

ARMSTRONG SMART LOCKS



CONTENTS





4. Overview

6. Digital Lock with Touch Panel



7. Super Sensor Lock



8. Flat Face Cabinet Lock



9. Knob Pull Cabinet Lock

ARMSTRONG SMART DIGITAL LOCKS

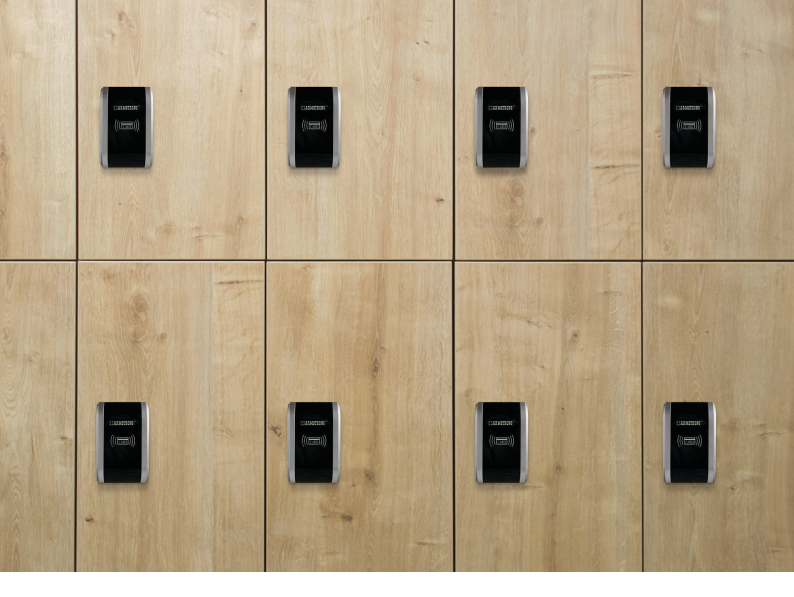
WILSON & BRADLEY

In this brochure you will find the latest range of Smart Digital Locks by Armstrong, available at Wilson & Bradley.

Easy to install and program, the Armstrong range allows for secure electronic locking of cabinets and are ideal for a range of places such as gyms, offices, schools and hospitals.







ARMSTRONG SMART DIGITAL LOCKS

The Armstrong range of smart digital locks are ideal for use in a variety of places including; schools, gyms, hospitals and clubs.

They allow for the secure electronic locking of cabinets and lockers, using:

Pre-programmed management cards supplied with the lock, or alternatively and more flexible, any card featuring an RFID chip e.g. Credit card, Myki/Public Transport card. Available in 5 styles, these locks work with AAA alkaline batteries and feature zinc alloy housing for added security.

Features

- Easy to program
- Automatic on-lock function
- Simple and easy to install
- No physical key required

Applications

Hospital, Office, School, Club, Bank, Gym etc. (Cupboards, cabinets, storage lockers, equipment, filing cabinets, jewellery cabinet).

Visit our website to find out more about the Armstrong range: www.wilbrad.com.au or call us on: 1800 633 507.









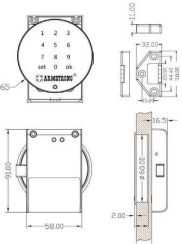
SMART DIGITAL LOCK WITH TOUCH PANEL



Features

- Touch screen keypad no need for key or card
- Simple to install no need for software or PC
- Battery alarm alerts you when battery life is about to run out
- Manual or auto locking options
 use card to lock manually
- Auto lock function will lock within 6 seconds of closing
- Management code provided extra security if code is misplaced or forgotten

- Suitable for wood cabinets 19-35mm
- Material: Zinc alloy front case and ABS housing
- Finish:
 - Front case: Matte chrome -
 - Housing: Black
- Power Supply: 3 standard AAA alkaline batteries (not included)
- Includes: 1 x striking plate, 1 x set of installation screws



- 19~35mm

Code: SDLTP65



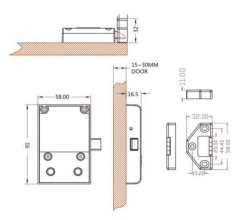
SMART DIGITAL SUPER SENSOR LOCK

Features

- Battery alarm alerts you when battery life is about to run out
- Manual or auto locking options
 use card to lock manually
- Auto lock function will lock within 6 seconds of closing
- Suitable for wood cabinets 16-30mm
- Material: ABS housing
- Power Supply: 3 standard AAA alkaline batteries (not included)

