NORDSON ELECTRONIC CO., LIMITED
Address: 413, Sun’gang Building, Baogang Road, Luohu District, Shenzhen, Guangdong, China
TEL: +86-755-82762979 +86-755-86377711
FAX: +86-755-86397553
WEB: http://www.chinanordson.com

Sales
E-Mail: sales@chinanordson.com
MSN: nordsonsale@hotmail.com

Technical Support
E-Mail: info@chinanordson.com

Nordson is a manufacturer specialized in production and marketing of security products for customers worldwide. Such as Access Control System, Access Control Board, Electromagnetic Lock, Electric Bolt Lock, Electromagnetic Strike, Time Attendance and Biometrics, etc. We are always striving to be better to provide marketing-oriented and sustainable products. We commit to provide better customer services. With many years’ experience, we currently have business links with over 100 countries all over the world and enjoy an excellent reputation in the market. We have nearly 80% of our products are export and the rest 20% for domestic sales.

Nordson provides products in OEM or our brand to global market with the strategy “Competitive Price and Services for High-Quality”. Most products have passed the detection and testing of Public Security Ministry of P. R. China, moreover, owning CE in Europe Union. They have also passed the related MA quality inspection of the Ministry of Public Security. We also insist on our products to be high security, convenience and styles with innovative technology. Nordson has built cooperation with several world famous leading market players such as Philips, Intel, Samsung, etc. and supplies OEM products to some famous companies in this area. We focus on quality and service to provide innovative products and excellent services.

Nordson has built cooperation with several world famous leading market players such as Philips, zksoft, Samsung, etc., and supplies OEM products to some famous companies in this area. We focus on quality and service to provide innovative products and excellent services.

We gather a number of managerial, technical, and marketing elite to build a complete running system and ultra-conventional development mode. Beyond the past and looking ahead, in the new period, we will continue to improve and return on customers’ kindness and support with good quality, reasonable price and perfect service.

You are warmly welcomed to visit our company to develop more cooperative opportunities and business relationship. Please contact us now and you will find that working with us is profitable and enjoyable.
**ACCESS CONTROL**

**NT-108 Waterproof Single Door Access Controller with luminous**
- EM-Martin Card format: 125KHz
- Access Control Keypad containing 600 users
- Support Wake-up function
- Supports Wiegand 26-bit format data output
- Communication: TCP/IP
- Operating Voltage: 12VDC
- Current Drain: <90mA

**NT-109 Waterproof Single Door Access Controller with luminous**
- EM-Martin Card format: 125KHz
- Access Control Keypad containing 500 users
- Supports Wiegand 26-bit format data output
- Communication: TCP/IP
- Operating Voltage: 12VDC
- Current Drain: <90mA

**NT-106 Waterproof Single Door Access Controller with luminous**
- EM-Martin Card format: 125KHz
- Support 500 users
- Supports Wiegand 26-bit format data output
- Communication: TCP/IP
- Operating Voltage: 12VDC
- Current Drain: <90mA

**NT-402U USB Magnetic Card Reader**
- Dimensions: 170x40x20(mm)
- USB port, miller card reader
- **Standard**: 10/100 Base TX
- Voltage: DC 5V, Current: 50mA
- Support double way switch card
- **Function**: User management, can store 80000 sets of card information

**NT-M2000 ATM Magnetic Card Access Controller**
- Dimensions: 138Lx54Wx32H(mm)
- For special use in ATM with multi-bank door access management
- It can read all kinds of bank card
- It can be connected to the electronic lock and the automatic door at the same time
- Kinds of electronic locks with different power

**AU-100G Microwave sensor**
- Technology: microwave sensor with embedded microcomputer
- Transmission power: 20 dBm ERP launch
- Installation angle: 0-90 degrees
- Installation range: 5m
- Installation height: 1.2m
- Dimensions: 120*87*50mm

**Network Access Control & Time Attendance**
- **NM-2000 Network Access Control & Time Attendance**
  - E card capacity: 30000
  - Door capacity: 50
  - **Standard**: TCP/IP, USB, LAN, with web server
  - Access control interface for 10 groups of card, support for access controls, alarm, door bell
  - **Dimensions**: 365*164*50(mm)

