



Models may vary from the image shown

Being completely sanitizable by wiping the AK-C4110 offers safe surface disinfection with utmost typing comfort. Due to its cleaning and disinfection capacities it is especially made for the use in hospitals, at practitioners and microbiological laboratories but also anywhere else when it comes to purity and hygiene at the workplace.

The silicon membrane protects keyboard and keyfield against dirt and fluids. The AK-C4110 convinces with smooth key actuation and precise key guidance.

Moreover it is highly recommendable for heavy duty type writing applications in hygiene critical areas.

FUNCTION AND PERFORMANCE

- • Seamless closed surface
- • 2,4GHz wireless transmission
- • IP68 fully sealed
- • Silicon membrane with flat key profile and completely closed surface offers 360° safeguard against dirt and splash water
- • Flat keys for thorough routine disinfection
- • Proper wipe disinfection of the key field and keyboard reduces germ load
- • CleanFunction enables deactivation of the keys before cleaning ("FN"+"Clean on/off")
- • Wipe disinfection in accordance with guidelines of the VAH-list

- • Machine reprocessing of the membrane at 93° and 134°C (in addition to wipe disinfection)
- • Flat key profile & smooth key actuation for perfect writing comfort

TECHNICAL DATA

Colour:	white
Weight main product:	540 g
Dimensions product without packaging:	291 mm x 139 mm x 25 mm
Weight of product incl. packaging:	650 g
Dimensions product incl. packaging:	305 mm x 200 mm x 30 mm
Content of master carton (pieces):	20
Weight of master carton incl. content:	14,000 g
Dimensions master carton:	325 mm x 325 mm x 425 mm
Storage temperature:	-20 °C - 60 °C
Working temperature:	0 °C - 50 °C
Product approvals:	<ul style="list-style-type: none"> • CE • FCC • EU RoHS • EN60601-1-2-2015 (IEC 4th edition)
System Requirements-Hardware:	USB-A
Operating system:	All operating systems that support USB keyboard interface
Scope of delivery:	<ul style="list-style-type: none"> • Manual • Keyboard • 3x AAA battery • Dongle • Screws for battery compartment
Reliability:	MTBF 90: > 10 Mio.
Switching characteristics:	tactile
Max. current consumption (mA) of keyboard:	19 mA

Response time:	1 ms
Actuating force (cN):	60 cN
Total Key Travel:	3 mm
Key labeling:	Silk screen printing on silicon membrane
Number of keys:	83
Special key functions:	<ul style="list-style-type: none">• FN Key• CleanFunction

Status LEDs:	in housing
Key technology:	Scissor
Keycap material:	ABS
Protection class:	IP 68
Layout:	DE (Germany)

Errors, technical changes and delivery options reserved. Technical information refers only to the specification of the products. Properties are not guaranteed.