KERN CCS 60K0.01L.



Counting system to count the smallest parts in large quantities, maximum number of parts which can be displayed is 999,999

Material housing

(W×D) Cable length

Material weighing plate

Dimensions weighing surface

Display device cable length

Levelling feet adjustable



Category	
Brand	KERN
Product categoriy	Industrial scale
Product group	Counting system
Product family	CCS

Reference scale - item number Quantity scale - Item number Construction type of the scale Weighing system Reference scale - Weighing capacity [Max] Quantity scale - Weighing capacity [Max] Reference scale - Readability [d] Quantity scale - Linearity Reference scale - Linearity Quantity scale - Linearity Quantity scale - Linearity Quantity scale - Reproducibility Qua	Measuring System	
Construction type of the scale Weighing system Reference scale - Weighing capacity [Max] Quantity scale - Weighing capacity [Max] Reference scale - Readability [d] Quantity scale - Readability [d] Linearity Reference scale - Linearity Quantity scale - Linearity Quantity scale - Linearity Quantity scale - Linearity Quantity scale - Reproducibility Quantity scale - Readability [d] Quantity scal	Reference scale - item number	CFS 3K-5
Weighing system Reference scale - Weighing capacity [Max] Quantity scale - Weighing capacity [Max] Reference scale - Readability [d] Quantity scale - Readability [d] Quantity scale - Readability [d] Quantity scale - Readability [d] Linearity Reference scale - Linearity Quantity scale - Linearity Quantity scale - Linearity Quantity scale - Linearity Quantity scale - Reproducibility Adjusting with external weight Recommended adjusting weight Stabilization time 2 s Eccentric loading at 1/3 [Max] Reference scale - Eccentric loading 60 mg	Quantity scale - Item number	TKFP 60V20LM-A
Reference scale - Weighing capacity [Max] Quantity scale - Weighing capacity [Max] Reference scale - Readability [d] Quantity scale - Readability [d] Quantity scale - Readability [d] Linearity Reference scale - Linearity Quantity scale - Linearity Quantity scale - Linearity Reference scale - Linearity Quantity scale - Reproducibility Adjustment options Adjustment options Recommended adjusting weight Stabilization time 2 s Eccentric loading at 1/3 [Max] Reference scale - Eccentric loading 60 mg	Construction type of the scale	Multi-range balance
capacity [Max] Quantity scale - Weighing capacity [Max] Reference scale - Readability [d] Quantity scale - Readability [d] Quantity scale - Readability [d] Linearity Reference scale - Linearity Quantity scale - Linearity Quantity scale - Linearity Reference scale - Reproducibility Quantity scale - Reproducibility Adjusting with external weight Recommended adjusting weight Stabilization time 2 s Eccentric loading at 1/3 [Max] Reference scale - Eccentric loading 60 mg	Weighing system	Strain gauge
Reference scale - Readability [d] 10 mg Quantity scale - Readability [d] 0,002 kg Linearity ± Reference scale - Linearity 100 mg Quantity scale - Linearity 0,008 kg Reproducibility 0,00002 kg Reference scale - Reproducibility 30 mg Quantity scale - Reproducibility 0,002 kg Default unit kg Units kg Units kg Linearity 100 mg Adjustment options kg Reference scale - Reproducibility 0,0002 kg Default unit kg Recommended adjusting weight 50 kg (M1) Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg		3 kg
Quantity scale - Readability [d] 0,002 kg Linearity ± Reference scale - Linearity 100 mg Quantity scale - Linearity 0,008 kg Reproducibility 0,00002 kg Reference scale - Reproducibility 30 mg Quantity scale - Reproducibility 0,002 kg Default unit kg Units kg Adjusting with external weight Recommended adjusting weight 50 kg (M1) Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg		60 kg
Linearity ± Reference scale - Linearity 100 mg Quantity scale - Linearity 0,008 kg Reproducibility 0,00002 kg Reference scale - Reproducibility 30 mg Quantity scale - Reproducibility 0,002 kg Default unit kg Units kg Units kg Adjusting with external weight Recommended adjusting weight 50 kg (M1) Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg	Reference scale - Readability [d]	10 mg
Reference scale - Linearity 100 mg Quantity scale - Linearity 0,008 kg Reproducibility 0,00002 kg Reference scale - Reproducibility 30 mg Quantity scale - Reproducibility 0,002 kg Default unit kg Units kg Ib Adjustment options Adjusting with external weight Recommended adjusting weight 50 kg (M1) Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg	Quantity scale - Readability [d]	0,002 kg
Quantity scale - Linearity 0,008 kg Reproducibility 0,00002 kg Reference scale - Reproducibility 30 mg Quantity scale - Reproducibility 0,002 kg Default unit kg Units kg Adjusting with external weight Recommended adjusting weight 50 kg (M1) Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg	Linearity	±
Reproducibility 0,00002 kg Reference scale - Reproducibility 30 mg Quantity scale - Reproducibility 0,002 kg Default unit kg Units kg Units kg Adjusting with external weight Recommended adjusting weight 50 kg (M1) Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg	Reference scale - Linearity	100 mg
Reference scale - Reproducibility 30 mg Quantity scale - Reproducibility 0,002 kg Default unit kg Units kg Ib Adjustment options Adjusting with external weight Recommended adjusting weight 50 kg (M1) Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg	Quantity scale - Linearity	0,008 kg
Quantity scale - Reproducibility 0,002 kg Default unit kg Units kg lb Adjustment options Adjusting with external weight Recommended adjusting weight 50 kg (M1) Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg	Reproducibility	0,00002 kg
Default unit kg Units kg Ib Adjustment options Adjusting with external weight Recommended adjusting weight 50 kg (M1) Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg	Reference scale - Reproducibility	30 mg
Units kg lb Adjustment options Adjusting with external weight Recommended adjusting weight Stabilization time 2 s Eccentric loading at 1/3 [Max] Reference scale - Eccentric loading 60 mg	Quantity scale - Reproducibility	0,002 kg
Adjustment options Adjusting with external weight Recommended adjusting weight Stabilization time 2 s Eccentric loading at 1/3 [Max] Reference scale - Eccentric loading 60 mg	Default unit	kg
Recommended adjusting weight Stabilization time Eccentric loading at 1/3 [Max] Reference scale - Eccentric loading 60 mg	Units	-
Stabilization time 2 s Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg	Adjustment options	, ,
Eccentric loading at 1/3 [Max] 0,00005 kg Reference scale - Eccentric loading 60 mg	Recommended adjusting weight	50 kg (M1)
Reference scale - Eccentric loading 60 mg	Stabilization time	2 s
- hii mg	Eccentric loading at 1/3 [Max]	0,00005 kg
at 1/3 [Max]	Reference scale - Eccentric loading at 1/3 [Max]	60 mg
Quantity scale - Eccentric loading at 1/3 [Max] 0,01 kg		0,01 kg
Loadcell type HBM PW6KRC3	Loadcell type	HBM PW6KRC3

