

IP 65

PRO~*flex* FLEXIBLE AC Current Probes <u>3 PHASE - ACP SERIES</u>

Accurate, Flexible and Lightweight

- 30/300/3000A and 60/600/6000A models
- Wide dynamic range 100mA to 6000A AC_{RMS}
- Battery powered with external power option
- 1000 hours continuous battery life
- 1000V, CAT III, Pollution degree 2
- IP 65 (Probe head only)
- Compact lightweight design
- No magnetic hysteresis, saturation or non linearity
- Single and three phase models
- UL Approved, ROHS and WEEE Compliant



High Accuracy and Wide Dynamic Range

Advanced coupling design results in minimal effect of external magnetic fields and off-centre conductor positioning on probe accuracy.

EN61010-2-032:2002 and EMC Conformance

Safety features provide the user with confidence when making measurements in hazardous voltage areas. Conformance to EMC standards ensures high reliability through reduced susceptibility to electromagnetic interference.

TYPICAL APPLICATIONS

- o Connection to most measuring instruments including multimeters, oscilloscopes PQ recording devices
- o Electrical maintenance, repair and machine installation and start up applications
- o Low and medium voltage distribution installations
- o Analysis of current distribution in mains networks
- o Analysis of harmonics, power measurements, measurement of peak loads in mains and in UPS.
- High current testing of switchgear and fuses
- o Measurement of starting transients of electric motors

ACP RANGE_3 PHASE_090510_01

GMC-1 PROSyS Ltd. Allied Business Centre | 1 Potter Place | Skelmersdale | Lancashire | WN8 9PH | United Kingdom Telephone: +44 (0) 1695 567280 | Fax: +44 (0) 1695 567299 www.i-prosys.com | sales@i-prosys.com



SPECIFICATIONS

| NON-INVASIVE AC CURRENT MEASUREMENT | | | |
|-------------------------------------|---|-----------------------------|--|
| MODEL | ACP 3003_3 | ACP 6003_3 | |
| Current Ranges | 30 / 300 / 3000A | 60 / 600 / 6000A | |
| Output Sensitivity | 100mV / 10mV / 1mV / A | 50mV / 5mV / 0.5mV / A | |
| Linearity | ± 0.2% of reading | | |
| Basic Accuracy | ± 1% of reading ± 0.1A (30A and 60A ranges) | | |
| | ± 1% of reading ± 1A (300A/3 | 000A and 600A/6000A ranges) | |
| Conductor position sensitivity | ± 2% of reading | | |
| Frequency Range | 10Hz to 10kHz (-1dB) | | |
| Phase shift (45 – 65Hz) | < 1 degrees | | |
| Load Impedance | > 100 kOhms | | |
| Output connection | 3 x 0.5m coax terminated with safety male BNC connector | | |

ENVIRONMENTAL DATA

| Operating Temperature | -20°C to 65°C (-4°F to 149°F) |
|--|---|
| Temperature Coefficient | \pm 0.15% of reading per °C (\pm 0.1% of reading per °F) |
| Storage Temperature (without battery) | -40°C to 75°C (-40°F to 167°F) |

SAFETY

EN61010-2-032:2002, UL 610101, 2nd Edition, 2005-07-22 CAN/CSA-22.2 No. 61010-1, 2nd Edition 2004-07 1000V, Measurement Category III, Pollution Degree 2.

EMC Standard EN 61326-2-2:2006

MAXIMUM SAFE VOLTAGES

1000V AC RMS or DC (Probe and Integrator)

30 Volts max (Output)

POWER SUPPLY

| Battery type | 2 x AA MN 1500 LR6 |
|-----------------------|-----------------------------------|
| Battery life | Alkaline 1000 hours continuous |
| External Power Supply | 3V / 100mA |

All accuracies stated at 23°C ± 1°C (73.4°F ± 1.8°F)

MECHANICAL DATA

| Dimensions (mm) | 110 (H) x 65 (W) x 23 (D) |
|-----------------|--|
| Cable length | 2m (Probe to Integrator) |
| Probe Lengths | 610mm (24"), 915mm (36") 1220mm (48") |

DEGREE OF PROTECTION

| IP65 PROBE | IP40 Integrator |
|------------|-----------------|
| Part No's | MODEL |
| P-02.710.3 | ACP 3003_3/24 |
| P-02.713.7 | ACP 3003_3/36 |
| P-02.713.8 | ACP 3003_3/48 |
| P-02.762.1 | ACP 6003_3/24 |
| P-02.762.2 | ACP 6003_3/36 |
| P-02.762.3 | ACP 6003_3/48 |

GMC-I PROSyS Ltd. offer a wide range of non-invasive Probes and Clamp Meters for the measurement and analysis of Current and Voltage

ACP RANGE_3 PHASE_090510_01

GMC-I PROSyS Ltd.

Allied Business Centre | 1 Potter Place | Skelmersdale | Lancashire | WN8 9PH | United Kingdom Telephone: +44 (0) 1695 567280 | Fax: +44 (0) 1695 567299 www.i-prosys.com | sales@i-prosys.com