Technical Data Sheet

Model 6493 Modular Passive Oscilloscope Probe



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GROUND BLADE INSULATING CAP (GREEN) GROUND LEAD 22 cm IC-CAPS 0.8 to 1.27 mm PITCH PROTECTION CAP SOLID TIP 0.8 mm SPRING TIP 0.8 mm SPRUNG HOOK ADJUSTMENT TOOL

Features

- This probe is recommended for general purpose probing applications and is adjustable for low frequencies.
- The probe's entire core is made of a high quality ceramic hybrid.
- Pure coaxial design and laser trimmed resistors ensure highest signal fidelity along the signal path offering high bandwidth and fast risetimes for accurate impulse measurements.
- Our passive probes are spring loaded, with needle sharp tips to support precise and safe measurements.
- Probe tips are interchangeable and can be replaced easily.
- Accessories (one of each) included with Probe are:
 - Ground Blade
 - Ground Lead with Alligator Clip 22 cm (8.66")
 - IC Caps: 0.8mm, 1.0mm, and 1.27mm pitch
 - Insulating Cap (green)
 - Protection Cap
 - Solid Tip 0.8mm (0.0315")
 - Spring Tip 0.8mm (0.0315")
 - Sprung Hook
 - Adjustment Tool
 - Copper (Cu) Pads

USA: Sales: 800-490-2361

Technical Support: technicalsupport@pomonatest.com

Fax: 425-446-5844

Europe: 31-(0) 40 2675 150 International: 425-446-5500

Where to Buy: www.pomonaelectronics.com

Specifications

Attenuation Ratio	10:1
Maximum Input Voltage CAT II ¹	300 Vrms
Scope Bandwidth MHz	60
Probe Bandwidth MHz (-3 dB)	150
System Risetime (ns)	< 2.4
Probe Input Resistance (MΩ)	10
Probe Input Capacitance (pF)	< 12.5
Compensation Range (pF)	15 - 40
Cable Length	4 ft. (1.2 m)

Cu. PADS

Ordering Information

Model: 6493

150 MHz X10 Oscilloscope Probe

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02$ " (,51 mm), $.xxx = \pm .005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.

¹ Rating: Per IEC 61010-031. Maximum voltage allowed on the low or ground connection including shell and housing must not exceed 30 V.