

DESIGN
MANUFACTURE
SALES
SERVICE

Head Office (Australia)
AUTOINGRESS Pty Ltd
17-19, Cronulla Court,
Slacks Creek, QLD-4127

Smart Experience Centre (India)
AUTOINGRESS India Pvt Ltd
"Pettukola Towers", Ground Floor,
190A, Poonamallee High Road,
Kilpauk, Chennai – 600010. India
+91 75500 22007 / 73388 52905 / 73588 51555
smart.autoingress@gmail.com www.autoingress.in

Factory Office (India)
AUTOINGRESS India Pvt Ltd
B-4/32, SIDCO Industrial Estate,
Maraimalai Nagar, Chennai – 603209.
+91 75500 22007 / 73388 52905 / 73588 51555
sales@autoingress.in www.autoingress.in

Social Media Connect



ISO 9001:2015 CERTIFIED



'Australian Technology'



Company Overview

Auto Ingress India Pvt Ltd., is a fully owned subsidiary of Auto Ingress Pty Ltd, Australia - a leading system developer of Secured Automatic Entrance Systems. The Company which was established in Queensland - Australia, deals with Design, Manufacture, Sales and Service of a wide range of Automatic Entrance Solutions. The company designs and develops all products through its in house R&D facility.

Auto Ingress is determined in gaining global recognition and market share by providing products that are extremely reliable, quality manufactured, economical to install, aesthetically appealing and supported by market leading warranties. The company aims to provide continued technical and service support through its dedicated distribution and service network across the globe.

Vision

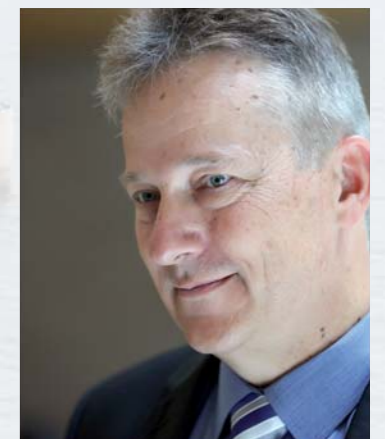
Achieve customer and employee delight at the highest level, as we strive to become a global leader in secured automatic entrance solutions.

Mission

Offer high quality, innovative, effortless and secured entrance solutions backed by market leading warranties.

Quality Policy

Achieve and exceed the needs and expectations of customers by providing quality products and services. The company adheres to rigorous quality management system which is constantly upgraded and continually improved, thus ensuring high customer satisfaction.



Rob Jessen

Director

'Commitment to Excellence'



Innovative Entrance Solutions

Auto Ingress has an ongoing commitment to excellence in providing innovative entrance access solutions. The Auto Ingress range of automatic doors blend seamlessly into modern architectural development.

Slimline design, quality construction and reliability are but a few of the reasons Auto Ingress is the choice of architects, specifiers and fabricators.

Dedicated Team

Our dedicated team has well over 50 years of combined experience in the automatic door industry and are truly committed and passionate about excellence. Auto Ingress offers an extensive product portfolio of whisper quiet operators to suit light to extremely heavy duty conditions and can effortlessly interface with building management systems.



'Intelligent Micro-controller
technology'



Doors that think themselves

The intelligent micro controller features in-built safety and security functions that are self-monitored and can be re-calibrated. Doors can be programmed / re-programmed with our Smart Digital Device Manager without obstructing passage ways.



Future - ready Engineering

Auto Ingress automatic entrance systems are manufactured as per latest NATA standards and ISO 9001:2015 quality management system.

Irrespective of the door size or heavy traffic conditions, Auto Ingress can effectively engineer bespoke solutions for individual architectural requirements.

We offer the most durable and reliable systems that are future ready.

'Engineered for performance'



'Design Freedom'

Architectural Harmony

Architectural harmony can now be achieved with our slimline design.

The sleek and minimal fascia is unobtrusive and can be hidden into the building entry if desired. Slimline operators and matching sensor technology adds to seamless design integration.

The Right Solution

Auto Ingress can provide automatic entrance solutions for most requirements and meet the budgetary constraints for small to large scale projects. Our team will help you specify the right solution for your architectural project requirements.





'No Compromise'



'Peace of Mind'

Safe and Secure Entrance

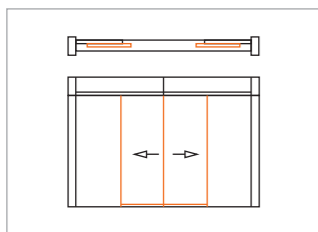
Auto Ingress automatic doors are one of the safest in the market place with a multitude of safety device incorporating presence sensing, built-in safety reversing, micro-processor controlled torque limiting, positive door holding, and anti-derailing functions. Auto Ingress complies with latest safety standards as per International building codes.

