

METRALINE Series

ZCHECK | RCDCHECK | ISOCHECK



Metraline Features:

- Same arrangement of controls on all instruments
- Backlit OLED panels assure clear-cut color displays
- One fixed and one moveable test probe assure good contact
- Always at your fingertips in its holster on your belt
- LED for measurement point illumination
- Many advantages extremely lightweight!

Printed in Germany · Subject to change without notice · 1/12.12 · Order no. 3-337-312-03

Quick Testers for Master Electricians!

When a master electrician or anyone else with similar responsibility needs to take measurements in an electrical system, he'll usually make use of a universal tester without report generation — e.g. for troubleshooting or consumption optimization, or when testing additional components added as part of a system expansion. One thing is certain: this kind of testing doesn't go quickly as a rule! The solution is provided by a new series of so-called protective measure test instruments from GMC-I Messtechnik GmbH. Each of these simple testers is designed for testing just one type of protective measure, thus allowing for extremely quick operation.



| METRALINE | ISO ^{CHECK} | RCD ^{CHECK} | Zcheck |
|-------------------------------------|--|---|---|
| | Insulation resistance measurement | Testing of residual current devices (RCDs) | Loop impedance measurement (with suppression of RCD tripping) |
| Standard: EN 61557 | -1, -2, -10 | -1, -6, -10 | -1, -3, -10 |
| Nominal measuring voltages, V DC | 50, 100, 250, 500, 1000 | | |
| Ramp | - | - | - |
| Nominal measuring range | $0.1\text{M}\Omega\dots10\text{G}\Omega$ | _ | |
| Testing of RCCBs: A, AC, S, I∆N | - | 10, 30, 100, 500 mA | - |
| Test currents | _ | ½ • I∆N, 1 • I∆N, 2 • I∆N | _ |
| | - | (5 • I∆N up to 100 mA) | - |
| Impedance measurement display range | - | _ | 0.00 200 Ω |
| Nominal range | - | - | 0.27 200 Ω |
| Instrument ID no. | M507C | M507B | M507A |

And that's not all — they've been laid out in such a user-friendly manner that all common measurements and tests can be conducted without any additional accessories. This is made possible through the exclusive use of 2-pole measurements with one fixed and one moveable test probe.



| | Tester | Function | Order no. |
|--|---|-----------------------|-----------|
| | METRALINE ISO/CHECK | Insulation tester | M507C |
| | METRALINE Z/CHECK | Loop impedance tester | M507A |
| | METRALINE RCD/CHECK | RCD tester | M507B |
| | METRALINE battery charger | | Z507A |
| | 4 rechargeable batteries (AAA) for METRALINE | | Z507B |









