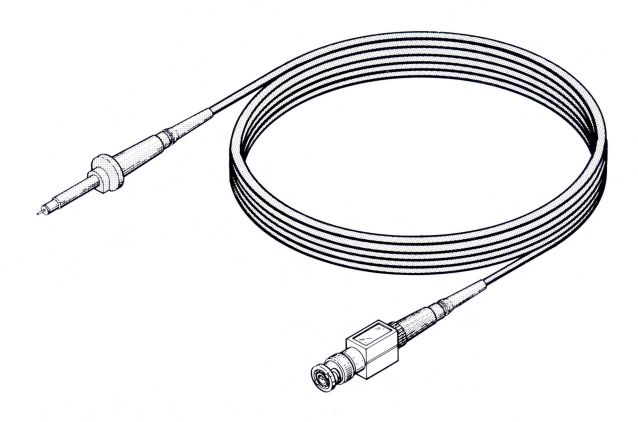


CSG PUBLICATIONS/RESEARCH

P6108 PASSIVE PROBE

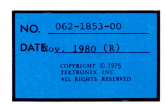


The P6108 is a miniature, 10%, passive probe for use with dc to 100 MHz oscilloscopes with an input capacitance range of 15-47 pF and an input resistance of 1 M Ω .

WARNING

To avoid shock, do not disassemble when connected to voltage source. Disassembly is a service operation only. Refer servicing to qualified service personnel.

The compensating box houses a network that provides optimum transient response when used with 100 MHz oscilloscopes. Modular construction of the probe simplifies repairs, as both probe head and compensating box can be unplugged from the cable assembly. The P6108 Probe is available in three lengths and is identified by the colored strain relief at each end of the cable: blue = 1 meter (3.3 ft), yellow = 2 meter (6.6 ft), red = 3 meter (9.9 ft).



WARRANTY

All TEKTRONIX instruments are warranted against defective materials and workmanship for one year. Any questions with respect to the warranty should be taken up with your TEKTRONIX Field Engineer or representative.

All requests for repairs and replacement parts should be directed to the TEKTRONIX Field Office or representative in your area. This will assure you the fastest possible service. Please include the instrument Type Number or Part Number and Serial Number with all requests for parts or service.

Specifications and price change privileges reserved.

Copyright © 1975 by Tektronix, Inc., Beaverton, Oregon. Printed in the United States of America. All rights reserved. Contents of this publication may not be reproduced in any form without permission of Tektronix, Inc.

U.S.A. and foreign Tektronix products covered by U.S. and foreign patents and/or patents pending.

TEKTRONIX is a registered trademark of Tektronix,

SPECIFICATIONS

Electrical:

Attenuation: 10X within 3% (oscilloscope input, 1 $M\Omega$ within 2%).

Input Resistance: 10 $M\Omega$ within 1.5% (oscilloscope input, 1 $M\Omega$ within 2%).

Approximate Input Capacitance:

1 Meter (3.3 ft)	2 Meter (6.6 ft)	3 Meter (9.9 ft)		
Blue	Yellow	Red		
≈ 10.5 pF	≈ 13.0 pF	≈ 15.0 pF		

See Fig. 1 and 2. Typical parallel reactance ($\mathbf{X}_{\mathbf{P}}$) and resistance

(Rp) vs. frequency.

Compensation Range: 15 pF to 47 pF.

Bandwidth (-3 dB): At least 100 MHz for the 1 and 2 meter, and at least 95 MHz for the 3 meter.

Maximum Input Voltage: 500 Volts (dc + peak ac), derated with frequency.

See Fig 3, Voltage vs Frequency Derating.

Environmental:

Probe operates within specifications over the following ranges: Temperature: -15° C ($+5^{\circ}$ F) to $+75^{\circ}$ C ($+167^{\circ}$ F).

Altitude: To 15,000 feet.

