







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





Push Pads

Activation



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	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 $+55^{\circ}$ C (-4° F to $+122^{\circ}$ F)	-20° C to $+55^{\circ}$ C (-4° F to $+122^{\circ}$ 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)



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



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



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



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



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



433MHz-RX Ultra-small 433MHz receiver



433MHz-TX Ultra-small 433MHz replacement transmitter