

KERN TYKUP-13-A Interface Adapter with Cable for Extension Box Instructions

Home » KERN TYKUP-13-A Interface Adapter with Cable for Extension Box Instructions



KERN KUP-13 Type TYKUP-13-A Version 1.1 2023-06

Contents

- 1 TYKUP-13-A Interface Adapter with Cable for Extension
- 2 Scope of delivery
- 3 General information
- 4 Installation
- 5 Documents / Resources
 - **5.1 References**

TYKUP-13-A Interface Adapter with Cable for Extension Box

You will find the current version of these instructions also online under: https://www.kern-sohn.com/shop/de/DOWNLOADS/ Under the column Operating instructions

Scope of delivery

- Interface Adapter with Cable for Extension Box
- · Installation Instructions

General information

Cable length: 0,15 m



- Via the KERN Extension Box up to 3 interfaces of your choice can be connected. However, these can only be used on their own and not at the same time.
- · Cascading is not possible!
- Only KERN KUP adapters may be connected to the 15-pol-sub-D-plug of the devi ce!

Installation

- 1. Switch off the appliance
- 2. Plug in the interface adapter at the KUP connection
- 3. Switch on the appliance. The interface adapter is automatically recognized by the appliance. However, it may take up to one minute before the interfaces can be used.

TYKUP-13-A-IA-e-2311 KERN & Sohn GmbH Ziegelei 1 72336 Balingen-Frommern Germany



+0049-[0]7433-9933-0



+0049-[0]7433-9933-149



info@kern-sohn.com

Documents / Resources



KERN TYKUP-13-A Interface Adapter with Cable for Extension Box [pdf] Instructions TYKUP-13-A Interface Adapter with Cable for Extension Box, TYKUP-13-A, Interface Adapter with Cable for Extension Box, Cable for Extension Box, Extension Box, Box

References

- O Your Name as Your Email | Hover Realnames
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.