

TEST REPORT IEC 61683

Photovoltaic systems – Power conditioners – Procedure for measuring efficiency

Report Number. TUV/PTL/20-21/SFTY-WT/0079

Date of issue: 20/04/2021

Total number of pages...... 1

Name of Testing Laboratory TUV India Private Limited.

preparing the Report...... ANJANI PALLADIUM, 203 & 204, SECOND FLOOR AND

MEZZANINE FLOOR, 104B, SURVEY NO.126/1, BANER MAIN

ROAD, BANER, PUNE 411045, MAHARASHTRA, INDIA

Applicant's name: ENERTECH UPS PVT. LIMITED

Address S.NO 399/12 BHARE GAON.P O. GHOTAWADE, DIST PUNE

412115

Test specification:

Standard.....: IEC 61683:1999

Test procedure As above

Non-standard test method: N/A

Test Report Form No. IEC61683B

Test Report Form(s) Originator: TUV INDIA

Master TRF...... Dated 2020-02-04

General disclaimer:

- The Released Test Report/s relates ONLY to the specific sample/s submitted for testing and under the stated conditions
- Any corrections/erasures invalidate the Test Reports. TUV India does not accept any liability whatsoever for the tampering or any unlawful or inadvertent alteration of documents that have been handed over to the Customer.
- 3. Any discrepancy in the Test report should be brought to the notice of TUV India within 1 (One) Month from the date of issue unless the query raised by regulatory or accreditation body.
- 4. Test Reports / Certificates or/and any associated attachments shall NOT be copied/reproduced, except IN FULL, without the prior written consent of TUV India.
- 5. All services rendered by TUV India will be treated as strictly Confidential.
- 6. TUV India will respond to clarifications requested by the Customer for a maximum period of 1 (One) Month from the date of receipt by the Customer. Samples will not be retained by TUV India after testing is completed or as applicable regulatory requirements



Page 2 of 16

Tes	t item description:	SOLA	R PCU (Sunmagic)					
Trac	de Mark:	ENI	RTECH					
Man	ufacturer:	ENER	TECH UPS PVT. LIMITE	D				
Model/SR.NO:			202102672					
	ngs:	Pv ran Ac inp Ac out Freque Rating	Battery dc:48Vdc Pv range:65-160Vdc Ac input:170-270Vac Ac output:230Vac Frequency: 50Hz Rating:5KW/5KVA					
Res	ponsible Testing Laboratory (as a	арриса	ole), testing procedure	and testing location(s):				
\boxtimes	Testing Laboratory:		TUV India Private Limi	ited.				
Test	ing location/ address	:	ENERTECH UPS PVT.	LIMITED				
	ļ.		S.NO 399/12 BHARE G PUNE 412115	AON.P O. GHOTAWADE, DIST				
Test	ed by (name, function, signature)	:	Mr. Mayur Ramteke (Test Engineer)	College Marie				
Арр	roved by (name, function, signatu	ıre):	Mr. Navnath korekar (Sr. Test Engineer)	Broken S				



Page 3 of 16

Report No. TUV/PTL/20-21/SFTY-WT/0079

List of Attachments (including a total number of pages in each attachment):

Photo View Of The Equipment Under Test: 2 Pages (14-15)

Equiment used:1 page(page no. 16)

Summary of testing:

Tests performed (name of test and test clause):

Input voltage(cl no 4.4)

Ripple and distortion(cl no 4.5)

Resistive load(cl no.4.6)

Reactive load(cl no 4.7)

Resistive plus non linear load(cl no 4.8)

Complex load(cl no 4.9)

No load loss(cl no 7.1)

Stand by loss(cl no 7.2)

Testing location:

