

Models may vary from the image shown

The cutting-edge waterproof AK-C7012 Medical Keyboard is specifically designed for areas where hygiene is crucial for. The disinfection capablities makes it a perfect fit in hospitals and at maedical practitioners, microbiological laboratories as well as industrial environments. The silicone key membrane protects the key pad against the ingress of dirt and fluids and promotes a thorough wipe disinfection. The ulta-flat key profile and the entirely closed surface is an effective barrier against cross contamination and the spread of germs. Equipped with the seamless closed membrane, the AK-C7012 corresponds to the requirements of the protection class IP68. Alternatively, it is available with a replaceable silicone cover that can be sterilized in an autoclave. The "CleanFunction" makes it possible to turn off the key pad while cleaning ("FN" + "Clean on/off").

## FUNCTION AND PERFORMANCE

- ightarrow Hygiene Keyboard for Clinical Wipe Disinfection
- → Clinical Wipe Disinfection with all common Disinfectants according to German Guidelines VAH/DGHM
- → Utmost Writing Comfort by Scissors Balancing Technology



- $\rightarrow$  Perfect Writing in Hygiene Critical Applications
- → CleanFunction allows to switch off Keys during Cleaning Process
- → Removable Membrane for Machine Reprocessing at 93°C and 134°C (in Addition to Wipe Disinfection)
- ightarrow 4 Threaded Holes for VESA Mounting
- ightarrow German Brand Product

## TECHNICAL DATA

Color:	white
Weight main product:	590 g
Weight of product without packaging:	590 g
Weight of product incl. packaging:	730 g
Weight of master carton incl. content:	15,000 g
Content of master carton (pieces):	20
Dimensions product without packaging:	365 mm x 140 mm x 17 mm
Dimensions product incl. packaging:	380 mm x 205 mm x 25 mm
Dimensions master	400 mm x 270 mm x 447
carton:	mm
Cable length:	180 cm
Storage temperature:	-20 °C - 60 °C
Working temperature:	0 °C - 50 °C
Product approvals:	<ul> <li>CE</li> <li>FCC</li> <li>EN60601-1-2-2015 (IEC 4th edition)</li> </ul>
Product approvals: System Requirements- Hardware:	<ul><li>FCC</li><li>EN60601-1-2-2015 (IEC</li></ul>
System Requirements-	<ul> <li>FCC</li> <li>EN60601-1-2-2015 (IEC 4th edition)</li> </ul>
System Requirements- Hardware:	<ul> <li>FCC</li> <li>EN60601-1-2-2015 (IEC 4th edition)</li> <li>USB-A</li> <li>All operating systems that support USB keyboard</li> </ul>
System Requirements- Hardware: Operating system:	<ul> <li>FCC</li> <li>EN60601-1-2-2015 (IEC 4th edition)</li> <li>USB-A</li> <li>All operating systems that support USB keyboard interface</li> <li>Keyboard</li> </ul>



Switching characteristics:	tactile
Max. current consumption (mA) of keyboard:	100 mA
Actuating force (cN):	60 cN
Total Key Travel:	2,5 mm
Key labeling:	Silk screen printing on silicon membrane
Number of keys:	96
Special key functions:	<ul><li>FN Key</li><li>CleanFunction</li></ul>
Illumination:	no
Status LEDs:	in housing
Key technology:	Scissor
Keycap material:	ABS

Reprocessing:	<ul> <li>Recommended for Wipe Disinfection</li> <li>Approved for wipe disinfection according to CDC Guideline for Disinfection and Sterilization in Healthcare Facilities with EPA-registered disinfecting products</li> <li>Chemical-Thermal Disinfection with IP68 Sealing Caps Mounted</li> <li>Removable Membrane suitable for Machine Disinfection</li> </ul>
EAN:	7061116502836
Protection class:	Standard
Warranty:	2 years warranty

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