## SINGAPORE LABORATORY ACCREDITATION SCHEME



## Schedule

ETS Solutions Asia Pte Ltd 1 Kaki Bukit Road 1 #03-20 Enterprise One Singapore 415934 Certificate No. : LA-2019-0735-E

Issue No. : 2

Date : 09 June 2021

Page: 1 of 2

FIELD OF TESTING: Electrical Testing

PRODUCTS TESTED		TESTS / PROPERTIES	STANDARD METHODS
A.	Any Electrical & Electronics Product		
A1.	General	Vibration Testing Shock Testing	IEC 60068-2-6: 2007 IEC 60068-2-64: 2008 IEC 60068-2-27: 2008 * Maximum 100G ASTM D4728: 2017 - Method A only IEC 60947-1:2020 - Test 3 & 4 of Table Q.1, Categories D, E & F IEC 60721-3-3:2019 Annex B
A2.	Railway	Vibration Testing Shock Testing	IEC 61373: 2010 Random Shock (* Category 1 & 3)
A3.	Military / Defence	Vibration Testing Shock Testing	MIL-STD 810 C, D, E, F, G - Method 516 - Method 517 Procedure V  MIL-STD 883 C, D, E, F, G - Method 2005 - Method 2007 - Method 2026 Condition A-G  MIL-STD 202 M - Method 201A - Method 204D - Method 213B (*Maximum 100G) - Method 214A Condition A-G  MIL-STD 167 Type 1  MIL-PRF-28800F

## Schedule



Certificate No.: LA-2019-0735-E Issue No.: 2

Date : 09 June 2021 Page : 2 of 2

**Approved Signatory** 

Miko Trisetya Judiutama - For all tests

## Note:

This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025. A laboratory's fulfilment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and **management system requirements** that are necessary for it to consistently deliver technically valid test results. The **management system requirements** in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001.