KEWTECH

PRODUCT DATA SHEET

KT64DL

MULTIFUNCTION TESTER WITH EV

- Easy to use
- Anti Trip Technology loop test for full no trip Loop testing on RCDs of all types.
- Low susceptibility to RCD uplift and noise
 interference
- Displays PFC/PSC at same time as Loop reading
- 250 / 500 / 1000V insulation test with auto discharge
- SPD testing
- Test leads auto-null for continuity mode
- RCD test type A, AC, AS, ACS, auto & ramp
 6mA DC test at 0 & 180 for EV charge
- point testing
- New design ultra slim probe tips for access
 to push fit connector blocks
- Hand-free mode controlled by separate
 button
- Single rotary dial for function selection
- Mains polarity test

INCLUDED ACCESSORIES

- ACC063 distribution board test lead set
- Kamp 12 mains lead
- Batteries
- Printed Instruction Manual
- End of line Calibration Certificate
- Soft carry case

OPTIONAL

- KEWEVA Testing Adapter
- FC2000 calibration checker
- Lightmate kit for fast connection to light fittings
- Pat Adaptor1 converts your KT64DL into a Pat Tester
- Jumpld1 Small jump leads for 18th
 edition cont/ins testing

PRODUCT INFO

- 313 x 200 x 200 Boxed (WxDxH mm)
- 2.32kg Weight
- EAN 5060084082816
- Made in China

KT64DL

The UK's smallest MFT with EV testing



SPD

SPECIFICATIONS

CONTINUITY

Open Circuit Voltage (DC)	Short Circuit Current	Ranges (Auto Range)	Accuracy
>4V, <10V	>200mA	9.99Ω, 99.9Ω,29.99 kΩ	±3% ±2 digits

Test Lead Null 4 Ω , Hazard warning LED >25V, Typical Test Time(2 Ω) <2 sec

INSULATION

Open Circuit Voltage (DC)	Output Current	Ranges (Auto Range)	Accuracy
250V	1mA - 0 = + 20% @ 250kΩ	9.99ΜΩ, 99.9ΜΩ, 2000ΜΩ	±3% ±1 digits ±6% ±1 digits
500∨	1mA - 0 = + 20% @ 500kΩ	9 .99ΜΩ, 99.9ΜΩ, 199ΜΩ 2000ΜΩ	±3% ±1 digits ±6% ±1 digits
1000∨	1mA - 0 = + 20% @ 1MΩ	9.99ΜΩ, 99.9ΜΩ, 399ΜΩ 2000ΜΩ	±3% ±1 digits ±6% ±1 digits

Short circuit current (in to $2k\Omega$) <2mA, Typical Test Time (10M Ω) <2 sec

BREAKDOWN VOLTAGE / SPD

Range	Measurement Range	Accuracy	I limit detection	Voltage increment
1000 V	0 - 105	+5% +5digits	1mA	1 volt at 100V per sec

LOOP IMPEDANCE

Range	Accuracy
ATT No trip 0.00 – 9.99 Ω	± 5% ± 5 digits
ATT No trip 10.00 – 99.9 Ω	± 3% ± 3 digits
ATT No trip 100 - 500 Ω	± 3% ± 3digits
High Current 0.000 - 500 Ω	± (3% + 30mΩ)

PSC/PFC

PSC accuracy is derived from measured loop impedance specification and measured voltage specification.

Voltage measurement: +/- 3% 50/60Hz and 90 – 250V

RCD (Type AC, ACS, A, AS)

Function	Accuracy	Rated Voltage	Tripping Time A	Tripping Time Accuracy	
X 1/2	–0% to –10%	195V – 253V AC 50Hz	Up to 1 second	±(1% + 1ms)	
X 1	+0% to +10%		Above 1 second	±(1% +10ms)	
X 5	+0% to +10%				
Ramp Test	Increments in 3n	nA steps			
Auto test	30mA RCD	¹ / ₂ x 0°, ¹ / ₂ x 180°, 1 x 0°, 1 x 180°, 5 x 0°, 5x 180°		0°, 5x 180°	
EV RDC-DD	EV RDC-DD 6mA (-0% +13%)				

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