DET14C and DET24C

Clamp-on Ground Resistance Testers



- Large elliptical clamp design
- Smooth mating surfaces on the clamp head
- CATIV 600 V operation
- Noise filter function
- Intelligent data hold function
- Data storage with time- and date-stamped results

DESCRIPTION

The DET14C and DET24C are advanced clamp-on ground resistance testers that set new standards in terms of access, performance, features, simplicity of operation and safety. The DET14C and 24C are used to measure earth/ground resistance in multiple loop installations without disconnecting the ground.

Designed with flat core ends, these units prevent dirt build-up, ensuring measurement integrity and improved reliability over products with interlocking teeth. Other enhancements include safety to CATIV 600V, a built-in filter function for electrically noisy environments, time and date stamped stored test results and ultra long battery life. Megger has taken what is now a standard test method and significantly improved its field applicability.

The DET14C and DET24C are designed to quickly measure ground electrode resistance in applications where this type of test method can be used and/or verify the integrity of ground connections. The goal of ground resistance testing is to ensure that the resistance ground electrode system is low enough to prevent or limit voltage rises caused by fault current, electrical surges, lightning strikes, etc.

Clamp-on ground testers work in applications where there is a loop resistance to measure with ground paths in the system (the more ground paths, the closer to the actual resistance). A utility pole ground system is a classic example of this type of application. Typical end users include:

- Power utilities
- Electrical contractors/electricians
- Specialist grounding contractors
- Electrical testing companies
- Telecommunications companies
- Railroads
- Mining companies



The DET14C is being used to test a pole ground.

Clamp-on Ground Resistance Testers

Megger.



The DET14C is shown measuring a ground spike in a ground well.

APPLICATIONS

Typical testing applications include:

- Pole grounds
- Service entrance/meter ground electrodes
- Service panels
- Pad mount transformer grounds
- Transmission tower grounds utility ground cables
- Telephone pedestals
- Telephone cabinets
- Lightning protection ground electrodes

FEATURES AND BENEFITS

Large elliptical clamp (head) design

- Allows testing of round cables/rods up to 37 mm diameter and ground tapes/straps up to 50 mm width
- Improved testing access

Smooth mating surfaces on the clamp head

- Easy to clean
- No interlocking teeth to damage

CATIV 600 V operation

- Highest level of user safety available
- Unit can be used safely before the distribution board

Noise filter function

- User can select the filter function to increase noise immunity
- Allows the unit to be used in higher electrical noise environments

Resistance and current limit alarm functions (visual and audible)

 Minimum and maximum limits can be set to reduce test time/improve accuracy

Intelligent data hold function (preset before testing)

 Increases instrument ease of use in difficult testing locations

Backlit display

 Allows for operation in low light environments such as cable basements

Data storage (both models)/results downloading (DET24C)

Reduces potential for error in recording results

Time and date stamped results

- Improved data/results management
- Improved accuracy of result reporting

New ergonomic trigger design

- Easier and more comfortable to operate
- Less chance of slippage causing the head to snap shut

Ultra long battery life (24 hours continuous) with readily available batteries

- Longer operating time
- Reduced cost of ownership

ELECTRICAL SPECIFICATIONS

Resistance Measurements

Ground Resistance Range	Resolution	Accuracy
$0.05~\Omega$ to $0.99~\Omega$	$0.01~\Omega$	\pm 1.5% \pm 0.05 Ω
$1.00~\Omega$ to $9.99~\Omega$	0.01Ω	\pm 1.5% \pm 0.1 Ω
$10.0~\Omega$ to $99.9~\Omega$	0.1 Ω	\pm 2% \pm 0.5 Ω
$100.0~\Omega$ to $199.9~\Omega$	0.1 Ω	\pm 5% \pm 1 Ω
200 Ω to 400 Ω	1 Ω	\pm 10% \pm 10 Ω
$400~\Omega$ to $600~\Omega$	1 Ω	\pm 10% \pm 10 Ω
$600~\Omega$ to $1200~\Omega$	10 Ω	± 20%
$1200~\Omega$ to $1500~\Omega$	10 Ω	± 35%

■ Frequency of measurement 1390 Hz.

