

# Electronic Hotel Lock System



CE  
EN 14846

Approved American National Standard  
**ANSI**  
ANSI/BHMA A156.25



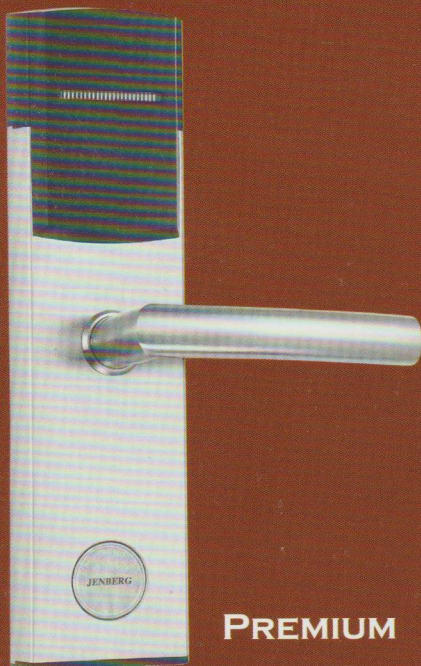
**MS**  
SIRIM  
MS1073

**JENBERG™**  
Maximum Security

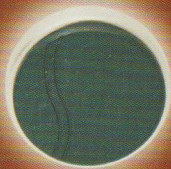
[www.msbuildershardware.com](http://www.msbuildershardware.com)



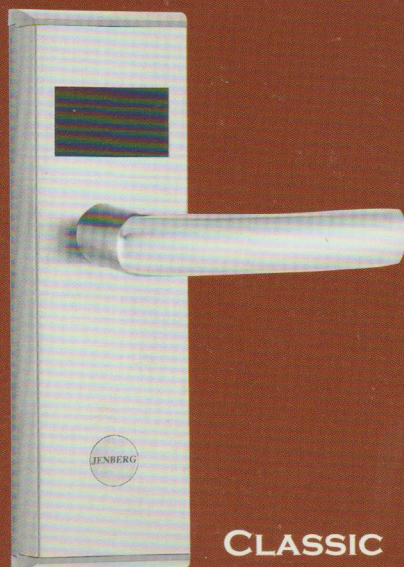
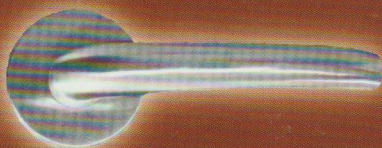
**WE MAKE  
YOUR WORLD SECURE**



**PREMIUM**



**STYLO**



**CLASSIC**

## JENBERG ELECTRONIC HOTEL LOCK

Electronic locks have become an inevitable necessity to promote a safety and premium image of a modern hotel.

MSBH recognizes the needs by introducing the JENBERG electronic hotel lock, a state of art design for tomorrow security solutions.

JENBERG electronic hotel lock offers a contactless system of Philip Mifare technology and ready to interface with PMS software. Contactless means no abrasion which avoids reading error due to card scratches or reader problem. Combined with the stunning finishes of stainless steel materials, it makes the system wear-resistant and extremely requires low maintenance.

This highly comprehensive innovative system includes an alarm signal for the incorrect closing of doors, mechanical emergency opening by a covered cylinder, battery life up to 10,000 openings with low battery warning for the last 100 openings.



Check in Kiosk with  
Management Software



Handset

MSBH is committed to offer a comprehensive service to meet hotelier's requirements of security and convenience alongside its money-worth quality products.

## MULTI-LEVEL FLEXIBILITY

**GUEST  
LEVEL**



Each guest keycard can be programmed to open one guest room or more! The lock is designed to open foyer doors to suites and specific, individual rooms behind each foyer door.

**HOUSEKEEPING  
LEVELS**



Each maid keycard can be programmed to open only the doors of a selected hotel area, such as a specific floor, wing or maid section. Maid's keycards are denied access if the guest has engaged the deadbolt.



This keycard is programmed to open facilities entrance and maintenance areas.

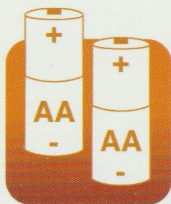




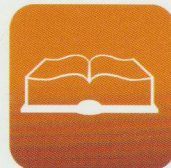
**Philip Mifare Proximity Technology**  
Contactless reader prevents dust accumulation and damage typically caused by insertion of coins, needles or other objects.



**All Weather**  
External trim are made of SUS304 stainless steel material with high corrosion resistant.



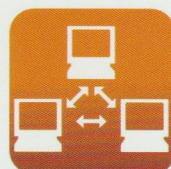
**Stand Alone**  
Use only four standard alkaline AA LR6 1.5V batteries. Does not require the use of proprietary battery packs.



**Audit Trail**  
The lock memorizes the last 800 operations including the use of the mechanical override key.



**Fire Proof**  
Certified to MS1073 fire door test.



**Multi Level Interfaces**

- Property management system interface.
- Point-of-sales interface.
- PABX interface.



