

Outdoor Standalone Digital Keypad PIX-PCXK1-S

- * Waterproof, conforms to IP66
- * Metal case, anti-vandal
- * Fashion design, all-metal key button
- * One relay, 999 users
- ★ PIN length: 1~8 digits
- Card type: 125KHz EM card / tag
- * Multi-color LED status display
- ★ Integrated alarm & buzzer output, can set the volume sound from level 0~5
- Pulse mode, Toggle mode
- 🖄 Built in light dependent resistor (LDR) for anti tamper
- 😤 Backlit keypad, can set always ON, always OFF, or turn off automatically after 60 seconds
- Low temperature resistance(-40°C)
- ★ Voltage: 12~28V AC/DC







Card/PIN

The PIX-PCXK1-S is a standalone access control with integrated keypad and card reader. It supports up to 999 users in multiple access configurations (Card, PIN, or Card +PIN). Its key is all metal and the key frame is hidden.



All key is metal, with hidden key frame



Keypad Backlit can be set

- Always ON
- Always OFF
- Automatically OFF after 60 seconds





IP66 Waterproof

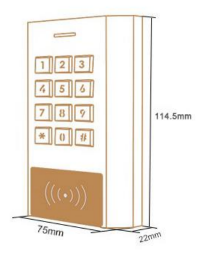
Can set the buzzer volume sound from level 0~5





User Capacity	999
Operating Voltage	12~28V AC/DC
Idle Current	<50mA
Proximity Card Reader	EM
Radio Technology	125KHz
Read Range	2~6 cm
PIN Length	1~8 digits
Wiring Connections	Relay Output, Exit Button, Alarm, Door Contact, Doorbell
Relay	ONE (NO, NC, Common)
Adjustable Relay Output Time	0~300 Seconds (5 seconds default)
Lock Output Load	2 Amp Maximum
Environment	Meets IP66
Operating Temperature	-40°C ~ 60°C (-40°F ~ 140°F)
Operating Humidity	0%RH~98%RH
Physical	Zinc-Alloy
Color	Silver
Dimensions	L114.5 x W75 x D22mm
Unit Weight	360g
Shipping Weight	440g

Product Size









Analog Camera, IP Camera Dome & Bullet Cameras Hidden Cameras 4K Cameras



Panoramic Camera 4K Action Camera | Car Camera Battery Cameras WiFi Door Bells



Fingerprint | Face | Card | Access PIN Reader Electromagnetic Lock Exit Button | Break Glass Video Door Intercom



PIXELS CONNECT PTE LTD

1013, Geylang East Ave 3, #01-144 Singapore 389728 pixelsconnect@gmail.com | www.pixelsconnect.com.sg | Tel:+65 6440 0023