



ProID Series Physical 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

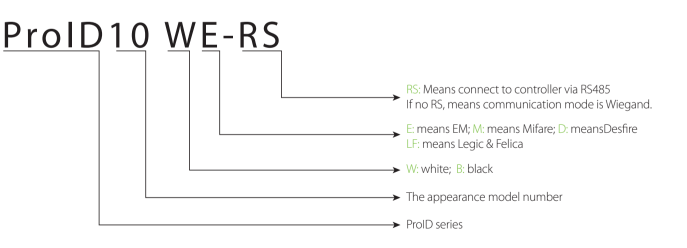
Operating Humidity 10% ~ 90% Relative Humidity Non-Condensing

Audio Beep

Index Protection

Dimensions ProID10: 80.5 × 44 × 15mm ProID20/30: 90 × 90 × 16mm ProID40: 116 × 75 × 15mm

ProID series order instructions



© Copyright 2016. ZKTeco Inc. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.



