

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Kewtech KT65DL Multifunctional Tester

Product Images Product Code: C00-7654



Short Description

KEY BENEFITS

- Easy to use straight forward interface
- 0.001 Ohm high curent loop test for when you are close to the supply transformer
- PAT testing capability with download when used in conjunction with the Kewtech PAT ADAPTOR 1
- Best loop performance accuracy when benchmarked against other brands
- Selectable Max Zs tables for MCBs and Fuses so you can automatically compare with measured result on site
- Conducts 55V loops so your centred tapped 110V systems can be tested
- No Bangs continuous live monitoring means no blown fuses or PCBs
- UK specific RCD test, all six results are presented on one screen unlike other international brands where you have to scroll
- Advanced memory means that you can tag a measurement to a site, distribution board, circuit number and type of test for instance was that loop test a Ze or Zs?
- Proven, accurate and reliable

Description

KEY BENEFITS

- Easy to use straight forward interface
- 0.001 Ohm high curent loop test for when you are close to the supply transformer
- PAT testing capability with download when used in conjunction with the Kewtech PAT ADAPTOR 1
- Best loop performance accuracy when benchmarked against other brands
- Selectable Max Zs tables for MCBs and Fuses so you can automatically compare with measured result on site
- Conducts 55V loops so your centred tapped 110V systems can be tested
- No Bangs continuous live monitoring means no blown fuses or PCBs
- UK specific RCD test, all six results are presented on one screen unlike other international brands where you have to scroll
- Advanced memory means that you can tag a measurement to a site, distribution board, circuit number and type of test for instance was that loop test a Ze or Zs?
- Proven, accurate and reliable