
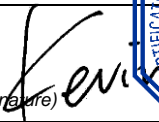
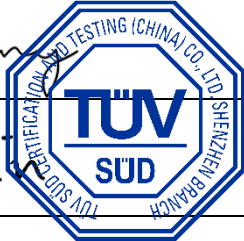




TEST REPORT PPP 10059A:2019 TUV SUD Test Report for ErP – External Power Supply Ecodesign requirements for no-load condition electric power consumption and average active efficiency Implementation Measure EC Regulation (EU) 2019/1782	
Report No.:	65.182.20.035.01
Date of issue:	2020-04-27
Project handler:	Kenny Wu
Testing laboratory:	TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch
Address:	Building 12&13, Zhiheng Wisdomland Business Park Nantou Checkpoint Road 2, Nanshan District 518052 Shenzhen CHINA
Testing location:	as above
Client:	Shenzhen Keyu Power Supply Technology Co., Ltd.
Client number:	082052
Address:	2~3F, No. 13, Lane3, Yuquan East Road, the 2nd Industrial park, Yulu, Guangming District, 518000 Shenzhen, PEOPLE'S REPUBLIC OF CHINA
Contact person:	Mr. Li Jinping
Standard:	This TÜV SÜD test program is based on the following standards: (EU) 2019/1782 Test Method: EN 50563:2011+A1:2013 10 CFR 430 Appendix Z: 2015
TRF number and revision:	PPP 10059A:2019 Rev. 01:2019-11
TRF originated by:	TÜV SÜD Product Service GmbH, Mr. Andy Tong
Copyright blank test report:	This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service. TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.
General disclaimer:	This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.
Scheme:	<input type="checkbox"/> TÜV Mark, <input checked="" type="checkbox"/> EU-Directive, <input checked="" type="checkbox"/> without certification
Non-standard test method:	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes, see details under Summary of testing
National deviations:	None



Number of pages (Report):	20
Number of pages (Attachments):	3
Compiled by:	Kenny Wu  (Printed Name and Signature)
Approved by:	Kevin Chen  (Printed Name and Signature)



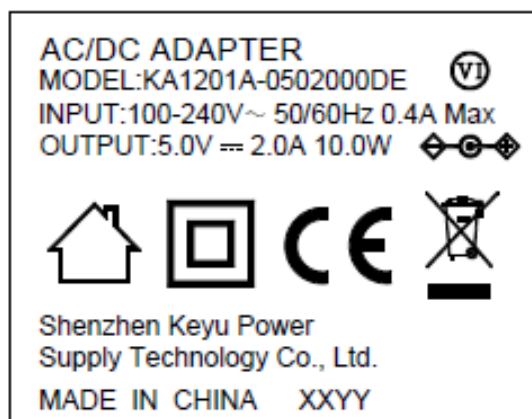
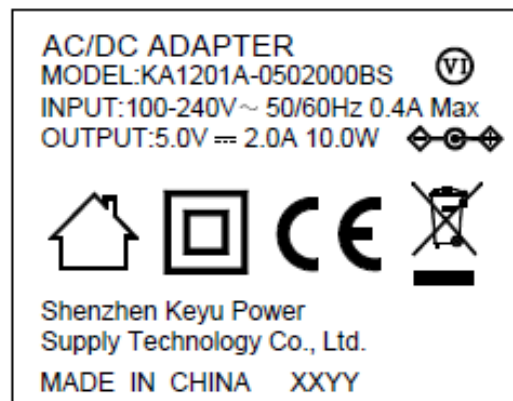
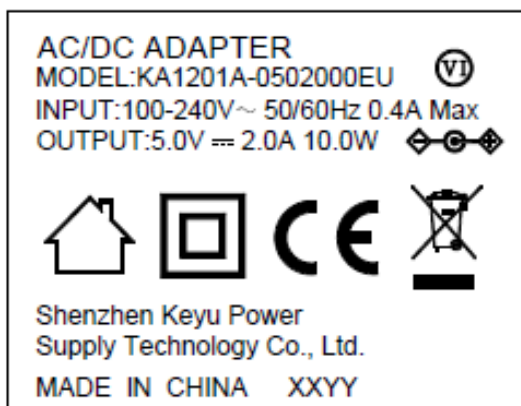