Auto Ingress automatic operators are safer for children, elderly and specially-abled.

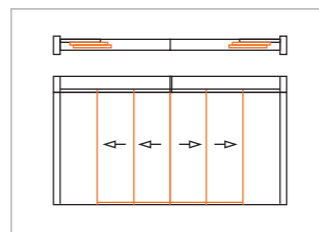
Trouble Free Systems

The professional Project and Design Consultancy from Auto Ingress ensures that your doors are durable and long lasting. All operators are individually factory pre-assembled and tested for quality assurance. Technical support is offered from conceptualisation to design to procurement and after sales.

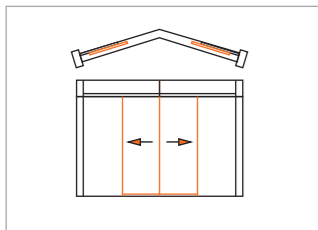
We offer both Warranty and Post-Warranty service programs that ensures complete 'Peace of Mind'.



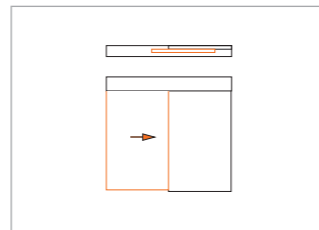
Linear Sliding System
Single/Double doors with customised opening sizes



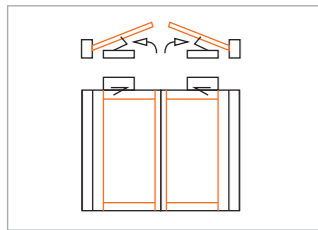
Telescopic Sliding System
Achieve large opening with bi-slide sliding doors



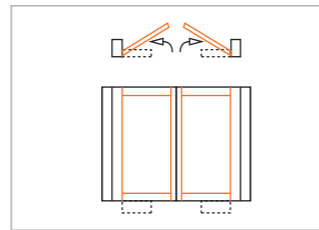
Corner Sliding System
Two door leaves opening in sync, meeting at corner



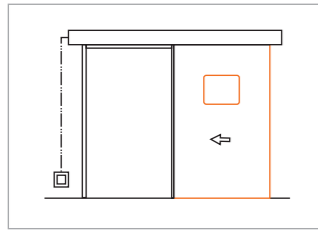
Automag Sleek Slider
Sleek, smooth and quiet operators for internal applications



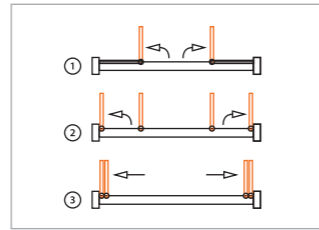
Surface Mounted Swing Door System
Solution for swing doors where space is at prime



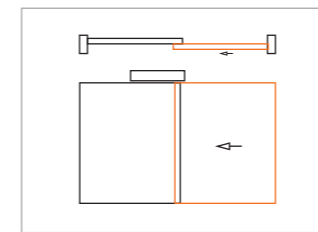
Invisible Swing Door System
Ideal retrofit solution for upgrading manual swing doors



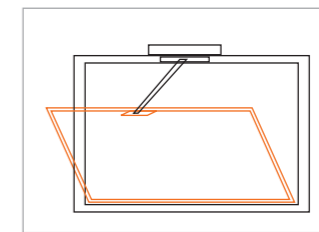
Hermetically Sealed Sliding Doors
Suitable for Hygiene sensitive clean room entrances



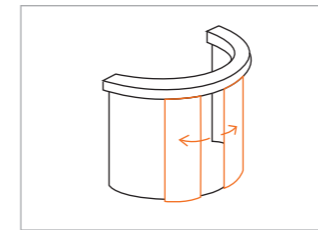
Break Out Sliding Doors
A perfect solution for Panic Emergency Exits



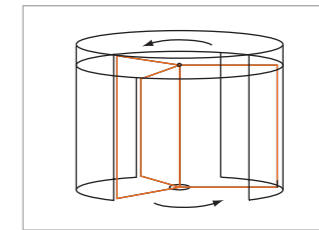
Smart Automatic French Door/Window System
Suitable for outer-framed sliding windows/patio doors



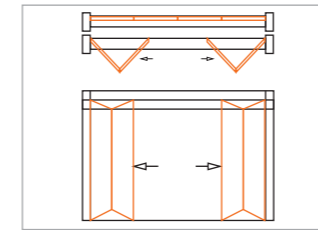
Automatic Natural/Smoke Ventilation
Suitable for regular natural ventilation/fire and smoke ventilation



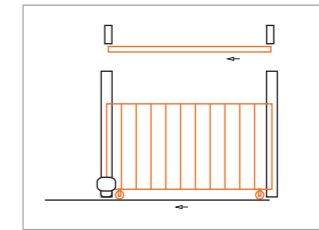
Curved Sliding Door System
Curved and full circle sliding system to match building design



