



PIXELS CONNECT PTE LTD

Embedded Keypad Access PIX-PCEK2

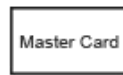
- * Metal case, embedded design
- * Waterproof, IP66
- * One relay, 1000 users (990 Normal Users + 10 Visitor Users)
- * 3 access modes: Card, PIN, Card + PIN
- * Card type: 125KHz EM card
- * PIN length: 4~6 digits
- * Anti-tamper alarm
- * Wiegand 26 bits output
- * Wiegand 26/34 bits input automatic identification



Anti-Vandal



Waterproof



Master Card



Card/PIN

The device is a metal case standalone keypad access control with embedded design, the wiegand input&output make it also could be a controller or wiegand reader.



Embedded Design



PIXELS CONNECT PTE LTD

Card Type
125KHZ EM Card
1000 Users
990 Card / PIN Users
10 Visitor Users



Waterproof, conforms to IP66

Wiegand input & output

Data 0



Data 1





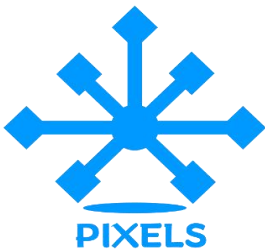
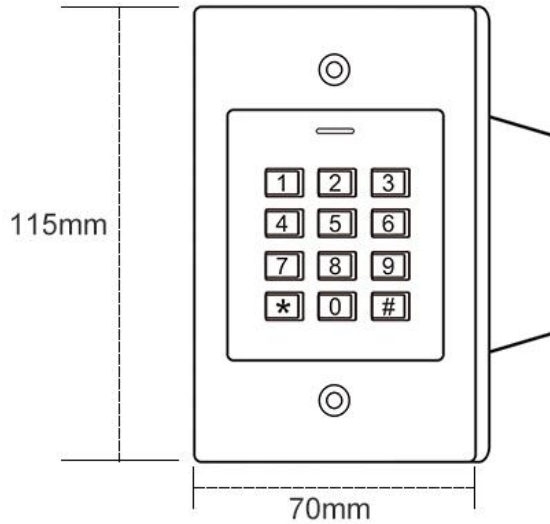
PIXELS CONNECT PTE LTD

User Capacity Normal Users Visitor Users	1000 Cards/PINS 990 10
Operating Voltage Idle Current Active Current	12~18V DC 30mA 120mA
Keypad	12 Keys
Proximity Card Reader Radio Technology Read Range	EM 125KHz EM Card 0-6 cm
Wiring Connections	Relay Output, Exit Button, wiegand(in&out)
Relay Adjustable Relay Output Time Lock Output Load	One (NO, NC, Common) 0-99 Seconds (5 seconds default) 2 Amp Maximum
Environment Operating Temperature Operating Humidity	Outdoor (IP66) -40°C ~ 60°C (-40°F ~ 140°F) 10%RH-90%RH
Physical Color Dimensions Unit Weight Shipping Weight	Stainless Steel Plate Silver & Black 115x70x25mm 245g 285g



PIXELS CONNECT PTE LTD

Product Size



CCTV

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



**Wireless
Cameras**

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



**Biometric
Devices**

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