Alarm Settings

Alarm Type	Range	Resolution
Threshold 1	1 - 1500 Ω	1 Ω
Threshold 2	0 - 1500 Ω	1 Ω

Current Measurement (RMS)

Current Range	Resolution	Accuracy
0.5 mA to 0.99 mA	0.01 mA	$\pm 2\% \pm 0.05 \text{ mA}$
1.00 mA to 9.99 mA	0.01 mA	$\pm 2\% \pm 0.05 \text{ mA}$
10.0 mA to 99.9 mA	0.1 mA	$\pm 2\% \pm 0.1 \text{ mA}$
100 mA to 999 mA	1 mA	\pm 2% \pm 1 mA
1.00 A to 9.99 A	0.01 A	\pm 2% \pm 0.01 A
10.0 A to 35.0 A	0.1 A	\pm 2% \pm 0.1 A

- True RMS readings up to a crest factor of 5.0 (peak current 40 A)
- Accuracy guaranteed for 50 Hz and 60 Hz
- Measurement over the range 16 Hx to 400 Hz
- Maximum current is 100 A RMS continuous and 200 A RMS for 60 s max at 50 Hx and 60 Hz

GENERAL SPECIFICATIONS

Maximum jaw opening

Auto power down button

Maximum jaw inner dimensions 39 mm x 55 mm

Display type Battery type Battery life

4 x 1.5 V IEC LR6/AA alkaline 24 hours continuous testing – while measuring a 25 Ω resistance without backlight

4 + 6 digit with backlight

resistance without backlight 300 s (reset by jaw action or

button press)

39 mm

Data logging DET14C 256 records
DET24C 2,000 records

Data download Opto-coupled IrDA-USB interface (DET24C only)

Range selection Automatic within each mode

Sample time < 1 s

Hold function Yes with visual indicator
Alarm function Yes with visual indicator

Noise filter function Yes, automatic

Warning buzzer Yes

Operating temperature, humidity 4 °F to +122 °F, <85% RH

(-20 °C to +50 °C)

Storage temperature, humidity -40°F to +140 °F, <75% RH

(-40 °C to +60 °C)

Weight 2.17 lb (985 g) Instrument dimensions LxWxH 9.7 in. \times 4.4 in. \times 2 in.

(248 mm x 114 mm x 49 mm)

Tick = set

Cross = not set

Warning refer to user guide Signal noise

detected

Less than

More than

P rating IP30 with jaws closed

Performance IEC 61557-5

IEC 61557-13 Class 1 EN 61010-2-032

CATIV 600V Pollution degree 2

EMC Class B Compliant, IEC 61326,

BSEN 61326





The clamp head of the DET14C/24C has a smooth mating surface and no interlocking teeth. Its large elliptical design improves access to the test specimen.



Close up of instrument's front panel.

DET14C/24C DISPLAY VIEW



Safety

Save



Open



Delete



IrDA download



Alarm



Filter



HOLD Hold

D:M:Y

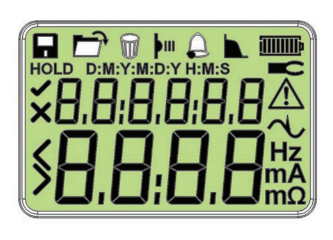
M:D:Y Date formats

H:M:S

Hours, minutes, seconds



Clamp open







ORDERING INFORMATION			
Item (Qty)	Cat. No.		
DET14C Digital earth test clamp-on meter	1000-761		
DET24C Digital earth test clamp-on meter	1000-762		
Included accessories			
Carrying case	1001-715		
Carrying strap (wrist loop)	1001-716		
User guide CD-ROM	1001-198		
Calibration check	1001-498		
Battery AA (Alkaline) (4 required)	25511-841		
Included accessories for DET24C only			
USB IrDA dongle	90001-434		
PowerDB Lite software	1000-576		

UK

Archcliffe Road, Dover CT17 9EN England T +44 (0) 1 304 502101 F +44 (0) 1 304 207342 UKsales@megger.com

UNITED STATES

4271 Bronze Way Dallas, TX 75237-1019 USA T 1 800 723 2861 (USA only) T +1 214 333 3201 F +1 214 331 7399 USsales@megger.com

OTHER TECHNICAL SALES OFFICES

Valley Forge USA, College Station USA, Sydney AUSTRALIA, Täby SWEDEN, Ontario CANADA, Trappes FRANCE, Oberursel GERMANY, Aargau SWITZERLAND, Kingdom of BAHRAIN, Mumbai INDIA, Johannesburg SOUTH AFRICA, and Chonburi THAILAND

ISO STATEMENT

Registered to ISO 9001:1994 Reg no. Q 09250 Registered to ISO 14001 Reg no. EMS 61597

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