

TEST REPORT

Report No.: HCD0155/2020 Page: of Date: January 5, 2021

YOKE INDUSTRIAL CORP. NO. 39, GONGYEQU 33_{RD} RD., XITUN DIST., TAICHUNG CITY, TAIWAN, R.O.C.

The following merchandise was submitted and identified by the vendor as:

Product Description: RFID TAG

Style/Item No.: 13243/ No.1

Manufacturer/Vendor.: Yoke Industrial Corp.

Country of Origin: Taiwan

Quantity: Total 1 piece

Testing Period: Dec. 24, 2020 to Jan. 5, 2021

We have tested the submitted sample(s) as requested and the following results were obtained:

Test Required: (According to client's test specification, please see following sheets in detail.)

1. Impact Test

Test Results: -PLEASE SEE ATTACHED SHEETS-

Signed for and on behalf of SGS TAIWAN Ltd.

Cooper Tseng Asst. Supervisor

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非身有限明,此事告结果像算測試之樣品食實。同時此樣品僅保留 90 天。本觀告未樣本公司書面許可,不可能份複製。This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/terms-and-conditions/terms-and



TEST REPORT

Report No.: HCD0155/2020 Page: 2 of

1. Impact Test:

Test Equipment:

Name	Brand	Model	Serial No.
Impact Tester	Self-Made	SGS-ETR-160930	ETR000011

Lab Environmental Conditions:

Ambient temperature: (25 ± 3) °C Ambient humidity: $(55 \pm 20) \% RH$

Test Location: No.33, Wu Chyuan Road, New Taipei Industrial Park, WuKu District,

New Taipei City, Taiwan

Test Method/ Specification:

Test method: IEC 62262 Edition 1.0: 2002--IK10 and client's request

Sample condition: Non-Operating

Impact energy: 20 Joule

Mass: 5 kg

Impact height: 400 mm

Test Position: Position $1 \sim Position 2$ (see photo 3, 4)

No. of Impact: 5 impacts/ Position

Testing device: As shown in photo 5, 6

- Examine the appearance of specimen(s) by visual check and perform functional check after this test.
- Functional check: Connect the specimen(s) with NB via card reader and then examine whether the read function of specimen could be work normally or not.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明,此報告結果僅對測試之樣品負責,同時此樣品僅保留 90 天。本報告未經本公司書面許可,不可部份複製。
This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/wv/Terms-and-Conditions for lectronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/wv/Terms-and-Conditions for lectronic format documents, subject to Terms and Conditions for Electronic Document at www.sgs.com/wv/Terms-and-Conditions for the Company of the Terms and Conditions for Electronic Document and the subject of this document does not be the subject of the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



TEST REPORT

Report No.: HCD0155/2020

Page: 3 of 5

Specimen:

Style/ Item No.: 13243/ No.1

Quantity: Total 1 piece

Test Result:

Style/ Item No.	Check Item Cest Position	Appearance check (visual check)	Functional Check
13243/ No.1	Position 1	The cover of specimen dented after this test (see photo 7)	Normal
	Position 2	The cover of specimen dented after this test (see photo 8)	Normal