



*Layout can be customised if required dependent on MOQ

Order Code: KYB500-K18AUBKB
Accuratus K18A - Professional EPOS Keypad with 3 Track MSR & 6 Fully Programmable Cherry MX Keys

About

The Accuratus K18A is a compact and space saving fully programmable numeric keypad with integrated 3 track MSR. The K18A is specifically designed for POS, retail and other environments that require a fully functional keypad and MSR all in the one unit. With Cherry MX Mechanical key switches and a high quality MSR reader it is built to last and perform.

Within the keypad are 6 extra fully programmable keys that can be easily programmed to any key function required and also have multiple layers of programming if required. All keys on the keyboard are fully programmable so the programming can be changed to custom requirements if necessary. The Accuratus K18A can also be fully customized with custom key layouts on request, dependent on MOQ.

Specifications

- USB connection - Plug and Play (once programmed no drivers or software are required)
- Black case and keycaps
- 6 Relegendable fully programmable keys with numeric keypad
- Cherry MX Black mechanical keys for extremely long life, perfect for EPOS environments
- Each programmable key can have upto 8 layers of different programming
- The keyboard is fully programmable with our free Matrix software, this allows full programming of all features on the keyboard (Keys/MSR/Keylock). The programming is stored inside the keyboard, once programmed the keyboard can be plugged into another computer and all programming will still be the same, the programming software does not need to be installed on every computer.
- 3 Track fully programmable MSR - Complies with ISO7812, IBM standards and American driving license
- True keyboard wedge function
- Internal metal plate for increased protection against ESD
- Compact and slim design
- White/Brown box environmentally friendly packaging

Physical Specifications

- Dimensions: 146 x 136 x 35 mm (l x w x h)
- Weight: 500g
- Cable Length: 2.05M

