

AC/DC True RMS Clamp-Meters - CP4 - SERIES

Accurate, Rugged, Versatile and Reliable

- AC/DC low current measurement down to mAmps
- Auto ranging 4/40A with 1/10mA resolution (CP41)
- Auto ranging 40/400A with 10/100mA resolution (CP410)
- Conformance to IEC1010 and EMC standards
- Auto Zero and Auto Power Off
- Low battery indicator
- · Compact lightweight design
- · Display-Hold for convenience in use



High Accuracy

Advanced patented magnetic circuit design results in accuracy to be little affected by external magnetic fields or off-centre conductor positioning.

EN61010-2-032:2002 and EMC Conformance

Safety features including a tactile barrier and special jaw design 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

- Light industrial and residential electrical installation testing
- Leakage current measurements
- Process control for 4 20mA current loop verification
- Battery charging systems



SPECIFICATIONS

NON-INVASIVE CURRENT MEASUREMENT		
MODEL	CP41	CP410
Current Ranges (auto-ranging)	4A / 40A	40 / 400A
Measurement method	True RMS, 100 msec response time	
Resolution	±1mA / ±10mA	±10mA / ±100mA
Basic Accuracy	±1% of reading ± 5 digits	

FREQUENCY RESPONSE

DC only DC

AC only 15Hz – 400Hz

DISPLAY

Size and type 4000-count LCD

10mm characters

Status indication Low Battery, Polarity Refresh rate 2 times per second

POWER SUPPLY

Battery type 9V Alkaline: MN1604, PP3

IEC 6LR61 or equivalent

Battery life 15 hours (CP41) 50 hours (CP410)

MECHANICAL DATA

Dimensions (mm) 194 (H) x 74 (W) x 25 (D)

Jaw Capacity25mm \varnothing Weight235gr.

ENVIRONMENTAL DATA

Operating
Temperature

0°C to 50°C (32°F to 122°F)

Temperature ± 0.15% of reading per °C Coefficient (± 0.1% of reading per °F)

-20°C to 85°C (-4°F to 185°F)

Storage Temperature (without battery)

SAFETY

EN61010-2-032:2002,

300V, Measurement Category III, Pollution Degree 2.

MAXIMUM SAFE VOLTAGES

300V AC RMS or DC between uninsulated conductor and ground

EMC Standard EN 61326-2-2:2006

All accuracies stated at $23^{\circ}C \pm 1^{\circ}C$ (73.4°F ± 1.8°F)

P-12.230.0 CP41 P-12.480.0 CP410

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

CP4 SERIES_090923_05