Ministry of Communications and Information Technology

Department of Electronics & Information Technology, Standardisation Testing & Quality Certification Directorate

ELECTRONICS REGIONAL TEST LABORATORY (EAST)

TEST REPORT ON DIGITAL SOLAR INVERTER

PAGE 01 OF 05

1.0 SCOPE

Service Request No.

TE/0090/09-13

1.2 Test Report No.

ERTL(E)/TES/P308/0058/09-13

Date: 26/11/2013

Requested by 1.3

PPS ENVIRO POWER PVT. LTD.

(Name & Address

D97-A,PHASE-1,ROAD-18

of the organisation)

IDA, JEEDIMETIA HYDERABAD 500055

Description, 1.4

Identification

Item

DIGITAL SOLAR INVERTER

of the item

Make

PPS ENVIRO POWER P. LTD

to be tested

Model

PV-UP

1

SI.No.

SEP-06

Qty.

1.4.1 Applicable Spec.of the item(s) tested:

150VA/12V

1.4.2 Characterisation and

Characterisation

Not applicable /

condition of the item

Condition

Satisfactory /

1.5 Date of item receipt of item

30/09/2013

Date of start of testing 1.6

04/10/2013

1.6.1 Date of completion of testing

26/11/2013

1.7 Location where testing performed In house

1.8

Ambient condition during measurement

25 +/- 1.5°C 70% RH. Max.

Spec. used for testing 1.9

IEC:60068-2-1,2-2,2-14,2-30,IEC:60529-12.1,13.2,14.2.1 &

CUSTOMER'S SPEC.

1.9.1 Details of non-standard method followed (if any)

NIL

Ministry of Communications and Information Technology
Department of Electronics & Information Technology, Standardisation Testing & Quality Certification Directorate

ELECTRONICS REGIONAL TEST LABORATORY (EAST)

TEST REPORT NO: ERTL (E) / TES / P 308 / 0058 / 09 - 13.

REPORT ON: DIGITAL SOLAR INVERTER MAKE: PPS ENVIRO POWER P. LTD, MODEL: PV-UP, SL NO: SEP-06

PAGE 2

OF 5

TEST RESULT:

SI.	Test of Environment	Clause	Quantity		11 27		
No.		No.	Tested Failed		Specifications Limit	Test Result	Notes
1.	Performance Test at 150VA Resistive load (Unity power factor) a. Output Voltage. b. Output Frequency.	Customer's Spec	1		b. Not specified.	a. 230.22V b. 50.02Hz.	
2.	Cold Test: Temperature: -10° C. Duration: 2 hours.	IEC 60068-2-1 & Customer's Spec.	1	0	There shall be no physical deterioration.	Complied.	
3.	Performance Test at 150VA Resistive load (Unity power factor) a. Output Voltage. b. Output Frequency.	Customer's Spec	1		b. Not specified.		
1.	Dry Heat Test : Temperature: + 55° C. Duration: 16 hours.	IEC 60068-2-2 & Customer's Spec.	1	0	There shall be no physical deterioration.	Complied.	,7
5.	Performance Test at 150VA Resistive load (Unity power factor) a. Output Voltage. b. Output Frequency.	Customer's Spec	1		a. Not specified.b. Not specified.	a. 228.98V b. 50.01Hz.	-
5.	Temperature Cycling Test: Temperature: -5° C & +55° C. Duration at each temperature: 1hours. Rate of change of temperature: 1°C/min. Total no of cycle: 5.	IEC 60068-2-14. & Customer's Spec.	1	0	There shall be no physical deterioration.	Complied.	
7.	Performance Test at 150VA Resistive load (Unity power factor) a. Output Voltage. b. Output Frequency.	Customer's Spec	1		a. Not specified. b. Not specified.	b. 50.01Hz.	
8.	Damp Heat Cyclic Test: Temperature: +25°C to + 40°C. Humidity: 95% RH. Cycle: 12+ 12 hour. No of cycles: 2 Recovery: 2 hours.	IEC 60068-2-30 & Customer's Spec.	1	0	There shall be no physical deterioration.	Complied.	41 11

ASHOKE BHATTACHARYA Scientist 'E'

Authorized Signatory.

