





KT5

The KT5 is the ultimate in everyday electrical tools, including all modes of voltage detection and an open jaw current measurement capability which enables you to detect open PEN situations.

Voltage Detection:

- Non contact voltage test the first line voltage indication when approaching metal cabinets.
- Single pole voltage detection on either probe for added safety and removes the ambiguity of non contact detection methods.
- Two pole voltage detection with permanent GS38 probe tips. This means there are no covers to lose or restrict you in deep reach terminals typically found on devices such as RCBOs.

The NCV function has three sensitivity levels which give you ability to trace hidden cables.

The probe tip cover comes with a nose to depress the earth pin in traditional UK BS1363 socket outlets.



KEWISO5

This kit contains everything you need for safe isolation.

- KT5
- KEWPROVE3 Proving unit
- KEWLOK Universal lock off device with warning labels
- User ready carry case



Contact your local BEW branch for these great offers!

(
-d
)W
n
er

01293 540682 Maidenhead 01628 633579 01689 806733 01483 453387 Orpington 02392 006 351 Peterborough 01733 555967 01895 441111 01788 540197 Rugby 01743 583113 020 8518 5511 Shrewsbury 020 8547 3707 Telford 01952 608694 0116 266 6924 Wandsworth 020 8874 7474



TESTING TIMES

EV TESTING SOLUTIONS

Accuracy and performance like never before



KT66EV

The markets ultimate EV testing solution

Complete with the KT66DL and KEWEVSE testing adapter, this bundle provides you with a comprehensive kit for all installation testing especially those with electric vehicle charging points.

KEWTECH - INNOVATION AND SUPPORT YOU CAN RELY ON

0345 646 1404

kewtechcorp.com

sales@kewtechcorp.com



KEWTECH

ELECTRICAL DISTRIBUTORS LTD

KEWTECH

KT66DL

12-in-1 multifunction tester is the ultimate tester, with EV testing capability. Engineered with a pioneering sophisticated loop testing system, including 3 & 2 wire low current test options and a comprehensive RCD testing facility complete with EV charging point test capacity, the KT66DL has it all.



CONTINUITY

20/200/2000 Ω range 200mA / 15 mA Switchable buzzer

PSC

2000 A / 20 kA PSC / PFC dual display Voltage & Hz display

EARTH RESISTANCE

3 wire 2 wire Live circuit warning

INSULATION

100/250/500/1000V Bar graph DAR / PI Full discharge indication

PFC

2000 A / 50 kA PSC / PFC dual display Voltage & Hz display

SPD

1000 V range
Bar graph
AC & DC breakdown result

Hi CURRENT

25 A 0.001 Ω range 6 A 0.01 Ω range 55 V – 500 V systems Auto-null of test lead

RCD

Type AC, ACS, A, AS, & F EVSE: Type B, EV & 6mA RDCD Auto / manual options & UC value

PHASE ROTATION

Clear indication L1-L2, L2-L3, L3-L1 voltage Frequency

Lo CURRENT LOOP

3 wire 0.01 Ω range 2 wire 0.01 Ω range 2 X EV 3 wire 0.01 Ω ranges Max Zs tables

VOLTS

TRMS 2 – 600V L-PE, L-N, N-PE Frequency

PAT

Continuity Insulation Download

KFWFVSF

The KEWEVSE is our brand new comprehensive testing adapter for the testing of EV charging points. The adapter is compatible with the KT66DL and other brands of tester with EV capabilities.

This intelligent adapter has also been cleverly designed to be the smallest in class and has a handy carry bag included.

- Enables testing of EV charging points
- PE Pre-Test
- PP simulation & CP states A. B. C. D
- CP Error / PE Error/ Earth fault
- · LED indication of Phases



The KT65DL Black Edition Same great features...brand new look!

8-in-1 Industrial MFT with earth resistance

- Continuity switchable buzzer and auto null
- Insulation 250, 500 & 1000V with voltage warning LED
- Loop ATT (low current), high current 0.01 & 0.001Ω resolution
- Phase to phase loop test & 55V loop test for CTE transformers
- PSC / PFC clear indication of what is being tested
- RCD Type AC, Type A, selective auto & ramp
- · Auto RCD tests with results all on one screen
- Phase rotation
- · Earth resistance
- Test probe with remote test button





Code: KT65DL / KPKT1780

KT63PLUS

9-in1 Commercial MFT with phase rotation.

- Continuity switchable buzzer and auto null
- Insulation 250, 500 & 1000V Loop – ATT (low current), high current 0.01 & 0.001 Ω resolution
- Phase to phase loop test & 55V loop test for CTE transformers
- PSC / PFC clear indication of what is being tested
- RCD Type AC, Type A, selective, auto & ramp
- · Auto RCD tests with results all on one screen
- Phase rotation
- Test probe with remote test button





Code: KT63PLUS / KPKT171

bewdirect.co.uk bewdirect.co.uk