



深圳市龙圣电子有限公司 SHENZHEN UNION T⊙P ELECTRONICS CO., LTD.

APPROVAL SHEET

CUSTOME	R:	UNP201200031							
MODEL	•	<u>UT06-050100E</u>							
SAFETY	•								
TYPE	•	Output 5V1A Wall Mount Switching Power Supply							
P/N	•	20120605001							
DATE	•	<u>2012-06-05</u>							
		APPROVED BY (PLEASE SIGN BACK)							

COMMENTS							
DESIGN BY	CHECKED BY	APPOVED BY					

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UNION TOP

Model No.

UT06-050100E

Customer Part No.

样品说明(SAMPLE DESCRIPTION)

样品用途	无样板	工作样板	功能样板	最终样板
THE	(NO-SAMPLE)	(WORK-SAMPLE)	(FUNCTION-SAMPLE)	(FINALLY-SAMPLE)
PURPOS				
E OF THE				V
SAMPLE				

此次送样后如客人测试 OK,还需继续的事项/

THE ITEMS NEED BE CONTINUED OF THESE SAMPLES CONFIRMED BY CLIENT

EMI 整改/EMI MODIFICATION	安规申请	修改 PCB 设计/	Æ	Ŧ模/MOU	LD	试产
	/SAFETY APPLY	PCB MODIFICATION	РСВ	DC CORD	CASE	/TRIAL-PRODUCE

送样材料偏差清单/DIFFERENCE OF THE SAMPLE WITH BOM:

位置编号	元件类型	本次送样实际使用	未来量产应用	备注
POSITION	PART	MATERIAL OF THIS	MASS-PRODUCTION	REMARK
NO.	TYPE	SAMPLE	MATERIAL	REWARR

与上次送样差异描述/DIFFERENCE OF THE SAMPLE WITH BOM:

编号	上次样品内容	本次样品改变内容	改变原因				
NO.	ITEM OF LAST TIME	CHANGED ITEM OF THIS TIME	CHANGE REASON				
1							
2							
3							
4							
5							
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			Page 1				





Unio	NTOP	Model No.	UT06-050100)E C	Customer Part	No.		
		Desi	gn Revisi	on Hi	istory			
Mark	Descrip	otion of Change		on of	Changed		ised	Approved
	Before	Afte	r Cha	ange	Date	B	By	Ву
		Http:///////						
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					TENOT ON IT	
JNION T	ÖP	Model No.	UT06-050100E	Customer Part No.		
		Ta	able of Co	ntents		
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U	ποιν	ÓP	Model	l No.	U	Г06-0501	00E	Customer Part No.		art No.	
swi 1 2. II	1. SCOPE This document details the electrical, mechanical and environmental specifications of a switching power supply. 1.1 Description ✓Wall Mount □ Desk-Top □ Open Frame □ Others 2. INPUT REQUIREMENTS 2.1 Input Voltage & Frequency The range of input voltage is from _90Vac_ to _264Vac_										
					Mir	ו ו	Norr	nal	N	lax.]
		Input	Voltage		90Va	ac	100-24	0Vac	26	4Vac	
		Input F	requency	,	47H	z	50/60)Hz	6	3Hz	
2	.2 Inp	ut current									
			n input cu	irrent is	200	<u>mA</u> Ma	x. at _	<u>100-240</u>	Vac .		
2		sh Current									
			urrent wil	l not exc	eed	<u>80A</u> a	t <u>100</u>)-240Vac	<u>່</u> inpເ	ut and M	ax load for a cold
	rt at 25°	-									
2		nd-By Pow									
			wer shoul	d be less	s tha	n <u>0.3W</u>	with	h No-Loa	ad.		
		FEATURE	-								
3	.1 Out	out Param	eters								
		Outpu	it Data		<u>.</u>	Spec. I	_imit			Test	Condition
	3.1.1	5V	′dc	Min. Val	lue	Typica		lax. Valı	ue		
	3.1.2	Output	Voltage	4.75Vd	lc	5Vdc		5.25Vdd	С	0~1	A Loading
	3.1.3	Outpu	t Load	0.0A		_		1A			
	3.1.4		e and ise	_		_	;	300mVp∙	-р	10ເ	Bandwidth ıF Elec. uF Cer. Cap.
	3.1.5		tput shoot	_		_		10%			K. load & I-240Vac





