# KERN ABJ80-4NM



The bestseller in analytical balances, with high-quality single-cell weighing system, also with EC type approval [M]



Measuring system	
Adjustment options:	Internal calibration (manual) Internal calibration (auto)
Linearity:	0,300 mg
Minimum weight (USP):	400 mg
Readability [d]:	0,100 mg
Repeatability:	0,200 mg
Resolution:	820000
Stabilisation time under laboratory conditions:	3 s
Warm up time:	4 h
Weighing capacity [Max]:	82 g
Weighing units:	g mg
Display	
Display digit height:	1,400 cm
Technical data about verification	ı
Minimum load [Min]:	10 mg
Periodic Verification for Italy:	969-112
Verification approval conforming to 2014/31/EU:	yes

Verification by KERN possible:	yes
Verification class:	1
Verification value [e]:	1 mg
Counting	
Counting resolution:	82000
Mininum piece weight at piece counting (Laboratory:	1 mg
Mininum piece weight at piece counting (Normal):	10 mg
Reference weight:	yes
Functions	
Counting function:	yes
Function to save totals:	yes
Percentage determination:	yes
Standby function:	yes
Weighing with tolerance range:	yes
Environmental conditions	
Maximum humidity:	85 %
Maximum operating temperature:	30 °C
Minimum ambient temperature:	10 °C
Minimum humidity:	20 %
Power supply	
117	
Input voltage:	110 V - 230 V AC
	110 V - 230 V AC CH EURO UK US
Input voltage:	
Input voltage:	
Input voltage: Mains adapter/adapter included:	CH EURO UK US
Input voltage: Mains adapter/adapter included:  n/a:	CH EURO UK US
Input voltage: Mains adapter/adapter included:  n/a: Service	CH EURO UK US  Mains adapter external
Input voltage: Mains adapter/adapter included:  n/a:  Service  DAkkS Certificate:	CH EURO UK US  Mains adapter external  963-101
Input voltage: Mains adapter/adapter included:  n/a:  Service  DAkkS Certificate: Verification:	CH EURO UK US  Mains adapter external  963-101
Input voltage: Mains adapter/adapter included:  n/a: Service DAkkS Certificate: Verification: Category	CH EURO UK US  Mains adapter external  963-101 965-201
Input voltage: Mains adapter/adapter included:  n/a: Service DAkkS Certificate: Verification: Category Brand:	CH EURO UK US  Mains adapter external  963-101 965-201  KERN
Input voltage: Mains adapter/adapter included:  n/a:  Service  DAkkS Certificate: Verification:  Category  Brand: Category:	CH EURO UK US  Mains adapter external  963-101 965-201  KERN Balances
Input voltage: Mains adapter/adapter included:  n/a:  Service  DAkkS Certificate: Verification:  Category  Brand: Category: Product Group:	CH EURO UK US  Mains adapter external  963-101 965-201  KERN Balances
Input voltage: Mains adapter/adapter included:  n/a:  Service  DAkkS Certificate: Verification:  Category  Brand: Category: Product Group:  Packaging & shipping	CH EURO UK US  Mains adapter external  963-101 965-201  KERN Balances Analytical balance
Input voltage: Mains adapter/adapter included:  n/a:  Service  DAkkS Certificate: Verification:  Category  Brand: Category: Product Group:  Packaging & shipping  Delivery:	CH EURO UK US  Mains adapter external  963-101 965-201  KERN Balances Analytical balance
Input voltage: Mains adapter/adapter included:  n/a:  Service  DAkkS Certificate: Verification:  Category  Brand: Category: Product Group:  Packaging & shipping  Delivery: Dimensions packaging (WxDxH):	CH EURO UK US  Mains adapter external  963-101 965-201  KERN Balances Analytical balance  24 h 395 x 565 x 530 mm
Input voltage: Mains adapter/adapter included:  n/a:  Service  DAkkS Certificate: Verification:  Category  Brand: Category: Product Group:  Packaging & shipping  Delivery: Dimensions packaging (WxDxH): Gross weight:	CH EURO UK US  Mains adapter external  963-101 965-201  KERN Balances Analytical balance  24 h 395 x 565 x 530 mm 8,700 kg

## KERN ABJ80-4NM



The bestseller in analytical balances, with high-quality single-cell weighing system, also with EC type approval [M]

Construction Dimensions draft shield (WxDxH): 201 x 220 x 256 mm Dimensions housing (WxDxH): 210 x 340 x 325 mm Level indicator: yes Material weighing plate: stainless steel Revolving screw feet: yes Weighing space (WxDxH): 174 x 162 x 227 mm

Weighing surface (d):

### Piktogramme

#### **STANDARD**











91











#### **OPTION**





#### **FACTORY**

