

INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY

[A Division of NATRiP Implementation Society (NATIS), Govt. of India]

Non-Transferable

TEST REPORT

ULR No.: TC536020040000173F
Test Report No.: C T O G P 8 3 9 4

Date: 03.12.2020

1.0

1.5
NAME AND ADDRESS OF THE:
CUSTOMER

M/s. Okaya Power Private Limited
D-8 Udyog Nagar, Rohtak Road, New Delhi-110041

1.1

NAME AND ADDRESS OF THE:
MANUFACTURER

M/s. Sunoxx International
Vill. Panjhera, Nalagarh-Swarghat Road, Tehsil Nalagarh, Distt. Solan, Himachal Pradesh -174101

2.0

CUSTOMER LETTER REF : IOCS No. CCTNOKYAPFEEL95748 Dated 17-May-2020

3.0

DESCRIPTION OF DEVICE UNDER TEST (DUT):

DUT Name	Battery module, 12 V
Battery Type	Lead Acid
Battery Capacity(Ah)	100 Ah (Ah in 5 hrs)
Rated Voltage	12 V DC
Id/Model No.	OW ER 1409
Quantity	06 Nos. of Battery module (ICAT/EEL/95748/01-06)
Trade Name	OKAYA
Drawing No.	DW-1076-00



4.0

DATE OF RECEIPT OF SAMPLE : 06.11.2020

5.0

CONDITION OF SAMPLE: No physical damage observed.

6.0

TEST OBJECTIVE: To validate the safety requirements of traction battery as per AIS:048:2009 with amendment No.2 on 17.01.2020

7.0

TEST METHOD: Test method referred from AIS:048:2009 with amendment No.2 on 17.01.2020.

8.0

ANY DEVIATION OR EXCLUSION FROM TEST METHOD: Not applicable.

9.0

FUNCTIONAL VERIFICATION: Functional verification done and battery was found satisfactory.

10.0

CONCLUSION: The battery module specified in Sr.No.3.0 of this test report met all the test requirements when tested as per AIS:048 as amended upto date as mentioned in Annexure-I of this report.

11.0

TEST DESCRIPTION: Please refer the Annexure-I of this report.

12.0




DATE OF PERFORMANCE OF TEST: Please refer the Annexure-I of this report.

13.0

TEST RESULTS: Please refer the Test requirements and Results in Annexure-I of this report.

14.0

LOCATION OF TEST: ICAT CENTRE-I.




Prepared By	Checked By	Approved By
		
UDIT KAUL Dy. Manager	MAHENDAR PAL Asst. General Manager	PAMELA TIKKU Sr. General Manager



Page
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[95748]

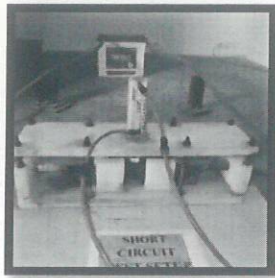
DISCLAIMER




1. ICAT issues Test reports/ Extension reports/ Developmental Reports for vehicles/ parts/ components/ assemblies etc. based on the documents produced and/or prototype / vehicle(s) or sample(s) submitted by the applicant and testing thereof.
2. ICAT issues Test reports/ Extension reports/ Developmental Reports in compliance to Motor Vehicle Act/ Central Motor Vehicle Rules and their provisions as amended from time to time or any other statutory orders under which ICAT is authorized. Other Rules/Acts are outside the purview/scope of the Test reports/Extension reports/ Developmental test reports
3. Test(s) on prototype/ vehicle(s)/ sample(s) is/are carried out on the basis of standard procedures as notified under specific rules/ requested by the applicant. Results of such tests are property of bearer of Test Reports/ Extension Reports / Developmental test reports. These results cannot be disclosed unless specifically so ordered by Government, Court, etc
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5. ICAT is not responsible for testing each vehicles/ parts/assemblies etc. for which Test Reports/ Extension reports/ Developmental test reports is issued. Further, ICAT is not responsible for ensuring manufacturing quality of the vehicles/ components/ parts/ assemblies etc. for which the Test Reports/ Extension reports/ Developmental test reports is /are issued.
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9. No extract, abridgment or abstraction from this test report may be published or used to advertise the product without the written consent of the Director, ICAT, who reserves the absolute right to agree or reject all or any of the details of any items of publicity for which consent may be sought The appropriate local court at Gurugram shall have the jurisdiction in respect of any dispute, claim or liability arising out of this report.


