PrehKeyTec



MCI 96 Reliable cashdesk keyboards









Description

The compact MCI keyboards are cashdesk keyboards for the point of sale. They require little space, are extremely reliable and user-friendly and excel by ergonomic handling and modular flexibility.

Flexibility

- 94 free-programmable key positions
- Key exchange technique
- Single, double and multiple keys

Reliability

- More than 30 million keystrokes for each position
- Front of keypad is protected against dust and splashing water
- Single and multiple keys with equal actuating force

Options

- 3 track magnetic stripe reader
- 5 position keylock with 3 keys
- Colored keys
- Customized labelling of keys
- OPOS and Java POS drivers
- Glidepad
- Smart card reader

PrehKeyTec GmbH is a leading manufacturer of advanced data input systems on the global market. Their product range comprises modular standard keyboards which are primarily characterized by their high degree of flexibility and their extreme reliability, making them the ideal option for professional applications.



MCI 96 Technical Data

Key electronic

- Flash-Memory USB free programmable
- OPOS- Java POS driver
- Alpha layout or numeric layout (6 x 16) with 96 free programmable key positions

Size

• 320 mm x 185 mm (W x D)

Features

- Modular design requiring minimum space
- 4 status LEDs
- Menu-driven programmer software
- DOS, Linux and Windows compatibility

Stray radiation

CE Approval EN55022, FCC Subpart 15, Class A Electrostatic discharge immunity according to EN 6100-4-2, resistance limit 12 kV (air discharge). Radiated, radio-frequency electromagnetic field immunity, severity of test 10 V/m.

PC-Connection

• USB

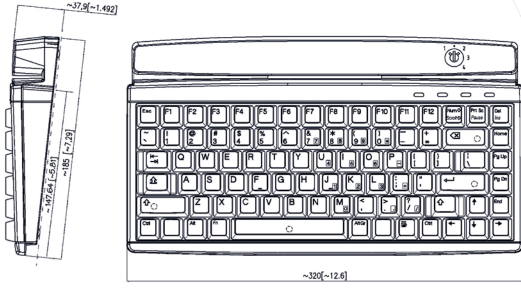
Extensions:

Magnetic stripe reader

- Card can be swiped in both directions
- Reads track 1, 2 and 3 according ISO 7810 and 7811
- Additional configurations: AAMVA, CADL
- Parameter configurable by WinProgrammer (Header and Terminator)
- More than 500,000 read cycles

Specials

- 5 position keylock with 3 keys
- Glidepad
- Smart card reader



Technical data are subjekt to change 04/14 RI