ENERTECH UPS PVT. LIMITED

S.NO 399/12 BHARE GAON.P O. GHOTAWADE, DIST PUNE 412115

☑ The product fulfils the requirements of _ IEC 61683:1999





PRODUCT :- SOLAR F	CU (Sunm	agic)	QAF 1501-02		
SR.NO:- 202102	672	AC OUTPUT :- 230VAC			
RATING :- 5 KW /	5KVA				
BATTERY DC:- 4	8 VDC	FREQ. :-	50 Hz		
PV RANGE :- 65-	160VDC	DISP. DAT	E:- 26 - 02- 2021		
PRIORITY :-		INST. DAT	E :-		
ENERTECH	S.No. 39 GHOTAWA MOB.: 93 Email :-	ADE , DIST-P 373679255 , support@en	AREGAON, P.O UNE - 412 115		



Page 5 of 16

Test item particulars:	SOLAR PCU (Sunmagic)					
Classification of installation and use:	Provided					
Supply Connection:	Battery dc:48Vdc					
	Pv range:65-160Vdc					
	Ac input:170-270Vac					
	Ac output:230Vac					
	Frequency: 50Hz					
	Rating:5KW/5KVA					
Possible test case verdicts:						
- test case does not apply to the test object:	N/A					
- test object does meet the requirement:	P (Pass)					
- test object does not meet the requirement:	F (Fail)					
Testing:						
Date of receipt of test item	3/03/2021					
Date (s) of performance of tests	3/03/2021					
General remarks:						
"(See Enclosure #)" refers to additional information ap "(See appended table)" refers to a table appended to the						
Throughout this report a ☐ comma / ☒ point is u	sed as the decimal separator.					
Name and address of factory (ies):	ENERTECH UPS PVT. LIMITED					
	S.NO 399/12 BHARE GAON.P O. GHOTAWADE, DIST PUNE 412115					
General product information: The inverter is for indoor use only. It must be protected from rain or excessive moisture and installed in a clean environment, free from flammable liquids, gasses, or corrosive substances. Do not put drinks, plants, or any other containers holding liquids, on top of the unit. The Unit must be commissioned by a EUPL engineer before it is put into service. Failure to observe this condition will invalidate any implied warranty						

Page 6 of 16



	IEC 61683:1999		
Clause	Requirement – Test	Measuring result – Remark	Verdict
4	Efficiency measurement conditions		Р
7	Efficiency is measured under the conditions in the following clauses.	See below	Р
	Specific conditions may be excluded by mutual agreement when those conditions are outside the manufacturer's allowable operating range.	No such specific condition	N/A
4.1	DC power source for testing	See below	Р
	For power conditioners operating with fixed input voltage, the d.c. power source is a storage battery or constant voltage power source to maintain the input voltage.	complied	Р
	For power conditioners that employ maximum power point tracking (MPPT) and shunt-type power conditioners, either a photovoltaic array or a photovoltaic array simulator is utilized.	No such construction	N/A
4.2	Temperature	See below	Р
	All measurements are to be made at an ambient temperature of 25 °C ± 2 °C.	Complied	Р
	Other ambient temperatures may be allowed by mutual agreement. However, the temperature used must be clearly stated in all documentation.	See above	- N/A
4.3	Output voltage and frequency	See below	Р
	The output voltage and frequency are maintained at the manufacturer's stated nominal values.	Complied	Р
4.4	Input voltage	seither a photovoltaic array ay simulator is utilized. See below Complied C ± 2 °C. Fratures may be allowed by However, the temperature stated in all Frequency Indirector of the peated at three power ages: Inimum rated input voltage; Inimum rated input voltage; Inimum rated input voltage. Inimum rated input voltage.	Р
	Measurements performed in each of the following tests are repeated at three power conditioner input voltages:	Complied	Р
	a) manufacturer's minimum rated input voltage;b) the inverter's nominal voltage or the average of its rated input range;c) 90 % of the inverter's maximum input voltage.		
	In the case where a power conditioner is to be connected with a battery at its input terminals, only the nominal or rated input voltage may be applied.	Complied	Р
4.5	Ripple and distortion	See below	Р
	Record input voltage and current ripple for each measurement. Also record output voltage and current distortion (if a.c.) or ripple (if d.c.). Ensure that these measurements remain within	See stand alone result table	Р