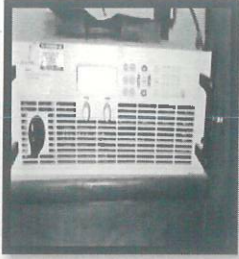
Prepared By		Checked By	
			
<p>UDIT KAUL Dy. Manager</p>		<p>MAHENDAR PAL Asst. General Manager</p>	<p>Page 02 of 07 + Dwg(01) [95748]</p>




Annexure-I

1.0 TEST REQUIREMENTS AND RESULTS:


Cl. No.	Test	Test Description	Observations/Results
2.1 Electrical Tests			
2.1.1	<p>Short Circuit test (Test ID:ICAT/ EEL /95748/01) Date of Test : 24.11.2020</p>	 <p>Battery Condition: Fully charged (100% SOC), contained at ambient temperature. Apply a hard short in less than one second to the battery module with a conductor specified in the standard. Test Duration: 10 minutes, or until another condition occurs which prevents completion of test (i.e. component melting, etc.) Lab temperature: Not exceeding 30°C Acceptance Criteria: After 2 hours of observation: At the end of the test, there shall be no: a) Physical damage to the casing or mechanical parts. b) Melting of components. c) Fire or explosion. It is acceptable for the battery to become dry at the end of the test.</p>	<p>Ambient temperature : 25°C</p> <p>Conductor of $\leq 5m\Omega$ was used and short was applied for 10 minutes.</p> <p>No physical damage, explosion or melting observed.</p> <p>Satisfactory.</p>




<p>Prepared By</p> 		<p>Checked By</p> 
<p>UDIT KAUL Dy. Manager</p>		<p>MAHENDAR PAL Asst. General Manager</p>


<p>2.1.2</p>	<p>Over Charge test (Test ID:ICAT/ EEL /95748/02) Date of Test : 24.11.2020</p>	<div style="display: flex; justify-content: space-around;">   </div> <p>Battery Condition: Fully charged (100% SOC), contained at ambient temperature at 27±5°C. Duration: 10 hours The battery is to be overcharged at a constant charging current of 0.1 (C₁₀). Acceptance Criteria: At the end of the test, there shall be no: a) Physical damage to the casing or other mechanical parts. b) Melting of components. c) Fire or explosion.</p>	<p>Temperature was 25°C Battery module was charged with 11.11 A for 10 hours.</p> <p>No physical damage, melting or explosion observed.</p> <p>Satisfactory.</p>
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


<p>Prepared By</p> <div style="text-align: center;">  </div> <p>UDIT KAUL Dy. Manager</p>	<div style="text-align: center;">  </div>	<p>Checked By</p> <div style="text-align: center;">  </div> <p>MAHENDAR PAL Asst. General Manager</p>	<p>Page 04 of 07 + Dwg(01) [95748]</p>
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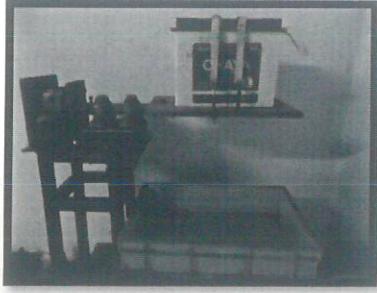
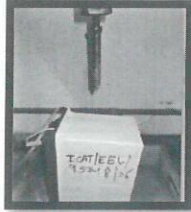
2.2 Mechanical Tests




2.2.1	<p>Vibration test (Test ID:ICAT/ EEL /95748/03) Date of test : 27.11.2020</p>	 <p>Battery Condition: Fully charged (100% SOC), contained at ambient temperature, firmly held on the vibration table in vehicle mounting position. Vibration test will be carried out in three-axis viz. in the vertical axis, horizontal axis and battery positioned in longitudinal direction. Acceleration: 3 g (sinusoidal vibration) Frequency: 30-150 Hz Sweep rate: 1 octave per minute Duration: 2 hours in each axis Immediately after the test, discharge the battery at room temperature not exceeding 30°C, at the rate of $I = 0.2 \times \text{Battery capacity}(C_5)$</p> <p>Acceptance Criteria: During test, there shall be no electrolyte loss. The deterioration of battery rated capacity during discharging shall not be more than 10%. At the end of the test, there shall be no: a) Physical damage to the casing or other mechanical parts b) Fire or explosion</p>	<p>Temperature was 25°C during test No electrolyte loss observed during test. Immediately after the test, battery was discharged at 20 A And deterioration observed was not more than 10%.</p> <p>No physical damage or explosion observed.</p> <p>Satisfactory.</p>
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Prepared By		Checked By	
			
UDIT KAUL Dy. Manager		MAHENDAR PAL Asst. General Manager	Page 05 of 07 + Dwg(01) [95748]

