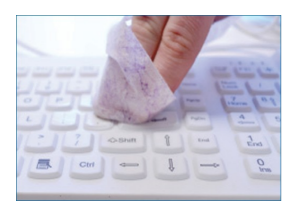
KRM-104 Silicon keyboard

Even more flat, more dense and more easy to use.







Description

The KRM-104 silicone keyboard is brand new with an even flatter key stroke.

Due to the new geometrical shape of the buttons, the device is very easy to clean. The coinage of the keys is designed extremely flat and thus avoids classical loopholes, where dirt and bacteria can fix.

Features

- * Ultra-flat keyboard character avoids loopholes for dirt and bacteria.
- * Easy to clean and comfortable ergonomic operation by noticeable keystroke.
- * The completely sealed surface provides more safety, especially in hygiene and sterile areas.
- * A suitable mouse device can be ordered.

Applications

An ideal partner in the medical technology, food technology and engineering laboratories. Even fits in the shipbuilding technology as well as in general machinery and plant construction.



KRM-104 Silicon keyboard

Specification

Mechanical data

Housing: silicon rubber

Degree of protection: IP 68

Color: grey or black (will come soon)

Dimensons: 381 x 140 x 15,3 mm

Cable length: 183 cm

Keys

Key technology: Number of keys: 104

Layout: Ger, US, UK, Fr, Ch,

Skandinavia (NO, DK, SW,FI)

Key legend: tampon printed

Electrical Data

Interface: USB Current: ± 26 mA_

Environment

Operating temperature: 0 °C to 70 °C Storage temperature: -20 °C to 70 °C

Certifications: EN/ICE 60601-1 IP 68, CE, FCC

	1 1 A 1			
F11 F12 PrtSc Pause Ins Del	F19	Scroll F2	ı) ;¢:	
) - + ← Bk Sp	Home	Num Lock	1.	·
O P { } {	PgUp	7 Home	9 PgUp	+
L : Enter⇔	PgOn	4	5 6	
< > ?	End	1 End 2	2 ↓ 3 PgDn	Ente
Alt ■ Ctrl ← ↓	-	0 Ins	Del	

Catalognr.	Description		1 (net)	1 (incl. Tax)	
KR1287	KRM-104-USB-Ger	USB, Deutsch, hell-grau	177,00 EUR	210,63 EUR	

