EUROPE'S LARGEST SELECTION OF TEST & MEASUREMENT EQUIPMENT FOR HIRE

INLEC.COM

WHEN YOU CAN HIRE

Nationwide Low Call 0333 6000 600

ramar

⊤П25m

High frequency earth tester

- Intended for measurement of earth resistance of electricity pylons
- Minimizes the influence of adjacent pylons, connected by the Guard cable
- Operation frequency: 25 kHz
- Resistance reading: up to 300 Ω
- Automatic compensation of inductive component

- Automatic current injection
- USB interface
- Built-in memory and printer
- Rechargeable battery

equipment only measures the ground resistance of the surveyed tower, including its base. The extensive G systems, such as meshes, buried wires, metal pipes, etc, are measured only considering the closest section to the connection point, so that the measured value represents the performance, against a pulse signal similar to an atmospheric discharge. Thus, values that better represent the system capacity to ground lightning currents than the ones obtained with low frequency conventional equipments, even when disconnecting the ground wire, are obtained.

The test is performed by making the known-value current flow through the earth diffusion resistance and an auxiliary electrode, called the current electrode, and by measuring the voltage produced between grounding and another auxiliary electrode, thrust into the ground in the area of the potential created by flowing current (Potential Plateau).

The current injected by the earth meter is automatically adjusted to the predetermined value and the equipment and it directly indicates the resistance value on its ohms-grades scale. TM-25m is powered with its universal charger, from a built-in rechargeable battery. It is a strong equipment, easy to carry, resistant to the hard weather and geographical features of the tropical and highmountain regions, that is why it is described as an excellent product for field works under the most severe environmental conditions.

Description

Testing of the power transmission towers grounding (G) quality poses a serious problem as they are all electrically interconnected by means of Ground Wires which act as lightning rods, protecting the lines from atmospheric discharges.

Due to the existence of this connection, any attempt to measure a tower grounding (G) resistance using a conventional earth meter leads to wrong results as what is really being measured is all the shunt towers grounding (G) resistance (or, more precisely, its impedance at low frequency). Trying to disconnect the ground wire from an energized line is a risky operation due to the need for climbing to the tower highest part as well as for the proximity to the highvoltage conductors.

To make this kind of test feasible, which is of vital importance to ensure the transmission of the electrical power without interruptions, TM-25m grounding resistance meter for high frequency has been developed. This is the appropriate tool for a fast, safe and reliable grounding resistance measurement in each tower of a working line transmission, without disconnecting the ground wire.

Its operation is based on the use of a highfrequency measurement current (25 kHz), for which ground wire inductive impedance - taking into account a typical length span is reasonably high, making it possible to reduce the effect of the adjacent towers under measurement. The



ramar

<mark>⊤</mark> **П**25m

Technical specifications

Measurement ranges $0 - 300 \Omega$

Operation frequency 25,000 Hz

Test current 20 mA automatic

Inductive component compensation Through bank of capacitors integrated to the equipment Maximum capacity: 4.2 μ F Resolution: 10 nF

Measurement accuracy ± 2.5 % of reading ± 1 digit

Display Alphanumeric display (LCD)

Max. Earth resistance of auxiliary rods 2,000 Ω (current rod) 2,000 Ω (voltage rod)

Built-in memory It allows for the storage of 2,000 tests readings in its internal NVRAM memory.

Interface USB

Power supply Internal or external rechargeable battery, 12 V. Internal battery autonomy: at least 2 hours Battery charger For 100 - 240 V~ 50/60 Hz

Operating temperature -5°C to 50°C

Storage temperature -15 °C to 65 °C

Humidity Up to 95% RH (non condensing)

Dimensions 340 x 295 x 152 mm

Equipment weight Approx. 4.9 kg

Accessories

- 4x 50 cm long steel core rods with copper coating
- 1x Rod extractor
- 1x 70 m shielded cable
- 1x 50 m shielded cable
- 1x 30 m cable to current rod
- 1x 70 m cable to auxiliary potential rod 1x 50 m cable to auxiliary potential rod
- 1x Cable adapter for current electrode
- 1x External battery cable
- 1x Cable for connection to the unknown electrode (Tower)
- 1x Case to carry accessories
- 1x Operating handbook

INLEC, supporting you to deliver a world class service, every day, in every sector ...



OUR COMMITMENT TO YOU

A wealth of knowledge and experience.

You can take advantage of expert advice to ensure you get the best, most appropriate and cost effective equipment for the job. We supply a wide variety of industries, so if there is another way to do the job or save you time and money we'll pass on the benefit of our experience for free.

Honest advice, just a phone call away.

If we don't have a particular item, rather than hiring you something that won't do the job, we would rather direct you to an alternative supplier. You will always be provided with full instructions and if you still need help, call our technical team on Nationwide Low Call 0333 6000 600. Our aim is to save you time, frustration and money.

Top quality equipment from major manufacturers.

With Inlec you'll get the most accurate, reliable and wellmaintained equipment available. Prices are regularly reviewed to ensure you always enjoy the best value for money. We have made a significant investment in test equipment so we ensure that it's well packed to minimise damage and delay.

We really do listen to you.

You won't waste your time contacting Inlec. Every request for equipment is logged and carefully considered. Listening to our customers helps keep our product range up to date and relevant. If you are unhappy about any aspect of our service please let us know so we can put it right.

YOUR 5 WAY GUARANTEE

O GUARANTEE SAME DAY DESPATCH

We understand why prompt delivery is important to you. So, if we confirm your order before 3pm, you are guaranteed same day despatch.

2 OUR PRICE GUARANTEE

Inlec guarantee you real value for money. Our price match policy is simple - if you can hire the same product for less elsewhere, we guarantee to match that price and reduce it by a further 10% of the difference - and still deliver our industry leading technical and customer support.

For full details check our price-match guarantee online

O TOP QUALITY GUARANTEED

All equipment is thoroughly checked prior to dispatch to ensure you receive it in full, safe working order. Your shipment will be securely packed and include manufacturer's instructions, accessories or consumables and a valid calibration certificate where appropriate. In addition, Inlec offer a 24 hour replacement service if you decide the equipment is not suitable for your application*.

FRIENDLY, KNOWLEDGEABLE ADVICE GUARANTEED

Inlec are happy to provide you with free advice, from anunbeatable team of experienced, knowledgeable and friendly engineers and hire experts.

S YOUR GUARANTEE OF THE BEST CUSTOMER SERVICE

Throughout your hire we will work hard to ensure you enjoy the very best in support and service from Inlec. We guarantee you won't find better service anywhere in the industry.

*subject to availability and conditions

Europe's leading Test Equipment Hire Specialist



Nationwide Low Call 0333 6000 600 Online: www.inlec.com Inlec UK Ellerbeck Way, Stokesley Business Park, Stokesley N Yorkshire TS9 5JZ United Kingdom