- Includes: 1 x striking plate, 1 x set of installation screws, 3 x user cards
- Invisible lock lock hidden from view
- Card management system touch card to open
- Simple to install no need for software or PC





Code: SDSSL30



SMART DIGITAL FLAT FACE CABINET LOCK

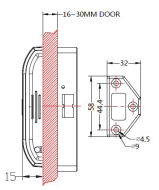


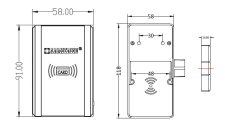
CABINET LOCK WITH FELICA HIGH FREQUENCY SYSTEM*

Features

- Suitable for wooden board 16-30mm
- Material: zinc alloy housing
- Power Supply: 3 standard AAA alkaline batteries (not included)
- Includes: 1 x striking plate, 1 x set of installation screws, 3 x management/user cards
- Electronic lock Enhances the security level
- Card management system touch card on knob to open

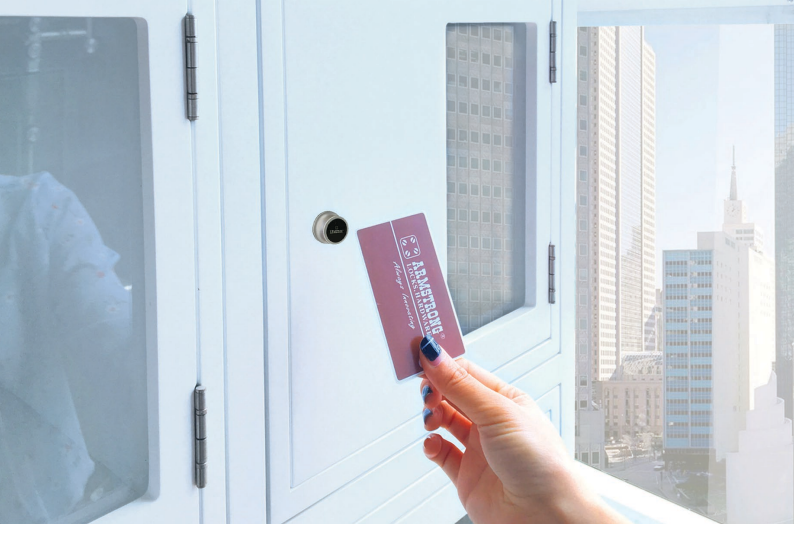
- Simple to install no need for software or PC
- Battery alarm alerts you when battery life is about to run out
- Manual or auto locking options – use card to lock manually
- Auto lock function will lock within 6 seconds of closing





Code: SDCL201F

*The Felica system is a contactless RFID smart card system. This is a battery powered high frequency system.



SMART DIGITAL KNOB PULL CABINET LOCK

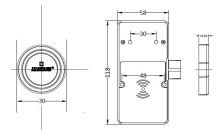
WITH FELICA HIGH FREQUENCY SYSTEM*

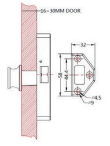
Features

- Reinforced electronic lock Enhances the security level
- Card management system touch card on knob to open
- Simple to install no need for software or PC
- Battery alarm alerts you when battery life is about to run out
- Manual or auto locking options
 use card to lock manually
- Auto lock function will lock within 6 seconds of closing

- Suitable for wood cabinets 16-30mm
- Material: ABS sensor knob and zinc alloy housing
- Power Supply: 3 standard AAA alkaline batteries (not included)
- Includes: 1 x striking plate, 1 x set of installation screws, 1 x steel fixing plate, 3 x management/user cards







*The Felica system is a contactless RFID smart card system. This is a battery powered high frequency system.

Code: SDCL207F



Contact us for more information on any of our products, or visit our website for instructional videos, promotions and manuals.

Online Store www.wilbrad.com.au **Phone** 1800 633 507

VIC 94 Bell Street Preston VIC 3072

WA 19 Christable Way Landsdale WA 6065

SA 79 Frederick St Welland SA 5007 **NSW** Unit 4, 3 Basalt Road Greystanes NSW 2145

QLD 105 Corymbia Place Parkinson QLD 4115

TAS Ph: 1800 633 507



Scan the QR code to view our interactive brochures online.

f O D J h R @wilsonandbradley

WB2308ALB - August 2023