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 4

1.0 SCOPE

1.1 Service Request No.

TE/0090/09-13

1.2 Test Report No.

ERTL(E)/TES/P308/0057/09-13

Date: 22/11/2013

1.3 Requested by

PPS ENVIRO POWER PVT. LTD.

(Name & Address

D97-A,PHASE-1,ROAD-18

of the organisation)

IDA, JEEDIMETIA HYDERABAD 500055

1.4 Description,

Identification

Item

DIGITAL SOLAR INVERTER

PPS ENVIRO POWER P. LTD

of the item to be tested Make Model

: PV-UP (E-SERIES)

SI.No.

: SEP-05

Qty.

: 1

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

1.6 Date of start of testing

13/10/2013

1.6.1 Date of completion of testing

: 22/11/2013

1.7 Location where testing performed

: In house

1.8 Ambient condition during measurement

25 +/- 2°C

75% RH. Max.

1.9 Spec. used for testing

IEC:61683

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)

Page No.: 2 of 4

TEST REPORT NO.: ERTL(E) / TES / P308 / 0057 / 09 - 13

TEST REPORT ON DIGITAL SOLAR INVERTER

AS PER IEC 61683 & CUSTOMER'S SPECIFICATION

MAKE: PPS ENVIRO POWER PVT. LTD., MODEL: PV-UP (E-series), CAPACITY: 150 VA, 12 V

SL NO: SEP-05

TEST RESULT:

TEST	TEST / ENVIRONMENT	CL.	QUANTITY		SPECIFICATION	TEST	MEASUREMENT	
NO.		NO.		FAILED	LIMITS	RESULTS	UNCER	
1.0	Output Voltage:- (At 100% Resistive Load)	4.3	1	-	Not Specified.	229.1 Vac		
2.0	Output Freqency:- (At 100% Resistive Load)	4.3	1	:=	Not Specified.	50.00 Hz.	± 0.00	01 Hz.
3.0 3.1	Ripple & Distortion:- THD _v at 100% Resistive	4.5	1	-	Not Specified.	2.88 %	± 0.24	25 %
3.2	Load THD; at 100% Resistive Load		1	-	Not Specified.	4.75 %	± 0.242	
	Loss Measurement:- No Load Loss:- Standby Loss:-	7.0	<i>1 1</i>	-	Not Specified. Not Specified.	13.72 W. 7.40 W.	± 0.025 ± 0.025	
5.1. 5.1.1 5.1.2 5.1.3 5.1.4	Efficiency Test:- For unity power factor.:- At 5% of load ie. 7.5 W (Actualy Tested at 10.138 W) At 10% of load ie. 15 W (Actualy Tested at 15.775 W) At 25% of load ie. 37.5 W (Actualy Tested at 35.30 W) At 50% of load ie.75 W	IEC 61683 Table I	1 1 1	-	Not specified. Not specified. Not specified. Not specified.	52.78 % 64.48 % 76.41 % 87.37 %	± 0.050 ± 0.050 ± 0.484 ± 0.484	0 W. 6 W.
5.1.5 (5.1.6)	(Actualy Tested at 75.79 W) At 75% of load ie. 112.5 W (Actualy Tested at 114.41 W) At 100% of load ie. 150 W (Actualy Tested at 151.40 W)		I I	-	Not specified. Not specified.	86.48 % 86.32 %	± 0.0024 ± 0.0024	4 KW

(A.K.Dhar.)

Ministry of Communications and Information Technology

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

ELECTRONICS REGIONAL TEST LABORATORY (EAST)

Page No.: 3 of 4

TEST REPORT NO.: ERTL(E) / TES / P308 / 0057 / 09 - 13

TEST REPORT ON DIGITAL SOLAR INVERTER

AS PER IEC 61683 & CUSTOMER'S SPECIFICATION

MAKE: PPS ENVIRO POWER PVT. LTD., MODEL: PV-UP (E-series), CAPACITY: 150 VA, 12 V

SL NO: SEP-05

TEST RESULT:

TES	T TEST/ENVIRONMENT	CL.	QUANTITY		SPECIFICATION	TEST	ME ACLIDED AND
NO.		NO.		FAILED	LIMITS	RESULTS	MEASUREMENT UNCERTAINTY
5.2	For 0.25 power factor .:-	- do -				RESCEIS	ONCERTAINTY
5.2.1	At 25% of load ie.9.375 W		1	-	Not specified.		See Note (ii,
5.2.2	At 50% of load ie. 18.75 W		1	-	Not specified.	-	See Note (ii)
5.2.3	At 100% of load ie. 37.5 W		1	-	Not specified.	-	See Note (ii)
5.3	For 0.50 power factor.:-	- do -					5
5.3.1	At 25% of load ie. 18.75 W		1	-	Not specified.	-	See Note (iii)
5.3.2	At 50% of load ie. 37.5 W		1	- 1989	Not specified.	-	See Note (iii)
5.3.3	At 100% of load ie. 75 W (Actualy Tested at 75.28 W)		1	-	Not specified.	80.16 %	± 0.0024 KW
5.4	For 0.75 power factor.:-	- do -					
5.4.1	At 25% of load ie. 28.125 W (Actualy Tested at 31.01 W)		1	-	Not specified.	71.71 %	± 0.4846 W.
5.4.2	At 50% of load ie. 56.25 W (Actualy Tested at 49.94 W)		1	-	Not specified.	75.42 %	± 0.4846 W.
5.4.3	At 100% of load ie. 112.5 W (Actualy Tested at 115.28 W)		1	-	Not specified.	81.70 %	± 0.0024 KW
5.5	For 80% THDi with 0.5 pf.:-	- do -					
5.5.1	At 50% of load ie. 37.5 W		1	1-	Not specified.	-	See Note (iv)
	At 100% of load ie. 75 W (Actualy Tested at 75.96 W)		1	-	Not specified.	77.39 %	± 0.4846 W.
	Over Load Test At 120% of load ie. 180 W for 30 secs.		-		Should withstood	Complied	

Note:- i) The Inverter capacity is 150 VA, so Full Load Power is 150 KW at unity pf.

ii) Test at 25%, 50% & 100% load at 0.25 pf could not be carried out due to facility limitation.

iii) Test at 25% & 50% load at 0.5 pf could not be carried out due to facility limitation.

iv) Test at 80% THD of 50% load at 0.5 pf could not be carried out due to facility limitation.

(A.K.Dhar.) SCIENTIST `F`

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 4

OF 4

Test Report No.

ERTL(E)/TES/P308/0057/09-13

Date: 22/11/2013

3.0 Equipment used

EQPT_NO NAME MAKE MODEL CAL. VALID UPTO

The second of the

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

4.0 Remarks (if any)

NIL

RELEASED BY (signature & date)

SO Scientife of his feeting