

Keyscan K-SKPR

Versatile smartcard reader and keypad



Dual verification, prompting an access credential and/or PIN

Features and benefits

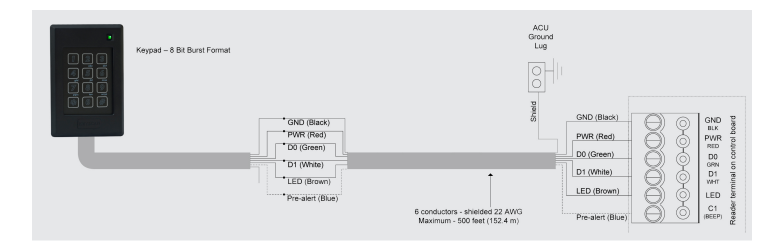
- Ideal for applications that require enhanced security by enforcing both card presentation and PIN entry for secured areas
- For applications where cards are not issued, users may be assigned a temporary or permanent PIN with designated access privileges
- Mounts on a single gang electrical box
- Membrane style keypad surface prevents malfunction due to dust and debris accumulation
- Keypad surface does not leave finger print smudges

Smart dual layer security with K-SKPR 13.56MHz smartcard and keypad reader

The Keyscan K-SKPR is a high frequency reader and keypad offering users convenience and enhanced security that only a smartcard reader and credential combination can offer. It features built-in support for smartcard security and encryption as well as an electronic "heartbeat" to detect any type of tamper or malfunction. K-SKPR is an ideal choice for new Keyscan installations requiring cost-effective high-frequency readers and credentials. K-SKPR readers will also function in existing Keyscan environments using K-SMART3 and K-SMART readers.

- Designed to function with Keyscan K-SECURE 1K and 4K smartcards, plus Keyscan K-SF-1K and K-TX2-1K RF transmitters
- Also functions with ISO 14443A type credentials (CSN only)
- Functions in environments using K-SMART3 and K-SMART readers
- Suitable for indoor and outdoor use
- Keypad labeled with alpha-numeric identifiers
- Pass-thru Wiegand output standard
- PIN entry outputs an 8-bit burst
- Up to 6" read range*
- Epoxy encased electronics provide reliable operation

- Conveniently mounts to a single gang wall box
- Buttons provide audible feedback
- Blue backlighting for easy use in low light areas
- Raised 'pip' on the 5 key for visually impaired individuals
- Limited lifetime warranty against defects in materials and workmanship



Specifications

Size	4.5" x 3" x .75" (11.6cm x 7.6cm x 2cm)
Read Range*	Up to 6"(152.4 mm) using clamshell credential
	Up to 1" (2.54 cm) using K-SF-1K FOB and K-TX2-1K
	Up to 2" (5.08 cm) using K-SECURE 1K or 4K ISO credentials
Power requirements	12VDC, 220 mA
Typical Current Draw	Nominal draw is 160mA
Operating Temperature	- 40° C to 65° C (- 40° F to 149° F)
Cable	Wiegand interface 500 feet (152 meters) 6 conductor shielded 22 AWG
Indoor/Outdoor Design	Secured in a rugged, tamper-resistant epoxy potting designed to withstand harsh weather
	conditions Easily installed in any location
Certifications	Base FCC ID: WFW-KSMART, Base IC ID: 52241A-KSMART
LED indicator	Red, green, amber and off

© dormakaba Canada Inc. (2024). Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation. Dual verification may not be supported on non-Keyscan access control systems and/or may require an optional KKI-KPR interface circuit board (not included). *Distances may vary depending on installation criteria and known wireless obstacles and interference.

Any questions? We would be happy to assist.

Contact us at: 800-265-6630