

010 6053 13

P6053B PROBE

INSTRUCTION MANUAL

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

070-1594-00

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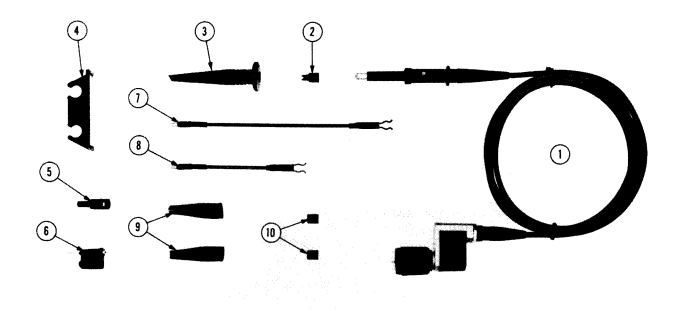


Fig. 1. P6053B Probe and Standard Accessories.

Fig. & Index No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Qty	1 2 3 4 5	Name & Description	Mfr Code	Mfr Part Number
	010-6053-1	1	1	PROBE PACKAGE	:P6053B, 3.50 FOOT	80009	010-6053-11
	010-6053-1	.3	1		:P6053B, 6 FOOT	80009	010-6053-11
	010-6053-1		ī		:P6053B, 9 FOOT	80009	010-6053-15
		. <u>-</u>	_	. PROBE PACKA	•	80009	010-6033-13
-1	010-6053-1	.0	1		B, 3.50 FOOT WITH IC TIP	80009	010-6053-10
	010-6053-1	2	1		B, 6 FOOT WITH IC TIP	80009	010-6053-10
	010-6053-1	4	1		B, 9 FOOT WITH IC TIP	80009	010-6053-12
-2	015-0201-0	0	1		:IC TEST (INCLUDED WITH PROBE)	80009	015-0201-00
-3	013-0107-0	3	ī		ETRACTABLE HOOK ASSY W/FLANGE	80009	013-0201-00
-4	352-0351-0	0	1		E:PLASTIC ADHESIVE BACK	80009	352-0351-00
- 5	206-0114-0	0	1	. TIP, PROBE:H		80009	206-0114-00
- 6	013-0085-0	0	1	. TIP, PROBE:G		80009	013-0085-00
- 7	175-0124-0	1	1		ICAL:GROUND, 5 INCHES LONG	80009	175-0124-01
-8	175-0263-0	1	1		ICAL:GROUND, 3 INCHES LONG	80009	175-0263-01
- 9	344-0046-0	0	2		ICAL:ALLIGATOR TYPE W/COVER	80009	344-0046-00
-10	166-0404-0	1	2	. INS, SLEEVE		80009	166-0404-01
				ODETONAL	ACCESSORIES		200 0.00. 01
				OPTIONAL	ACCESORIES		
	013-0084-0	2	1	ADAPTER, CONN:	PROBE TO BNC	24931	28P230

P6053B Probe P6053B Probe

P6053B PROBE

CHARACTERISTICS

General Information

The P6053B is a miniature, passive, fast-rise, 10X attenuation probe designed for use with Tektronix 7A-series vertical amplifier plug-in units. The probe can be compensated for use with other oscilloscopes or plug-in units having an input capacitance of 15 to 24 pF (paralleled by 1 $M\Omega$).

A trace identification pushbutton on the body of the probe permits the user to determine which trace of a multitrace display includes the signal from the P6053B Probe. A coding ring on the BNC output connector actuates the Volts/Div readout of the oscilloscope mainframe to include the 10X attenuation of the probe. The connector is compatible with all BNC input connectors.

The probe consists of a small-diameter probe body assembly, a 3.5-foot, 6-foot, or 9-foot cable, and a compensation box with a BNC connector.

SPECIFICATIONS

Electrical

Attenuation: 10X, $\pm 3\%$ (oscilloscope input 1 M Ω $\pm 2\%$); 10X, $\pm 0.4\%$ (oscilloscope input, 1 M Ω $\pm 0.15\%$).

