

PUSH PLATES

Opening by a **simple push** or radio-controlled for all types of automatic doors

“Low-energy” applications

Radio-controlled opening



Use

Practical

- a simple push on the plate and the door opens
- different forms and dimensions : round, square and rectangular
- in stainless steel to resist all kinds of scratches
- mounting on any flat surface like a wall
- surface mounting thanks to adapted housings

Secure

- particular adaptation to environments equipped with low-energy automatic doors
- functioning with an encrypted code security
- invisible fixing holes on the front cover

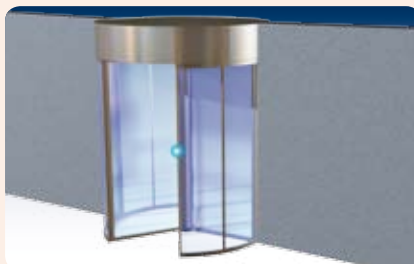
Version with integrated transmitter [PP SLIM LINE]

- optimised housing depth [2.86 cm]
- narrow to permit the passage of the connection cables
- range of wireless Push Plates with integrated RF433 transmitter
- available in different frequencies
- transmitters/receivers compatible with all of the automatic doors necessitating a «remote» application
- water-resistant
- 6 models available

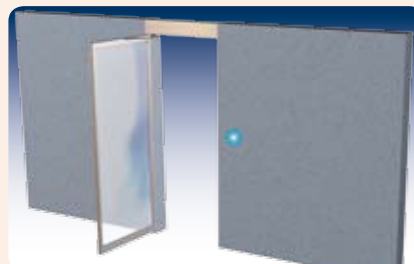
Types of doors



Sliding door



Revolving door



Swinging door

Technical specifications

PUSH PLATES

Max voltage at the contacts : 250V AC

Max current at the contacts : 6A DC – 15A AC

Output contacts : dry contacts (NO, NC, COM)

Housing : ABS + stainless steel

Temperature range : from – 30°C to + 55°C

Protection degree : IP52 (housing)

Typical operating force : 0,45 kg

The specifications can be modified without prior notice

SLIM LINE

Sizes : **SLR6** 160.8 mm (D) x 36.87 mm (D)

SLR4 130 mm (D) x 36.1 mm (D)

SLS4 130 mm (H) x 130 mm (L) x 36,1 mm (D)

Weight : **SLR6** 0.54 kg

SLR4 0.52 kg

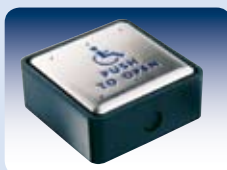
SLS4 0.47 kg

Housing : ABS + stainless steel

Transmitter frequency : 433 MHz

Dimensions

PUSH PLATES



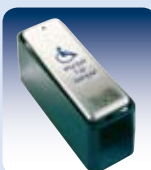
PBS

120 mm x 120 mm
x 65 mm (D)



PBR

152 mm (ø) x 65 mm (D)



PBJ

120 mm (H)
x 38 mm (L)
x 65 mm (D)

PUSH PLATES SLIM LINE



SLR6

160,8 mm (ø)
x 36,9 mm (D)



SLR4

130 mm (ø)
x 36,1 mm (D)



SLS4

130 x 130 mm
x 36,1 mm (D)

Versions

PUSH PLATES (with optional radio transmitter)



PBS-H



PBS



PBS-P



PBR-H



PBR



PBR-P



PBJ-H



PBJ

PBJ-P

PP SLIM LINE (with integrated radio system)



SLR6-PTOH



SLR-PTO



SLR4-PTOH



SLR4-PTO



SLS4-PTOH



SLS4-PTO

Accessories and options



EAS-RF (wireless)
radio-controlled transmitter



Radio receiver



Radio remote controls



Mounting housing
for Push Plates



Sealing ring