

# SPECIFICATION FOR APPROVAL



**Ideal Power** 

CUSTOMER:



MODEL NO.: XA065BQ1200500

CUSTOMER P/N:	40XA065	BQ1200500-2.5	P/N:	S-1900186			
CUSTOMER MODEL	:		REV. NO	).: <u> </u>			
			DATE:	20191016	_		
DESCRIPTION: Input:100-240Vac ;Output:12.0Vdc 5.0A, SMPS Adaptor							
Dear Customer: Please send one copy of this specification back after you sign and approve for Production.  Customer approved comments: We have reviewed and approved all pages (page1 to page17) of this SPEC.							
			Appro Date:	oved By:			
Date:							
ISSUED BY	Sky	CHECKED BY	Alan	APPROVED BY	Eric		



# 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 PURPOSE	(NO-SAMPLE)	(WORK-SAMPLE)	(FUNCTION-SAMPLE)	(FINALLY-SAMPLE)
OF THE 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	安规申请 /SAFETY	修改 PCB 设计/ PCB		开模/MOULD	)	试产
MODIFICATION	APPLY	MODIFICATION	PCB	DC CORD	CASE	/TRIAL-PRODUCE

#### 送样材料偏差清单/

#### **DIFFERENCE OF THE SAMPLE WITH BOM:**

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

#### 与上次送样差异描述/

#### **DIFFERENCE OF THE SAMPLE WITH BOM:**

	CE OF THE SAMPLE WITH DO		
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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Design Revision History								
REV.	Description	Reason of	Changed	Revised	Approved			
KEV.	Before	After	Change	Date	Ву	Ву		
0			Initial Issue	2019.07.10	Sky	Eric		
1		Add UL mark	Engineer Change	2019.07.16	Sky	Eric		
2		Add mark on carton and white box	Customer need	2019.10.7	Sky	Eric		
3	CUSTOMER P/N: 40XA065BC141200500 -2.5 Carten to show part number:40XA065BC14 1200500-2.5&RoHS	CUSTOMER P/N: 40XA065BQ1200500- 2.5 Carten to show part number:40XA065BQ1 200500-2.5&RoHS	Customer change	2019-10-16	SKY	Eric		

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#### 1. SCOPE

This document details the electrical, mechanical and environmental specifications of a switching power supply.

#### 1.1 Description

☐ Wall Mount	
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☐ Open Frame ☐ Others

#### 2. INPUT REQUIREMENTS

### 2.1 Input Voltage & Frequency

The range of input voltage is from **90Vac** to **264Vac** 

	Min	Normal	Max.
Input Voltage	90Vac	100-240Vac	264Vac
Input Frequency	47Hz	50/60Hz	63Hz

## 2.2 Input current

The maximum input current is <a>1.5A</a> Max. at <a>100-240Vac</a> .

#### 2.3 Inrush Current

The inrush current will not exceed <u>50A</u> at <u>100-240Vac</u> input and Max load for a cold start at 25℃.

#### 3. OUTPUT FEATURES

#### 3.1 Output Parameters

	Output Data	Spec. Limit			Test Condition
3.1.1	12.0Vdc	Min. Value	Typical	Max. Value	
3.1.2	Output Voltage	11.4Vdc	12.0Vdc	12.6Vdc	0-5.0A Loading
3.1.3	Output Load	0A	_	5.0A	
3.1.4	Ripple and Noise	_	_	200mVp-p	20MHz Bandwidth 10uF Elec. Cap.0.1uF Cer. Cap.
3.1.5	Output Overshoot	_	_	10%	MAX. load & 100-240Vac

#### 3.2 Turn On Delay

During turn on and turn off, no output voltage shall exceed its nominal voltage by more than <u>10%</u> and no output shall change its polarity with respect to its return line. All outputs shall 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>20</u> ms minimum at <u>230Vac/50Hz</u> input at maximum load.

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#### 3.4 Output Transient Response

The power supply shall maintain output transient response time within <u>1500mV</u> with a loading current change from 20% to 80% of maximum current and 0.5A/µs rise 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 single component failure must not cause an over voltage.

