# **Tektronix**<sup>®</sup>

## **500 MHz Passive Probes** P6139B and P5050B Datasheet



The P6139B and P5050B probes are high bandwidth, high impedance 10X passive voltage probes with 10 M $\Omega$  input resistance. These probes feature a small probe head and sharp tip that makes it easier to probe dense circuitry. The P6139B and P5050B share similar electrical specifications but support Tektronix oscilloscopes with different compensation ranges. Visit the *Oscilloscope Probe & Accessory Selector Tool* located at *www.tek.com/probes* to ensure the correct probe is selected for your oscilloscope.

### Key performance specifications

- 500 MHz probe bandwidth
- Large input impedance at the probe tip (10 MΩ, 8pF)
- 10X attenuation factor
- 300 v CAT II input voltage

### **Ease-of-use features**

- · Compact probe head for probing small geometry circuit elements
- · Small probe body for enhanced visibility to the Device-Under-Test
- · Replaceable probe tip cartridges
- · Large accessory set for versatile connectivity

### Connectivity

P6139B and P5050B feature the TekProbe interface for direct BNC connection for oscilloscopes with 1 MΩ inputs.



Ihr Ansprechpartner / Your Partner:

dataTec AG E-Mail: info@datatec.eu >>> www.datatec.eu

Mess- und Prüftechnik. Die Experten.

 Integrated oscilloscope and probe measurement systems feature intelligent communication that automatically scales and adjusts units on the oscilloscope display.

### Applications

- Low power devices
- Service
- Manufacturing engineering
- · Test research and development

### **Specifications**

All specifications are guaranteed unless noted otherwise. All specifications apply to all models unless noted otherwise.

### Model overview

Specification	P6139B	P5050B
Attenuation	10X	10X
Dynamic range	300 V CAT II	300 V CAT II
Bandwidth	500 MHz	500 MHz
Input impedance at the probe tip	10 MΩ, 8 pF	10 MΩ, 11 pF
Compensation range	8 pF to 18 pF	16 pF to 22 pF
Cable length	1.3 m	1.3 m

### **Environmental specifications**

Characteristic	Description		
Temperature			
Operating	Comp box: -15 °C (+5 °F) to +50 °C (+122 °F)		
	Probe body: -55 °C (-67 °F) to +65 °C (+149 °F)		
Nonoperating	-62 °C to +85 °C (-80 °F to +185 °F)		
Humidity			
Operating	Comp box: Up to 95% relative humidity (%RH) up to +30 °C, up to 75% RH and up to +50 °C. Noncondensing		
	Probe body and cable: Up to 95% relative humidity (%RH) up to +30 °C, up to 85% RH and up to +65 °C. Noncondensing		
Nonoperating	Up to 85% relative humidity and up to +85 °C. Noncondensing		
Altitude			
Operating	3.0 km (10,000 ft) maximum		
Nonoperating	15 km (50,000 ft) maximum		

### **Ordering information**

Models	
P6139B	500 MHz general purpose passive probe with TekProbe I interface
P5050B	500 MHz general purpose passive probe with TekProbe I interface

### Standard accessories

Description	Quantity included	Reorder part number
Long ground spring	2	016-2028-xx
6" alligator ground lead	1	196-3521-xx
Standard hook tip	1	013-0362-xx
Table continued	-	

Description	Quantity included	Reorder part number
Universal IC cap, 3.8 mm	1	013-0366-xx
Marker band set, 2 each of 5 colors	1	016-0633-xx
Adjustment tool	1	003-1433-xx
Manual (English only)	1	071-2710-xx

#### **Recommended accessories**

Description	Quantity included	Reorder part number
Electrical Y-lead	1	196-3556-xx
Short ground spring	2	016-2034-xx
12" alligator ground lead	1	196-3512-xx
6" clip-on ground lead	1	196-3198-xx
Micro hook tip	1	013-0363-xx
MicroCKT test tip	1	206-0569-xx
BNC to probe tip adapter; unterminated	1	013-0367-xx
PCB to probe tip adapter	10	016-2016-xx
Compact probe tip chassis mount test jack	1	131-8831-xx
P6139B replacement tip	1	206-0635-xx
P5050B replacement tip	1	206-0636-xx



Tektronix is ISO 14001:2015 and ISO 9001:2015 certified by DEKRA.

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.tek.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 their respective companies.



Ihr Ansprechpartner / Your Partner:

dataTec AG E-Mail: info@datatec.eu >>> www.datatec.eu 17 Sep 2024 51W-26150-7 tek.com



Mess- und Prüftechnik. Die Experten.