Physical:

Net Weight (including accessories):

1 Meter (3.3 ft) Probe: 105 grams (3.7 oz.)

2 Meter (6.6 ft) Probe: 130 grams (4.6 oz.)

3 Meter (9.9 ft) Probe: 153 grams (5.4 oz.)

OPERATING CONSIDERATIONS

Probe Grounding

A passive probe is a capacitive divider for high-frequency components. Inductance introduced by a long signal or ground lead will form a series resonant circuit that 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 maintain the best fidelity.

WARNING

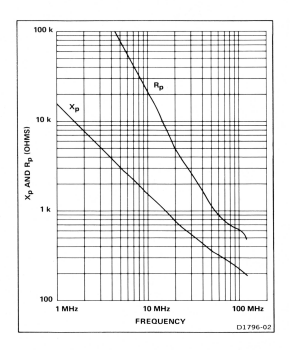
To avoid shock, do not disassemble the probe when connected to a signal or voltage source.

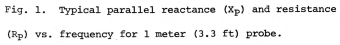
PROBE COMPENSATION

Due to slight variations in the input capacitance, it is usually necessary to compensate the probe whenever it is transferred from one instrument to another, or from one channel to another for dual (multitrace) units.

Procedure

- 1. Touch probe tip to oscilloscope calibrator output connector and display several cycles of calibrator square wave at approximately 4 divisions in amplitude.
- 2. Adjust probe compensation through hole in compensation box for best flat top on display.





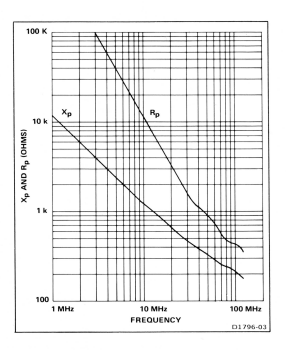


Fig. 2. Typical parallel reactance $(X_{\rm P})$ and resistance $(R_{\rm P})$ vs. frequency for 2 meter (6.6 ft) and 3 meter (9.9 ft) probes.

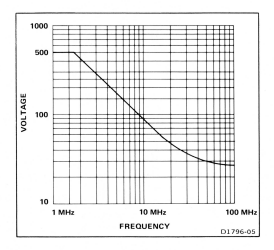


Fig. 3. Voltage vs. frequency derating.

MAINTENANCE

WARNING

To avoid shock, do not disassemble probe when connected to voltage source. Only qualified service personnel should use the following service instructions. Unless you are qualified to do so, perform no servicing except that contained in the preceding operating instructions.

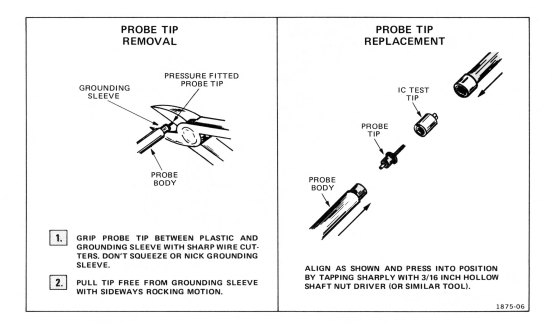
The P6108 Probe is designed to withstand normal operation and handling. However, if the probe fails or breaks, replacement parts are available. See Replaceable Parts List for part numbers.

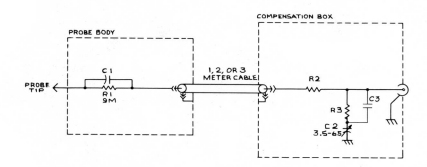
Replacing a Probe Assembly:

If the coaxial cable, probe head, or compensation box should fail, the assemblies are available. When replacing probe assemblies, make sure to use the proper probe head and/or compensation box for the length of cable being used (check that colors on the probe head ground collar, and compensation box retainer nut match with the cable strain reliefs).

Removing Probe Tip:

See Fig 4 for probe tip removal and replacement.





