

TKL-105-GCQ-IP68-KGEH-WHITE-USB CleanType Easy Basic



TKL-105-GCQ-IP68-KGEH-BLACK-USB CleanType Easy Basic



PRODUCT FEATURES

- Washable plastic keyboard
- Water and dustproof
- 15 cm shorten cable with USB protection cap
- Additional USB extension cable provided
- 4 LED indicators (Num, Scroll, Caps lock, Clean Mode)
- Switching the Clean Mode (Keylock) on and off by simultaneously pressing the Fn + Shift keys (5 sec.)
- Cleaning the keyboard is possible as follows:
 - *Dry cleaning:* Use a cleaning brush to remove dust
 - *Wet cleaning:* To remove adhering dirt, clean the keyboard under running warm water (max. + 60°C) with a cleaning brush (if required with commercially available cleaning agents)

SPECIFICATION

Number of keys:	105	Operating temperature:	0°C to + 55°C
Housing type:	Desktop	Storage temperature:	-15°C to + 60°C
Switch technology:	Sealed switching foil with silicone tappets	Dimensions:	441 x 125 x 23 mm
Housing material:	Plastic	Weight:	449 g
Switching cycles:	approx. 2 Mill. (per key)	Compliance:	
Colour:	white, black	-- Europe:	CE
Interface:	USB	-- USA/Canada:	FCC
Cable length:	15 cm + 170 cm extension cable	-- Global:	REACH
Protection level:	IP68		RoHS self-declaration

ORDER INFORMATION

Cat.Nr.	Product description	Colour	Layout
KL25211	TKL-105-GCQ-IP68-KGEH-WHITE-USB-DE	White	German
KL25212	TKL-105-GCQ-IP68-KGEH-WHITE-USB-US	White	US
KL25206	TKL-105-GCQ-IP68-KGEH-WHITE-USB-CH	White	Swiss
KL25205	TKL-105-GCQ-IP68-KGEH-WHITE-USB-FR	White	French
KL25207	TKL-105-GCQ-IP68-KGEH-WHITE-USB-SKAN	White	Scandinavian
KL25203	TKL-105-GCQ-IP68-KGEH-WHITE-USB-UK	White	English (UK)
KL26211	TKL-105-GCQ-IP68-KGEH-BLACK-USB-DE	Black	German
KL26212	TKL-105-GCQ-IP68-KGEH-BLACK-USB-US	Black	US
KL26216	TKL-105-GCQ-IP68-KGEH-BLACK-USB-CH	Black	Swiss
KL26215	TKL-105-GCQ-IP68-KGEH-BLACK-USB-FR	Black	French
KL26217	TKL-105-GCQ-IP68-KGEH-BLACK-USB-SKAN	Black	Scandinavian
KL26213	TKL-105-GCQ-IP68-KGEH-BLACK-USB-UK	Black	English (UK)

Other language versions / interfaces / configurations available on request.

Subject to modifications and errors!