

Keyscan Credentials

Available proximity and smartcard credentials







Keyscan proximity, smartcard & iCLASS credentials

Low Frequency - 125 kHz Proximity Credentials

Keyscan's CS125 standard proximity clamshell cards are designed to be used with Keyscan proximity readers K-PROX3, K-PROX2, K-KPR, K-VAN as well as HID 125 kHz compatible readers. They are available in both 36 bit Keyscan and 26 bit standard formats and are a great lower-cost substitute to HID low frequency credentials.

- Standard proximity clamshell cards, available in package of 50 cards
- For use with Keyscan proximity readers (K-PROX2, K-KPR, K-VAN and other HID compatible readers
- 36 bit Keyscan format (26 bit format, part number: CS125-26)

High Frequency 13.56 MHz Contactless Smartcard Credentials

Keyscan's K-SECURE contactless smartcard is equipped with numerous anti-counterfeiting and card anti-duplication technologies. It functions with Keyscan K-SMART readers with its own robust AES multi-layer encryption technology onto the K-SECURE. Keyscan K-SMART and K-SECURE are a reliable alternative to iCLASS.

- Utilizes AES 128 bit encryption for higher security
- For use with Keyscan smartcard readers
- 36 bit Keyscan format and available in package of 50 cards
- Available in 1K or 4K formats
- Also available in a 1k smart Fob (K-SF-1K) and 4-button RF Transmitter (K-TX2-1k)
- ISO print quality on both sides

Keyscan 13.56 MHz iCLASS ELITE KEY Credentials

Keyscan iCLASS ELITE KEY offers customers a multiple layer of card-to-reader security. In fact, 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. iCLASS ELITE KEY credentials are Keyscan 36 bit format and are available in:

- Cards (KC2K2SE, KI2K2SE, KI2K2MSE, KI16K16SE)
- Fobs (KF2K2SE)
- Tags (KT2K2SE)

Electronic Access & Data (EAD) Keyscan Inc. 901 Burns St., E., Whitby, Ontario Canada L1N 0E6

1888 539-7226 | www.keyscan.ca

KKT2042 2016-02

Copyright © 2016 Keyscan Inc. Information on this sheet is intended for general use only. Keyscan reserves the right to alter designs and specifications without notice or obligation. Printed in Canada.