Established since 1991, Waferlock has initially started its business in firmware design of microcontrollers. With more than a decade of expertise in the electronic design, the company had been ready to expand its business to different industry. Waferlock had soon found the passion for RFID digital locks, and the passion has grown rapidly as a completely new concept of digital locking system – the Access Control field.

Driven by the needs of security products for Access Control, Waferlock has achieved many milestones and has provided the market with a different view. Products such as IP67 Electronic Cylinders, Electronic Locks, Euro Electronic Locks, and Mechatronic Cylinders have been distributing and installing in different commercial projects, hotels and residences.

Waferlock never stops devoting its time and passion to develop products that could secure and simplify your daily life. Find out more about Waferlock and its commitment to provide a better and safe product of Access Control today.
# INDEX

## 03-14 Electronic Locking Cylinder
- C700 IP67 Electronic Cylinder ................. 04
- C700M IP67 Electronic Half Cylinder .......... 05
- C700N IP67 Electronic Double Cylinder ...... 06
- C100 IP67 Japanese Cylinder .................. 07
- C200 IP67 Pad Lock ................................ 08
- C310 IP67 Deadbolt Cylinder .................. 09
- C400 IP67 Scandinavian Cylinder .............. 10
- C500 IP67 Swiss Profile Cylinder .............. 11
- C500M IP67 Swiss Half Cylinder ............... 12
- C500N IP67 Swiss Double Cylinder ............. 13
- WCL-9000 Mechatronic Cylinder .............. 14

## 16-26 Electronic Lock
- L750 Electronic Lock ............................. 16
- WEL-7XX0 Electronic Lock ...................... 17
- WEL-7103 Keypad Electronic Lock ............. 18
- L740 Electronic Lock ............................. 19
- L341 Electronic Lock ............................. 20
- WEL-3000A Electronic Lock ..................... 21
- WEL-3600 Electronic Lock ....................... 22
- WEL-3700 Electronic Lock ....................... 23
- L375/775 Electronic Lock ....................... 24
- WEL-3800 Electronic Lock ....................... 25
- WEL-3900 Biometric Electronic Lock ........... 26

## 27-33 Access Control Device
- R110 Wall Reader .................................. 28
- R120 Vandal Proof Wall Reader ................. 29
- R210 Compact Controller ....................... 30
- R220 Controller .................................... 31
- P700/P710 Programmer ........................... 32
- R300 Energy Saver ................................. 33

## 34-38 System Software
- SBA .................................................. 35
- CPMS ............................................... 36
- HPMS ............................................... 37
- Standalone Cylinder / Lock ..................... 38
New generation waterproof electronic cylinders do not only comply with IP67 standard but also provide different locking solution for the markets. Euro profile EN1303 electronic cylinders are not the only choice, and all cylinders can work under one electronic locking system. Commercial, education, banking, hospital and other organization buildings, are suit to use with WAFERLOCK IP67 cylinders.
C700
IP67 Electronic Cylinder

SPECIFICATIONS:
- EN1303 Euro Profile Cylinder
- Cylinder Length: 30/30 to 90/90 mm
- Modular Design
- Stainless Steel Bar for Anti-Twisting
- Anti-Drilling Protection
- Transponder: Mifare Classic, Desfire, NFC
- Battery: CR2 x 1
- Reading Distance: up to 25 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Operation Temperature: -25°C ~ 65°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradable
- CE Certificate
- Fire Test 30 min.
- IP67

APPLICATION:

<table>
<thead>
<tr>
<th>Model</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>C700/E02</td>
<td>SBA</td>
</tr>
<tr>
<td>C700/H00</td>
<td>HPMS</td>
</tr>
<tr>
<td>C700/S04</td>
<td>Standalone Shadow Version</td>
</tr>
<tr>
<td>C700/C00</td>
<td>CPMS</td>
</tr>
</tbody>
</table>

Measurements indicated in mm
C700M
IP67 Electronic Half Cylinder

SPECIFICATIONS:

• EN1303 Euro Profile Cylinder
• Cylinder Length : 30/10 to 90/10mm
• Modular Design
• Stainless Steel Bar for Anti-Twisting
• Anti-Drilling Protection
• Transponder: Mifare Classic, Desfire, NFC
• Battery: CR2 x 1
• Reading Distance: up to 25 mm
• Battery Life: 60,000 Operation or 5 Years Standby
• Operation Temperature: -25°C ~ 65°C
• Smart Sleep Mode
• Acoustic Low Power Warning
• Max Events: 1,024
• Firmware Upgradable
• CE Certificate
• Fire Test 30 min.
• IP67

