

Siemens KBPC E - Ergonomically Delta Keyboard

Comes with USB Interface.



Description

Delta-Keyboards

- The new KBPC E keyboard from Siemens sets new ergonomic standards at the workplace. The knowledge gleaned from extensive ergonomic studies has facilitated optimum compliance with individual physiological and anatomical requirements and user preferences.
- All drafts relating to the standardization of delta keyboards have also been taken into account. The KBPC E promotes the natural positioning of the user's arms and hands, thus making for fatigue-free operation.
- Three supplementary keys enable Windows functions to be called up conveniently and rapidly.

Optimum ergonomics

- Splitting the alphanumeric keypad into two halves, angled at up to 30° to each other, plus the lateral pitch of up to 16° and a front-to-back inclination of either 6° or 12°, allow the hands to fall into a natural posture, thus reducing strain on the hand-arm-shoulder system.
- The matching wrist pad provides optimum support, even where the lateral angle employed is great. It goes without saying that effective translation of the ergonomic findings into reality also embraces a positive key response point and optimized keytop [Design](#), benefits already familiar from all of the Siemens keyboards.

State-of-the-art production technology

- Thanks to the use of state-of-the-art integration techniques, it is possible to locate all electronic components on one foil, thus enabling us to attain (and maintain) excellent quality standards for our keyboards.
- The new key design permits sixfold inscription of the keytops. The ability to customize a keyboard layout in next to no time, using laser inscription techniques, rounds off the outstanding qualities of our KBPC E keyboard.

Please ask for further country versions

Belgium, Denmark, Germany, Great Britain, France, Italy, Norway, Portugal, Sweden, Switzerland, Spain

Specification

Mechanical data

Dimensions: 459 x 160 x 25 mm
Weight: 0,75 kg
Housing: Plastic
Color: computer grey
Cable Length: 200 cm

Keys

Key Technology: conductiv rubber
Number of Keys: 105
Keyboard Layout: German or international
Key Legend: Laser

Electric Data

Interface: [USB](#)
Operating Voltage: 5 V
Operating Current: 50 mA

Order No.	Article	
KE1095	Siemens KBPC E-D-USB	USB interface, german layout
KE1096	Siemens KBPC E-US-USB	USB interface, US layout
KE1094	Siemens KBPC E-Franz-USB	USB interface, french layout
KE1097	Siemens KBPC E-spanisch-USB	USB interface, spanish layout

Accessories

Order No.	Article	
ZK1123	ZK-USB -PS/2-Tastatur	

sales@tastaturen.com Telefon: (089) 89 43 99-0 Fax: (089) 89 43 99-11