

CM67 earth leakage clamp



A very high quality earth leakage clamp meter with resolution down to 0.01mA and an accuracy of up to 0.05mA. Ideal for identifying appliances or circuits which are causing RCDs to trip.

Comparator (setting 1mA to 20mA): Buzzer sounds when an input is greater than the set value.

Data Hold and Min/Max key: DH key fixes display, Min/Max key measures minimum and maximum values. Measures up to 600V AC.

Autoranging.

Low Pass Filter (LPF): Eliminates high frequencies. Auto Power Save.

SPECIFICATIONS

Display: 3200 count LCD, 8.8mm high.

Units and Symbols: mA, A, V, ~, DH, MAX, MIN, COMP,

AUTO, BAT, PH and decimal point.

Operating Principle: Dual Slope Integration.

Range Selection: Autoranging. Sampling Rate: 2 times/sec.

Overload Indication: -OL- symbol shows (except on 60A).

Operating Environment: 0°C to 40°C at <80% R.H.

Battery Warning: BAT symbol shows when battery voltage is

less than 2.5V ± 0.1 V.

Display Hold: DH symbol shows and display is held. **Filter Selection:** LPF (Low Pass Filter) cuts off higher

frequencies above approx. 150Hz.

Influence of External Magnetic Field: Less than 2mA against

100A AC conductor close to the clamp head.

Storage Conditions: -20°C \sim 60°C, less than 70% RH non-

condensing.

Safety Level: BS EN 61010 overvoltage Category 3, class 2, double insulated, EMCD test passed.

Power Consumption: Approx. 5mW, (60mW for buzzer

operation) 500 hours continuous operation.

Auto Power Save: Power turns off automatically (enters sleep condition of 0.05mW battery consumption) after about 30 minutes from Power-on or any other switch operation.

Power Hold (PH): Turn on POWER switch with DH key pressed. PH symbol shows on LCD and continuous measurements longer than 30 minutes are available.

Conductor Diameter: Max. 30mm Ø.

Dimensions & Weight: 212 x 42 x 30mm, 220g.

Accessories Supplied: Two 1.5V (AA) batteries, carrying

case, test leads and instruction manual. **Optional Accessories:** TL55 fused leads.

AC CURRENT (~mA): Ranges: 30mA, 300mA

Resolution: 0.01mA on 30mA, 0.1mA on 300mA range

Accuracy 50/60Hz: ±1.0% ± 5 dgts

Maximum Value: 320mA

Overload protection: 100A (600V line) for 1 minute Frequency Characteristics: 1.0% ±3 dgts added at

50Hz~400Hz

Filter In Use: 1.0% ±3 dgts added at 50/60Hz

AC CURRENT (~A): Ranges: 30A, 60A

Resolution: 0.1A, 0.01A on 30A range **Accuracy 50/60Hz:** $0 \sim 30A \pm (1.5\% \pm 5 \text{ dgts})$

 $30.1\sim50.0A \pm (2.0\% \pm 5 \text{ dgts})$ $50.1\sim60.0A \pm (5.0\% \pm 5 \text{ dgts})$ **Maximum Value:** 60A

Overload protection: 100A (600V line) for 1 minute Frequency Characteristics: 1.0% ±3 dgts added at

50Hz~400Hz

Filter In Use: 1.0% ±3 dgts added at 50/60Hz

AC VOLTS (~V): Ranges: 300V, 600V

Resolution: 0.1V on 300V range, 1V on 600V range

Accuracy 50/60Hz: ± 2.0% ± 5 dgts

Maximum Value: 600V

Overload protection: AC 900V for 1 minute

Frequency Characteristics: 1.0% ±3 dgts added at

50Hz~400Hz

Filter In Use: 1.0% ±3 dgts added at 50/60Hz

Due to policy of continuous development, Martindale Electric reserves the right to alter equipment specification and description outlined in this document without prior notice. No part of this document shall be deemed to be part of any contract for the equipment unless specifically referred to as an inclusion within such contract.

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