Test sample:	One (pre-production)
Type of test object:	AC/DC ADAPTER
Trademark:	N/A
Model and/or type reference:	KA1201A-0502000EU, KA1201A-0502000BS, KA1201A-0502000DE
Rating(s):	Input: 100-240V~, 50/60Hz, 0.4A Max Output: 5.0V $\overline{=}$, 2.0A, 10.0W
Manufacturer:	Same as client
Manufacturer number:	Same as client
Address:	Same as client
Sub-contractors/ tests (clause):	N/A
Name:	N/A
Order description:	<input checked="" type="checkbox"/> Complete test according to TRF
	<input type="checkbox"/> Partial test according to manufacturer's specifications
	<input type="checkbox"/> Preliminary test
	<input type="checkbox"/> Spot check
	<input type="checkbox"/> Others:
Date of order:	2020-04-03
Date of receipt of test item:	2020-04-13
Date(s) of performance of test:	From 2020-04-13 to 2020-04-15
Test item particulars:	
Name plate power output (Po):	10.0W
Declared No-load power consumption:	0.07W
Declared Average active efficiency:	78.0%
Declared Efficiency at load 10%:	N/A
Built-in ON/OFF switch :	N/A
Output :	Fixed
Type of power supply:	<input type="checkbox"/> Multiple-voltage external power supply <input checked="" type="checkbox"/> Single-voltage external power supply



<p>Purpose of the product (Description of intended use): AC/DC ADAPTER with DC output 5.0VDC, 2.0A, 10.0W for general use purpose.</p>					
<p>Characteristic data (not shown on the marking plate): Weight: approx. 0.091kg.</p>					
<p>Attachments: Attachment 1: Equipment List Attachment 2: Information in instruction manuals for end-users (where applicable), and free access websites based on manufacturer declaration.</p>					
<p><i>General remarks:</i> "(see remark #)" refers to a remark appended to the report. "(see appended table)" refers to a table appended to the report. Throughout this report a comma is used as the decimal separator. The test results presented in this report relate only to the object tested. This report shall not be reproduced except in full without the written approval of the testing laboratory. Measurement uncertainty budgets have been determined for applicable test methods and are available upon request. According to the EU directives which have been aligned with EU NLF (new legislative framework), both of manufacturer and importer's name and address shall be affixed on the product or, where that is not possible, on its packaging or in a document accompanying the product before the product is placed on the EU market.</p>					
<p>Summary of testing: Models KA1201A-0502000EU,KA1201A-0502000BS,KA1201A-0502000DE are identical except for plug type and model number. Model KA1201A-0502000EU equipment with fixed EU plug; Model KA1201A-0502000BS equipment with fixed BS plug; Model KA1201A-0502000DE equipment with interchangeable plug (includ with EU and BS plug); The model KA1201A-0502000EU was selected as representative for all tests unless otherwise specified.</p>					
<p>Remark:</p> <table border="1"> <tr> <td></td> <td>Stage 1</td> </tr> <tr> <td>Start Date</td> <td>01.Apr.2020</td> </tr> </table>			Stage 1	Start Date	01.Apr.2020
	Stage 1				
Start Date	01.Apr.2020				
<p><input type="checkbox"/> deviation(s) found <input checked="" type="checkbox"/> no deviations found</p>					
<p>Additional information on Non-standard test method(s) Sub clause: N/A Page: N/A Rational: N/A</p>					
<p>If additional information is necessary, please provide N/A</p>					

Copy of marking plate:



Importer: XXX

Address: XXX

Remark:

1, The height dimension of CE mark should not less than 5mm, the height dimension of WEEE symbol should not less than 7mm.