#### 4.2 Over Current Protection

The adaptor must have a current limiting function on the output voltage. in overload mode, the output must drop to a low voltage. The OCP **6.5A max** 

#### 4.3 Short Circuit Protection

The adaptor must withstand a continuous short circuit on the output without 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 ~40°C</u>

Relative Humidity: 10% ~ 90%

Altitude: Sea level to 2,000 m.

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

#### 5.2 Non - Operating

The power supply shall be capable of withstanding the following environmental conditions extended periods of time, without sustaining electrical or mechanical damage and subsequent operational deficiencies.

- 5.2.1 Storage Temperature:  $-10^{\circ}$  ~  $70^{\circ}$
- 5.2.2 Relative Humidity: 5% ~ 95%
- 5.2.3 Altitude: Sea level to 2,000 m.
- 5.2.4 Vibration and Shock:

The power supply shall be designed to withstand normal transportation vibration per <u>MIL-STD-810D</u>, method 514 and procedures X, as it is mounted in the chassis assembly and packed for shipping.

#### 6. RELIABILITY AND QUALITY CONTROL

#### **6.1 MTBF**

When the power supply is operating within the limits of this specification the MTBF shall be at least <u>50000</u> hours at 25℃ (MIL-HDBK-217F).

#### 6.2 Burn-In

The power supply shall withstand a minimum of  $\underline{4}$  hours Burn-In test under full load at  $35^{\circ}$  ~40° room temperature, after test, product shall operate normally.

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#### 6.3 Component De-rating

Semiconductor junction temperatures shall not exceed the manufacturer's maximum thermal rating.

#### 7. MECHANICAL CHARACTERISTICS

#### 7.1 Physical Dimensions

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

#### 7.2 Nameplate

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

#### 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.

#### 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	APPROVED	UL60950-1 2 <sup>nd</sup> /UL62368-1	V
CUL	Canada	APPROVED	CSA C22.2 NO.60950-1/62368-1	V
FCC	USA	APPROVED	PART 15 CLASS B	V
TUV/GS	Europe		EN 60950-1 2 <sup>nd</sup>	
			/EN60065/EN62368-1	
CE	Europe	APPROVED	EN 55032 EN55024	V
BS/UK	Britain		BS EN 60950-1 2 <sup>nd</sup> /EN60065	
SAA	Australia		AS/NZS 60950-1/NZS60065	
CCC	China		GB9254/GB8898/GB4943	
KC	Korea		K60950	
PSE	Japan		J60950 (H27)/J60065(H26)	
Others				

#### 8.2 Insulation Resistance

Input to output:  $\underline{10 \text{ M}\Omega}$  min. at  $\underline{500 \text{ VDC}}$ .

## 8.3 Dielectric Strength (Hi-Pot)

Primary to Secondary DC2121V or AC1500V 10mA 1 minute for type test, 3 seconds for product.

#### 8.4 Leakage Current

The leakage current shall be less than <u>5mA</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 EN55032 CLASS B,FCC PART 15 CLASS B.

#### 9.2 EMS Standards(EN55035)

The power supply shall meet the following EMS standards.

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#### 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  $330\Omega$ .

**8KV** air discharge, **4KV** contact discharge, Performance Criterion B.

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: <u>1KV</u>

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): 1KV

Power Line & Neutral to Earth (Different Mode): 2KV

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 >95%,0.5 preiods, Performance criterion B,

Voltage dips 30%,25 preiods, Performance criterion C,

Voltage interruptions >95%,250 preiods, Performance criterion C.

#### 10. OTHER REQUIREMENTS

#### 10.1 Hazardous Substances

The components and used materials shall be in compliance with

▼ EU Directive 2011/65/EU "RoHS 2"

#### 10.2 Energy Efficiency

The power supply shall meet the following EMS standards.

