

1. Differential Probes for High Voltage Power Measurement

Model No.	Bandwidth	Common Mode	Differential	Attenuation	Accuracy	Input R & C
S I- 9010	70MHz	±7000V	±700V, ±7000V	1/100, 1/1000	±2%	10MΩ//7pF
SI-9020	70MHz	±7000V	±1400V, ±14000V	1/200, 1/2000	±2%	10MΩ//7pF
SI-9010A	70MHz	±7000V	±700V, ±7000V	1/100, 1/1000	±2%	10MΩ//7pF

2. Differential Probes for Power Measurement

Model No.	Bandwidth	Common Mode	Differential	Attenuation	Accuracy	Input R & C
SI-9001	25MHz	±700V	±70V, ±700V	1/10, 1/100	±2%	4MΩ//5.5pF
SI-9002	25MHz	±1400V	±140V, ±1400V	1/20, 1/200	±2%	4MΩ//5.5pF
SI-50	50MHz	±700V	±70V	1/10	±1%	1.6MΩ//7pF
SI-51	50MHz	±700V	±700V	1/100	±1%	1.6MΩ//7pF
SI-9101	100MHz	±700V	±70V, ±700V	1/10, 1/100	±2%	4MΩ//5.5pF
SI-9110	100MHz	±1400V	±140V, ±1400V	1/100, 1/1000	±2%	4MΩ//7pF

3. Differential Prob for Small Signals

Model No.	Bandwidth	Common Mode	Differential	Attenuation	Accuracy	Input R & C
SI-200	200MHz	±60V	±20V	1/10	±1%	500kΩ//7pF

4. Differential Probe for High Bandwidth Measurement

Model No.	Bandwidth	Common Mode	Differential	Attenuation	Accuracy	Input R & C
SI-800	800MHz	±30V	±15V	1/10	±2%	100kΩ//2pF