

## **DS834 Passive 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, 14th 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 Electronic key unlock	5
4 . Dimension diagram	6
5 . Installation diagram	7
6 . Packing List	8
7 Notes	9



#### 1. Product Introduction

DS834 is an electronic cabinet lock independently developed and produced by our company. The lock is made of zinc alloy material, which is strong and durable. The product uses electronic keys and lock cylinders for contact unlocking, and the background monitors and manages personnel, equipment, and time authorization, etc., through smartphone APPs and small programs. As well as a back-end management system, it can supervise personnel operations anytime and anywhere to achieve intelligent management.

The lock cylinder uses advanced encryption technology to ensure the security of door lock data, and multiple security mechanisms to prevent unauthorized personnel from opening the door lock. The background management system can record personnel operation history and authorize management of personnel to achieve intelligent supervision. This product is mainly used to monitor personnel and equipment when power supply is unavailable at the site. Widely used in cabinets, chassis, light poles and

other application scenario



2. Technical parameters

	ltem	Specification/Condition	
	Model	DS834	
	Overall dimensions	See drawing	
Overall specifications	Panel cutout	See drawing	
	Protection degree	IP65	
	Unlock method	Electronic key unlock	
	Anti-prying level	RC 4	
	Fire-proof level	UL94-V0	
Hardware specifications	Name	Specification	
	Hardware platform	ARM 32bit Cortex.m3·1	
Environmental conditions	Item	Condition	
	working environment	Temperature: -40~65℃ Humidity: 5-90%	
	Storage environment	Temperature: -40∼80℃ Humidity: 0-90%	
	Altitude	-60m-4000m	
	Packaging vibration	After packaging, there was no abnormality after applying 1.1G acceleration + vibration in XYZ three directions for 30 minutes.	
	resistance test		



### 3. Operating instructions

#### 3.1 Electronic key unlock

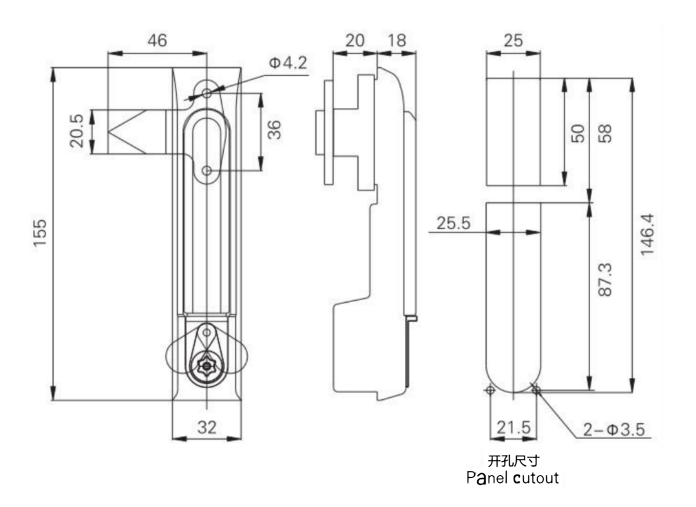
- 3.1.1 Register a mini program account Search the "Jinfu IoT" applet in the WeChat applet and register an account. After the account registration is completed, the account needs to be reviewed by our company staff.
- 3.1.2 Electronic lock cylinder and electronic key authorization You need to log in to the administrator account at http://152.136.192.99:8100/#/login on the PC, and authorize the electronic lock and electronic key to the account of the unlocker. For detailed authorization operation procedures, please refer to the "Platform User Manual" or Consult the relevant sales personnel.

#### 3.1.3 Connect electronic key via Bluetooth

Turn on the Bluetooth permission of your phone, open the mini program to log in to the authorized account, click the Bluetooth logo in the lower right corner of the homepage, find the corresponding electronic key number, and click Connect. The electronic key screen shows that Bluetooth has been successfully connected. Within the specified time displayed on the mobile phone, align the electronic key with the lock cylinder. After hearing the beep, rotate the lock cylinder to unlock.

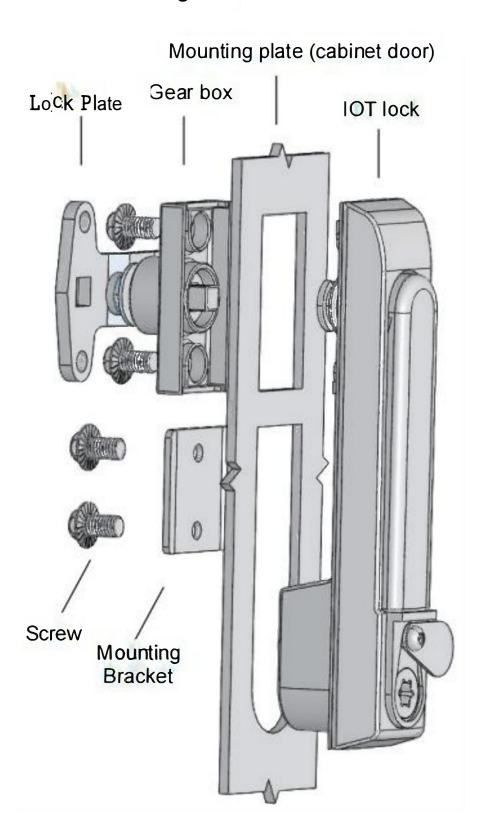


# 4 . Dimension diagram





## 5 . Installation diagram





# 6 . Packing List

Attachment No.	Attachment description	Unit	Qty	Remark
1	Electronic lock	set	1	
2	Electronic key	pair	1	
3	Lock Plate	Piece	1	optional



### 7 . 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.