APPLICATION:

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>C700M/E02</td>
<td>SBA</td>
</tr>
<tr>
<td>C700M/H00</td>
<td>HPMS</td>
</tr>
<tr>
<td>C700M/S04</td>
<td>Standalone Shadow Version</td>
</tr>
<tr>
<td>C700M/C00</td>
<td>CPMS</td>
</tr>
</tbody>
</table>

Measurements indicated in mm
C700N
IP67 Electronic Double Cylinder

SPECIFICATIONS:

- EN1303 Euro Profile Cylinder
- Cylinder Length: 30/30 to 90/90mm
- Modular Design
- Stainless Steel Bar for Anti-Twisting
- Anti-Drilling Protection
- Transponder: Mifare Classic
  - Desfire
  - NFC
- Battery: CR2 x 1pcs
- Reading Distance: up to 25 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Operation Temperature: -25°C ~ 65°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradable
- CE Certificate
- Fire Test 30 min.
- IP67

APPLICATION:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C700N/E02</td>
<td>SBA</td>
</tr>
<tr>
<td>C700N/H00</td>
<td>HPMS</td>
</tr>
<tr>
<td>C700N/S04</td>
<td>Standalone Shadow Version</td>
</tr>
<tr>
<td>C700N/C00</td>
<td>CPMS</td>
</tr>
</tbody>
</table>
C100 IP67 Japanese Cylinder

SPECIFICATIONS:
- Anti-Drilling Protection
- Transponder: Mifare Classic
  Desfire
  NFC
- Battery: CR2 x 1pcs
- Reading Distance: up to 25 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Operation Temperature: -25°C ~ 65°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradable
- CE Certificate
- IP67

APPLICATION:

<table>
<thead>
<tr>
<th>Model</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>C100/E02</td>
<td>SBA</td>
</tr>
<tr>
<td>C100/H00</td>
<td>HPMS</td>
</tr>
<tr>
<td>C100/S04</td>
<td>Standalone Shadow Version</td>
</tr>
<tr>
<td>C100/C00</td>
<td>CPMS</td>
</tr>
</tbody>
</table>
C200
IP67 Pad Lock

SPECIFICATIONS:

- Anti-Drilling Protection
- Transponder: Mifare Classic
  Desfire
  NFC
- Battery: CR2 x 1pcs
- Reading Distance: up to 25 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Operation Temperature: -25°C ~ 65°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradable
- CE Certificate
- IP67

APPLICATION:

<table>
<thead>
<tr>
<th>Model</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>C200/E02</td>
<td>SBA</td>
</tr>
<tr>
<td>C200/H00</td>
<td>HPMS</td>
</tr>
<tr>
<td>C200/S04</td>
<td>Standalone Shadow Version</td>
</tr>
<tr>
<td>C200/C00</td>
<td>CPMS</td>
</tr>
</tbody>
</table>
C310 IP67 Deadbolt Cylinder

PECIFICATIONS:

- Anti-Drilling Protection
- Transponder: Mifare Classic
  Desfire
  NFC
- Battery: CR2 x 1pcs
- Reading Distance: up to 25 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Operation Temperature: -25°C ~ 65°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradable
- CE Certificate
- IP67

APPLICATION:

<table>
<thead>
<tr>
<th>Model</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>C300/E02</td>
<td>SBA</td>
</tr>
<tr>
<td>C300/H00</td>
<td>HPMS</td>
</tr>
<tr>
<td>C300/S04</td>
<td>Standalone Shadow Version</td>
</tr>
<tr>
<td>C300/C00</td>
<td>CPMS</td>
</tr>
</tbody>
</table>

Measurements indicated in mm
C400
IP67 Scandinavian Cylinder

SPECIFICATIONS:
- Anti-Drilling Protection
- Transponder: Mifare Classic
  Desfire
  NFC
- Battery: CR2 x 1pcs
- Reading Distance: up to 25 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Operation Temperature: -25°C ~ 65°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradable
- CE Certificate
- IP67

APPLICATION:

<table>
<thead>
<tr>
<th>Model</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>C400/E02</td>
<td>SBA</td>
</tr>
<tr>
<td>C400/H00</td>
<td>HPMS</td>
</tr>
<tr>
<td>C400/S04</td>
<td>Standalone Shadow Version</td>
</tr>
<tr>
<td>C400/C00</td>
<td>CPMS</td>
</tr>
</tbody>
</table>

Measurements indicated in mm
C500
IP67 Swiss Profile Cylinder

SPECIFICATIONS:
- Cylinder Length: 30/30 to 60/60 mm
- Anti-Drilling Protection
- Transponder: Mifare Classic
  Desfire
  NFC
- Battery: CR2 x 1pcs
- Reading Distance: up to 25 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Operation Temperature: -25°C ~ 65°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradable
- CE Certificate
- IP67

APPLICATION:
| C500/E02 | SBA               |
| C500/H00 | HPMS              |
| C500/S04 | Standalone Shadow Version |
| C500/C00 | CPMS              |
C500M
IP67 Swiss Half Cylinder

SPECIFICATIONS:

- Cylinder Length: 30/10 to 60/10 mm
- Anti-Drilling Protection
- Transponder: Mifare Classic
  Desfire
  NFC
- Battery: CR2 x 1pcs
- Reading Distance: up to 25 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Operation Temperature: -25°C ~ 65°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradable
- CE Certificate
- IP67

APPLICATION:

| C500M/E02 | SBA |
| C500M/H00 | HPMS |
| C500M/S04 | Standalone Shadow Version |
| C500M/C00 | CPMS |
C500N
IP67 Swiss Double Cylinder

SPECIFICATIONS:
- Cylinder Length: 30/30 to 60/60 mm
- Anti-Drilling Protection
- Transponder: Mifare Classic
  Desfire
  NFC
- Battery: CR2 x 1pcs
- Reading Distance: up to 25 mm
- Battery Life: Standby 3 Years or 60,000 Operation
- Operation Temperature: -25°C – 65°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradable
- CE Certificate
- IP67

APPLICATION:
<table>
<thead>
<tr>
<th>C500N/E02</th>
<th>SBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>C500N/H00</td>
<td>HPMS</td>
</tr>
<tr>
<td>C500N/S04</td>
<td>Standalone Shadow Version</td>
</tr>
<tr>
<td>C500N/C00</td>
<td>CPMS</td>
</tr>
</tbody>
</table>
**WCL-9000**

**Mechatronic Cylinder**

**SPECIFICATIONS:**
- Cylinder Size: 60mm–120mm
- Anti-Drilling Protection
- Battery: LR1 (910A) X 3pcs
- Battery Life: 60,000 Operation or 5 Years Standby
- Operation temperature: -20°C ~ 65°C
- Support up to 50 Users
- Master Key for Programming
- False Alarm for Illegal Key
- Smart Alarm for Bumping / Picking
- Low Power Acoustic Warning
- Turn To Mechanical Lock when Battery Flat
- Electronic & Mechanical Combined: Dual Security
- 64 bit Encryption Code Technology
- Option: RF Module

**APPLICATION:**

| WCL-9000 | Standalone |
Euro electronic lock can be retrofitted into any standard European door. WAFERLOCK also provides ANSI electronic lock equipping ANSI grade 1 and UL fire rated heavy duty mortise lock. All electronic locks are capable for application such as airport, hospital, banking, hotel, commercial building, school campus, residential, and so on.
L750
Electronic Lock

SPECIFICATIONS:

- Axis Distance: 70mm, 72mm, 85mm, 92mm
- Door Thickness: 40mm ~ 120mm
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 30 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Battery Spec: AAA 1.5V x 3pcs
- Operation Temperature: -20°C ~ 60°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Firmware Upgradeable
- CE Certificate
- External Power Supply for Flat Battery
- Option: Mechanical Cylinder Hole on Escutcheon for Override
- Option: Privacy Button

APPLICATION:

<table>
<thead>
<tr>
<th></th>
<th>SBA</th>
<th>HPMS</th>
<th>L750</th>
<th>Standalone</th>
<th>Standalone shadow version</th>
<th>CPMS</th>
</tr>
</thead>
</table>

Measurements indicated in mm

Key Override
Privacy Button
WEL-7XX0
Electronic Lock

SPECIFICATIONS:

- Axis Distance: 70mm, 72mm, 85mm, 92mm
- Door Thickness: 40mm ~ 120mm
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 30 mm
- Battery Life: 60,000 Operation or 5 Years Standby
- Battery Spec: AAA 1.5V x 3pcs
- Operation Temperature: -20°C ~ 60°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Max Events: 1,024
- Firmware Upgradeable
- CE Certificate
- External Power Supply for Flat Battery
- Option: Mechanical Cylinder Hole on Escutcheon for Override
- Option: Privacy Button

APPLICATION:

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEL-7300</td>
<td>HPMS</td>
</tr>
<tr>
<td>WEL-7100</td>
<td>Standalone</td>
</tr>
<tr>
<td>WEL-7104</td>
<td>Standalone shadow version</td>
</tr>
<tr>
<td>WEL-7000</td>
<td>CPMS</td>
</tr>
</tbody>
</table>

Key Override  Privacy Button

Measurements indicated in mm
WEL-7103
Keypad Electronic Lock

SPECIFICATIONS:

- Axis Distance: 70mm, 72mm, 85mm, 92mm
- Door Thickness: 40mm ~ 120mm
- Two in One: Key Code / Mifare Reader
- Dual Opening Operation (User Code & Card)
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 30 mm
- Battery Life: 60,000 Operation or 3 Years Standby
- Battery Spec: AAA 1.5V x 3pcs
- Operation Temperature: -20°C ~ 60°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Total User: 250 (Key code + User card altogether)
- CE Certificate
- External Power Supply for Flat Battery
- Option: Mechanical cylinder Hole on Escutcheon for Override

APPLICATION:

WEL-7103  Standalone

Measurements indicated in mm
L740 Electronic Lock

SPECIFICATIONS:
- Door Thickness: 35mm ~ 60mm
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 30 mm
- Battery Life: 60,000 Operation or 2 Years Standby
- Battery Spec: AAA 1.5V x 4pcs
- Operation Temperature: -20°C ~ 60°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- IP56
- Alternative Handle and Cylinder

APPLICATION:

<table>
<thead>
<tr>
<th>L740</th>
<th>HPMS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standalone</td>
</tr>
</tbody>
</table>
L-341
Electronic Lock

SPECIFICATIONS:

- Programming Card for Registration
- Transponder: Mifare Classic, ISO 14443 Type A
- Reading Distance up to 30mm
- User: 90 Max
- Acoustic Low Power Warning
- Support 5V (Micro USB Connector) External Power Supply
- Application: Residential, Small/Medium Office, and Hotel
- Mortise Lock: US ANSI Grade 1, UL 3H Fire Tested
- Anti-panic with Mortise Lock
- Door Thickness: 45mm~55mm
- Battery Life: 25,000 Operation or 2 Years Standby
- Battery: 1.5V AAA x 3pcs
- IP54
- Operation Temperature: -20°C ~ 60°C
- Mechanical Key Override
- Option: Smart Home Connection with RS485

Measurements indicated in mm
WEL-3000A Electronic Lock

SPECIFICATIONS:

- Door thickness: 38mm – 100mm
- Latch & Deadbolt: Solid Brass with Steel Roller
- Anti-panic Exit Function
- Mechanical Key Override
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 30 mm
- Battery Life: 60,000 Operation or 2 Years Standby
- Battery Spec: AAA 1.5V x 4pcs
- Smart Sleep Mode
- Acoustic Low Power Warning
- Operation Temperature:-20°C ~ 60°C
- US ANSI Grade 1 Mortise lock
- UL 3H Fire Rated

APPLICATION:

<table>
<thead>
<tr>
<th>WEL-3000A</th>
<th>HPMS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standalone</td>
</tr>
</tbody>
</table>

Key Override

Measurements indicated in mm
WEL-3600
Electronic Lock

SPECIFICATIONS:

• Door thickness: 38mm ~ 100mm
• Latch & Deadbolt: Solid Brass with Steel Roller
• Anti-panic Exit Function
• Mechanical Key Override
• Transponder: Mifare Classic (13.56Mhz)
• Reading Distance up to 30 mm
• Battery Life: 60,000 Operation or 2 Years Standby
• Battery Spec: AAA 1.5V x 4pcs
• Smart Sleep Mode
• Acoustic Low Power Warning
• Operation Temperature:-20°C ~ 60°C
• Support 9V External Power Supply
• US ANSI Grade 1 Mortise Lock
• UL 3H Fire Rated Mortise Lock

APPLICATION:

<table>
<thead>
<tr>
<th>WEL-3600</th>
<th>HPMS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standalone</td>
</tr>
</tbody>
</table>
WEL-3700
Electronic Lock