Input Resistance: 10 M Ω , within 0.5% (oscilloscope input 1 M Ω ±2%); 10 M Ω , within 0.25% (oscilloscope input 1 M Ω ±0.15%). See X_p , R_p vs. Frequency curves.

Input Capacitance: 3.5-foot cable; 9.5 pF, ± 0.5 pF. 6-foot cable; 12.5 pF, ± 0.5 pF. 9-foot cable, 13.5 pF, ± 0.5 pF.

Compensation Range: 15 pF or less to at least 24 pF.

Bandwidth (-3 dB):

(With an oscilloscope having a bandwidth of \geq 225 MHz) 3.5-foot and 6-foot cables, \approx 200 MHz. 9-foot cable, \approx 115 MHz.

Maximum Input Voltage: 500 V (DC + peak AC), derated with frequency. See derating curves.

General

Weight: With 3.5-foot cable; \approx 5 ounces (141.8 grams) net. Shipping, \approx 12 ounces.

With 6-foot cable; \approx 5.25 ounces (148.8 grams) net. Shipping, \approx 12.5 ounces.

With 9-foot cable; \approx 5.5 ounces (155.9 grams) net. Shipping, \approx 13 ounces.

Dimensions:

PROBE BODY: \approx 3.7 inches (9.4 cm), length. \approx 0.45 inch (1.1 cm), maximum outside diameter.

CABLE: Length; \approx 3.5 feet (1.1 meters), \approx 6 feet (1.8 meters), or \approx 9 feet (2.7 meters) between strain relief bases.

COMPENSATION BOX: Length; \approx 1.7 inches (4.3cm). Width; \approx 0.6 inch (1.5cm). Height; \approx 1.2 inches (3.0cm).

Environmental:

The probe will operate within specifications over the following ranges; Temperature, -15° C to $+75^{\circ}$ C. Altitude, to 15,000 feet.

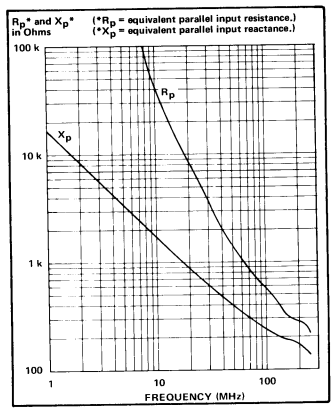


Fig. 2. P6053B Probe (3.5-foot cable), typical $\,{\rm X}_{\rm p},\,{\rm R}_{\rm p}\,$ versus frequency curves.

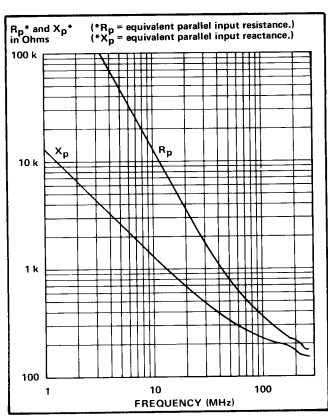


Fig. 3. P6053B Probe (6-foot cable), typical $\boldsymbol{X}_{p},\ \boldsymbol{R}_{p}$ versus frequency curves.

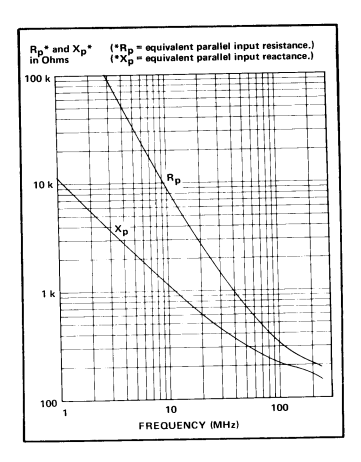


Fig. 4. P6053B Probe (9-foot cable), typical X_p , R_p versus frequency curves.