Picture of the product(cont'd):



Figure 1 - Overall view for equipment (for model KA1201A-0502000EU)

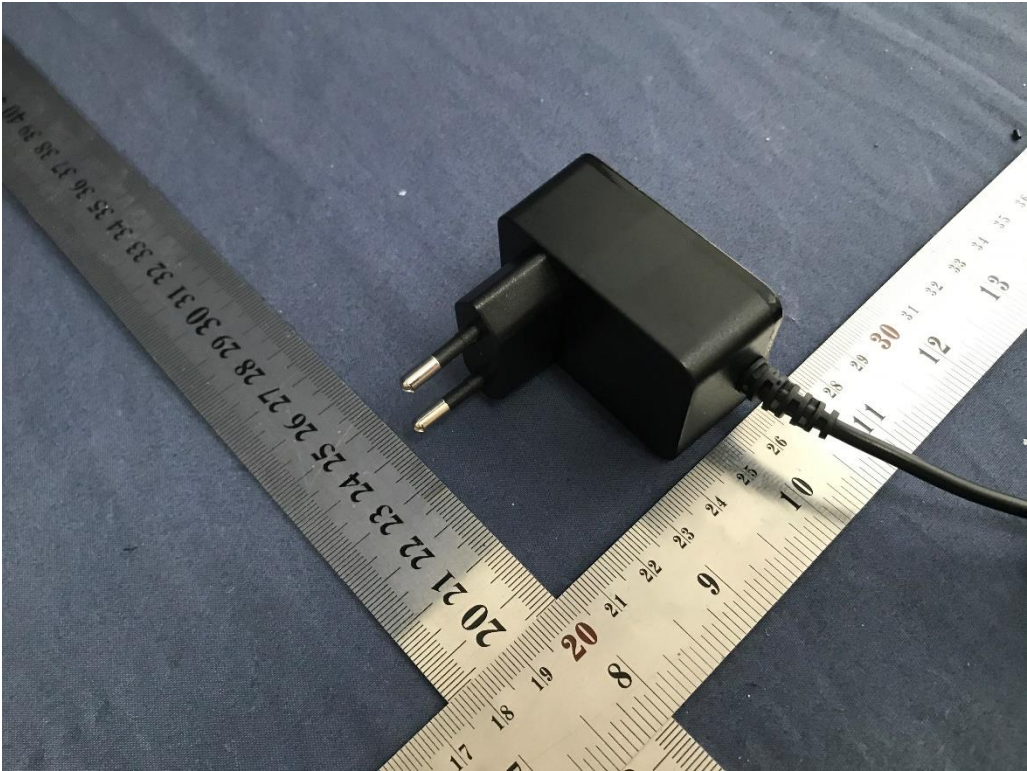


Figure 2 - Overall view for equipment (for model KA1201A-0502000EU)

Picture of the product(cont'd):

