











Ref: 6950125747226

MOFII Wired Numeric Keypad X810 (Black)
MOFII Wired Numeric Keypad X810 (Black)

MOFII X810 wired numeric keypad (black)

The SK-051 numeric keypad offers 19 standard numeric keys for comfort and precision while working. USB1.1 interface and plug and play support allow convenient use without installing additional drivers. The LED indicator shows when the NUM LOCK function is activated, making daily operation easier. Compact size allows you to carry and use it in different places.

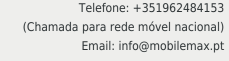
High quality workmanship and durability

The SK-051 is equipped with 19 standard numeric keys with a light and precise touch. Membrane keys provide comfort of use and minimize hand fatigue even during prolonged use. Their service life reaches 8 million press cycles, so you will enjoy reliable operation for a long time. In addition, the pressure force of $60g \pm 15gf$ and a key stroke length of 2.5 ± 0.2 mm guarantee reliable operation.

Easy operation and quick installation

The SK-051 keyboard is fully compatible with computers thanks to its USB1.1 interface. Plug and play support allows for convenient use -you don't need to install additional drivers. Just connect the keyboard to your computer to enjoy its functionality. In addition, the LED indicator lets you know when the NUM LOCK function is enabled, making daily use easier.

Included:







MOFII X810 wired numeric keyboardUSB cable (1.2 meters, retractable)User manual

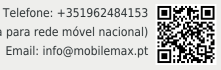
 $Manufacturer MOFII Model X810 Number\ of\ keys 19\ standard\ numeric\ keys Interface USB 1.1 LED 03\ mm\ blue Key\ pressure\ force 60g\ \pm\ 15gf Key$ stroke length 2.5 \pm 0.2mmWeight 105 \pm 5gKey life 8,000,000 cycles Operating temperature -5 to 40°C Operating humidity 20 to 90% Cable length1.2 m (retractable)System compatibilityWindows 2000, Windows XP, Windows ME, Windows VISTA, Windows 7, Windows 8Colorblack

Preço:

Antes: € 13.0011

Agora: € 9.50

Jogos, Keyboards, Wired



(Chamada para rede móvel nacional)

Email: info@mobilemax.pt