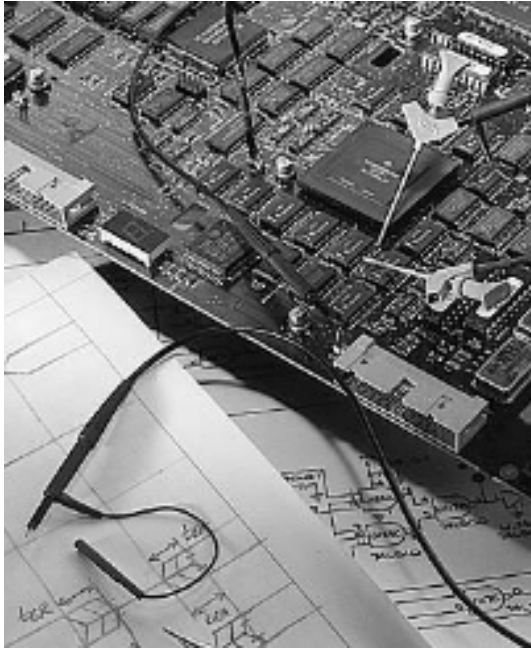


Small Geometry Probes

P6561A * P6562A * P6563A

Characteristics

SMD Probe Characteristics



P6562A**

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Probe Set	P6561A	P6562A**	P6563A
Digitizing Oscilloscopes	TDS 300	TDS 400, 2400, 11000	TDS 500/600/700 Series
Analog Oscilloscopes	TAS 400	2400	
Scope Plug-ins		11A32, 11A34/V	
Bandwidth (-3 dB)	200 MHz	350 MHz	500 MHz
Rise Time (typical)	<1.85 ns	<1.1 ns	<800 ps
Uniform Signal Delay	±150 ps	±125 ps	±100 ps
Attenuation	10X	10X	20X
Device Loading Capacitance (typical)	<11 pF	<11 pF	<5 pF
Device Loading Resistance	10 megaohm	10 megaohm	9.5 megaohm
Maximum Non-destructive Input Voltage	42 V (DC + peak AC)	42 V (DC + peak AC)	42 V (DC + peak AC)
Compensation Range	15 pF - 35 pF	12 pF - 35 pF	7 pF - 30 pF
Length	1.3 m	1.3 m	1.3 m

****This Product is discontinued.**

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