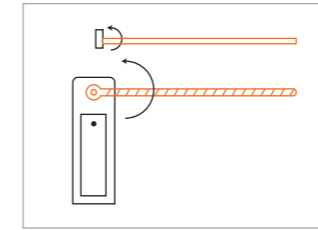
Revolving Door System
Regulate people movement and achieve energy savings



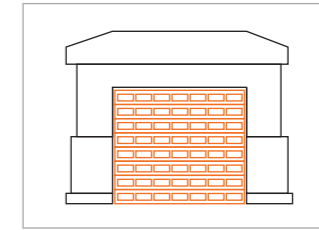
Sliding Folding Door System
Achieve maximum passage when parking space not available



Sliding Gate System and Swing Gate System
Suitable for automation of light/heavy duty sliding/swing gates



Boom barriers and Flap barriers
Ideal solution for restricting access at passage entrance



Garage Doors
An ideal and aesthetic solution for automation of garage

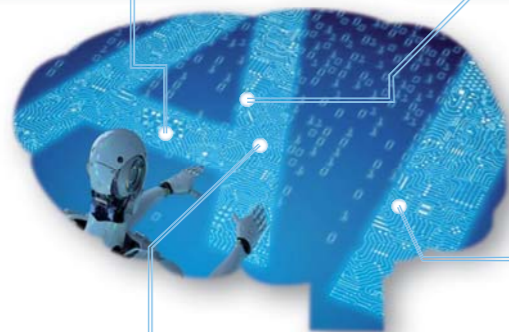
Integration Options

NATTA Certified

Access Control System



Building Management System



Home Automation System



Fire Alarm System

Smart and Intelligent building calls for technologies that can be integrated with latest fire alarm and building management systems to comply with various local and international building codes and standards.

With Auto Ingress, be rest assured that your entrance completely fulfills the contemporary and future oriented building management systems that can communicate, monitor and control doors from remote.

EWFA TEST REPORT		Test Report No : 39103000b.2 Page 1 of 1
Report Sponsor	Auto Ingress Pty Ltd 46 ROWLAND ST SLACKS CREEK QLD 4127	
Issue Date	17/11/2017	
Test Period	26/10/2016 to 16/11/2017	
Test Standard	AS 5007:2007 Clause 4.4.1.1 – Endurance test and 4.4.2 Mains Power failure.	
Description of Specimen		
Door Operator	Auto Ingress sliding Door Operator Model No: Logic Slide 220B (LS 220B)	
Door Configuration	The door operator assembly mounted on a steel support frame operated as a Double leaf sliding door system with a total combined door mass of 260 kg (130kg per leaf)	
Test Results AS5007:2007 Clause 4.4.1.1 Normal Operation (for BCA Class 1B, 2 to 9 building) Clause 4.4.1.1 a) 1 000 000 cycles under normal environmental* conditions Pass Clause 4.4.1.1 b) 1 000 cycles under -15°C±3°C environmental conditions Pass Clause 4.4.1.1 c) 1 000 cycles under +50°C environmental conditions Pass Clause 4.4.2 a) 20 opening under normal environmental condition with power failure mode after first 10,000s cycle and completion of the endurance test. Pass		
(*The normal environmental conditions for this test were outside 20±5°C however it was conducted under indoor ambient laboratory conditions with a minimum and maximum temperature of 6°C and 42°C respectively)		
TESTING AUTHORITY Exova Warringtonfire Aus Pty Ltd Laboratory Address PO Box 4382 DANDENONG SOUTH VIC 3164 Unit 2, 409-411 Hammond Road DANDENONG VIC 3175 Phone / Fax 61 (0)3 9787 1000 / 61 (0)3 9787 1001 ABN 81 050 241 524 Email / Home Page www.exova.com Prepared by: Patrick Chan Reviewed by: Steven Halliday		

