

DIGITAL LIFE DIGITAL FUTURE

THE IC CARD LOCK has the higher ratio function to price, adopt German Siemens encrypted card with high security and durability as key card.

Advanced five-latch mortise lock, pick-lock-proof and dead-bolt inside function.

Match with management more vivid, convenient and safe.

Features OF BJC Electro & Jstorstone[®] lock system WIRELESS SYSTEM AND STAND-ALONE DOOR LOCK:

BJC Electro & Jstorstone® intelligent locks require no wiring, adopt SIEMENS® IC card DALLAS® TM card, TEMIC® RF card, or PHILIPS® MIFARE1 RF card to perform control function and unlocking function, is completely independent and stand-alone, is controlled by program resident in the lock and activated by cards which are coded by issuing computer. All of these make installation and maintenance becomes simple and easy.

HIGH QUALITY LOCK HARDWARE is made of strong steel, to create impact resistant ability.

High security lockset with a hardened steel dead-bolt, an ant-pick latch and 2 pieces of anti-friction latches.

Solid brass or solid zinc alloy handles.

The handle feels smooth and reliable, and will always return firmly to the horizontal position.

Mechanical key: The separate emergency mechanical structure will allow the unlocking by the mechanical key in emergency.



Easy to use: The lock is operated by handles from both the inside and the outside of the door.

Outside handle is fixed while in locking state; the handle can be turned only in unlocking state.

The Inside handle can be turned always.

When ingress, the guest insert the key-card then the lock unlocked, turn the outside handle to open the door; when egress, the guest turn the inside handle directly to open the door.

"Panic release": Dead-bolt and latch are automatically retracted by inside handle for easy egress.

Superb reliability and Low running cost: Low power consumption (the batteries can last for 12 months), high reliability and low maintenance help to keep the running costs low.

Keycards are limited by lock's clock, when the guest's lodging is out of the deadline, the keycard will be invalid, so the guest has to take the card to renew.

Keycards are grouped into several levels to make the access authority clear. There are Master Card, Building Card, Floor Card, Waiter Card, and Guest Card. Hotel managers can modify the authority of each card according to actual need at any moment.

-Master Card: can unlock all of the locks belong to the system without time's limited, even the deadbolt locks.

-Building Card: Can unlock the locks belong to corresponding building; cannot unlock the deadbolted locks, with time's limited.

-Floor Card: Can unlock the locks belong to corresponding floor; cannot unlock the deadbolted locks, with time's limited.



-Waiter Card: Can unlock the locks belong to corresponding floor in specifying time slice; cannot unlock the deadbolted locks, with time's limited.

-Guest Card: For the guest to open the room he/she lodges in within the specifying period of time.

Avoid waiter's incautious disturb: If the guest turns out the deadbolt inside the room, when insert keycard (except Master Card) the LED will flash in red and green alternately to remind the waiter that someone is inside the room.

Report the loss of keycard: Even if your keycard is lost, you can keep quiet, the lost keycard can be invalidated by simple card operations on the lock.

The lock memorizes the latest more than 200 access records, to be checked for case, guarantee the security management.

and Compatible software: User-friendly Specially utilize а WINDOWS[®] software platform to design the management software make use easy. Offers software interfaces (DLL) to make the lock management be connected other hotel software can to management system.

Multi-purpose card can be developed from the keycard, to support lock system, power system, safe, lift, hotel consumption system, and so on.