REPLACEABLE **ELECTRICAL PARTS**

		N	Mfr	MC D I M h	
Ckt N	0.	Name & Description	Code	Mfr Part Number	
Cl		CAP., FXD, CER DI:			
$C2^2$		CAP., VAR, PLSTC: 3.5-65PF, 100V			
C3 ³		CAP.,FXD,CER:5.6PF,5%,200V	72982	81118500CNG5695	
Rll		RES.,FXD,FILM:			
R24		RES., FXD, FILM: 156 OHM, 1%, 0.25W	91637	MFF1421G156R0F	
R2 ⁵		RES.,FXD,FILM:127 OHM,1%,0.25W	75042	CEATO-1270F	
R23		RES.,FXD,FILM:61.3 OHM,1%,0.25W	75042	CEATO-63R0F	
R34		RES.,FXD,FILM:75 OHM,1%,0.125W	75042	CEBTO-75R00F	
R3 ⁵		RES., FXD, FILM: 130 OHM, 1%, 0.125W	75042	CEBTO-1300F	
R33		RES., FXD, FILM: 154 OHM, 1%, 0.125W	75042	CEBTO-1540F	

Replaceable under 206-0224-00,1 meter,206-0225-00,2 meter,206-0226-00,3 meter assemblies only.

Replaceable under 206-0227-00,1 meter,206-0228-00,2 meter,206-0229-00,3 meter assemblies only.

Replaceable under 206-0229-00,3 meter assembly only.

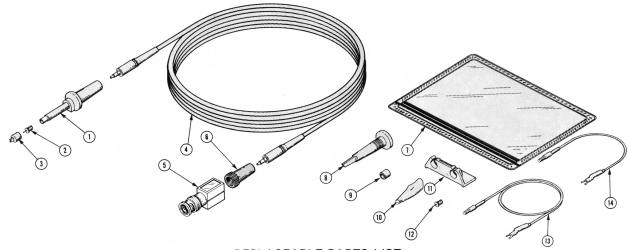
Replaceable under 206-0227-00,1 meter assembly only.

Replaceable under 206-0228-00,2 meter assembly only.

CROSS INDEX MFR. CODE NUMBER TO MANUFACTURER

MFR.CODE	MANUFACTURER	ADDRESS	CITY,STATE,ZIP		
05006	TWENTIETH CENTURY PLASTICS INC.	415 E. WASHINGTON BLVD.	LOS ANGELES, CA 90015		
01121	ALLEN-BRADLEY CO.	1201 2ND ST. SOUTH	MILWAUKEE, WI 53204		
72982	ERIE TECHNOLOGICAL PRODUCTS, INC.	644 W. 12TH ST.	ERIE, PA 16512		
75042	TRW ELECTRONIC COMPONENTS, IRC FIXED		2		
	RESISTORS, PHILADELPHIA DIVISION	401 N. BROAD ST.	PHILADELPHIA, PA 19108		
80009	TEKTRONIX, INC.	P. O. BOX 500	BEAVERTON, OR 97077		
80031	ELECTRA-MIDLAND CORP., MEPCO DIV.,				
	A NORTH AMERICAN PHILLIPS CO.	22 COLUMBIA RD.	MORRISTOWN, NJ 07960		
91637	DALE ELECTRONICS, INC.	P. O. BOX 609	COLUMBUS, NB 68601		

