

## PUSH PAD ACTIVATION SWITCHES



Providing a reliable means of activation for automatic door systems, our switch plates offer an ideal solution for any building type, particularly where durability and security are essential. Tested to in excess of 10 million activation cycles, the complete range offers a low maintenance, elegant, but robust addition to any entrance door system, along with DDA compliant design.

Manufactured from high grade stainless steel and assembled with no visible fixings ensures they are tamper resistant. This is enhanced when used with the ABS injection moulded back boxes. Vandal resistance is in addition to the comprehensive choice of design, each and every switch can either be hard wired or radio controlled when combined with additional integral transmitter and receiver modules. The product readily allows either surface or flush mounting with a minimum of additional components.

Special designs and finishes are available upon request.

The back box range allows for compatibility with other RTR products such as "Airwave", key switches and tactile push buttons.

Extensive stocks ensure fast delivery throughout Europe.

### Specifications

#### Material

- Stainless Steel Brushed 18 gauge #304
- Remaining components utilise non-metallic, aluminium or plated steel to make the complete assembly suitable for outdoor applications
- Brass finish also available on request

#### Engraving

- Blue enamel filled text and logo's
- Special text and colour fill's available on request

#### Electrical

- Designed for low voltage applications
- Radio control version operates on 433MHz

#### Operating Temperature

- -40°C to + 60°C

#### Size

- 6" Round (152mm)
- 6" Square (152 x 152mm)
- 4" Round (102mm)
- 4.5" Square (115 x 115mm)
- 4.5" x 1.5" Jarrb Style (115 x 38mm)

#### Back Box Assemblies

- Heavy-duty black ABS injection moulded for surface or flush mounting
- Metal galvanised for flush mounting