SOLUTIONS FOR SMART SPACES

Door Hardware
Edition 02

An ASSA ABLOY Group Brand
To translate a dream into reality, transform a vision into a finished product and coert an idea into a tangible deliverable, is an art and science that few can master.

**Presenting Enox**

Importing products from such countries as Switzerland, Germany, Austria and Italy in Europe and Far East Asia, Enox combines its international connect with local expertise to give clients a unique solution.

Valuing quality and consistency in every job, Enox strikes a perfect balance between sound technical finesse and commendable aesthetic sensibility.

The Enox product palette comprises of Architectural Hardware, Furniture Fittings, Glass Architectural Hardware, Aluminium Profile, Sliding Solution, Door Control and many more. For Enox, Perfection is not an end goal, but a process. Valuing the role that every screw, nut and bolt plays in advanced design, Enox is known for providing sustained quality products that add value to customer’s vision and enhance comfort and quality of the end product.

Warm Regards

Team Enox
Mortise Door Handle - Tube

EMH-SS-001

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-002

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-003

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-004

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).
EMH-SS-005

Mortise Handle - Tube

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (S5S).

EMH-SS-006

Mortise Handle - Tube

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (S5S).

EMH-SS-007

Mortise Handle - Tube

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (S5S).

EMH-SS-008

Mortise Handle - Tube

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (S5S).
EMH-SS-013

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-014

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-015

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-016

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).
EMH-SS-017

**Mortise Handle - Tube**

**Features:**
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-018

**Mortise Handle - Tube**

**Features:**
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-019

**Mortise Handle - Tube**

**Features:**
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-020

**Mortise Handle - Tube**

**Features:**
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

006 An ASSA ABLOY Group Brand
EMH-SS-021

**Mortise Handle - Tube**

**Features:**
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-028

**Mortise Handle - Tube**

**Features:**
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-029

**Mortise Handle - Tube**

**Features:**
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-030

**Mortise Handle - Tube**

**Features:**
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).
EMH-SS-031

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-032

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-033

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-034

Mortise Handle - Tube
Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).
EMH-SS-035

Mortise Handle - Tube

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-036

Mortise Handle - Tube

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

Mortise Door Handle - Solid

EMH-SS-009

Mortise Handle - Solid

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-010

Mortise Handle - Solid

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).
Mortise Door Handles

EMH-SS-011

Mortise Handle - Solid
Features:
• Mortise Handle - Round Base.
• Finish - Satin Stainless Steel (SSS).

EMH-SS-012

Mortise Handle - Solid
Features:
• Mortise Handle - Round Base.
• Finish - Satin Stainless Steel (SSS).

EMH-SS-022

Mortise Handle - Solid
Features:
• Mortise Handle - Round Base.
• Finish - Satin Stainless Steel (SSS).

EMH-SS-023

Mortise Handle - Solid
Features:
• Mortise Handle - Round Base.
• Finish - Satin Stainless Steel (SSS).
EMH-SS-024

**Mortise Handle - Solid**

*Features:*
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-025

**Mortise Handle - Solid**

*Features:*
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-026

**Mortise Handle - Solid**

*Features:*
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-027

**Mortise Handle - Solid**

*Features:*
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).
EMH-SS-037

Mortise Handle - Solid

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-038

Mortise Handle - Solid

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-039

Mortise Handle - Solid

Features:
- Mortise Handle - Round Base.
- Finish - Satin Stainless Steel (SSS).
Mortise Door Handle - Square

EMH-NSQ-SS-007

Mortise Handle - Square (Tube)
Features:
- Mortise Handle - Square Base.
- Finish - Satin Stainless Steel (SSS).

EMH-NSQ-SS-008

Mortise Handle - Square (Tube)
Features:
- Mortise Handle - Square Base.
- Finish - Satin Stainless Steel (SSS).

EMH-NSQ-SS-020

Mortise Handle - Square (Tube)
Features:
- Mortise Handle - Square Base.
- Finish - Satin Stainless Steel (SSS).

EMH-NSQ-SS-021

Mortise Handle - Square (Tube)
Features:
- Mortise Handle - Square Base.
- Finish - Satin Stainless Steel (SSS).
EMH-NSQ-SS-009

Mortise Handle - Square (Solid)
Features:
• Mortise Handle - Square Base.
• Finish - Satin Stainless Steel (SSS).

EMH-SS-010

Mortise Handle - Square (Solid)
Features:
• Mortise Handle - Square Base.
• Finish - Satin Stainless Steel (SSS).

EMH-NSQ-SS-011

Mortise Handle - Square (Solid)
Features:
• Mortise Handle - Square Base.
• Finish - Satin Stainless Steel (SSS).

EMH-SS-022

Mortise Handle - Square (Solid)
Features:
• Mortise Handle - Square Base.
• Finish - Satin Stainless Steel (SSS).

EMH-SS-024

Mortise Handle - Square (Solid)
Features:
• Mortise Handle - Square Base.
• Finish - Satin Stainless Steel (SSS).
EMH-SS-025

Mortise Handle - Square (Solid)

Features:
- Mortise Handle - Square Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-026

Mortise Handle - Square (Solid)

Features:
- Mortise Handle - Square Base.
- Finish - Satin Stainless Steel (SSS).

EMH-SS-027

Mortise Handle - Square (Solid)

Features:
- Mortise Handle - Square Base.
- Finish - Satin Stainless Steel (SSS).

