

Metal Industries Research & Development Centre Mechanical Testing Laboratory



No.25, 37th Road, Industrial Park, Taichung City 40768, Taiwan (R.O.C.)

Date: 2024/06/26

Accreditation No.: 113TD0626-139-C01

Certificate of Conformance for Freight Container Mechanical Seal Testing Seal Classification: High security seal

Name of Article: Alulock 3.5 V2

Type: Highest Level Security Cable Seal

Serial No.: 001~025

Specification No. : ISO 17712:2013(E) Test Dates : 2024/06/21~2024/06/26



MIRDC, certifies that 25 samples, 5 for each test, of the seal referenced above were subjected to the following tests.

Test Item	Section Number	Classification
Tensile Test	5.2	High security seal (H)
Shear Test	5.3	High security seal (H)
Bending Test	5.4	High security seal (H)
Impact Test room temp	5.5	High security seal (H)
Impact Test reduced temp	5.5	High security seal (H)

Remarks: As per ISO17712:2013(E) Clause 5.1.2 "Testing is to be done once every two years".

Therefore, this report expires two years from the test completion date.

Results: The above listed tests were completed with no discrepancies noted. Refer to test report number N0523139-T01 for complete details.

The test results contained herein pertain only to the specimens listed in this report. This report shall not be reproduced, except in full, without the written approval of MIRDC

Approved	-
Signatory:	-
CHIANG, Ching-Liu	清冷
	Chang Ching Su
Engineer:	Charles Charles Can
SU, Yuan-Da	0 0
oo, ruun bu	學幹
	是至,然个
M.E.	Su Yuan-Da

