



SECUREALL SECURITY REINVENTED<sup>SM</sup>

# Panic Hardware Reader SA-PHR

(designed for new and retrofit installation into non-electrified Von Duprin 98/99 Series Rim hardware)

## Electrical specifications



Users	Up to 70,000
Audit Trail	6 mos. data stored in server, typical
Credential Verification Time	< 50ms
Visual/Audible Interface	LED and audio beeper
System Interface	SA-Guardian Application Server
Power Supply	3 standard C alkaline batteries
Battery Life	8 years, typical
Exterior Operating Temperature	-10° C to +70° C or +14° F to +158° F
Interior Operating Temperature	-10° C to +55° C or +14° F to +131° F
Certifications/Compliance	FCC Part 15 B&C
Reader Technology	Hands-free, wireless
Reader Frequency	2.4 GHz
Reader Range	1" to 30 ft, programmable
Communication Security	PKI, AES-128
Encryption Keys	Device specific, customer controlled
Wireless Communication Protocol	Proprietary: Extreme low power (ELP) protocol & 802.15.4
Reader/Router Handshake	Automatic
Firmware Updates	PKI; over-the-air
Electrical Warranty	2 years

## Features & Benefits

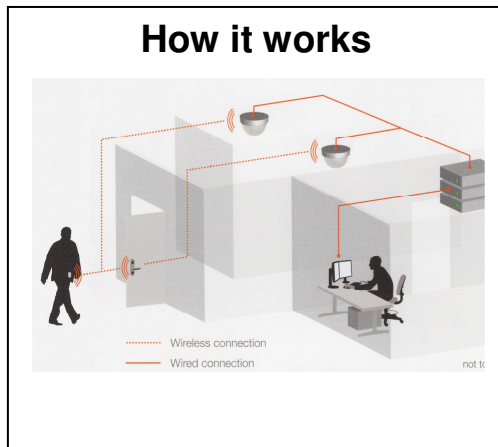
- Hands-free, multi-distance access
- Long range, hands-free asset tracking
- Real-time, extreme low power communication => long battery life
- All access decisions at the door; does not require server link
- Multi-layer hard encryption: PKI +AES
- Device specific encryption keys, controlled by system owner
- Remote & local lockdown
- Over-the-air firmware upgrades
- Manual & programmable office mode
- Integrated door ajar and tamper sensor
- Remote unlock
- No software or lease licenses

## Mechanical specifications

Handing	Handed, field reversible; ADA compliant
Certifications/Compliance	UL10c-3hour
Door Thickness	1-3/4" to 2-1/4"
Backset	2-3/4"
Lever Design	Dane
Lever Functionality	Non-clutched
Keying	Hands-free U-Key™
Function	Passage, entry, classroom
Case Material	Satin stainless (630)
Dimensions	O/S 14-3/8" x 3-1/8" x 1-1/8"
Vandal Protection	Integrated tamper sensors
Door Ajar Alarm	Integrated deadlatch sensor
Mechanical Warranty	2 years

# Panic Hardware Reader SA-PHR

## SA-PHR Options



Keying	In addition to U-Key™ operation: 10-key pushbutton; Proximity and Smartcard; Bluetooth
Lever Design	Quantum
Finish	Satin brass (606) Oil rubbed bronze (613) Satin chrome (626)
Door Thickness	Contact factory for options
Outdoor Usage	Weatherized
Saniguard	Antimicrobial coating

## Frequently asked questions

- 1. What does the PHR kit comprise?** PHR is designed to convert an industry standard VDP-98/99 series exit device into a wireless, centrally controlled lock. The kit includes outside trim, inside trim-cover with built-in SecureALL electronics, latch bolt sensorization package, battery box and local lock-down button.
- 2. Do locks come with access options other than a U-Key™?** All SecureALL locks can be equipped with a cost effective 10-button keypad. Prox and smartcard options also available.
- 3. Where does access control information reside in the system?** The SA Guardian automatically sends this information to each applicable lock. The lock is then fully capable of making access control decisions without going back to the Server. As locks are battery operated, doors will continue to function, even in the event of a power failure.
- 4. What is tracking capability?** Each lock has the built-in ability to automatically track a hands-free U-Key™ (person or asset) as it passes by the door. It can optionally be turned on.
- 5. How many lock units can be controlled by a single router?** There is no limit to the number of doors that can be controlled by a single router (limited only by building construction) and no licenses are required.
- 6. Can a U-Key™ unlock a door when approached from inside?** SecureALL locks are designed to know whether a U-Key™ is located inside or outside a room. Therefore, a door can never unlock by accident when approached from inside, i.e. looking through a door peephole.
- 7. Does the system send a low battery alarm?** When batteries in any of the system components reach a programmed minimum level, an individual designated by the system administrator is notified, via the client screen, email or text message, that batteries must be changed.
- 8. What level of encryption is incorporated in the system?** SecureALL utilizes multiple levels of encryption (PKI and AES), first to ensure that any equipment being added to a customer's system is genuine, and then to guarantee that end-to-end communication between all layers is secure at the highest possible level. Customers have complete control over encryption keys.
- 9. Can a door be unlocked if the batteries are dead?** An auxiliary power supply is available that energizes the door lock, allowing an authorized U-Key™ entrance to a room.