

DS865-IO Electronic Lock Specification



Latest compiled: 2024

Latest version: V1.0

Hubei Jinfu Technology Co.,Ltd owns the copyright of this technical specification.Without written authorization of Jinfu, no one is eligible to excerpt or copy the content of this technical specification.

Hubei Jinfu Technology Co., Ltd.
Add:No. 98, 14 th Floor, R&D Building 1,
Modern Service Base of Huagong Science
and Technology Park & Huazhong University
of Science and Technology , Wuhan East Lake
New Technology Development Zone.China
Post code: 430000
Tel: +86 027-88389899
Fax: 02788389899
Mobile: 13655776555
E mail: 88389899@ 163. com



Contents

1 . Product Introduction	3
2 . Technical parameters	4
3 . Operating instructions	5
3.1 IO control unlocking	5
3.2 Electronic key/mechanical key unlocking	5
4 . Dimension diagram	6
5 . Installation diagram	7
6 . Wiring diagram	8
7 . Packing List	9
8 . Notes	11

1 . Product Introduction

DS865 is a smart cabinet lock specially developed by our company for the renovation market. This lock adopts a floating design and is used with a floating bottom box during installation. It can solve the problem of the mismatch between the original opening size of the cabinet door and the opening size of the new lock. problem, thereby greatly reducing the labor and time costs caused by changing the size of the cabinet door opening. This lock case is made of zinc alloy and has an IP65 waterproof rating, making it suitable for indoor and outdoor use.

This product features IO control as soon as it is powered on. The lock is powered by 3.3V or 12v. After powering on, press the handle to unlock.

The functional design uses an emergency charging interface to cope with various complex environmental emergencies on site.

Unlocking in emergency situations can be divided into two methods: mechanical and electronic according to needs. You can choose between the two. The main difference between the two is the equipment management and data recording of unlocking personnel. This electronic lock is widely used in indoor and outdoor cabinets, tower base stations and other places.



2 . Technical parameters

Overall specifications	Item	Specification/Condition	
	Model	DS865	
	Overall dimensions	See drawing	
	Panel cutout	154.5*25mm	
	Rated Voltage	DC 12V/3.3V (optional)	
	Operating Voltage	DC 12V/3.3V (optional)	
	Power Consumption	≤3.6W	
	Rated Current	≤0.25A	
	Protection degree	IP65	
	Unlock method	IO control	
	Anti-prying level	RC 4	
	Fire-proof level	UL94-V0	
	Mechanical lock cylinder type	Single pass configuration (001-200) Note: Domestic non-standard	
Part specifications	Name	Material	Surface treatment
	Housing	Zinc Alloy	Black
	Handle	Zinc Alloy	Black

Environmental conditions	Item	Condition
	working environment	Temperature: -30~70℃ Humidity: 10-90%
	Storage environment	Temperature: -40~80℃ Humidity: 0-90%
	Altitude	-60m-4000m
	Packaging vibration resistance test	After packaging, there was no abnormality after applying 1.1G acceleration + vibration in XYZ three directions for 30 minutes.
	Packaging impact resistance test	After being packed, it is 60 cm high, has 1 corner, 3 sides and 46 faces. It fell naturally without serious damage.

