

Hotel Lock Data Collector



KEY FEATURES

Loss reporting

- ▶ Data collector, Hotel lock system
- > To Collect datas in hotel lock
- ► Hotel Lock data acquisition
- **Equipment for RFID**

SPECIFICATION	S-HDC
The high security hotel lock System	High security hotel lock ,RF card,RF Encoder,
	RF data collector,software,and the Energy saving switch.
	Software installed on the computer, then use the Encoder
Working theory	to make all kinds of cards, use the cards to open the
	door and get power in the room.
	Door thickness should be 28-58mm and door side
	deep distance (distance from door side to the center
Mortise A type lock(European standard	ard) of door hole) should be 80mm. If the door is
	with decorative bar, the distance from door
	side to the decorative bar should be over 90mm.
	Door thickness should be 38-58mm and door side deep distance
Mortise C type lock(ANSI standard)	(distance from door side to the center of door hole) should be
	110mm. If the door is with decorative bar, the distance from
	door side to the decorative bar should be over 110mm.
Multiple functions	Hotel door lock
Five levels of control	General control, building control, floor control, area
	control and room control.
Password control	System password and operating password together to ensure security.
Cipher coding to key card	Each card has a different code that cannot be copied. Compulsory
	decoding will destroy the card automatically.
Area control	Cards of different types and levels can open different
	locks in different locations.
Timing control	Working clock is set inside locks to control the
	effective time limit of card keys.
File record	All issued card keys have records including each

opening(also mechanical key opening).

Open function can be cancelled when the card is missed.





www.secureye.com