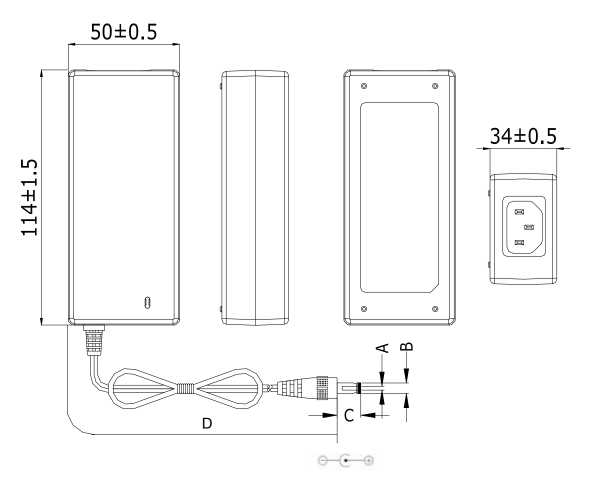
- 10.2.1 The No-Load power consumption shall be less than **\_0.21W** at input **\_115/230\_Vac.**
- 10.2.2 The average active mode efficiency shall be higher than 88.0% at input 115/230 Vac.
- 10.2.3 International Efficiency Level VI
- 10.2.4 This power supply is therefore in compliance with the requirements of
  - □ California Energy Commission for external power supplies (CEC)
  - ★ Energy Star requirements for external power supplies(EPS Version 2.0)
  - □ EU Code of Conduct Energy requirements of external power supplies
  - □ Australian and New Zed Energy Performance Requirements for external power supplies (MEPS)
  - □ China Energy Efficiency requirements for external power supplies (GB20943)

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### APPENDIX A

## **External View**



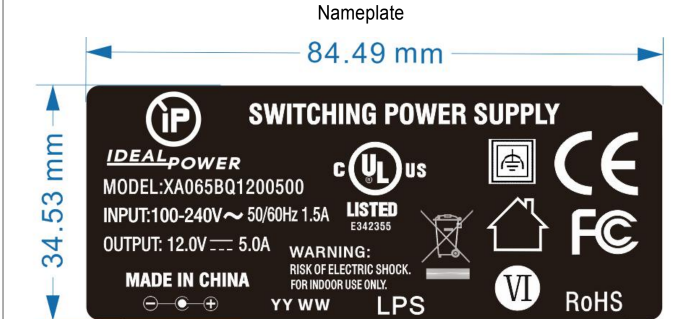
Unit: mm

	ФА	ФВ	С	D
DIMENSION	2.5	5.5	12	1500
TOLERANCE	+0.1/-0	±0.1	±0.5	±50
REMARK	AWG18#/2C	UL2468 BLACK	C "Tunning fo	ork with groove"

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#### APPENDIX B



Unit: mm

Tolerance: +0/-0.2 Printed by Laser Printer

\* Please Advise If Any Comments About The Name Plate Information Otherwise, This Information Is Defaulted As Customer Approval, And Will Be Applied To Production.

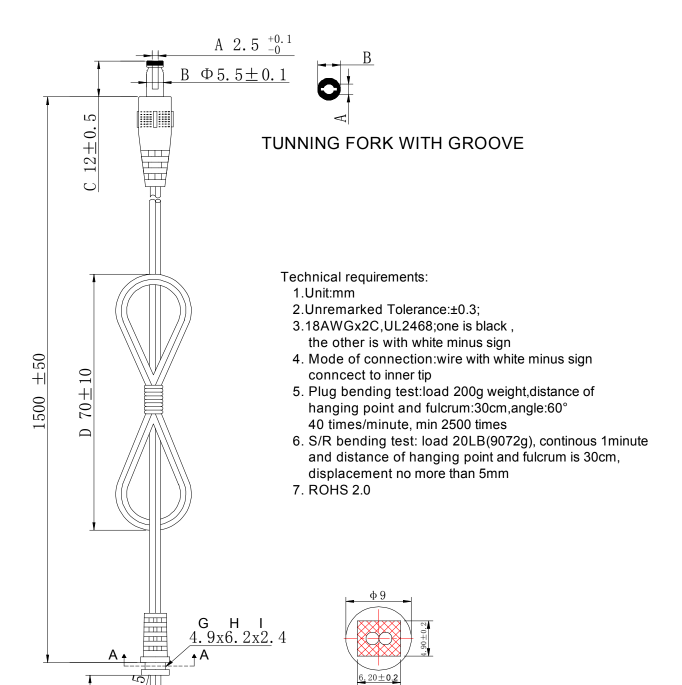
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42.

