

TEST REPORT

Hardline Laboratory

Report No. : TH40086/2024

Page : 1 of 3

Date : APR. 16, 2024

DWTEK Co., Ltd.

No.22, Dong Ying Rd., East District, Taichung City 401, Taiwan.

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

Product Description: Latch&Bullet BLT-500-24301/LCH-500-24302

Style/Item No.: 2B007-0001-00003/2B007-0001-00001

Buyer/Order No.: 2205-20240312002-0003

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

Test Requested: Tension test

Test Method: ---See following sheet(s)---

Test Result: ---See following sheet(s)---

Date of Receipt: APR. 10, 2024

Testing Period: APR. 10, 2024 ~ APR. 16, 2024

Testing Site: No.9, 14th Road, Taichung Industrial Park, Taichung City, Taiwan

**Signed for and on behalf of
SGS Taiwan Ltd.**

Luke Lee

Luke Lee
Supervisor



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Test Method and Results:

Test Method:

1. Secure the sample on the testing machine.
2. Apply an increasing upward force to the sample until the force up to 750 kg and maintain for 1 min.
3. After 750 kgf force test, visually check the sample for damage, record any findings.

Note- Testing rate: 10 mm/min.

Test Result:

Sample	Test condition	Result
Latch&Bullet BLT-500-24301/LCH-500-24302	Maintain 750 kgf for 1 minute.	No visible damage was found on the sample after testing.

* The content of this report is invalid if it is not presented as the entire report.

- Picture(s) -



Photo "A" Appearance of sample



Photo "B" Appearance of sample

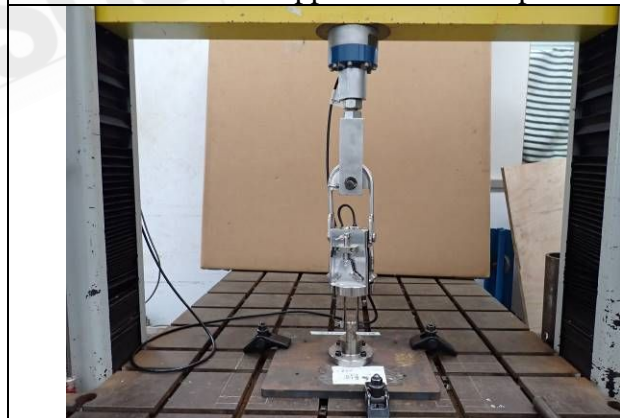


Photo "C" Tension Test



Photo "D" Tension Test - After testing

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<p>Photo "E" Tension Test – Max. Force</p>	<p>--Blank--</p>

-- End of Report ---

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