SPECIFICATIONS:

- Door thickness: 38mm ~ 100mm
- Latch & Deadbolt: Solid Brass with Steel Roller
- Anti-panic Exit Function
- Mechanical Key Override
- Keypad Reader
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 30 mm
- Total User Code & Card: 90
- Battery Life: 60,000 Operation or 2 Years Standby
- Battery Spec: AAA 1.5V x 4pcs
- Smart Sleep Mode
- Acoustic Low Power Warning
- Operation Temperature:-20°C ~ 60°C
- Support 9V External Power Supply
- US ANSI Grade 1 Mortise Lock
- UL 3H Fire Rated Mortise Lock

APPLICATION:

| WEL-3700 | Standalone |

Measurements indicated in mm

Key Override
L375/775
Electronic Lock

SPECIFICATIONS:

- Door thickness: (L375) 50mm ~ 100mm
  (L775) 35mm ~ 60mm
- Latch & Deadbolt: Solid Brass with Steel Roller
- Anti-panic Exit Function
- Mechanical Key Override
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 30 mm
- Battery Life: 60,000 Operation or 2 Years Standby
- Battery Spec: AAA 1.5V x 4pcs
- Smart Sleep Mode
- Acoustic Low Power Warning
- Operation Temperature: -20°C ~ 60°C
- US ANSI Grade 1 Mortise lock (L375)
- UL 3H Fire Rated (L375)
- Option: Bluetooth Support Mobile Apps
WEL-3800 Electronic Lock

SPECIFICATIONS:

- Door thickness: 38mm ~ 100mm
- Latch & Deadbolt: Solid Brass with Steel Roller
- Anti-panic Exit Function
- Mechanical Key Override
- M-touch Panel keypad + Mifare Reader
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 30 mm
- Total User Code & Card: 90
- Adjustable Voice Volume
- Battery Life: 60,000 Operation or 2 Years Standby
- Battery Spec: AAA 1.5V x 4pcs
- Smart Sleep Mode
- Acoustic Low Power Warning
- Operation Temperature:-20°C ~ 60°C
- Support 9V External Power Supply
- US ANSI Grade 1 Mortise Lock
- UL 3H Fire Rated Mortise Lock

APPLICATION:

WEL-3800 | Standalone

Measurements indicated in mm
## WEL-3900

**Biometric Electronic Lock**

### SPECIFICATIONS:

- Door thickness: 38mm ~ 100mm
- Latch & Deadbolt: Solid Brass with Steel Roller
- Anti-panic Exit Function
- Mechanical Key Override
- Fingerprint + M-touch Panel keypad + Mifare Reader
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 30 mm
- Total User Code & Card: 90
- Adjustable Voice Volume
- Battery Life: 60,000 Operation or 2 Years Standby
- Battery Spec: AAA 1.5V x 4pcs
- Smart Sleep Mode
- Acoustic Low Power Warning
- Operation Temperature: -20°C ~ 60°C
- Support 9V External Power Supply
- US ANSI Grade 1 Mortise Lock
- UL 3H Fire Rated Mortise Lock

### APPLICATION:

<table>
<thead>
<tr>
<th>WEL-3900</th>
<th>Standalone</th>
</tr>
</thead>
</table>

![Measurements indicated in mm](image)
ACCESS CONTROL DEVICE

The wall reader and controller work with all WAFERLOCK software systems. They can be used in main entrance, elevator, public doors, parking lot, and so on. It also acts as a hot-spot updating device for the networking system. Portable programmers are not only used as card issue device but also a bridge between cylinders/locks and software. All data is secured and accurate inside Programmer during transmission.
R110
Wall Reader

SPECIFICATIONS:

- Compact Design & Ease of Installation
- Reader Dimension: 115mm x 32mm x 13mm
- Surface Mount on the Wall
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance: up to 5cm
- Power From Controller
- Operation Temperature: -20°C ~ 70°C
- 3 meter Cable Connected to Controller (Option:10M)
- Communicate through RS485 to Controller
- LED Indication Interface
- Acoustic Sound to Indicate Opening
- Firmware Upgradeable
- CE Certificate
- IP54

APPLICATION:

<table>
<thead>
<tr>
<th></th>
<th>SBA</th>
<th>HPMS (WR-1310)</th>
<th>CPMS (WR-1010)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R110</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Measurements indicated in mm
R120
Vandal Proof Wall Reader

