

Main Office: 249 Jalan Boon Lay Singapore 619523 Tel: (65) 6660 7271 / (65) 6660 7322 Fax: (65) 6261 2617 (Regn No.: 198004219D)

Branch Office: 4010 Ang Mo Kio Avenue 10 Techplace 1 #03-08 Singapore 569628 Tel: (65) 6854 3567 Fax: (65) 6854 3566

Report No.: 11718-0921-03442-MEFT-06 Date of Report: 25 November 2021

Client's Q21-8451-02998 **Reference: Report Title:** Testing on Building Hardware - Digital Lock ALLEGION (SOUTHEAST ASIA) PTE LTD **Client:** 31 Ubi Road 1 #07-01 Aztech Annex Building Singapore 408694 Attn.: Mr. Sally Sim Sample Electronic Lock Brand / Trade Mark: Schlage **Description:** Model: S5600 Test Date: 16 June 2021 - 02 August 2021 Test Location: KAS Quality Service (GuangZhou) Co. Ltd SS 332:2018 Clause 6 Annex D: Requirement and Test Methods for **Test Method:** 1) **Electromechanically Operated Locks and Striking Plate** 2) EN 14846:2008 Building Hardware- Electromechanically operated locks and striking plates **Test Results:** Please refer to test report: J210430001-6 as attached for further details. The test result is summarized as follows: Category Durability Door Fire Safety Corrosion Security Security-Security-Mass Resistance Electrical Electrical of Use Resistance Function Manipulation

2	L	1	0	0	0	0	0	0	
_									
Classification		Grade	•	Identification					
Category of Use		2	For us	For use in where people have some incentive to exercise Care					
Durability		L	100,00	100,000 Cycles with 25N load on latchbolt					
Door Mass		1	Up to 2	Up to 200kg Door mass with 50N maximum closing force					
Fire resistance		0	Not su	Not suitable on fire/smoke resistant door assemblies					
Safety		0	Satisfy	Satisfy the essential requirement of safety in use					
Corrosion Resistant		0	No def	No defined corrosion resistant					
Security		0	No Se	No Security					
Security- Function	Electrical	0	No req	No requirement					
Security- Manipulati	Electrical on	0	No req	uirement					



Sample as received

Report Prepared By:

Mark Khoo **Division Manager** Materials Engineering Division

Page 1 of 1