

MC 80 WX Keyboard



The compact MC-WX keyboards are ergonomically designed programmable data input systems, comprising an integrated magnetic stripe reader (MSR) and additional modular functions.

Flexibility

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

Options

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

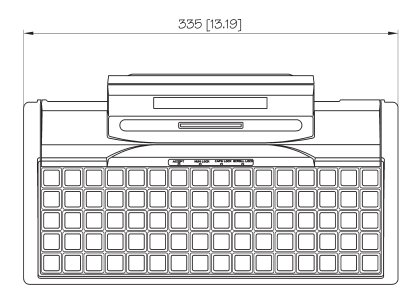
Reliability

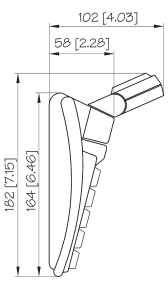
- More than 30 million keystrokes for each position
- Front of keypad is protected against dust and splashing water
- Single and multiple keys with equal actuating force

Preh KeyTec GmbH An der Stadthalle D-97616 Bad Neustadt a. d. Saale Phone +49 9771 92-0

Fax +49 9771 92-152 www.preh-keytec.com







Features

3 track magnetic stripe reader (MSR)



Glidepad



5 position keylock with 3 keys



LCD display



Alpha layout or numeric layout

- Size: 335 mm x 182 mm (W x D)
- All key positions are freeprogrammable
- Modular design requiring minimum space
- Integrated pen tray

(5 x 16 matrix)

- Housing in black (similar to RAL 9011) or white (similar to RAL 9002)
- Menu-driven programmer software

- DOS, Linux and Windows compatibility
- Linkage socket
- PS/2 interface

Options

- 3 track magnetic stripe reader (MSR)
- Glidepad
- 5 position keylock with 3 keys
- LCD display



Numeric layout



MC 80 WX with alpha layout, MSR, LCD display and keylock