- **NM-2100 Network Two-door Access Control & Time Attendance**
  - **Network Two Access Control**
  - Users Capacity: 3000
  - Record Capacity: 20000
  - **Standard**: TCP/IP, USB, LAN, with web server
  - Access control interface for 5 card, support for access controls, alarm, door bell
  - **Dimensions**: 540*204*150(mm)

- **NM-216B Network Two-door Access Control & Time Attendance**
  - **Network Two Access Control**
  - Users Capacity: 3000
  - Record Capacity: 20000
  - **Standard**: TCP/IP, USB, LAN, with web server
  - Access control interface for 10 groups of card, support for access controls, alarm, door bell
  - **Dimensions**: 260*270*127(mm)

**NK-RF130/140 Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**NK-RF170/180 Waterproof Proximity Card Reader with keypad**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**Network RFID Access Control**
- **NM-SCR100 Network Two-Door Access Control & Time Attendance**
  - **Network Two Access Control**
  - Users Capacity: 3000
  - Record Capacity: 20000
  - **Standard**: TCP/IP, USB, LAN, with web server
  - Access control interface for 10 groups of card, support for access controls, alarm, door bell
  - **Dimensions**: 260*270*127(mm)

- **NM-MX618 NetworkRFID Access Control**
  - **NetworkRFID Access Control**
  - **Interface**: Internal or External card reader
  - **Input Format**: Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
  - **Output Format**: Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
  - **Communication Distance**: 10m
  - **Display**: Black and White LCD

**NK-RF160L Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*46*30(mm)

**NK-RF170/180 Waterproof Card Reader with keypad**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**PK-RF110/120 Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**Card Reader**

**NK-RF01/02 Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**NK-RF06/07 Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**NK-RF04/05 Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**NK-RF11/12/13 Middle Distance Proximity Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**NK-RF03/RF08 Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**NK-RF120/180 Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**NK-RF100 Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**NK-RF100/110/120 Waterproof Card Reader**
- Wiegend 26/34, 13.56MHz, 125KHz Standard Format Data Output
- Support EM, Mifare, Manchester Code or Mifare-IC (13.56MHz Frequency)
- Built-in LED (Double Color LED)
- Built-in Loud Speaker (Buzzer)
- **Color**: Black and White
- **Dimension**: 86*44*18(mm)

**NF-K101/K505 USB Issuing Card Device**
- Communication Type: USB Connection
- **Output Format**: Standard keyboard format
- **Input Format**: Wiegend 26/34, 13.56MHz format
- **Power**: DC 5V
- **Operating Temperature**: -40℃ to 70℃
- **Working Humidity**: 0-95%
**NS-M200 Two Door RS485 Network Access Control**

- Control 2 door
- 4 card readers, 2 exit buttons
- 20,000 Users
- 100,000 event buffers record
- 10M/100M: 9600bps
- DC 9~15V
- <100mA
- -40°C to +70°C
- 10~90% RH, No Condensation

**NS-M400 Four Door RS485 Network Access Control**

- Control 4 door
- 4 card readers, 4 exit buttons
- 20,000 Users
- 100,000 event buffers record
- 10M/100M: 9600bps
- DC 9~15V
- <100mA
- -40°C to +70°C
- 10~90% RH, No Condensation

**NS-E200 Two Door TCP/IP Network Access Control**

- Control 2 door
- 4 card readers, 2 exit buttons
- 20,000 Users
- 100,000 event buffers record
- 10M/100M: 9600bps
- DC 9~15V
- <100mA
- -40°C to +70°C
- 10~90% RH, No Condensation

**NS-E400 Four Door TCP/IP Network Access Control**

- Control 4 door
- 4 card readers, 4 exit buttons
- 20,000 Users
- 100,000 event buffers record
- 10M/100M: 9600bps
- DC 9~15V
- <100mA
- -40°C to +70°C
- 10~90% RH, No Condensation

**NS-110 Enhanced Alarm Output and Integrated Fire Control Extension Controller**

- 4 alarm output, you can specify which function to which door.
- Allow to connect the fire signal output, when fire signal received, doors in the controlled area will be opened automatically, and a fire alarm record will be generated.
- Allow to control: invalid break in alarm, long time unlocking alarm, intimidation break in alarm, unlocking linkage output, invalid card swiping alarm, fire alarm linkage.
- Allow to change anti-intimidation password.
- Can set long time unlocking alarm time: 0~6000 seconds.
- Can set the delay time of each output from: 0 to 6000 seconds.
- Allow to connect PIR sensor, gas/smoke sensor, emergency switch to realize burglar alarm.