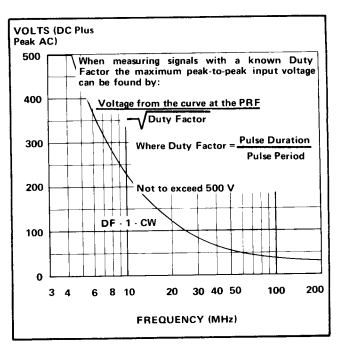


Fig. 5. P6053B Probe, typical voltage derating with frequency curve.

OPERATING INSTRUCTIONS

Probe Compensation

Due to slight variations in the input capacitance between oscilloscope input amplifiers (even of the same type), it is usually necessary to compensate the probe whenever it is transferred from one instrument to another, or from one channel to another of dual (multi-trace) units. Improper compensation will produce waveshape distortion and/or amplitude measurement error of the display. See Compensation Procedure for method of adjustment.

Maximum Input Voltage

The maximum allowable input voltage of the P6053B Probe is 500 V (DC + peak AC) at the low-frequency end of its range. As signal frequency increases, input capacitive reactance decreases and the maximum safe input voltage decreases. Fig. 5 shows the typical voltage derating vs. frequency curve.

Circuit Loading

Although the DC input resistance of the P6053B is $10\,M\Omega$, it can load any high-impedance circuit it is connected into, and distort the true waveform present. To minimize this loading effect, select the lowest impedance points to check waveforms. As signal frequency increases, the equivalent probe input impedance decreases because of the input capacitance of the probe. Therefore, the probe loading increases with frequency. Figs. 2, 3, and 4 show R_p and X_p as a function of frequency. These curves should be referred to when making measurements of AC signals, especially in high-impedance circuits.

Probe Grounding

A passive probe such as the P6053B is a capacitive divider for high-frequency components. An inductance introduced by a long ground lead will form a series resonant circuit which will "ring" if driven by a signal containing significant frequency components at or above circuit resonance. These oscillations can appear on the oscilloscope display and distort the true waveform.

Ground leads and probe tip connections should be kept as short as possible to minimize chances of "ringing."

MAINTENANCE

General

The P6053B Probe is built to withstand normal usage, but may be damaged if treated carelessly. Avoid kinking or straining the cable or subjecting the probe to extreme environmental conditions. When not in use, the probe should be stored in a drawer, or supported by the plastic holder supplied with the probe.

If the probe is damaged, replacement parts are available through your local Tektronix Field Office or representative. The mechanical and electrical parts lists at the rear of this manual provide the Tektronix part numbers and descriptions for the components.

Substitution of non-standard parts is not advisable if the original performance is to be restored. Even shortening the cable by more than a few percent will have a noticeable effect on the transient response of the probe. The resistive center conductor has been specifically selected for critical damping of reflections that would otherwise exist.

Connector Replacement

- 1. Remove the snap-fit cover on the compensation box. See Fig. 6 for instructions.
- 2. Unsolder the center conductor and the insulated lead from the connector to the circuit board.

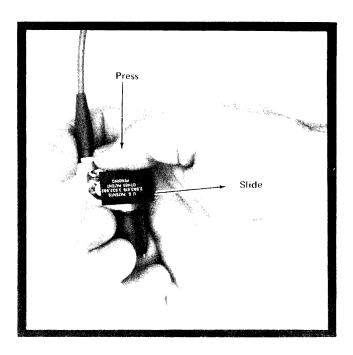


Fig. 6. Removal of compensation box cover.

P6053B Probe

- 3. Loosen the 1/4-inch nut with a wrench and remove the nut.
- 4. Pull off the connector and install the new connector. Then perform steps 1 through 3 above in reverse order. Take care not to damage the insulated lead when tightening the nut.

Cable Replacement

- 1. Remove the snap-fit cover on the compensation box.
- Unsolder the cable center conductor and the small copper lead from the circuit board.

- 3. Remove the 7/16-inch cable bushing from the compensation box.
 - 4. Unscrew the probe body from the cable.
- 5. Unsolder the cable center conductor from the resistor/capacitor lead (located in the probe head).
 - 6. Pull the resistor/capacitor assembly from the holder.
- 7. Insert the resistor/capacitor assembly into the holder of the new probe cable and re-assemble the probe, reversing the procedure given in steps 1 through 6 above.

