPS: 0.14 OD X 1.126 L, TWIST LOOP	91260	ORDER BY DESCR
-13	105-0076-02 105-0076-04 214-1280-00 214-1054-00 105-0075-00 366-1257-95 366-1257-88 366-1257-86 366-1257-86 426-0681-00 195-0095-00 348-0301-00 343-0144-00			1	PIN, SPRING: 0.187 L X 0.094 OD, STL, CD PL (END ATTACHING PARTS) RELEASE BAR, LCH: PLUG-IN UNIT RELEASE BAR, LCH: PLUG-IN UNIT SPRING, HLCPS: 0.14 OD X 1.126 L, TWIST LOOP SPRING, FLAT: 0.825 X 0.322, SST BOLT, LATCH: PUSH BUTTON: SIL GY, VERT PUSH BUTTON: SIL GY, ZV PUSH BUTTON: SIL GY, ZV PUSH BUTTON: SIL GY, PNP PCH (-) PUSH BUTTON: SIL GY, FET FRAME, PUSH BIN: LEAD, TEST: BNC GROMMET, PLASTIC: GRAY, ROUND, 0.312 ID CLAMP, LOOP: 0.125 ID, NYLON (ATTACHING PARTS)	TK1326	ORDER BY DESCR
-14	105-0075-00			1	BOLT.LATCH:	80009	105-0075-00
-15	366-1257-95			1	PUSH BUTTON STU GY VERT	80009	366-1257-95
-16	366-1257-88			ī	PUSH BUTTON-STI GY 2V	80009	366-1257-88
-17	366-1257-87			i	PUSH BUTTON:SIL GY X10	80009	366-1257-87
-18	366-1257-76			1	DISH BUTTON STI GY DND DCH (-)	80000	366-1257-76
-19	366-1257-76			1	DICH DITTON CTI CV EET	80000	366-1257-86
-20	126 0601 00			5	EDAME DUCU DIN.	80003	126-0681-00
	105 0005 00			1	FRAME, PUSH DIN.	90003	105-0005-00
-21	195-0095-00			1	CERTAIN BURGET BY ACTION CRAY POLITIC OF 210 ID	00009	195-0095-00
-22	348-0301-00			1	GROMMET, PLASTIC: GRAY, ROUND, 0.312 1D	80009	348-0301-00
-23	343-0144-00			1	CLAMP; LOOP: 0.125 ID, NYLON	1K1452	ORDER BY DESCR
					(ATTACHING PARTS)		
-24	211-0121-00			1	SCR, ASSEM WSHR: 4-40 X 0.438, PNH, BRS	93907	ORDER BY DESCR
					(END ATTACHING PARTS)		
-25	129-1022-00			3	POST, BDG, ELEC: CHARCOAL, 5-WAY, MINATURE	58474	BP21 CHARCOAL
					(ATTACHING PARTS)		
-26	210-0457-00			1	NUT, PL, ASSEM WA:6-32 X 0.312, STL CD PL	78189	511-061800-00
					(NO LONGER USED)		
-27	358-0181-00			1	INSULATOR, BSHG: BINDING POST, CHARCOAL GRAY	58474	B207516-G7/INSUL
-					(NO LONGER USED)		220, 020 2, 7 2,11002
					(END ATTACHING PARTS)		
-28	358-0029-00			2	BSHG, MACH THD: 0.375-32 X 0.5 HEX, BRS NP	20000	358-0029-00
20	330 0023-00			۷	(ATTACHING PARTS)	00003	000 0025-00
-20	210-0500 00			1		72742	28260-402
-29	210-0590-00			1	NUT, PLAIN, HEX: 0.375-32 X 0.438 BRS CD PL		28269-402
-30	210-0978-00			1	WASHER, FLAT: 0.375 ID X 0.5 OD X 0.024, STL		ORDER BY DESCR
-31	210-0012-00			1	WASHER, LOCK: 0.384 ID, INTL, 0.022 THK, STL	09//2	ORDER BY DESCR
00					(END ATTACHING PARTS)		
-32				2	RESISTOR, VARIABLE: (SEE R20 & R265 REPL)		
					(ATTACHING PARTS)		
-33	210-0583-00			1	NUT, PLAIN, HEX: 0.25-32 X 0.312, BRS CD PL		2X-20319-402
-34	210-0940-00			1	WASHER, FLAT: 0.25 ID X 0.375 OD X 0.02, STL	12327	ORDER BY DESCR
					(END ATTACHING PARTS)		
-35				1	RESISTOR, VARIABLE: (SEE R120 REPL)		
					(ATTACHING PARTS)		
-36	210-0583-00			1	NUT, PLAIN, HEX: 0.25-32 X 0.312, BRS CD PL	73743	2X-20319-402
-37	210-0940-00			1	WASHER, FLAT: 0.25 ID X 0.375 OD X 0.02, STL		ORDER BY DESCR
07	210 0340 00			1		12021	SADER DI DESCR
20	222 1552 00			1	(END ATTACHING PARTS)	00000	222 1552 00
-38	333-1553-00			1	PANEL, FRONT:		333-1553-00
-39	348-0235-00			2	SHLD GSKT, ELEK: FINGER TYPE, 4.734 L		ORDER BY DESCR
-40	200-0935-00			3	BASE, LAMPHOLDER: 0.29 OD X 0.19 L, BK PLSTC		200-0935-00
-41	331-0262-00	B010100	B030870	2	DIFFUSER, LIGHT: INDICATOR LIGHTS		331-0262-00
-42	378-0635-00			2	LENS, LIGHT: WHITE	80009	378-0635-00
-43	378-0602-02			1	LENS, LIGHT: RED		378-0602-02
-44	352-0157-01			1	LAMPHOLDER: (1)T-2 UNBASED, BLACK		352-0157-01
	352-0157-00			_	LAMPHOLDER: (1)T-2 UNBASED, WHITE		352-0157-00

