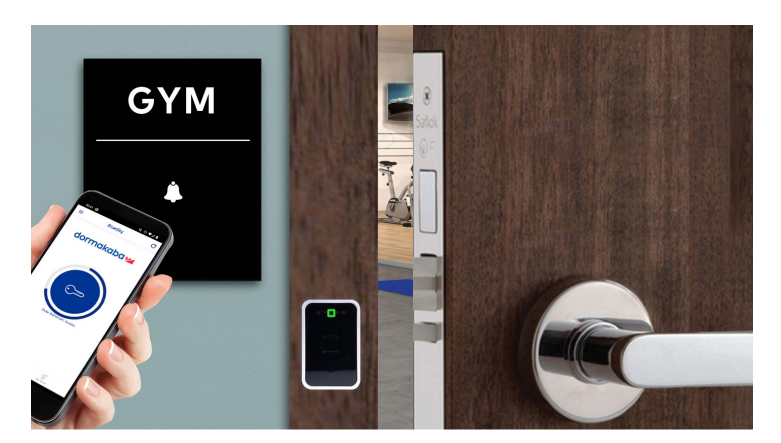
### dormakaba 🞽

## COMM-SRK Reader Series



# Integrated solutions for back-of-house access control applications using Community and Aurora-S software

The SRK reader series is designed for dormakaba multihousing access control applications integrating with Keyscan Aurora-S based networked access control systems. The integration offers a singlecredential solution with many unique features for complete access control throughout a property.

The readers decrypt and read both dormakaba's multihousing credential formats as well as credential formats utilized by Keyscan access control systems.

This allows hotel operators and administrators to utilize Aurora-S software to program unique back-of-the-house access control applications affecting common areas, elevator floors, and perimeter access control such as parking gate or garage entrances.

The SRK reader series is available in three different models to suit a number of installation requirements and each offering a sleek minimalist design to compliment any property décor.

SRK readers are available through certified multihousing distribution and integrator channel partners.

#### Back-of-house applications:

- SRK-RCFN2: the reader is designed to be installed in or behind a thirdparty decorative wall plate.
- **SRK-RNFC2**: the single-gang style reader is installed using a flush mount wall plate, available in various finishes.
- SRK RNSC2: a mullion-style reader is installed on a surface mount or on an aluminum door or entrance frame

SRK-RCFN2 Specifications		
Size	1.75"W x 2.8125"L x 0.8125"D (4.4 cm x 6.7 cm x 2.1 cm) (excludes mounting bracket)	-
Input voltage	12 VDC at reader	-
Current draw	200mA (maximum) - idle current 10mA	-
Operating temperature	-31° F to 151° F (-35° C to 66° C) / Meets IP54 rating	-
Cable	6 conductor shielded 22 AWG; Wiegand interface; 500 feet (152 meters) maximum	-
Weight	3.2 oz (90.7 g)	
Firmware requirement	Keyscan CA150 - PC1156 with custom firmware CF10010 V1.63 Keyscan CA & EC series - PC1097 with custom firmware CF10004	-
SRK-RNFC2 Specifications		
Size	1.75"W x 2.8125"L x 0.8125"D (4.4 cm x 6.7 cm x 2.1 cm) (excludes mounting bracket)	ſ
Input voltage	12 VDC at reader	-
Current draw	200mA (maximum) - idle current 10mA	-
Operating temperature	-31° F to 151° F (-35° C to 66° C) / Meets IP54 rating	-
Cable	6 conductor shielded 22 AWG; Wiegand interface; 500 feet (152 meters) maximum	
Weight	3.2 oz (90.7 g)	
Firmware requirement	Keyscan CA150 - PC1156 with custom firmware CF10010 V1.63 Keyscan CA & EC series - PC1097 with custom firmware CF10004	
SRK-RNSC2 Specifications		
Size	1.75"W x 2.8125"L x 0.8125"D (4.4 cm x 6.7 cm x 2.1 cm) (excludes mounting bracket)	-
Input voltage	12 VDC at reader	-
Current draw	200mA (maximum) - idle current 10mA	-
Operating temperature	-31° F to 151° F (-35° C to 66° C) / Meets IP54 rating	-
Cable	6 conductor shielded 22 AWG; Wiegand interface; 500 feet (152 meters) maximum	
Weight	3.2 oz (90.7 g)	
Firmware requirement	Keyscan CA150 - PC1156 with custom firmware CF10010 V1.63 Keyscan CA & EC series - PC1097 with custom firmware CF10004	





Size	1.75"W x 2.8125"L x 0.8125"D (4.4 cm x 6.7 cm x 2.1 cm) (excludes mounting bracket)	
Input voltage	12 VDC at reader	
Current draw	200mA (maximum) - idle current 10mA	
Operating temperature	-31° F to 151° F (-35° C to 66° C) / Meets IP54 rating	
Cable	6 conductor shielded 22 AWG; Wiegand interface; 500 feet (152 meters) maximum	
Weight	3.2 oz (90.7 g)	
Firmware requirement	Keyscan CA150 - PC1156 with custom firmware CF10010 V1.63 Keyscan CA & EC series - PC1097 with custom firmware CF10004	



Copyright © 2024 dormakaba Inc. Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation. \*These BLE readers will require on-site programming of customers BLE site code in each BLE reader before use by customer. Requires M-Unit (HH6) programmer and Comm-71800-1 programming cable. Programming done by dormakaba certified integrator during product commissioning.

#### Any questions? We would be happy to assist. Contact us at: 800-265-6630