EMH-NSQ-SS-038

Mortise Handle - Square (Solid)

Features:
- Mortise Handle - Square Base.
- Finish - Satin Stainless Steel (SSS).
Mortise Lock & Dead Lock

EMB - 145
Mortise Lock Regular

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
  Bright Chrome Plated (CP)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Centre</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB - 145</td>
<td>Three</td>
<td>45</td>
<td>SSS/CP</td>
</tr>
</tbody>
</table>

EMB - 245
Mortise Lock Premium

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
  Bright Chrome Plated (CP)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Centre</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB - 245 - SB</td>
<td>Single Bolt</td>
<td>45</td>
<td>SSS/CP</td>
</tr>
<tr>
<td>EMB - 245 - TB</td>
<td>Three Bolt</td>
<td>45</td>
<td>SSS/CP</td>
</tr>
</tbody>
</table>
EMB - 445
Mortise Lock Body

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

EMB - 7045
Mortise Lock Body
Extra Premium

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
EMB - 3050
Mortise Lock Body

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Centre</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB - 3050</td>
<td>Four Bolt</td>
<td>50</td>
<td>SSS</td>
</tr>
</tbody>
</table>

EMB - 250
Mortise Lock Premium

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
  - Bright Chrome Plated (CP)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Centre</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB - 250</td>
<td>Regular</td>
<td>50</td>
<td>SSS</td>
</tr>
</tbody>
</table>
**EMB - 225**

**Mortise Lock Special**

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Centre</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB - 225</td>
<td>Single Bolt</td>
<td>25</td>
<td>SSS/CP</td>
</tr>
</tbody>
</table>

**EMB - 230**

**Mortise Lock Special**

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Centre</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB - 230</td>
<td>Single Bolt</td>
<td>30</td>
<td>SSS</td>
</tr>
</tbody>
</table>
EMB - 160
Mortise Lock Regular

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS) Bright Chrome Plated (CP)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Centre</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB - 160</td>
<td>Three Bolt</td>
<td>60</td>
<td>SSS/CP</td>
</tr>
</tbody>
</table>

EMB - 260
Mortise Lock Premium

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS) Bright Chrome Plated (CP)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Centre</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB - 260-SB</td>
<td>Single Bolt</td>
<td>60</td>
<td>SSS/CP</td>
</tr>
<tr>
<td>EMB - 260-TB</td>
<td>Three Bolt</td>
<td>60</td>
<td>SSS/CP</td>
</tr>
</tbody>
</table>
**EMB - 460**  
**Mortise Lock Body**

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

---

**EMB - 7060**  
**Mortise Lock Body Extra Premium**

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
EMB - 6060
Mortise Lock Body High Security

**Features:**
- For wooden doors
- Door thickness: 25mm to 50mm.
- High security maintenance free lock body
- Finish: Satin Stainless Steel (SSS)

EMB - 3070
Mortise Lock Body

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Centre</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB - 3070</td>
<td>Four Bolt</td>
<td>70</td>
<td>SSS</td>
</tr>
</tbody>
</table>

EMB - 3010
Key Hole for EMB 3050 / 3070

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
Dead Locks

**EDL - 001**
Cylindrical Dead Lock

- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

**EDL - 003**
Mortise Latch Lock

- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

**EDL - 004**
Star Key Sliding Lock

- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
EDL - 005
Star Key Dead Lock

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

EDL - 006
Star Key Dead Lock

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

EDL - 007
Star Key Dead Lock

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
EDL - 008

Star Key Sliding Lock

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

EDL - 009

Star Key Dead Lock

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

EDL - 010

Dead Lock

Features:
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
**EDL - 011**

Cylindrical Sliding Dead Lock

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

**EDL - 012**

Cylindrical Dead Lock

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

**EDL - 014**

Mortise Latch Lock

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
**EDL - 021**

Cabinet Lock

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)

---

**EDL - 022**

Cabinet Lock

**Features:**
- Door thickness: 25mm to 50mm.
- Finish: Satin Stainless Steel (SSS)
- Long Key

---

**EPCL - 002 R/L**

Profile Lock - Left / Right

**Features:**
- Used for Profile Sliding Door
- For 45mm Profile Width

An ASSA ABLOY Group Brand
Cylinders

**ECY - 01**

**Cylinders with Regular Keys**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECY - 1060 - SS</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 1060 - CP</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 1070 - SS</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 1070 - CP</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 1080 - SS</td>
<td>80</td>
</tr>
<tr>
<td>ECY - 1080 - CP</td>
<td>80</td>
</tr>
<tr>
<td>ECY - 1090 - SS</td>
<td>90</td>
</tr>
<tr>
<td>ECY - 1100 - SS</td>
<td>100</td>
</tr>
</tbody>
</table>

**Features:**
- Cylinder one side knob and one side regular key (3 Keys).
- Use with mortise lock, Standard key.

**ECY - 02**

**Cylinders with Regular Keys**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECY - 2060 - SS</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 2070 - SS</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 2080 - SS</td>
<td>80</td>
</tr>
<tr>
<td>ECY - 2090 - SS</td>
<td>90</td>
</tr>
<tr>
<td>ECY - 2100 - SS</td>
<td>100</td>
</tr>
</tbody>
</table>