Approval	
CE mark	✓
Display	
Display type	LCD
Display backlight	✓
Display digit height	20 mm
Construction	
Dimensions weighing platform (W×D×H)	500×400×124 mm
Dimensions completely mounted (W×D×H)	320×330×125 mm

plastic

1,5 m

3 m

✓

stainless steel

500×400 mm

Functions	
Number of keys for operation	20
Auto-off interval(s) in battery mode/rechargeable battery mode	selectable
PreTare function	✓
Tare function	manual (multi)
Counting function	✓
Tolerance weighing	✓
Tolerance weighing - type of signal	acoustically visual
Conversion function	✓
Recipe/summing level	Sum A
PLU - total	100
Sum memory function	✓
Memory function	✓
Underfloor weighing	None
Interfaces	RS-232 standard
IP protection - display	IP23
IP protection - load cell	IP65
IP protection - platform	IP65

Counting	
Smallest piece weight when piece counting - laboratory conditions	50 mg
Smallest piece weight when piece counting - normal conditions	500 mg

1

KERN CCS 60K0.01L.



Counting system to count the smallest parts in large quantities, maximum number of parts which can be displayed is 999,999

Counting reference weight can be entered	✓
Reference quantity	n (any number of pieces)
Counting resolution (laboratory conditions)	1.200.000

Power Supply	
Input voltage power supply / power [Max]	220 V - 240 V AC, 50 Hz
Input voltage device / power [Max]	12 V, 500 mA
Plug-in power supply type	Power adapter
Supplied power supply	Power supply unit
Plug-in power supply / adapter for countries - included with the delivery	EURO UK US CH
Plug-in power supply / adapter for countries - optional	EURO AUS UK US CH
Rechargeable battery optional	Rchrg. battery optional
Rechargeable battery charging time	12 h
Rechargeable battery operating time - backlight on	70 h
Rechargeable battery operating time - backlight off	60 h

Environmental conditions	
Humity of environment [Min]	0 %
Humity of environment [Max]	80 %
Ambient temperature [Min]	0 °C
Ambient temperature [Max]	40 °C
Storage temperature [Min]	-20 °C
Storage temperature [Max]	60 °C

Packing & Shipping	
Readability force [d] (N)	2 d
Dimensions packaging (W×D×H)	1040×640×230 mm
Net weight	16 kg
Shipping method	Parcel service
Net weight approx.	16 kg
Gross weight approx.	19 kg
Shipping weight	30,6 kg

Services (optional)	
Article number for adjustment at the location of installation	abhängig von Auflösung/ Max depends on resolution and capacity
Article number for DAkkS calibration	962-129-127
Article number for certificate of conformity (verification)	969-517

Pictograms

STANDARD



















OPTION



