

Certificate Number: UNIB24102433HC-01

Product: Electronic Shelf Label

Applicant: Zhuhai Suny Technology Co.,Ltd

Room 901, 9th Floor, Sihai Building, Phase II, No. 3 Jinhua Road, Hongqi Town,

jinwan District, Zhuhai City, Guangdong Province, China. 519000

Manufacturer: Zhuhai Suny Technology Co.,Ltd

Room 901, 9th Floor, Sihai Building, Phase II, No. 3 Jinhua Road, Hongqi Town,

jinwan District, Zhuhai City, Guangdong Province, China. 519000

Model No.: ET0213-36, additional models see appendix

Trade Mark: N/A

Test Methods: IEC 62321-2:2021, IEC 62321-3-1:2013, IEC 62321-4:2013 +A1:2017,

IEC 62321-5:2013, IEC 62321-6:2015, IEC 62321-7-1:2015

IEC 62321-7-2:2017, IEC 62321-8:2017

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to RoHS Directive [(2011/65/EU and Amendment (EU) 2015/863)] issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with RoHS Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: UNIB24102433HR-01.

**Note:** According to the requirements of the applicant for testing, details are shown in the test report.



Nov. 05, 2024

e Date Hoffe



## Shenzhen United Testing Technology Co., Ltd.

Shenzhen: D101&D401, No. 107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China/518109

Guangzhou:No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450;

101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450

Tel:+86-755-86180996/+86-020-39277769

Web.Site:www.uni-lab.hk/ E-mail:hofferlau@uni-lab.hk







Certificate Number: UNIB24102433HC-01

ET0154-30, ET0154-31, ET0154-32, ET0154-33, ET0154-34, ET1020-64, ET1330-88, ET0154-35, ET0213-37, ET0213-38, ET0213-39, ETAP04, ETAP03-2.5, ET0266-3A, ET0266-3B, ET0266-3C, ET0266-3D, ET0290-3D, ET0290-3E, ET0290-3F, ET0290-54, ET0350-55, ET0350-56, ET0350-57, ET0420-40, ET0420-41, ET0420-42, ET0420-43, ET0430-4C, ET0430-4D, ET0430-4E, ET0580-4F, ET0580-50, ET0580-51, ET0700-52S, ET0700-52D, ET0773-53S, ET0773-53D, ET0750-44, ET0750-45, ET0750-46, ET0750-47S, ET0750-47D, ET0750-48S, ET0750-48D, ET1160-49, ET1160-4A, ET1160-4B, ET1250-58, ET1250-59, ET1250-5A, ET0154-80, ET0213-81, ET0266-82, ET0290-84, ET0350-86, ET0420-87, ET0580-88, ET0750-89, ET1020-8B, ET0154, ET0213, ET0266, ET0290, ET0350, ET0420, ET0580, ET0750, ET1020, ET1250, ET1330, ET0430

Model No:

RoHS

Nov. 05, 2024 **Issue Date** 

Hoffer Lau

## Shenzhen United Testing Technology Co., Ltd.

Shenzhen: D101&D401, No. 107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China/518109

Guangzhou: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450;

101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450

Tel:+86-755-86180996/+86-020-39277769

Web.Site:www.uni-lab.hk/ E-mail:hofferlau@uni-lab.hk

