The Alpro Waterproof Exit Switches are available in Natural Aluminium with two different switch plate sizes – MK 1 gang and Narrow Style for flush or surface mounting. These switches offer fully weatherproofed IP68 functions. Requiring only light pressure to operate they are tested to in excess of 50 cycles.

**No Moving Parts**
Solid state Piezo technology

**Waterproof – IP68 Certificated**
Highest certification available

**Tamper and Vandal Resistant**

**Switch Activation Time**
One shot 120m sec.

**Cycle Tested**
50 cycles

**Electrical Features**
Normally open
Max 0.2A @ 24v AC/DC
(1.0A model on request)

**Intrinsically Safe**
Switches without LED
UL certificated

**Approvals**
CE and UL

IEC06
## Ordering Information/Specifications

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMA Switch - Non LED - Intrinsically Safe</td>
<td>IEC06/1N</td>
</tr>
<tr>
<td>Natural Anodised Exit Switch – MK 1 gang switch plate</td>
<td>IEC06/1N/NS</td>
</tr>
<tr>
<td>Natural Anodised Exit Switch – Narrow style switch plate</td>
<td></td>
</tr>
</tbody>
</table>

**Accessories**

<table>
<thead>
<tr>
<th>Accessories</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface mount housing for MK 1 gang</td>
<td>IEC0610-1</td>
</tr>
<tr>
<td>Surface mount housing for Narrow Style</td>
<td>IEC0620-1</td>
</tr>
</tbody>
</table>

### Standard MK1 gang plate dimensions

![Standard MK1 gang plate dimensions](image1)

### Narrow style plate dimensions

![Narrow style plate dimensions](image2)

### MK1 gang surface housing - brushed aluminium

![MK1 gang surface housing - brushed aluminium](image3)

### Narrow style surface housing - brushed aluminium

![Narrow style surface housing - brushed aluminium](image4)

SMA Switch - Non LED

![SMA Switch - Non LED](image5)