# 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<br>Range          | Measurement<br>Range                           | Frequency<br>Range      | Max. Working<br>Voltage | Accuracy   | Phase Shift  |  |
|---------------|---------------------------|--|-------------------------|-------------------------|--|--|--|
| CP-600DC      | 600 A                     | 1 to 400 A ac<br>(600 A peak)<br>1 to 600 A dc | dc to 10 kHz<br>@ -3 dB | 600 V rms               | 1.5% of rdg<br>±1 A (1 to 100 A)<br>2% of rdg (100 to 400 A)<br>2.5% of rdg<br>(400 to 600 A dc only)  | 10 to 200 A: ≤2.5°<br>200 to 400 A: ≤2°<br>45 to 65 Hz                                   |  |
| CP-600/6000CE | 600/6000 A,<br>switchable | 20 to 6000 A                                   | 40 Hz to 20 kHz         | 600 V rms               | 1% of rdg<br>±200 mA   | <0.7° @ 50 Hz  |  |
| CP-600/6000RT | 600/6000 A,<br>switchable | 20 to 6000 A                                   | 40 Hz to 5 kHz          | 600 V rms               | 1% of rdg<br>±200 mA   | <0.7° @ 50 Hz  |  |
| CP-6000B7     | 600/6000 A,<br>switchable | 20 to 6000 A                                   | 40 Hz to 5 kHz          | 1000 V rms              | 1% of rdg<br>±200 mA   | <1° @ 50 to 60 Hz  |  |
| CP-100/1000CE | 100/1000 A,<br>switchable | 10 to 1000 A                                   | 40 Hz to 20 kHz         | 600 V rms               | 1% of rdg<br>±200 mA   | 0.7° @ 50 to 60 Hz   |  |
| CP-100/1000RT | 100/1000 A,<br>switchable | 10 to 1000 A                                   | 40 Hz to 5 kHz          | 1000 V rms              | 1% of rdg<br>±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<br>$\leq 3\%$ of rdg ±0.1A,<br>Accuracy @ 10 to 100 A<br>$\leq 0.75\%$ of rdg ±0.25 A<br>Accuracy @ 100 to 1200 A<br>$\leq 0.5\%$ of rdg ±0.5A | 0.01 to 10 A<br>not specified,<br>10 A ≤3°, 50 A ≤1.5°,<br>200 A ≤0.75°,<br>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<br>≤2% of rdg ±0.2 A,<br>Accuracy @ 10 to 80 A<br>≤1% of rdg ±0.2A,<br>Accuracy @ 80 to 150 A<br>≤1.5% of rdg ±0.2 A                           | 0.01 to 1 A<br>not specified,<br>1 to 20 A ≤3°,<br>20 to 100 A ≤2°                       |  |
| CP-300/3000CE | 300/3000 A,<br>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,<br>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<br>≤2.5% of rdg,<br>Accuracy @ 1 to 20 A<br>≤1% of rdg   | 0.1 to 1 A ≤5°,<br>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°,<br>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<br>Signal    | Crest Factor<br>(Mid-range) | Rain<br>Tight | Battery<br>Powered               | Style    | Length         | Inside<br>Dia, Max | Adapter Requirements<br>(No adapter needed with<br>PA-9 or PA-9Plus)        |
|---------------|---------------------|-----------------------------|---------------|----------------------------------|----------|----------------|--------------------|---|
| CP-600DC      | 1 mV/A              | ac: 3.3<br>dc: 2.5          |               | 9 V alkaline<br>(approx. 80 hrs) | Clamp    | 9 ft<br>cable  | 2 in.              | CA-PA9-7 to use probes with PA7, SLM-8, RVA4, RA recorders                  |
| CP-600/6000CE | 1 mV/A,<br>0.1 mV/A | 4.5                         |               | N/A                              | Flexible | 36 in.<br>coil | 12 in.             | CA-PA9FCP-7 to use up<br>to 4 probes with PA7, SLM-8,<br>RVA4, RA recorders |
| CP-600/6000RT | 1 mV/A,<br>0.1 mV/A | 4.5                         |               | N/A                              | Flexible | 36 in.<br>coil | 12 in.             | CA-PA9FCP-7 to use up<br>to 4 probes with PA7, SLM-8,<br>RVA4, RA recorders |
| CP-6000B7     | 1 mV/A,<br>0.1 mV/A | 10                          | •             | 9 V<br>(2000 hrs. min.)          | Flexible | 36 in.<br>coil | 12 in.             | CA-PA9-7 to use probes with PA7, SLM-8, RVA4, RA recorders                  |
| CP-100/1000CE | 10 mV/A,<br>1 mV/A  | 9                           |               | N/A                              | Flexible | 36 in.<br>coil | 12 in.             | CA-PA9FCP-7 to use up<br>to 4 probes with PA7, SLM-8,<br>RVA4, RA recorders |
| CP-100/1000RT | 10 mV/A,<br>1 mV/A  | 9                           |               | N/A                              | Flexible | 36 in.<br>coil | 12 in.             | CA-PA9FCP-7 to use up<br>to 4 probes with PA7, SLM8,<br>RVA4, RA recorders  |
| CP-1000WCE    | 1 mV/A              | 9                           |               | N/A                              | Clamp    | 9 ft<br>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<br>cable  | .78 in.            | CA-PA9-7 to use probes with SLM-8, RVA4, RA recorders                       |
| CP-300/3000CE | 10 mV/A,<br>1 mV/A  | 3                           |               | N/A                              | Flexible | 36 in.<br>coil | 12 in.             | CA-PA9FCP-7 to use up<br>to 4 probes with PA7, SLM-8,<br>RVA4, RA recorders |
| CP-300/3000RT | 10 mV/A,<br>1 mV/A  | 3                           |               | N/A                              | Flexible | 36 in.<br>coil | 12 in.             | CA-PA9FCP-7 to use up<br>to 4 probes with PA7, SLM-8,<br>RVA4, RA recorders |
| CP-20CE       | 50 mV/A             | 3                           |               | N/A                              | Clamp    | 9 ft<br>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<br>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

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#### **OTHER TECHNICAL SALES OFFICES**

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#### **ISO STATEMENT**

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

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