

ProID SeriesPhysical Access Readers



The ProID family of card readers is designed to provide different options for customers. Which can support 125KHz EM, 13.56MHz MIFARE/DESFire/FeliCa/Legic.

ProID card reader adopts all-weather protection design with architectural crafting, grand appearance, and easy indoor & outdoor installation and application.



Features

- With upgraded card reading solution comes higher stability of operation and energy efficiency.
- LED lights and Touch Keypad.
- Wiegand data port with 26-digit or 34-digit output for customization.
- Sealed design suitable for both indoor and outdoor use.
- Black or White color available

Specifications

Read Range

ProID10 EM/IC 3.5cm ProID20/30/40 EM/IC 5cm

Reading Time

≤300ms

Input Port

External LED Control
External Buzzer Control

Material

ABS+PC

Output Format

Wiegand 26bit or 34bit Adjustable

Power

Operating Voltage 7 ~ 13VDC Current Draw < 80mA

LED

Pulsing White Standby Light Red and Green LEDs

Operating Temperature

-20 °C ~ 65 °C

Operating Humidity

10% ~ 90% Relative Humidity Non-Condensing

Audio

Веер

Index Protection

IP65

Dimensions

ProID10: $80.5 \times 44 \times 15$ mm ProID20/30: $90 \times 90 \times 16$ mm ProID40: $116 \times 75 \times 15$ mm

ProID series order instructions



