

Access Control

# Card Reader

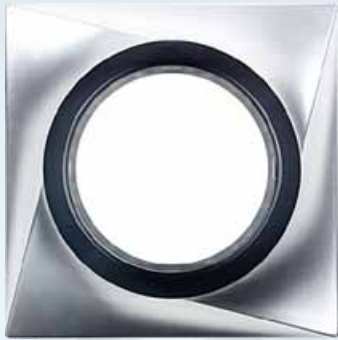


## Overview

The Delos proximity reader is available in standard 26-Bit/34-Bit Wiegand format operating at 125 KHz/13.56MHz and have the most advanced electrical and mechanical features.

This range of contact less card readers can be interface with multiple applications such as biometric authentication, cashless payment and PC log-on security, etc.

Delos proximity reader family includes R2, R4, R7, R9 series, each series with its different style for different application. We use our unique technology such as touch sensor keypad, OLED displayer for integrate aesthetics and security.



### ▼ DR-202/DR-203

- This series reader with a rotary surface structure shell use ABS+PC. It's an anti-vandal design for unmanned occasions and high-security occasion, such as banks, prisons, museums, etc.

- Provides standard 26bit/34bit Wiegand output
- Width voltage compatibility 9~15V @<200mA
- Reads 125KHz: DR-202; 13.56MHz: DR-203
- Build-in beeper and LED, display the working saturation directly.
- Dimension: 9.5cm\*9.5cm\*2.0cm
- Could be installed on EU/Asian back box.



### ▼ DR-402/DR-403

- A variety of optional colors and textures as gold-grid, gold-phoenix, mirror-grid, mirror-pure, wine-red, champagne for unmanned occasions and high-security occasion, such as banks, prisons, museums, etc. Requested to indicate in orders.

- Provides standard 26bit/34bit Wiegand output
- Width voltage compatibility 9~15V @<200mA
- Reads 125KHz: DR-402; 13.56MHz: DR-403
- Build-in beeper and LED, display the working saturation directly.
- Dimension: 9.5cm\*9.5cm\*2.0cm
- Could be installed on EU/Asian back box.



### ▼ DR-402K/DR-403K

- With touch sensor keypad: The keypad disappear at normal, when a user touch the reader's surface, the keypad appear and don't need any power press but just lightly touch the keypad to input access password. Specially designed for high-end and luxury construction access control application, as hotels, clubs, top office building, etc.

- Touch sensor keypad:12
- Provides standard 26bit/34bit Wiegand output
- Width voltage compatibility 9~15V @<200mA
- Reads 125KHz: DR-402K; 13.56MHz: DR-403K
- Build-in beeper and LED, display the working saturation directly.
- Dimension: 9.5cm\*9.5cm\*2.0cm
- Could be installed on EU/Asian back box.



## Did You Know?

Touch sensor keypad with tactile feedback mechanisms which hide in the reader face but will be triggered when any touch. It will be much nicer looking and longer life than traditional keypad technology.



### ◀ DR-302DK/DR-303DK

- **With keypad to input password.**

- Provides standard 26bit/34bit Wiegand output
- Width voltage compatibility 9~15V @<200mA
- Reads 125KHz : DR-802 ; 13.56MHz : DR-803

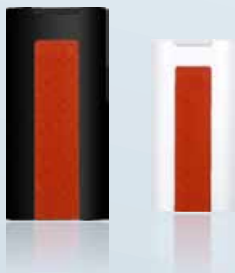
- Build-in beeper and LED, display the working saturation directly.
- Dimension : 9.5cm\*9.5cm\*2.0cm
- Could be installed on EU/Asian back box.

### ▶ DR-302DK/DR-303DK

- **With OLED display to show the time and information.**
- **With keypad to input password**

- Provides standard 26bit/34bit Wiegand output
- Width voltage compatibility 9~15V @<200mA
- Reads 125KHz: DR-802DK; 13.56MHz: DR-803DK

- Build-in beeper and LED, display the working saturation directly.
- Dimension: 9.5cm\*9.5cm\*2.0cm
- Could be installed on EU/Asian back box.



### ◀ DR-902/DR-903

- **The inlay piece's style can be changed for individuation requirement.**
- **Mini design can be installed on mullion, door frame or any flat surface.**

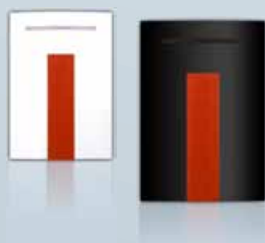
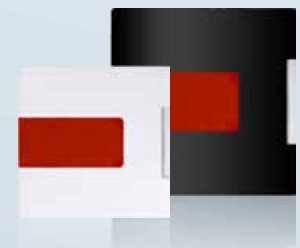
- Provides standard 26bit/34bit Wiegand output
- Width voltage compatibility 9~15V @<200mA
- Reads 125KHz: DR-912; 13.56MHz: DR-913

- Build-in beeper and LED, display the working saturation directly.
- Dimension: 9.5cm\*9.5cm\*2.0cm

### ▶ DR-922/DR-923

- The inlay piece's style can be changed for individuation requirement.
- Provides standard 26bit/34bit Wiegand output
- Width voltage compatibility 9~15V @<200mA

- Reads 125KHz: DR-902; 13.56MHz: DR-903
- Build-in beeper and LED, display the working saturation directly.
- Dimension: 8.7cm\*8.7cm\*2.1cm
- Could be installed on EU/Asian standard back box.



### ◀ DR-922/DR-923

- **The inlay piece's style can be changed for individuation requirement.**
- **Could be installed on US/EU/Asian standard back box.**

- Provides standard 26bit/34bit Wiegand output
- Width voltage compatibility 9~15V @<200mA
- Reads 125KHz: DR-922; 13.56MHz: DR-923

- Build-in beeper and LED, display the working saturation
- Directly.
- Dimension: 4.4cm\*9.2cm\*1.7cm