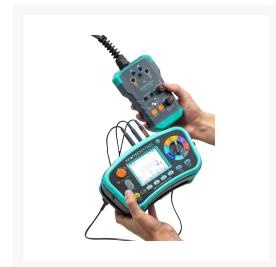


# Kewtech KT66EV Multifunction Installation Tester with EVSE Charger Test Adapter

Product Images

Product Code: C70-2032





## Short Description

Kit includes a Kewtech KT66DL 12-in-1 Multifunction Tester with standard accessories and a Kewtech KEWEVSE EVSE Adapter.

### Kewtech KT66DL Advanced Multifunction Tester

Kewtech have designed the KT66DL to be a 12-in-1 Multifunction Tester.

It provides accuracy and performance engineered with a pioneering, sophisticated loop testing system, including 3 & 2 wire low current test options complete with a comprehensive RCD testing facility and EV charging point test capacity.

#### Features

- Extra-large colour screen display
- 3 ways to test Single press of the test button
- Lockdown test button for continuous testing
- Using the test button and the additional test probe
- Established easy to use interface with one rotary dial and four function keys
- Two high current loop options: 25A 0.001 Ohm resolution & 6A 0.01 Ohm resolution
- Two low current loop options: 3 wire & 2 wire
- EVSE loop option
- EVSE 6 mA DC ramp and tripping time test

Insulation test function with PI  
Surge protection device test  
Comprehensive RCD function including type EV & B and variable RCD test  
Earth resistance 3 & 2 wire options  
PAT function, including download  
G7 test leads  
Max Zs tables for current and old standards  
Phase rotation  
Advanced memory  
Simultaneous display of L-N, L-N, L-E voltage (TRMS)  
Three modes of starting a test: single press of the test button, continuous testing and by test button in the test probe  
Help display  
Advanced memory - assigns DB, circuit no. and type of test i.e. Zs or Ze  
Two continuity tests 200mA & 15mA  
55V loop test capability - suitable for 110V CTE systems  
Padded neck strap  
Supplied with G7 test leads and additional probe incorporating a test button  
Tests Type AC, ACS, A, AS, F, B, BS & EV  
UC - contact voltage test  
Touch voltage pad with selectable limits

### **Kewtech KEWEVSE EVSE Charger Test Adapter**

The smallest in its class, designed for testing the functionality of EV Charging Points (including PE faults), plus allowing your EV-enabled multifunction tester to test the electrical safety parameters.

A comprehensive testing adapter which is compatible with the KT66DL and other brands of tester with EV capabilities.

It's the perfect addition to your test equipment as it enables loop, RCD and RDCD (Residual Direct Current Devices) testing when used with a suitable MFT like the KT66DL.

#### Features

For testing domestic and commercial EV charging equipment  
Checks the functionality of the EVSE  
Enables electrical safety testing of electric vehicle charging points, compatible with any EVSE testing equipment  
4 mm connectors and alternative BS1363 socket for connecting your tester  
Compact - The smallest in its class  
Easy to use  
Used for commissioning and trouble shooting  
For use on single phase or three phase systems

#### Kit Contents

Kewtech KT66DL 12-in-1 Multifunction Tester  
Kewtech KEWEVSE EVSE Adapter  
Kewtech ACC064SP G7 Test Probe with Remote Test Button  
Kewtech ACC065 G7 Test Lead Set

Batteries  
Software  
Kewtech Kamp 12 Mains Lead  
Test Lead Pouch  
Soft Carry Case  
USB Cable  
Padded Strap  
Instruction Manual  
Calibration Certificate

## Description

---

Kit includes a Kewtech KT66DL 12-in-1 Multifunction Tester with standard accessories and a Kewtech KEWEVSE EVSE Adapter.

### **Kewtech KT66DL Advanced Multifunction Tester**

Kewtech have designed the KT66DL to be a 12-in-1 Multifunction Tester.

It provides accuracy and performance engineered with a pioneering, sophisticated loop testing system, including 3 & 2 wire low current test options complete with a comprehensive RCD testing facility and EV charging point test capacity.

#### Features

Extra-large colour screen display  
3 ways to test  
Single press of the test button  
Lockdown test button for continuous testing  
Using the test button and the additional test probe  
Established easy to use interface with one rotary dial and four function keys  
Two high current loop options: 25A 0.001 Ohm resolution & 6A 0.01 Ohm resolution  
Two low current loop options: 3 wire & 2 wire  
EVSE loop option  
EVSE 6 mA DC ramp and tripping time test  
Insulation test function with PI  
Surge protection device test  
Comprehensive RCD function including type EV & B and variable RCD test  
Earth resistance 3 & 2 wire options  
PAT function, including download  
G7 test leads  
Max Zs tables for current and old standards  
Phase rotation  
Advanced memory  
Simultaneous display of L-N, L-N, L-E voltage (TRMS)  
Three modes of starting a test: single press of the test button, continuous testing and by test button in the test probe  
Help display  
Advanced memory - assigns DB, circuit no. and type of test i.e. Zs or Ze  
Two continuity tests 200mA & 15mA

55V loop test capability - suitable for 110V CTE systems  
Padded neck strap  
Supplied with G7 test leads and additional probe incorporating a test button  
Tests Type AC, ACS, A, AS, F, B, BS & EV  
UC - contact voltage test  
Touch voltage pad with selectable limits

### **Kewtech KEWEVSE EVSE Charger Test Adapter**

The smallest in its class, designed for testing the functionality of EV Charging Points (including PE faults), plus allowing your EV-enabled multifunction tester to test the electrical safety parameters.

A comprehensive testing adapter which is compatible with the KT66DL and other brands of tester with EV capabilities.

It's the perfect addition to your test equipment as it enables loop, RCD and RDCD (Residual Direct Current Devices) testing when used with a suitable MFT like the KT66DL.

#### Features

For testing domestic and commercial EV charging equipment  
Checks the functionality of the EVSE  
Enables electrical safety testing of electric vehicle charging points, compatible with any EVSE testing equipment  
4 mm connectors and alternative BS1363 socket for connecting your tester  
Compact - The smallest in its class  
Easy to use  
Used for commissioning and trouble shooting  
For use on single phase or three phase systems

#### Kit Contents

Kewtech KT66DL 12-in-1 Multifunction Tester  
Kewtech KEWEVSE EVSE Adapter  
Kewtech ACC064SP G7 Test Probe with Remote Test Button  
Kewtech ACC065 G7 Test Lead Set  
Batteries  
Software  
Kewtech Kamp 12 Mains Lead  
Test Lead Pouch  
Soft Carry Case  
USB Cable  
Padded Strap  
Instruction Manual  
Calibration Certificate