




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TEST REPORT

TEST REPORT NO:	URS/LAB/02/RID/24-25/6453 -A1		DATE OF ISSUE:	12/09/2024
ULR NUMBER	ULR-TC646824100006755F			
NAME OF LABORATORY:	URS PRODUCTS AND TESTING PRIVATE LIMITED			
ADDRESS OF LABORATORY:	A-29, Sector 5, Noida-201301, India			
TESTING LOCATION:	(F - 3, Sector 6, Noida - 201301, India) and (A-29, Sector 5, Noida-201301, India)			
CUSTOMER NAME:	SUNSATHI SOLAR PVT. LTD.			
CUSTOMER ADDRESS:	PLOT NO 48, SN 14/1/1 , GOVINDA INDUSTRIAL PARK, WALAD MIDC AMRAVATI TAL AMRAVATI DIST, MAHARASHITRA, 444607			
TEST ITEM DESCRIPTION				
PRODUCT NAME:	Grid Connected PV Inverter			
DATE OF RECEIPT	16/08/2024	SAMPLE CONDITION:	Good and functional	
RECEIPT NUMBER	URS/LAB/PSE/24-25/25F7AC14	NO. OF SAMPLE	1	
TRADE MARK		SERIAL NUMBER	Z102400100102Z51	
MODEL	Representative Model: - SSS 2M-6.4kW			
RATINGS/SPECIFICATION	6.4kW			
NAME OF MANUFACTURER	SUNSATHI SOLAR PVT. LTD.			
ADDRESS OF MANUFACTURER	PLOT NO 48, SN 14/1/1 , GOVINDA INDUSTRIAL PARK, WALAD MIDC AMRAVATI TAL AMRAVATI DIST, MAHARASHTRA, 444607			
TEST SPECIFICATION				
TEST METHOD / STANDARD	IEC 60068-2-14:2023 (Change of Temperature), IEC 60068-2-30 : 2005 (Damp Heat Test) ,IEC 60068-2-1:2007 (Cold Temperature) & IEC 60068-2-2:2007 (Dry Temperature Heat)			
TEST START DATE	16/08/2024	TEST END DATE	04/09/2024	
ENVIRONMENTAL CONDITIONS	Room Temperature: 15-35 °C & 45-75 % RH			
CONCLUSION				
TEST RESULT	The test result Conforms to the requirement of the standard protocol based on the obtained test results mentioned in this test report.			
REMARK	Compliance statement in this report has been made considering decision rule as inherent in its test standard and latest version of ILAC G-8. This is the 1st amendment report for the original test report issued to add the associated model numbers along with the representative model number. Representative Model: - SSS 2M-6.4kW, Associated Models: - SSS2M-6.2kW, SSS2M-5.5kW, SSS2M-5.2kW, SSS1M-5.4kW, SSS1M-5.0kW, SSS1M-4.2kW, SSS1M-3.3kW, SSS1M-3.0kW, SSS1M-2.4kW. Laboratory have performed all the test on representative model number: SSS 2M-6.4kW.			

TESTED BY

Ravi Pandit
Analyst

AUTHORIZED SIGNATURE



Ankit Kumar
Dy. General Manager-Automotive

ISSUED BY

Ankit Kumar
Dy. General Manager-Automotive

Note:

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