COMPENSATION PROCEDURE

Introduction

The P6053B Probe is a stable device and does not require frequent re-calibration. However, if the probe is transferred from one instrument or input channel to another, the low-frequency compensation will usually require readjustment. If the probe is to be used in observing or measuring sine-waves or pulses with frequency components above 3 or 4 MHz, high-frequency compensation should be checked and adjusted as necessary.

Equipment and Test Fixtures Required

The following list of equipment, or its equivalent, is required to perform the complete compensation procedure. Some of the recommended equipment specifications may exceed requirements; however, substitute equipment must meet or exceed these minimum specifications.

- 1. Test oscilloscope system with 225 MHz or greater bandwidth. A Tektronix 7904 with a 7A16A Amplifier and a 7B70 Time Base unit are used in this procedure.
- 2. Pulse or Square Wave Generator; pulse risetime \leq 1 ns, amplitude 0.5 V into 50 Ω ; Tektronix Type 106 Square Wave Generator is recommended.
- 3. Cable, 5 ns, 50 Ω coaxial Type RG58C/U with GR connectors; Tektronix Part No. 017-0502-00.

- 4. Attenuator, 10X, 50 Ω with GR connectors; Tektronix Part No. 017-0078-00.
- 5. Termination, 50 Ω thru-line, GR-to-BNC male; Tektronix Part No. 017-0083-00.
- 6. Termination Adapter, 50 Ω Probe tip-to-GR; Tektronix Part No. 017-0088-00.

Preliminary Procedure

- a. Install the P6053B Probe on the 7A16A Amplifier Input connector.
- b. Turn the test oscilloscope and associated test equipment power on and allow enough warmup time for the equipment to stabilize.
- c. Set the test oscilloscope Volts/Div to $10\,\text{mV}$, the Time/Div to 1 ms, and the Calibrator for a $0.4\,\text{V}$ 1 kHz signal.

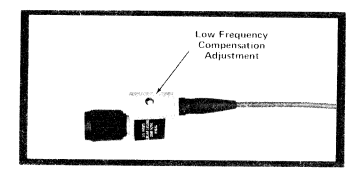


Fig. 7. Location of probe low-frequency compensation adjustment.

1. Adjust Low-Frequency Compensation

- a. Connect the probe tip to the test oscilloscope $0.4\ V$ calibrator output.
- b. Set the test oscilloscope triggering controls for a stable triggered display. The display should be approximately ten cycles of square wave with an amplitude of 4 divisions.
- c. Adjust the probe compensation (C8, see Fig. 7) for optimum flat top on the square wave. Fig. 8 illustrates the correct and incorrect settings of the adjustment.

2. Check/Adjust High-Frequency Compensation

Typical Response-Pulse waveform distortion (aberrations) should not exceed +3%, -3%, or 3% P-P.

- a. Disconnect the P6053B Probe from the test oscilloscope.
- b. Connect the +Output of the Type 106 Square Wave Generator through a 5 ns, 50 Ω cable, a GR 10X attenuator, and a 50 Ω thru-line termination with GR-to-BNC connectors to the 7A16A Amplifier Input connector.
- c. On the Type 106, set the Repetition Rate Range switch to 100 kHz, the Multiplier control to 1, and the Hi Amplitude/Fast Rise switch to Fast Rise.
- d. Set the test oscilloscope Time/Div to 0.02 μ s. Volts/Div remains at 10 mV.
- e. Adjust the +Transition Amplitude control on the Type 106 for a pulse amplitude of 5 divisions.
 - f. Note the pulse shape and aberrations.
- g. Remove the 50 Ω cable, 10X attenuator, and termination from the Type 106 and the test oscilloscope. Install the P6053B Probe on the 7A16A Amplifier Input connector.

h. Connect the probe tip to the +Output of the Type 106, using a Probe tip-to-GR Termination Adapter.