**NS-E200 Two Door TCP/IP Network Access Control**

<table>
<thead>
<tr>
<th>NS-E100</th>
<th>NS-M200</th>
<th>NS-E200</th>
<th>NS-M400</th>
<th>NS-E400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Door Access Control</td>
<td>Two Door Access Control</td>
<td>Four Door Access Control</td>
<td>Two Door Access Control</td>
<td>Four Door Access Control</td>
</tr>
<tr>
<td>IP (standard RJ45 plug)</td>
<td>RS232/485</td>
<td>TCP/IP</td>
<td>RS232/485</td>
<td>TCP/IP</td>
</tr>
</tbody>
</table>

**Standalone Access Controller**

- **NT-100 Standalone Access Control Series**
  - NT-100EM: (EM-Marin Card format / 125KHz)
  - Access Control Keypad Containing 500 users with Code
  - NT-100MF: (Mifare format / 13.56MHz)
  - Access Control Keypad Containing 1000 users with Code

- **NT-120 Access Control Keypad Containing 500 Users with Code**
  - EM-Marin Card format / 125KHz
  - 4-Operation Mode: 4 number code Operation, Support 500 users, 4 number code + 4 number code Operation, 4 number code + Card, Card + Card Operation

- **NT-X6 Standalone Single Door Access Controller**
  - EM-Marin Card format / 125KHz
  - Access Control Keypad Containing 500 users with Code
  - Operating Voltage: 12VDC
  - Current Drain: <60mA
  - Plastic shell, alternative color (black & grey)
  - Built in door bell button and a back tamper switch.
  - Dimension: 95*58*20mm

- **NT-206E Standalone Single Door Access Controller**
  - EM-Marin Card format / 125KHz
  - Access Control Keypad Containing 500 users with Code
  - Operating Voltage: 12VDC
  - Operations is simple and clear
  - Adding and deleting card flexibly
  - Card deleting can be done under off-line working
  - Dapper appearance, stable performance
  - Dimension: 113*63*20mm

**NT-208 Standalone Single Door Access Controller**

- EM-Marin Card format / 125KHz
- Access Control Keypad Containing 1000 users with Code
- Operating Voltage: 12VDC
- Current Drain: <60mA
- Acousto-optic controled output, anti-theftalarminlay.can connect with alarm
- Keypad with Three led light
- Opening Mode: Card, Code, Card+Code
- Dimension: 120*115*20mm

**NU-05A Access Control for Programmable Door Controllers**

- Two-way line output
- Connect 7A: 2A
- Outlook: Black
- Size: 278*234*
- Input Voltage: DC 12V
- Output: DC 12V

**NT-100 Standalone Access Control Series**

- NT-100EM: (EM-Marin Card format / 125KHz)
- Access Control Keypad Containing 500 users with Code
- NT-100MF: (Mifare format / 13.56MHz)
- Access Control Keypad Containing 1000 users with Code

**NT-120 Access Control Keypad Containing 500 Users with Code**

- EM-Marin Card format / 125KHz
- 4-Operation Mode: 4 number code Operation, Support 500 users, 4 number code + 4 number code Operation, 4 number code + Card, Card + Card Operation

**NT-206E Standalone Single Door Access Controller**

- EM-Marin Card format / 125KHz
- Access Control Keypad Containing 1000 users with Code
- Operating Voltage: 12VDC
- Current Drain: <60mA
- Operations is simple and clear
- Adding and deleting card flexibly
- Card deleting can be done under off-line working
- Dapper appearance, stable performance
- Dimension: 113*63*20mm

**NU-05A Access Control for Programmable Door Controllers**

- Two-way line output
- Connect 7A: 2A
- Outlook: Black
- Size: 278*234*
- Input Voltage: DC 12V
- Output: DC 12V

