warringtonfire Proud to be part of Relement

TEST REPORT

Test sponsor	Test report no.	Test standard	
Record Automatic Doors Pty Ltd	FRT180258.1	AS 5007:2007 Clauses 4.4.1.1 & 4.4.2	
119 Metrolink Circuit	Report issue date	Test period	
Campbelifield VIC 3061	3 April 2019	26 September 2018to 2 April 2019	

Description of specimen				
Operator	Record Automatic Doors sliding door operator model number: STA20			
Configuration	The operator assembly functioned as a double-leaf bi-parting sliding door system with a total combined leaf mass of 306 kg (153kg per leaf).			

Test results					
Clause 4.4.1.1 Normal Operation (for BCA Class 1B, 2 to 9 buildings)					
a)	1,000,000 cycles under normal environmental* conditions	Pass			
b)	1,000 cycles under -15°C ± 3°C environmental conditions	Pass			
c)	1,000 cycles under 50°C environmental conditions	Pass			
Clause 4.4.2 Mains power failure					
a)	20 openings after the first 10,000 cycles and after completion of the endurance test another 20 openings	Pass			
The second environmental and different for this test ware extended 200°C + 5°C however, it was extended under					

*The normal environmental conditions for this test were outside 20°C ± 5°C however it was conducted under indoor ambient laboratory conditions with a minimum and maximum temperature of 8°C and 45°C respectively

 Department of Planning and Environment

 Issued under the Environmental Planning and Assessment Act 1979

 Approved Application No
 22/13844

 Granted on the
 3 April 2023

 Signed
 A Bautista

 Sheet No
 3
 of

	Testing authority	Warringtonfire Australia Pty Ltd	
\wedge	Address	Unit 2, 409-411 Hammond Road, Dandenong South, VIC 3175	
NATA	Phone	T: +61 (0)3 9767 1000	
	ABN	81 050 241 524	
ACCREDITATION	Email	info.fire.melbourne@warringtonfire.com	
ACCINEDITATION	Authorisation	Prepared by:	Reviewed by:
Accreditation No 3277 Accredited for compliance with ISO/IEC 17025		Patil Cham	fille
WIT ISONEC 17025		Patrick Chan	Steven Halliday