#### APPENDIX C

#### DC CORD



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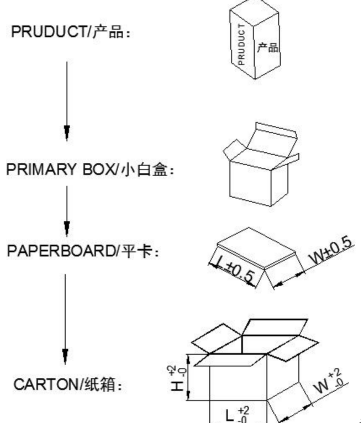
SECTION A-A

Total length(L):1500 ±50(IQC checks)



#### APPENDIX D

## **Packing Drawing**



#### DIMENSION(UNIT IN cm):

( -	,		
	L	W	Н
WHITE BOX	9.0	4.0	14.0
PAPERBOARD	37.0	37.0	0.5
CARTON	38.5	38.5	30.8

#### PACKING METHOD:

PUT A PAPERBOARD
BETWEEN THE TOP AND
BOTTOM,TOTAL 2PCS
36PCS/LAYER X 2 LAYERS
30PCS/LATER X 2 LATERS
72PCS
14.50KG
15.65KG

备注:以上 N.W/G.W 供参考,实际以大货生产为准。

#### **REMARK:**

1. STORAGE CONDITION

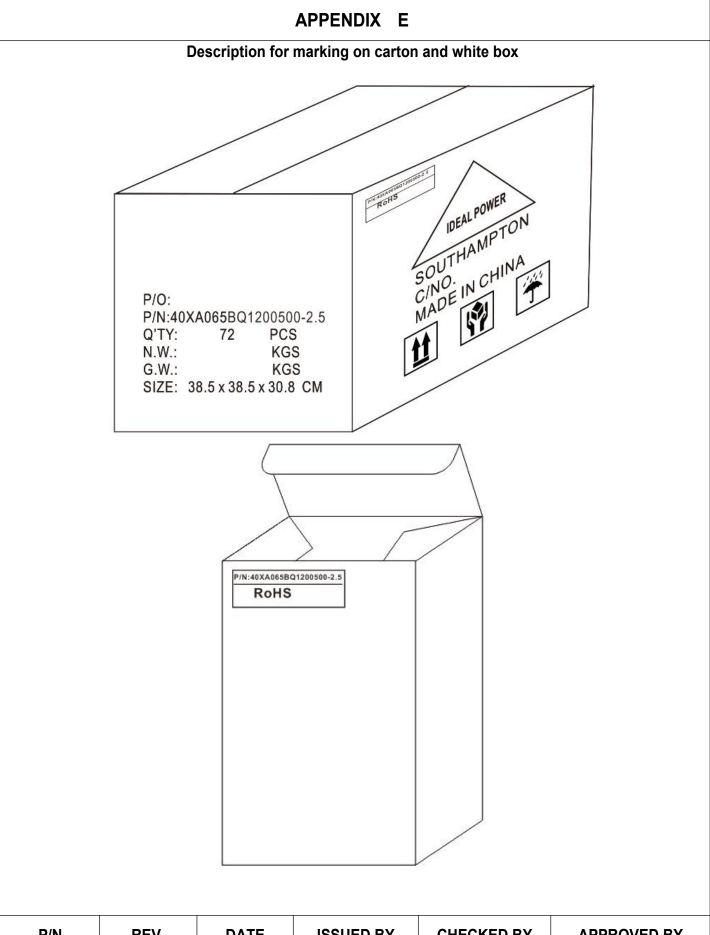
TEMPERATURE:  $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$ RELATIVE HUMIDITY:  $30\% \sim 80\%$ 2. STORAGE PERIOD: 6 MONTHES

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.