UNION TOP Model No. UT06-050100E Customer Part No. 3.2 Turn On Delay During turn on and turn off, no output voltage shall exceed its nominal	
than <u>10%</u> and no output shall change its polarity with respect to its return line	•
reach their steady state values within <u>3</u> seconds of turn on.	
3.3 Hold Up Time	
<u>_10</u> ms minimum at <u>_115Vac/60Hz</u> input at maximum load, and <u>_30</u>) ms minimum at
<u>230Vac/50Hz</u> input at maximum load.	
3.4 Typical Efficiency	
The efficiency (watts out / watts in) shall be higher than <u>67.5%</u> typica	al while measuring
at nominal line and maximum load condition, test in 1 minute after power on.	
3.5 Output Transient Response	
The power supply shall maintain output transient response time with	in <u>800mV</u> with a
loading current change from 20% to 80% of maximum current and 0.5A/µs rise	e up /drop down
test at end of output terminal.	
4. PROTECTION REQUIREMENT	
4.1 Over Voltage Protection	
Over voltage protection shall be included in the adaptor circuit. A sing	le component
failure must not cause an over voltage.	
4.2 Over Current Protection	
The adaptor must have a current limiting function on the output voltag	e. in overload
mode, the output must drop to a low voltage. The OCP <u>2A</u> max.	
4.3 Short Circuit Protection	
The adaptor must withstand a continuous short circuit on the output w	vithout damage.
5. ENVIRONMENTAL CONDITIONS	
5.1 Operating	
The power supply shall be capable of operating normally in any mode	without
malfunction happens in the following environmental conditions.	
5.1.1 Operating Temperature: <u>0°C ~25°C</u>	
Relative Humidity: $5\% \sim 95\%$	
Altitude: Sea level to $\frac{2,000 \text{ m}}{10}$.	

- 5.1.2 Vibration: 1.0mm, <u>10 –55Hz</u>, 15 minutes per cycle for each axis (X, Y, Z).
- 5.1.3 Cooling: Natural convection cooling.





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	·	•								
5.2 Non - Operating										
The power supply shall be capable of withstanding the following environmental										
conditions extende	conditions extended periods of time, without sustaining electrical or mechanical damage and									
subsequent operat	ional deficiencies.									
5.2.1 Storage	e Temperature: <u>-2</u>	<u>0°C ~ 60°C</u>								
5.2.2 Relative	e Humidity: <u>5%</u>	~ 95%_								
5.2.3 Altitude	e: Sea level to <u>2,00</u>	<u>)0 m.</u>								
5.2.4 Vibratio	on and Shock:									
The pov	wer supply shall b	e designed to withs	tand normal transporta	tion vibration						
per <u>MIL-STD-810I</u>	<u>D</u> , method 514 and	d procedures X, as i	t is mounted in the cha	ssis assembly						
and packed for shi	pping.									
6. RELIABILITY	AND QUALITY CO	ONTROL								
6.1 MTBF										
When the p	ower supply is ope	erating within the lir	nits of this specificatio	n the MTBF shall						
be at least <u>50000</u>	hours at 25℃ (M	IL-STD-217F).								
6.2 Burn-In										
The power s	supply shall withs	tand a minimum of	f _4_ hours Burn-In tes	st under full						
load at <u>20°C ~25°C</u> room temperature, after test, product shall operate normally.										
6.3 Compone	nt De-rating									
Semicondu	ctor junction temp	eratures shall not e	xceed the manufacture	r's maximum						
thermal rating.										
7. MECHANICA	L CHARACTERIS	TICS								
74 Dhualast										

7.1 Physical Dimensions

The detail dimension of the power supply is drawing on APPENDIX B.

7.2 Nameplate

The label of the power supply, please see APPENDIX C.

7.3 Drop test

Dropped freely from 1 m (for wall mount product) height onto the surface is consisted of hardwood 13 mm thick, mounted on two layers of plywood each 19-20 mm thick, all supported on concrete floor 1 time from 3 different surface, after test, it's no safety damage for product.





