

TEST REPORT

Test Report Issued To:

AP LANKA (PVT) LTD.

416/5, LEYLAND ROAD, PANAGODA, HOMAGAMA, ,
SRI LANKA 10200,
HOMAGAMA, COLOMBO - 10200,
SRI LANKA

Test Report No: A1M231215027/M231215027-11

Issue Date: 10-Jan-2024

Sample Booking/Receipt Date: 15-Dec-2023

Test Start Date: 23-Dec-2023

Test Completion Date: 25-Dec-2023



Customer Relationship Number 75488

Sample Description :

MODIK ALUMINIUM TERMINAL BOX (200X200X120MM)



Customer Reference No :
MAIL DT.13/12/2023, CI-TEST-IN-SSA-002

Amendment Report to Test Report
No:M231215027/M231215027-11 Dated:
26-12-2023

Kind Attention : HARSHA DULIP

E-Mail: sales3@timikenclosures.com

Contact No: +947106005246

Sample Condition : Good

Sample Quantity (Approx) : 1 - Nos

Sample Size (Approx) : * - *

SAMPLE NOT DRAWN BY OUR LABORATORY. THE RESULTS RELATE ONLY TO THE ITEMS TESTED



ULR-TC631424000000421F

Report Issued By

Authenticity of report can be verified by mail at verification@spectrolab.in
This is a Digitally Signed Report and hence doesn't require Physical Signature.

Confidential Business Information



TEST REPORT

Discipline Name: **Electrical**

Group Name: **Environmental Test Facility**

DEGREE OF PROTECTION AGAINST MECHANICAL IMPACTS IK-07

1. Test Specification: - IEC 62262: 2002
2. Reference Test Method: - IEC 60068-2-75: 2014
3. IK Code: - IK 07
4. Ambient Condition: - Temperature: 20°C & Air pressure: 978 mbar
5. Impact Energy: - 2 Joules
6. Test Equipment: - Free fall hammer
7. No. of specimen: - 1
8. Support: - The enclosure was mounted on a rigid support
9. Striking Hammer: - Height of fall: 400 mm & Equivalent weight: 500 gm
10. Application of blows/impacts: - 5 Impacts on each exposed face. The impacts were evenly distributed on the faces of the enclosures.
11. **Observations: - No admissible damage observed after the test.**
12. **Remark: - "PASS"**

Photograph	
	
Sample Before Test	Sample After Test



TC-6314



ULR-TC631424000000421F

Authorised Signatory

Confidential Business Information