4-12

Fig. & Index	Tektronix	Serial/Ass					Mfr.		(
No.	Part No.	Effective	Dscont	Qty .	12345	Name & Description	Code	Mfr. Part No.	
1-46	386-1447-62			1		EL,FRONT: HING PARTS)	80009	386-1447-62	
-47	213-0192-00 213-0793-00		B052954	4 4	SCREW,	PG,TF:6-32 X 0.5,SPCL TYPE,FILH,STL PG,TF:6-32 X 0.4375,TAPTITE,FILH FTACHING PARTS)		ORDER BY DESCR 239-006-406043	
-48	384-1059-00			3		ION SHAFT:6.58 L	80009	384-1059-00	
-49	384-1061-00			2		ION SHAFT:4.357 L		384-1061-00	
-50 -51	384-0496-00 376-0051-00			1		ION SHAFT:4.82 L X 0.123 OD,EPOXY-GL HAFT,FLEX:0.127 ID X 0.375 OD,DELRIN		384-0496-00 376-0051-00	
-51	213-0022-00			4		REW:4-40 X 0.188,STL		ORDER BY DESCR	
	376-0049-00			1	.CPLG,	SHAFT,FLEX:0.127 ID X 0.375 OD	80009	376-0049-00	
F0	354-0251-00			2 1		CPLG: 0.251 ID X 0.375 OD X 0.187, AL		354-0251-00 384-1125-00	
-52 -53	384-1125-00 103-0161-00			1		ION SHAFT:7.15 L X 0.125 OD,AL PB TO COU:0.125 SQ TO 0.125 ID,NYLON		ORDER BY DESCR	
				_	BLACK				
-54	386-1402-00		B054506	1	PANEL,			386-1402-00	
	386-5466-00	B054507		1	PANEL, F	REAR: HING PARTS)	80009	386-5466-00	
-55	213-0192-00	B010100	B052954	4		FPG,TF:6-32 X 0.5,SPCL TYPE,FILH,STL		ORDER BY DESCR	
	213-0793-00	B052955		4		FFG,TF:6-32 X 0.4375,TAPTITE,FILH	83486	239-006-406043	
-56	388-2485-00			1		TTACHING PARTS)  BOARD:INTERFACE	80009	388-2485-00	
-57				1		ARD ASSEMBLY:MAIN(SEE A1 REPL)	00000	200 2400 00	
-58	131-0604-00	D04.04.00	0000770	22		CT, ELEC: CKT BD SW,SPR,CU BE		131-0604-00	
-59	136-0252-04 136-0220-00		B030779 B051549	93 31		F,PIN TERM:U/W 0.016-0.018 DIA PINS -IN ELEK:TRANSISTOR 3 CONTACT		75060-007 133-23-11-034	
	136-0220-00		0031343	2		IN ELEK:TRANSISTOR 3 CONTACT		133-23-11-034	
	136-0252-07			87	.SOCKE	T,PIN CONN:W/O DIMPLE		75060-012	
	136-0235-00 136-0514-00			1 5		IN ELEK:TRANSISTOR,6 CONTACT IN ELEK:MICROCIRCUIT,8 DIP		133-96-12-062 DILB8P-108	
-60	214-0579-00	0030760		6		TEST POINT:BRS CD PL		214-0579-00	
-61				1	.SWITCH	H,PUSH: (SEE S55 REPL)			
-62 -63	361-0383-00			1 4	.SWITCH	H,PUSH:(SEE S230 REPL) R,PB SW:0.33 L,CHARCOAL,POLYCARBONATE	80000	361-0383-00	