EWFA TEST REPORT		Test Report No : 39103000a.2 Page 1 of 1
Report Sponsor	Auto Ingress Pty Ltd 46 ROWLAND ST SLACKS CREEK QLD 4127	
Issue Date	17/11/2017	
Test Period	26/10/2016 to 16/11/2017	
Test Standard	AS 5007:2007 Clause 4.4.1.1 – Endurance test and 4.4.2 Mains Power failure.	
Description of Specimen		
Door Operator	Auto Ingress sliding Door Operator Model No: Logic Slide 300 (LS 300)	
Door Configuration	The door operator assembly mounted on a steel support frame operated as a Double leaf sliding door system with a total combined door mass of 392 kg (196kg per leaf)	
Test Results AS5007:2007 Clause 4.4.1.1 Normal Operation (for BCA Class 1B, 2 to 9 building) Clause 4.4.1.1 a) 1 000 000 cycles under normal environmental* conditions Pass Clause 4.4.1.1 b) 1 000 cycles under -15°C±3°C environmental conditions Pass Clause 4.4.1.1 c) 1 000 cycles under +50°C environmental conditions Pass Clause 4.4.2 a) 20 opening under normal environmental condition with power failure mode after first 10,000 cycles and completion of the endurance test. Pass		
(*The normal environmental conditions for this test were outside 20±5°C however it was conducted under indoor ambient laboratory conditions with a minimum and maximum temperature of 6°C and 42°C respectively)		
TESTING AUTHORITY Exova Warringtonfire Aus Pty Ltd Laboratory Address PO Box 4382 DANDENONG SOUTH VIC 3164 Unit 2, 409-411 Hammond Road DANDENONG VIC 3175 Phone / Fax 61 (0)3 9787 1000 / 61 (0)3 9787 1001 ABN 81 050 241 524 Email / Home Page www.exova.com Prepared by: Patrick Chan Reviewed by: Steven Halliday		

EWFA TEST REPORT		Test Report No : 39103000c.1 Page 1 of 1
Report Sponsor	Auto Ingress Pty Ltd 46 ROWLAND ST SLACKS CREEK QLD 4127	
Issue Date	10/12/2018	
Test Period	10/08/2016 to 27/08/2018	
Test Standard	AS 5007:2007 Clause 4.4.1.1 – Endurance test and 4.4.2 Mains Power failure.	
Description of Specimen		
Door Operator	Auto Ingress Swing Door Operator Model No: AutoSwing (LSWLP)	
Door Configuration	The door operator assembly mounted on a steel support frame operated as a Swing door system with a total combined door mass of 249.3 kg.	
Test Results AS5007:2007 Clause 4.4.1.1 Normal Operation (for BCA Class 1B, 2 to 9 building) Clause 4.4.1.1 a) 1 000 000 cycles under normal environmental* conditions Pass Clause 4.4.1.1 b) 1 000 cycles under -15°C±3°C environmental conditions Pass Clause 4.4.1.1 c) 1 000 cycles under +50°C environmental conditions Pass Clause 4.4.2 a) 20 opening under normal environmental condition with power failure mode after first 10,000s cycle and completion of the endurance test. Pass		
(*The normal environmental conditions for this test were outside 20±5°C however it was conducted under indoor ambient laboratory conditions with a minimum and maximum temperature of 6°C and 42°C respectively)		
TESTING AUTHORITY Exova Warringtonfire Aus Pty Ltd Laboratory Address PO Box 4382 DANDENONG SOUTH VIC 3164 Unit 2, 409-411 Hammond Road DANDENONG VIC 3175 Phone / Fax 61 (0)3 9787 1000 / 61 (0)3 9787 1001 ABN 81 050 241 524 Email / Home Page www.exova.com Prepared by: Patrick Chan Reviewed by: Steven Halliday		

EWFA Test Report No.		EWFA 2853200a.1 Page 1 of 3	
Test Sponsors	Auto Ingress Automatic Door 46 Rowland Street Slacks Creek QLD 4127 and Pyropanel Developments Pty Ltd Unit 1, 97 Lewis Rd Warringa South, VIC 3152		
Issue Date	30/05/13		
Validity Date	30/05/18		
The Fire Resistance Performance of Pyropanel Doorsets with nominated variation to the Door Closer			
Variations Considered in this Report Fitting an Auto Ingress LSW - LP door closer in lieu of the door closer tested in the referenced tests.			
Referenced Test Reports			
Test Report	Doorset Description	Test Standard	
FR 3262	Single Leaf Pyropanel Doorset nominally 38mm thick	AS 1530.4-1997	
FR 1618	Single Leaf Pyropanel Doorset nominally 48mm thick	AS 1530.4-1990	
FR 1645	Two Leaf Pyropanel Doorset nominally 48mm thick	AS 1530.4-1990	
Additional Supporting Data			
Test Reference	Doorset Description	Test Duration	Test Standard
EWFA 2853200	Mini Pyropanel Door nominally 38mm thick	121 minutes	AS 1530.4-2005
A pilot fire resistance test in accordance with Appendix B11 of AS 1530.4 2005 was conducted on a pilot doorset on the 28 th of May 2013. It included an Auto Ingress LSW - LP door closer fitted to the door leaf.			
TESTING AUTHORITY Exova Warringtonfire Aus Pty Ltd Laboratory Address PO Box 4382 DANDENONG SOUTH VIC 3164 Unit 2, 409-411 Hammond Road DANDENONG VIC 3175 Phone / Fax 61 (0)3 9787 1000 / 61 (0)3 9787 1001 ABN 81 050 241 524 Email / Home Page www.exova.com Prepared by: Patrick Chan Reviewed by: Chad McLean			