**NT-100 Standalone Access Control Series**

- NT-100EM: (EM-Marin Card format / 125KHz)
- Access Control Keypad Containing 500 users with Code
- NT-100MF: (Mifare format / 13.56MHz)
- Access Control Keypad Containing 1000 users with Code

**NT-120 Access Control Keypad Containing 500 Users with Code**

- EM-Marin Card format / 125KHz
- 4-Operation Mode: 4 number code Operation, Support 500 users, 4 number code + 4 number code Operation, 4 number code + Card, Card + Card Operation

**NT-206E Standalone Single Door Access Controller**

- EM-Marin Card format / 125KHz
- Access Control Keypad Containing 1000 users with Code
- Operating Voltage: 12VDC
- Current Drain: <60mA
- Operations is simple and clear
- Adding and deleting card flexibly
- Card deleting can be done under off-line working
- Dapper appearance, stable performance
- Dimension: 113*63*20mm

**NU-05A Access Control for Programmable Door Controllers**

- Two-way line output
- Connect 7A: 2A
- Outlook: Black
- Size: 278*234*
- Input Voltage: DC 12V
- Output: DC 12V
**ELECTRIC LOCK**

**Electric Control Lock**

- **ND-1200A Single Electric Control Lock (spray-powder)**
  - Power Supply: DC 12V
  - Sensitivity: 1s
  - Surface Temp: Low Temperature
  - Locking method: by collision
  - Lockin single lock, releasing with opening knob or key

- **ND-1800B Double Electric Control Lock (bronce plating)**
  - Power Supply: DC 12V
  - Sensitivity: 1s
  - Surface Temp: Low Temperature
  - Locking method: by collision
  - Double locks with inside opening function. It must open with key when locking inside

- **ND-1500A Single Electric Control Lock (nickel plating)**
  - Power Supply: DC 12V
  - Sensitivity: 1s
  - Surface Temp: Low Temperature
  - Locking method: by collision
  - Single lock, releasing with opening knob or key

- **ND-2000 Electric Silence Lock**
  - Power Supply: DC 12V
  - Sensitivity: 1s
  - Surface Temp: Low Temperature
  - Lockin single lock, releasing with opening knob or key

- **ND-500A Standalone ID card intelligent Lock**
  - 1000 user card: With management card, easy management.
  - Power Supply: DC 12V
  - Material: High quality elements with superb design
  - Weight: 0.33kg

- **ND-500B Double Standalone ID card Intelligent Lock**
  - 1000 user card: With management card, easy management.
  - Power Supply: DC 12V
  - Material: High quality elements with superb design
  - Weight: 0.33kg

**ELECTRIC STRIKE**

- **NJ-409 All purpose type Electric Bolt all purpose type**
  - Voltage: DC 12V
  - Switch Current: 200mA
  - Face Plate: 315x155x45mm
  - Strike Plate: 315x155x45mm
  - Bolt: 17mm DIA, stainless steel 16mm throw
  - Suitable for: Wooden Door, Glass Door, Metal Door
  - Anti-sloshing Time: 0.3, 0.6, 1.5s

- **NJ-610 Electric Bolt Lock Hanging with Timer**
  - Power Supply: DC 12V
  - Safety Type: Locking Time
  - Signal Output: Lock status indicator and door status output
  - Voltage: DC 12V
  - Function: Built-in NO, NC
  - Locking method: collision
  - Suitable for: only swinging-in or swinging-out open wood and metal door

- **NJ-610-L Electric Bolt Lock Hanging with Timer**
  - Power Supply: DC 12V
  - Safety Type: Locking Time
  - Signal Output: Lock status indicator and door status output
  - Voltage: DC 12V
  - Function: Built-in NO, NC
  - Locking method: collision
  - Suitable for: only swinging-in or swinging-out open wood and metal door

- **NJ-300A/300B Standard-type Heavy Duty Electric Strike Series**
  - Voltage: 120VDC
  - Holding Strength: 800kg
  - Bolt structure: Stainless Steel
  - Material: High quality elements with superb design
  - Weight: 0.33kg