Ministry of Communications and Information Technology Department of Electronics & Information Technology, Standardisation Testing & Quality Certification Directorate

ELECTRONICS REGIONAL TEST LABORATORY (EAST)

TEST REPORT NO: ERTL (E) / TES / P 308 / 0058 / 09 - 13.

REPORT ON: DIGITAL SOLAR INVERTER MAKE: PPS ENVIRO POWER P. LTD, MODEL: PV-UP, SL NO: SEP-06

PAGE OF 3 5

TEST RESULT:

SI. No.	Test of Environment	Clause No.	Quantity		7 - 7		
			Tested	Failed	Specifications Limit	Test Result	Notes
9.	Performance Test at 150VA Resistive load (Unity power factor) a. Output Voltage. b. Output Frequency.	Customer's Spec	1		a. Not specified. b. Not specified.	a. 231.16V b. 50.02Hz.	
10	IP 2X Test: a) Protection against access to hazardous parts. Test Finger of length 80 mm and of dia 12 mm pushed through any opening of the enclosure with a force of 10 N. b) Protection against access to solid foreign objects: Sphere of dia 12.5 mm pushed against any opening of the enclosure.	CI No 12.1 of IEC 60529 CI No 13.2 of IEC 60529	1	0	Shall have adequate clearance between access probe and hazardous parts. The sphere of dia 12.5mm shall not fully Penetrate.	Complied.	
11	IP X1 Test: Protection against ingress of water: Uniform flow of water drops over the whole area of the enclosure placed on turn table. Water drop Duration: 10 min Water flow rate: 1mm/min.	CI No 14.2.1 of IEC 60529	1	0	Entered water shall not be sufficient to interfere with correct operation of the device.	Complied.	
12	Performance Test at 150VA Resistive load (Unity power factor) a. Output Voltage. b. Output Frequency.	Customer's Spec	1		a. Not specified.b. Not specified.		

ASHOKE BHATTACHARYA Scientist 'E' Authorized Signatory.

Ministry of Communications and Information Technology

Department of Electronics & Information Technology, Standardisation Testing & Quality Certification Directorate

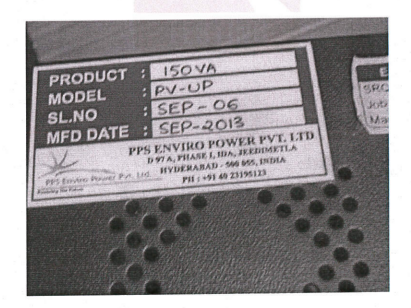
ELECTRONICS REGIONAL TEST LABORATORY (EAST)

TEST REPORT NO: ERTL (E) / TES / P 308 / 0058 / 09 - 13.

REPORT ON: DIGITAL SOLAR INVERTER MAKE:PPS ENVIRO POWER P. LTD, MODEL: PV-UP, SL NO: SEP-06

PAGE 4 OF 5





ASHOKE BHATTACHARYA Scientist 'E'

Authorized Signatory

Ministry of Communications and Information Technology

Department of Electronics & Information Technology, Standardisation Testing & Quality Certification Directorate

ELECTRONICS REGIONAL TEST LABORATORY (EAST)

TEST REPORT ON: DIGITAL SOLAR INVERTER

PAGE 05

OF 05

Test Report No.

ERTL(E)/TES/P308/0058/09-13

Date: 26/11/2013

3.0	Equipment used
0.0	mqaipiiioiii acca

EQPT_NO		NAME		MAKE M		MODEL	CAL.	VALID	UPTO
	~~~~~	~~~~	~~~	~~~~	~~~~~~	~~~~			
	1173	TEMPERATURE TE	EST CHAMBER	R VOT	SCH	INDUST.	VT4100	11/03	/2014
	1191	CLIMATIC CHAME	BER	M/S	VOTSCH	VC	-4100	06/03	/2014
	1203	UNIVERSAL POWE	ER ANALYSEF	R VOL	TECH, UK	PM3300		07/02	/2014
	1232	DIGITAL MULTIN	METER	AGI	LENT TECHNO	LO 34401A		01/08	/2014

Note: All tests were conducted within the validity period of respective equipment shown above.

### 4.0 Remarks (if any)

NIL

a date ) SONALI JANA
Scientistro
Scientist (signature & date )