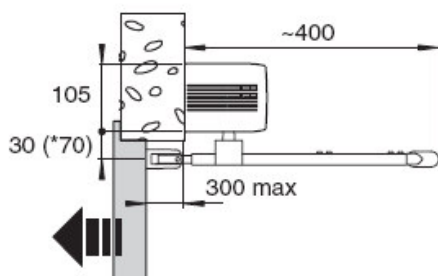
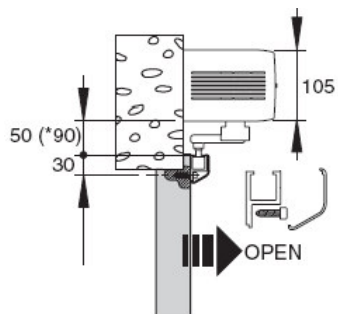
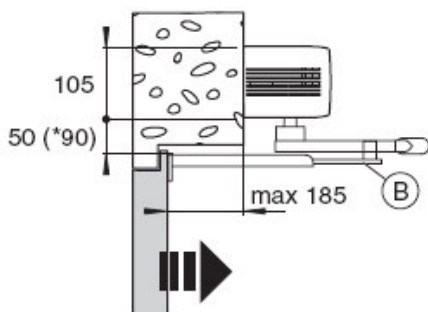




LOGIC SWING - WEL Series



New, fully featured, sturdy, versatile and quiet. Packed with features.

The LP model is the new automation for automatic swing doors. Designed to offer a versatile and fully featured solution, this automation boasts a set of distinctive features, allowing it to be used in a wide range of operating conditions:

- opened and closed by a motor;
- opened by a motor and closed by a spring;
- on emergency exits;
- on fireproof doors;
- low energy for disabled access.

Sturdy, hard wearing and quiet, it is ideal for very heavy duty applications.

The automation boasts a new and smart design and very clean lines.

The Logic Swing complies with the strictest Australian standards.

Sturdy and versatile, ideal for very heavy duty applications

A must in all demanding environmental conditions, such as external doors exposed to the wind and to the elements. It is a solid, hard-wearing, heavy-duty and noiseless automation which can be used also on doors with two synchronized wings (master-slave function).

Interface

Auto Ingress operators interface with all building management trades such as Fire Alarm companies, security companies, access control companies and many more.

Other options

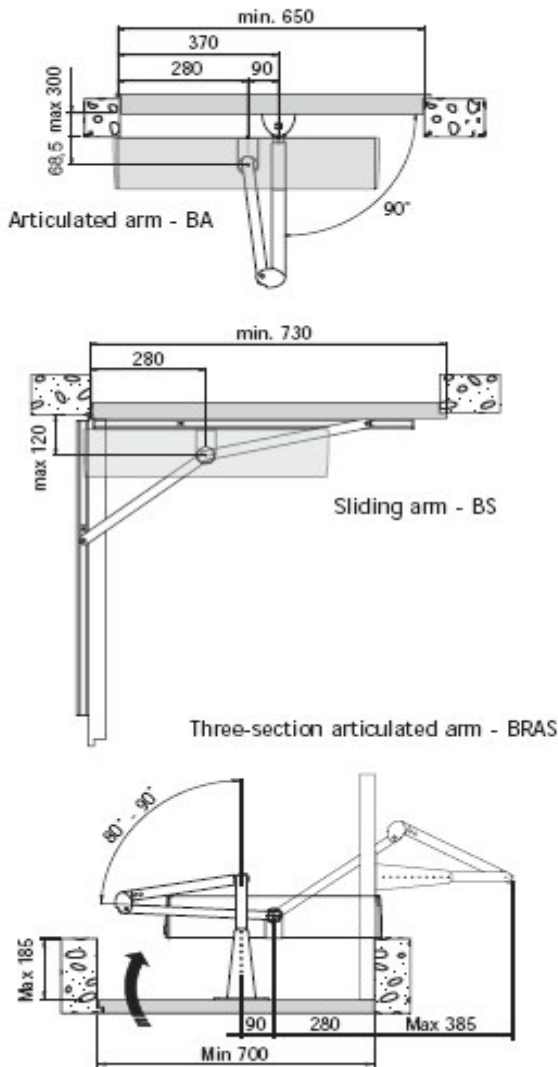
Master keyed key switches, presence sensors, digital key pads, access control systems, service contract options, special disability access switches and many more.

Warranties














Auto Ingress Warranties provide true peace of mind - 2 year parts and 12 months labour.

This slim line design of Swing Automatic Door Systems is fresh, appealing and definitely safe. If this is the style for you, then don't hesitate, call your State Representative now:

Movement arms



Functions

Description	r 1 motor 24VDC
Mains power supply	30 V~ / 50-60 Hz
Batteries (ensure automation operation in the event of power cuts)	 (optional)
Number of motors	1
Motor power supply	24 V= / 8 A
Accessories power supply	24 V= / 0.5 A
Electrically operated lock	24 V= / 1.2 A
Limit switch provision	
Encoder (controls speed and deceleration)	
Force adjustment	electronic
ODS – Obstruction detection system (causes the automation to stop or reverses operation when an obstruction is detected)	
Speed adjustment	
Braking / Slowdown control (ensures best approach)	
Open control	
Push opening - PUSH & GO	
Close control	
Automatic timed close control	
Stop safety device	
Reserve operation safety device	
Safety test facility	

Mechanical facilities

- Three different arms may be fitted: articulated, sliding or three-section (see accessories). The type of arm used may be selected from the electronic control panel, to ensure optimal operation in all conditions
- The spring can be easily adjusted through the screw located on the front of the automation;
- The closing speed can be adjusted even in the event of power failure by means of the Brake system PCB;
- Symmetrical automation to simplify installation;
- Guard extension head to fully cover the opening if the following accessories are added: batteries, Fire proof door or double automation control PCB.

Special facilities

- Low energy
- Fireproof
- Emergency exits – The automation features a reversible reduction unit to allow manual operation in the event of power failure.



Auto Ingress Pty Ltd
 P : 07 3290 1500
 F : 07 32901567
 46 Rowland Street, Slacks Creek Qld 4127
 sales@autoingress.com.au

1300 138 750

Australian Owned & Manufactured