3 . Operating instructions

3.1 IO control unlocking

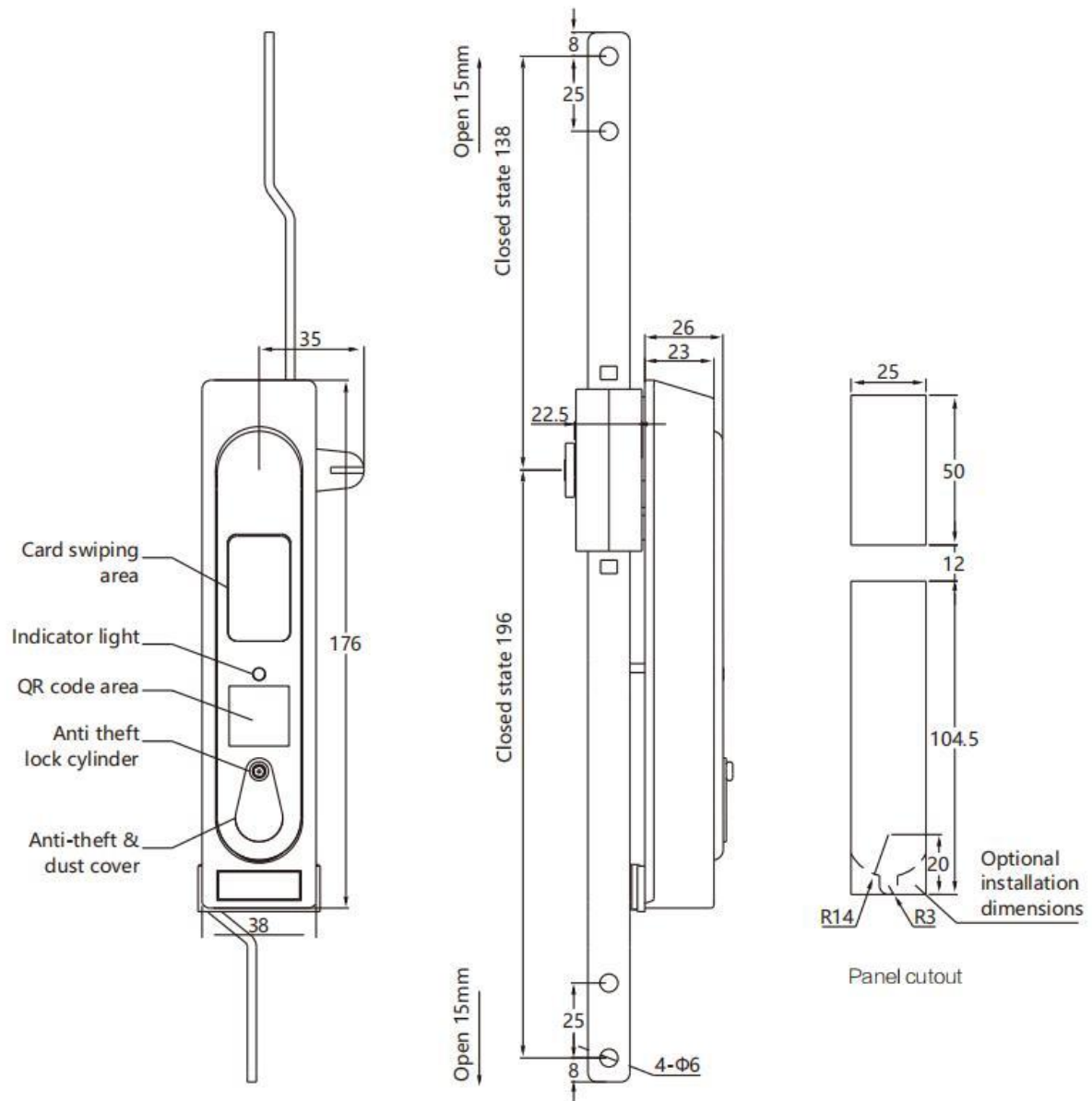
The red wire of the lock is connected to the positive power supply (12v/3.3v), and the black wire is connected to the negative power supply (GND). After powering on, press the handle to trigger the lock to unlock.

