

Date: 16.03.2025

## **PRODUCT BROCHURE**

# KERN KUP-13



Extension box for connecting up to three interfaces in parallel

## **CONTACT**

KERN & SOHN GmbH

Ziegelei 1 72336 Balingen Germany Fax : +49 7433 9933-149
Email : info@kern-sohn.com
Web : www.kern-sohn.com

Phone: +49 7433 9933-0



#### **DESCRIPTION**

- Extension box for connecting up to three interfaces in parallel
- The KERN Universal Port (KUP) enables the exchange of data and control commands between balances and the network or PC, mobile end unit, printer, etc. using several interfaces: RS-232, USB device, Ethernet, Bluetooth and WiFi. In this way we ensure the perfect integration of your KERN balance into production or processing chains, which gives the benefit of a simple, consistent workflow
- In accordance with the "Plug and Play" principle, the KUP for RS-232 or USB, Ethernet, Bluetooth or WiFi will
  only be inserted into the DB 15 socket which is integrated into the device. It is therefore possible to retrofit or
  replace interfaces conveniently without having to open the balance casing and no complicated installation.
  This option therefore offers a high level of flexibility at low additional cost

#### **SPECIFICATIONS**

## **Article codes, product groups & Status information**

Model article-code	KUP-13
Model-Serie	KUP
Assortment	KERN
Product Type	General weighing accessories
Product group	Accessories (printer, etc.)
Product usage type	Accessories/DL
EAN code (Model)	4045761254008
Customs tariff number	90160090

Packaging component - by weight - styrofoam	100 g	

Delivery time 1 d

#### **FUNCTIONS**

Standard



## **Technical data - Packing & Shipping**

Dimensions packaging (W×D×H)	225×145×40 mm
Gross weight	0.50 kg
Net weight	0.30 kg
Shipping method	Parcel service
Packaging component - by weight - cardboard	100 g



## **ACCESSORIES**

Model	Description
KUP-01	Adapter KERN KUP-01
KUP-03	Adapter KERN KUP-03
KUP-04	Adapter KERN KUP-04
KUP-05	Adapter KERN KUP-05
KUP-06	Adapter KERN KUP-06
KUP-08	Adapter KERN KUP-08