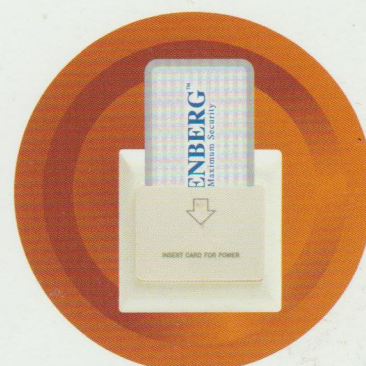
Encoder



Lift Access Controller



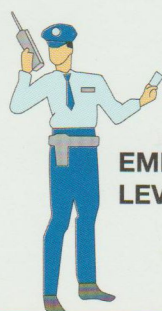
Touch to Open Door



Energy Saving Unit

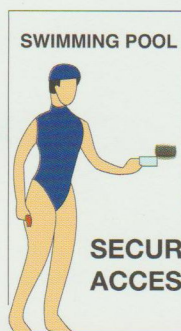
## MAINTENANCE LEVEL

card can be used for access to all rooms, meeting rooms, and perimeter for maintenance purposes.



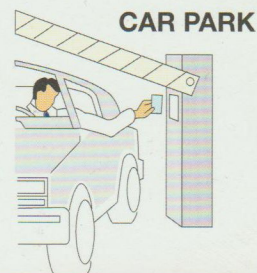
## EMERGENCY LEVEL

These keycards will open all rooms, including guest rooms, meeting rooms, closets, etc. It is capable of overriding the deadbolt for emergency purposes.



## SECURITY ACCESS

Higher security features allowing only check-in guests to access restricted areas such as swimming pool, gyms and meeting rooms.

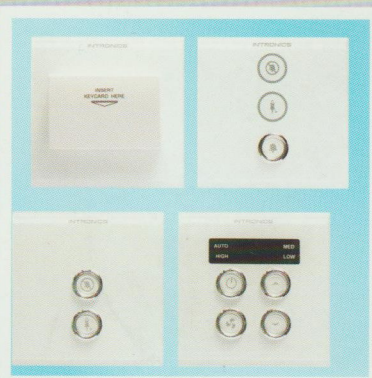


Hassle free for guests to access and exit carpark with the same keycard.

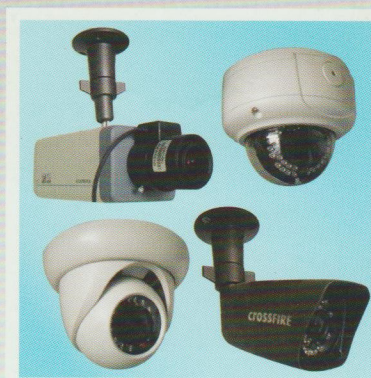




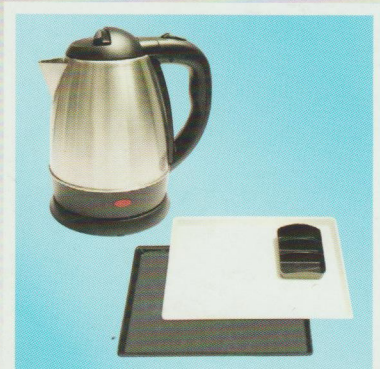
Bath / Linen / Soap Dispenser



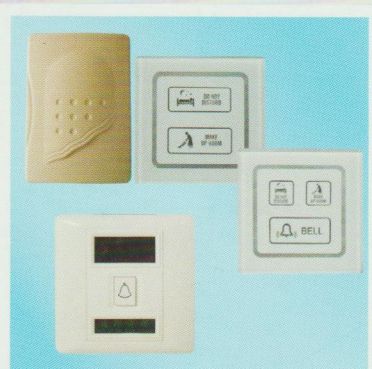
Bed Side Controller



Surveillance System



Kettle / Tray



Door Bell



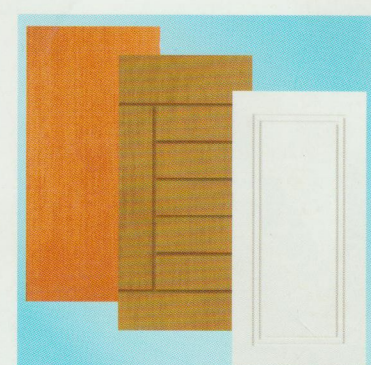
SMATV System



Mini Bar



Safe Deposit



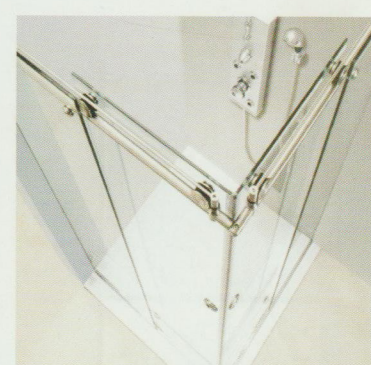
Fire Door



Wifi / PABX System



Car Park System with  
Parking Guidance



Bathroom Door System

**JENBERG™**  
Maximum Security

**MS BUILDERS HARDWARE SDN BHD**

No. 16, Jalan Utama 2/26, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor Darul Ehsan, Malaysia.

Tel: +603 8061 0511 Fax: +603 8061 0551

Penang Tel: +6013 2088 051 Johor Bahru Tel: +6013 2088 092

Email: info@msbuildershardware.com website: www.msbuildershardware.com