

# SANITIZABLE COMPACT HYGIENE KEYBOARD WITH NUMPAD

## AK-C7012F SERIES MEDICAL KEY



### 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 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:
  - Fully Sealed Key Membrane for Protection Class IP68 (Wired)
  - Exchangeable or Fully Sealed (IP68) Key Membrane with Backlit
- + Clean-Function allows to switch off Keys during Cleaning Process
- + 4 Threaded Holes for VESA Mounting
- + German Brand Product

#### TECHNICAL DATA



TECHNICAL DATA	Wireless	USB	Backlit	Description
Compatibility	x	x	x	All operating systems supporting USB
Temperature Range	x	x	x	Storage -20° to +60°C; Operation 0° to +50°C
Key Membrane	x	x	x	Exchangeable Silicone Membrane or Fully Sealed IP68 (Option)
Interface	x			USB Nano-Dongle type A and the keyboard is chargeable via USB type C port
		x	x	USB 1.1 type A
Supply Voltage	x			3,7 V via integrated 1000 mAh Li-Po battery
		x	x	5 V +/-10 % through USB Port
Current Consumption	x			Max. 11 mA (USB Low Power Device) / USB Type A (USB-Nano-Dongle): effective Range appr. 10 m (2,4 GHz RF)
		x	x	Backlit: Max. 169 mA; Non-Backlit: Max 100 mA (USB-Low-Device)
Dimensions	x	x	x	Appr. 364 x 139 x 17 mm
Weight	x	x	x	Cable-variant: appr. 590 g, Wireless-variant: appr. 563 g
LED Status Indicators	x	x	x	Caps Lock, Num Lock, Scroll Lock
Cable Length		x	x	Appr. 1.80 m
Key Travel / Key Actuation Force	x	x	x	Appr. 2.0 +/- 0,5 mm / Appr. 60 g - similar to Notebook Keyboard
Agency Approvals	x	x	x	CE, FCC Test-Report, EN-60601-1-2:2015 IEC 4th Edition *

\*No Medical Device acc.to MDR 2017/745 EU

### PART NO. / ORDER NO.

Example: Keyboard AK-C7012 cabled, USB, white, German	AK-C7012F-U1	-	W	-	GE
Cabled, USB Interface, wipe disinfection (Standard)	AK-C7012F-U1	-	y	-	x
Cabled, USB Interface, fully sealed, IP68	AK-C7012F-US	-	y	-	x
Wireless, USB-Nano Dongle, wipe disinfection	AK-C7012F-FU1	-	y	-	x
Wireless, USB-Nano-Dongle, fully sealed, IP68	AK-C7012F-FUS	-	y	-	x
Backlit, Cabled, USB interface, wipe disinfection (Standard)	AK-CB7012F-U1	-	y	-	x
Backlit, Cabled, USB interface, fully sealed IP68	AK-CB7012F-US	-	y	-	x
Exchangeable Membrane	AK-C7012	-	y	-	x
Exchangeable Membrane for Backlit	AK-CB7012	-	y	-	x

Identifier z Version/Option	Identifier y Color	Identifier x Country Layout
Version: cabled* U1 = USB-Connector (Standard) US = USB-Connector, fully sealed IP68 FU1 = Wireless, USB-Nano Dongle FUS = Wireless, USB-Nano Dongle, fully sealed IP68	W = White (Standard Version) B = Black (upon Request)	GE = German NOR = Nordic FR = French US = UK English  All other European layouts are available at Active Key.