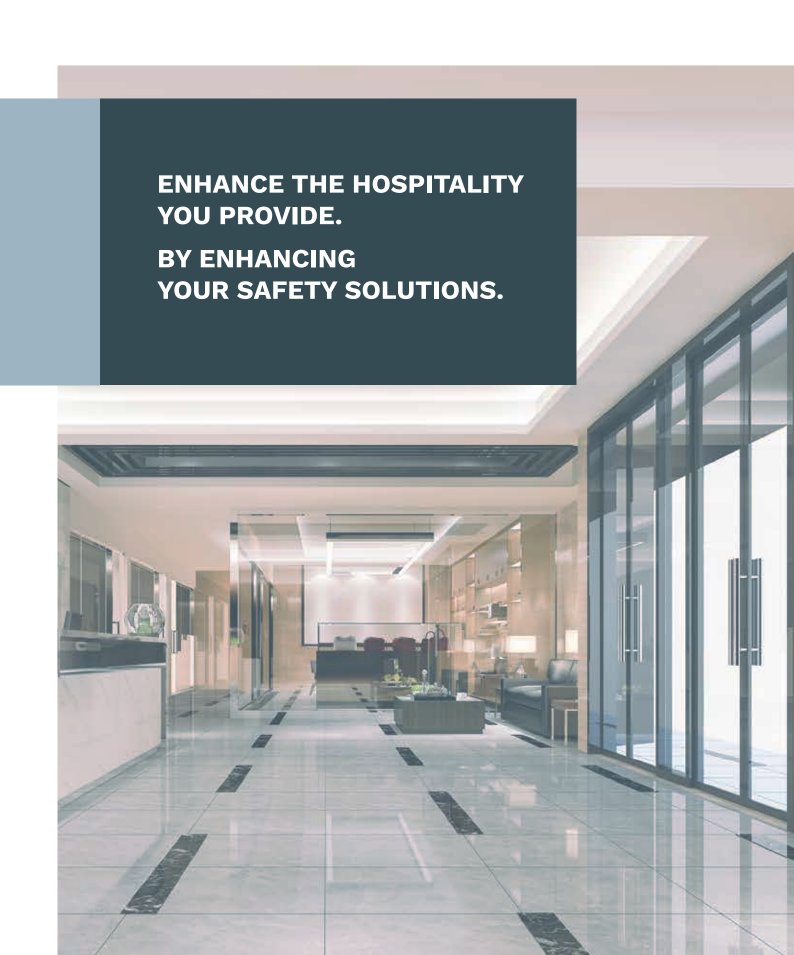


FOR A SAFER, SMARTER LIVING EXPERIENCE.





THINK SAFETY, THINK GODREJ.



## CATUS





#### RFID Card Access

Operates on RFID (MIFARE Technology) with the frequency of 13.56MHz giving seamless working.

### Programmable Access Cards Staff cards, housekeeping cards, Guest

Staff cards, housekeeping cards, Guest cards, Emergency cards, etc. can be programmed as per requirement.

#### Audit Tail

Detailed audit records of up to 2,000 events can be stored in the lock's memory.

#### **Low Battery Indication**

Preventive maintenance can be carried out with the help of low battery Indication.

#### **Privacy Function**

Unlocking through the card is restricted once the lock has a privacy bolt function.

#### Passage Mode

Offers ease of access for high utility doors.

#### Mechanical Key Override

In case of emergency, the lock can be opened with the mechanical key.

Suitable for Door Thickness: 35mm-55mm

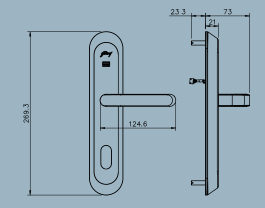
Surface Finish: Satin Nickel

Batteries: 4 numbers of AA Alkaline batteries of 1.5 V

Backset: 62mm

**Performance Test:** Product tested for EMI/EMC and various environmental conditions.

**Made In India** 



SPECIFICATIONS

## MAGNA



#### Functions & Features



#### **RFID Card Access**

Operates on RFID (MIFARE Technology) with the frequency of 13.56MHz giving seamless working.



#### **Programmable Access Cards**

Staff cards, housekeeping cards, guest cards, emergency cards, etc. can be programmed as per requirement.



#### **Audit Tail**

Detailed audit records of up to 414 events can be stored in the lock's memory.



#### **Low Battery Indication**

Preventive maintenance can be carried out with the help of low battery Indication.



#### **Privacy Function**

Unlocking through the card is restricted once the lock has a privacy bolt function.



#### Passage Mode

Offers ease of access for high utility doors.



#### **Mechanical Key Override**

In case of emergency, the lock can be opened with the mechanical key.





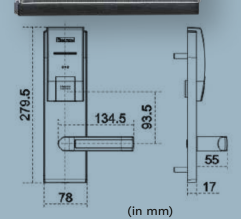
Suitable for Door Thickness: 32mm-60mm Surface Finish: Brushed Stainless Steel

Batteries: 4 numbers of AA Alkaline batteries of 1.5 V

Backset: 65mm

Certification: CE (EN14846), ANSI (Grade 2),

Fire test (55 minutes)



## ORION



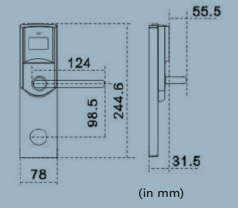
Suitable for Door Thickness: 32mm-60mm

Surface Finish: Brushed Stainless Steel

Batteries: 4 numbers of AA Alkaline batteries of 1.5 V

Backset: 65mm

**Certification: CE (EN14846)** 



# OMEGA



#### Functions & Features



#### **RFID Card Access**

Operates on RFID (MIFARE Technology) with the frequency of 13.56MHz giving seamless working.



