TECPEL CO., LTD.

CLAMP ADAPTERS

Model CA60

AC/ DC mA Current Clamp (CA-60)

Tecpel CA-60 Miniature Clamp Meter is designed for use with any multimeter with 200mV or/and 2V ranges. Its small jaw size enables it to be used in very small confined spaces.

- This miniature clamp meter features two Hall effect sensors
- For use with any multi-meter with 200mV or/and 2V ranges. For direct readout, input impedance of least 1M ohm.
- High conversion factor for low DC and AC mA measurement.
- With the small jaw size it can be used in very confined spaces (eg circuit panel or wiring loom)
- The high frequency response at 20 kHz is useful for waveform monitoring on an oscilloscope.
- Zero adjustment is made easy by just pushing the ZERO button.
- It is best for locating small signal, industrial control, battery leakage, and automotive usage
- Monitor small signal, waveform and leakage



- CA-60 Specifications:
 - \circ 0 ~ 60 Amp DC or AC current
 - o 9mm conductor jaw opening capability, fits tight space
 - o Transformer ratio: 10:1, 100:1
 - o 1 mV/10mA or 1 mV/100mA conversion
 - o Frequency response to 20kHz
 - o Accuracy:
 - o DC A: ±1.5%
 - o ACA: $\pm 2\%$ (40Hz ~ 2 kHz)
 - o AC A: ±4% (2k ~ 10kHz)
 - o AC A: $\pm 6\%$ (10k ~ 20kHz)
 - o Output: 1mV/ 10mA, 1mV/ 100mA
 - o Monitor small signal, waveform and leakage
 - o Size: 7.7" x 2.8" x 1.3"
 - o Safety: Designed to meet IEC 100-1, IEC 1010-2-032 CE
- CA-06 Adapter (Option)
 - BNC- Female 4mm Banana post adapter for receiving Signal output from CA-600 and able to be monitored by oscilloscope.



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Model CA600

AC/ DC Current Clamp (CA-600)

Current Clamp Meter - Tecpel CA-600 Coverts any Digital Multimeter to a current clamp, and is capable of measuring current without disconnecting the circuit under test. Lightweight and easy to use, the AC/DC current clamp adapter comes complete with Battery and Owners manual. This Adapter is able to work with an oscilloscope by using the CA-06 which is an optional accessory.

- Measure current without disconnecting circuit under test
- AC/DC 600A capability
- Dual Hall-effect sensors
- Accuracy DC:+2%+2A AC:+3%+2A (50~400Hz)
- For use with any multi-meter at 200mV or 2V ranges for direct readout.
- Input impedance at least 1M ohms
- Power on indicating
- Zero adjustment knob to compensate the hysteresis effect in DC Measurements.)
- Transformer ratio:1000:1
- Output 1mV/A
- Jaw opening capability:30mm conductor
- Confirm to Safety: IEC 1010-1, IEC 1010-2-032, UL, CE approved.
- Low battery indication

Specifications:

- o Measurement range: 600A DC or AC
- o Accuracy: ±2% reading +2A
- o Frequency Response (AC): 50Hz to 400Hz
- o Input Resistance: 10kHz typical
- o Maximum Conductor Size: 1.1" (30mm)
- o Transformer ratio:1000:1
- o Output 1mV/A
- o Jaw opening capability:30mm conductor
- o Confirm to Safety: IEC 1010-1, IEC 1010-2-032, UL, CE approved.
- Low battery indication

CA-06 Adapter (Option)

 BNC- Female 4mm Banana post adapter for receiving Signal output from CA-60 and able to be monitored by oscilloscope.

General:

- Power Requirement: 9V batteryDimensions 178x70x33mm
- o Weight: 290g
- o Accessories: Battery, owners man





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Model CA1000D

AC/ DC Current Clamp (CA-1000D)

- 1. 1000A AC or DC Current Clamp
- 2. Measure current without disconnecting circuit under test
- 3. Measure to 1000A DC or AC
- 4. Outputs 1mV per Amp, operates on 2V range of any DMM

Specifications:

- o Measurement range: 0-1000A AC/DC
- o Accuracy: $\pm (1.5 \sim 3.5\% + 3A)$
- o Output: 0-1V rms or DC with>=1M Ω input impedance o Transfer rate: 1mV/1A
- o Overload protection: 1200A for 60 seconds maximum
- o Frequency Response (AC): 50Hz to 400Hz

General:

- o Power Requirement: 9V battery
- o Dimensions 244x100x40mm
- o Jaws Opening Capability: 57mm Conductor, 70 x 18 mm bus bars
- o Weight: 290g
- o Accessories: Battery, owners man