Page 7 of 16



IEC 61683:1999								
Clause	Requirement – Test	-	Measuring result – Remark	Verdict				

	the manufacturer's specified values.			
4.6	Resistive loads/utility grid	See below	Р	
	At unity power factor, or at the intrinsic power factor of grid-connected inverters without power factor adjustment, measure the efficiency for power levels of 10 %, 25 %, 50 %, 75 %, 100 % and 120 % of the inverter's rating.	Not a grid-connected		
	Stand-alone inverters are also measured at a power level of 5 % of rated. The power conditioner test is conducted with a specified resistive and reactive grid impedance.	complied	Р	
4.7	Reactive loads	See below	Р	
	For stand-alone inverters, measure the efficiency with a load which provides a power factor equal to the manufacturer's specified minimum level (or 0,25, whichever is greater) and at power levels of 25 %, 50 % and 100 % of rated VA.	See below	N/A	
	Repeat for power factors of 0,5 and 0,75 (do not go below the manufacturer's specified minimum PF) and power levels of 25 %, 50 %, and 100 % of rated VA.	Measurement done at 0.75 power factor (as declared by manufacturer)	Р	
4.8	Resistive plus non-linear loads	See below	Р	
	For stand-alone inverters, measure the efficiency with a fixed non-linear load (total harmonic distortion (THD) = (80 ± 5) %) equal to (25 ± 5) % of the inverter's rated VA plus sufficient resistive load in parallel to achieve a total load of 25 %, 50 % and 100 % of rated VA.	Complied	Р	
	Repeat the measurements with a fixed non-linear load equivalent to (50 ± 5) % of the inverter's rated VA plus sufficient resistive load in parallel to achieve a total load of 50% and 100% of rated VA.	Complied	Р	
	The type of non-linear load must be clearly stated in all documentation.	provided	Р	
4.9	Complex loads	See below	Р	
	When a non-linear plus a sufficient reactive load condition is specified for stand-alone inverters, measure the efficiency with a fixed non-linear load (THD = (80 ± 5) %) equal to (50 ± 5) % of the inverter's rated VA plus a sufficient reactive load (PF = 0.5) in parallel to achieve a total load of 50 % and 100 % of rated VA.	Complied	Р	

Page 8 of 16



	IEC 61683:1999		
Clause	Requirement – Test	Measuring result – Remark	Verdict
	The type of complex load is clearly stated in all documentation.	provided	Р
5	Efficiency calculations	See below	Р
5.1	Rated output efficiency	See stand alone result table	Р
5.2	Partial output efficiency	No such case	N/A
5.3	Energy efficiency	See above	N/A
5.4	Efficiency tolerances	See above	N/A
6	Conditions of loading for output ports	See below	Р
6.1	Test circuit	See below	Р
	Figure 1a is applied to standard-alone power conditioners	See below	Р
	PS V ₁ PC under test V ₂ A ₂ PF* L Figure 1s – Stand-alone type	STAND ALONE TYPE	Р
	Figure 1b is applied to utility-interactive power conditioners	See above	N/A
	PC power conditioner PS variable voltage-current d.c. power supply A1 DC ammeter A2 AC or d.c. ammeter W1 DC valtimeter W2 AC or d.c. wattmeter Utility-interactive type L load Frequency meter V1 DC voltmeter V2 AC or d.c. voltmeter PF power factor meter W2 AC or d.c. wattmeter	See above	N/A
6.2	Measurement procedure	complied	Р
7	Loss measurement	See below	Р.
7.1	No-load loss	see table for no load loss	Р
7.2	Standby loss	see table for Standby loss	Р
Annex A	Power conditioner description	Complied	Р

Page 9 of 16



IEC 61683:1999									
Clause	Requirement – Test	Measuring result – Remark	Verdict						
Annex B	Power efficiency and conversion factor	no such case	N/A						
Annex C	Weighted-average energy efficiency	no such case	N/A						
Annex D	Derivation of efficiency tolerance in table 2	no such case	N/A						



