Door Loops offer a protective means of running wires from the frame to door installed with electrical devices, such as electric locks and exit devices.

These door loops prevent foreign objects from damaging the wires and also produce aesthetically pleasing appearance.

All models have a metal loop for better protection, and all have an internal diameter of 7mm which is sufficient to handle the most common cables used in door locking/control.

### Features
- Cable/power management
- Easy to install
- 7mm internal diameter
- Aluminium end caps
- Economical and vandal resistant

### ALP0250-A Specification
- Surface mounted
- Steel finish
- Aluminium end caps (40mm W)
- 7mm internal diameter
- Armoured – protects cables
- Overall length 50mm
- Loop length 37mm

### ALP0250-S Specification
- Surface Mounted
- Steel finish
- Aluminium end caps (40mm W)
- 7mm internal diameter
- Overall length 50mm
- Loop length 37mm

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALP0250-A</td>
<td>Surface door loop Armoured</td>
</tr>
<tr>
<td>ALP0250-S</td>
<td>Surface door loop Spring</td>
</tr>
</tbody>
</table>