KERN EFS 2000-0S05



Perfect school balances for experimental teaching - easy to use, space-saving, stackable



Cotogory	
Category	
Brand	KERN
Product category	Laboratory balances
Product group	School balances
Measuring System	
Readability [d]	1 g
Weighing capacity [Max]	2200 g
Number of weighing ranges	1
Eccentric loading at 1/3 [Max]	3 g
Reproducibility	1 g
Linearity	± 3 g
Linearisation in dots	2
Weighing system	Strain gauge
Resolution	2.200
Units	g gn dwt ozt lb oz
Default unit	g
Stabilization time	2,5 s
Warm-up time	10 min
Adjustment options	Adjusting with external weight
Recommended adjusting weight	2 kg (M1)
Possible calibration points	2 kg

Approval

CE mark

Display	
Display type	LCD
Display digit height	15 mm
Display backlight	no
Display screen size	55×23 mm

1

Languages of the user interface	Symbol language
Construction	
Dimension housing (W×D×H)	145×205×46,5 mm
Dimensions weighing platform (W×D×H)	130×125×10 mm
Dimensions weighing surface (Ø)	120 mm
Dimensions weighing surface (W×D)	134×127 mm
Material housing	plastic
Material display housing	Plastics
Material weighing plate	plastic
Material platform	Plastics
Functions	
Number of keys for operation	2
Auto-off interval(s) in battery mode/rechargeable battery mode	3 min off 1 min 30 sec
Capacity display	1
Tare function	manual (multi)
IP protection - complete device	-
Power Supplay	
Input valtaga powar oupply /	
Input voltage power supply / power [Max]	100 V - 240 V AC, 50 / 60 Hz
power [Max] Input voltage device / power [Max] Plug-in power supply type	60 Hz 6 V, 1 A Power adapter
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply	60 Hz 6 V, 1 A
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time	60 Hz 6 V, 1 A Power adapter
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging	60 Hz 6 V, 1 A Power adapter Battery
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating	60 Hz 6 V, 1 A Power adapter Battery 10 h
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4×1.5 V AA
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery Battery operating time	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4×1.5 V AA
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery Battery operating time Environmental conditions	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4×1.5 V AA 200 h
<pre>power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery Battery operating time Environmental conditions Humity of environment [Max]</pre>	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4× 1.5 V AA 200 h 80 %
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery Battery operating time Environmental conditions Humity of environment [Max] Ambient temperature [Min]	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4×1.5 V AA 200 h 80 % 10 °C
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery Battery operating time Environmental conditions Humity of environment [Max] Ambient temperature [Min] Ambient temperature [Max]	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4×1.5 V AA 200 h 80 % 10 °C
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery Battery operating time Environmental conditions Humity of environment [Max] Ambient temperature [Min] Ambient temperature [Max] Packing & Shipping	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4× 1.5 V AA 200 h 80 % 10 °C 40 °C
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery Battery operating time Environmental conditions Humity of environment [Max] Ambient temperature [Min] Ambient temperature [Max] Packing & Shipping Readability force [d] (N)	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4× 1.5 V AA 200 h 80 % 10 °C 40 °C 1 d
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery Battery operating time Environmental conditions Humity of environment [Max] Ambient temperature [Min] Ambient temperature [Max] Packing & Shipping Readability force [d] (N) Shipping method	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4× 1.5 V AA 200 h 80 % 10 °C 40 °C 40 °C
power [Max] Input voltage device / power [Max] Plug-in power supply type Supplied plug-in power supply Rechargeable battery charging time Rechargeable battery operating time - backlight off Battery Battery operating time Environmental conditions Humity of environment [Max] Ambient temperature [Min] Ambient temperature [Max] Packing & Shipping Readability force [d] (N) Shipping method Dimensions packaging (W×D×H)	60 Hz 6 V, 1 A Power adapter Battery 10 h 50 h 4× 1.5 V AA 200 h 80 % 10 °C 40 °C 40 °C 1 d Parcel service 255×200×70 mm

KERN & SOHN GmbH · Ziegelei 1 · 72336 Balingen · Germany · Tel. +49-(0)7433 - 99 33-0 · www.kern-sohn.com

KERN EFS 2000-0S05



Perfect school balances for experimental teaching - easy to use, space-saving, stackable

Services (optional)

Article number for adjustment at the location of installation 961-247

Piktogramme

STANDARD



OPTION

