<table>
<thead>
<tr>
<th>Part Number</th>
<th>Item</th>
<th>Model</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
|             | Shear lock            | SL-500 | fail safe     | 1. Auto adjustable power supply 12/24V  
2. Holding force 1200KG  
3. The operation delay time: 0.5sec-25sec |
|             | EBOLTLOCK             | SL-100A| fail safe     | 1. Door sensor (SL-100A:N.C/ SL-100B:N.C & N..)  
2. Power Supply : DC 12V.  
3. Operation current : 900mA, Holding current: 330mA  
4. Fail- safe type (Power to lock).  
5. Operation delay time : 0 sec., 2.5sec., 5sec., 9sec.  
7. Weight : 860g |
|             | Electric dead bolt lock| SL-120A| fail secure  | 1. Power Supply : DC 12V.  
2. Operation current : 900mA, Holding current: 320mA  
3. Fail- secure type (Power to open.), MOV surge protection.  
4. Oval Cylinder will unlock when power cut occurred.  
5. Operation delay time : 0 sec., 3sec., 5sec., 9sec.  
6. Built-In Delayed Egress Control Point, and door will therefore lock automatically when door is not opened within 5 seconds. |
|             | Electric dead bolt lock| SL-130A| fail safe and fail secure can be switchable | 1. All purpose type, oval cylinder can be unlocked manually.  
2. Compact size, with round corner design easy to install. (Face wide 25mm)  
3. Build-in CPU for door position detection and currency control to avoid error action.  
4. Oval cylinder will unlock either manually or at emergency.  
5. Built-in delayed egress control point. Door will be locked automatically when door is not opened within 5 seconds |
|             | Sliding door lock      | SL-150 | fail safe     | 1. All-in-one design for easy installation. The lock itself would not have any residual magnetism.  
2. Adjustable width (59mm~89mm) for use of different sliding doors’ slots.  
3. Armature which can be adjusted horizontally or vertically for better fitting.  
4. Multi-voltage input design to fit all sliding doors (DC12V, AC110V, AC220V).  
5. Input of DC12V to the reader when AC current is used with maximum of 200mA overload protection.  
6. The lock itself is equipped with release switch and indicator for better maintenance of the sliding doors.  
|             | Electromagnetic lock   | SL-180 | fail safe     | 1. Power supply: DC 12V or DC24V(Optional).  
2. Operation current: 360mA@12V or 180mA@24V  
3. Holding Force : 300LBS.  
4. Fail-safe type (Power to lock).  
5. Weight:1000g |
<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EMAGLOC</strong>&lt;br&gt;Electromagnetic lock&lt;br&gt;(600Lbs)</td>
<td>SL-200 1. Power supply: DC 12V or DC24V(Optional).&lt;br&gt;2. Operation current: 500mA@12V or 250mA@24V&lt;br&gt;3. Holding Force: 600LBS&lt;br&gt;4. Fail-safe type (Power to lock).&lt;br&gt;5. SL-200 Built-in lock status LED’s indication.&lt;br&gt;6. SL-200T Built-in delayed egress control point.&lt;br&gt;7. Weight:2000g</td>
</tr>
<tr>
<td>Electromagnetic lock&lt;br&gt;(1200Lbs)</td>
<td>SL-220 fail safe 1. Power supply: DC 12V or DC24V(Optional).&lt;br&gt;2. Operation current: 500mA@12V or 250mA@24V&lt;br&gt;3. Holding Force: 1200LBS&lt;br&gt;4. Fail-safe type (Power to lock).&lt;br&gt;5. SL-220 Built-in lock status LED’s indication.&lt;br&gt;6. SL-220T Built-in delayed egress control point.&lt;br&gt;7. SL-220D Double lock&lt;br&gt;8. Weight:4800g</td>
</tr>
<tr>
<td><strong>MLBRKT0</strong>&lt;br&gt;L&amp;Z Bracket for magnetic lock</td>
<td>BR-200 1. To used with SL-200 magnetic lock.&lt;br&gt;2. Suitable for in-swing door.&lt;br&gt;3. Dimensions: small L bracket: 220x63.5x63.5(mm)&lt;br&gt;4. Dimensions: F bracket: 220x61x89.5(mm)&lt;br&gt;5. Dimensions: Large L bracket: 265x38x76(mm)&lt;br&gt;6. Weight:1200g</td>
</tr>
<tr>
<td><strong>MLBRKT0</strong>&lt;br&gt;Armature plate housing</td>
<td>EB-200 1. Specially for the use of SL-200 armature.&lt;br&gt;2. Suitable for 90° out-swing door.&lt;br&gt;3. Sturdy built for durability.&lt;br&gt;4. Simple and easy installation, With screw position adjustable function.&lt;br&gt;5. Dimensions: 193 x 45 x 12.7 (mm)&lt;br&gt;6. Weight:153g&lt;br&gt;7. Dimensions: 195x72x19(mm)&lt;br&gt;8. Weight: 260g</td>
