

DCM300E Earth Leakage Clamp Meter

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- Safety Warnings
- Do not take measurements beyond maximum selected range.
- Take extreme care and keep hands behind the hand guard when taking measurements above 30 V RMS.
- **Do not** operate the instrument with the battery cover removed.
- Do not operate the instrument if any part of it is damaged.
- **Do not** operate the instrument in environments subject to high temperature, damp, humidity or excessive vibration.
- Safety Warnings **mus**t be read and understood before the instrument is used, and **observed** during use.

Νοτε

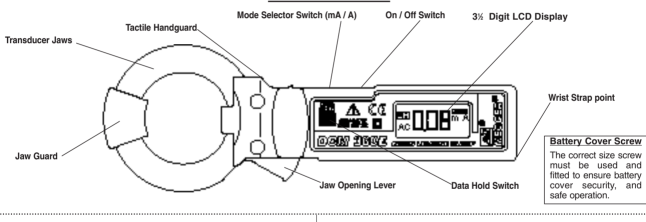
THE INSTRUMENT MUST ONLY BE USED BY SUITABLY TRAINED AND COMPETENT PERSONS

General Description

The **DCM300E** is a rugged lightweight pocket size clamp meter designed to measure a.c. earth leakage currents. This enables earth leakage faults to be detected and located without having to isolate and disconnect circuit wiring. Additionally, the **DCM300E** measures a.c. circuit currents up to 300 Amps. Powered by two LR44 or SR44 cells, the instrument design takes full

the instrument design takes full advantage of microprocessor technology and features a clear 3½ digit LCD combining digital and bargraph analogue readings. The two position mode switch provides 4 ranges; 30 mA, 300 mA, 30 A and 300 A, with minimum resolution of 0,01 mA on the 30 mA range.

To conserve battery power, Auto shut off operates after a period of 10 minutes of inactivity by the instrument. The instrument can be switched back on by selecting Off and then On again.



Features and Controls

Measurement of Leakage Current

- Earth Conductors
- 1) Set the range selector switch to the 30 /300 mA position.
- 2) Set the Power switch to On.
- 3) Ensure that the Data hold switch is **Off**. **IT** is **not** displayed.
- 4) Clamp the jaws around the earth conductor.
- 5) If necessary, press the Data hold switch. It is displayed.
- 6) Take the reading from the Digital and/or Bar-graph display.

Sir	ngle	phase	or	3	phase
conductors					
1)	Set	the range	seler	tor s	witch to

- the 30 /300 mA position.
- 2) Set the Power switch to On.
- Ensure that the Data hold switch is Off. Is not displayed.
- Clamp the jaws around the two single phase conductors, or the 3 conductors in the case of 3 phase.
- 5) If necessary, press the Data hold switch.
- 6) Take the reading from the Digital and/or Bar-graph display.

Measurement of Line Current Battery Replacement

- 1) Set the range selector switch to the 30 /300 mA position.
- 2) Set the Power switch to On.
- Ensure that the Data hold switch is Off. Is not displayed.
- Clamp the jaws around <u>one</u> conductor of the circuit under test.
- 5) If necessary, press the Data hold switch.
- 6) Take the reading from the Digital and/or Bar-graph display.

-) When the symbol **Const** appears on the display, the two 1,5 V button cells must be replaced.
- 2) Switch the DCM300E Off.
- Loosen the small cross head screw securing the battery cover, and remove the cover. <u>Take care not to lose the</u> <u>small screw</u>.
- Remove both exhausted cells and carefully fit two new cells into the recess. Position both cells +ve side up.
- 5) Replace the battery compartment cover and resecure with the small cross head screw.