**Features:**
- Cylinder both side regular key (3 Keys).
- Use with mortise lock, Standard key.

**ECY - 03**

**Cylinders with Ultra Keys**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECY - 3060 - SS</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 3060 - CP</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 3070 - SS</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 3070 - CP</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 3080 - SS</td>
<td>80</td>
</tr>
<tr>
<td>ECY - 3080 - CP</td>
<td>80</td>
</tr>
<tr>
<td>ECY - 3090 - SS</td>
<td>90</td>
</tr>
<tr>
<td>ECY - 3100 - SS</td>
<td>100</td>
</tr>
<tr>
<td>ECY - 3110 - SS</td>
<td>110</td>
</tr>
<tr>
<td>ECY - 3120 - SS</td>
<td>120</td>
</tr>
</tbody>
</table>

**Features:**
- Cylinder one side knob and one side ultra key (3 Keys).
- Use with mortise lock, Ultra key.

**ECY - 04**

**Cylinders with Ultra Keys**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECY - 4060 - SS</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 4070 - SS</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 4080 - SS</td>
<td>80</td>
</tr>
<tr>
<td>ECY - 4090 - SS</td>
<td>90</td>
</tr>
<tr>
<td>ECY - 4100 - SS</td>
<td>100</td>
</tr>
</tbody>
</table>
**ECY - 05**

**Toilet Cylinders**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECY - 5060 - SS</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 5060 - CP</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 5070 - SS</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 5070 - CP</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 5080 - SS</td>
<td>80</td>
</tr>
<tr>
<td>ECY - 5090 - SS</td>
<td>90</td>
</tr>
<tr>
<td>ECY - 5100 - SS</td>
<td>100</td>
</tr>
</tbody>
</table>

**Features:**
- Toilet cylinders (in side knob & emergency release out side)
- Use with mortise lock.

---

**ECY - 06**

**Half Cylinder**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECY - 6060 - SS</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 6070 - SS</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 6080 - SS</td>
<td>80</td>
</tr>
<tr>
<td>ECY - 6090 - SS</td>
<td>90</td>
</tr>
<tr>
<td>ECY - 6100 - SS</td>
<td>100</td>
</tr>
</tbody>
</table>

**Features:**
- Half cylinders one side knob only
- Use with mortise lock.

---

**ECY - 07**

**Half Cylinders with Ultra Keys**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECY - 7040 - SS</td>
<td>40</td>
</tr>
<tr>
<td>ECY - 7060 - SS</td>
<td>60</td>
</tr>
<tr>
<td>ECY - 7070 - SS</td>
<td>70</td>
</tr>
<tr>
<td>ECY - 7080 - SS</td>
<td>80</td>
</tr>
<tr>
<td>ECY - 7090 - SS</td>
<td>90</td>
</tr>
<tr>
<td>ECY - 7100 - SS</td>
<td>100</td>
</tr>
</tbody>
</table>

**Features:**
- Half cylinders one side key only
- Use with mortise lock, Ultra key.

---

**ECY - 21**

**High Security Cylinders**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECY - HSL - 21060 - SS</td>
<td>60</td>
</tr>
<tr>
<td>ECY - HSL - 21070 - SS</td>
<td>70</td>
</tr>
<tr>
<td>ECY - HSL - 21080 - SS</td>
<td>80</td>
</tr>
<tr>
<td>ECY - HSL - 21080 - SS</td>
<td>90</td>
</tr>
<tr>
<td>ECY - HSL - 21080 - SS</td>
<td>100</td>
</tr>
</tbody>
</table>

**Features:**
- High security cylinders with ultra keys
- Use with mortise lock, High Security key.
**Furniture Hinges**

**ESOSS - 01/02/03/04/05/06**

Concealed SOSS Hinges

**Features:**
- Door thickness: 19mm to 50mm.
- Material: Stainless Steel.
- Finish: Satin brush.

---

**ESOSS**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>13 16 19 27 34</td>
</tr>
<tr>
<td>B</td>
<td>45 60 70 95 118 139</td>
</tr>
<tr>
<td>C</td>
<td>8.5 9.0 10.5 13 23.5 28</td>
</tr>
</tbody>
</table>

---

**MODEL NO.**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESOSS 01</td>
<td>13 x 45mm</td>
</tr>
<tr>
<td>ESOSS 02</td>
<td>13 x 60mm</td>
</tr>
<tr>
<td>ESOSS 03</td>
<td>16 x 70mm</td>
</tr>
<tr>
<td>ESOSS 04</td>
<td>19 x 95mm</td>
</tr>
<tr>
<td>ESOSS 05</td>
<td>27 x 118mm</td>
</tr>
<tr>
<td>ESOSS 06</td>
<td>34 x 139mm</td>
</tr>
</tbody>
</table>

---

**ESSH - 4303**

Ball Bearing Hinge

**Features:**
- Material: Stainless Steel 304.
**ESP5S - 01**

ESP5S - 01 / 02
Single Spring Hinge

- **Features:**
  - Material: Stainless Steel.
  - One side openable.

**ESP5D - 01**

ESP5D - 01 / 02
Double Spring Hinge

- **Features:**
  - Material: Stainless Steel.
  - Both side openable.

**ESOSS - 011**

ESOSS - 011
Concealed Flap Hinges

- **Features:**
  - Door thickness: Min 19mm.
  - Material: White metal (Zinc Alloy).
  - Suitable for folding drawer, i.e. key board table.

