# **KERN YKV-02**



Modern digital weighing transmitter for the rapid recording of weighing data and forwarding it to the most varied output channels such as tablets, networks, SPS controllers, etc. – ideal for operating balances in systems or conveyors



Article codes	product groups	O Ctatuc info	rmation
Article codes.		~ 2141112 11110	инацон

Model article-code	YKV-02
Model-Serie	YKV
Assortment	KERN
Product Type	Industrial scales
Product group	Display devices
Product usage type	Main article
EAN code (Model)	4045761220423
Planned start date	2019-1HJ
Customs tariff number	90160090

Technical	data - Primary	
i CCI II II Cai	uata - i i i i i i ai y	

Net weight 0.36 kg

## Technical data - Construction

Dimensions display casing 100×140×35 mm IP protection indicator No IP protection

### Technical data - Power supply

Battery	No battery
Mains adapter/adapter included	EURO;UK;US
Innut Voltage	100 V - 240 V 50 / 60 Hz

### Technical data - Measuring system

Calibration method	Adjusting with external weight
Linearity	
Resolution (non verified)	60.000
Weighing units	G;kg;t
Delivery time	1 d

### Number of weighing ranges 1

# Technical data - Environmental conditions Maximum operating temperature 40 °C Minimum ambient temperature -10 °C

Technical data - Packing 8	& Shipping
Dimensions packaging	215×150×72

Dimensions packaging (W×D×H)	215×150×72 mm
Gross weight	0.60 kg
Net weight	0.40 kg
Shipping method	Parcel service
Packaging component - by weight - paper	100 g
Packaging component - by weight - cardboard	59 g
Packaging component - by weight - plastics	59 g
Packaging component - by weight - styrofoam	0 g
Packaging component - by weight - glass	0 g
Packaging component - by weight - wood	0 g
Packaging component - by weight - foam	0 g
Packaging component - by weight - metal	0 g

## **KERN YKV-02**



Modern digital weighing transmitter for the rapid recording of weighing data and forwarding it to the most varied output channels such as tablets, networks, SPS controllers, etc. – ideal for operating balances in systems or conveyors

### **Functions**

#### Standard



















Option



### Factory