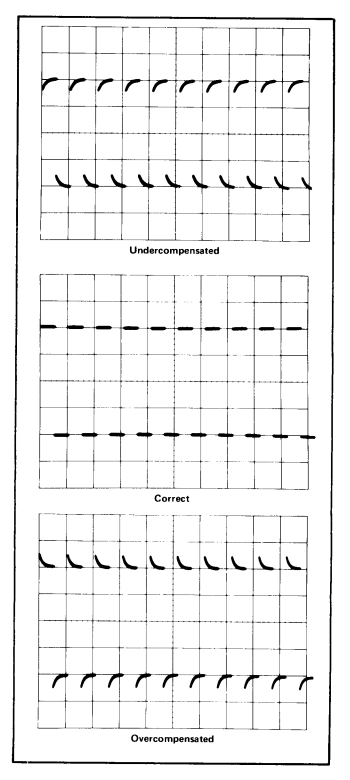


Fig. 8. Probe low-frequency compensation.

P6053B Probe

- i. Check the high-frequency response by comparing the probe/oscilloscope pulse response against the display noted in step f. Aberrations from the reference response should not exceed +3%, -3%, or 3% P-P of the pulse amplitude (or 0.15 div).
 - j. If aberrations are excessive, proceed as follows:
 - 1) Remove the compensation box cover. (See Fig. 6 for directions).
 - 2) Adjust R5 and R6 (also R9 with the 6-ft and 9-ft probes) for the best overall flat response. See Fig. 9 for adjustment locations.
 - 3) Adjust C6 for the best corner response (without ringing).
 - 4) Repeat parts 2 and 3 as necessary for best waveform.
 - 5) Recheck the waveform with the compensation box cover installed. Perform adjustments as necessary to obtain the correct waveform after the cover is installed.

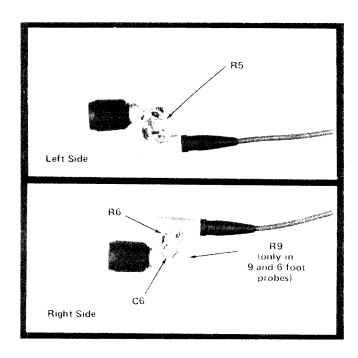


Fig. 9. Location of high-frequency compensation adjustments.

This completes the compensation procedure for the P6053B Probe.

REPLACEABLE PARTS LIST

INDENTATION SYSTEM

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

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 for Assembly and/or Component

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.

Attaching parts must be purchased separately, unless otherwise specified.

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

CROSS INDEX MFR. CODE NUMBER TO MANUFACTURER

MFR.COD	E MANUFACTURER	ADDRESS	CITY,STATE,ZIP
01121	ALLEN-BRADLEY COMPANY	1201 2ND STREET SOUTH	MILWAUKEE, WI 53204
24931	SPECIALTY CONNECTOR CO., INC.	3560 MADISON AVE.	INDIANAPOLIS, IN 46227
72982	ERIE TECHNOLOGICAL PRODUCTS, INC.	644 W. 12TH ST.	ERIE, PA 16512
73743	FISCHER SPECIAL MFG. CO.	446 MORGAN ST.	CINCINNATI, OH 45206
73899	JFD ELECTRONICS COMPONENTS CORP.	PINETREE ROAD	OXFORD, NC 27565
80009	TEKTRONIX, INC.	P. O. BOX 500	BEAVERTON, OR 97077
80294	BOURNS, INC., INSTRUMENT DIV.	6135 MAGNOLIA AVE.	RIVERSIDE, CA 92506
83385	CENTRAL SCREW CO.	2530 CRESCENT DR.	BROADVIEW, IL 60153

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 (UF). Resistors= Ohms.