---

**Stainless steel single action spring hinges**

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESP5S-01</td>
<td>4&quot;</td>
<td>40</td>
<td>15</td>
<td>26</td>
<td>24</td>
<td>10</td>
<td>Ø5</td>
<td>78</td>
</tr>
<tr>
<td>ESP5S-02</td>
<td>5&quot;</td>
<td>47.5</td>
<td>15.5</td>
<td>32</td>
<td>25</td>
<td>16.5</td>
<td>5.5</td>
<td>64</td>
</tr>
</tbody>
</table>

**Stainless steel double action spring hinges**

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESP5D-01</td>
<td>4&quot;</td>
<td>40</td>
<td>15</td>
<td>26</td>
<td>25</td>
<td>16.3</td>
<td>5</td>
<td>54.5</td>
</tr>
<tr>
<td>ESP5D-02</td>
<td>5&quot;</td>
<td>47.5</td>
<td>15.5</td>
<td>32</td>
<td>25</td>
<td>16.5</td>
<td>5.5</td>
<td>64</td>
</tr>
</tbody>
</table>
Sliding Door Lock

ESL - 001

Sliding Door Lock
For Wooden Panels

Features:
- Door thickness: 40mm to 50mm.
- Material: White metal (Zinc Alloy).
- Finish: Brush Nickel.
- Both side knob.

ESL - 002

Sliding Door Lock
For Wooden Panels

Features:
- Door thickness: 40mm to 50mm.
- Material: White metal (Zinc Alloy).
- Finish: Brush Nickel.
- One side knob and one side operate with coin in emergency.
ESL - 003
Sliding Door Lock
For Wooden Panels

Features:
- Door thickness: 40mm to 50mm.
- Material: Zinc Alloy.
- Finish: Brush Nickel.
- One side knob one side key.

ESL - 004
Sliding Door Lock
For Wooden Panels (For overlay)

Features:
- Door thickness: 40mm to 50mm.
- Material: Zinc Alloy.
- Finish: Brush Nickel.
- One side knob one side key.
ESL - 006
Sliding Door Lock For Wooden Panels

Features:
- Door thickness: 40mm to 50mm.
- Material: White metal (Zinc Alloy).
- Finish: Brush Nickel.
- One side knob one side key.

ESL - 008
Sliding Door Lock For Wooden Panels

Features:
- Door thickness: 40mm to 50mm.
- Material: Zinc Alloy.
- Finish: Brush Nickel.
- One side knob one side key.
ESL - 009
Sliding Door Lock
For Wooden Panels

Features:
• Door thickness: 40mm to 50mm.
• Material: White metal (Zinc Alloy).
• Finish: Brush Nickel.
• One side knob one side key.

ESL - 010
Sliding Door Lock
For Wooden Panels

Features:
• Door thickness: 40mm to 50mm.
• Material: White metal (Zinc Alloy).
• Finish: Brush Nickel.
• One side knob one side key.
Concealed Handle for Wooden Sliding Door

**EHSL - 10 / 11 / 12 / 13**

Round Concealed Handle

*Features:*
- Door thickness: Min 19mm.
- Material: Stainless Steel.
- Finish: SS.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>SIZE</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHSL 10</td>
<td>40 x 40 x 14mm</td>
<td>Flush Round Handle</td>
</tr>
<tr>
<td>EHSL 11</td>
<td>50 x 50 x 14mm</td>
<td>Flush Round Handle</td>
</tr>
<tr>
<td>EHSL 12</td>
<td>60 x 60 x 16mm</td>
<td>Flush Round Handle</td>
</tr>
<tr>
<td>EHSL 13</td>
<td>75 x 75 x 16mm</td>
<td>Flush Round Handle</td>
</tr>
</tbody>
</table>

**EHSL - 06 / 07 / 08 / 09**

Square Concealed Handle

*Features:*
- Door thickness: Min 19mm.
- Material: Stainless Steel.
- Finish: SS.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>SIZE</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHSL 06</td>
<td>40 x 40 x 14mm</td>
<td>Flush Square Handle</td>
</tr>
<tr>
<td>EHSL 07</td>
<td>50 x 50 x 14mm</td>
<td>Flush Square Handle</td>
</tr>
<tr>
<td>EHSL 08</td>
<td>60 x 60 x 16mm</td>
<td>Flush Square Handle</td>
</tr>
<tr>
<td>EHSL 09</td>
<td>75 x 75 x 16mm</td>
<td>Flush Square Handle</td>
</tr>
</tbody>
</table>
Furniture Fittings

EDF - 001
Security Door Chain

Features:
- Security door chain with cover.
- Material: Satin Stainless Steel (SSS).
- Finish: Satin Stainless Steel (SSS).

EDF - 002
Security Door Guard

Features:
- Security door guard buckle type.
- Material: Satin Stainless Steel (SSS).
- Finish: Satin Stainless Steel (SSS).

EDF - 019
Door Chain

Features:
- Spring loaded concealed door chain.
- Material: Satin Stainless Steel (SSS).
- Finish: Satin Stainless Steel (SSS).

EDF - 020
Door Chain

Features:
- Security door chain with cover.
- Material: Satin Stainless Steel (SSS).
- Finish: Satin Stainless Steel (SSS).
EDF - 013
Magnetic Door Stopper

**Features:**
- Magnetic door stopper (Round).
- Material: Satin Stainless Steel (SSS).
- Finish: Satin Stainless Steel (SSS).

