NT200
Flush mount infrared exit device

Touchless proximity switch, activated by close proximity of the hand. No need to touch making it ideal for clean environments.

Features

• Illuminated halo normally red, going green when activated
• Infrared proximity sensor
• Single gang stainless steel back-plate, screen printed 'DOOR RELEASE'
• Adjustable proximity range
• Adjustable door-open period (0.5-20s) or toggle mode
• Flush mount
• IP65 (sensor unit only)

Technical Information

• Voltage: 12-24Vdc
• Current draw: 45mA max
• Relay: COM/NO/NC contacts
• Operating temperature: -10°C to +70°C
• Dimensions: 85mm x 85mm x 25mm

Related Products

<table>
<thead>
<tr>
<th>SPB/SS</th>
<th>NT100</th>
<th>CP3-LSRC</th>
<th>SPB004F</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="SPB/SS" /></td>
<td><img src="image2" alt="NT100" /></td>
<td><img src="image3" alt="CP3-LSRC" /></td>
<td><img src="image4" alt="SPB004F" /></td>
</tr>
</tbody>
</table>