

Leakage Clamp Meter DCM 10 A

FEATURES

DOV CAT

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300A

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- 0.01 mA resolution for measuring earth leakage currents.
- 300 A range for standard current
- measurements. Analogue Bargraph Display
- for trending . Pocket sized and lightweight.
- Jaw size 40mm Ø.

GENERAL SPECIFICATIONS

- \bigcirc Measuring Method
- ۲ Measuring Function
- : Dual integration mode
- : Leakage current and load current 31/2 digit L.C.D. max. reading of 3200 :
- Display \bigcirc Range \bigcirc
- : 0-30 mA / 300 mA / 30 A / 300 A (50/60 Hz)
- Ranging ۲
- : 2 manual ranges

Range	Min. Resolution	Accuracy
30/300mA	0.01/ 0.1 mA	±1.2% rdg ± 5dgt.
30/300 A	0.01/ 0.1 A	0-200 A : ± 1.2% rdg ± 5 dgt.
		200-250 A : ± 3.0 % rdg ± 5 dgt.
		250-300 A : ± 5.0%rdg ± 5 dgt.

- Jaw Opening Capablity 40 mm? ÷
 - Maximum Indication 3200 counts

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2.5 V- 2.7 V, " 🛨 - " mark on L.C.D. Low Battery Indication " DH " mark on L.C.D.

:Approx. 2 times / sec. (Digital Display)

:AC 3700 V/1 minute max. (between the

:0°C to 40°C < 80% RH (non-condensing)

of CT and the unit housing)

:2 X 1.5 V button cells LR44 or SR 44

:64(W) X 176(H) X 23(D)mm.approx

Approx. 50 hrs (LR44)

Less than AC 600 V

:230 C ± 50C, 80% RH max

Approx 5 m Ω

Approx. 125g.

:The Meter is set to power off mode approx.

10 minutes after the power switch on

approx. 12 times / sec (bargraph display)

-10°C to 60°C < 70% RH (non-condensing)

- Data Hold Indication \bigcirc
- Sampling Time

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- Auto Power Off
- \odot Limitation of Circuit Voltage \bigcirc
- Withstanding Voltage core
- Operating Temperature
- Storage Temperature Accuracy Specified at
- operating temperature
- Power Supply
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- Power Consumption ۲
- Battery Life ۲
- ۲ Size
- ۲ Weight

SAFETY

Meets the requirments for double insulation to IEC 1010-2-032, IEC 1010-1 ()1995, EN 61010-1 (1995) installation Category II 600V phase to earth, Category III 300V phase to earth.

EMC

The instrument meets EN 50081-1 and EN50082-1 (1992).

APPLICATION

A typical application for the clamp-meter would be the measurement of earth leakage current in a circuit where the RCD keeps tripping out. The measured result will quickly identify whether the earth leakage current present is excessive causing the RCD to trip, or that the RCD itself is faulty. Standing earth leakage can be the result of various undetected faults in the installation such as cable insulation deterioration, cable damage or the entry of moisture into areas where there are exposed terminals or fittings.

The instrument is pocket sized, light weight, rugged and easy to use, making it an ideal choice for the electrical industry.

APPLICATION AREAS

- Ground fault current measurement
- Electrical safety compliance testing
- Medical device safety testing
- Process loop monitoring
- General AC load monitoring.
- Industrial troubleshooting checks

1. The Instrument is accompanied with Test & calibration sheet. 2. Test Facilities can be provided at the factory with the available test set-ups only. 3. The Company's policy is continuous improvement of its products. we therefore reserve the Right of any deviation fromillustration or specifications without notice. 4. Stated accuracies are valid from 1/10th of range to FS. 5.Accuracy Specified for temperature range of 25 C ± 5 C& 55%RH ±10%.









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