

HID 1586 ISOProx II PVC-PET Cards



Specifications

- Printable PET composite 40% polyester / 60% PVC cards.
- 125 kHz proximity.
- Select 26 bit H10301, 37 bit H10302, or 40 bit C10106 format.
- HID 1586 prox cards are printable.
- Choose your configuration options in the 'Options' tab when placing your order.
- PET cards are recommended when using a printer with lamination or reverse-transfer technology.
- Dimensions: 2.125" x 3.370" x 0.030".
- 100 cards per package.

Description

HID 1586 Composite Prox Cards Description

HID 1586 ISOProx II PET prox cards offer photo identification and proximity technology on a single access control card.

The 1586 ISOProx II PET card can be produced with visual security and anti-counterfeiting features such as holograms, ultra-violet fluorescent inks, micro-printing, or a custom logo to quickly and easily identify genuine cards.

Most common configuration: LGGMN

26 Bit H10301 Format Cards - Requires that a facility code and card start number are specified by the customer when placing an order. The customer is responsible for all tracking and management of card numbers.

37 Bit H10302 Format Cards - Does not require that a facility code or card start number are specified by the customer when placing an order. HID controls card numbering, ensuring that card numbers are NEVER duplicated.

40 Bit C10106 Format Cards -HID assigns the card numbering, so there is no risk of duplicating card numbers. The card numbers are sequential in a single order, but there will be gaps in the card numbers across your entire card inventory. The 40 bit cards are compatible with Casi Rusco systems.

HID 1586 ISOProx PET Card Features:

RF-programmable

Universal compatibility with HID prox readers

External number provides easy control and identification

Meets ISO standards for card thickness

May be used with all direct image or thermal transfer card printers

Extremely consistent read range

Conveniently fits into a purse or wallet

System administration is made easy with a cross-reference list correlating the external card number and the programmed ID number

Over 137 billion unique codes

Durable, strong, flexible and resistant to cracking and breaking