Passive High-voltage Probes P5100 • P5120 • P5122 • P6015A Data Sheet



P5120

Features & Benefits

P5100

- DC to 250 MHz
- 1000 V CAT III (2500 V DC + Peak AC)
- 100x with Readout Coding
- UL3111-1, EN61010-1, IEC61010-2-031, CSA1010.1, CSA1010.2.031
- 7 to 30 pF Compensation Range

P5120

- DC to 200 MHz
- 1000 V_{RMS} CAT II
- Floatable up to 600 V_{RMS} CAT II or 300 V_{RMS} CAT III
- 20x
- 15 to 25 pF Compensation Range
- For TPS2000 Series
- UL61010B-2-031, EN61010-2-031, IEC61010-2-031, CSA61010.2.031

P5122

- DC to 200 MHz
- 1000 V_{RMS} CATII
- Floatable up to 600 V_{RMS} CATIII
- 100x
- For TPS2000 Series
- IEC61010-031

P6015A

- High Voltage 20 kV DC / 40 kV Peak (100 ms Pulse Width)
- High Bandwidth 75 MHz
- Silicone Dielectric
- Optional 1000x Readout Coding
- Wide Compensation Range (7-49 pF)
- Heavy-duty Versatile Ground Lead and Alligator Clip

Applications

- Power Supply Design
- Design Motor Drive
- Electronic Ballast
- Power Semiconductors
- Switch Mode Control
- UPS Systems
- Power Converters



www.valuetronics.com

P5100 High-voltage Probe

The P5100 is a low-input capacitance high-voltage probe (2.5 kV) designed for higher frequency applications. The probe can be compensated to match plug-ins and oscilloscopes with nominal input capacitances of 7-30 pF. A variety of screw-on accessories provide easy connection to the device under test.

P5120 and P5122 IsolatedChannel™ Applications

In many applications, it is important to be able to isolate the measurement from earth ground and also to isolate the common voltage between channels. The P5120 or P5122, coupled with the TPS2000 Series digital storage oscilloscopes, deliver both the isolation for the measurement from earth ground and full isolation between the channels.

P6015A High-voltage Probe

For heavy-duty high-performance measurements of voltages over 2.5 kV, the P6015A is the industry standard. You can measure DC voltages up to 20 kV_{RMS} and pulses up to 40 kV (peak, 100 ms duration). The 75 MHz bandwidth enables you to capture fast, high-voltage signals.

The P6015A uses an environmentally safe silicone compound for a dielectric and never needs refilling. Other features include: A 7-49 pF compensation range, small compensation box that fits on adjacent amplifier



P6015A

inputs, and a readout option for use with most Tektronix digital scopes. With the readout option, displayed voltage amplitude values will be the actual signal value rather than understated by a factor of 1,000.

Note: Using the readout version with other than Tektronix digital scopes may result in an erroneous readout display.



Characteristics

P5100/P5120/P5122/P6015A

Probe	Nominal Length	Attenuation	Bandwidth	Rise Time (Typical)	Loading	Max. Input V DC or RMS	Max. Float V	Comp. Range in pF	Readout
P5100	10 ft.	100x	250 MHz	1.75 ns	10 MΩ / 2.75 pF	2.5 kV (DC + Pk AC) 1000 V CAT III	N/A	7 to 30	Yes
P5120	3 m	20x	200 MHz	2.2 ns	5 MΩ / 11.2 pF	1000 V _{RMS} CATII	600 V _{RMS} CAT II, 300 V _{RMS} CAT III	15 to 25	No
P5122	1.2 m	100x	200 MHz	2.2 ns	100 MΩ / 4.0 pF	1000 V _{RMS} CATII	600 V _{RMS} CATIII	10 to 22	No
P6015A	10 ft.	1000x	75 MHz	4.0 ns	100 MΩ / 3 pF	20 kV	N/A	7 to 49	No
P6015A Opt. 1R	10 ft.	1000x	75 MHz	4.0 ns	100 MΩ / 3 pF	20 kV	N/A	7 to 49	Yes

Ordering Information

P5100

100x, 10 ft. High-voltage Probe.

Includes: Cable markers set, crocodile clip, adjustment tool, hooktip (small), hooktip (large), 18 in. ground lead, 6 in. ground lead, instruction manual (070-8151-04).

Recommended Accessories

Probe Tip to BNC Adapter – Order 013-0291-xx.

0.080 in. Diameter Spring Tip – Order 206-0060-xx.

P5120

20x, High-voltage Probe for TPS2000 Series.

Includes: Large retractable hook tip, small retractable hook tip, 6 in. common lead, 18 in. common lead, large crocodile clip, colored cable markers, adjustment tool, instruction manual (071-1463-xx).

P5122

100x, High-voltage Probe for TPS2000 Series.

Includes: Large retractable hook tip, lead with hook tip, lead with crocodile clip, adjustment tool, instruction manual.

Recommended Accessories for P5100, P5120, P5122:

See P5100, P5120, P5122 Probe Accessories.

P6015A

1000x, 10 ft. High-voltage Probe. **Includes:** Hook probe tip (206-0463-xx); banana plug tip (134-0016-xx); crocodile clip – plugs onto ground lead (344-0461-xx); ground lead (196-3363-xx); carrying case (016-1147-xx); instruction manual (070-8223-xx).

Opt. 1R – 10 ft. with readout.

Service (P6015 only)

Opt. C3 - Calibration Service 3 Years.

- Opt. C5 Calibration Service 5 Years.
- Opt. D1 Calibration Data Report
- Opt. D3 Calibration Data Report 3 Years (with Opt. C3).
- Opt. D5 Calibration Data Report 5 Years (with Opt. C5).
- Opt. R3 Repair Service 3 Years.
- Opt. R5 Repair Service 5 Years.

Product(s) are manufactured in ISO registered facilities.

(i) KONDATE AT THE DATEM DEMOL/O

CE

Contact Tektronix:

Data Sheet

ASEAN / Australasia (65) 6356 3900 Austria* 00800 2255 4835 Balkans, Israel, South Africa and other ISE Countries +41 52 675 3777 Belgium* 00800 2255 4835 Brazil +55 (11) 3759 7600 Canada 1 800 833 9200 Central East Europe, Ukraine, and the Baltics +41 52 675 3777 Central Europe & Greece +41 52 675 3777 Denmark +45 80 88 1401 Finland +41 52 675 3777 France* 00800 2255 4835 Germany* 00800 2255 4835 Hong Kong 400 820 5835 India 000 800 650 1835 Italy* 00800 2255 4835 Japan 81 (3) 6714 3010 Luxembourg +41 52 675 3777 Mexico, Central/South America & Caribbean (52) 55 53 35 10 85 Middle East, Asia, and North Africa +41 52 675 3777 The Netherlands* 00800 2255 4835 Norway 800 16098 People's Republic of China 400 820 5835 Poland +41 52 675 3777 Portugal 80 08 12370 Republic of Korea 001 800 8255 2835 Russia & CIS +7 (495) 7484900 South Africa +41 52 675 3777 Spain* 00800 2255 4835 Sweden* 00800 2255 4835 Switzerland* 00800 2255 4835 Taiwan 886 (2) 2722 9622 United Kingdom & Ireland* 00800 2255 4835 USA 1 800 833 9200

* If the European phone number above is not accessible, please call: +41 52 675 3777

Updated 21 April 2010

For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com

£\$

Copyright © Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks, or registered trademarks of the respective companies.

26 Apr 2010

56W-10262-3



www.tektronix.com

www.valuetronics.com