Page 10 of 16

TABLE	Efficiency	recording and efficient calculation sheet (N/A)									
power conditioner type		Grid-co	nnected								
Model:											
Parameters of power conditioner		Nomina Maximu Rated o	Minimum rated input voltage: Nominal voltage: Maximum input voltage: Rated output voltage: Rated output frequency: Rated output power:								
PV input volta	nge	a)	Manufac	cturer's m	ninimum r	ated inpu	t voltage				
Temperature	(°C)										
Operating per energy measo (min)											
Percentage of output VA	f rated	/	10%	25%	50%	75%	100%	120%*	1	1	
Input voltage	(V)	1							1	1	
Input voltage	ripple (V)	1						.*	1	1	
Input current	(A)	1							1	1	
Input current i	ripple (A)	1							1	1	
Input power (F	Pi) (W)	1							1	1	
Output power	(Po) (W)	1							1	1	
Output efficier	псу	/							1	1	
Input energy (Wi) (kWh)	/							1	1	
Output energy (kWh)	(Wo)	1							1	1	
Energy efficie	ncy	1							1	1	
PV input volta	ge	b)	b) The inverter's nominal voltage								
Temperature ((°C)								50		
Operating per energy measu (min)											
Percentage of output VA	rated	1	10%	25%	50%	75%	100%	120%*	1	1	
Input voltage ((V)	1							1	/	
Input voltage r	ripple (V)	1							1	/	
Input current (A)	1							1	1	



Page 11 of 16

Report No. TUV/PTL/20-21/SFTY-WT/0079

					report	140. 104	// /L/20-/	- 1701 11	-44 17007
Input current ripple (A)	1							1	1
Input power (Pi) (W)	1			-				1	1
Output power (Po) (W)	1							1	1
Output efficiency	1							1	1
Input energy (Wi) (kWh)	1							1	1
Output energy (Wo) (kWh)	1							1	/
Energy efficiency	1							1	1
PV input voltage	c)	90% of th	ne inverte	er's maxir	num inpu	t voltage			
Temperature (°C)									
Operating period for energy measurement (min)									
Percentage of rated output VA	. /	10%	25%	50%	75%	100%	120%*	1	1
Input voltage (V)	1							1	1
Input voltage ripple (V)	/							1	/
Input current (A)	1							1	/
Input current ripple (A)	1							1	1
Input power (Pi) (W)	/							1	1
Output power (Po) (W)	1							1	1
Output efficiency	1							1	1
Input energy (Wi) (kWh)	1							1	1
Output energy (Wo) (kWh)	1		Pri para					1	1
Energy efficiency	1							1	1
Developely									

Remark:

*If limited by design, inverter is not capable to operate with the 120% of rated output load, test under this condition is waived;

TABLE Efficiency recording and efficient calculation sheet					
power conditi	ioner type	Stand-alone			
Model:					



Page 12 of 16

					Repo	ort No. 1U	V/PTL/20)-21/SFT	Y-WT/007		
Parameters of power conditioner	Minimum rated input voltage:48 Vdc										
Conditioner	Nominal voltage: 48 Vdc										
	Maximum input voltage: 48 Vdc Rated output voltage:230 Vac										
			•								
		•	quency:50								
			ver:5 KW		47 2000						
PV input voltage	-	a) Manufacturer's minimum rated input voltage									
Temperature (°C)	24.8°C										
Operating period for energy measurement (min)											
			Resis	tive load							
Percentage of rated output VA	5%	10%	25%	50%	75%	100%	120%*	1	/		
Input voltage (V)	49.5	50.0	49.5	50.6	50.7	51.7	1	/	1		
Input voltage ripple (V)	0.82	0.3	0.7	1.2	1.8	2.6	1	/	1		
Input current (A)	8.4	15.2	32	55.4	84.4	110.3	1	1	1		
Input current ripple (A)	2.1	1.0	1.4	2.4	3.8	5.0	1	1	1		
Input power (Pi) (kW)	0.415	0.764	1.5	2.8	4.3	5.7	1	1	1		
Output power (Po) (kW)	0.286	0.52	1.268	2.4	3.7	5.1	1	/	1		
Output efficiency	68%	71.4%	84.5%	85%	86%	89.4%	1	1	1		
			Reac	tive load							
PF	0.25	or minin	num	0.5	0(>minim	um)	0.7	5(>minim	num)		
Percentage of rated output VA	25%	50%	100%	25%	50%	100%	25%	50%	100%		
Input voltage (V)	1	/	/	/	1	1	51.6	51.1	52.4		
Input voltage ripple (V)	1	1	1	1	1	1	0.9	1.6	3.2		
Input current (A)	1	1	/	1	1	1	36	57.7	111		
Input current ripple (A)	1	1	1	1	1	1	1.8	3.2	6.2		
Input power (Pi) (kW)	1	1	1	1	1	1	1.8	2,9	5.8		
Output power (Po) (kW)	1	1	/	1	1	1	1.5	2.4	4.76		
Output efficiency	1	1	1	1	1	1	83.3%	82%	81%		
			Non-lir	near load							
Non-linear load	25%	of rated	VA	50%	% of rated	VA	/				
Percentage of rated output VA	25%	50%	100%	25%	50%	100%	1	1	1		