#### **Programmable Access Cards**

Staff cards, housekeeping cards, guest cards, emergency cards, etc. can be programmed as per requirement.



#### **Audit Tail**

Detailed audit records of up to 414 events can be stored in the lock's memory.



#### **Low Battery Indication**

Preventive maintenance can be carried out with the help of low battery Indication.



#### **Privacy Function**

Unlocking through the card is restricted once the lock has a privacy bolt function.



#### Passage Mode

Offers ease of access for high utility doors.



#### Mechanical Key Override

In case of emergency, the lock can be opened with the mechanical key.



Suitable for Door Thickness: 32mm-60mm

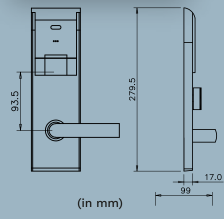
Surface Finish: Brushed Stainless Steel

Batteries: 4 numbers of AA Alkaline batteries of 1.5 V

Backset: 65mm

**Certification: CE (EN14846)** 





### LIFT CONTROLLER UNIT



#### \*This image is shown for illustrative purposes only

#### Programmed Access:

The guests and staff can access the floors as per the programmed card only.

#### **Audit Logs:**

The access history is stored in the lift control module memory.

#### **Specifications:**

RFID card access: MIFARE

Input Power: 12 Volt / 5 AMP adaptor.

Components: RFID Reader

Access: Lift can be accessed with the Guest card /

Staff Card / Emergency Card.

### **ENERGY SAVING DEVICE**

Switches off all electrical devices automatically in few seconds after the RFID card is removed from the Energy Saving Device.

#### **Technical Specifications:**

RFID Card: MIFARE (13.5.6 MHZ)

Voltage: 220 VAC / 50HZ Maximum Load Current: 32A

Operating Temperature: -10° Celsius -

60° Celsius



\*This image is shown for illustrative purposes only

## CATUS, MAGNA, ORION, OMEGA SYSTEM OVERVIEW

Introducing next generation RFID locking solutions for the Hospitality Industry.





#### **Key System Features**

- Technology: RFID (13.5 Mhz)
- Accessories: Hand held device, Encoder, Software
- Guest/Staff/Emergency/Master cards
- Passage / Privacy mode
- · Low battery indication

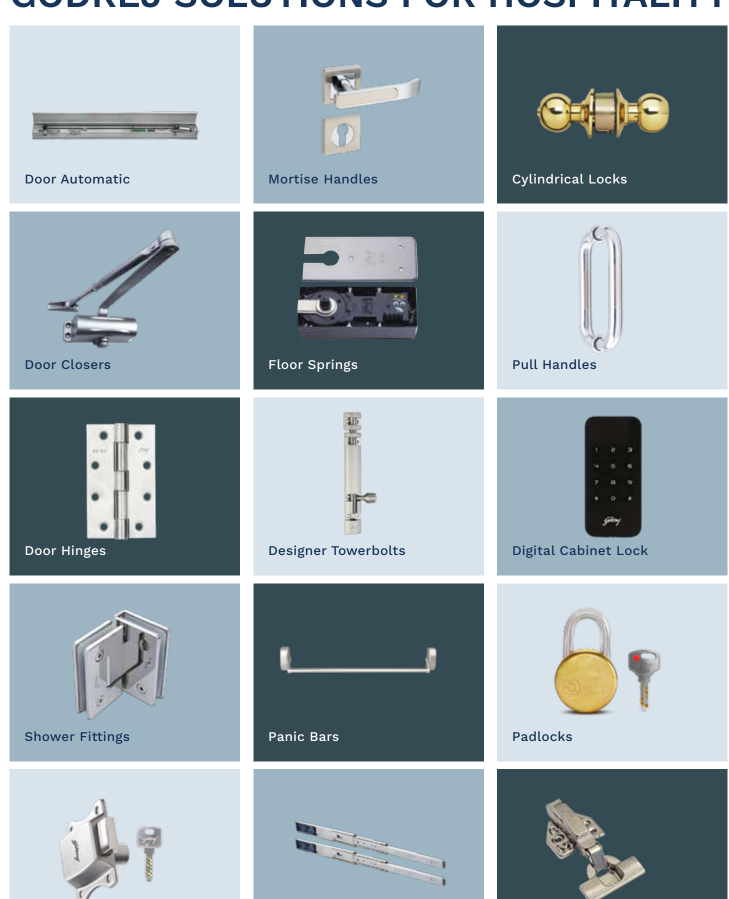
- PMS/BMS integration
- Audit logs
- Access management through software & encoder
- Configuration of locks & reading of logs by hand held device



<sup>\*</sup> Lift integration can also be provided with the above accessories.

<sup>\*</sup>The images are shown for illustrative purposes only.

### **GODREJ SOLUTIONS FOR HOSPITALITY**



Shower Cubicle Fittings • Locks • Door Accessories • Furniture Fittings • Glass Fittings

Wardrobe Locks

**Cabinet Hinges** 



**Zonal head (North)**: 88262 93364, 98189 88156

**Zonal Head (East)** : 98740 50700 **Zonal Head (West)**: 99200 75049

**Zonal Head (South)**: 80950 80888, 83097 80860

**Head Office** : 82918 41897



FOR A SAFER, SMARTER LIVING EXPERIENCE.