Specification	1		Repair and Warranty
Display:		3½ digit L.C.D.	The instrument circuit cor
Maximum Indication:		3200.	taken in handling the print
Over Range Ir	ndication:	DL	has been impaired it shou trained and qualified perso
Data Hold Ind	ication:	ŌĦ	example, the instrument s
Low Battery I	ndication:	2.5 V ~ 2,7 V	measurements, has be
Auto Shut-Off	1:	Operates after approximately 10 minutes	unfavourable conditions, c
Accuracy:		of instrument inactivity. 50 / 60 Hz at 23 °C \pm 5 °C and 80% R H non condensing.	New Instruments are Gu
Range	Min. Resolution	n <u>Accuracy</u>	Note: Any unauthorize
30 / 300 mA	0,1 mA	\pm 1,2% of reading \pm 5 digits.	invalidate the Warranty.
30 / 300A	0,01 mA	0 - 200A \pm 1,2% of reading \pm 5 digits.	Instrument Repair and S
		200 - 250A - 3,0% of reading \pm 5 digits.	For service requirements f
		250 - 300A \pm 5,0% of reading \pm 5 digits.	Archcliffe Road
Limitation of	Circuit Voltage:	Less than 600 V a.c.	Dover Kent, CT17 9EN
Sampling Tim	e:	Digital - Approx 2 x per second.	England
		Analogue - Approx 12 x per second.	Tel: +44 (0) 1304 502243 Fax: +44 (0) 1304 20734
Operating Ter condensation).		0°C -40°C, <80% RH (Non	or an approved repair con
Storage Temp	erature: -	10°C -60°C, <70% RH (Non condensation).	Approved Repair Compa
Power Source		2 x 1,5 V Button battery type LR44 or SR44.	A number of independent
Power Consu		Approx 5 mW.	for repair work on most M
Battery Life:	•	Typically 50 hours.	spare parts. Consult the A repair facilities and advice
Flash Test:		3700 V a.c. / 1 minute max (Between CT	
•	c	core and housing).	Returning an Instrument
IEC 600 500	1010-1 (1995), E Volts phase to e Volts phase to p	nts for double insulation to IEC 1010-2-032, N 61010-1 (1995) installation Category II*, arth, Category III** 300 V phase to earth, hase. s EN 50081-1 and EN 50082-1 (1992).	If returning an instrument freight pre-paid to the app packing note should be se through Customs. A rep charges will be submitted
Jaw Opening	Capability: 4	10 mm diameter.	instrument commences.
Dimensions:	6	34 mm x 176 mm x 23 mm	Symb
Weight:	ļ	Approximately 125 gm.	Caution: Refer
	e with a clean c phol (IPA).	loth damped with soapy water or Isopropyl	Equipment pro
 * Relates to and applia 		tage likely to be found in portable equipment	Equipment cor
** Relates to wiring.	transient overvo	bltage likely to be found in fixed installation	CE
		ERNATIONAL	
Archcliffe Ro Dover		510 Township Line Road Bluebell BA 19422 2705	561 Dalla TV 7

Kent. CT17 9EN. England. Tel: +44 (0) 1304 502100 Fax: +44 (0) 1304 207342

PA 19422-2795 U.S.A. Tel: +1 (215) 646-9200 Fax: +1 (215) 643-2670

instrument circuit contains static sensitive devices, and care must be n in handling the printed circuit board. If the protection of an instrument been impaired it should not be used, and be sent for repair by suitably ed and gualified personnel. The protection is likely to be impaired if, for nple, the instrument shows visible damage, fails to perform the intended surements, has been subjected to prolonged storage under vourable conditions, or has been exposed to severe transport stresses.

Instruments are Guaranteed for 1 Year from the Date of Purchase by the User.

: Any unauthorized prior repair or adjustment will automatically idate the Warranty.

ument Repair and Spare Parts

For service requirements	for MEC	GGER®	Instruments contact :-	
AVO INTERNATIONAL	or	AVO IN	ITERNATIONAL	

1	ATO INTERNATIONAL	<u>v.</u>	
	Archcliffe Road		510 Township Line Road
ļ	Dover		Bluebell
Ì	Kent, CT17 9EN		PA 19422-2795
i	England Tel: +44 (0) 1304 502243		U.S.A.
ļ	Tel: +44 (0) 1304 502243		Tel: +1 (215) 646-9200
I	Fax: +44 (0) 1304 207342		Fax: +1 (215) 643-7215

approved repair company.

roved Repair Companies

mber of independent instrument repair companies have been approved epair work on most MEGGER® instruments, using genuine MEGGER® e parts. Consult the Appointed Distributor / Agent regarding spare parts, ir facilities and advice on the best course of action to take.

rning an Instrument for Repair

turning an instrument to the manufacturer for repair, it should be sent ht pre-paid to the appropriate address. A copy of the Invoice and of the ing note should be sent simultaneously by airmail to expedite clearance ugh Customs. A repair estimate showing freight return and other ges will be submitted to the sender, if required, before work on the ument commences.

Symbols used on the instrument:

Caution: Refer to accompanying notes.



Equipment protected hroughout by Double Insulation (Class II).



Equipment complies with EU Directives



The company reserves the right to change the specification or design without prior notice

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