

Keyscan iCLASS Credentials

iCLASS SE credential series

The next generation of access control technology is here with the introduction of the Keyscan iClass SE platform. Keyscan's iClass SE platform goes beyond traditional iCLASS to offer a secure, standards-based, technology-independent and flexible identity data structure based on Secure Identity Object™ (SIO), a new portable credential methodology.

Building on the success established by iClass, Keyscan is again making the transition easy for all our customers. Keyscan iCLASS SE is now available for all new access control installations.

These credentials are specifically designed to function only within a Keyscan Elite Key environment and iCLASS SE platform readers. They will not function with the Keyscan iCLASS SE Legacy platform or with existing iCLASS platforms already installed.



Keyscan 13.56 MHz iCLASS Elite Key Credentials

Keyscan iCLASS Elite Key offers customers a multiple layer of card-to-reader security. End users receive a high-security credential that is exclusive to Keyscan Access Control Systems.

Keyscan iClass Elite Key cards and readers are 'factory programmed' to match. As a result, only matching cards and readers will work together, further prohibiting other cards and readers from inadvertently functioning within your company's Keyscan ELITE KEY secured areas.

Benefit from the highest level of security and convenience

Multi-Layered Security: Ensures data authenticity and privacy through the multi-layered security of SIO. SIO Data Binding: Inhibits data cloning by binding an object to a specific credential.

Performance: SIO Media Mapping: Simplifies deployment of third-party objects to multiple types of credentials. Field Programmable Readers: Provides secure upgrades for migration and extended lifecycle. RGB LEDs : Delivers increasing capability for troubleshooting.

Keyscan iCLASS SE Credentials feature 36 bit format plus Keyscan Elite Key format and are available as:

	KC2K2SE	Clamshell card		KF2K2SE	Fob
	KI2K2SE	ISO graphics card			