EDF - 012
Magnetic Door Stopper

**Features:**
- Magnetic door stopper.
- Material: Satin Stainless Steel (SSS).
- Finish: Satin Stainless Steel (SSS).

EDF - 011
Door Stopper

**Features:**
- Dome type door stopper.
- Material: Satin Stainless Steel (SSS).
- Finish: Satin Stainless Steel (SSS).

EDF - 006
Bathroom Door Indicator

**Features:**
- Bathroom door indicator button.
- Material: Satin Stainless Steel (SSS).
- Finish: Satin Stainless Steel (SSS).
Wooden Door Seal

EDF - 007

EDF - 007 / 007 A / 007 B
Automatic Drop Down Seal

FEATURES:
- 1,000,000 cycle tested
- Energy, drought & dust Protection
- Smoke, Noise & Light resistance
- Concealed Fixing
- Suitable for single & double Leaf Hinged door
- Size - 1000, 1200, 1400mm

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDF 007</td>
<td>1000mm</td>
</tr>
<tr>
<td>EDF 007 A</td>
<td>1200mm</td>
</tr>
<tr>
<td>EDF 007 B</td>
<td>1400mm</td>
</tr>
</tbody>
</table>
ESEAL - 001
Wooden Door Seal
Features:
- Finish: Brown
- Size: 1000 mm.

ESEAL - 002
Wooden Door Seal
Features:
- Finish: Brown
- Size: 1000 mm.

ESEAL - 003
Wooden Door Seal
Features:
- Finish: Brown
- Size: 1000 mm.

ESEAL - 004
Wooden Door Seal
Features:
- Finish: Brown
- Size: 1000 mm.

ESEAL - 005
Wooden Door Seal
Features:
- Finish: Brown
- Size: 1000 mm.
**ESEAL - 001**  
Wooden Door Seal  
Features:  
- Finish: Brown  
- Size: 1000 mm.

**ESEAL - 007**  
Wooden Door Seal  
Features:  
- Finish: Brown  
- Size: 1000 mm.

**ESEAL - 008**  
Wooden Door Seal  
Features:  
- Finish: Brown  
- Size: 1000 mm.

**ESEAL - 010**  
Wooden Door Seal  
Features:  
- Finish: Brown  
- Size: 1000 mm.
ESEAL - 011
Wooden Door Seal
Features:
- Finish: Brown
- Size: 1000 mm.

ESEAL - 012
Wooden Door Seal Sample Kit
Features:
- Finish: Brown

ESEAL - 014
Frame Seal for Wooden Sliding Folding
Features:
- Finish: Brown
- Size: 1000 mm.

ESEAL - 015
Door Seal for Wooden Sliding Folding
Features:
- Finish: Brown
- Size: 1000 mm.
Sensitivity and Reliability of RF Hotel Lock

Technical Details:
- Power supply: DC4.5V-6.5V, 4 standard 1.5V AA alkaline batteries
- Battery life: Over 15000 times normal unlocking
- Static current: <20 μA
- Dynamic current: <150mA
- Car reading distance: <0.5s
- Date keeping: Over 10 years
- Material: Zinc & aluminium alloy
- Applicable chip: Mifare-1 card (13.56MHz), Temic 5557 card and EM card (100kHz-150kHz)
- Opening time: Turning the handle one time to open the door in valid, if don’t open the door, it will be locked automatically in 6s.
- Reliable opening: The success rate of opening is 100% in normal punching
- Low voltage: When voltage lower than 4.8V, it has acousto-optic warning but it still can be opened 100 times.
- Mechanical key: Equipped with spare mechanical key make sure the door unlocking in emergency. It can be made as one key for one door or one key for all doors.
- Installation size: Make sure the door thickness between 38 and 80 mm (Pls mark specially if over 55mm)-45mm is the best thickness. If the door surface is decorated, the distance between the decorative edge and edge of door must be over 130mm.
- Way of card issuing: Software management or self card issuing

Features:
- Zinc & aluminium alloy integrative structure, solid and durable.
- Namometer technology treatment, ensure the surface has strong corrosion prevention ability.
- Adopt reinforce international standard five-latches lock body.
- Microcomputer mainboard with double clocks design and double backup.

Accessories required for Hotel Locks

EDLS - 205 Card Encoder
EDLS - 206 Multifunction data Card
EDLS - 206 A Multifunction data Card
EDLS - 208 Card
EDLS - 207 Hotel Lock Management Software
Electronic Locking Systems

High Security of RF Intelligent Lock

Technical Details:
- **Power supply**: DC4.5V-6.5V, 4 standard 1.5V AA alkaline batteries
- **Battery life**: Over 15000 times normal unlocking
- **Static current**: <20 uA
- **Dynamic current**: <150mA
- **Car reading distance**: <0.5s
- **Date keeping**: Over 10 years
- **Material**: Zinc & aluminium alloy
- **Applicable chip**: Mifare-1 card (13.56MHz), Temics 5557 card and EM card (100KHz-150KHz)
- **Opening time**: Turning the handle one time to open the door in valid, if don't open the door, it will be locked automatically in 6s.
- **Reliable opening**: The success rate of opening is 100% in normal punching
- **Low voltage**: When voltage lower than 4.8V, it has acousto-optic warning but it still can be opened 100 times.
- **Mechanical key**: Equipped with spare mechanical key make sure the door unlocking in emergency; It can be made into one key for one door or one key for all doors.
- **Installation size**: Make sure the door thickness between 38 and 80 mm (Pls mark specially if over 55mm). 45mm is the best thickness. If the door surface is decorated, the distance between the decorative edge and edge of door must be over 130mm.
- **Way of card issuing**: Software management or self card issuing

Features:
- Stainless steel or alloy steel integrative structure, solid and durable.
- Namometer technology treatment or stainless steel color, ensure the surface has strong corrosion prevention ability.
- Adopt reinforce international standard five-latches lock body.
- Microcomputer mainboard with double clocks design and double backup.
- Simple shape, elegant.

