



PSB Singapore

TEST CERTIFICATE

This Certificate is issued to

Robert Bosch Security Solutions Pte Ltd
38C Jalan Pemimpin
Singapore 577180

FOR

Product: Access Easy Controller 2.1 Extension Enclosure, PSU1

Brand/Model: BOSCH / Refer to next page for the models

Detail: 100V -240V 50Hz/ 60Hz 1A

Specification: EN 61000-3-2: 2014
EN 61000-3-3: 2013
EN 55032: 2015
EN 55024: 2010 + A1: 2015
J55032 (H29)
FCC 47 CFR 15B

Test Report: 7191218655-EEC19/01, 7191218655-EEC19/02, 7191218655-EEC19/03

Date of Test Report : 09 /10/ 2019

Summary

A sample of the product has been tested and is found to meet with the requirements of the above specification.

TÜV SÜD PSB Pte Ltd

Certificate No:
04059

Date of Original Issue:
28/11/2019

Date of Last Revision:
-

Date of Expiry:
27/11/2021

This Certificate is part of a full report and should be read in conjunction with it. This Certificate remains the property of TÜV SÜD PSB Pte Ltd and shall be returned upon request. The use of this Certificate is subjected to the terms and conditions of the Test Certification Scheme.

Note: This Certificate is issued pursuant to the terms set out overleaf.



PSB Singapore

International Version (Tested)

Items	Description	Models	Part Number
M1	1. Access Easy Controller 2.1 Main Enclosure, PSU1	APC-AEC21-UPS1	F01U100385
Ext 1	1. Access Easy Controller 2.1 Extension Enclosure, PSU1	AEC-AEC21-EXT1	F01U100386
	2. Wiegand Reader Board	API-AEC21-4WR	F01U100387
	3. Wiegand Reader Board	API-AEC21-4WR	F01U100387
Ext 2	1. Access Easy Controller 2.1 Extension Enclosure, PSU1	AEC-AEC21-EXT1	F01U100386
	2. Wiegand Reader Board	API-AEC21-4WR	F01U100387
	3. Input-Output Board	API-AEC21-8I8O	F01U100388
Ext 3	1. Access Easy Controller 2.1 Extension Enclosure, PSU1	AEC-AEC21-EXT1	F01U100386
	2. Input-Output Board	API-AEC21-8I8O	F01U100388
	3. Input-Output Board	API-AEC21-8I8O	F01U100388
Ext 4	1. Access Easy Controller 2.1 Extension Enclosure, PSU1	AEC-AEC21-EXT1	F01U100386
	2. Input-Output Board	API-AEC21-8I8O	F01U100388
Power Supply	Access Easy Controller 2.1 PSU 100-240VAC Input	APS-AEC21-PSU1	F01U100392

China Version (Declared)

Items	Description	Models	Part Number
M1	1. Access Easy Controller 2.1 Main Enclosure, PSU1Z	APC-AEC21-UPS1Z	F01U126749
Ext 1	1. Access Easy Controller 2.1 Extension Enclosure, PSU1Z	AEC-AEC21-EXT1Z	F01U126750
	2. Wiegand Reader Board	API-AEC21-4WRZ	F01U126751
	3. Wiegand Reader Board	API-AEC21-4WRZ	F01U126751
Ext 2	1. Access Easy Controller 2.1 Extension Enclosure, PSU1Z	AEC-AEC21-EXT1Z	F01U126750
	2. Wiegand Reader Board	API-AEC21-4WRZ	F01U126751
	3. Input-Output Board	API-AEC21-8I8OZ	F01U126752
Ext 3	1. Access Easy Controller 2.1 Extension Enclosure, PSU1Z	AEC-AEC21-EXT1Z	F01U126750
	2. Input-Output Board	API-AEC21-8I8OZ	F01U126752
	3. Input-Output Board	API-AEC21-8I8OZ	F01U126752
Ext 4	1. Access Easy Controller 2.1 Extension Enclosure, PSU1Z	AEC-AEC21-EXT1Z	F01U126750
	2. Input-Output Board	API-AEC21-8I8OZ	F01U126752
Power Supply	Access Easy Controller 2.1 PSU 100-240VAC Input	APS-AEC21-PSU1Z	F01U126756

Please note that this Certificate is issued under the following terms :

1. This certificate applies to the sample of the specific product/equipment given at the time of its testing/calibration. The results are not used to indicate or imply that they are applicable to other similar items. In addition, such results must not be used to indicate or imply that TÜV SÜD PSB approves, recommends or endorses the manufacturer, supplier or user of such product/equipment, or that TÜV SÜD PSB in any way "guarantees" the later performance of the product/equipment. Unless otherwise stated in this report, no tests were conducted to determine long term effects of using the specific product/equipment.
2. The sample/s mentioned in this certificate is/are submitted/supplied/manufactured by the Client. TÜV SÜD PSB therefore assumes no responsibility for the accuracy of information on the brand name, model number, origin of manufacture, consignment or any information supplied.
3. Nothing in this certificate shall be interpreted to mean that TÜV SÜD PSB has verified or ascertained any endorsement or marks from any other testing authority or bodies that may be found on that sample.
4. This certificate shall not be reproduced wholly or in parts and no reference shall be made by the Client to TÜV SÜD PSB or to the report or results furnished by TÜV SÜD PSB in any advertisements or sales promotion unless with the prior written consent of TÜV SÜD PSB.
5. Unless otherwise stated, this certificate was issued pursuant to the test as reflected in the test report. This certificate shall be read in conjunction with the full test report carried out in TÜV SÜD PSB Pte Ltd, No.1 Science Park Drive Singapore 118221.