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8. SAFETY

8.1 Safety Standard

The power supply shall be certified under the following international regulatory

standards.

Item	Country	Certified	Standard	Present
UL	USA		UL60950-1 2 nd	
CUL	Canada		CSA C22.2 NO.60950-1	
FCC	USA		PART 15 CLASS B	
VDE/GS	Europe		EN 60950-1 2 nd	
CE	Europe		EN 60950-1 2 nd	
BS/UK	Britain		BS EN 60950-1 2 nd	
SAA	Australia		AS/NZS 60950-1	
CCC	China		GB4943	
Ко	Korea		K60950	
PSE	Japan		J60950 (H20)	
Others				

8.2 Insulation Resistance

Input to output: <u>50 MQ</u> min. at <u>500 VDC</u>.

8.3 Dielectric Strength (Hi-Pot)

Primary to Secondary <u>DC4242V or AC3000V</u> 10mA 1 minute for type test, 3 seconds for product.

8.4 Leakage Current

The leakage current shall be less than <u>0.25mA</u> for <u>Class II</u> when the power supply is operated maximum input voltage and maximum frequency.

- 9. EMC STANDARDS
- 9.1 EMI Standards

The power supply shall meet the radiated and conducted emission requirements for <u>EN55022 CLASS B,FCC PART 15 CLASS B.</u>

9.2 EMS Standards(EN55024)

The power supply shall meet the following EMS standards.

9.2.1 IEC61000-4-2 Electrostatic Discharge (ESD)

Static – discharge test by contract or air should be conducted with Static – discharge

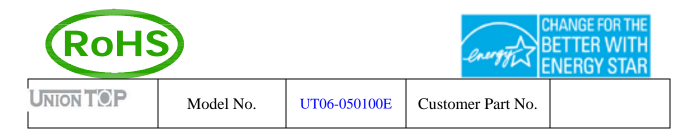
teeter, energy storage capacitance of 150pF, and discharge resistance of 330Ω. <u>8KV</u> air discharge, <u>4KV</u> contact discharge, Performance Criterion B.



