

POSIFLEX™

Innovation in POS Technology

Programmable Keyboard



Programmable Keyboard Series
Various POS programmable keyboards designed to satisfy different niches with the maximum reliability



[KB-6000/6200](#)

KB-6000/6200

Overview

A small footprint design fully programmable keyboard. 90 programmable keys in matrix layout and 12 keys ten-key configuration for KB-6000, while 17 programmable keys plus QWERTY keys configuration for KB-6200.

Both keyboards are ideal for use in conjunction with the JIVA Touch Terminal series when both touch and keyboard functionality are required.

Features

- With 100% true spill-proof structure, state of the art top notch solid design with water drainage system.
- METHOD: Software programming under DOS, WINDOWS 95/98/NT/2000/XP without TSR program.
- Color option: Charcoal or Ivory
- COVERAGE: 90 keys for KB6000, 17 keys for KB6200.
- CODE TYPE: ASCII or scan codes
- LANGUAGE: English or European, software configured
- CONTENTS LENGTH: 1 - 255 byte(s)/key
- MEMORY: Non-volatile memory 8KB
- INTERCHARACTOR TIME DELAY: programmable 0 - 140 msec
- COMMANDED DELAY TIME: programmable 0 - 240 sec.

POWER CONSUMPTION

- Voltage: 5VDC± 10%
- Current: 150mA max.

KEY MECHANICAL

- Dimension in mm (inches) : 358mm x 147mm x 65mm ; 14.1" x 5.8" x 2.6"
(W x D x H)

ENVIRONMENTAL

- Operating temperature: 0° C to + 50° C
- Storage temperature: -20° C to + 65° C
- Relative humidity: 90%, non-condensing
- Vibration: 4G
- Shock: 40G

RELIABILITY INFORMATION

- Push key switch: 15,000,000 strokes min.
- Memory: 100 years min.

APPLICABLE CONFORMITY

- CE, FCC, CLASS A

Specifications

Model Identification		
Model	KB6000	KB6200xx
Memory	8 KB	

In the above, "xx" represent one of the following 2-character codes, which means the variety in the QWERTY portion for different languages.

xx	Language	xx	Language
FR	French	PO	Portugal
GR	Germany	SP	Spain
IT	Italy	SV	Sweden / Finland
NL	Netherlands	UK	United Kingdom
US	United States		