

## Test report

No: 2024AS4145AP

Product Name: Anti static foot band

Model:

HWD-GJD84001

Size:

triangle

Applicant:

Shenzhen Haiwei Dahang Technology Co., Ltd

Manufacturer: Shenzhen Haiwei Dahang Technology Co., Ltd



MII Anti-Static Products Quality Supervision & Testing Center

## Note:

- 1. This report is invalid without "anti-counterfeiting mark", "seal for sewing" and "special seal for testing".
- 2. This report is invalid without the signature (seal) of the testing, auditing and approving person.
- 3. This report is invalid if it is altered or copied at will, and cannot be copied without the written approval of the laboratory (except the full copy).
- 4. The data results in this report are only valid for the tested samples.
- 5. The sample information of this test report is provided for customers, and our center is not responsible for the authenticity.
- 6. The report is valid for one year for Scan cover QR code inquiry 10 days after the date of issue.

Testing unit: MII Anti-Static Products Quality Supervision & Testing Center

Address: No.35 Lugu Road, Shijingshan District Beijing, China

Postal Code: 100040

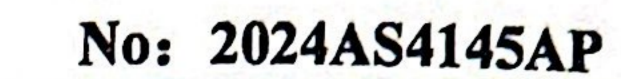
Tel: +86-10-68869773/68865301

Website: www.cnastc.com

Email: cicesd@163.com



Product Name	Anti static foot band		
Address	1602 Meizhou Building, Longzhu Avenue, Xili Town, Nanshan District, Shenzhen		
Submitter	Zhong Bo	Tel	13603088340
Test category	Commission test	Quantity of Samples	3 PCS
Date of sample arrival	Mar.21th,2024	Date of testing	Mar.22th,2024
Structure characteristics	Material: Rubber; Color: Blue Black		
Test Items	Point to point resistance		
Test Standard	SJ/T 10694-2022		
Determination Standard	SJ/T 10694-2022		
Apparatus	625 temperature and humidity sensor (FJ-69), 152-1 Surface Resistance Tester (FJ-72)		
Testing	Temperature: 22.0℃		
Environment	RelativeHumidity: 48.0%RH		
Test Conclusion	The test results show that the inspection items meet the requirements of SJ/T 10694-2022.		
Remarks			Issue Date: Mar.25th,2024 检测专用章
Authorized by:	fon PagfiApproved	by: Zhow Jung huj	Tested by: Lu liang





Summary of Test Results Specification Unit Test Item(s) Test Result(s) Conclusion S/N 1.10×10<sup>6</sup> SJ/T 10694-2022 Point to point Ω 2 1.17×10<sup>6</sup> Pass  $<1.0\times10^{9}\Omega$ resistance 1.12×10<sup>6</sup> 3

