

KAC-DK/23008624 Wireless, PRO, 9mm Spindle

Description

dormakaba C-Lever PRO Wireless Intelligent Lever Locking System. Narrow Version, HA Handle - 9mm Spindle. 72mm Centres. Black Inset



Product Summary

The dormakaba C-Lever PRO System is an elegant and intelligent Battery Operated RFID locking system. The system can be operated by card, keyfob or smartphone and has an extensive list of options and enhancements

Certification		BIM Assist™	
European Norm	No Harmonised European Norm	CE	
Product Classification	n/a (No Harmonised European Norm)		
EC Certificate of Conformity No.	n/a (No Harmonised European Norm)	BC(A)R Assist™*	
Certifire No.	n/a	Guarantee	1 Year
Declaration of Performance	n/a (No Harmonised European Norm)	Last Reviewed	06/04/2023
Other Test Evidence	n/a	* ROI Only	

For the purpose of continual product development, KCC reserves the right to change specifications without notice.

Please accept all dimensions as approximate. E&OE. © KCC Group 2025.



KAC-DK/23008624

Wireless, PRO, 9mm Spindle

Description

dormakaba C-Lever PRO Wireless Intelligent Lever Locking System. Narrow Version, HA Handle - 9mm Spindle. 72mm Centres. Black Inset



More than just a door handle

- The dormakaba C-Lever PRO System is an elegant and intelligent battery operated RFID locking system. It can be operated by the access medium of card, keyfob or smartphone and has an extensive list of options and enhancements available
- After presenting the valid access medium, a green signal lights up and the door can be opened via the lever handle
- The c-lever PRO offers award-winning design combined with a wide range of functions. You can control access precisely for up to 4,000 of users, controlling their access areas and time periods that access is valid. The end user's system administrator sets the access rights and can change them quickly with on-line and wireless on-line mode and by visiting the door with standalone mode
- Optional TouchGo function: dormakaba RCID (resistive capacitive identification) technology allows for you to open the door by depressing the lever handle and by having a valid TouchGo transponder in your pocket, jacket or on your belt
- Access on Card is also available as an option. This function allows you to store
 the access rights in the card and is typically used with off-line and standalone
 locks
- Optional Mobile Access function allows access rights to be given to smartphones so that they themselves become the access medium
- Managing the system is simple using MATRIX ONE dormakaba's browser bases access control software
- The optional wireless on-line function you transmit your access rights and
 retrieve door events by connecting your PC to the door components via WiFi.
 The optional on-line version provides the same benefits, yet with the
 constraints of hard wiring. Access rights can also be programmed to off-line or
 standalone locks by visiting the door with a portable programming device or
 by use of a of programming card



KAC-DK/23008624

Wireless, PRO, 9mm Spindle



Technical Characteristics

- Number of users: 4,000* access credentials (card / fobs) with dormakaba's Matrix ONE browser based access control management system.
- Time control: Internal clock allows for certain / all credentials to operate on certain times, days, dates
- Time limited access: Credentials can be issues that automatically expire after a set time, ideal for visitors or service personnel
- Audit trail: Records the last 2,000 events. This feature can be disabled if required
- Supported RFID standards: LEGIC (advant & prime), MIFARE (DESfire & EV1 Classic), OSS-SO version 2021-06 (LEGIC advant, MIFARE DESfire)
- Backplate Dimensions: Narrow W39.8 / Wide W53.6 x H298 x D25, minimum lock backset of 35mm
- Optional Euro profile key-override
- Finishes: Stainless Steel Body with Black or White Panel
- Power supply: 2 x 1.5V, AA batteries. Battery life at 20 °C: up to 150,000 cycles or up to 3 years
- Temperature: -25 °C to +70 °C
- Protection class: IP55
- Humidity: 0 to 95 %, non-condensing
- Climate: Not suitable for heavily corrosive atmospheres (chlorine & ammonia)



Testing

- Building hardware: EN 1906 application class 4
- Fire safety: DIN 18273 (tested in accordance with EN 1634-1)
- Emergency exit: EN 179 (in combination with appropriate lever handles and locks)
- Panic doors: EN 1125 (in combination with appropriate lever handles and locks)
- This product conforms to the EU directives
 - 2014/53/EU Radio Equipment Directive
 - 2014/35/EU LVD Directive
 - 2011/65/EU RoHS Directive

^{*} Systems can be provided for up to 4,000,001 users



KAC-DK/23008624 Wireless, PRO, 9mm Spindle



Whitelist Systems - 1460 Handheld Programmer

As mentioned earlier, whitelist system have the access rights stored in the clever units. It is the 1460 hand-held programmer that updates the data and retrieves door events for further analysis



KAC-DK/23008624

Wireless, PRO, 9mm Spindle

Description

dormakaba C-Lever PRO Wireless Intelligent Lever Locking System. Narrow Version, HA Handle - 9mm Spindle. 72mm Centres. Black Inset



Specification Text

ELECTRONIC ACCESS CONTROL SYSTEM COMPONENTS

- · Manufacturer: dormakaba
- Product reference: KAC-DK/23008624
- \cdot Type: dormakaba C-Lever PRO Wireless Intelligent Lever Locking System. Narrow Version, HA Handle 9mm Spindle. 72mm Centres. Black Inset
- · Size: Reader W39.8 x H298 x D25
- · Material/ finish: Satin Stainless Steel with White or Black Panel [SPECIFY COLOUR]