<p>2.2.2</p>	<p>Shock test (Test ID: ICAT/ EEL /95748/04) Date of test: 25.11.2020</p>	 <p>Battery Condition: Fully charged (100% SOC), contained at ambient temperature not exceeding 30°C, firmly held on the vibration table in vehicle mounting position. Shock test will be carried out in three-axis viz. in the vertical axis, horizontal axis and battery positioned in longitudinal direction. Acceleration: 30 g (half-sine wave) No. of shocks: 10 in each axis Duration: 15 ms of each shock Immediately after the test, discharge the battery at room temperature, at the rate of $I = 0.2 \times \text{Battery capacity}(C_5)$ Acceptance Criteria: The deterioration of battery rated capacity during discharging shall not be more than 10%. At the end of the test, there shall be no: a) Physical damage to the casing or other mechanical parts b) Fire or explosion.</p>	<p>Temperature was 25°C during test Immediately after the test, battery was discharged at 20 A and deterioration observed was not more than 10%.</p> <p>No physical damage or explosion observed.</p> <p>Satisfactory.</p>
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<p>Prepared By</p> 		<p>Checked By</p> 	<p>Page 06 of 07 + Dwg(01) [95748]</p>
<p>UDIT KAUL Dy. Manager</p>		<p>MAHENDAR PAL Asst. General Manager</p>	

<p>2.2.3</p>	<p>Roll-Over Test (Test ID: ICAT/EEL/95748/05) Date of test : 23.11.2020</p>	 <p>Rotate the battery module one complete revolution in one direction, for one minute in a continuous, slow-roll fashion, and observe leakage, if any. Then rotate the battery module in 90° increments in same direction for one full revolution. Hold the battery module for one hour at each position. Acceptance Criteria: The volume of electrolyte spilled in each position shall not be more than 25 ml per module.</p>	<p>Spillage observed was less than 25ml in each position. Satisfactory.</p>
<p>2.2.4</p>	<p>Penetration Test (Test ID: ICAT/EEL/95748/06) Date of test 26.11.2020</p>	 <p>The battery Cell shall be penetrated with a mild steel (conductive) pointed rod, which will be electrically insulated from the test fixture. The test will be carried out with 100% SOC of the Battery cell/Battery module. Rate of penetration: 8 cm/s. Diameter of Rod: 20mm Orientation of penetration: perpendicular to the electrode plates. Minimum Depth of penetration: Through three cells or 100 mm The battery Cell should be observed, with the rod remaining in place, for a minimum of one hour after the test. Acceptance Criteria: At the end of the test, there shall be no: a) Melting of components. b) Fire or explosion.</p>	<p>After penetration, up to a depth through pack with a pointed mild steel rod of diameter 20mm, electrically insulated from the test fixture, no explosion, no fire and no melting observed. Satisfactory.</p>

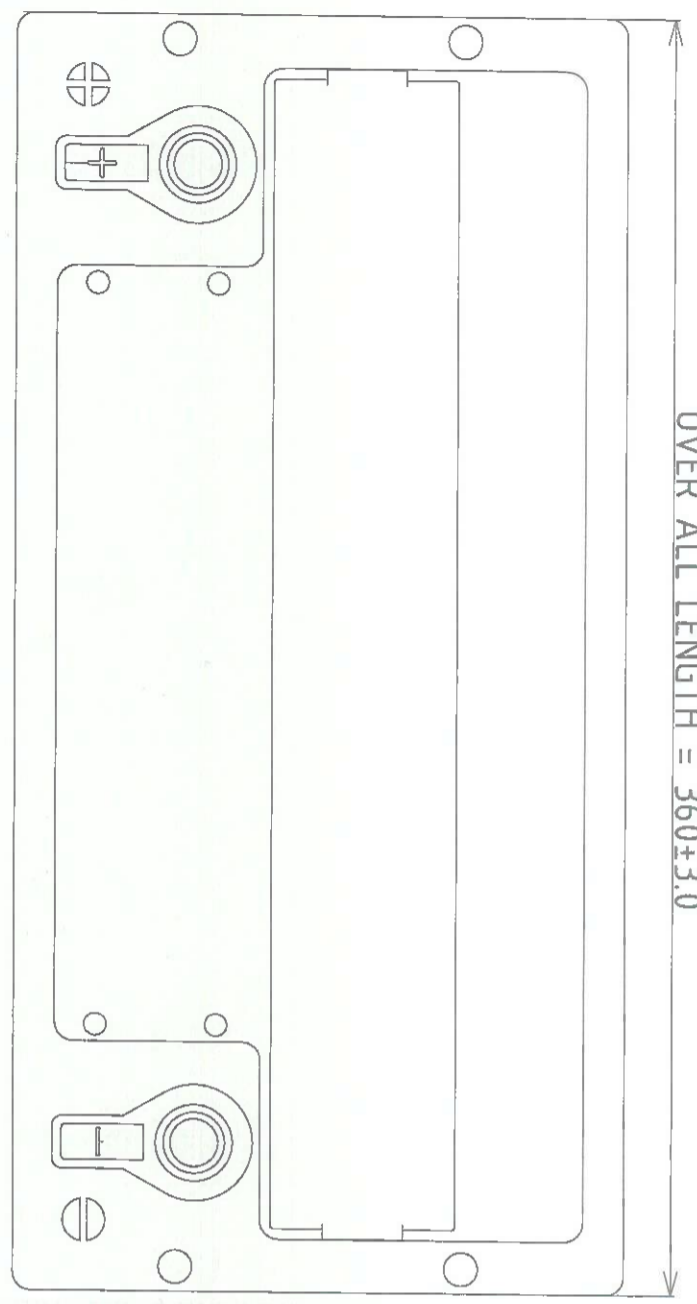
<p>Prepared By</p> 		<p>Checked By</p> 	<p>Page 07 of 07 + Dwg(01) [95748]</p>
<p>UDIT KAUL Dy. Manager</p>		<p>MAHENDAR PAL Asst. General Manager</p>	

