# PRO-flex ACP 6000\_1

#### Single Phase AC Current Probe

ACP6000\_1\_081003\_07





The new PRO-flex ACP 6000\_1 is an AC current probe utilizing the Rogowski principle. It can be used to measure currents up to 6000 A from very low frequencies to 10kHz.

The flexible and lightweight measuring head allows quick and easy installation in hard to reach areas and with large conductors.



#### **Electrical Characteristics**

Current Ranges 60A / 600A / 6000A AC RMS (selectable via rotary switch)

**Output Sensitivity** 25mV / 2.5mV / 0.25mV per A (AC coupled)

**Accuracy** (at 25°C) ± 1% of reading ± 0.1A (600A range)

± 1% of reading ± 1A (600A / 6000A range)

**Load Impedance**  $100k\Omega$  minimum

**Linearity** ± 0.2% of reading (10% to 100% of range) **Noise** 80mA (60A) / 400mA (600A / 6000A range)

**Bandwidth** 10Hz to 10kHz (-1dB) **Phase Error** ± <1° (45 − 65Hz)

Temperature Coefficient ± 0.08% of reading / °C

Position Sensitivity ± 2% of reading
External Field ± 0.2% of range

(with cable > 100mm from the head)

**Power Supply** 2 x AA MN 1500 LR6 Alkaline

low battery indicator

external power supply (3V / 100mA)

**Battery Life** 2000 hours

Overload Indication Red LED ON indicates the range overload

Working Voltage 1000V AC RMS or DC (Probe and Integrator)

(see Safety Standards section) 30V max (Output)

#### **General Characteristics**

Probe and Cable MaterialAlcryn 2070 NC LATENE 7H2W V0Probe Cable Length610mm (24") / 915mm (36") / 1220mm (48")

Probe Cable Diameter9.9mm (nominal)Cable Length2m (Probe to Integrator box)Output0.5m long lead terminated w

0.5m long lead terminated with a safety male BNC

Operating Temperature Range -20 to +65°C Storage Temperature Range -40 to +75°C

Storage Temperature Range-40 to +75°COperating Humidity15% to 85% (non condensing)

Degree of protection IP65 Probe, IP40 Integrator module Colour RAL 120 70 75 Lemon green

## **AUTHORIZED DISTRIBUTOR**



POWERetc Corporation

Santa Clara, CA 95054 (408) 540-3199 www.poweretc.com info@poweretc.com

# PRO-flex ACP 6000\_1

#### Single Phase AC Current Probe

ACP6000\_1\_081003\_07



#### **Safety Standards**

EN 61010-1:2001 EN 61010-031:2002 EN 61010-2-032:2002 UL 610101, 2nd Edition, 2005-07-22 CAN/CSA-22.2 No. 61010-1, 2nd Edition, 2004-07

1000 VRMS, Category III, 600 VRMS, Category IV, Pollution Degree 2 (Probe and Integrator)

**Limitations** Use of the probe on uninsulated conductors

is limited to 1000 V AC RMS or DC and

frequencies below 1 kHz.

**Compliance** ROHS and WEEE

#### **Compatible Instruments**

Dranetz Power Monitors Multimeters, Oscilloscopes, PQ Recording Devices PX5, PG4400, PV440, PP4300, PP1
Can be connected to most measuring instruments including multimeters, oscilloscopes PQ recording devices.
[Note: most of these devices have 4mm banana jack inputs and would require a standard BNC-to-Double Banana adapter.]

### **Ordering Information**

Part No. Model

P-02.761.2 ACP 6000\_1/24
P-02.761.3 ACP 6000\_1/36
P-02.761.4 ACP 6000\_1/48



### **AUTHORIZED DISTRIBUTOR**



POWERetc Corporation

Santa Clara, CA 95054 (408) 540-3199