

Short Reference

WK 260

Starter Kit Instructions

Commissioning

Short reference: WK 260 Starter Kit Instructions

This manual is intended to provide the user with information on how to operate the WEETECH product.

Every data and information for this manual has been compiled with absolute care and attention to detail. However, no guarantee can be made for a flawless set of instructions.

Most of the company names and brands mentioned in this manual are registered trade-marks and are subject to the associated legal restrictions.

The manual can be altered at any time without having to make the alterations public. All rights are also reserved for the alterations to any of the hardware described.

We would like to emphasize that any guarantee or liability on our part will be rendered invalid if the instructions in this manual or in any authorized supplementary documentation are ignored or if the appliance is used in any other way other than described.

This manual can only be reproduced or duplicated with the strict written permission of WEETECH GmbH.

Short reference: WK 260 Starter Kit Instructions

Commissioning

Short Reference

Doc.-No.: 600434 EN

1. Edition, Revision A, released November 2024

© Copyright 2024 WEETECH GmbH

Remark:

- ⇒ This manual refers to the tester equipment with the firmware version: 2.5.6
- ⇒ This manual is a translation of the German edition:
1. Ausgabe, Revision A

WEETECH GmbH

Hafenstraße 1

D-97877 Wertheim

Germany

Tel.: +49 (0) 9342 875-0

Fax: +49 (0) 9342 875-175

www.weetech.de



Short reference: WK 260 Starter Kit Instructions

1 The WK 260 Starter kit

The **WK 260** tester group is the latest generation of **WEETECH low voltage testers**. The intuitive user interface of the newly created **IVision Studio** enables intuitive and user-friendly operation.

1.1 Intended use

The test system should only be used to test connections and components according to the test system specifications.

1.2 Scope of delivery

- 1 x PCB (Printed Circuit Board)
- 2 x Short-circuit bridges (red)
- 1 x three-wire cable
- 1 x two-wire cable
- 1 x Ribbon cable for connecting the WK 260 Starter Kit to the test system

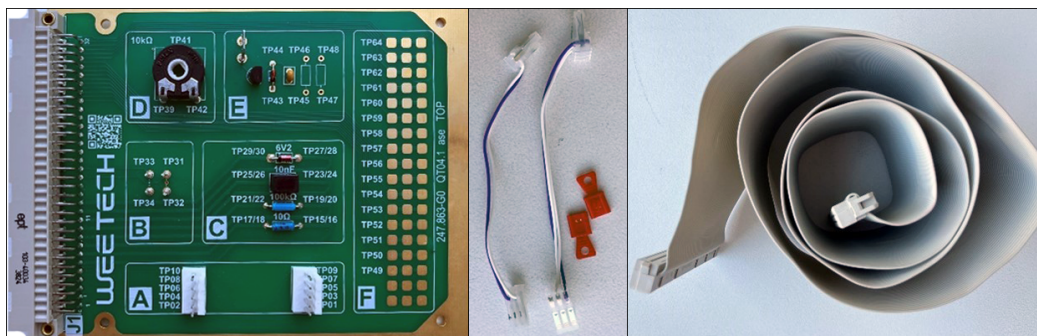


Fig. 1-1: Scope of delivery for the WK 260 Starter Kit

1.3 Set-up of the starter kit

The module consists of a *DIN41612* connector plug and 6 sections labelled with letters.

The different sections are specified in the corresponding test programme.

1.4 Commissioning

1. Commission the tester as described in the manual and connect the test point card to the *WK 260 Starter Kit* using the ribbon cable supplied.
2. Start *IVISion Studio TE* and then open the project of the section you want to test.
3. Start the test via the corresponding control panel.



Please use the AC adapter supplied to power the tester!



The projects can be found in the following directory

C:\Users\Public\Documents\Weetech\IVISionStudio\StarterKit.

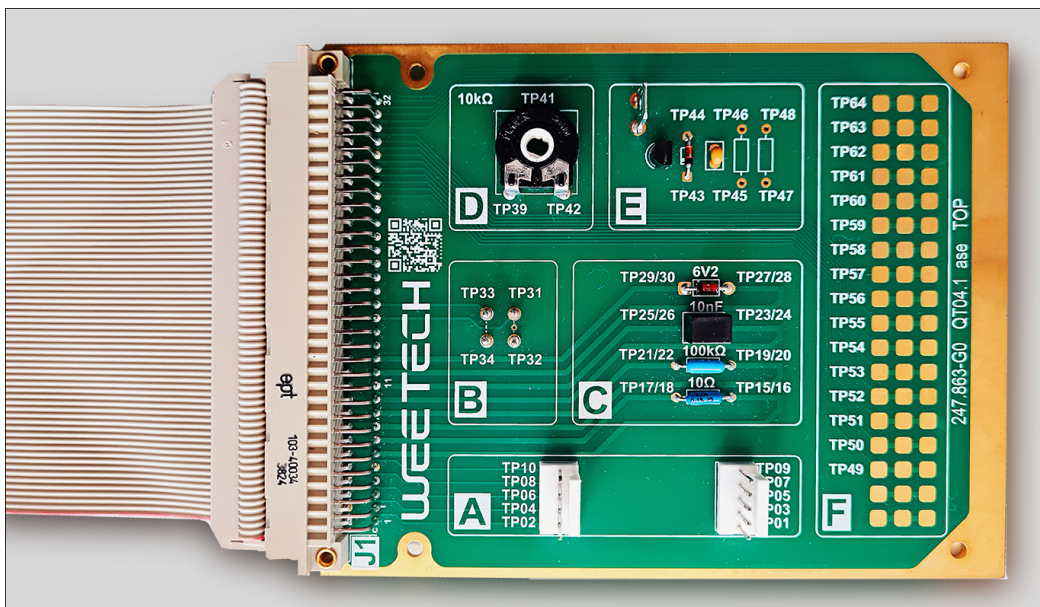


Fig. 1-2: Circuit board with ribbon cable for connection to the WK 260

Area:	Functions:
-------	------------

- | | |
|---|---|
| A | Possibility of connecting a cable to simulate a swap |
| B | Inserting shorting bridges |
| C | Testing of components (diode, capacitance, resistors) |
| D | Rotary potentiometer |
| E | ID chip (with earthing connection) |
| F | Soldering panel for free experimentation |