Test Report No:- CT061P8394

Dated:- 03/12/2020

MARK	REV. NO	REVISED BY	DATE
Δ			

OVER ALL LENGTH = 360±3.0



- NOTE
1. CONTAINER MATERIAL : POLYPROPYLENE
 2. TYPE OF BATTERY : LEAD ACID BATTERY - TUBULAR
 3. NOMINAL VOLTAGE : 12
 4. CAPACITY (Ah) : 100Ah@C5 CORRECTED AT 30°C
 5. TERMINAL POLARITY : RIGHT
 6. SUITABLE APPLICATION : ELECTRIC VEHICLE

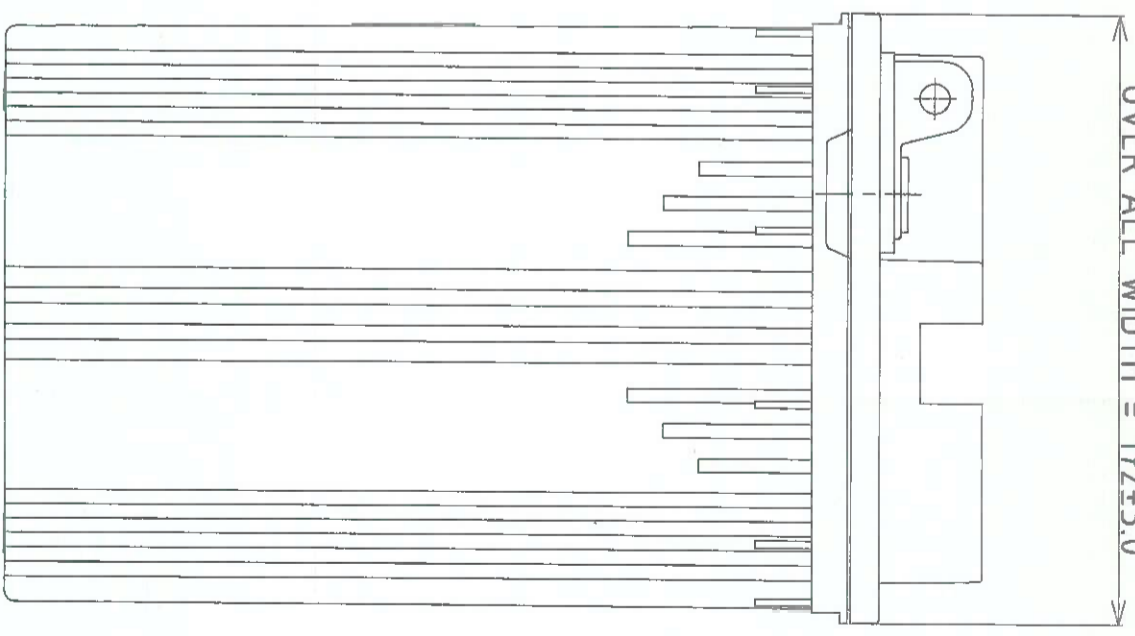


HEIGHT UPTO TERMINAL = 273±3.0



OVER ALL HEIGHT = 276±3.0

OVER ALL WIDTH = 172±3.0



DESIGN	DRAWN	CHECKED	APPROVED	DATE	SCALE	PART MATL.	DESCRIPTION	PART WEIGHT	OKAYA POWER LTD
RAJESH	RAJESH	M.SHETTY		16-05-2020	1:1				D-1, UDYOG NAGAR, ROHTAK ROAD NEW DELHI - 110041
UNSPECIFIED TOLERANCE		UNSPECIFIED DRAFT ANGLE		UNSPECIFIED RADIUS		REVISION		DRG.NO.	
UNDER 4		15°-30°		0.2		SP.MS-1333		DW-1076-00	
OVER 4				0.2					
UNDER 16				0.3					
OVER 16				0.3					
UNDER 63				0.5					
OVER 63				0.5					
UNDER 250				0.8					
OVER 250				0.8					
ANGLE		DO NOT SCALE THE DRG.						SHEET	