SPECIFICATIONS:
- Compact Design and Ease of Installation
- Reader Dimension: 90mm x 90mm x 10mm
- Surface Mount on the Wall
- Transponder: Mifare Classic, (13.56Mhz)
- Reading Distance: up to 5cm
- Power from Controller
- Operation Temperature: -20°C ~ 70°C
- 3 meter Cable Connected to Controller (Option:10M)
- Communicate through RS485 to Controller
- LED Indication Interface
- Acoustic Sound to Indicate Opening
- Firmware Upgradeable
- CE Certificate
- IP67

APPLICATION:

<table>
<thead>
<tr>
<th>R120</th>
<th>SBA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standalone Shadow Version (WR-1520)</td>
</tr>
</tbody>
</table>

Measurements indicated in mm
R210 Compact Controller

SPECIFICATIONS:

• Retrofit Standard European Wall Socket
• Flush Mount to the wall (Option: Surface Mount)
• Power: DC 12V, 1A
• Operation Temperature: -20°C ~ 70°C
• Wall Reader: 1
• Relay Output: 1
• Maximum Event: 1,024
• Relay Output for Exit Button
• CE Certificate

APPLICATION:

<table>
<thead>
<tr>
<th>R210</th>
<th>HPMS (WR-2300)</th>
<th>CPMS (WR-2000)</th>
</tr>
</thead>
</table>

Measurements indicated in mm

Cover Flush Mount

Surface Mount
R220 Controller

SPECIFICATIONS:
- Surface Mount
- DC12V ~ 24V
- Operation Temperature: -20°C ~ 70°C
- 2 Wall Readers
- 5 Inputs
- 2 Relay Outputs (single door only)
- Maximum Event: 1,024
- Firmware Upgradeable
- CE Certificate

APPLICATION:

<table>
<thead>
<tr>
<th>R220</th>
<th>SBA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standalone Shadow Version (WR-2104)</td>
</tr>
</tbody>
</table>

Measurements indicated in mm
P700/P710 Programmer

SPECIFICATIONS:

- USB 2.0 Interface
- Mifare Reader
- Real Time Clock
- Battery: 1.5V AAA x 3 pcs
- Operation Temperature: -20°C ~ 70°C
- LED Indication Interface
- Firmware Upgradeable
- CE Certificate

APPLICATION:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>P710</td>
<td>SBA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Firmware Device Tool (RT-7510)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HPMS (RT-7300)</td>
<td></td>
</tr>
<tr>
<td>P700</td>
<td>HPMS Time Calibrator (RT-7310)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standalone Reset Tool (RT-7100)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CPMS (RT-7000)</td>
<td></td>
</tr>
</tbody>
</table>
R300
Energy Saver

SPECIFICATIONS:
- Transponder: Mifare Classic (13.56Mhz)
- Reading Distance up to 3cm
- Power: DC12V
- Relay: 1A 125VAC / 2A 30VDC
- Operation Temperature: -20°C ~ 70°C

APPLICATION:

<table>
<thead>
<tr>
<th></th>
<th>SBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>R300</td>
<td>HPMS (RW-313)</td>
</tr>
<tr>
<td></td>
<td>Standalone</td>
</tr>
</tbody>
</table>
WAFERLOCK provides several software systems for different applications, so the systems can fit into the real user demands. User friendly interface and simple commands help all users learn the system in a short period of time. With own system code, it is unbeatable to store the authorization and records as far as security concern. Security and Simplicity are the top priority to design these systems.
SBA

Smart Building Access (SBAccess®) is a complete, convenient, and computer based electronic locking system. From small to large locking applications, SBA is capable of controlling and managing a maximum of 64,000 doors by 64,000 users. All SBA access rights are stored in user’s transponder which can be updated anytime through any online hot-spot wall readers. The software is fully featured with lock settings, time schedule, user profile management, and issuing cards. The lost cards can be banned automatically after reissuing user cards. A clear record and monitoring page can help administrators supervise the whole system. It is very easy to operate yet with highest security. Moreover, application such as Time Attendance can be also integrated with SBA. With this multiple-function solution, WAERLOCK provides you a totally different environment for controlling your access. It is bold, simple, and secure.

