

# Keyscan iCLASS Credentials

## Legacy SR credential series



### Benefit from the highest level of security and convenience

With the next generation iCLASS SE platform now available, Keyscan is simplifying the transition for all our customers by introducing a backward compatible credential that will function with legacy iCLASS readers.

Keyscan iCLASS SR Legacy series of credentials are specifically designed to function within a Keyscan Elite Key environment with a special backward compatibility feature making any future transition to the iCLASS SE platform easier.

They will function with both the new line of Keyscan SE legacy series readers as well as the standard iCLASS reader. They will not function with the iCLASS SE platform.

#### **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.

**Easily interfaced:** Wiegand output easily interfaces with most existing Wiegand and Clock-and-Data protocol control panels.

**Security:** 64-bit authentication keys are extremely secure. All RF data transmission between the card and reader is encrypted using a secure algorithm. The key management system reduces the risk of compromised data or duplicated cards.

Keyscan iCLASS SR Legacy credentials feature 36 bit format plus Keyscan Elite Key format and are available as:

	KC2K2SR	Clamshell card		KF2K2SR	Fob
	KI2K2SR	ISO graphics card		KI16K16SR	ISO graphics card (16k)

© dormakaba 2025 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

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