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

- Capacitor, fixed or variable
- L Inductor, fixed or variable
 LR Inductor/resistor combination
- Resistor, fixed or variable

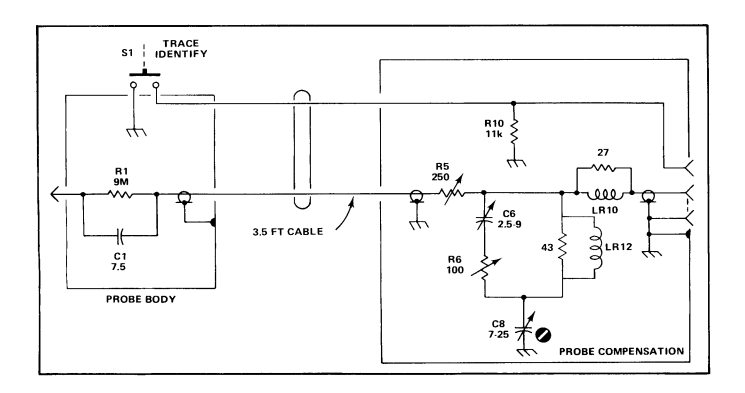
ABBREVIATIONS

8

ASSY	Assembly	IC	Integrated simulit
BRS	Brass		Integrated circuit
		ID	Inside diameter
BRZ	Bronze	IN	Inch
CAP	Capacitor	MTG	Mounting
CER	Ceramic	NON WIR	Not wire wound
CKT	Circuit	OBD	Order by description
COMP	Compensator	OD	Outside diameter
CONN	Connector	RCPT	Receptical
DI	Dielectric	RES	Resistor
ELEC	Electric	TECH	Technical
FXD	Fixed	V	Volt
GND	Grounding	VAR	Variable
HEX	Hexagon	W	Watt
HSG	Housing	W/	With

REV. B OCT. 1976

ELECTRICAL PARTS LIST 3.5 Foot Probe



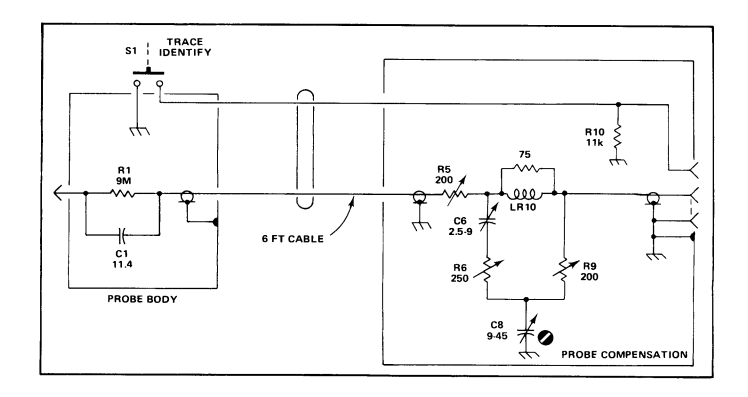
3.5 FOOT PROBE

	Tektronix	Serial/M	odel No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
cl	1			CAP., FXD, CER DI:7.5PF,500V		
C6	281-0122-00		2275	CAP., VAR, CER DI:2.5-9PF, 100V	72982	518-000A2.59
C6	281-0221-00	2375		CAP., VAR, CER DI:2-10PF, 100V	72982	513-001-A-2.0-10
C8	281-0160-00			CAP., VAR, CER DI:7-25PF, 350V	73899	DVJ539
LR10	108-0601-00			COIL,FXD:60NH,ON 27 OHM,5%,0.125W,RES	80009	108-0601-00
LR12	108-0628-00			COIL,FXD:290NH,ON 43 OHM,5%,0.125W,RES	80009	108-0628-00
Rl	1			RES.,FXD,FILM:9M OHM,O.1%,O.25W		
R5	311-0978-00			RES., VAR, NONWIR: 250 OHM, 10%, 0.5W	80294	3326H-K28-251
R6	311-0622-01			RES., VAR, NONWIR:100 OHM, 10%, 0.5W	80294	3329нн76-101
R10	317-0113-00			RES.,FXD,COMP:11K OHM,5%,0.125W	01121	BB1135

¹Available as assembly 206-0206-00 only.

