

## The easiest to use multifunction tester with market leading loop performance and advanced memory

The NEW KT65DL builds on the popular KT65. It is easy to use with a single rotary switch, just four 'soft' keys and with a dot matrix screen.



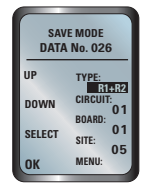
0.001  $\Omega$  resolution high current loop



Max Zs table with pass fail indication



Auto RCD test - all results on one screen



Advanced memory



Class 1 PAT testing with the PAT Adapter1



Remote test button probe provides an alternative way to start a test

TRADE PRICE

**£1295**

PLUS VAT

- High and low current (ATT) loop tests. The KT65 is the bench mark with regards to overcoming noise and not suffering from RCD uplift. Also tests phase to phase loop – so no bangs
- 0.001 $\Omega$  resolution loop (high current only) for when close to the supply transformer
- Max Zs table for most MCBs and fuses that you will find. When selected it will also give you a pass or fail indication
- Comprehensive RCD test for type A and type AC RCDs (including time delayed versions) the auto-test results are presented all on one screen another great time saver
- Separate PFC/PSC function leaving no ambiguity of which measurement has been undertaken
- Insulation test with 250V, 500V and 1000V options. A red LED warns that high voltage is present across the probe tips and remains on for as long as the circuits are charged
- Continuity with auto-null and selectable buzzer. The KT65 constantly looks out for and protects against inadvertent connection to live circuits during dead testing – so no bangs
- Phase rotation in compliance with the 17th edition
- Earth resistance\* for TT systems and earthing systems
- 'Hands free' testing with option to lockdown the test button and an alternative test button in a slender test probe.
- Pat testing\* with memory and download (100 tests)
- G7 test leads – UK specific probes with fused option.
- Basic PC software included, full 17th edition software available as an option
- The KT65 comes with a lid that gives able protection for the instrument and also a soft carry case that has room for your essential testing accessories

\* earth spike kit and Pat adaptor are options