

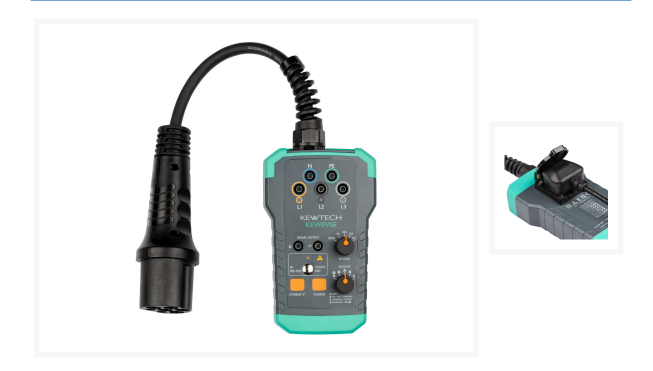
Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

# Kewtech EVSE Testing Charger Adapter

## **Product Images**

Product Code: C70-2031



# **Short Description**

The smallest in its class, designed for testing the functionality of EV Charging Points (including PE faults), plus allowing your EV-enabled multifunctional 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

#### <u>Contents</u>

- Type 2 male socket for EVSE connection
- 4 mm connectors and alternative BS1363 socket for connecting your tester
- CP and PP state adjustment rotary switches
- PE error and CP error simulation test
- Oscilloscope output
- Printed manual
- Carry case included

# Description

The smallest in its class, designed for testing the functionality of EV Charging Points (including PE faults), plus allowing your EV-enabled multifunctional 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.

## <u>Features</u>

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

## <u>Contents</u>

Type 2 male socket for EVSE connection 4 mm connectors and alternative BS1363 socket for connecting your tester CP and PP state adjustment rotary switches PE error and CP error simulation test Oscilloscope output Printed manual Carry case included