# Credentials

Part number PN: TC-2-50 PN: DES-EV2-TC-4K-50 PN: HID-ISOProx-2-50



PN: KF-3-20 PN: HID-ProxKey-III-100 Description

#### Thin cards

The ISONAS thin card provides flexibility on how to execute identification cards. Commonly used with printed employee pictures.

Note: Available in MiFare DESFire EV2 (13.56MHz)

### Features

- Size of a standard credit card
- Easily fits into wallets
- Printable on standard ID card printers
- Dimensions per ISO 7810
- Utilizes RFID Technology
- Color White
- Material PVC
- Operating temperature -50°F to 160°F
- Available in both ISONAS proprietary and HID™ formats, both high and low frequencies



Key fobs provide flexibility and ease of access by allowing employees to carry the fob with them at all times.

- Utilizes RFID technology
- Conveniently attaches to a set of car keys
- Built to withstand wear and tear
- Color Black/Grev
- Material PVC
- Operating temperature -30°F to 175°F
- Available in both ISONAS proprietary and **HID** formats



PN: LC-1-25 PN: DES-EV-CS-2K PN: HID-ProxCard-2-100

### Clamshell

The clamshell provides a cost-effective solution to proximity access control. It provides durable packaging and the hole punch provides flexibility.

Note: Available in MiFare DESFire EV2 (13.56MHz)

- More durable than a thin card
- Pre-punched hole for a lanyard
- Utilizes RFID technology
- Color White
- Material Hard shell ABS and PVC
- Operating temperature -50°F to 160°F
- Available in both ISONAS proprietary and **HID** formats



## Cap tag

The small size of the cap tag along with adhesive backing allows you to turn normal items into a proximity credential. Some examples: student ID cards, books, computers, and cell phones.

- Utilizes RFID technology
- · Color White
- Material PVC
- Operating temperature -10°F to 120°F