P6108 PROBE



חבטו	AOF	DIE	DAD	TO 1	ICT
KFPI	AL.FA	ARI F	PAR'	151	151

Fig. &								
Index	Tektronix	Serial/	Model No.				Mfr	
No.	Part No.	Eff	Dscont	Qty	1 2 3 4 5	Name & Description	Code	Mfr Part Numbe
					1 ME	TER PROBE		
	010-6108-0	1		1	PROBE, VOLTAGE:	10x,1M,W/ACCESSORIES	80009	010-6108-01
	010-6108-0	0		1	. PROBE, VOLTAG	. PROBE, VOLTAGE: 10X, 1 METER		010-6108-00
-1	206-0224-0	0_		1	PROBE, HEAD	:1 METER,BLUE	80009	206-0224-00
-2		_1		1	TIP, PROB	BE:		
-3		_2		1	TIP, PROE	BE:IC TEST		
-4	175-1661-0			1	CA, ASSY, SE	,ELEC:COAX,1 METER,BLUE	80009	175-1661-00
-5	206-0227-0	0		1	COMP BOX:1	METER, BLUE	80009	206-0227-00
- 6	343-0570-0	0		1	RETAINER	R,COVER:COMP BOX,1 METER,BLUE	80009	343-0570-00
					2 ME	ETER PROBE		
	010-6108-0	13		1	PROBE, VOLTAGE	10X,2M,W/ACCESSORIES	80009	010-6108-03
	010-6108-0	2		1	. PROBE, VOLTAG	GE:10X,2 METER	80009	010-6108-02
-1	206-0225-0			1	PROBE, HEAD	2:2 METER, YELLOW	80009	206-0225-00
-2		1		1	TIP, PROF	BE:		
-3		2		1	TIP, PROF	BE:IC TEST		
-4	175-1661-0	1		1	CA, ASSY, SI	P,ELEC:COAX,2 METER,YELLOW	80009	175-1661-01
-5	206-0228-0	00		1	COMP BOX:2	METER, YELLOW	80009	206-0228-00
- 6	343-0570-0)1		1	RETAINE	R,COVER:COMP BOX,2 METER YELLOW	80009	343-0570-01
					3 MI	ETER PROBE		
	010-6108-0)5		1	PROBE.VOLTAGE	:10X,3M,W/ACCESSORIES	80009	010-6108-05
	010-6108-0			ī	•	GE:10X,3 METER	80009	010-6108-04
-1	206-0226-0			ī			80009	206-0226-00
-2				ī	TIP, PRO	•	22233	
-3				ī	TIP,PRO			
-4	175-1661-0			1		P,ELEC:COAX,3 METER RED	80009	175-1661-02
-5	206-0229-0			1	COMP BOX:		80009	206-0229-00
-6	343-0570-0			ī		R,COVER:COMP BOX,3 METER RED	80009	343-0570-02

 $^{^1\}mathrm{Available}$ only in packs of 10, PN 206-0191-03. $^2\mathrm{Available}$ only in packs of 10, PN 015-0201-04, or 100, PN 015-0201-05.

Fig. & Index No.	Tektronix Part No.	Serial/ Eff	Model No. Dscont	Qtv	1 2 3 4 5	Name & Description	Mfr Code	Mfr Part Number
					ACCESS	ORIES		
-7	016-0521-0	0		1	POUCH, ACCESSOR	Y:	05006	OBD
-8	013-0107-0	3		1	TIP, PROBE: RET	HOOK ASSY	80009	013-0107-03
-9	166-0404-01			1	INSUL SLVG, ELE	C:FOR 0.188 DIA PROBE BSHG	80009	166-0404-01
-10	344-0046-00			2	CLIP, ELECTRICA	L:ALLIGATOR TYPE,W/COVER	80009	344-0046-00
-11	352-0351-00		1	HOLDER, PROBE:		80009	352-0351-00	
-12	1		2	TIP, PROBE:				
-13	175-0125-01		1	LEAD, ELECTRICA	L:PROBE,GND,12 INCHES LONG	80009	175-0125-01	
-14	175-0124-0	1		1	LEAD, ELECTRICA	L:PROBE,GND,5 INCHES LONG	80009	175-0124-01
	334-2794-0	0		2	BAND, MARKER: 0.	371 DIA, BLACK, PLASTIC	80009	334-2794-00
	334-2794-0	1		2	BAND, MARKER, 0.	371 DIA, WHITE, PLASTIC	80009	334-2794-01
	334-2794-0	2		2	BAND, MARKER: 0.	371 DIA, SILVER GRAY, PLASTIC	80009	334-2794-02
	062-1803-0	0		1	DATA CARD:		80009	062-1803-00
	062-1853-0	0		1	DATA SHEET:P6]	08	80009	062-1853-00

 $^{^{1}\}mathrm{Available}$ only in packs of 10, Part Number 206-0191-03.