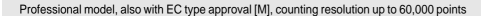
KERN CPB6K0.1N







Adjustment options: External calibration Linearity: 400 mg Readability [d]: 100 mg Recommended adjusting weight: 5 kg (F2); 1 kg (F2) Repeatability: 200 mg Resolution: 60000 Stabilisation time under laboratory 2 s conditions: Tare range: 6 kg Warm up time: 2 h Weighing capacity [Max]: 6 kg Weighing system: Strain gauge Weighing units: kg Display Display Display digit height: 2 cm Counting Counting resolution: 60000 Mininum piece weight at piece 100 mg counting (Laboratory: 1 g Mininum piece weight at piece 2 ounting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes Weighing with tolerance range: yes	Measuring system	
Readability [d]: 100 mg Recommended adjusting weight: 5 kg (F2); 1 kg (F2) Repeatability: 200 mg Resolution: 60000 Stabilisation time under laboratory conditions: Tare range: 6 kg Warm up time: 2 h Weighing capacity [Max]: 6 kg Weighing system: Strain gauge Weighing units: kg Display Display Display digit height: 2 cm Counting Counting resolution: 60000 Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Adjustment options:	External calibration
Recommended adjusting weight: 5 kg (F2); 1 kg (F2) Repeatability: 200 mg Resolution: 60000 Stabilisation time under laboratory 2 s conditions: Tare range: 6 kg Warm up time: 2 h Weighing capacity [Max]: 6 kg Weighing system: Strain gauge Weighing units: kg Display Display Display digit height: 2 cm Counting Counting resolution: 60000 Mininum piece weight at piece 100 mg counting (Laboratory: 1 g Mininum piece weight at piece 2 ounting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Linearity:	400 mg
Repeatability: 200 mg Resolution: 60000 Stabilisation time under laboratory 2 s conditions: Tare range: 6 kg Warm up time: 2 h Weighing capacity [Max]: 6 kg Weighing system: Strain gauge Weighing units: kg Display Display Display digit height: 2 cm Counting Counting resolution: 60000 Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece weight at piece counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Readability [d]:	100 mg
Resolution: 60000 Stabilisation time under laboratory 2 s conditions: Tare range: 6 kg Warm up time: 2 h Weighing capacity [Max]: 6 kg Weighing system: Strain gauge Weighing units: kg Display Display Display Counting Counting Counting resolution: 60000 Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Recommended adjusting weight:	5 kg (F2); 1 kg (F2)
Stabilisation time under laboratory conditions: Tare range: 6 kg Warm up time: 2 h Weighing capacity [Max]: 6 kg Weighing system: Strain gauge Weighing units: kg Display Display Display Counting Counting Counting resolution: 60000 Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece 1 g counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Repeatability:	200 mg
conditions: Tare range: 6 kg Warm up time: 2 h Weighing capacity [Max]: 6 kg Weighing system: Strain gauge Weighing units: kg Display Display Display digit height: 2 cm Counting Counting resolution: 60000 Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: PRE-TARE function: yes	Resolution:	60000
Warm up time: Weighing capacity [Max]: Weighing system: Weighing units: Weighing units: Strain gauge Weighing units: kg Display Display Display Counting Counting Counting resolution: Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece are counting (Normal): Reference weight: Functions Counting function: yes Function to save totals: PRE-TARE function: yes	·	2 s
Weighing capacity [Max]: Weighing system: Strain gauge Weighing units: kg Display Display Display digit height: Counting Counting Counting resolution: Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece counting (Normal): Reference weight: yes Functions Counting function: yes PRE-TARE function: yes	Tare range:	6 kg
Weighing system: Weighing units: Display Display Display digit height: Counting Counting Counting resolution: Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece tounting (Normal): Reference weight: Functions Counting function: yes Function to save totals: PRE-TARE function: yes	Warm up time:	2 h
Weighing units: kg Display Display digit height: 2 cm Counting Counting Counting resolution: 60000 Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece 1 g counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Weighing capacity [Max]:	6 kg
Display Display digit height: 2 cm Counting Counting Counting resolution: 60000 Mininum piece weight at piece 100 mg counting (Laboratory: Mininum piece weight at piece 1 g counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Weighing system:	Strain gauge
Display digit height: 2 cm Counting Counting resolution: 60000 Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece 1 g counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Weighing units:	kg
Counting Counting resolution: 60000 Mininum piece weight at piece 100 mg counting (Laboratory: Mininum piece weight at piece 1 g counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Display	
Counting resolution: 60000 Mininum piece weight at piece 100 mg counting (Laboratory: Mininum piece weight at piece 1 g counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Display digit height:	2 cm
Mininum piece weight at piece counting (Laboratory: Mininum piece weight at piece 1 g counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Counting	
counting (Laboratory: Mininum piece weight at piece 1 g counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes	Counting resolution:	60000
counting (Normal): Reference weight: yes Functions Counting function: yes Function to save totals: PRE-TARE function: yes		100 mg
Functions Counting function: yes Function to save totals: yes PRE-TARE function: yes		1 g
Counting function: yes Function to save totals: yes PRE-TARE function: yes	Reference weight:	yes
Function to save totals: yes PRE-TARE function: yes	Functions	
PRE-TARE function: yes	Counting function:	yes
7	Function to save totals:	yes
Weighing with tolerance range: yes	PRE-TARE function:	yes
	Weighing with tolerance range:	yes

Environmental conditions		
Maximum humidity:	80 %	
Maximum operating temperature:	40 °C	
Minimum ambient temperature:	0°C	
Minimum humidity:	0 %	
Power supply		
Charging time:	12 h	
Input voltage:	100 V - 240 V 50 / 60 Hz	
Mains adapter:	Mains adapter external	
Mains adapter/adapter included:	CH EURO UK US	
Operating time (Backlight off):	90 h	
Operating time (Backlight on):	50 h	
Rechargeable battery:	Rchrg. battery optional - intern	
Service		
Adjustment at the location of installation: 961-248		
DAkkS Certificate:	963-128	
Category		
Brand:	KERN	
Category:	Balances	
Product Group:	Counting scale	
Packaging & shipping		
Delivery:	24 h	
Dimensions packaging (WxDxH):	445 x 375 x 210 mm	
Gross weight:	4,400 kg	
Net weight:	3,200 kg	
Shipping method:	Parcel service	
Construction		
Casing material:	Plastic	
Dimensions device (WxDxH):	315 x 350 x 125 mm	
Dimensions housing (WxDxH):	315 x 350 x 105 mm	
Dimensions of display device (WxDxH):	315 x 350 x 95 mm	
Level indicator:	yes	
Material weighing plate:	stainless steel	
Overall dimensions mounted	320 x 350 x 125 mm	
(WxDxH):	320 X 330 X 123 IIIII	
(WxDxH): Revolving screw feet:	yes	

Weighing surface (WxD):

295 x 225 mm

KERN CPB6K0.1N



Professional model, also with EC type approval [M], counting resolution up to 60,000 points

Piktogramme STANDARD LALEXT RS 232 PCS SUM TOL MULTI DMS 1 DAY OPTION DAKKS ACCU +3 DAYS FACTORY