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ELECTRICAL PARTS LIST (cont) 6 Foot Probe



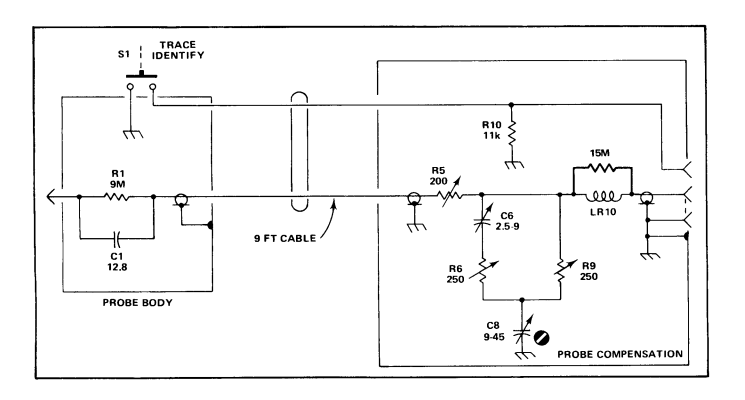
6 FOOT PROBE

	Tektronix		odel No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
Cl	1			CAP.,FXD,CER DI:11.4PF,500V		
C6	281-0122-00		2275	CAP., VAR, CER DI:2.5-9PF, 100V	72982	518-000A2.59
C6	281-0221-00	2375		CAP., VAR, CER DI:2-10PF, 100V	72982	513-001-A-2.0-10
C8	281-0167-00			CAP., VAR CER DI:9-45PF, 200V	73899	DVJ-533
LR10	108-0602-00			COIL,FXD:60NH,ON 75 OHM,5%,0.125W,RES	80009	108-0602-00
R1	1			RES.,FXD,FILM:9M OHM,0.1%,0.25W		
R5	311-0605-01			RES., VAR, NONWIR: 200 OHM, 10%, 0.5W	80294	3326H-K28-201
R6	311-0978-01			RES., VAR, NONWIR: 250 OHM, 10%, 0.5W	80294	3326H-K28-251
R9	311-0605-01			RES., VAR, NONWIR: 200 OHM, 10%, 0.5W	80294	3326H-K28-201
R10	317-0113-00			RES.,FXD,COMP:11K OHM,5%,0.125W	01121	BB1135

 $^{^{\}mathrm{1}}$ Available as assembly 206-0204-00 only.

10 REV. B MARCH 1976

ELECTRICAL PARTS LIST (cont) 9 Foot Probe



9 FOOT PROBE

Ckt No.	Tektronix Part No.	Serial/Mo Eff	odel No. Dscont	Name & Description	Mfr Code	Mfr Part Number
Cl	1			CAP.,FXD,CER DI:11.4PF,500V		
C6	281-0122-00		2275	CAP., VAR, CER DI:2.5-9PF, 100V	72982	518-000A2.59
C6	281-0221-00	2375		CAP., VAR, CER DI:2-10PF, 100V	72982	513-001-A-2.0-10
C8	281-0167-00			CAP., VAR CER DI:9-45PF, 200V	73899	DVJ-533
LR10	108-0682-00			COIL,FXD:66NH,ON 15M OHM,5%,0.125W,RES	80009	108-0682-00
Rl				RES.,FXD,FIIM:9M OHM,0.1%,0.25W		
R5	311-0605-01			RES., VAR, NONWIR: 200 OHM, 10%, 0.5W	80294	3326н-к28-201
R6	311-0978-01			RES., VAR, NONWIR: 250 OHM, 10%, 0.5W	80294	3326H-K28-251
R9	311-0978-01			RES., VAR, NONWIR: 250 OHM, 10%, 0.5W	80294	3326H-K28-251
R10	317-0113-00			RES.,FXD,COMP:11K OHM,5%,0.125W	01121	BB1135

 $^{^{\}mathrm{1}}\mathrm{Available}$ as assembly 206-0205-00 only.

