BALANCES & TEST SERVICE 2024

Display Devices, Platforms, Weighing Bridges



IoT-Line Display Device KERN KFC-TM



Display device with up to three interfaces and optional verification

Features

- Standardised, convenient KERN concept of operation, consistency across products in terms of design, menu structure, button functions, interface connection and interface protocol
- Industry 4.0: Data and control commands can be exchanged through the KERN Universal Port using one interface, which can be connected to the housing, or through three parallel interfaces using the KUP Extension box
- The following interfaces are available as an option: RS-232, USB, Analogue module, Ethernet, WiFi, Bluetooth

- Each interface can be set up separately, e.g.:
 Interface 1 (WiFi): Continuous sending to PC for documentation of a process
- Interface 2 (RS 232): Print stable weight
- Interface 3 (analogue module): Controlling a device when the target weight is reached
- Available as an option with alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further
- Data query and remote control of the balance using a computer or CRM/ERP systems using the KERN Communication Protocol





- Simplified battery replacement through easilyaccessible housing. Particularly advantageous for models with optional verification, as the verification seal remains intact
- With Real Time Clock as standard: Enables you to log the weighing results with accurate time information. Even if the power supply is interrupted, the balance can continue to work with the correct time

Accessories

- Stand to elevate display device, height of stand approx. 1040 mm, KERN BFS-A07
- Internal rechargeable battery pack, operating time up to 48 h without backlight, charging time approx. 8 h, KERN YKR-01
- External data interface RS-232, interface cable included, KERN KUP-01
- External data interface USB, interface cable included, KERN KUP-03
- External data interface Ethernet, KERN KUP-04
- External data interface WiFi, interface cable included, KERN KUP-05
- Bluetooth interface adapter, KERN KUP-06
- Analogue module, KERN KUP-08
- *Extension box for connecting up to three interfaces in parallel, KERN KUP-13
- Memory module (alibi memory), KERN YMM-04
- Signal lamp for visual support of weighing with tolerance range, connection is only possible in combination with KUP-01 (RS 232 interface), KERN CFS-A03

| STANDARD | | | | | | | | | | | OPTION | | | | | | | FACTORY |
|----------|-----|-----------------|---------------|-----|-----|--------------|--------------------|------|-----|-------|--------|-------------------|-----|--------|-------------|--|------|---------|
| CAL EXT | RUP | KCP PROTOCOL | GLP INTERN | PCS | SUM | % Percent | -√+ ⊙ Ͽ» TOL | MOVE | B H | 1 DAY | ET | • 888 • RS 232 | USB | 8T 4.0 | ((• WIFI | | ACCU | |

| Features | Model KERN |
|---|---|
| | KFC-TM |
| Display (segments) | 6 |
| EU type approval | yes |
| Resolution (verifiable) | 3.000 / 2 × 3.000 |
| Resolution (non verifiable) | 100 - 999.999 |
| Weighing capacities | single-range / 2 × multi-range / 2 × multi-division |
| Weighing units | kg, g, lb, ffa, PCS, % Verifiable: kg, g |
| Piece counting with reference | 5, 10, 20, 50, n |
| Display, digit height | 50 mm |
| Strain gauge load cells | 87 - 1100 Ω |
| Linearisation (points) | 2 / 3 / 5 |
| Input voltage | 110 V - 240 V AC |
| Accu operation time - without backlight | 48 h |
| Accu charging time | 8 h |
| Dimensions Housing W×D×H | 220×145×65 mm |
| Net weight | 0,7 kg |
| Permissible ambient temperature | -10°C/40°C |
| Net weight Permissible ambient temperature | 0,7 kg -10°C/40°C |

BALANCES & TEST SERVICE 2024

KERN Pictograms





Analogue interface to connect a suitable peripheral device for analogue processing of the measurements





Hold function (Animal weighing program) When the weighing conditions are unstable, a stable weight is calculated as an average value Protection against dust and water splashes IPxx The type of protection is shown in the pictogram Suspended weighing Load support with hook on the underside of the balance **Battery operation** Ready for battery operation. The battery type is specified for each device Rechargeable battery pack Rechargeable set Universal plug-in power supply with universal input and optional input socket adapters for A) EU, CH, GB B) EU, CH, GB, US C) EU, CH, GB, US, AUS Plug-in power supply 230V/50Hz in standard version for EU, CH. On request GB, USA or AUS version available Integrated power supply unit Integrated in balance. 230V/50Hz standard EU. More standards e.g. GB, USA or AUS on request Weighing principle Strain gauges Electrical resistor on an elastic deforming body

Weighing principle





Weighing principle Electromagnetic force compensation

Coil inside a permanent magnet. For the most accurate weighings



Single cell technology Advanced version of the force compensation principle with the highest level of precision

Conformity Assessment Μ The time required for +3 DAYS conformity assessment is specified in the pictogram

DAkkS calibration DAkkS

possible (DKD) The time required for DAkkS calibration is shown in days in the pictogram



1 DAY

+3 DAYS

Factory calibration (ISO) The time required for Factory calibration is shown in days in the pictogram

Package shipment

The time required for internal shipping preparations is shown in days in the pictogram

Pallet shipment

, È The time required for 2 DAYS internal shipping preparations is shown in days in the pictogram

*The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by KERN & SOHN GmbH is under license. Other trademarks and trade names are those of their respective owners