- **NJ-320A/S320B-S Narrow type Electric Strike with Signal Output**
  - Voltage: 120VDC
  - Holding Strength: 800kg
  - Bolt structure: Stainless Steel
  - Material: High quality elements with superb design
  - Weight: 0.33kg

- **NJ-320A/L320B-L Long type American Electric Strike**
  - Voltage: 120VDC
  - Holding Strength: 800kg
  - Bolt structure: Stainless Steel
  - Material: High quality elements with superb design
  - Weight: 0.33kg

- **NJ-350A/350B Narrow-type American Electric Strike**
  - Voltage: 120VDC
  - Holding Strength: 800kg
  - Bolt structure: Stainless Steel
  - Material: High quality elements with superb design
  - Weight: 0.33kg

- **NJ-312A/312B Long-type American Electric Strike**
  - Voltage: 120VDC
  - Holding Strength: 800kg
  - Bolt structure: Stainless Steel
  - Material: High quality elements with superb design
  - Weight: 0.33kg

- **NJ-330A All purpose type Electric Strike Series**
  - Voltage: 120VDC
  - Holding Strength: 800kg
  - Bolt structure: Stainless Steel
  - Material: High quality elements with superb design
  - Weight: 0.33kg

- **NJ-314 Narrow-type and Adjustable Electric Strike**
  - Voltage: 120VDC
  - Holding Strength: 800kg
  - Bolt structure: Stainless Steel
  - Material: High quality elements with superb design
  - Weight: 0.33kg

- **NJ-14L European Narrow-type and Adjustable Electric Strike**
  - Voltage: 120VDC
  - Holding Strength: 800kg
  - Bolt structure: Stainless Steel
  - Material: High quality elements with superb design
  - Weight: 0.33kg

- **NJ-12 Voltage Switch Module (12V to 12V)**
  - Dimensions: 40×37×12mm
  - Material: High quality elements with superb design
  - Input: DC 24VDC
  - Output: DC 5VDC
  - Weight: 0.33kg
### Holding Magnets

#### NE-60 / NE-80
- **Holding power**: approx. 100Lbs (60kg) to 130Lbs (80kg)
- **Lock size**: 80Lx40Wx25H (mm)
- **Armature plate**: 70Lx33Wx15H (mm)
- **Power**: 12VDC 100mA
- **Housing**: Aluminium surface

#### NE-90X
- **Holding power**: approx. 350Lbs (180kg)
- **Lock size**: 138Lx83Wx53H (mm)
- **Armature plate**: 100Lx53Wx10H (mm)
- **Power**: 12VDC 180mA
- **Housing**: Aluminium surface

#### NE-70 / NE-90XP
- **Holding power**: approx. 120Lbs (70kg) to 150Lbs (150kg)
- **Magnetic Lock for Auto-door**

#### NE-380 / NE-380S / NE-380ST
- **NE-380**: Without LED
  - **Lock size**: 222Lx47.2Wx26H (mm)
  - **Armature plate**: 180Lx38Wx11H (mm)
  - **Holding force**: 600Lbs (280kg)
  - **Power**: 12VDC 180mA
- **Housing**: Stainless steel

#### NE-600 / NE-600S / NE-600ST
- **NE-600**: Without LED
  - **Lock size**: 254Lx65.8Wx38.8H (mm)
  - **Armature plate**: 185Lx60Wx13H (mm)
  - **Holding force**: 1200Lbs (600kg)
  - **Power**: 12VDC 180mA
- **Housing**: Stainless steel

#### NE-250H
- **Lock size**: 300Lx92Wx33H (mm)
- **Armature plate**: 180Lx38Wx11H (mm)
- **Holding force**: 600Lbs (280kg)
- **Power**: 12VDC 180mA
- **Housing**: Stainless steel

- **NE-70**: Without LED
  - **Lock size**: 220Lx48Wx23H (mm)
  - **Armature plate**: 180Lx38Wx11H (mm)
  - **Holding force**: 600Lbs (280kg)
  - **Power**: 12VDC 180mA
  - **Housing**: Stainless steel

#### NW-280
- **Lock size**: 222Lx47.2Wx26H (mm)
- **Armature plate**: 180Lx38Wx11H (mm)
- **Holding force**: 600Lbs (280kg)
- **Power**: 12VDC 180mA
- **Housing**: Stainless steel
### Cabinet Locks