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#### APPENDIX E SAMPLE TEST REPORT CUSTOMER **Ideal Power** P/N S-1900186 MODEL NO. XA065BQ1200500 **CUSTOMER P/N** 40XA065BQ1200500-2.5 1# Test condition & result Spec. Limit Items Test Items Unit Pass/Fail No. 115Vac 60Hz 90Vac 60Hz 230Vac 50Hz 264Vac 50Hz 15.27 19.76 33.99 38.21 1 Unload input current mΑ 2 Unload input power W 0.05 0.05 0.05 0.13 < 0.21W Pass 3 497.2 448.2 Rated load input current mΑ 1225.0 970.1 ≤1500mA Pass 4 Rated load input power W 68.95 67.53 67.29 67.36 Unload output voltage V 12.28 12.28 12.28 12.28 11.4-12.6Vdc 5 Pass (0.0A)Rated load output voltage 6 V 11.57 11.66 11.69 11.69 11.4-12.6Vdc Pass (5.0A)Rated load Output ripple&noise voltage 141 141 7 mV 177 177 ≤200mVp-p Pass (5.0A)W Short-circuittest (Pin&lout) 3.69 4.36 4.31 ≤6W 8 3.96 **Pass** 9 Over current protection Α 5.99 6.29 6.23 6.05 OCP≤6.5A Pass % ≤10% 10 Output overshoot 11 Turn on delay time mS ≤3000mS ≥10mS /(115Vac) 12 Hold up time mS ≥20mS /(230Vac) % Efficiency ≥88. 0**%** 13 Hi-pot test Pri. to Sec. : 2121Vdc, 1Minute, Cut off current≤10mA (Test result: 0.0002mA) Pass 14 Max. and Light load 15 Max. load to Light load: OK Light load to max. load: OK (90-264Vac) change test Burn-in 4 Hrs, The sample OK 16 Burn-in 17 Appe. label and fusion Appearance: OK, Label: OK, Fusion: OK P/N REV. DATE **ISSUED BY CHECKED BY** APPROVED BY S-1900186 3 20191016 Sky Alan Eric



## APPENDIX E

Energy Star T	EST REPORT
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CUST	CUSTOMER Ideal		deal Power					P/N		S-1900186	
MOD	EL NO.	XA065	BQ12	00500 1#			CUSTOMER P/N			40XA065BQ1200500-2.5	
Items	Tast na		l læit		Input vol			60Hz		Pas	Pass/Fai
No.	Test pa	rameter	Unit	100%	75%	50%	25%	0%	Aver.Eff.	Spec. Limit	I
1	Input cur	rent	mA	973.2	724.1	475.9	275.1	19.76		≤ 1500mA	Pass
2	Input pov	ver	W	67.79	50.59	33.53	16.79	0.05		-	-
3	Output co	urrent	Α	5	3.75	2.5	1.25			-	-
4	4 Output voltage		V	11.67	11.84	11.99	12.13			-	-
5	Power fa	ctor	-	-	-	-	-			-	-
6	Efficiency	/	%	86.07	87.76	89.40	90.30		88.38	≥88.0%	Pass

Items	Items Test parameter	Unit		Inp	out voltage	Spec. Limit	Pass/Fai			
No.	Test parameter	Onit	100%	75%	50%	25%	0%	Aver.Eff.	Spec. Lilliit	I
1	Input current	mA	500.2	374.9	248.2	144.0	35.51		≤1500m <b>A</b>	Pass
2	Input power	W	67.15	50.23	33.48	16.90	0.13		-	-
3	Output current	Α	5	3.75	2.5	1.25			-	-
4	Output voltage	V	11.70	11.84	11.99	12.13			-	-
5	Power factor	-	-	-	-	-			-	-
6	Efficiency	%	87.11	88.39	89.53	89.71		88.68	≥88.0%	Pass

Note: 1. Aver.Eff.Spec.( $\geq$ 88.0 %) & Unload input power Spec.( $\leq$ 0.21W)for EPS Version 2.0)

