



AC/DC Leakage Clamp Meter **DCM 600**

Highly Accurate AC/DC Leakage Current Clamp-on Tester AC/DC 0~200mA/2000mA/10A

FEATURES

- Wide Application for process control and automotive service.
- The world's first AC/DC leakage current clamp tester with 0.1mA resolution.
- The least influence from the external magnetic field and noise with double shielding CT.
- Memory function for maximum Value and minimum value.
- For measurements of 4~20 mA current loop signal of transmission control.

SPECIFICATIONS

Measuring Method : Dual integration method with true rms reading.

Measuring Function : DC current, AC current (true rms reading)

max. hold, min. hold, data hold, auto power off.

• **Display** : 3½ digit LCD, max. reading of 1999.

Range : AC/DC 200mA, 2000mA, 10A.

Jaw Opening Capability : 20 mm ø.Sampling : 1.6 times/s.

Over Range Indication
□ Data Hold Indication
□ Low Battery Indication
□ Resolution
□ Unit mark on LCD.
□ Unit mark on L

Accuracy : AC/DC Current : ± (3% of reading + 5digit).

 $(23^{\circ}\text{C} \pm 5^{\circ}\text{C}, 80\% \text{ RH or less})$

Limitation of Circuit Voltage : Less than AC/DC 300 V.

Withstanding Voltage : AC 2300V/1 minute max. between the core of CT & outer case.

• Operating Temperature : 0° C ~ 50° C, < 80% RH (Non - Condensing). • Storage Temperature : -20° C ~ 60° C, < 75% RH (Non - Condensing).

Power Supply
Battery Life
1.5V("AA" size, UM-3) X2.
120 hours or more (Alkaline).

Auto Power Off : The meter is set to power off mode approx. 10 minutes after

the power switch on.

• **Size** : 76 (W) x 194 (H) x 30 (D) mm.

• Weight : Approx. 340 g.

Accessories : a) Carrying Case....1 b) Instruction Manual....1

c) Batteries2

SAFETY STANDARD

Compliant with IEC 1010-2-032, IEC 1010-1(1995) CATII 300V.

APPLICATIONS

- The typical application of DCM 600 is in Railways, Substations & Industries where the Leakage Current of Batteries, Chargers is to be measured.
- It is useful in Telecom Industries.
- It also measures Leakage Current in Variable Frequency Drives.
- The meter is very useful for measurements of current loop signal of transmission control.
- General AC Load / Process Loop monitoring, Ground fault Current Measurement, Industrial Trouble Shooting Checks etc.

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 from illustration 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 $\pm 5^{\circ}$ C & 55° RH $\pm 10^{\circ}$ M.

The Motwane Manufacturing Company Private Limited

REGD. OFF. & FACTORY

Gyan Baug, Motwane Road, Nashik Road-422 101. Tel.: 91 - 253 - 2463752 / 53, Fax.: 91 - 253 - 2463197 e-mail: sales@motwane.com

MUMBA

223-224, MIDAS, Sahar Plaza, Andheri - Kurla road, J. B. Nagar, Andheri (E), Mumbai – 400 059 Tel.: 91 - 22 - 40155585 / 6 / 7 Fax.: 91 - 22 - 40155588 e-mail: mumbai@motwane.com

Visit us at www.motwane.com

DELHI

2 D, 2nd Floor, Vandana Building, 11, Tolstoy Marg, Cannaught Place, New Delhi - 110 001 Tel.: 91 - 11 - 41522 105 Fax.: 91 - 11 - 41522 106 e-mail: delhi@motwane.com

BANGALORE

#8 / 12, 3rd Floor, Honnam Complex, South Cross Road, Basavanagudi, Bangalore - 560 004. Tel.: 91 - 80 - 26621186 / 26611323. e-mail: bangalore@motwane.com

KOLKATA

Eden Terrace , 10 , Tarak Datta Road, Near Beck Bagan Methai, Kolkata – 700019. Tel. Fax : +91-33-22832436 FCT Land Line : 9007791374 E-mail:Kolkata@motwane.com

Toll Free No.: 18002337766

hik Bood 422 10