**NI-7143 Electric Bolt Lock for Small Cabinet**
- Decateur 7143 is very fit for desk or cabinet in offices, high secure and easy to operate.
- Connect to a stable power supply and which will open when it is energized.
- Input Voltage: 12VDC, Operating Current: 0.25A
- Dimensions: 47*157*19mm

**NI-15 Electric Bolt Lock for Small Cabinet**
- Pin Length: 18mm
- Pin Diameter: 7mm
- Voltage: 12VDC, Current: 200mA
- With door position detection output
- Dimensions: 55*55*25mm

**NI-19/NI-19-B Small Cabinet Lock**
- NI-19 without key, NI-19-B with key
- Power to open
- For swinging or sliding doors.
- Holding Force: 70kg (150Lbs)
- Dimensions: 80L*80W*105H (mm)

**Fire Protection Equipment Series**

**NI-11/NI-11-N Electric Lock (for Small Cabinet)**
- Fail-secure type (Power to open)
- Voltage: 12VDC
- Current: 0.5A
- Dimensions: 55*40*25mm

**NI-13/NI-13-N Electric Lock (for Small Cabinet)**
- Fail-secure type (Power to open)
- Voltage: 12VDC
- Current: 0.35A
- Dimensions: 55*40*25mm

**NI-12 Electric Bolt Lock for Small Cabinet**
- (Fail-secure type: Power to open)
- Voltage: 12VDC
- Current: 1.5A
- Suitable for Small cabinet
- Dimensions: 62*27*50mm

**Exit Switch and Button**

**NF-50/50/80 Exit Push Button Series**
- Stainless steel push buttons and panel design.
- Suitable for hollow panel frame or use
- Voltage: 12VDC
- Current Rating: 3A@36VDC Max
- Dimensions: NF-50: 115Lx70Wx29H (mm)
- NF-80: 86Lx86Wx20H (mm)
- NF-50: 85Lx55Wx25H (mm)
- NF-80: 77Lx50Wx20H (mm)

**NF-70/85 Infrared Sensor**
- Dimensions: NF-70: 115Lx70Wx29H (mm)
- Blue LED indicator: Power ON (standby)
- White LED indicator: Power OFF
- LED Indicator:
- Suitable for: Hollow Door
- Mechanical Life: 500,000 tested
- Output Contact: NO, NC, COM

**NF-C1/C2 Touch Sensor**
- Dimensions: NF-C1: 86Lx52Wx26H (mm)
- Red LED indicator: Power ON (sensation)
- White LED indicator: Power OFF
- LED Indicator:
- Input: DC12V
- Contact Rating: 5A@36V DC
- Suitable for: Door, Hollow Door
- Mechanical Life: 500,000 tested
- Suitable for: Door, Hollow Door
- LED Indicator:
- White LED indicator: Power OFF
- Blue LED indicator: Power On (holding)
- Red LED indicator: Power On (sensation)
- Dimensions: NF-C1: 119*68*46 (mm)

**NF-30 Exit Push Button (Stainless steel with back box)**
- Door Release button with back box
- Current Rating: 3A@36VDC Max
- Mechanical Life: 100,000 tested
- Suitable for: Hollow Door
- Output Contact: NO, NC
- Dimensions: 86*86*45 (mm)

**NF-89 Break Glass Fire Emergency Exit Release**
- Standard Structure: Stainless steel
- Suitable for: Door, Exit Door, Emergency Door
- Current Rating: 3A@36VDC Max
- Optional Colors: Green, Yellow, White and Red
- Dimensions: 86*86*45 (mm)

**NF-83L Emergency switch**
- wt LED Light
- Standard Structure: Stainless steel
- Suitable for: Glass Break
- Dimensions: 86*86*45 (mm)

**GA-311 Valve controller**
- Working Pressure: AC220V or DC12V
- Valve Specifications: 1/2" 3/4" 1" 1 1/2" A.12.5% B.16% C.20% Pressure: DC1300V
- Size: NF-69*130*160mm
- Power: 120mA (standby), 200mA (working)

