The Alpro EB1001 Electric Bolt allows for remote access and exit control of most timber and metal doors. It is suitable for sliding or swing, single and double action operations. It can be fitted in the frame or in the door and comes with plug in LED Bolt indicator as standard.

**Function**
Fail Open/Power to Lock

**Construction**
Stainless steel bolt (15mm diameter and throw) and strike plate provide secure locking. A stainless steel dress plate is provided to cover the brushed aluminium faceplate.

**Electrical Features**
- Voltage: 12v DC±15%
- Activating current: 1000mA
- Holding current: 250mA
- Continuously rated solenoid
- Fully protected against transient & reverse polarity

**Monitoring**
- Door position switch
- Bolt position indicator

**Versatile Installation**
Designed to provide concealed high security locking on any single or double action, hinged or sliding door in timber or metal for vertical or horizontal mounting.

**Auto Relock Function**
Can be set for 0, 3, 6 or 9 seconds

**Accessories**
Surface mounting kit in chromated steel
Ordering Information/Specifications

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>FUNCTION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric bolt</td>
<td>12v DC Fail Open / PTL</td>
<td>EB1001/34MM/R1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACCESSORIES</th>
<th>FINISH</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Mounting Kit</td>
<td>Chromated steel</td>
<td>EB1001/SMHKT 34MM</td>
</tr>
</tbody>
</table>

Normal fixing

Surface mount kit - chromated steel

Housing dimensions 228mm(L) x 38mm(W) x 42mm(D)