Megger.

Current Transformers Power Quality Accessories



- Used with the PA-9Plus and other data recorders
- Available in a flexible or clamp-on option
- A number of lengths and sizes for all power measurement needs
- Special rain tight CT allows for functionality in outside environments
- Easy to use and install

DESCRIPTION

Megger offers a comprehensive line of both flexible and clamp-on current transformers that are used with power quality analyzers and recording volt-ammeters. These accessories are specifically geared for use with the entire PA-9 Series along with the SLM-8 Recording Volt-Ammeter and the older PA7, RVA4 and RA recorders.

The flexible CT, also known as a current probe (CP) or current clamp, is self powered and does not require the use of a battery when used with Megger PA-9 or PA-9Plus instruments. Megger also markets a battery-operated CT for customers who require one with their power quality product or older Megger unit.

The Megger flexible CT effectively responds to all current measurement needs by offering a number of size/length options. Whereas the clamp-on CT is limited in its variety of uses, the flexible current transformer is most effective in tight areas where space is limited and around oversized buss bars, odd-shaped structures or thick cable bundles. Its ease of use in areas where safety is a concern makes the flexible CT a perfect choice when working in locations that contain live conductors. The flexible CT is also available in either a rain tight or standard option. Because a majority of PA9-Plus products are used in outside environments, Megger has responded with the introduction of a rain tight CT. This is the ideal choice when weather becomes a factor. The special raintight CT benefits the Megger family of products because most of the current transformers in the market do not offer this important option.

For those customers using a CT with the PA-7, SLM-8, RVA4 or RA recorders, specific adapters (either the CA-PA9FCP-7 or CA-PA9-7) are required. Adapters are not needed with the PA-9 or PA-9Plus products.



SPECIFICATIONS AND ORDERING INFORMATION

Cat. No.	Current Range	Measurement Range	Frequency Range	Max. Working Voltage	Accuracy	Phase Shift	
CP-600DC	600 A	1 to 400 A ac (600 A peak) 1 to 600 A dc	dc to 10 kHz @ -3 dB	600 V rms	1.5% of rdg ±1 A (1 to 100 A) 2% of rdg (100 to 400 A) 2.5% of rdg (400 to 600 A dc only)	10 to 200 A: ≤2.5° 200 to 400 A: ≤2° 45 to 65 Hz	
CP-600/6000CE	600/6000 A, switchable	20 to 6000 A	40 Hz to 20 kHz	600 V rms	1% of rdg ±200 mA	<0.7° @ 50 Hz	
CP-600/6000RT	600/6000 A, switchable	20 to 6000 A	40 Hz to 5 kHz	600 V rms	1% of rdg ±200 mA	<0.7° @ 50 Hz	
CP-6000B7	600/6000 A, switchable	20 to 6000 A	40 Hz to 5 kHz	1000 V rms	1% of rdg ±200 mA	<1° @ 50 to 60 Hz	
CP-100/1000CE	100/1000 A, switchable	10 to 1000 A	40 Hz to 20 kHz	600 V rms	1% of rdg ±200 mA	0.7° @ 50 to 60 Hz	
CP-100/1000RT	100/1000 A, switchable	10 to 1000 A	40 Hz to 5 kHz	1000 V rms	1% of rdg ±200 mA	0.7° @ 50 to 60 Hz	
CP-1000WCE	1000 A	10 to 1000 A	30 Hz to 5 kHz	600 V rms	Accuracy @ .1 to 10 A $\leq 3\%$ of rdg ±0.1A, Accuracy @ 10 to 100 A $\leq 0.75\%$ of rdg ±0.25 A Accuracy @ 100 to 1200 A $\leq 0.5\%$ of rdg ±0.5A	0.01 to 10 A not specified, 10 A ≤3°, 50 A ≤1.5°, 200 A ≤0.75°, 1000 A ≤0.5°	
CP-100CE	100 A	1 to 100 A	40 Hz to 10 kHz	600 V rms	Accuracy @ 0.1 to 1 A ≤2% of rdg ±0.2 A, Accuracy @ 10 to 80 A ≤1% of rdg ±0.2A, Accuracy @ 80 to 150 A ≤1.5% of rdg ±0.2 A	0.01 to 1 A not specified, 1 to 20 A ≤3°, 20 to 100 A ≤2°	
CP-300/3000CE	300/3000 A, switchable	10 to 3000 A	40 Hz to 20 kHz	1000 V rms	1% of rdg ±200 mA	<0.7° @ 50 to 60 Hz	
CP-300/3000RT	300/3000 A, switchable	10 to 3000 A	40 Hz to 5 kHz	1000 V rms	1% of rdg ±200 mA	<0.7° @ 50 to 60 Hz	
CP-20CE	20 A	0.1 to 20 A	40 Hz to 10 kHz	600 V rms	Accuracy @ 0.1 to 1 A ≤2.5% of rdg, Accuracy @ 1 to 20 A ≤1% of rdg	0.1 to 1 A ≤5°, 1 to 20 A ≤3°	
CP-5CE	5 A	0.1 to 10 A	40 Hz to 3 kHz	600 V rms	1% of rdg ±5 mV	1 to 5 A 1°, 5 to 10 A 1.5°	



