



TKG-083b-(TB38/TOUCH)-MGEH



TKG-083b-(TB38/TOUCH)-MGEH
Version with Metal Housing - MGEH

The keyboards of the TKG Series are equipped with a solid and rugged metal housing. An intended feature of the silicone keys which are used in this keyboard is a soft and almost noiseless keystroke. The keys provide good tactility for the user and are easy to use.

TKG-083b-(TB38/TOUCH)-MODUL



TKG-083b-(TB38/TOUCH)-MODUL
Version for Front Panel Mounting - MODUL

This front panel version is equipped with threaded bolts on the rear side for the easy installation into systems. Orientation is simplified by the distinctly coloured keys. The keyboard also includes an embedded numeric keypad which can be toggled on and off as required.

TKG-083b-(TB38/TOUCH)-MODUL-SILVER



TKG-083b-(TB38/TOUCH)-MODUL-SILVER
Front Mounted Panel Version in Silver - SILVER

This keyboard has been designed as an economically priced alternative to a stainless steel keyboard. Nevertheless, this keyboard is of comparable product quality. With their attractive silver appearance, the models of the SILVER series offer robustness, input comfort and an appealing design.



Available as version with 38-mm trackball or touchpad

A01



Available as version with 38-mm trackball or touchpad

A02



Available as version with 38-mm trackball or touchpad

A03



Technical Data

Switching Technology: Carbon Contact Technology
 Switching Force: 1.2 N
 Switch Travel: 1.2 mm
 Switching Cycles: Approx. 3 Mio. (per key)
 Front Panel Material: Aluminium
 Housing Design: Metal Housing;
 Front Panel with Threaded Bolts

Operating Temperature: -25 °C to + 70 °C¹
 Storage Temperature: -25 °C to + 80 °C



Operating Terminal in Aerospace Exhibition

Shown above in a multi-user-terminal, the keyboard provides access to interactive presentations. In a virtual spaceship, the user can rapidly set his course for the different planets, perform adventurous landing manoeuvres or get information about the celestial bodies he is headed towards.

Pict.	Cat. No.	Product Description	Pointing Device	Protection Level	Dimensions (mm)	Weight
A01	KG15005	TKG-083b-MGEH-PS/2-US	None	IP65	345 x 165 x 35	1900 g
A01	KG15007	TKG-083b-MGEH-USB-US	None	IP65	345 x 165 x 35	1900 g
A01	KG14031	TKG-083b-TB38-MGEH-PS/2-US	Trackball, 38 mm	IP65 ²	435 x 165 x 45	2450 g
A01	KG14033	TKG-083b-TB38-MGEH-USB-US	Trackball, 38 mm	IP65 ²	435 x 165 x 45	2450 g
A01	KG14035	TKG-083b-TOUCH-MGEH-PS/2-US	Touchpad	IP65	435 x 165 x 35	2250 g
A01	KG14037	TKG-083b-TOUCH-MGEH-USB-US	Touchpad	IP65	435 x 165 x 35	2250 g
A02	KG14015	TKG-083b-MODUL-PS/2-US	None	IP65	305 x 135 x 20	500 g
A02	KG14017	TKG-083b-MODUL-USB-US	None	IP65	305 x 135 x 20	500 g
A02	KG14023	TKG-083b-TB38-MODUL-PS/2-US	Trackball, 38 mm	IP65 ²	405 x 135 x 28	650 g
A02	KG14025	TKG-083b-TB38-MODUL-USB-US	Trackball, 38 mm	IP65 ²	405 x 135 x 28	650 g
A02	KG14027	TKG-083b-TOUCH-MODUL-PS/2-US	Touchpad	IP65	405 x 135 x 20	600 g
A02	KG14029	TKG-083b-TOUCH-MODUL-USB-US	Touchpad	IP65	405 x 135 x 20	600 g
A03	KG00201	TKG-083-MODUL-SILVER-PS/2-US	None	IP65	305 x 135 x 20	500 g
A03	KG00203	TKG-083-MODUL-SILVER-USB-US	None	IP65	305 x 135 x 20	500 g
A03	KG00205	TKG-083-TB38-MODUL-SILVER-PS/2-US	Trackball, 38 mm	IP65 ²	405 x 135 x 25	650 g
A03	KG00207	TKG-083-TB38-MODUL-SILVER-USB-US	Trackball, 38 mm	IP65 ²	405 x 135 x 25	650 g
A03	KG00209	TKG-083-TOUCH-MODUL-SILVER-PS/2-US	Touchpad	IP65	405 x 135 x 20	600 g
A03	KG00211	TKG-083-TOUCH-MODUL-SILVER-USB-US	Touchpad	IP65	405 x 135 x 20	600 g

Other layouts, configurations and interfaces on request

¹ Keyboards with pointing device: 0 °C to +70 °C ² IP65 (static), IP54 (dynam.)

