

Keyscan Credentials

Keyscan iClass SE Credential Series

Understanding Keyscan iCLASS SE credentials

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.



These credentials are designed to function with Keyscan iCLASS SE Series readers for new installations only.

KC2K2SE

iCLASS SE 2K2 Clamshell Card, 36 Bit, Elite Key

An iCLASS SE Clamshell 13.56 MHz read/write contactless smart card with an ABS shell construction for durability in harsh environments and can be used for diverse applications. 2k bit (256 Byte) card with 2 application areas. Pkg: 50 cards. Typical Read Range*: 1.5" (6.3 cm) - 4.0" (8.9 cm) Dimensions: 2.125" x 3.375" x 0.070" (5.40 x 8.57 x 0.18 cm)

KI2K2SE

●iCLASS SE' Card

iCLASS SE 2K2 ISO Smart Card, 36 Bit, Elite Key

iCLASS SE smart card technology is available in 2k bit and 16k bit memory. It features a graphics quality surface and meets ISO standard for use with direct image and thermal transfer printers. Pkg: 50 cards.

Typical Read Range*: 2.0" (5.0 cm) - 4.5" (11.4 cm) Dimensions: 2.127" x 3.375" x 0.033" (5.40 x 8.57 x 0.084 cm)



KI2K2MSE iCLASS SE 2K2 ISO Smart Card w/Magstripe, 36 Bit,

iCLASS SE smart card with added magnetic stripe is available in 2k bit and 16k bit memory. It features a graphics quality surface and meets ISO standard for use with direct image and thermal transfer printers. Pkg: 50 cards.

Typical Read Range*: 2.0" (5.0 cm) - 4.5" (11.4 cm) Dimensions: 2.127" x 3.375" x 0.033" (5.40 x 8.57 x 0.084 cm)

*Dependent upon installation conditions

KI16K16SE iCLASS SE 16K/16 ISO Smart Card, 36 Bit, Elite Key

iCLASS SE smart card is available in 2k bit and 16k bit memory. It features a graphics quality surface and meets ISO standard for use with direct image and thermal transfer printers. Pkg: 50 cards

Typical Read Range*: 2.0" (5.0 cm) - 4.5" (11.4 cm) Dimensions: 2.127" x 3.375" x 0.033" (5.40 x 8.57 x 0.084 cm)

KF2K2SE

iCLASS SE 2K2 Smart Fob - 36 Bit, Elite Key



The iCLASS Smart FOB provides the security and convenience of iCLASS 13.56 Mhz contactless smart card technology in a molded plastic key fob. It is available in 2k bit (256 Byte) or 16k bit (2k Byte) configurations. Pkg: 50 Fobs.

Typical Read Range*: 13/4" (4.6 cm) - 23/4" (7.0 cm) Dimensions: 1.555" x 1.25" x 0.235" (3.95 x 3.18 x 0.60 cm)

KT2K2SE

iCLASS SE 2K2 Smart Tag - 36 Bit, Elite Key



The iCLASS Smart Tag can turn a plastic ID badge into an iCLASS contactless smart card credential by attaching the small, circular iCLASS Smart Tag to your existing card or non-metallic device. Pkg: 50 tags.

Typical Read Range*: 1.0" (2.5 cm)-1.5" (3.8 cm)

Dimensions: Diameter: 1.285" (3.264 cm)

Thickness: 0.070" (0.178 cm)



901 Burns Street East Whitby, Ontario, L1N 0E6, Canada Toll Free: 1.888.KEYSCAN (Canada/US) Tel: +1.905.430.7226 Web: www.keyscan.ca

KEY 2015-01

A Member of the Kaba Group