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MECHANICAL PARTS LIST

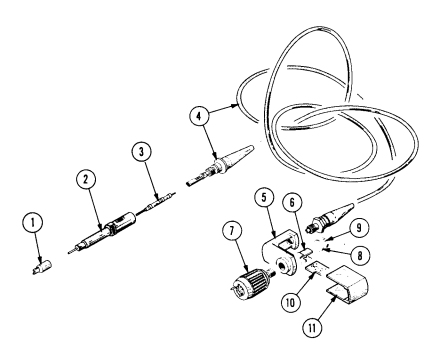


Fig. & Index No.	Tektronix Part No.	Serial/Mo Eff	del No. Dscont	Qty	1 2 3 4 5 Name & Description	Mfr Code	Mfr Part Number
	010-6053-10			1	PROBE:P6053B, 3.50 FOOT	80009	010-6053-10
	010-6053-12			1	PROBE:P6053B, 6 FOOT	80009	010-6053-12
	010-6053-14			1	PROBE:P6053B, 9 FOOT	80009	010-6053-14
				-	PROBE INCLUDES:		
-1	015-0201-00			1	TIP, PROBE: IC TEST	80009	015-0201-00
-2	204-0579-00			1	BODY ASSEMBLY: PROBE	80009	204-0579-00
- 3	206-0206-00			1	ATTENUATOR ASSY: (FOR 3.50 FOOT ONLY)	80009	206-0206-00
	206-0204-00			1	ATTENUATOR ASSY: (FOR 6 FOOT ONLY)	80009	206-0204-00
	206-0205-00			1	ATTENUATOR ASSY: (FOR 9 FOOT ONLY)	80009	206-0205-00
-4	175-1435-00		7426	1	CABLE ASSEMBLY: (FOR 3.50 FOOT ONLY)	80009	175-1435-00
	175-1435-01	7427		1	CABLE ASSEMBLY: (FOR 3.50 FOOT ONLY)	80009	175-1435-01
	175-1139-01		7426	1	CABLE ASSEMBLY: (FOR 6 FOOT ONLY)	80009	175-1139-01
	175-1139-02	7427		1	CABLE ASSEMBLY: (FOR 6 FOOT ONLY)	80009	175-1139-02
	175-1311-00		7426	1	CABLE ASSEMBLY: (FOR 9 FOOT ONLY)	80009	175-1311-00
	175-1311-01	7427		1	CABLE ASSEMBLY: (FOR 9 FOOT ONLY)	80009	175-1311-01
- 5	426-0690-04			1	FRAME, HSG ASSY: COMPENSATION BOX	80009	426-0690-04
-6	354-0396-00			1	RING, CAP., MTG:	80009	354-0396-00
-7	131-1070-00			1	CONN, RCPT, ELEC: WITH READOUT PIN	80009	131-1070-00
					(ATTACHING PARTS)		
-8	210-0056-00			1	WASHER, LOCK: SPLIT, 0.195ID X 0.32 IN. OD, BRZ	83385	OBD
-9	220-0572-00			1	NUT, PLAIN, HEX: 10-32 X 0.375 INCH, BRS	73743	OBD
-10	670-1655-01			1	CKT BOARD ASSY: (FOR 3.50 FOOT ONLY)	80009	670-1655-00
	670-1656-00			1	CKT BOARD ASSY: (FOR 6 FOOT ONLY)	80009	670-1656-00
	670-1657-00			1	CKT BOARD ASSY: (FOR 9 FOOT ONLY)	80009	670-1657-00
-11	200-1158-13			1	COVER, COMP: (FOR 3.50 FOOT ONLY)	80009	200-1158-13
	200-1158-11			1	COVER, COMP: (FOR 6 FOOT ONLY)	80009	200-1158-11
	200-1158-12			1	COVER, COMP: (FOR 9 FOOT ONLY)	80009	200-1158-12
	070-1594-00			1	MANUAL, TECH: (NOT SHOWN)	80009	070-1594-00

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