

MIFARE KEYPAD READER

CLOUD-BASED ACCESS CONTROL SYSTEM | MOBILE ACCESS

EP-11K



The product utilizes anti-metal shield patent technology to take on a specific shape. The device can operate electric locks, alarms, doorbells, external exit buttons, and magnetic door switches. It can read different types of contactless cards, such as EM and Mifare. It can store up to 2000 user profiles, each with a card and password. Furthermore, the product includes one administrator password, one adding card, one deleting card, one anti-stress card, and one anti-stress password for easy operation and enhanced security for users.

NUVEQ.NET

SPECIFICATION

Model: EP-11K

Material: Zinc Alloy

Power Supply: DC12~24V, 50mA

Card Reading Type: 125KHz: EM

13.56MHz: MF/CPU/NFC (IS014443A)

Reading Card Distance: 125KHz: <5cm 13.56MHz: <2cm

Output Format: Card: wiegand 26-37 bit

Keypad: 4 bit, 8 bit, virtual card number

Working Temperature: -20-60° C

Operating Humidity: 0-95% relative humidity noncondensing

Environment: IP65
Termination: Pigtal

Cable Distance: 5m (22 AWG)

Dimensions: 170 * 83 * 26mm





NUVEQ.NET