KERN SXC 30K-3LM



Interlinked for industry of the future: Stainless steel platform scale with up to four data interfaces and optional alibi memory, also with optional verification



Category	
Brand	KERN
Product categoriy	Industrial scale
Product group	Stainless steel platform scale
Product family	SXC

Measuring System	
Conformity assessment possible	✓
Construction type of the scale	Multi-range balance
Number of weighing ranges	2
Weighing system	Strain gauge
Weighing capacity [Max]	15 kg; 30 kg
Readability [d]	0,005 kg; 0,01 kg
Resolution	3.000, 3.000
Linearity	± 0,005 kg; 0,01 kg
Reproducibility	0,005 kg; 0,01 kg
Default unit	kg
Units	kg
Units (if device is conformity assessed)	kg g
Minimum weight [Min]	0,1 kg; 0,2 kg
Adjustment options	Adjusting with external weight
Recommended adjusting weight	30 kg (M1)
Possible calibration points	15 kg; 30 kg
Stabilization time	3 s
Warm-up time	10 min; 10 min
Eccentric loading at 1/3 [Max]	0,005 kg; 0,01 kg
Loadcell type	stainless steel IP68 encapsulated
Load cell connection	6-wire

Approval	
CE mark	✓

Pattern approval for conformity assessment	✓
Accuracy classe	III
Verification scale interval [e]	0,005 kg; 0,01 kg
Conformity assessment possible ex works	1

Display	
Display type	LCD
Display type	LCD with backlight
Display screen size	160×60 mm
Display backlight	✓
Display digit height	48 mm
Languages of the user interface	English Symbol language

Construction	
Dimension display device (W×D×H)	232×150×80 mm
Dimensions weighing platform (W×D×H)	500×400×107 mm
Material display housing	stainless steel
Material weighing plate	stainless steel
Material platform	Stainless steel
Dimensions weighing surface (W×D)	500×400 mm
Display device cable length	3 m
Allowed cable length display device [Max]	20 m
Transport safety lock - bolt torque	0,1 Nm
Material load cell(s)	stainless steel
Load cells - number	1
Levelling feet adjustable	✓
Wall mount	✓

Functions	
Number of keys for operation	7
Auto-off interval(s) in mains power mode	off
	5 min
	2 min
Auto-off interval(s) in battery	1 min
mode/rechargeable battery mode	30 min
	60 min
	30 sec
Capacity display	✓
PreTare function	✓
Tare function	manual (multi)
Hold function	✓
Percentage determination	✓

1

KERN SXC 30K-3LM

Counting function



Interlinked for industry of the future: Stainless steel platform scale with up to four data interfaces and optional alibi memory, also with optional verification

Counting function	V
Tolerance weighing	✓
Tolerance weighing - type of signal	acoustically visual
Function for averaging under unstable weighing conditions	✓
Recipe/summing level	Sum A
Sum memory function	✓
Alibi memory	optional internal memory
Alibi memory - number of memory spaces	250.000
Interfaces	RS-232 (optional, factory) Bluetooth (optional, factory) Ethernet (optional, factory) WiFi (optional, factory) Alibi memory (optional, factory) analogue (0 - 10 V) (optional, factory) analogue (4 - 20 mA) (optional, factory) Bluetooth BLE (v4.0) (optional, factory)
	USB-Device (optional, factory)
IP protection - complete device	, ,
IP protection - complete device IP protection - display	, ,
·	factory)
IP protection - display	factory) - IP68
IP protection - display IP protection - load cell	factory) - IP68 IP68
IP protection - display IP protection - load cell IP protection - platform Counting Smallest piece weight when piece counting - laboratory conditions	factory) - IP68 IP68
IP protection - display IP protection - load cell IP protection - platform Counting Smallest piece weight when piece	Factory) - IP68 IP68 no IP protection
IP protection - display IP protection - load cell IP protection - platform Counting Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece	factory) IP68 IP68 no IP protection
IP protection - display IP protection - load cell IP protection - platform Counting Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Counting reference weight can be	factory) IP68 IP68 no IP protection 1 g 10 g
IP protection - display IP protection - load cell IP protection - platform Counting Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Counting reference weight can be entered	factory) - IP68 IP68 no IP protection 1 g 10 g 5, 10, 20, 50, n (any
IP protection - display IP protection - load cell IP protection - platform Counting Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Counting reference weight can be entered Reference quantity Counting resolution (laboratory	factory) IP68 IP68 no IP protection 1 g 10 g 5, 10, 20, 50, n (any number of pieces)
IP protection - display IP protection - load cell IP protection - platform Counting Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Counting reference weight can be entered Reference quantity Counting resolution (laboratory conditions)	factory) IP68 IP68 no IP protection 1 g 10 g 5, 10, 20, 50, n (any number of pieces)
IP protection - display IP protection - load cell IP protection - platform Counting Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Counting reference weight can be entered Reference quantity Counting resolution (laboratory conditions) Power Supply Input voltage power supply /	factory) - IP68 IP68 no IP protection 1 g 10 g 5, 10, 20, 50, n (any number of pieces) 30.000

y optional y charging y operating y operating or type onditions ent [Min] ent [Max] e [Min] e [Max] ng (N) ng (W×D×H)	EURO Rchrg. battery optional - intern 8 h 20 h 48 h no battery Li-lon 0 % 80 % -10 °C 40 °C
y charging y operating y operating or type onditions ent [Min] ent [Max] e [Min] e [Max]	intern 8 h 20 h 48 h no battery Li-lon 0 % 80 % -10 °C 40 °C
y operating y operating or type onditions ent [Min] ent [Max] e [Min] e [Max]	20 h 48 h no battery Li-lon 0 % 80 % -10 °C 40 °C
y operating or type onditions ent [Min] ent [Max] e [Min] e [Max]	48 h no battery Li-lon 0 % 80 % -10 °C 40 °C
or type onditions ent [Min] ent [Max] e [Min] e [Max]	no battery Li-lon 0 % 80 % -10 °C 40 °C
ent [Min] ent [Max] e [Min] e [Max] ng (N)	Li-lon 0 % 80 % -10 °C 40 °C
ent [Min] ent [Max] e [Min] e [Max] ng (N)	0 % 80 % -10 °C 40 °C
ent [Min] ent [Max] e [Min] e [Max] ng (N)	80 % -10 °C 40 °C
ent [Max] e [Min] e [Max] ng (N)	80 % -10 °C 40 °C
e [Min] e [Max] ng (N)	-10 °C 40 °C
e [Max] ng (N)	40 °C 1 d
ng (N)	1 d
(N)	
ng (W×D×H)	400×700×225 mm
	490^/90^233 11111
	20,8 kg
	Parcel service
	22 kg
	24 kg
	23,7 kg
.1\	
11)	
lation	961-248
onformity	965-228
AkkS	963-128
	969-517
	djustment at lation onformity AkkS ertificate of ion)

KERN SXC 30K-3LM



Interlinked for industry of the future: Stainless steel platform scale with up to four data interfaces and optional alibi memory, also with optional verification

Pictograms

STANDARD



OPTION



DMS 1 DAY

FACTORY