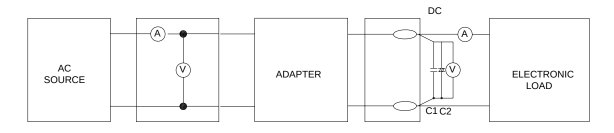


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9.2.2 IEC61000-4-3 Radiated Electromagnetic Fields(RS)
Radio- frequency Electromagnetic Field Susceptibility Test, RS, 80-1000MHz,3V/m,
80%AM(1KHz), Performance Criterion A.
9.2.3 IEC61000-4-4 Electrical Fast Transient / Burst (EFT)
Power Line to Line: 1KV
Performance Criterion B.
9.2.4 IEC61000-4-5 Lightning Surge Attachment
Lightning Surge voltage of differential and common modes shall be applied across
AC input lines and across input and frame ground.
Power Line to Line (Common Mode): <u>1KV</u>
Power Line & Neutral to Earth (Different Mode): _/_
9.2.5 IEC61000-4-6 Conducted Radio Frequency Disturbances (CS)
Conducted Radio Frequency Disturbances Test, CS, 0.15-80 MHz, 3V/m,
80%AM, 1KHz, Performance Criterion A.
9.2.6 IEC61000-4-11 Voltage Dips/Short Interruption/Variations
Voltage Dips, 30% reduction- 10ms, Performance Criterion B, 60%
Reduction – 100ms, Performance Criterion C, Voltage Interruptions>95%
Reduction - 100ms, Performance Criterion C, voltage interruptions-95%
10. OTHER REQUIREMENTS
10. OTHER REQUIREMENTS 10.1 Hazardous Substances
The components and used materials shall be in compliance with
V EU Directive 2002/95/EC "RoHS"
EU Directive 2002/95/EC "WEEE"
10.2 Energy Efficiency
The power supply shall meet the following EMS standards.
10.2.1 The No-Load power consumption shall be less than 0.3W at input 115/230 Vac.
 10.2.1 The No-Load power consumption shall be less than <u>0.3w</u> at input <u>115/230</u> vac. 10.2.2 The average active mode efficiency shall be higher than <u>68.17%</u> at input <u>115/230</u> Vac.
10.2.2 The average active mode enciency shall be higher than <u>68.17%</u> at input <u>115/230</u> vac. 10.2.3 International Efficiency Level /
10.2.4 This power supply is therefore in compliance with the requirements of
V California Energy Commission for external power supplies (CEC)
California Energy Commission for external power supplies (CEC) Energy Star requirements for external power supplies (EPS Version 2.0)
Elergy Star requirements for external power supplies (EPS version 2.0) EU Code of Conduct Energy requirements of external power supplies
Australian and New Zealand Energy Performance Requirements for external
power supplies (MEPS)
Dower supplies (MEPS)
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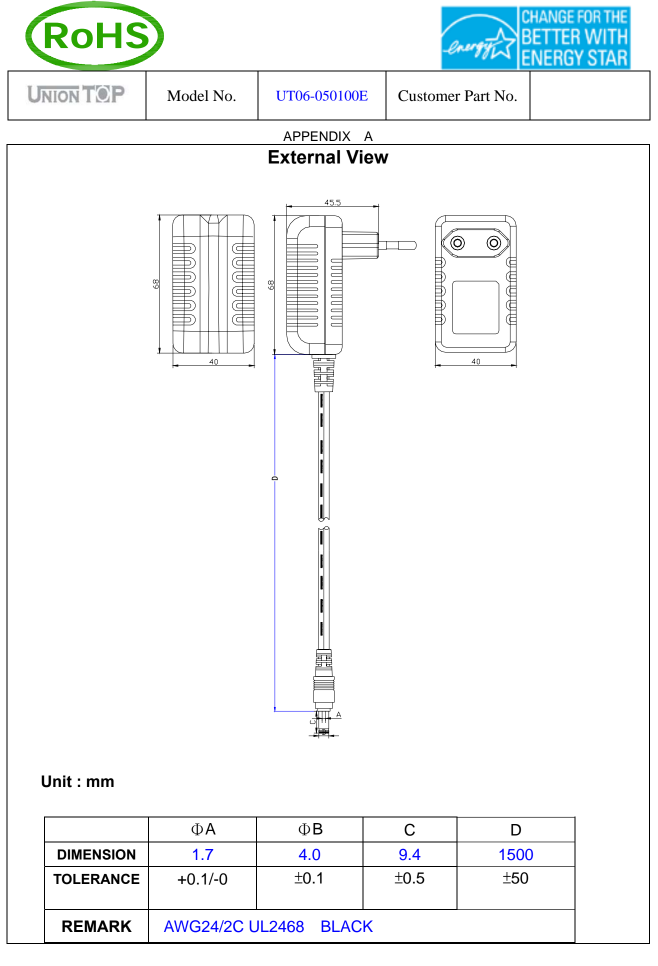
11.TEST MEASURES



