

KB-3200

100% true spill-proof structure, state of the art top notch solid design with water drainage system, 8 x 17 matrix structure with a qwerty layout keyboard + 53 programmable keys + 6 position programmable control key.

Features

- METHOD: Software programming under DOS, WINDOWS 3.1, WIN95, WIN98 or WIN NT without TSR program.
- COVERAGE: 53 keys by 5 pages + one keylock, total 6 position control answer back codes
- · 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 TIME DELAY: programmable 0 140 msec
- · COMMANDED DELAY TIME: programmable 0 240 sec
- · ANSWER BACK DELAY TIME: programmable 0 2 sec.
- \cdot CONTROL KEY: 6 positions with position change answer back
- · POSITION CONTROL KEY
- · 6 positions (LP, L0, L1, L2, L3, L4), key extractable at L0 and L1
- Hardware lock off all keyboard data output after answer back code sent at L0
- Capable of giving programmable answer back code on position change of the key.
- Capable of giving programmable answer back code of each position on receiving a specific code inquiry (E7h) from host computer .