3.2 Electronic key/mechanical key unlocking

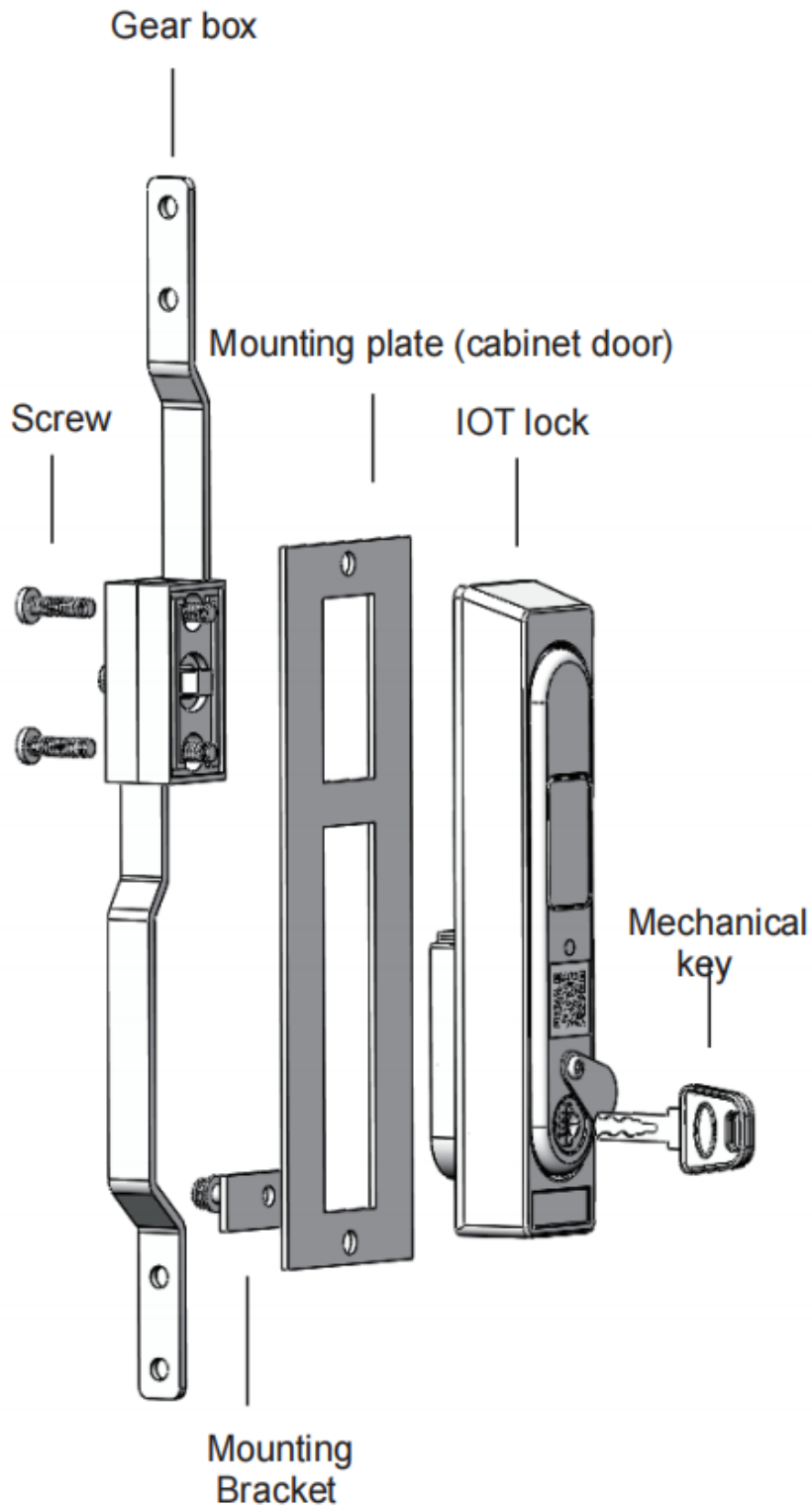
3.2.1 Use a mechanical key to open the mechanical lock cylinder in an emergency and rotate the handle to unlock action;

3.2.2 Using an electronic key to unlock the door requires the operator to have permission to unlock the door. The electronic key is connected to the mobile phone. After the mini program is Bluetooth, click to unlock, align the key with the electronic lock cylinder and hear the beep, then rotate the lock. The core performs the unlocking action.









4 . Dimension diagram



5 . Installation diagram




6 . Wiring diagram

No.	Color	Signal
1	Red 	+12V/3.3V
2	Black 	GND
3	Yellow 	Handel status
4	White 	LED
5	Green 	Door sensor status +
6	Blue 	Door sensor status -
7	Brown 	None
8	Orange 	Buzzer

Matters need attention:

