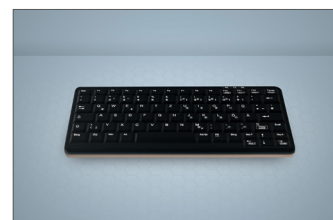


# SANITIZABLE COMPACT HYGIENE KEYBOARD

## AK-C4100 SERIE 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
- + Heavy Duty Type Writing in Hygiene Critical Applications
- + Exchangeable Membrane for Machine Reprocessing: Maschine Reprocessing at 93°C and 134°C (in Addition to Wipe Disinfection)
- + Option: Taped Key Membrane
- + Clean-Function allows to switch off Keys during Cleaning Process
- + German Brand Product

### TECHNICAL DATA



Compatibility		x	All operating systems supporting USB
Temperature Range		x	Storage -20° to +60°C; Operation 0° to +50°C
Keyboard Silicon Cover		x	Exchangeable Membrane (Standard) or Taped Key Membrane
Interface		x	USB 1.1
Supply Voltage		x	5 V +5%/-10% through USB Port
Current Consumption		x	Max. 100mA (USB: Low Power Device)
Dimensions		x	Appr. 282 x 132 x 25 mm
Weight		x	Appr. 540g
LED Status Indicators		x	Caps Lock, Num Lock, Scroll Lock, CleanFunction
Key Stroke / Actuation Force		x	Appr. 2,5 +/- 0,5 mm / appr. 65g - similar to Notebook Keyboard
Key Strokes Life		x	Appr. 5 million
Agency Approvals		x	CE, RoHS

### PART NO. / ORDER NO.

Example: Keyboard AK-C4100 cabled, USB, Sealed, White, German	AK-C4100F-UV	-	W	-	GE
Cabled, USB Interface, wipe disinfection, standard	AK-C4100F-U1	-	y	-	x
Cabled, USB Interface, taped key membrane, white	AK-C4100F-UV	-	y	-	x
Exchangeable Membrane (white or black)	AK-C4100	-	y	-	x
Exchangeable Membrane Transparent (US-Layout)	AK-C4100-T/82				
Exchangeable Membrane Transparent (EU-Layout)	AK-C4100-T/83				

Identifier z Version/Option	Identifier y Color	Identifier x Country Version
Version: Cabled* U1 = USB-Interface, wipe disinfection (Standard) UV = Sealed Key Membrane, USB	W = White (Standard) B = Black	GE = German FR = French UK = UK English  All other European layouts are available at Active Key

\*PS/2-on request