

Oscilloscopes & Signal Generators

Oscilloscope Probes

Detailed product specifications are available on: us.100y.com.tw



Code	Attn	Readout	Input Impedance	Band width	Resetime	Max input V	Compensation range
03-135NA	×1	No	1MΩ90PF	6MHz	58ns	600VDC	NA
	×10		10MΩ18PF	60MHz	5.8ns		10-35PF
	×1	No	1MΩ47PF	6MHz	58ns	600VDC	NA
HP-9100	×10		10MΩ16PF	100MHz	3.5 ns		10-35PF

Part No.	Product No.	Description	Impedance (Ω)	Cable Types
11285	03-135NA	Oscilloscope Probe Kits HP-9060	10M/18pF	RG-174/U



Attenuation ratio	10:1
Bandwidth	DC to 60MHz for GDS-806S/C
	DC to 100MHz for GDS-810S/C
	DC to 150MHz for GDS-820S/C
	DC to 250MHz for GDS-840S/C
Rise time	5.8ns for GDS-806S/C;
	3.5ns for GDS-810S/C;
	2.3ns for GDS-820S/C
	1.4ns for GDS-840S/C
Input resistance	10MΩ when used with oscilloscope which have 1MΩ input
Input capacitance	Approx. 17pF
Compensation range	10 to 35pF
Maximum input voltage	500V CAT I, 300V CAT II (DC + peak AC) Derating with frequency.

Part No.	Product No.	Description
48699	1100-T250A20	Oscilloscope Probe Kits



AC Current range	0-10A, 0-1000A
Continuous AC current range	0.1-100A
Max AC Current	140A peak
Accuracy	0.05-100A, DC-5KHZ: 3% of reading
	0.05-100A 5KHZ-20KHZ: 12% of reading
Frequency range	DC-100KHZ
Working Voltage	600V
Common Mode Voltage (Float Voltage)	600V
Maximum Conductor Diameter	11.8mm
Output Levels	10mV/A, 100mV/A
Output Cable	1.6m BNC termination Cable and BNC rated to 600V RMS for enhanced safety

Part No.	Product No.	Manufacturer	Description
14386	801110S	FLUKE	FLUKE_AC/DC Oscilloscope Probe Kits



Model	Bandwidth	Attenuation	Loading Res. (Scope Input Res.)	Loading Cap. (Scope Input Cap.)	Max. Input Voltage	Probe Length
CP 241	100MHz ±3dB	100 x 4%	10 MOhm (1 Mohm)	4pF (20pF)	1,000V DC	1.5m

Part No.	Product No.	Description
27768	CP-241	Oscilloscope Probe Kits 100MHz



FEATURES

- The DP-25 FET input differential probe provides a safe means of measuring circuits with floating potentials up to 1000V (DC+peak AC) from ground and 1300V (DC+peak AC) differential
- The DP-25 converts the high voltage differential input signal to a low voltage ground referenced signal for display on way Oscilloscope
- The output BNC of DP-25 is calibrated to drive a high impedance (1MΩ) load

Part No.	Product No.	Description	Impedance (Ω)
46645	DP-25	PINTEK_Differential Probe 25MHz	2M