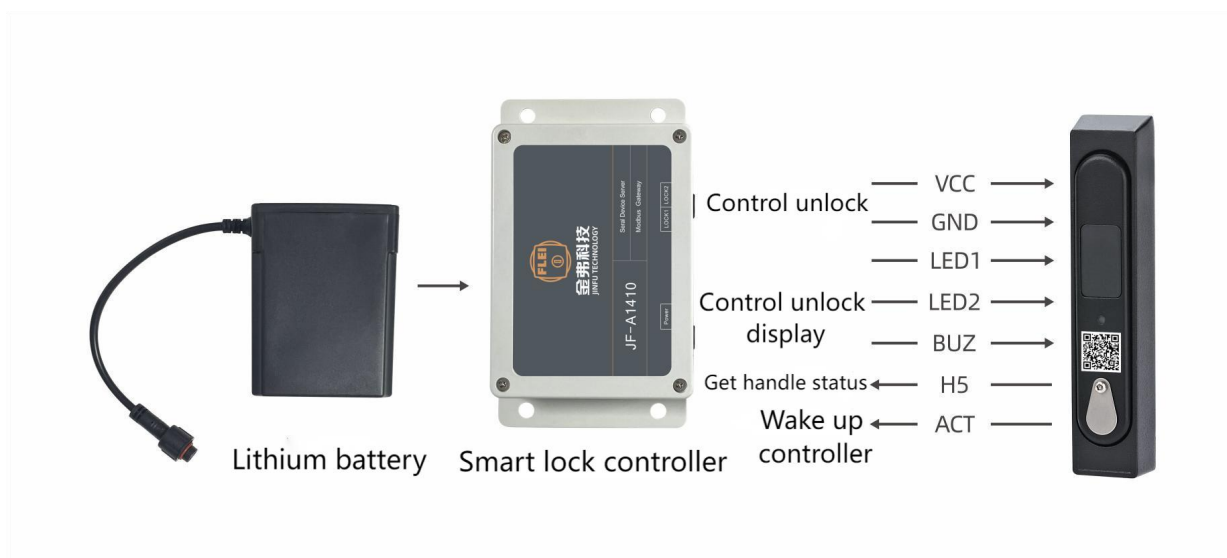
1. The open status signal of the handle is pin 2 and pin 3 (GND) open circuit, and the closed status signal of the handle is pin 2 and pin 3 (GND) connected;
2. The solenoid valve can be driven by +12V or +3.3V;
3. The buzzers are all passive and need to be driven by PWM;
4. Both the buzzer and LED are driven by 3.3V-5V;
5. The door magnetic signal needs to be externally connected to the lock in order to obtain the door magnetic status from the lock.

7 . Packing List

Attachment No.	Attachment description	Unit	Qty	Remark
1	Electronic lock	set	1	
2	Connection line	pair	1	/
3	Anti-thefting key	set	1	/
4	Large washer	piece	1	/
5	Combination screws	set	1	/
6	Press plate	set	1	/
7	Locking plate	Piece	1	Choose according to customer needs

Typical application 1

You can use a controller to control unlocking, display unlocking, check the status of the handle, wake up the controller, etc. You can also use an electronic (mechanical) key to unlock, and use a WeChat mini program to unlock to view unlocking records.



8 . Matters need attention

- 1、 Please do not use it beyond the limited parameter in this specification, otherwise we will not offer any warranty.
- 2、 In case of any changes of the specification specified on this document.A written notice is requested in advance.
- 3、 Please do not wrap the power cord around the lock or pull the power cord hard, otherwise the power cord may be damaged and cause function failure.
- 4、 If any information and documents are different from this document, this document will be taken as the main reference.
- 5、 Please do not use in hazardous environment or any environment with flammable gas .
- 6 、 Please be cautious when handling or installing, it may cause damage if electronic lock fell to the ground.
- 7、 The torque of the screw is not allowed to exceed 3N.m,and the torque of the handle is not allowed to exceed 30N.m.
- 8 、 During the installation, any strike to the lock body is not allowed to avoid damage to the components.Installer should wear gloves.
- 9、 The door must be kept stable during installation, and the cutout of cabinet door must match the lock.
- 10、 Do not strike the lock body by force to prevent the lock from corrosion,please do not use chemical substances to wipe the surface of the lock body.
- 11 、 After installation, the lock body should kept flat and vertical. The lock can reach the waterproof grade of IP65 without coating any waterproof glue.