C1 : 0.1Uf CERAMICS CAPACITOR C2 : 10Uf/50V ALUMINUM CAPACITOR

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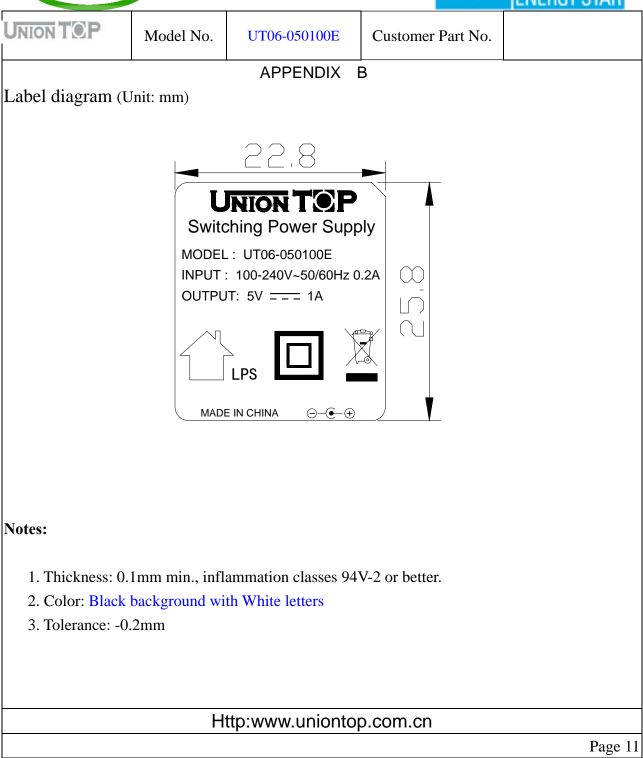
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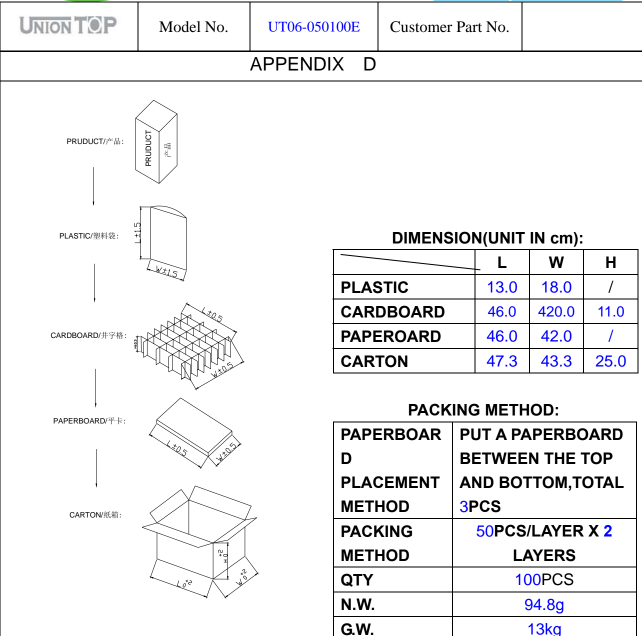




JNION TOP	Model No.	UT06-050100E APPENDIX	Customer Pa	rt No.								
DC CORD												
Unit: mm					- (+)							
	ФА	ФВ	С	D								
DIMENSION TOLERANCE	1.7 +0.1/-0	4.0 ±0.1	9.4 ±0.5	1500 ±50								
REMARK	AWG24/20											
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					Page							







REMARK:

- **1. STORAGE CONDITION**
 - TEMPERATURE: -10℃~+60℃ RELATIVE HUMIDITY: 30%~80%
- 2. STORAGE PERIOD: 6 MONTHES
- 3. ANLISTATIG: NO REQUIREMENT
- 4. PLEASE ADVISE IF ANY COMMENTS ABOUT THE PACKING INFORMATION. OTHERWISE, THIS INFORMATION IS DEFAULTED AS CUSTOMER APPROVAL, AND WILL BE APPLIED TO PRODUCTION.





UNION TOP	UNION TOP Model No.		τ	UT06-050100E		Ξ	Customer Part No.						
APPENDIX E													
SAMPLE PRIMARY TEST REPORT													
	Test		Sample Number and Test Result								Pas	s/	
Test Items.	Condition	Unit	1#									Fai	j
Unload output voltage/(0.0A)	100Vac	v	5.09									PAS	S
<u>5±5%</u> Vdc	240Vac	v	5.07									PAS	S
Rated load output voltage/	100Vac	v	4.88									PAS	S
(1A) <u>5±5%</u> Vdc	240Vac	v	4.89									PAS	S
Output ripple & noise voltage≪	100Vac	mV	140									PAS	S
<u>300</u> mV (test at full loading)	240Vac	mV	130									PAS	S
Short-circuit protection test	100Vac	w	0.005									PAS	S
(Short at end of DC plug) (SCP≪ <u>6</u> W)	240Vac	w	0.023									PAS	S
Over current Protection	100Vac	Α	1.46									PAS	S
(OCP≤ <u>2</u> A)	240Vac	Α	1.47									PAS	S
Efficiency test	100Vac	%	68.44									PAS	S
(ŋ ≥68.17%)	240Vac	%	69.85									PAS	S
Hi-pot test	4242Vdc/ [.] 1Minu		ок									PAS	S

NOTES: The products which are no use in the three months need to aging test 三个月内完全不使用的产品需做老化测试