Accessories required for Hotel Locks

EDLS - 205 Card Encoder
EDLS - 206 Multifunction data Card
EDLS - 206 A Multifunction data Card
EDLS - 208 Card
EDLS - 207 Hotel Lock Management Software
High Security of RF Intelligent Lock

Technical Details:
- Power supply: DC4.5V-6.5V, 4 standard 1.5V AAA alkaline batteries
- Battery life: Over 15000 times normal unlocking
- Static current: <20 μA
- Dynamic current: <150mA
- Car reading distance: <0.5s
- Date keeping: Over 10 years
- Material: Zinc & aluminium alloy
- Applicable chip: Mifare-1 card (13.56MHz), Temic 5557 card and EM card (100KHz-150KHz)
- Opening time: Turning the handle one time to open the door in valid, if don’t open the door, it will be locked automatically in 6s.
- Reliable opening: The success rate of opening is 100% in normal punching
- Low voltage: When voltage lower than 4.8V, it has acousto-optic warning but it still can be opened 100 times.
- Mechanical key: Equipped with spare mechanical key make sure the door unlocking in emergency. It can be made into one key for one door or one key for all doors.
- Installation size: Make sure the door thickness between 38 and 80 mm (Pls mark specially if over 55mm)-45mm is the best thickness. If the door surface is decorated, the distance between the decorative edge and edge of door must be over 130mm.
- Way of card issuing: Software management or self card issuing

Features:
- Zinc & aluminium alloy integrative structure, solid and durable.
- Namometer technology treatment, ensure the surface has strong corrosion prevention ability.
- Adopt reinforce international standard five-latches lock body.
- Microcomputer mainboard with double clocks design and double backup.
- Simple shape, elegant, unique.

Accessories required for Hotel Locks

EDLS - 205 Card Encoder
EDLS - 206 Multifunction data Card
EDLS - 206 A Multifunction data Card
EDLS - 208 Card
EDLS - 207 Hotel Lock Management Software
High Security of RF Intelligent Lock

Technical Details:
- **Power supply**: DC4.5V-6.5V, 4 standard 1.5V AA alkaline batteries
- **Battery life**: Over 15000 times normal unlocking
- **Static current**: <20 uA
- **Dynamic current**: <150mA
- **Car reading distance**: <0.5s
- **Date keeping**: Over 10 years
- **Material**: Stainless Steel with Silver Finish
- **Applicable chip**: Mifare-1 card (13.56MHz), Temic 5557 card and EM card (100KHz-150KHz)
- **Opening time**: Turning the handle one time to open the door in valid, if don’t open the door, it will be locked automatically in 6s.
- **Reliable opening**: The success rate of opening is 100% in normal punching
- **Low voltage**: When voltage lower than 4.8V, it has acousto-optic warning but it still can be opened 100 times.
- **Mechanical key**: Equipped with spare mechanical key make sure the door unlocking in emergency; It can be made as one key for one door or one key for all doors.
- **Installation size**: Make sure the door thickness between 38 and 80 mm (Pls mark specially if over 55mm). 45mm is the best thickness. If the door surface is decorated, the distance between the decorative edge and edge of door must be over 130mm.
- **Way of card issuing**: Software management or self card issuing

Features:
- Stainless Steel with Silver Finish integrative structure, solid and durable.
- Nanometer technology treatment, ensure the surface has strong corrosion prevention ability.
- Adopt reinforce international standard five-latches lock body.
- Microcomputer mainboard with double clocks design and double backup.

Accessories required for Hotel Locks

- EDLS - 205 Card Encoder
- EDLS - 206 Multifunction data Card
- EDLS - 206 A Multifunction data Card
- EDLS - 208 Card
- EDLS - 207 Hotel Lock Management Software
High Security of RF Intelligent Lock

Technical Details:
- **Power supply**: DC4.5V-6.5V, 4 standard 1.5V AA alkaline batteries
- **Battery life**: Over 15000 times normal unlocking
- **Static current**: <20 mA
- **Dynamic current**: <150mA
- **Car reading distance**: <0.5s
- **Date keeping**: Over 10 years
- **Material**: Stainless Steel with Silver Finish
- **Applicable chip**: Mifare-1 card(13.56MHz),Temic 5557 card and EM card (100KHz-150KHz)
- **Opening time**: Turning the handle one time to open the door in valid, if don’t open the door, it will be locked automatically in 6s.
- **Reliable opening**: The success rate of opening is 100% in normal punching
- **Low voltage**: When voltage lower than 4.8V, it has acousto-optic warning but it still can be opened 100 times.
- **Mechanical key**: Equipped with spare mechanical key make sure the door unlocking in emergency; It can be made as one key for one door or one key for all doors.
- **Installation size**: Make sure the door thickness between 38 and 80 mm (Pls mark specially if over 55mm) 45mm is the best thickness. If the door surface is decorated, the distance between the decorative edge and edge of door must be over 130mm.
- **Way of card issuing**: Software management or self card issuing

**Features:**
- Stainless Steel with Silver Finish integrative structure, solid and durable.
- Nanometer technology treatment, ensure the surface has strong corrosion prevention ability.
- Adopt reinforce international standard five-latches lock body.
- Microcomputer mainboard with double clocks design and double backup.

