BALANCES & TEST SERVICE 2024

Load Cells







CJ X467

CJ X468

CJ P4PG

CJ P

Junctionbox for connecting several measuring cells to one evaluation unit

Technical data

- · Prepared for 4-wire and 6-wire load cells
- · Models available for 2 or 4 load cells
- Robust aluminium die-cast housing
- Protection against dust and spray IP65

CJ X

Junctionbox for connecting several measuring cells to one evaluation unit

Technical data

- · Prepared for 4-wire and 6-wire load cells
- · Models available for 4 load cells

CJ X467:

 Robust stainless steel housing with protection against dust and water splashes IP67

CJ X468:

 Robust aluminium die-cast housing with protection against dust and water splashes IP68



Model



Model

Number of connection options

can be found at the internet

Further details and technical data sheet as well as an extensive range of accessories

SAUTER	
CJ X467	4
CJ X468	4

Tip

Number of connection options

SAUTER	
CJ P2	2
CJ P4	4
CJ P4PG	4

BALANCES & TEST SERVICE 2024

Interface for second

second balance

Protocol (KCP)

systems

It is a standardized

Network interface

an Ethernet network

KERN Communication

interface command set for

KERN balances and other

instruments, which allows

retrieving and controlling

all relevant parameters and functions of the device.

KERN devices featuring KCP

are thus easily integrated

with computers, industrial

controllers and other digital

For direct connection of a

For connecting the scale to

balance

KERN Pictograms









Hold function

(Animal weighing program)

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

Battery operation

balance

When the weighing con-

ditions are unstable, a

^-,

MOVE

444

IP

UNDER





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



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



to connect a suitable

peripheral device for analogue processing of the measurements

ANALOG



to KERN's website for more details

Weighing with tolerance range (Checkweighing) Upper and lower limiting can be programmed individually, e.g. for sorting and dosing. The process is supported by an audible or visual signal, see the relevant model