Disinfectable Medical Keyboard AMK104

Specifications



Compatibility	All operating systems supporting standard USB keyboards
LED Backlight	All keys, low current. Green/white backlight for white/black keyboard versions
Dimming Backlight (option)	8 Levels, intensity controlled by "Fn" up/down cursor keys
Chemical Resistant	Suitable for most common cleaning agents and surface disinfectant
Power/Interface	USB
Temperature Range	Storage: -20°C to +70°C, operation: 0°C to +50°C
Supply Voltage	5V +/- 10% through USB port
Current Consumption	Backlit: max. 500mA; non-backlit: max. 100mA
Dimensions, Weight	374 x 139 x 25mm: 0,73kg
	(without packaging)
LED Status Indicators	Num lock, caps lock, scroll lock, clean
Key Switch Technology	Scissors balancing key guidance with contained contact system
Key travel, Actuation Force	2,5 +/- 5 mm, 60g
	(similar to notebook keyboards)
LED Life Expectancy	Rated 200,000 hours (22 years continuous on)
Agency Approvals	CE, FCC

- Compact, hygiene keyboard with notebook-layout and numeric keypad
- 360° Safeguard against dirt and water
- Silicon menbrane for utmost hygiene
- IP68 fully sealed
- Flat keys for thorough surface disinfection
- Excellent tactile key feel for heavy duty type writing in hygiene critical application
- Threaded holes for VESA mounting

Option:

Backlit key field

The provided images are meant to represent the actual product, but the image content may vary from reality.