-63 -64	301-0303-00			1		1, PUSH: (SEE S45, S50 REPL)	00009	301-0363-00	
-65				1	.SWITCH	H,PUSH: (SEE S70,S75 REPL)			
-66 -67	361-0385-00 376-0029-00			8 1		R,PB SW:0.164 L,GREEN POLYCARBONATE GHAFT,RGD:0.128 ID X 0.312 OD,AL		361-0385-00 376-0029-00	
-07	213-0075-00			2		CREW:4-40 X 0.094,STL		ORDER BY DESCR	
-68				1	.RESIST	OR, VARIABLE: (SEE R100 REPL)			
-69 -70	211-0008-00			1 1		MACHINE:4-40 X 0.25,PNH,STL R,FLAT:0.203 ID X 0.625 OD X 0.062,STL		ORDER BY DESCR A371-141-62	
-70 -71	210-1061-00 210-0586-00			1		.,ASSEM WA:4-40 X 0.25,STL CD PL		211-041800-00	
	105-0308-00			1		ASSY,CAM S:BASE GATE DRIVE	80009	105-0308-00	
-72	200-1193-00			1		R,CAM SW:10 ELEMENTS ACHING PARTS)	80009	200-1193-00	
-73	211-0022-00			2		/,MACHINE:2-56 X 0.188,PNH,STL	TK0435	ORDER BY DESCR	
-74	210-0001-00			2	WASHE	R,LOCK:#2 INTL,0.013 THK,STL	77900	1202-00-00-0541C	
<b>-</b> 75	210-0405-00			2		PLAIN,HEX:2-56 X 0.188,BRS CD PL ATTACHING PARTS)	73743	12157-50	
-76	354-0219-00			1		RETAINING: EXT, CRESCENT, U/O 0.25 DIA	79136	5103-25-S-ZD-R	
-77	401-0057-00			1		NG,CAM SW:FRONT W/O.83 DIA BSHG		401-0057-00	
-78 -79	214-1127-00 214-1139-00			1 AR		R,DETENT:0.125 DIA X 0.125,SST NG,FLAT:0.885 X 0.156 CU BE GLD CLR		214-1127-00 214-1139-00	
-79	214-1139-00			AR		NG,FLAT: 0.885 X 0.156 CU BE GRN CLR		214-1139-02	
	214-1139-03			AR		NG,FLAT:0.885 X 0.156 CU BE RED CLR		214-1139-03	
-80 -81	401-0056-00 105-0305-00			1		NG,CAM SW:REAR,O.83 DIA CAM ATOR,CAM SW:BASE GATE DRIVE		401-0056-00 105-0305-00	
-82	210-0406-00			4		PLAIN, HEX: 4-40 X 0.188, BRS CD PL		12161-50	
					(ATTA	ACHING PARTS)		00050 DV 05000	
	211-0116-00	B010100 B052875	B052874	3 3		SSEM WSHR:4-40 X 0.312,PNH,BRS,NP,POZ SSEM WSHR:4-40 X 0.29,PNH,BRS NI PL	77900 78189	ORDER BY DESCR 51-040445-01	
	211-0292-00	D0320/3		3		ATTACHING PARTS)	,0103	01 040442 01	
	105-0307-00			1	.ÀCTR /	ASSY,CAM S:VERT VOLTS/DIV	80009	105-0307-00	
-83	200-1010-00			1		R,CAM SW:12 ELEMENTS ACHING PARTS)	80009	200-1010-00	
-84	211-0022-00			2		N,MACHINE:2-56 X 0.188,PNH,STL		ORDER BY DESCR	
<b>-</b> 85	210-0001-00			2	WASH	ER,LOCK:#2 INTL,0.013 THK,STL	77900	1202 <b>-</b> 00-00-0541C	

