fiticas

Certificate No.: IAS-QMS-23-030

This is to certify that the Management System of

SINWAN Electric Industries Co., Ltd.

Carried out at following site

8F., No.18, Ln. 270, Sec. 3, Beishen Rd., Shenkeng Dist., New Taipei City 22205, Taiwan (R.O.C.)

Has been assessed and found to be in accordance with the requirements of standard detail below

ISO 9001:2015

This certificate is valid for the following scope

The Design, Manufacturing and Sales of Fan, Motor and Fan Accessories (IAF Code: 18)

Issue Date: 01 JUN 2023

Valid Until: 31 MAY 2026

David Liu, Managing Director

GREAT International Certification Co., Ltd. 5F., No. 890, Jingguo Rd., Lujhu Dist., Taoyuan City 33858, Taiwan (R.O.C.) +886-3-357-3636 www.great-cert.com.tw









TEST REPORT

Report No.: EVT-F34-1004A Issue Date: Oct.15,2019

Applicant: SINWAN ELECTRIC INDUSTRIES CO., LTD
8F, No.18, Lane 270, Sec.3, Beishen Rd, Shenkeng Dist,
New Taipei City 222, Taiwan

Description	: Sample Name	DC Axial Fan
	Model Name	SD1238PT-24HWB
	Date of Received	Oct. 04, 2019
	Date of Testing	Oct. 07, 2019 ~ Oct. 09, 2019

Test Required : As requested by the applicant, please see following sheets in detail.

Conclusion: Test InformationQ'tyTest ResultPageDegrees of protection provided by
enclosures : IP6X1PASS3High-Pressure/Steam Jet Cleaning
Test : IPX9K1PASS4



: No. 869-1, Rongxing Rd., Bade Dist., Taoyuan City 334, Taiwan (R.O.C.)

Certificate

Testing Site

: TAF/ ilac-MRA Certificate of Independent Test Laboratory/ Approval Certificate No.: 1723





Authorized by: On behalf of World Advance Co., Ltd

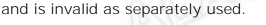
asber Lu

Casber Lu Manager



Notes :

- This report will be invalid if duplicated or photocopied in part.
- This report refers only to the specimen(s) submitted to test,



Cheng Shiu University Electrical Technology Center

Environmental & Reliability Testing Laboratory No. 840, Chengcing Rd., Niaosong Dist., Kaohsiung City 83347, Taiwan, R.O.C. Tel: +886-7-733-7383 Fax: +886-7-733-7390 Email: etc@gcloud.csu.edu.tw



Test Report

Degrees of protection provided by enclosures (IP Code) Report No: IP-A109-143-E

Applicant:	SINWAN ELECTRIC INDUSTRIES CO., LTD. 8F, No.18, Lane 270, Sec.3, Beishen Rd, Shenkeng Dist, New Taipei City 222, Taiwan TEL: +886-2-2662-0728
Brand Name:	SINWAN
Produce Name:	DC Fan
Model Number:	IP68 DC Fan Series
Received Date:	11 May 2020
Achieved Date:	22 May 2020
Test Site:	No. 840, Chengcing Rd., Niaosong Dist., Kaohsiung City 83347, Taiwan, R.O.C. Environmental & Reliability Testing Laboratory, Electrical Technology Center, Cheng Shiu University
Test Item:	IP68M
Test Result:	PASS
	Authorized Representative Hsing - Feng Chen H. F. Otten

Cheng Shiu University Electrical Technology Center Environmental & Reliability Testing Laboratory No. 840, Chengcing Rd., Niaosong Dist., Kaohsiung City 83347, Taiwan (R.O.C.) Tel: +886-7-733-7383 Fax: +886-7-733-7390 Email: etc@gcloud.csu.edu.tw



Test Report

Neutral Salt Spray Test

Report No: SS-A108-123-E

Applicant:	Sinwan Electric Industries Co., Ltd.			
	8F., No. 18, Ln. 270, Sec. 3, Beishen Rd., Shenkeng Dist.,			
	New Taipei City 222, Taiwan			
	TEL: +886-2-2664-9766			
Manufacturer:	SINWAN			
Specimen:	DC Fan			
Model:	SD1238 AP Series			
Size:	120 (L) mm × 120 (W) mm × 38 (H) mm			
Date:	08 October 2019 (Received)			
	14 October 2019 (Test)			
	14 November 2019 (Achieved)			
Tester:	Mark Ma			
Test Site:	No. 840, Chengcing Rd., Niaosong Dist.,			
	Kaohsiung City 83347, Taiwan (R.O.C.)			
	Environmental & Reliability Testing Laboratory,			
	Electrical Technology Center, Cheng Shiu University			
	संस्कृतित			
Cheng Shiu Ur				
Electrical Technol	ogy Center			
	志爾福 Hsing-Feng Chen			

tsing - freng Cher

H. F. Chen

Page 1 of 6

記記論與当

1. Reference Standards:

CNS 8886 Z8026 (2002), Methods of Salt Spray Testing

ASTM B117-11, Standard Practice for Operating Salt Spray (Fog) Apparatus.

GR-487-CORE (2013), 3.40.1 Salt Fog Test Procedures

2. Test Apparatus and Instrument:

Item	Model	Manufacturer	Serial No.
Salt Mist Chamber	TMJ-9701	T-Machine	T-01-021215
DC Power Supply	DSP-06.125.HR	iDRC	986294
Power Analyzer	WT210	YOKOGAWA	91NA13738
Tachometer	RM-1000	PROVA	08080042

3. Test Conditions:

Salt solution	Temperature in salt spray chamber	Quantity of fog	pH of salt solution
5 %	35 °C (95 °F)	$1.0 \sim 2.0 \text{ ml/80 cm}^2/\text{hr}$	6.5 ~ 7.2

4. Test Time: 720 hours.

5. Test Procedure:

The fan, not energized, is sprayed in the salt mist chamber for each 168 hours, then stop spraying and standstill for 1 hour. After that, energizing fan and measuring its electrical characteristics, including current, power and rotation speed.

6. Test Description:

The total test time is 720 hours, during that there are six measurements of electrical characteristics as shown in Table 1.