Current Probe CP-600/6000CE CP-300/3000CE CP-100/1000CE



Current Clamp CP1000WCE



Current Clamps CP-5CE CP-20CE CP-100CE



Rain Tight Current Probe CP-600/6000RT CP-300/3000RT CP-100/1000RT CP-6000B7



Current Transformers Power Quality Accessories

ADDITIONAL SPECIFICATIONS AND ORDERING INFORMATION

Cat. No.	Output Signal	Crest Factor (Mid-range)	Rain Tight	Battery Powered	Style	Length	Inside Dia, Max	Adapter Requirements (No adapter needed with PA-9 or PA-9Plus)
CP-600DC	1 mV/A	ac: 3.3 dc: 2.5		9 V alkaline (approx. 80 hrs)	Clamp	9 ft cable	2 in.	CA-PA9-7 to use probes with PA7, SLM-8, RVA4, RA recorders
CP-600/6000CE	1 mV/A, 0.1 mV/A	4.5		N/A	Flexible	36 in. coil	12 in.	CA-PA9FCP-7 to use up to 4 probes with PA7, SLM-8, RVA4, RA recorders
CP-600/6000RT	1 mV/A, 0.1 mV/A	4.5		N/A	Flexible	36 in. coil	12 in.	CA-PA9FCP-7 to use up to 4 probes with PA7, SLM-8, RVA4, RA recorders
CP-6000B7	1 mV/A, 0.1 mV/A	10	•	9 V (2000 hrs. min.)	Flexible	36 in. coil	12 in.	CA-PA9-7 to use probes with PA7, SLM-8, RVA4, RA recorders
CP-100/1000CE	10 mV/A, 1 mV/A	9		N/A	Flexible	36 in. coil	12 in.	CA-PA9FCP-7 to use up to 4 probes with PA7, SLM-8, RVA4, RA recorders
CP-100/1000RT	10 mV/A, 1 mV/A	9		N/A	Flexible	36 in. coil	12 in.	CA-PA9FCP-7 to use up to 4 probes with PA7, SLM8, RVA4, RA recorders
CP-1000WCE	1 mV/A	9		N/A	Clamp	9 ft cable	2 in.	CA-PA9-7 to use probes with PA7, SLM-8, RVA4, RA recorders
CP-100CE	10 mV/A	3		N/A	Clamp	9 ft cable	.78 in.	CA-PA9-7 to use probes with SLM-8, RVA4, RA recorders
CP-300/3000CE	10 mV/A, 1 mV/A	3		N/A	Flexible	36 in. coil	12 in.	CA-PA9FCP-7 to use up to 4 probes with PA7, SLM-8, RVA4, RA recorders
CP-300/3000RT	10 mV/A, 1 mV/A	3		N/A	Flexible	36 in. coil	12 in.	CA-PA9FCP-7 to use up to 4 probes with PA7, SLM-8, RVA4, RA recorders
CP-20CE	50 mV/A	3		N/A	Clamp	9 ft cable	.78 in.	CA-PA9-7 to use probes with PA7, SLM-8, RVA4, RA recorders
CP-5CE	200 mV/A	3		N/A	Clamp	9 ft cable	12 in.	CA-PA9-7 to use probes with PA7, SLM-8, RVA4, RA recorders



Adapter C/N CA-PA9FCP-7, shown, is used with up to four probes with the PA7, SLM-8, RVA4 and RA Recorders. Used with the following CTs:

CP-600/6000CE CP-300/3000CE CP-100/1000CE CP-600/6000RT CP-600/6000RT

CP-300/3000RT CP-100/1000RT

- Adapter C/N CA-PA9-7, shown, is used with a probe with the PA7, SLM-8, RVA4 and RA Recorders. Used with the following CTs:
- CP-6000B7 CP-600DC CP-5CE CP-20CE CP-1000CE
- CP-1000WCE



Current Clamp CP-600DC

Megger.

UK

Archcliffe Road, Dover CT17 9EN England T (0) 1 304 502101 F (0) 1 304 207342 UNITED STATES

4271 Bronze Way Dallas, TX 75237-1018 USA T 1 800 723 2861 T 1 214 333 3201 F 1 214 331 7399

OTHER TECHNICAL SALES OFFICES

Valley Forge USA, College Station USA, Sydney AUSTRALIA, Täby SWEDEN, Ontario CANADA, Trappes FRANCE, Oberursel GERMANY, Aargau SWITZERLAND, Kingdom of BAHRAIN, Mumbai INDIA, Johannesburg SOUTH AFRICA, and Chonburi THAILAND

ISO STATEMENT

Registered to ISO 9001:1994 Reg no. Q 09250 Registered to ISO 14001 Reg no. EMS 61597

PQ_ACCESSORY_DS_en_V04 www.megger.com Megger is a registered trademark