**REV NOV 1988** 

Fig. &								
Index No.	Tektronix Part No.	Serial/Asse Effective		Qty	12345	Name & Description	Mfr. Code	Mfr. Part No.
1-86	210-0405-00			2		PLAIN, HEX: 2-56 X 0.188, BRS CD PL ATTACHING PARTS)	73743	12157-50
	354-0219-00			1	RING	RETAINING:EXT, CRESCENT, U/O 0.25 DIA	79136	5103-25-S-ZD-R
-87	401-0057-00			1	BEAR	ING.CAM SW:FRONT W/O.83 DIA BSHG	80009	<b>401-0057-</b> 00
-88	214-1127-00			1	ROLLI	ER.DETENT: 0.125 DIA X 0.125.SST	80009	214-1127-00
-89	214-1139-00			AR	SPRI	NG,FLAT:0.885 X 0.156 CU BE GLD CLR	80009	214-1139-00
	214-1139-02			AR	SPRI	NG, FLAT: 0.885 X 0.156 CU BE GRN CLR	80009	214-1139-02
	214-1139-03			AR	SPRI	NG,FLAT:0.885 X 0.156 CU BE RED CLR	80009	<b>214-1139-0</b> 3
-90	401-0056-00			1	BEAR	ING,CAM SW:REAR,O.83 DIA CAM	80009	<b>401-0056-</b> 00
-91	105-0306-00			1	ACTU	ATOR, CAM SW: VERTICAL	80009	105-0306-00
-92	210-0406-00			4		PLAIN,HEX:4-40 X 0.188,BRS CD PL ACHING PARTS)	73743	12161-50
-93	211-0116-00	B010100	B052874	4	.SCR.AS	SSEM WSHR:4-40 X 0.312,PNH,BRS,NP,POZ	77900	ORDER BY DESCR
	211-0292-00	B052875		4	.SCR,AS	SSEM WSHR:4-40 X 0.29,PNH,BRS NI PL ATTACHING PARTS) HING PARTS FOR CKT BD)	78189	51-040445-01
-94	213-0146-00			4	SCREW,	PG,TF:6-20 X 0.312,TYPE B,PNH,STL	83385	ORDER BY DESCR
-95	426-0499-14			1	FR SECT	PLUG-IN:BOTTOM	80009	426-0499-14
-96	426-0505-14			1		,PLUG-IN:TOP	80009	426-0505-14
-97	175-0826-00			AR	CABLE, S	SP, ELEC: 3,26 AWG, STRD, PVC JKT, RBN	80009	175- <b>0</b> 826-00
-98	175-0828-00			AR		SP, ELEC: 5,26 AWG, STRD, PVC JKT, RBN	08261	111-2699-955
-99	361-0326-00	B010100	B052144	1		SLEEVE: 0.1 L X 0.18 ID, AL	80009	361-0326-00
-100	214-1061-00			1	CONTACT	,ELEC:GROUNDING,CU BE	80009	214-1061-00



