KERN 572-35



All-rounder, e.g. as precision balance in the laboratory or in harsh industrial applications, ideal for the diverse possibilities of Industry 4.0 applications



Category	
Brand	KERN
Product category	Laboratory balances
Product group	Precision balances
Measuring System	
Readability [d]	0,01 g
Weighing capacity [Max]	2400 g
Eccentric loading at 1/3 [Max]	0,05 g
USP Minimum weight of sample (k = 2, U = 0.1%)	20 g
Reproducibility	0,01 g
Linearity	± 0,03 g
Weighing system	Strain gauge
Resolution	240.000
Units	kg g dwt tl (Tw) tl (HK) ozt tl (Singap, Malays) ct mo lb oz ffa
Default unit	g
Stabilization time	3 s
Warm-up time	120 min
Adjustment options	Adjusting with external weight
Recommended adjusting weight	2 kg (F1)
Possible calibration points	500 g; 1 kg; 2 kg; 2,4 kg
Approval	
CE mark	J

CE mark	\checkmark
Display	
Display type	7 segment LED
Display digit height	21 mm

Display backlight	1
Display screen size	89×30 mm
Languages of the user interface	English Symbol language
Construction	
Dimension housing (W×D×H)	180×310×85 mm
Dimensions completely mounted	
(W×D×H)	180×310×90 mm
Dimensions weighing surface (Ø)	150 mm
Material housing	cast aluminium
Material weighing plate	stainless steel
Material platform	Stainless steel
Levelling feet adjustable	\checkmark
Functions	
Number of keys for operation	5
Auto-off interval(s) in mains power mode	3 min off
Auto-off interval(s) in battery	5 min 2 min 1 min 30
mode/rechargeable battery mode	min 60 min 30 sec
PreTare function	
Tare function	manual (multi)
Percentage determination	✓ ✓
Counting function Tolerance weighing	✓ ✓
Function for averaging under	v
unstable weighing conditions	1
Recipe/summing level	Rez A (Net total)
Underfloor weighing	Hook (optional)
Interfaces	RS-232 (optional) USB- Device (optional) KUP
Counting	
Smallest piece weight when piece counting - laboratory conditions	10 mg
Smallest piece weight when piece counting - normal conditions	100 mg
Counting reference weight can be entered	✓
Reference quantity	5, 10, 20, 50, n (any number of pieces)
Counting resolution (laboratory conditions)	240.000
Power Supplay	
Input voltage power supply / power [Max]	100 V - 240 V AC, 50 / 60 Hz
Input voltage device / power [Max]	
,	,

KERN 572-35



All-rounder, e.g. as precision balance in the laboratory or in harsh industrial applications, ideal for the diverse possibilities of Industry 4.0 applications

Plug-in power supply typePower adapterSupplied plug-in power supplyPower supply unitPlug-in power supply / adapter for countries - included with the deliveryEURO UK US CHPlug-in power supply / adapter for countries - optionalEURO UK US CHRechargeable battery optionalRchrg. battery optionalRechargeable battery optionalRchrg. battery optionalRechargeable battery charging time8 hRechargeable battery operating time - backlight on24 hRethargeable battery operating time - backlight off20 h		
Plug-in power supply / adapter for countries - included with the deliveryEURO UK US CHPlug-in power supply / adapter for countries - optionalEURO UK US CHRechargeable battery optionalRchrg. battery optionalRechargeable battery optionalKS-A01Rechargeable battery charging time8 hRechargeable battery operating time - backlight on24 hRechargeable battery operating time - backlight off48 h	Plug-in power supply type	Power adapter
countries - included with the deliveryEURO UK US CHPlug-in power supply / adapter for countries - optionalEURO UK US CHRechargeable battery optionalRchrg. battery optionalRechargeable battery optionalKS-A0 1Rechargeable battery charging time8 hRechargeable battery operating time - backlight on24 hRechargeable battery operating time - backlight off48 h	Supplied plug-in power supply	Power supply unit
countries - optionalEURO UK US CHRechargeable battery optionalRchrg. battery optionalRechargeable batteryKS-A01Rechargeable battery charging time8 hRechargeable battery operating time - backlight on24 hRechargeable battery operating time - backlight off48 h	countries - included with the	EURO UK US CH
Rechargeable batteryKS-A01Rechargeable battery charging time8 hRechargeable battery operating time - backlight on24 hRechargeable battery operating time - backlight off48 h		EURO UK US CH
Rechargeable battery charging time8 hRechargeable battery operating time - backlight on24 hRechargeable battery operating time - backlight off48 h	Rechargeable battery optional	Rchrg. battery optional
time8 hRechargeable battery operating time - backlight on24 hRechargeable battery operating time - backlight off48 h	Rechargeable battery	KS-A01
time - backlight on 24 h Rechargeable battery operating time - backlight off 48 h		8 h
time - backlight off 48 h	5 71 5	24 h
Battery operating time 20 h		48 h
	Battery operating time	20 h

Environmental conditions

Humity of environment [Max]	80 %
Ambient temperature [Min]	-10 °C
Ambient temperature [Max]	40 °C

Packing & Shipping

Readability force [d] (N)	1 d
Shipping method	Parcel service
Dimensions packaging (W×D×H)	400×340×220 mm
Net weight approx.	2,4 kg
Gross weight approx.	4,2 kg
Shipping weight	6 kg

Services (optional)

Article number for DAkkS	963-127
calibration	703 127
Article number for certificate of	969-517
conformity (verification)	909-017

Piktogramme

STANDARD



OPTION



FACTORY

