

## **HST-H118C RFID Card Hotel Lock**



## **FEATURES**:

- 1. US RFID card-125Khz or M 1 card 13.56Mhz to unlock
- 2.Metal panel, anti-oxidation surface treatment, durable use
- 3.Free handles prevent vandalism
- 4. Unique hidden mechanical key hole design
- 5.ANSI standard five latches structure guarantee security
- 6. False-closing alarm: light and voice warning after incomplete closing
- 7. Compact lock body structure, good mechanical linkage
- 8. Circuit board: microcomputer chip control, more stable
- 9.Low working voltage alarm.
- 10. Color: Golden or Silver

## **Technical Parameter:**

Material	Stainless steel 201
Panel Sizes	242*77*69mm
Accepted Door Thickness	38-55mm
Card Type	Temic card or M1 card
Working Voltage	DC 6V,4pcs AA alkaline batteries
Starting Time	<1 second
Sensor Distance	3~5cm
Static Power Consumption	<4 μΑ
Dynamic Power Consumption	About 200 mA
Low Voltage warming	Yes
Unlocking Way	Cards, Mechanical keys
Working Temperature	-20 to 50 °C
Working Humidity	≤ 80%
Lock Weight	2.8~3.4kg
Warranty	One year, lifetime maintenance

## Hotel Lock System Composition:

1.Hotel Lock (qty = guest room) ---For open the door

2.Card Reader (1pcs/hotel ) ---For issuing all kinds of cards

3.Energy Saving Switch (qty = guest room) ---To get the power 4.RFID Cards (qty = 3 times of guest room) ---For open the lock

5.Data collector (1pcs/hotel, optional) -----For getting the time and times of entrance infors

6.Hotel management software (free of charge)----For setting the program the whole system.