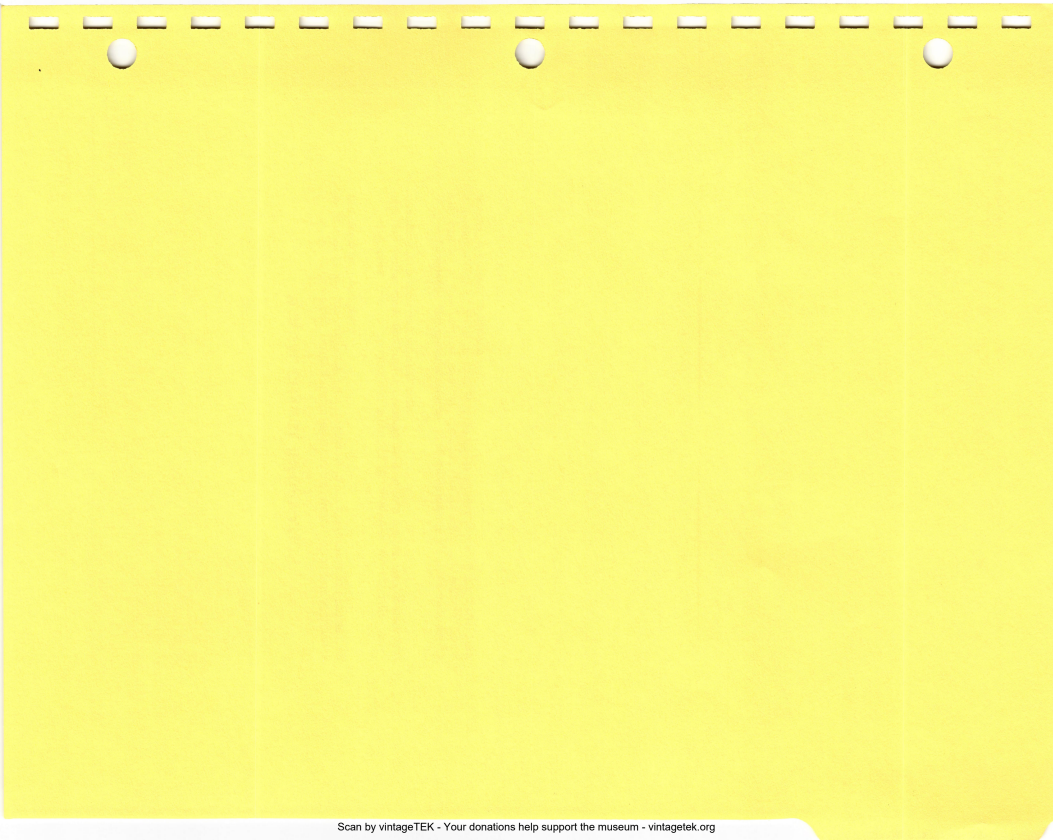
	Index	Tektronix	Serial/M	lodel No.	t						
No.	No.	Part No.	Eff	Disc	У	1	2	3	4 5	5 Description	
	2-1	013-0128-00			1	Т	EST	AI	DAP	TER, transistor	
		070-1247-00			1	M	ΑN	UΑ	L, ir	nstruction (not shown)	

## MANUAL CHANGE INFORMATION

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

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

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





# MANUAL CHANGE INFORMATION

Date: <u>5/6/88</u>

Change Reference: C110/0588 Rev 2

Manual Part No.:

see product

All 7000 Service manuals **Product:** 

**Product Group:** 

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## DESCRIPTION

Effective for all serial numbers.

Revised 9/26/88 Revised 10/13/88

## REPLACEABLE ELECTRICAL PARTS LIST CHANGES

The part number has changed for a transistor which may be used in your 7000-Series product. Part number 151-0220-00 has changed to 151-0220-07. Use the new 151-0220-07 part number when ordering a replacement for transistors listed as 151-0220-00 in your Replaceable Electrical Parts List.

Most berg sockets, part number 136-0252-07, have been removed from this 7000-Series instrument to facilitate assembly and improve reliability.

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# MANUAL CHANGE INFORMATION

Date: 1-FEB-90 Change Reference: M66059

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Manual Part No.:

070-1247-00

Product: 7CT1N Instruction Manual

**Product Group:** 

**DESCRIPTION** 

**Effective Serial Number B054706** 

# REPLACEABLE PARTS LIST CHANGES

CHANGE TO:		
Figure No.	Part No.	Description
1-71	263-1056-00	SW Cam Act Assy:Base Gate Drive
1-76	354-0390-00	Shaft,Cam SW:w/driver
1-77	401-0635-00	Bearing,Cam SW:Front
1-80	401-0632-00	Bearing,Cam SW:Rear
1-81	105-0305-01	Actuator, CamSW: Base Gate Driver
1-82	263-1057-00	SW Cam Act Assy: Vertical Volts/Div
1-86	354-0390-00	Ring, Retaining: Basic Ext, u/o 0.375
1-87	401-0635-00	Bearing,Cam SW:Rear
1-90	401-0632-00	Bearing,Cam SW:Front
1-91	105-0306-01	Actuator, Cam SW: Vertical Vots/SW

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