

Keyscan Credentials

Proximity & Smartcard

CS125-36 - 125 KHz Proximity Credentials

Keyscan's CS125 standard proximity clamshell cards are designed to be used with Keyscan proximity readers K-PROX2, K-KPR, K-VAN as well as 125 KHz compatible readers. They are available in both 36 bit and 26 bit Keyscan formats.

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



K-SECURE 13.56 MHz Contactless Smartcard Credentials

Combine the power of Keyscan's K-SMART contactless smartcard reader with the ultimate in smartcard credential technology. Keyscan's K-SECURE contactless smartcard is equipped with numerous anti-counterfeiting and card anti-duplication technologies. And just as with the K-SMART reader, Keyscan has layered its own robust AES multi-layer encryption technology onto the K-SECURE.

- Utilizes AES 128 bit encryption for higher security
- For use with Keyscan smartcard readers
- 36 bit Keyscan format
- Available in 1K or 4K formats, part numbers K-SECURE 1K & K-SECURE 4K
- ISO print quality on both sides
- Package of 50



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, FOBs, and Tags

