KERN YKV-01

KERN

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 group	os & Status information	
Model article-code	YKV-01	
Model-Serie	YKV	
Assortment	KERN	
Product Type	Industrial scales	
Product group	Display devices	
Product usage type	Main article	
EAN code (Model)	4045761215290	
Planned start date	2019-1HJ	
Customs tariff number	90160090	
Taskaisal data Duimany		
Technical data - Primary		
Net weight	0.17 kg	
Technical data - Construction		
Dimensions display casing	100×140×36 mm	
IP protection indicator	No IP protection	

Technical data - Power supply		
Battery	No battery	
Mains adapter/adapter included	EURO;UK;US	
Input Voltage	100 V - 240 V, 50 / 60 Hz	

Technical data - Measuring systemCalibration methodAdjusting with external
weightLinearity80.000Resolution (non verified)60.000Weighing unitsG;kg;tDelivery time1 d

Number of weighing ranges 1

Technical data - Environmen	tal conditions	
Maximum operating temperature	40 °C	
Minimum ambient temperature	-10 °C	
Technical data - Packing & Shipping		
Dimensions packaging (W×D×H)	215×150×70 mm	
Gross weight	0.55 kg	
Net weight	0.20 kg	
Shipping method	Parcel service	
Packaging component - by weight - paper	100 g	
Packaging component - by weight - cardboard	58.5 g	
Packaging component - by weight - plastics	58.5 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-01

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

Тапссюнз
Standard
Image: CAL EXT RS 232 Image: CAL EXT
Option
C ET
Factory