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UNION TOP Mo		Model No	del No. UT06-050100E Customer Pa				art No.				
				APF	PENDIX	F					
	1		SAN	/IPL	E TEST	RE	POF	RT			-1
Items					Test condit	ion &	resul	t	Spec. L	imit	– Pass/
No	Test Iten	ns Unit		Vac)Hz	115Vac 60Hz	230 [°] 50		264Vac 50Hz			Fail
1	Unload input current	mA	0.	.79	0.74	0.9	96	1.33		_	-
2	Unload input	power W	0.	018	0.019	0.0	37	0.057	≤ 0.3W		PASS
3	Rated load inp current	mA	1	34	112.5	69	.8	65.8	≤ 200mA		PASS
4	Rated load inp power	W	7.	.17	7.04	6.9	97	7.01		_	-
5	Unload output voltage(0.0A)	^t V	5.	.04	5.04	5.0	5.06 5.06 <u>5±5%</u> V		<u>5±5%</u> Vdc		
6	Rated load ou voltage(<u>1</u>) A	tput V	4.	.88	4.88	4.8	4.88 4.8		<u>5±5%</u> Vdc		PASS
7	Rated load Ou ripple&noise voltage (<u>300 m</u>	mV	1	24	126	11	8	122	≪ <u>300</u> mVp-p		PASS
8	Short-circuit t (Pin&lout)	est W	0.0	001	0.003	0.0)2	0.02	≪6W		PASS
9	Over current protection	A	1.	.45	1.46	1.4	47	1.47	ос	P≪ <u>2</u> A	PASS
10	Output oversh	noot %	3	3.2	3.2	3.	6	3.4	\$	10%	-
11	Turn on delay	time mS		1	1	1		1	≤3	000mS	-
12	Hold up time	mS		1	1	1	,	I	≥10mS/(1 ≥20mS/(2		-
13	Efficiency	%	68	3.06	69.31	70.	01	69.75	≥	<u>67.5</u> %	PASS
14	Hi-pot test	Pri. to	Sec. :	4242V	dc, 1Minute, C	Cut off c	urrent	t ≼10Ma	I		PASS
15	Max. and Ligh change test	t load Max. Io	Max. load to Light load:OK Light load to max. load: OK (90-264Vac)								
16	Burn-in				Bur	n-in	4 Hrs	, The samp	le OK		
17	Appe. label and fusio	Appearance: OK, Label: OK, Fusion: OK									
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		Mode	el No.	UT06-	UT06-050100E		omer Par	rt No.				
APPENDIX G												
Energy Star TEST REPORT												
Items	Test			Inpu	Spec.	Pass						
No.	parameter	Unit	100%	75%	50%	25%	0%	Aver.Eff	Limit	/Fail		
1	Input current	mA	113.4	88.6	61.45	34.2	0.73		≤ <u>200</u> mA	Pass		
2	Input power	w	7.04	5.22	3.35	1.67	0.01		· ·	-		
3	Output current	А	1.0	0.75	0.5	0.25			-	-		
4	Output voltage	v	4.88	4.89	4.92	4.94			-	-		
5	Power factor	-	1	1	1	I			-	-		
6	Efficiency	%	69.31	70.25	73.43	73.95		71.73	≥68.17%	Pass		
Items	Test		Input voltage 230Vac/50Hz					Spec.	Pass			
No.	parameter	Unit	100%	75%	50%	25%	0%	Aver.Eff	Limit	/Fail		
1	Input current	mA	70.32	56.31	38.9	21.5	0.74		≤ 200mA	Pass		
2	Input power	w	6.95	5.16	3.4	1.71	0.03		-	-		
3	Output current	А	1.0	0.75	0.5	0.25			-	-		
4	Output voltage	v	4.88	4.89	4.93	4.95			-	-		
5	Power factor	-	1	1	1	1			-	-		
6	Efficiency	%	70.21	71.07	72.50	72.36		71.53	≥68.17%	Pass		
Note:	1. Aver.Eff.S	pec.(≽	<u>68.17</u> % ເ	Jnload ir	nput powe	er Spec.(≪ <u>0.3</u> W)1	for CEC	LEVEL <u>(</u>)			
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