Buffered Passive Probe P6339A

Features and Benefits

- 300 V_{BMS} Maximum Input Voltage
- 8 pF Input Capacitance
- 10 M Ω Input Resistance
- Scope Controlled Parameters
- Connects to TEKPROBE® III Interface Instruments
- Compact Probe Tip Compatible with a Wide Range of Tektronix Accessories and Adapters



Applications

- General Purpose
- Digital Design
- Power Device Characterization
- · Mixed Signal

Designed for TEKPROBE® III and TDS 794D

The P6339A 500 MHz Buffered Passive Probe is a revolutionary leap in probe technology. The P6339A's wide dynamic range makes it ideal for general purpose measurement applications. The new TEKPROBE III interface allows the user to control key probe parameters directly through the oscilloscope's User Interface. These parameters include:

- Input Gain
- AC/DC Coupling
- Bandwidth Limiting

WARRANTED SPECIFICATIONS

Maximum Input Voltage - 300 V_{BMS}.

DC Attenuation Accuracy $-\pm 4\%$.

Output Offset $- \le \pm 5$ mV.

Voltage Sensitivity - 10 mV/div to 100 V/div in a 1,

DC Offset

2, 5 sequence.

CHARACTERISTICS

III instruments.

PHYSICAL CHARACTERISTICS

Probe Tip/Head Style - 3.5 mm/Compact. Output Cable Length - 1.3 m.

To facilitate SMD probing, the P6339A comes

standard with a set of SureFoot[™] adapters. The compact probe head/tip assembly is com-

patible with the full line of compact acces-

exclusively for the TDS 794D and TEKPROBE

sories. The P6339A probe is designed

ENVIRONMENTAL CHARACTERISTICS Temperature -

Operating: +10° C to +40° C (+50° F to +104° F). **RECOMMENDED INSTRUMENTS**

TDS 794D and other TEKPROBE III products.





See Tektronix on the World Wide Web: http://www.tek.com

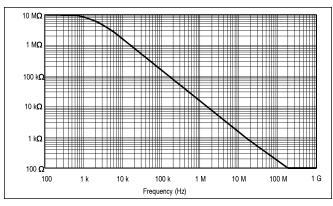


Tektronix Measurement products are manufactured in ISO registered facilities. TYPICAL SPECIFICATIONS Bandwidth - DC to 500 MHz. Rise Time - 700 ps. Input C – 8 pF. **Input R –** 10 MΩ. Bandwidth Limit - Selectable 20 MHz and 150 MHz. Coupling - AC/DC, <10 Hz Cutoff. Output Termination – TEKPROBE III interface/50Ω termination.

1 • Probes



Buffered Passive Probe P6339A



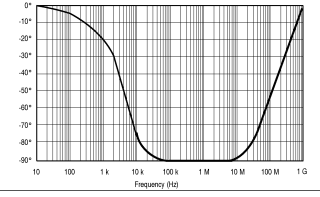


Figure 1. P6339A input impedance.



ORDERING INFORMATION

P6339A

500 MHz Buffered Passive Probe.

Includes: Adjustment Tool (003-1433-00); Attenuator Tip Cover (204-1049-00); Retractable Hook Tip (013-0107-07); 2 ea. 50 mil, 25 mil (0.65 mm), and 0.5 mm SureFoot™ Adapters; 2-in. Ground Lead (195-4240-00); 6-in. Ground Lead with 0.025 in. Square-pin Receptacle (196-3113-02); 6-in. Ground Lead with Alligator Clip (196-3305-00); SMT KlipChip™ (206-0364-00); Low Inductance Lead Ground Collar (343-1003-01); 2-in. Low Inductance Ground Lead (195-4240-00); 2 ea. Pairs of Colored Cable Markers (016-0633-00); Accessory Pouch; Instruction Sheet (071-0178-00).

RECOMMENDED/REPLACEMENT

ACCESSORIES

SureFoot™ Adapter, Orange, 50 mil (12 ea.) – SF201A. SureFoot™ Adapter, blue, 0.65 mm/25 mil

(12 ea.) – SF202A. SureFoot™ Adapter, Red, 0.50 mm/20 mil (12 ea.) – SF203A.

KlipChip™ Adapter (20 ea.) – SMG50. Micro KlipChip™ Adapter (4 ea.) – SMK4.

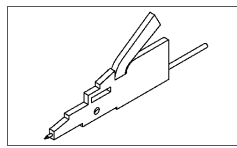


Figure 3. SMK4 Micro KlipChip[™] adapter.

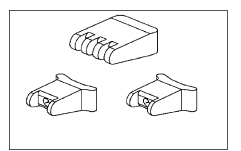


Figure 4. SF200A Series SureFoot™ adapters.

For further information, contact Tektronix:

World Wide Web: http://www.tek.com; ASEAN Countries (65) 356-3900; Australia & New Zealand 61 (2) 888-7066; Austria, Eastern Europe, & Middle East +43 2236 8092 0; Belgium +32 (2) 715.89.70; Brazil and South America 55 (11) 3741-8360; Canada 1 (800) 661-5625; Denmark +45 (44) 850 700; Finaled +358 (9) 4783 400; France & North Africa +33 1 69 86 81 81; Germany + 49 (221) 94 77 400; Hong Kong (852) 2585-6688; India (91) 80-2275577; Italy +39 (2) 25086 501; Japan (Sony/Tektronix Corporation) 81 (3) 3448-3111; Mexico, Central America, & Caribbean 52 (5) 666-6333; The Netherlands +31 23 69 59555; Morway +47 22 07 07 00; People's Republic of China 86 (10) 86235 1230; Republic of Norea 82 (2) 528-5299; South Africa (27 11)651-5222; Spain & Portugal +34 (1) 372 6000; Sweden +46 (8) 629 6503; Switzerland +41 (41) 729 36 40; Taiwan 886 (2) 722-9622; United Kingdom & Eire +44(0)1628 403400; USA 1 (800) 426-2200. From other areas, contact: Tektronix, Inc. Export Sales, P.O. Box 500, M/S 50-2555, Beaverton, Oregon 97077-0001, USA 1 (503) 627-6877.

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