Accessories required for Hotel Locks

- **EDLS - 205 Card Encoder**
- **EDLS - 206 Multifunction data Card**
- **EDLS - 206 A Multifunction data Card**
- **EDLS - 208 Card**
- **EDLS - 207 Hotel Lock Management Software**
High Security of RF Intelligent Lock

Technical Details:
- **Power supply**: DC4.5V-6.5V, 4 standard 1.5V AA alkaline batteries
- **Battery life**: Over 15000 times normal unlocking
- **Static current**: <20 uA
- **Dynamic current**: <150mA
- **Car reading distance**: <0.5s
- **Date keeping**: Over 10 years
- **Material**: Aluminium Alloy with Silver Finish
- **Applicable chip**: Mifare-1 card (13.56MHz), Temic 5557 card and EM card (100KHz-150KHz)
- **Opening time**: Turning the handle one time to open the door in valid, if don’t open the door, it will be locked automatically in 6s.
- **Reliable opening**: The success rate of opening is 100% in normal punching
- **Low voltage**: When voltage lower than 4.8V, it has acousto-optic warning but it still can be opened 100 times.
- **Mechanical key**: Equipped with spare mechanical key make sure the door unlocking in emergency; It can be made as one key for one door or one key for all doors.
- **Installation size**: Make sure the door thickness between 38 and 80 mm (Pls mark specially if over 55mm). 45mm is the best thickness. If the door surface is decorated, the distance between the decorative edge and edge of door must be over 130mm.
- **Way of card issuing**: Software management or self card issuing

Features:
- Aluminium Alloy with Silver Finish integrative structure, solid and durable.
- Nanometer technology treatment, ensure the surface has strong corrosion prevention ability.
- Adopt reinforce international standard five-latches lock body.
- Microcomputer mainboard with double clocks design and double backup.

Accessories required for Hotel Locks:

- EDLS - 205 Card Encoder
- EDLS - 206 Multifunction data Card
- EDLS - 206 A Multifunction data Card
- EDLS - 208 Card
- EDLS - 207 Hotel Lock Management Software
High Security of RF Intelligent Lock

Technical Details:

- Power supply: DC4.5V-6.5V, 4 standard 1.5V AA alkaline batteries
- Battery life: Over 15000 times normal unlocking
- Static current: <20 μA
- Dynamic current: <150mA
- Car reading distance: <0.5m
- Date keeping: Over 10 years
- Material: Aluminium Alloy and Acrylic with Silver edge Finish
- Applicable chip: Mifare-1 card (13.56MHz), Temic 5557 card and EM card (100KHz-150KHz)
- Opening time: Turning the handle one time to open the door in valid, if don’t open the door, it will be locked automatically in 6s.
- Reliable opening: The success rate of opening is 100% in normal punching
- Low voltage: When voltage lower than 4.8V, it has acousto-optic warning but it still can be opened 100 times.
- Mechanical key: Equipped with spare mechanical key make sure the door unlocking in emergency. It can be made as one key for one door or one key for all doors.
- Installation size: Make sure the door thickness between 38 and 80 mm (Pis mark specially if over 55mm)-45mm is the best thickness. If the door surface is decorated, the distance between the decorative edge and edge of door must be over 130mm.
- Way of card issuing: Software management or self card issuing

Features:
- Aluminium Alloy and Acrylic with Silver edge Finish integrative structure, solid and durable.
- Nanometer technology treatment, ensure the surface has strong corrosion prevention ability.
- Adopt reinforce international standard five-latches lock body.
- Microcomputer mainboard with double clocks design and double backup.

Accessories required for Hotel Locks:

- EDLS - 205 Card Encoder
- EDLS - 206 Multifunction data Card
- EDLS - 206 A Multifunction data Card
- EDLS - 208 Card
- EDLS - 207 Hotel Lock Management Software
Accessories for Hotel Locks

**EDLS - 205**

**RF Card Encoder**

**Features:**
- USB line connection, Power supply directly from computer inner USB.
- Put the card on the encoder and proceed the card issuing order.

**EDLS - 206**

**Multi functional Data Card**

**Features:**
- It is recommended to equip with 5 pcs.
- Set data card, clock card, setting card, lock body information card as per request.

**EDLS - 206 A**

**Card**

**Features:**
- Use to manage and open doors

**EDLS - 208**

**Multi-functional Data Card**

**Features:**
- It is recommended to equip with 5 pcs.
- Set data card, clock card, setting card, lock body information card as per request.

**EDLS - 207**

**Hotel Lock Management Software**

**Features:**
- Network data sharing multi-point card recycling.
- Install on computer and use for door lock management.
- There has luxury network version and standard version for selection as per user request. One set for each project.
Electric Magnetic Lock Series

EDLS - 301

**Electric Magnetic Lock**

**Features:**
- Fail safe: Locked when power up.
- 12V/24V shift.
- Holding force: Single door 500KG(±20kg).
- Single door lock size: 267X40X67mm.
- Special appearance finishing: Aluminum anodic oxidation, lock body and armature have been done chemical plating anti corrosion finished.
- Requires - EDLS - 311, 315 & 316.

