

ASW-100

AUTOMATIC SWING DOOR

Technical Specifications

Door configuration:	Single leaf
opening time	3 - 7s
Door leaf weight	up to 100Kg
Door leaf width	up to 1200mm
Working Voltage	240V 50 - 60 Hz
Powder consumption	<50w
Swinging noise	<55Db
Hold open time	0.5 - 30 Sec (adjustable)



ASW-93

AUTOMATIC SWING DOOR

Technical Specifications

Door configuration:	Single leaf
opening time	3 - 7s (adjustable)
Door leaf weight	up to 80Kg
Door leaf width	up to 1000mm
Working Voltage	240V 50 - 60 Hz
Powder consumption	<50w
Manual force	<30N
Max opening angle	105 degrees
Concealed design - fits in like a transom closure.	



ASW-200 FIRE RATED

AUTOMATIC SWING DOOR

Technical Specifications

Door configuration:	Single leaf or Master and Slave leaves
opening time	3 - 7s
Door leaf weight	up to 400Kg (Depends on Door Width)
Door leaf width	up to 1400mm
Working Voltage	240V 50 - 60 Hz
Powder consumption	<100w
Environmental temperature	-20°C - +50°C
Hold open time	0.5 - 30 Sec (adjustable)



Features

- Compact and quiet operator capable of driving door leaves up to 300kg and 1400mm wide
- Built in obstruction sensitivity
- Wide range of activation options including remotes, push buttons, sensors, keypads etc.
- Fire Rated - Fire Core Doors 2hs, E-Core Doors 4 Hrs
- DIY installation

**Call us now for a
Quote
1300 560 608**

ASL 250 SERIES

AUTOMATIC SLIDING DOOR



www.talbotautodoors.com.au

Technical Specifications

Door operating speed	20-46 cm/s Adjustable
Double Door leaf weight (Each)	250Kg
Single door leaf weight	300kg Rated
Power consumption	<100w
Working Voltage	240V 50 - 60 Hz
Motor	24v 100W (Brushless)
Hold Open time	1-9s Adjustable
Environmental temperature	-20°C - +50°C

- Our door range uses cutting edge technology with a unique microprocessor system which can rapidly and accurately detect the door size and weight; and set the best operation parameters to make sure the door operates smoothly.
- Long life, high torque brushless DC motor drive system. The helical gear transmission ensures stable and reliable operation with continued use on heavy door leaves.
- Interlocking option which prevents doors in an air-lock situation from opening until the other door has fully closed.
- Obstruction sensitivity - if when closing it meets an obstruction the doors will automatically re-open as per the AS 5007-2007. When the power is off, the doors are easily manually opened or closed.
- Includes BMS and fire signal inputs.



ASL 200 SERIES

AUTOMATIC SLIDING DOOR

Technical Specifications

Door operating speed	20-50cm/s Adjustable
Doubles Door leaf Weight (each)	120Kg
Single Door leaf weight	150kg
Rated Power consumption	<65w
Working Voltage	240V 50 - 60 Hz
Motor	24v 100W (Brushless)
Environmental temperature	-20°C - +50°C

Features

The ASL-200 sliding door system is a cost effective reliable sliding door system, with a wide range of compatible activation and safety features. This system is perfect for any commercial auto door application with combined door weights of under 150Kg.

