

DC Meter (DCM)

Making electronic diagnostics for EOD applications simple

KEY FEATURES

- Enhanced technical specifications for EOD diagnostic procedures
- Reduced internal resistances for inline current measurements
- Probe detection and isolation feature for voltage, current and resistance measurements
- Full functionality self-test on start up
- Internal hot-chargeable lithium-ion battery
- Low profile 3 button user interface

NSN: 6625-99-443-6343 Not for onward dissemination without approval of Trimax

For further product information or demos, contact:

01635 292999 info@trimaxtech.com trimaxtech.com

EQUIPMENT SUMMARY

- > Weight: 338g (11.92oz)
- > Dimensions: 118mm x 72mm x 45mm (4.65" x 2.83" x 1.77")
- > Operational temperature range -10°C to 40°C (14F to 104F)
- > 6 hours of operational use
- > Ruggedised PA12 enclosure
- > Supplied with 1m test leads in either ultra-flexible silicone or hardwearing PVC
- All PCBs and soldering adhere to IPC-3 standards (aerospace, military and medical applications)
- > DCM undergoes detailed calibration and testing.
- > Individual test records are stored and available upon request.

