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0 series AC/DC Oscilloscope Clamp On Current Probes

Current: up to 100A Bandwidth: up to 1,5MHz

Capabilities

- 4 Model family for all applications : 300kHz / 500kHz / 1MHz / 1,5MHz
- Dual sensitivity ranges ٠
- Offset adjustment
- Over range indicator ٠
- Main adaptor included or battery powered
- Possible use with a multimeter (with adaptor supplied)
- Safety : CAT II 600V and CAT III 300V

New family of performance ocilloscope current probe

The new AC/DC oscilloscope clamp on current probes have been designed to extend the functionnality of any general purpose oscilloscopes. Bandwidth starts at 300kHz up to 1,5MHz, and currents measurements up to 100A.

Compact stylish body and jaw

The compact body and slim jaw allows to use these probes for electronic circuits. All AC and DC measurements are possible with large dynamic range.

A complete set of accessories

The CP6000 series is supplied with a complete set of accessories, which allows to use with main adaptor or battery powered, with oscilloscope or DMM.



Up to 1.5MHz bandwidth

probe with accessories

Selection guide - CP6000 series				
	CP6220	CP6550	CP6770	CP6990
Current ranges	10 A – 100 A	5 A – 50 A	7 A – 70 A	4 A – 40 A
Output level	100 mV/A – 10 mV/A	200 mV/A – 20 mV/A	500 mV/A – 50 mV/A	1 V/A – 100 mV/A
Bandwidth	DC – 300 kHz	DC – 500 kHz	DC – 1 MHz	DC – 1.5 MHz
Max. cable diameter	11mm	11mm	10.3mm	10.3mm







DITEST CP6000 se

AC/DC Oscilloscope Clamp On Current Probes

Specifications Model CP6220 CP6550 CP6770 CP6990 500 mV/A – 50 mV/A 7 A – 70 A 200 mV/A – 20 mV/A 5 A – 50 A 100 mV/A – 10 mV/A 1 V/A – 100 mV/A Ranges Current (DC + peak AC) 4 A – 40 A 10 A - 100 A ±3% ±50 mA - 100 mV/A <±3% ±30 mA - 200 mV/A <±3% ±20 mA - 500 mV/A <±3% ±10 mA - 1 V/A (20 mA to 14 A peak) (50 mA to 10 A peak) (30 mA to 5 A peak) ±4% ±200 mA @ 50 mV/A (10 mA to 8 A peak) DC measurement accuracy (200 mA to 100 A peak) ±15% - 50 mV/A ±4% ±300 mA - 20 mV/A ±4% ±100 mA - 100 mV/A ±4% ±50 mA - 10 mV/A (100 mA to 80 A peak) (500 mA to 40 A peak) (300 mA to 20 A peak) (100 A peak to 140 A peak) ±15% max - 10 mV/A ±15% - 200 mV/A (20 A peak to 50 A peak) (40 A peak to 100 A peak) Bandwidth DC – 300 kHz DC – 500 kHz DC - 1 MHz DC - 1.5 MHz Rise and fall time 1.2 µs (typ.) 0.7 µs (typ.) 0.35 µs (typ.) 0.23 µs (typ.) Safety 600 VAC eff. CAT II / 300 VAC eff. CAT III Max. voltage to earth reference 600 VAC eff. CAT II / 300 VAC eff. CAT III 9 V Alcaline (NEDA 1604A, IEC 6LR61, 6F22) Battery 8 h 4 h Autonomy (with battery) 6 h Operating temperature 0 to 50° C -20 to 80° C Storage temperature 0 to 95% (0 to 40° C) **Relative humidity** 0 to 45% (40 to 50° C) Max. cable diameter 11 mm 10.3 mm Dimensions 262 mm x 79 mm x 36 mm 262 mm x 81 mm x 36 mm Weight 260 g without battery 310 g without battery

Supplied : manual, main adaptor, battery, BNC cable, BNC-banana adaptor for DMM Elditest® is a registered brand, owned by SEFRAM Instruments et Systèmes



Supplied with complete accessories

FT CP6000 A 00 - Specifications can be updated without notice

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For assistance and ordering

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