KERN SFB50K-3XL



Stainless steel platform scales with IP65 protection, also with XL platform or EC type approval [M]



Measuring system	
Adjustment options:	External calibration
Linearity:	10 g
Load cell connection:	6-wire
Readability [d]:	5 g
Recommended adjusting weight:	50 kg (M1)
Repeatability:	5 g
Resolution:	10000
Stabilisation time under laboratory conditions:	2 s
Tare range:	50 kg
Warm up time:	30 min
Weighing capacity [Max]:	50 kg
Weighing system:	Strain gauge
Weighing units:	kg
Display	

Display digit height:	5,200 cm
Functions	
Counting function:	yes
Function to save totals:	yes
Vibration-free weighing (Animal weighing program):	yes
Weighing with tolerance range:	yes

Environmental conditions	
Maximum humidity:	95 %
Maximum operating temperature:	40 °C
Minimum ambient temperature:	-10 °C
Minimum humidity:	0 %

Power supply	
Charging time:	12 h
Input voltage:	110 V - 230 V AC
Mains adapter:	Mains adapter external
Mains adapter/adapter included:	CH EURO UK US
Operating time (Backlight off):	35 h
Operating time (Backlight on):	20 h

Service	
Adjustment at the location of in	stallation: 961-248
DAkkS Certificate:	963-128

Category	
Brand:	KERN
Category:	Balances
Product Group:	Industiral scale

Packaging & shipping	
Delivery:	24 h
Dimensions packaging (WxDxH):	555 x 920 x 215 mm
Gross weight:	15,080 kg
Net weight:	13,050 kg
Shipping method:	Parcel service
UN number:	2800

Construction	
Cable length of display device:	3 m
Dimensions of display device (WxDxH):	266 x 165 x 96 mm
Dimensions of weighing plate (WxDxH):	500 x 400 x 137 mm
Level indicator:	yes
Material weighing plate:	stainless steel
Overall dimensions mounted (WxDxH):	500 x 560 x 590 mm
Revolving screw feet:	yes
Wall mount:	yes
Weighing surface (WxD):	500 x 400 mm

KERN SFB50K-3XL



Stainless steel platform scales with IP65 protection, also with XL platform or EC type approval [M]

Piktogramme STANDARD © 9, 000 KCP TOL CAL EXT PROTOCOL PRINTER PCS SUM IP 65 IP 67 ACCU MULTI DMS 1 DAY **OPTION** DAkkS +3 DAYS **FACTORY**

RS 232 +3 DAYS