

## 12 short-travel keys stainless steel metal numeric keypad



### Product Specifications

- Life cycle: >5 million operations
- Key travel: 0.45mm
- Actuation force: 15015g
- Interface: USB or PS2
- Working temperature: -20°C~60°C
- Storage temperature: -40°C~80°C
- Relative humidity: 20~95%
- Atmospheric pressure: 50-110 K Pa
- Dimension: 92.00 x 76.50 mm (W x D)  
(front panel)

### Product Description

12 short-travel keys stainless steel metal numeric keypad MKP92-12F

Certification : CE, FCC

### Product Features

- 12 flush keys, crispy tactile feedback, all the keys are in the same size
- Keys are in 3X4 matrix
- Panel mount from the rear side
- Exposed parts made of stainless steel, high resistance against destruction, rust etc
- Silicone keypad membrane extends beneath the front panel way to the edge of the back panel, so the membrane also functions as a sealing gasket, no additional gasket will be needed when installed, therefore this design can better prevent water from seeping into the PCB than other conventional design (where the rubber is the same size as the front panel), this enhancement makes it an ideal choice for outdoor application
- Layout customizable according to customers request
- Application: ATM, ADM, CDM, unattended payment terminals, vending machines, ticketing machines, gaming machines, kiosks, workstation, outdoor weight station etc