EDLS - 302

**Multi functional Data Card**

**Features:**
- Fail safe: Locked when power up.
- 12V/24V shift.
- Holding force: Single door 300KG(±20kg).
- Single door lock size: 238X25X48mm.
- Special appearance finishing: Aluminum anodic oxidation, lock body and armature have been done chemical plating anti corrosion finished.
- Requires - EDLS - 311, 315 & 316.

EDLS - 303

**‘U’ Bracket for EDLS - 301, 302**

**Features:**
- Suitable for Glass Door.
- Zinc & aluminium alloy integrative structure, solid and durable.

EDLS - 304

**‘L’ Bracket for EDLS - 301, 302**

**Features:**
- Suitable for Glass Door.
- Zinc & aluminium alloy integrative structure, solid and durable.

EDLS - 311

**Power Supply for EDLS - 301, 302, 306 & 307**

**Features:**
- This power supply can be applied to door phone system and Access Control.
- Specially for all kinds of electric locks.
- It can reduce the burden of Access Control.
- Saving cables distribution and reduce.
- The malfunction and hidden trouble. With no/nc output.
- It can control varieties of electric locks.
- It can set time delay, the unlock time between 0-35seconds.
- With exit button input, it can unlock directly.
EDLS - 306

**Electric Drop Bolt**

**Features:**
- Fail safe: Locked when power up.
- Dual voltage: 12V Dc±10%.
- Size: 205 X 34 X 42mm.
- Time delay: 0, 3, 6 and 9s (optional)
- Signal output: Lock status and door status sensor.
- Requires - EDLS - 311, 315 & 316.

EDLS - 306 A

**Clamp for glass for EDLS - 306**

**Features:**
- Suitable for Glass Door.
- Zinc & aluminium alloy integrative structure, solid and durable.

EDLS - 307

**Electric Drop Bolt**

**Features:**
- Fail safe: Locked when power up.
- Dual voltage: 12V Dc±10%.
- Size: 148 X 43 X 25mm.
- Time delay: 0, 3, 6 and 9s (optional)
- Signal output: Lock status and door status sensor.
- Requires - EDLS - 311, 315 & 316.

EDLS - 308

**Electric Strike Lock**

**Features:**
- Transformer require EDLS - 312
- Suitable for Glass Door.
- Zinc & aluminium alloy integrative structure, solid and durable.

EDLS - 309

**Electric Strike Lock**

**Features:**
- Transformer require EDLS - 312
- Mainly work with decorative lock and access control system.
- Able to unlock from long distance.
- Low power consuming.
- No need to distinguish left or right direction.
Electric Magnetic Lock Series

**EDLS - 312**

Power Supply for EDLS 308, 309, 310

**Features:**
- This transformer is applied to fail secure, specially for electric strike locks.
- Convert AC power supply to low power supply.
- Input: 125V AC - 230V AC.
- Output: 12V AC, 0.5A.

**EDLS - 310**

Electric Rim Lock (In / Out)

**Features:**
- Initiated imported spray ‘Silver Grey’ beautiful and high classic.
- Variety of unlocking way: keys, electric control, manual. Besides it can work with remote control, RF Card, fingerprint etc.
- Working voltage: 12V, working current 3A.
- Apply to all kinds of doors, able to work with door phone system and access control system.

**EDLS - 315**

Exit Button

**Features:**
- Normal open version plastic switch (Special for electric strike lock and rim lock for EDLS 301, 302, 306 & 307
- Working voltage: 220V±20%.

**EDLS - 316**

Access Control

**Features:**
- Access control system can be integrated with the system.
- Can be used to open the door with subscribe validation and then closes the door.
- Ideal for application in premises like office, restricted areas.

**EDLS - 319**

Energy Saving Switch

**Features:**
- Energy saving switch for Hotel Lock.
- Working voltage: 220V±20%.
EDLS - 320

Energy Saving Switch
Features:
- Energy saving switch for Apartment Lock.
- Working voltage: 220V ±20%.

EDLS - 317

EM Card
Features:
- Blank thin card.

EDLS - 318

EM Card
Features:
- Blank thick card.
The technical presentations and dimensions in the illustrations and drawings are non binding. We reserve the right to make changes to specifications at any time. We do not accept any responsibility for any errors which may occur in the production of this catalogue. All sizes in millimeter (mm).

The products in this list are the ones that are currently in the ENOX product range. Since our product range is updated frequently, please feel free contact us if you cannot find any particular information.

The printed colours indicating the surface finishes are not 100% true, but do provide a useful guide.

Pictures may show designs which are different to the scope of delivery.
Legal Disclaimer
Whilst every effort has been made to ensure that the information contained in this brochure is accurate at the time of publication, ENOX recommends that you consult ENOX or its agents or its authorised dealer or its authorised distributor prior to placing an order to ascertain current information on specific product, as ENOX reserves the right to make changes without prior notice. ENOX will not be liable for any injury, loss or damage whatsoever, arising from any errors or omissions in the information contained in the brochure or arising from the use or application of the information contained herein. This brochure does not constitute an offer for the sale of any particular product.

• Mumbai • Ahmedabad • Aurangabad • Baroda • Bhavnagar • Bengaluru •
• Chennai • Davangere • Surat • Gandhidham • Hyderabad • Jaipur • Jodhpur •
• Kochi • Mysore • Nagpur • Nasik • Pune • Raipur • Rajkot • Udaipur •

Tel : +91-22-6180 5555
E-mail : displaycentre@enox.in
Website : www.enox.in