**GA-336 Gas detector**
- Voltage: AC220V or DC12V
- Sound pressure range: ≤70dB
- Consumed power: ≤0.5W
- Sensitivity: 5L/min
- Alarm density: 0.1L/min
- Dimensions: 119*48*48mm
Fingerprint Products

- FR-K68 Fingerprint Time Attendance and Access Control
  - Dimensions: 160 x 110 x 32 mm
  - Fingerprint Capacity: 1000 Templates
  - Communication: RS232
  - Door Lock: DC 12V
  - Power Supply: 5V DC

- FR-K82 Fingerprint Time Attendance
  - Dimensions: 160 x 110 x 32 mm
  - Fingerprint Capacity: 1000 Templates
  - Communication: USB
  - Door Lock: DC 12V
  - Power Supply: 5V DC

- FR-K93 Fingerprint Time Attendance
  - Dimensions: 160 x 110 x 32 mm
  - Fingerprint Capacity: 500 Templates
  - Communication: 2000 Cards
  - Door Lock: DC 12V
  - Power Supply: 5V DC

- FR-H3 Facial & Fingerprint Time Attendance and Access Control Terminal
  - Dimensions: 250 x 180 x 35 mm
  - Fingerprint Capacity: 5000 templates
  - Communication: TCP/IP, RS485, USB HOST
  - Door Lock: DC 12V
  - Power Supply: 5V DC

- FR-ACQ20 Finger Print/RFID Time Attendance and Access Control
  - Dimensions: 210 x 125 x 39 mm
  - Fingerprint Capacity: 10000 templates
  - Communication: TCP/IP, RS485
  - Door Lock: DC 12V
  - Power Supply: 5V DC

- FR-IFACE302 Facial & Fingerprint Time Attendance and Access Control Terminal
  - Dimensions: 210 x 125 x 39 mm
  - Face Capacity: 700 templates
  - Fingerprint Capacity: 3000 templates
  - Communication: USB Flash Drive Download, USB display
  - Door Lock: DC 12V
  - Power Supply: 5V DC

Fingerprint Lock with OLED Display
- L5000 Intelligent Fingerprint Lock with OLED Display
  - Dimension: 180 x 144 x 110 mm
  - Feature: 1000 User templates
  - Communication: USB
  - Door Lock: DC 12V
  - Power Supply: 5V DC

- L7000/L7000U Intelligent Fingerprint Lock with OLED Display
  - Dimension: 180 x 144 x 110 mm
  - Feature: 1000 User templates
  - Communication: USB
  - Door Lock: DC 12V
  - Power Supply: 5V DC

Power Supply Series

- NU-02 Access Control Power Supply Series
  - Dimensions: 180 x 78 x 46 mm
  - Input Voltage: 220VAC ~ 240VAC
  - Output Voltage: 12VDC, 5A
  - Time Delay: 10-15 sec
  - Standard Design: Steel material, Painted
  - Suitable For: Access control, Electric lock

- NU-03 Power Supply Charger Series
  - Dimensions: 222 x 122 x 43 mm
  - Input Voltage: 220VAC ~ 240VAC
  - Output Voltage: 12VDC, 3A
  - Time Delay: 0-15 sec
  - Standard Design: Steel material, Painted
  - Suitable For: Access control, Electric lock

- NU-K80 Access Control Power Supply Series
  - Dimensions: 180 x 90 x 30 mm
  - Input Voltage: 220VAC ~ 240VAC
  - Time Delay: 10-15 sec
  - Standard Design: Steel material, Painted
  - Suitable For: Access control, Electric lock

RFID Guard Tour Probe

- E300a / E400a RFID Guard Tour Probe
  - Feature: Industrial grade device ensures normal operation in harsh environments
  - Solid alloy casing provides strong durability
  - Water and dust resistant
  - Power: 9V battery
  - Transmission: 100-150 meters

- E6B / E6C / E6E RFID Guard Tour Probe
  - Feature: USB port
  - Transmission: 100-150 meters
  - Power: 9V battery

- E6F RFID Guard Tour Probe
  - Feature: Manual starting and stopping
  - Data storage
  - Battery: 9V

For more information, visit our website or contact us directly.