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#### APPENDIX E SAMPLE TEST REPORT **CUSTOMER Ideal Power** P/N S-1900186 MODEL NO. XA065BQ1200500 2# **CUSTOMER P/N** 40XA065BQ1200500-2.5 Test condition & result Spec. Limit Items Test Items Unit Pass/Fail No. 90Vac 60Hz 115Vac 60Hz 264Vac 50Hz 230Vac 50Hz 17.56 20.08 34.91 38.99 1 Unload input current mΑ 2 Unload input power W 0.05 0.08 0.13 0.15 < 0.21W Pass 3 1229.1 985.4 504.2 450.2 ≤1500mA Rated load input current mΑ Pass 4 Rated load input power W 68.80 67.85 67.13 67.25 Unload output voltage ٧ 5 12.27 12.27 12.26 12.25 11.4-12.6Vdc Pass (0.0A)Rated load output voltage V 6 11.65 11.69 11.72 11.71 11.4-12.6Vdc Pass (5.0A)Rated load Output 7 ripple&noise voltage mV 185 173 129 129 ≤200mVp-p Pass (5.0A)8 Short-circuittest (Pin&lout) W 3.55 3.76 4.32 4.63 ≤6W Pass 9 Over current protection 6.00 OCP≤6.5A Pass Α 6.26 6.28 6.06 10 % ≤10% Output overshoot 11 Turn on delay time mS ≤3000mS ≥10mS /(115Vac) 12 Hold up time mS $\geq$ 20mS /(230Vac) % ≥88. 0**%** 13 Efficiency 14 Hi-pot test Pri. to Sec. : 2121Vdc, 1Minute, Cut off current≤10mA (Test result: 0.0002mA) **Pass** Max. and Light load Max. load to Light load: OK 15 Light load to max. load: OK (90-264Vac) change test Burn-in Burn-in 4 Hrs, The sample OK 16 17 Appearance: OK, Label: OK, Fusion: OK Appe. label and fusion **ISSUED BY CHECKED BY** P/N REV. DATE APPROVED BY 3 S-1900186 20191016 Sky Alan Eric



## APPENDIX E

Energy Star 1	TEST REPORT
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CUST	TOMER	Ideal F	ower					P/N		S-1900186	
MOD	MODEL NO. XA065		65BQ1200500 2#				CUSTOMER P/N			40XA065BQ1200500-2.5	
Items	Took no		114:4		Int	out voltaç	ge 115Vac/	60Hz		Spec. Limit Pass/Fa	Pass/Fai
No.	Test pa	rameter	Unit	100%	75%	50%	25%	0%	Aver.Eff.		I
1	Input curi	rent	mA	972.5	722.4	477.6	274.2	33.99		≤ 1500mA	Pass
2	Input pov	ver	W	67.89	50.66	33.56	16.80	0.05		-	-
3	Output cu	urrent	Α	5	3.75	2.5	1.25			-	-
4	4 Output voltage		V	11.68	11.85	11.98	12.12			-	-
5	Power fa	ctor	-	-	-	-	-			-	-
6	Efficiency	/	%	86.02	87.71	89.24	90.17		88.30	≥ 88.0%	Pass

Items	Test parameter	Unit		Inp	out voltage	Spec. Limit	Pass/Fai			
No.	rest parameter	Offic	100%	75%	50%	25%	0%	Aver.Eff.	opec. Lilliit	I
1	Input current	mA	499.5	375.6	249.6	143.6	34.91		≤ 1500mA	Pass
2	Input power	W	67.14	50.24	33.48	16.93	0.13		-	-
3	Output current	Α	5	3.75	2.5	1.25			-	-
4	Output voltage	V	11.70	11.82	12.01	12.13			-	-
5	Power factor	-	-	-	-	-			-	-
6	Efficiency	%	87.13	88.22	89.68	89.60		88.66	≥88. 0%	Pass

Note: 1. Aver.Eff.Spec.( $\geq$ 88.0 %) & Unload input power Spec.( $\leq$ 0.21W)for EPS Version 2.0)

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