

Passive Voltage Probes

P3010 * P6101B * P6103B * P6109B *
P6111B * P6112 * P6114B * P6117

Characteristics



B-Series Family Photo.

[Features](#)

[> Specs](#)

[Ordering Information](#)

[Pricing Information](#)

[Request a Quote](#)

Type	Attenuation	Bandwidth Megahertz (MHz)	Comp. Range Picofarads (pF)	System Input Resistance (megaohm)	Typical Input C Picofarads (pF)	Input RMS CATI CATII (Volts)	Readout	Scope/Product
P6101B	1X	15	NA	1	100	300 V _{RMS}		All Scopes
P6103B	10X	60	15 to 35	10	13	300 V _{RMS} CATI 400 V _{RMS} CATII		2201, 2205, 2212, 2214, 2225, TAS220, TAS250

P6109B	10X	100	15 to 35	10	13	300 V _{RMS} CATI 400 V _{RMS} CATII	X	2211, 2221, 2224, 2230, 2232, 2235A, 2236A, 2245A, 2246A, 2247A, 2252, TAS455, TAS465, TAS475, TDS310, TDS320, TDS340, TDS340A
P6111B	10X	200	15 to 35	10	14	400 V _{RMS} CATI 300 V _{RMS} CATII	X	TAS485, TDS350, TDS360
P6112	10X	100	15 to 35	10	13.3	400 V _{RMS} CATI 300 V _{RMS} CATII		TDS200
P6114B	10X	400	10 to 35	10	14.1	400 V _{RMS} CATI 300 V _{RMS} CATII	X	TDS380
P6117	10X	200	15 to 35	10	13.3	400 V _{RMS} CATI 300 V _{RMS} CATII		THS700
P3010	10X	100	15 to 35	10	13	400 V _{RMS} CATI 300 V _{RMS} CATII	X	TDS3012, TDS3014

[Top of Page](#)

[Features](#)

[Specs](#)

[Ordering Information](#)

[Pricing Information](#)

[Request a Quote](#)



Tektronix Measurement products are manufactured in ISO registered facilities.



49A-10733-4p530, 06/1997, 08/03/2000