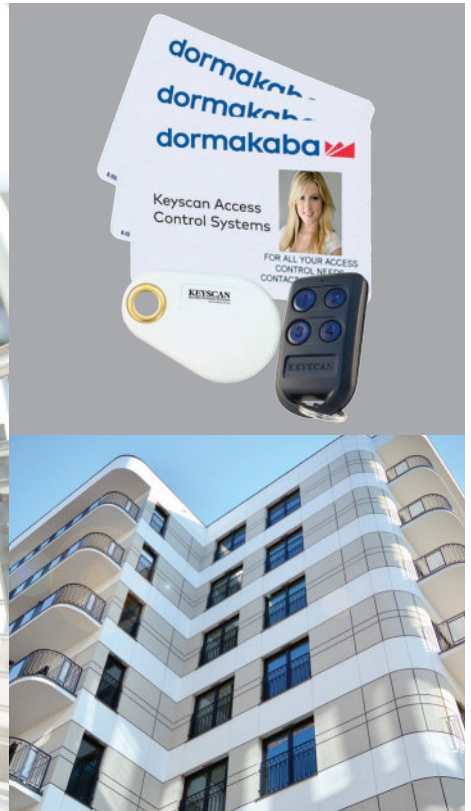


# Keyscan Credentials



### Keyscan 125 kHz Low frequency credentials

Keyscan's series of standard proximity credentials are designed to be used with Keyscan K-PROX3, K-PROX2, K-KPR, and K-VAN readers. They will also function with Farpointe P-620-H, P-710-H and P-900-H readers as well as most HID 125 kHz technology readers. They are available in 36-bit Keyscan format and are a great lower-cost substitute to other brands of low frequency credentials.

CS125-36	Clamshell card
PSM-2P-H	ISO graphics quality card
PSK-3-H	Fob
PDT-1-H	Adhesive tag



### Keyscan 13.56 MHz High frequency credentials

Keyscan's K-SECURE 1K/4K Series contactless credentials are equipped with numerous anticounterfeiting and card anti-duplication technologies. K-SECURE functions with Keyscan K-SMART series and K-SKPR readers and features its own robust AES multi-layer encryption technology. K-SECURE series credentials are all Keyscan 36 bit format and available as:

K-SECURE 1K or 4K	ISO graphics quality smartcard
K-SF-1K	Smart Fob
K-TX2-1K	RF transmitter + Fob
K-TX2-1KB	RF Transmitter + Fob (for multifamily housing/lodging integration only)



### DESFire EV2 Credentials

KeyScan DESFire® EV2 credential delivers high security with a good balance of speed, performance and cost efficiency. KeyScan DESFire EV2 credentials are ideal for diverse applications that demand the highest levels of security. Plus, it provides a range of backward compatibility and can be utilized on an existing KeyScan high-frequency access control system.

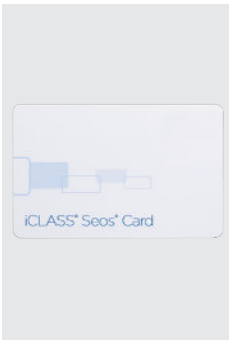
K-CSC-2	Clamshell card
K-CSM-2P	ISO graphics quality card
K-CSK-2	Fob
K-TX2-EV2	4- button wireless transmitter



### KeyScan iCLASS® 13.56 MHz Credentials

KeyScan iCLASS featuring Elite Key offers customers a multiple layer of card-to-reader security. KeyScan iClass Elite Key credentials and readers are 'factory programmed' to match. As a result, only matching cards and readers will work together. The iCLASS Elite Key credentials are also KeyScan 36 bit format and are available in:

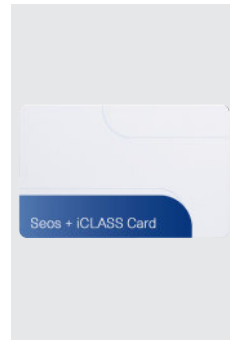
KC2K2SE KC2K2SR (legacy)	Clamshell cards
KI2K2SE KI2K2SR (legacy)	ISO graphics quality smartcards
KF2K2SE KF2K2SR (legacy)	Fobs



### KeyScan iCLASS® SE Seos profile credentials

I8KSEOS - SIO-enabled, high security smart card credential in 8K format. This high frequency smart card provides the strongest authentication for securing physical access. This credential will function in KeyScan access control systems with both iCLASS SE and iCLASS SE (SEOS technology) environments.

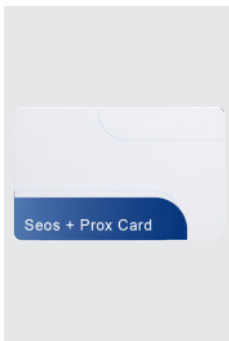
I8KSEOS	ISO graphics quality smartcards
---------	---------------------------------



### KeyScan IDSOSE Dual technology credential

The IDSOSE smart card is a dual technology card that is commonly used when transitioning from KeyScan iCLASS Elite Key environments to a more secure Seos environment. Organizations can save time and resources by managing a one card credential solution instead of two separate cards.

IDSOSE	ISO graphics quality smartcards
--------	---------------------------------



### KeyScan IDSOPRX Dual technology credential

The IDSOPRX is a dual technology credential that is used when transitioning from KeyScan 36 bit 125 kHz proximity environments to a more secure standard key (public key) Seos environment. Organizations can save time and resources by managing a one card credential solution instead of two separate cards while the transition is happening.

IDSOPRX	ISO graphics quality smartcards
---------	---------------------------------



### KeyScan IDSOIC Dual technology credential

KeyScan iCLASS Elite Key to Seos Public Key  
The IDSOIC credential is designed to support organizations transitioning from a KeyScan iCLASS Elite Key environment to a more secure Seos Public Key infrastructure. By combining both technologies in a single credential, organizations can streamline operations and reduce costs by managing one card instead of issuing two separate credentials.

IDSOIC	ISO graphics quality smartcards
--------	---------------------------------

© dormakaba 2026 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation. All trademarks are the property of their respective owners.

**Any questions? We would be happy to advise you.**  
Contact us at: 1-888-539-7226