Page 13 of 16

Report No. TUV/PTL/20-21/SFTY-WT/0079

Input voltage (V)	51.6	52.2	50.9	1	52.4	51.0	1	1	1
Input voltage ripple (V)	0.9	1.3	2.6	1	1.7	2.8	1	1	1
Input current (A)	35	55.1	118	1	58	122	1	1	1
Input current ripple (A)	1.8	2.6	5.3	1	3.4	5.3	1	1	1
Input power (Pi) (kW)	1.8	2.8	6.02	1	3.39	6.2	1	1	1
Output power (Po) (kW)	1.45	2.45	5.18	1	2.4	4.56	1	1	1
Output efficiency	80.5%	90.7%	86.0%	/	77.7%	73.5%	1	1	1
	•		Comp	lex load					
Percentage of rated output VA	50%	100%	/	1	1	1	1	1	/
Input voltage (V)	50	51.3	/	1	1	1	1	1	1
Input voltage ripple (V)	1.5	2.6	1	1	1	1	1	1	1
Input current (A)	44	78.1	/	1	1	1	1	1	1
Input current ripple (A)	2.9	5.1	1	1 ,	1	1	1	1	1
Input power (Pi) (kW)	2.2	4.0	/	1	/	1	1	1	1
Output power (Po) (kW)	1.85	3.8	1	1	/	1	1	1	/
Output efficiency	84%	95%	/	1	1	1	1	1	1
D									

Remark:

*If limited by design, inverter is not capable to operate with the 120% of rated output load, test under this condition is waived;

TABLE	No load loss		Р
power conditio	ner type	(Stand-alone)	
Measure input	voltage (V)	49.9V	
Measured inpu	ut power(W)	134.73	
Remark: No lo disconnected.	ad loss is measured	I when the power conditioner works at rated input voltage a	nd it's load is

TABLE	Standby loss		Р
power conditio	ner type	(Stand-alone)	
Measure input	voltage (V)	49.6	
Measured inpu	it power(W)	0.00	
D 1 01			

Remark: Standby loss is measured when the power conditioner works at rated input voltage and in standby mode.



Page 14 of 16

Report No. TUV/PTL/20-21/SFTY-WT/0079

EUT PHOTOGRAPH:



FRONT VIEW



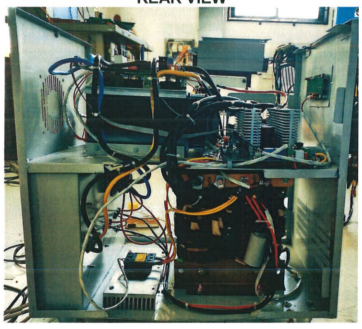
SIDE VIEW



Page 15 of 16







INTERNAL VIEW



Page 16 of 16

Report No. TUV/PTL/20-21/SFTY-WT/0079

Equipment used

Equipment name	Calibration date	Calibration due date
Digital multimeter	29/12/2020	29/12/2020
Digital power meter	29/12/2020	29/12/2020
Digital clamp meter	29/12/2020	29/12/2020

--- End of test report---