

## iCLASS SE readers with SEOS profile

High frequency 13.56 readers with SEOS technology

## Leading edge SEOS technology powers access control future

These iCLASS readers are NFC & BLE mobile ready for use with HID mobile credentials



Keyscan's iCLASS SE® readers and credentials featuring SEOS® technology represent the new standard in access control. Highly secure and able to support HID Mobile Access®, this advanced reader will support innovation in access control now and in future.

SEOS® is a breakthrough credential technology that represents a new way of thinking about end-user experiences. Solutions that are powered by SEOS offer the freedom to use your device of choice – from smart cards to smartphones – for secure access to more applications....with the confidence of best-in-class security and privacy protection.

- Highly Secure Features advanced credential technology, providing the highest level of security available today.
- Simple Readers designed to meet any installation requirement.
- Mobile Ready NFC & BLE mobile ready for easy configuration to support HID Mobile Access credentials.
- **Secure** A new standard for access control for new installations. Functions only with iCLASS SEOS credentials.

Advanced SEOS reader will support access control innovation well into the future

The Keyscan iCLASS SE Reader with SEOS technology only functions with Keyscan iCLASS SEOS credentials.

**I8KSEOS** — SIO-enabled, high security smart card credential in 8K format. This high frequency smart card provides the strongest authentication for securing physical access. This credential will function in Keyscan access control systems with both iCLASS SE and iCLASS SE (SEOS technology) environments.





	REDISAN	Renew	TO STANKE
Typical read range*	1.5" (2.5 cm)	2" (5.1 cm)	2" (5.1 cm)
Mounting	Designed for door applications requiring a small footprint card reader	Designed for door applications requiring standard wall switch mounting	Designed for door applications requiring standard wall switch mounting, supports keypad
Color	Black	Black	Black
Keypad	No	No	Yes
Dimensions - Inches Dimensions - CM	1.9 x 4.1 x 0.9 4.8 x 10.3 x 2.3	4.5 x 4.6 x 1.2 11.4 x 11.8 x x3.0	4.5 x 4.6 x 1.2 11.4 x 11.8 x x3.0
Product weight (pigtail)	3.9oz (113g)	12.3oz (348g)	12.3oz (348g)
Operating voltage range	5-16 VDC		
Standard current draw (mA)**	95mA	130mA	130mA
Peak current draw (mA)***	200mA	220mA	220mA
Operating temperature	-30° to 150° F (-35° to 65° C)	-30° to 150° F (-35° to 65° C)	-30° to 150° F (-35° to 65° C)
Storage temperature	-67° to 185° F (-55° to 85° C)	-67° to 185° F (-55° to 85° C)	-67° to 185° F (-55° to 85° C)
Operating humidity	5% to 95% relative humidity non-condensing	5% to 95% relative humidity non-condensing	5% to 95% relative humidity non-condensing
Transmit frequency	13.56 MHz	13.56 MHz	13.56 MHz
Card compatibility	Secure Identity ObjectTM (SIO®) on iCLASS SEOS	Secure Identity ObjectTM (SIO®) on iCLASS SEOS	Secure Identity ObjectTM (SIO®) on iCLASS SEOS
Cable distance	Wiegand Interface 500ft (150m) (22AWG) Use Shielded cable for best results	Wiegand Interface 500ft (150m) (22AWG) Use Shielded cable for best results	Wiegand Interface 500ft (150m) (22AWG) Use Shielded cable for best results
Panel connection	Pigtail	Pigtail	Pigtail
Certifications	UL294/cUL (US), FCC Certification (US), IC (Canada)	UL294/cUL (US), FCC Certification (US), IC (Canada)	UL294/cUL (US), FCC Certification (US), IC (Canada)
Warranty	Limited lifetime warranty	Limited lifetime warranty	Limited lifetime warranty

R40SOM

**RK40SOM** 

R10SOM

© Keyscan Inc. (2017). 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. © HID Global Corporation. All rights reserved. HID, the HID logo, iCLASS SE, SEOS, iCLASS, and HID Mobile Access are trademarks or registered trademarks of HID Global in the U.S. and/or other countries

## Keyscan, Inc.

901 Burns St., E., Whitby, Ontario Canada L1N 0E6

T: +1 888 539 7226

<sup>\*</sup> Typical read range achieved in air. Installations on metal cause degradation (typically up to 20%). Use of spacers can improve metal installation read range if required.

<sup>\*\*</sup> NSC Normal Standby Current

<sup>\*\*\*</sup> Measured in accordance with UL294 standards