www.tastaturen.com^e

KVS-E101 Front Touch Numblock

Rugged keyboard made of stainless steel with integrated touchpad for front panel mounting.



Description

This keyboard is constructed of a stainless steel frontplate with an integrated <u>Touchpad</u> for frontpanel mounting, which is facilitated by the studs on the backside of the keyboard.

Due to its ruggedness and its IP65 / NEMA 4 rating of resistance against liquids and dust this keyboard can even be used for outdoor purposes.

This keyboard has an integrated touchpad with 2 keys instead of the NUM-block. This saves alot of space and the touchpad is close to the rest of the keyboard. There are no mouse keys located on the keyboard. The clicking is done by simply tipping on the surface of the Trackpad.

If the NUM-block is needed, there is another version of this keyboard, that has the touchpad integrated instead of the arrow keys. You can find the other keyboard HERE

Like the other keybords of the fullsize-range this keyboard is water- and dust proof to IP65.

As backpanel mounted version this keyboard can be easily integrated into an existing housing.

For further information you can go to the main page of this keyboard range.

Page: KVS-E101 Front Touch Numblock

Specification

Mechanical data

Housing: High-Grade Steel

Degree of Protection: IP65

Dimensions: 145,4 x 449 x 29 mm

Cable Length: 180 cm

Keys

Key Technology: membrane

Number of Keys: 105

Keyboard Layout:

Operational Life: 10 mio. keystrokes min.

Stroke Force: $0.9 \pm 0.1 \text{ N}$ Stroke Travel: $1.6 \pm 0.1 \text{ mm}$

Key Legend: Laser

Electric Data

Interface: PS/2

Additional Interface: PS/2

Environment

Operating Temperature: from 0 °C to +60 °C Storage Temperature: from -20 °C to +70 °C

Order No.	Article	
KV1204	KVS-E101-F-Touch-PS/2-Ger	PS/2 interface, german layout
KV1205	KVS-E101-F-Touch-PS/2-US	PS/2 interface, US layout
KV1252	KVS-E101-F-Touch-PS/2-ES	PS/2 interface, spain layout

sales@www.tastaturen.com Anrufen: (0 89) 89 43 99-0 Faxen: (0 89) 89 43 99-11