## SANITIZABLE COMPACT HYGIENE **KEYBOARD WITH NUMPAD**













## **FEATURES & BENEFITS**

- + 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
- + Perfect Type Writing in Hygiene Critical Applications
- + Exchangeable Membrane for Machine Reprocessing: Maschine Reprocessing at 93°C and 134°C (in Addition to Wipe Disinfection) or optional:
  - ·Wireless: Fully Sealed Membrane for Protection Class IP68
  - ·Cabled: Fully Sealed IP68
  - ·Backlit: Fully Sealed IP68
- + Clean-Function allows to switch off Keys during Cleaning Process

| TECHNICAL DATA               | <u> </u> | U. | - <b>\</b> |  |  |
|------------------------------|----------|----|------------|--|--|
| Compatibility                | X        | X  | ×          | All systems, supporting a standard USB   |  |
| Temperature Range            | Х        | X  | ×          | Storage –20° to +60°C; Operation 0° to +50°C   |  |
| Silicon Keyboard Cover       | X        | X  | ×          | Exchangeable Silicone Membrane (Standard) or Fully Sealed IP68 (Option)                                |  |
| Interface                    |          | X  | ×          | USB 1.1  |  |
| C                            | Х        |    |            | 6 V via 4 AAA-Batteries  |  |
| Supply Voltage<br>           |          | X  | ×          | 5 V +5%/-10% through USB Port  |  |
| Current Consumption          | ×        |    |            | 10 mA (USB Low Power Device) / USB Type A (USB Nano-Dongle),<br>Effective Range appr. 10m (2,4 GHz RF) |  |
|                              |          | ×  | ×          | Backlit: Max. 169mA; Non-Backlit: Max. 100mA (USB Low-Power-Device)                                    |  |
| Dimensions                   |          | X  | ×          | Appr. 374 x 139 x 25mm   |  |
| Differsions                  | X        |    |            | Appr. 372 x 137 x 37mm   |  |
| Weight                       | X        | X  | ×          | 730g   |  |
| Dimming Backlight            |          |    | ×          | 8 levels, intensity controlled by "FN" + Cursor "UP" and "Down" keys                                   |  |
| LED Status Indicators        | X        | X  | Х          | Caps Lock, Num Lock, Scroll Lock, CleanFunction  |  |
| Key Travel / Actuation Force | Х        | X  | ×          | Ca. 2,5 +/- 0,5 mm / ca. 60g - similar to Notebook-Keyboards   |  |
| Agency Approvals             | X        | X  |            | CE, RoHS, FCC Test-Report, EN-60601-1-2:2015 (IEC 4th Edition)*  |  |

\*No Medical Device acc.to MDR 2017/745 EUPART NO. / ORDER NO.

| Example: Keyboard AK-C7000 cabled, USB, White, German                  | AK-C7000F-U1           | - | W | - | GE |  |  |  |
|--|------------------------|---|---|---|----|--|--|--|
| Cabled, USB Interface, wipe disinfection, standard                     | AK-C7000F-U1           | - | У | - | Х  |  |  |  |
| Cabled, USB-Interface, fully sealed, IP68                              | AK-C7000F-US           | - | У | - | Х  |  |  |  |
| Wireless interface, wipe disinfection, standard                        | AK-C7000F-FU1          | - | У | - | Х  |  |  |  |
| Wireless Interface, fully sealed, IP65 with closed battery compartment | AK-C7000F-FUS          | - | У | - | Х  |  |  |  |
| Backlit, cabled, USB Interface, wipe disinfection standard             | AK-C <b>B</b> 7000F-U1 | - | У | - | Х  |  |  |  |
| Backlit, cabled, USB Interface, fully sealed IP68                      | AK-C <b>B</b> 7000F-US | - | У | - | Х  |  |  |  |
| Exchangeable Membrane  | AK-C7000               | - | У | - | X  |  |  |  |
| Exchangeable Membrane, Backlit   | AK-C <b>B</b> 7000     | - | У | - | X  |  |  |  |

| Identifier z<br>Version/Option  | Identifier y<br>Color | Identifier x<br>Country Version                                      |  |  |
|---|-----------------------|--|--|--|
| Version: Cabled* U1 = USB-Connector, wipe disinfection (Standard Version) US = Fully Sealed, Protection Class IP68, USB   | B = Black             | GE = German<br>FR = French<br>UK = UK English                        |  |  |
| Version: Wireless FU1 = Wireless, wipe disinfection (Standard Version) FUS = Wireless, fully sealed, Protection Class IP65 with closed battery compartment, USB Nano-Dongle |                       | All other European country<br>layouts are available at Active<br>Key |  |  |

\*PS/2-Interface on request