Automatic Entrance Systems

Durable & Attractive STAINLESS STEEL PUSH PADS



ELEGANT, VANDAL-RESISTANT WIRELESS AND HARDWIRED PUSH PADS DESIGNED TO FACILITATE DISABLED PEDESTRIAN ACCESS TO ALL PUBLIC BUILDINGS

• Tamper Resistant

Manufactured from high grade stainless steel and assembled without visible fixings ensuring a tamper resistant push pad

• Wireless for Ease of Installation

Can be radio-controlled with the addition of an optional miniature remote control transmitter and receiver

• Durable

Tested to in excess of 10 million activation cycles our range of switches offer low maintenance combined with elegance

• Available in a Range of Sizes

6" (152mm) Square 4.5" (115mm) Square 4.5" x 1.5" (115 x 38mm) Jamb Style











TECHNICAL SPECIFICATION

ACCESSORIES



4UFK Recess mounting kit for 4S1U0 and 4S1U4

| Model | Stainless Steel Wireless + Hardwired Push Pads | |
|-----------------------|---|--|
| Material | 18-gauge stainless steel with a brushed finish | |
| Power | 12 VDC or 24 VDC/VAC | |
| Operating Temperature | -40°C to 60°C (-40°F to 140°F) | |
| Operating Options | Operating Options Hardwired and Radio Control versions operating at 433 MHz | |
| | | |

| | Transmitter | Receiver |
|-----------------------|---------------------------------|---|
| Frequency | 433.92 MHz | 433.92 MHz |
| Dimensions | 31x22x6mm (1.25"x0.875"x0.25") | 57x32x19mm (2.25"x 1.25"x 0.75") |
| Security Code Method | Code Hopping | Code Hopping |
| Battery Life | 60,000 cycles | Can learn up to 12 different transmitters |
| Operating Temperature | | |
| Range | -20°C to +55°C (-4°F to +122°F) | -20°C to +55°C (-4°F to +122°F) |
| Electrical Rating | - | 100,000 cycles at 2 Amps at either |
| | - | 24 VDC or 120 VAC |
| Input Power | 24 VAC, 24VDC or 12 VDC | 24 VAC, 24VDC or 12 VDC |
| Relay Output | - | 1 NO 1 NC |
| Signal Range | 150ft (45m) | - |

RANGE AVAILABLE



J01J0 Hardwired Jamb Box Push Plate 4.5" x 1.5" (115 x 38mm)



4S1U4 4S1U0 + 433 MHz transmitter 4.5"(115mm) square



4S1U0 Hardwired Push Pad 4.5"(115mm) square



6S1U4 6S1U0 + 433 MHz transmitter 6"(152mm) square



6S1U0 Hardwired Push Pad 6"(152mm) square



433MHz-RX Ultra-small 433MHz receiver

ADSA



J01J4 J01J0 + 433 MHz transmitter 4.5" x 1.5" (115 x 38mm)



433MHz-TX Ultra-small 433MHz replacement transmitter



Axis Automatic Entrance Systems Ltd Unit 6, Queens Park Industrial Estate, Studland Road, Northampton, NN2 6NA. Tel: 01604 212500 · Fax 01604 212495 Email: sales@axisautomatic.com www.axisautomatic.com