FEATURE:
- Virtual Networking System
- Setup by the Programmer, Updated by Transponders
- Max Door: 64,000
- Max User: 64,000
- Max Door Group: Depending on Card Memory
- Time Zone: Max. 128, 12 Intervals Each
- Calendar: 128 with Holiday Options
- Opening Mode:
- Daylight Saving Time
- Emergency Mode
- Audit Trail: 2,048 Event per Device
- Transponder: Mifare Desfire
- Users and Operator Report
- Anti-pass Back
- Low Power Warning List for Locks
- Database Backup, Export or Import
- User Account Authorization
- Blank List on User Transponders

DEVICE:
- C700 Electronic Cylinder
- L750 Electronic Lock
- R110 Wall Reader
- R120 Vandal Proof Wall Reader
- R220 Online Controller / Offline Controller
- P710 Programmer
- R300 Energy Saver
CPMS

Cylinder Project Management System (CPMS) is designed to use with CPMS capable cylinders/locks from WAFERLOCK. The USB wired system programmer (RT-7000) works like a bridge between computer and cylinder/lock while setting the system. Operators could set up locking plan in the software, and then upload to System Programmer. Each lock can be updated easily by only system programmer. It can also read cylinder/lock records during connecting. Things are done in the quickest and low cost way for small and medium size commercial locking system.

FEATURE:
- Offline System
- Max Door: 10,240
- Max User: 5,120
- Time Zone: 9
- Audit Trail: 1,024 Events per Device
- Transponder: Mifare Classic or ISO14443A card
- System Backup
- User Account Authorization

DEVICE:

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C700</td>
<td>CPMS Electronic Cylinder</td>
</tr>
<tr>
<td>L750</td>
<td>Euro Electronic Lock</td>
</tr>
<tr>
<td>R110</td>
<td>Wall Reader</td>
</tr>
<tr>
<td>R210</td>
<td>Controller</td>
</tr>
<tr>
<td>P700</td>
<td>Programmer</td>
</tr>
</tbody>
</table>
HPMS

Hotel Property Management System (HPMS), can issue different type cards for each purpose, which is specially designed for hotel business access control. In order to manage a volume of hotel guests and hotel personnel, HPMS has distinguished and organized Hotel cards by its function such as guest cards, service cards, manager cards, set door no. cards, emergency cards, and so on. No matter you are hotel receptionist or technicians, you will be able to learn the operation of this handy system easily in short period of time. API Interface to other hotel management system is also available for the PMS integration.

FEATURE:
- Offline System
- Max Door: 1,500
- Max User: 10,000 Employees (No Limit for Guest)
- Audit Trail: 504 Events per Device
- Transponder: Mifare Classic S50
- Construction Mode
- System Backup
- User Account Authorization
- Pre-Check in Schedule Available
- Office Hour Mode for Passage Door and Public Door
- Check In / Out Report
- Card Log Report
- API Available for PMS

DEVICE:
- C700/H00: HPMS Electronic Cylinder
- L750: Handle Lock
- WEL-3000A: Electronic Lock
- WEL-3600: Electronic Lock
- R110: Wall Reader
- R210: Controller
- P700: Programmer
- R300: Energy Saver
Standalone Cylinder / Lock

No more heavy key chains, losing keys, and it is secure and simple, one card for all cylinders/locks. Once the cylinder/lock learn a Programming Card, user cards can be easily programmed into or removed from the cylinder/lock. The Passage Card provides a toggle mode on certain cards. When the cylinder/lock reads the card with toggle mode, the lock will be always open until reading the card next time. The Shadow Card provides the function of deleting the corresponding user card when the user card is lost. It would not require to delete all the cards and reprogram the others then. With ease of use feature & RF version, linking your lock with alarm system is always an easy task.

FEATURE:
- Max User: 1000
- Transponder: Mifare Classic
- Passage Mode
- Programming Card for Multi Cylinders / Locks
- Programming Card to Authorize User Cards
- Shadow Card to Cancel a Paired User Card
- Programming Card can be Reset by Reset Tool

DEVICE:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C700/S04</td>
<td>Electronic Cylinder</td>
</tr>
<tr>
<td>L750</td>
<td>Electronic Lock</td>
</tr>
<tr>
<td>WIS-304</td>
<td>User Card</td>
</tr>
<tr>
<td>WIS-305</td>
<td>Passage Card</td>
</tr>
<tr>
<td>WIS-306</td>
<td>Programming Card</td>
</tr>
<tr>
<td>WIS-307</td>
<td>Shadow Card</td>
</tr>
</tbody>
</table>