



अंतर्राष्ट्रीय ऑटोमोटिव प्रौद्योगिकी केन्द्र  
INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY  
[A Division of NATRiP Implementation Society (NATIS), Govt. of India]

TAC/Reference No. **C R 7 6 2 1**

Date : 13.05.2024

Cert	Dwg	Total
1	1	02 pgs

## TYPE APPROVAL CERTIFICATE

(For compliance to AIS - 037)


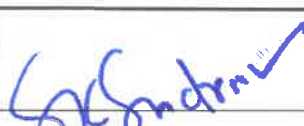
Non- Transferable

1	Name of the Customer	M/s. Okaya Power Pvt. Limited				
2	Address of the Customer	D8, Udyog Nagar, Rohtak Road, New Delhi-110041, India				
3	Manufacturer Name & Plant Address	M/s. Sunoxx International Pvt. Ltd. Palli Road, Tehsil, Nalagarh, Panjehra, Solan, Himachal Pradesh, 174101, India				
4	Description of the Test Component	Battery Pack (Lead Acid)				
4.1	Battery Trade Mark	OKAYA				
4.2	Battery Model No.	OTER 18012				
4.3	Battery Nominal Voltage	12 V				
4.4	Battery Capacity	105Ah @ C5				
4.5	Drawing No.	DW-1041-00				
5	Pre-test Inspection Date	08.05.2024				
	Pre-test inspection report No.	CT0GT7617 Dated 09.05.2024				
6	Applicability on Vehicle Category	E-rickshaw / E-carts				
6.1	Applicable Notified Standard	AIS:048:2009 with amendment No.2 on 17.01.2020.				
6.2	Test Report No.	CT0GP8393 dated 03.12.2020				
7	Details of Quality Management System (QMS)	Sr.No.	Type of QMS	Certifying Agency	Certificate No.	Validity up to
		1	ISO 9001: 2015	QRO	305024030780Q	06.03.2027
8	Approval	√ Granted/ <del>Not Granted</del> / Extended				
9	The CoP period for the Component mentioned in Sr. No. 4 above shall begin from the date of commercial production & 1st CoP shall be completed before 31 <sup>st</sup> March 2026					

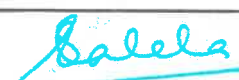
ICAT Reference **CCTNOKYATFEEL176522 dated 03-May-2024**

Please turn over for DISCLAIMER

AUTHORISED SIGNATORY

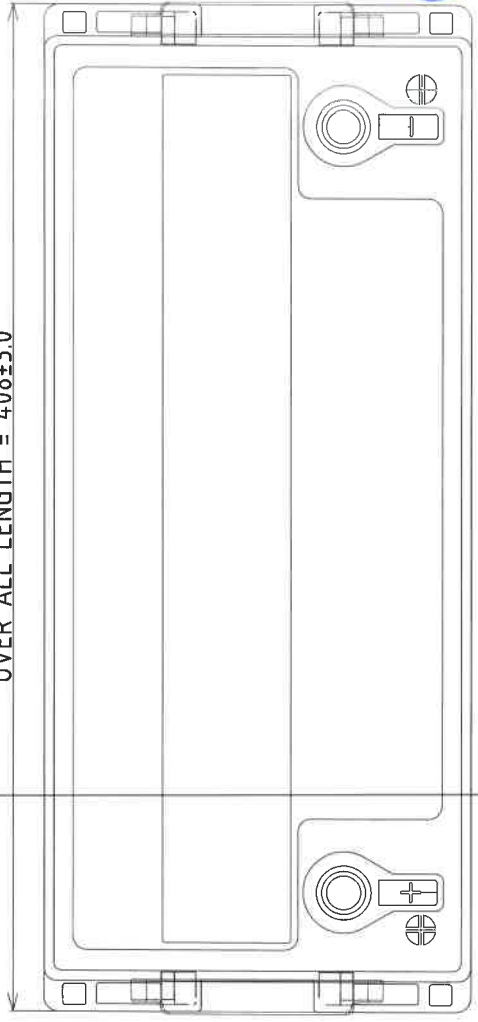
	
<b>UDIT KAUL</b> DY. MANAGER	<b>SONU KR. SUDRANIA</b> MANAGER




<b>SAURABH DALELA</b> DIRECTOR


Page 1 of 1

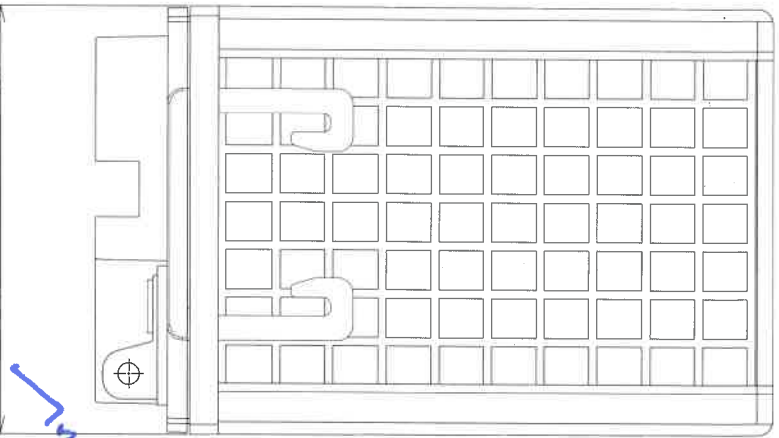
OVER ALL LENGTH = 408±3.0



**NOTE**  
 CONTAINER MATERIAL : POLYPROPYLENE  
 1.TYPE OF BATTERY : LEAD ACID BATTERY -TUBULAR  
 2.NOMINAL VOLTAGE :12  
 3.CAPACITY (Ah) : 105Ah@C5 CORRECTED AT 30°C  
 4.TERMINAL POLARITY :RIGHT  
 5.SUITABLE APPLICATION : ELECTRIC VEHICLE



OVER ALL WIDTH = 174±3.0



HEIGHT UPTO TERMINAL =271±3.0



OVER ALL HEIGHT = 274±3.0

DESIGN	DRAWN	CHECKED	APPROVED	DATE	SCALE	PART MATL.	DESCRIPTION	PART WEIGHT
RAJESH	RAJESH	M.SHETTY		20-02-2020	1:1	----	----	
UNSPECIFIED TOLERANCE		UNSPECIFIED DRAFT ANGLE		15°-30°		REVISION		
OVER 16 UNDER 16		UNSPECIFIED RADIUS		0.2		SPECIFICATION NO.		
OVER 16 UNDER 63		ALL DIMENSIONS ARE IN mm				SP.MS.1298		
OVER 63 UNDER 250		IF IN DOUBT PLEASE ASK				PART NAME.		
OVER 250		DO NOT SCALE THE DRG.				FINISHED BATTERY FOR OTER 18012		
ANGLE						URGINO.		
						DW-1041-00		