RADIO KEY® RK-65K/RK-65KS

Stand Alone Proximity Access Control with DYNASCAN®* TECHNOLOGY



Radio Key® RK-65K and RK-65KS are fully programmable, stand alone proximity access control unit that can manage up to 65,000 individual users. Patented Dynascan®* technology assures maximum performance in almost any environment.

Users are issued proximity cards or key tags which need only be held within 6" of the unit to be detected. Presenting a valid card or tag activates the solid-state relay and results in a long green LED and audible beep. A Remote Open input is provided to allow activation remotely via pushbutton.

Cards and tags are added and deleted easily with an inexpensive proximity program card deck (RK-PD1) or a handheld programmer (RK-HHP). These can also be used to set the latch timer from ¼ second up to 18 hours, or to toggle (on/off). PC's and external programmers are unnecessary.

RK-65K and RK-65KS can be used with the SecuRelay[™] smart relay module. SecuRelay[™] separates the lock/gate control relay from the access control unit for added protection.

A Wiegand output is provided allowing the reader unit to be connected to a multi-door access control or telephone entry system, if desired. When used as part of a larger system the local card memory and relay may be used for degraded mode or other special functions.



The RK-65K is small enough to be mounted on most door frames and mullions. RK-65KS is the size of a light switch plate. Both are fully potted for extreme weather-resistance. Installation is extremely easy, requiring only two screws. There are no external controllers or panels to install.

* U.S. PATENT # 6317027

- LOW PRICED, SINGLE-DOOR PROXIMITY ENTRY SYSTEM
- UP TO 65,000 PROXIMITY TAGS OR CARDS
- PROGRAMMED WITH AN INEXPENSIVE PROXIMITY CARD DECK OR HANDHELD PROGRAMMER
- UP TO 6" READ DISTANCE
- WIEGAND OUTPUT FOR FUTURE EXPANSION
- PATENTED DYNASCAN®* TECHNOLOGY
- NO CONTROL PANEL
- NO PCS OR EXTERNAL PROGRAMMER NEEDED



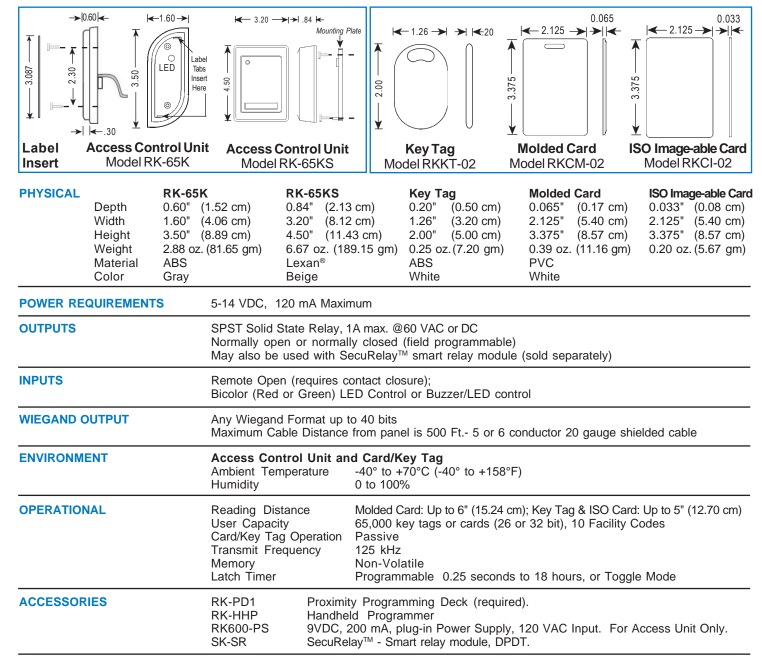
Specifications subject to change without notice

© COPYRIGHT 2004 5992



RADIO KEY® RK-65K/RK-65KS - SPECIFICATIONS

All dimensions in drawings are indicated in inches



This product complies with UL 294 Standards, with Part 15, Class B FCC Rules and meets R&TTE Requirements (European Standards).

WARRANTY (U.S. and Canadian)

C€168 ©

"This product is warranted against defects in materials and workmanship for a period of 2 years from the date of purchase. Secura Key shall, at its option, either replace or repair this product, if returned to us freight prepaid within the warranty period. This warranty does not include freight, taxes, duties, or installation expenses. THE WARRANTY SET FORTH ABOVE ISEXCLUSIVE AND NO OTHER WARRANTY, WHETHER WRITTEN OR ORAL, IS EXPRESSED OR IMPLIED. SECURA KEY SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The remedies provided herein are the buyers' sole and exclusive remedies. In no event shall Secura Key be liable for direct, indirect, special, incidental or consequential damages (including loss of profits), whether based on contract, tort or any other legal theory." Contact Secura Key for Card/Tag and Export Warranty Policies.

DISTRIBUTED BY:



20301 NORDHOFF STREET CHATSWORTH, CA 91311 PHONE (818) 882-0020 • FAX (818) 882-7052 TOLL-FREE (800) 891-0020 Website: www.securakey.com