## **Programmable Keyboard**

## KB6610

The KB-6610 is a series of powerful programmable keyboard suitable for application in PC compatible system. Including a small footprint design, this QWERTY / Programmable keyboard is ideal for use in conjunction with Hybrid POS 2000 and 4000 series Touch Terminal when both touch and keyboard functionality are required.



## Specification

Specifications	
Structure	100% true spill-proof structure, state of the art top notch solid design with water drainage system, 6 x 15 matrix structure with 84 programmable keys + 6 position programmable control key
OS support	Win XP Pro without TSR program
Coverage	84 keys by 5 pages + one 6-position control key with answer back code
Color	Charcoal
Code type	ASCII or scan codes
Language	English or European, software configured
Contents Length	1 - 255 byte(s)/key
Multilevel	8 levels max
Memory	Non-volatile memory 8KB
Intercharactor output speed	programmable 0 - 140 msec
Commanded time delay	programmable 0 - 240 sec
Answer back delay time	programmable 0 - 2 sec
Control key	6 positions with position change answer back
Power consumption	Voltage: 5VDC±10% / 150 mA max.
Dimension	13.6" (W) x 8.3" (D) x 2.2" (H)
Environmental	Operating temperature: 0°C to + 50°C Storage temperature: -20°C to + 70°C Relative humidity: 90%, non-condensing Vibration: 4G Shock: 40G
Push key switch	15,000,000 strokes min.
Memory	100 years min.
Safety certification	CE, FCC CLASS A

## About POSIFLEX

POSIFLEX, has conducted business worldwide since 1984, a true engineering and design manufacturer of POS products in an ISO 9001/9002/14001 certified factory in Taiwan. POSIFLEX has been awarded 23 patents worldwide for its innovative designs. POSIFLEX integrated POS terminals and peripherals are ideal for hospitality, retail, and a growing number of vertical markets. To learn more aobut POSIFLEX, visit www.posiflexusa.com



1280 San Luis Obispo Avenue Hayward, California 94544 USA tel: 510-429-7097 fax: 510-475-0982 e-mail: sales@posiflexusa.com www.posiflexusa.com