</tr>
<tr>
<td>Glass holder</td>
<td>UB-200 1. To be used with EB-200 armature plate housing.&lt;br&gt;2. Suitable for glass (thickness of 9mm-12mm).&lt;br&gt;3. Stainless steel built for durability.&lt;br&gt;4. Rubber plate and steel plate for strong holding&lt;br&gt;5. Dimensions: 193X46.5X16(mm)&lt;br&gt;6. Weight: 590g&lt;br&gt;7. Dimensions: 195X72.5X16(mm)&lt;br&gt;8. Weight: 866g</td>
</tr>
<tr>
<td><strong>GL-200</strong>&lt;br&gt;Electromagnetic lock</td>
<td>fail safe 1. waterproof lock, suitable for outdoor.&lt;br&gt;2. holding force: 600Lbs&lt;br&gt;3. Size:204Lx42Wx32D (MM)</td>
</tr>
<tr>
<td><strong>GL-220</strong>&lt;br&gt;Electromagnetic lock</td>
<td>fail safe 1. waterproof lock, suitable for outdoor.&lt;br&gt;2. holding force: 1200Lbs&lt;br&gt;3. Size:202.5L<em>63.5W</em>38.9D (MM)</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------------------</td>
</tr>
</tbody>
</table>
| BLBRKT01 | Surface Mount Bracket for Dead Bolt Lock         | 1. To be used with SL-100 Dead Bolt Lock.  
2. Suitable for all types of 90° or 180° door.  
4. Simple installation without knocking any holes out.  
5. Able to integrate with UB-100 glass holder.  
6. Dimensions: 230 x 45 x 46(mm).  
7. Weight: 590g.  
8. Optional of BR-100C Bracket available. |
| DC920NS  | ST-920 Waterproof series                        | 1. Long slim feature and fit for 43mm (1 6/8") door frame.  
2. External RELAY module to enhance security.  
3. Multiple water proof design to be able to install outdoors.  
4. 8 sets of door open password available to set.  
5. Anti-duress function available and user is able to enter specific password to send help signal.  
6. Alarm will activate when unauthorized entry or access occurred.  
7. Single card proximity entry, single card number entry, or batch entry and cards are able to issue in advance.  
8. Add new or delete specific card.  
9. Anti-tamper function available and alarm will activate when the unit is moved or tampered with force.  
10. Special memory to prevent loss of data when power cut occurred.  
11. Door open time (01~98 sec). 99 sec. as normal setting for security setting or releasing. 00 sec. as instant trigger time.  
12. Fireproof polycarbonate material for casing. White or dark gray available.  
13. Both upper and lower cases are fixed with special screws. Use of special tool to disassemble.  
14. Maximum capacity of 1000 cards (8-digit card number).  
15. 5 door open methods: Password entry, proximity and password entry, password or proximity entry, and special.  
16. Power consumption: Stand-by 8mA; Operation 110mA.  
17. Maximum proximity distance: 15cm(125KHz), 5cm(13.56MHz).  
18. Frequency: 125KHz or 13.56MHz. Power supply: 12VDC. |
| DC226NS  | Keypad / RFID Stainless Steel Proximity          | 1. Waterproof proximity reader with #304 stainless steel panel and luminous buttons which glow.  
2. Embedded type of installation to prevent rough surface of the wall which may cause damage to the unit.  
3. Anti-duress function available and user is able to enter specific password to send help signal.  
4. 8 sets of door open password available to set.  
5. Panel's red LED indicator, POWER light and luminous buttons are on with one beep sound when it is installed and power is on.  
6. Anti-tamper function available and alarm will activate when the unit is moved or tampered with force.  
7. Single card proximity entry, single card number entry, or batch entry and cards are able to issue in advance.  
8. Add new or delete specific card.  
9. Special memory to prevent loss of data when power cut occurred.  
10. Door open time (01~98 sec). 99 sec. as normal setting for security setting or releasing. 00 sec. as instant trigger time.  
11. Maximum capacity of 1000 cards (8-digit card number).  
12. 5 door open methods: Password entry, proximity and password entry, password or proximity entry, and special.  
13. Power consumption: Stand-by 130mA; Operation 150mA.  
14. Maximum proximity distance: 15cm(125KHz), 5cm(13.56MHz).  
15. Frequency: 125KHz or 13.56MHz. Power supply: 12VDC. |