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InduSteel 2



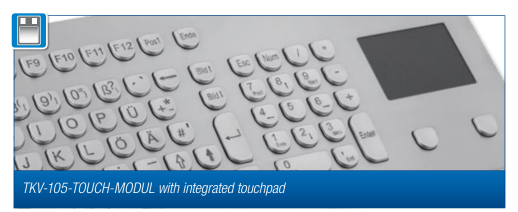
InduSteel ³











Stainless Steel Keyboards



Technical Data

Switching Technology: Carbon Contact Technology

Switching Force: 1.0 N 1.5 mm Switch Travel:

Switching Cycles: Approx. 10 Mio. (per key) Front Panel with Threaded Bolts Housing Design:

Front Panel Material: Stainless Steel Operating Temperature: -25 °C to + 70 °C 1 Storage Temperature: -25 °C to + 80 °C



TKV-105-TOUCH-MODUL with numeric keypad and integrated touchpad



Cat. No.	Product Description	Pointing Device	Protection Level	Dimensions (mm)	Weight
KV03005	TKV-068-MODUL-PS/2-US	None	IP65	300 x 125 x 26	1600 g
KV03007	TKV-068-MODUL-USB-US	None	IP65	300 x 125 x 26	1600 g
KV03001	TKV-068-TB38V-MODUL-PS/2-US	Trackball, 38 mm	IP65 ²	300 x 125 x 26	2000 g
KV03003	TKV-068-TB38V-MODUL-USB-US	Trackball, 38 mm	IP65 ²	300 x 125 x 26	2000 g
KV14006	TKV-105-TB38V-MODUL-PS/2-US	Trackball, 38 mm	IP65 ²	446 x 145 x 38	2650 g
KV14008	TKV-105-TB38V-MODUL-USB-US	Trackball, 38 mm	IP65 ²	446 x 145 x 38	2650 g
KV17216	TKV-105-TOUCH-MODUL-PS/2-US	Touchpad	IP65	446 x 145 x 38	2600 g
KV17200	TKV-105-TOUCH-MODUL-USB-US	Touchpad	IP65	446 x 145 x 38	2600 g

Other layouts, configurations and interfaces on request

1 Keyboards with pointing device: 0 °C to +70 °C

3 IP65 (front), IP54 (dynam.)



InduSteel² keyboards are used in SOLIDD terminals (pictured above). With an compact layout of 68 clearly arranged keys, the stainless steel keyboard is optimized for the operation of web-focused applications.

The keyboard is protected against damage by means of the metal housing and key caps with lips, which secure the keys against being pried or levered out. The top surface of the keys has a sculpted trough-shaped contoured profile, so that the user experiences a tactile sensation on this keyboard comparable to most standard desktop keyboards.