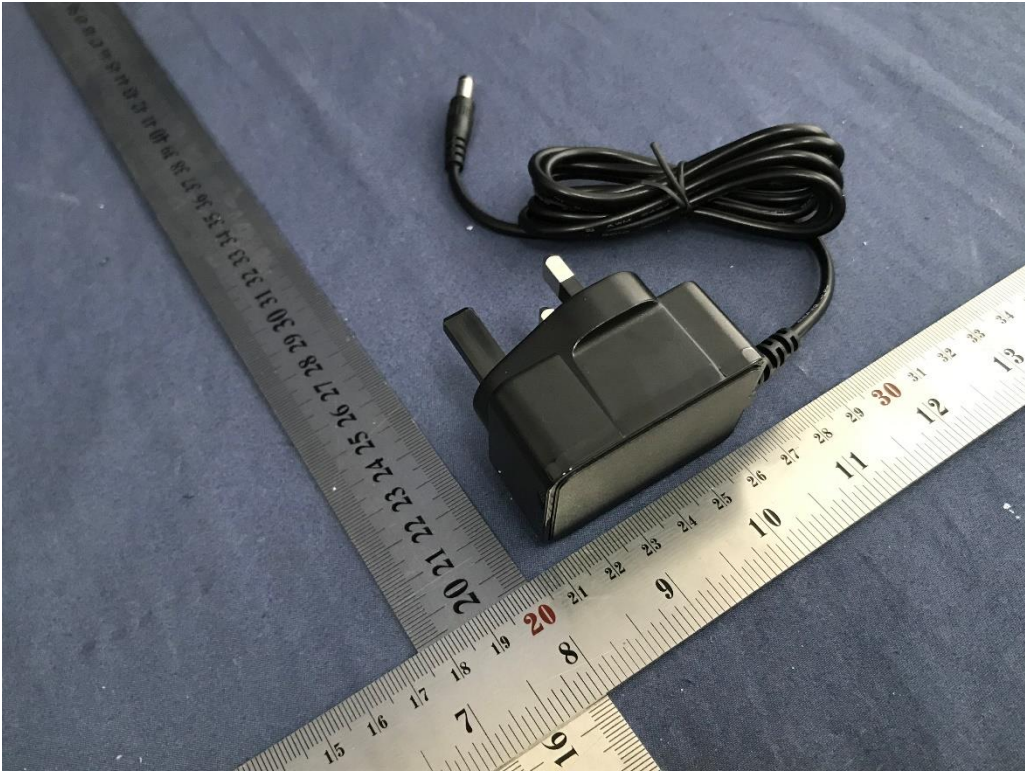


Figure 3 - Overall view for equipment (for model KA1201A-0502000BS)



Figure 4 - Overall view for equipment (for model KA1201A-0502000BS)

Picture of the product(cont'd):



Figure 5 - Overall view for equipment (for model KA1201A-0502000DE with EU plug)



Figure 6 - Overall view for equipment (for model KA1201A-0502000DE with EU plug)

Picture of the product(cont'd):



Figure 5 - Overall view for equipment (for model KA1201A-0502000DE with UK plug)



Figure 6 - Overall view for equipment (for model KA1201A-0502000DE with UK plug)



Figure 5 - Overall view for equipment (for model KA1201A-0502000DE with EU plug)

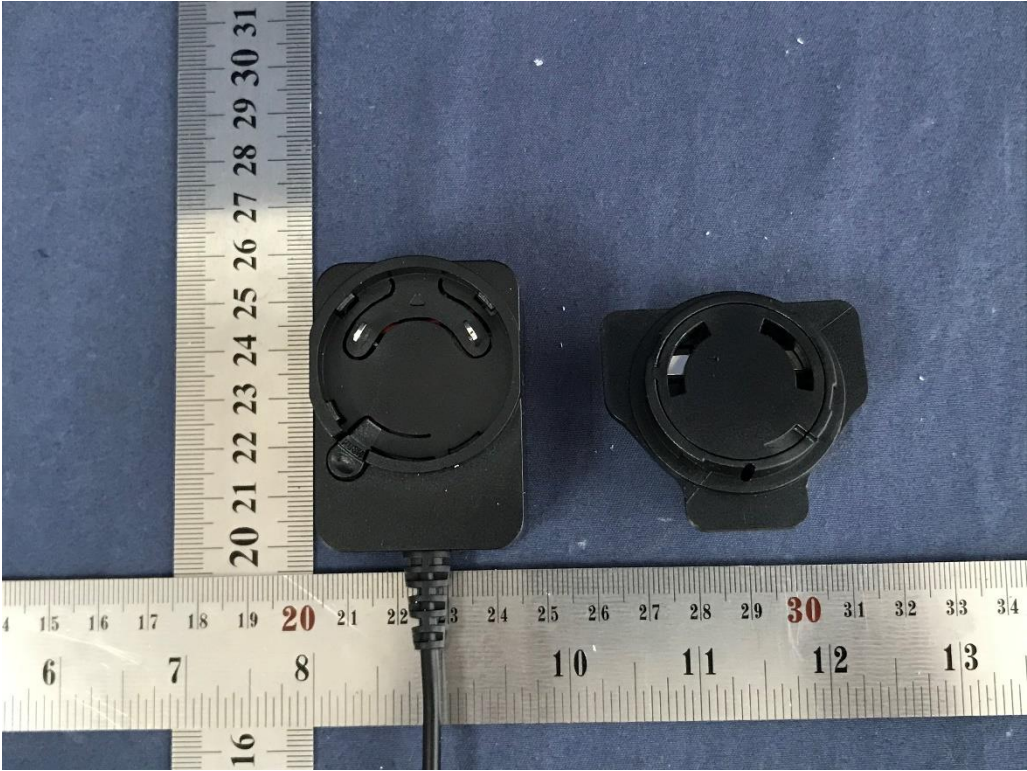


Figure 6 - Overall view for equipment (for model KA1201A-0502000DE with UK plug)

Picture of the product(cont'd):



Figure 7 - Internal view for equipment (for model KA1201A-0502000EU and KA1201A-0502000DE)



Figure 8 - Internal view for equipment (for model KA1201A-0502000BS)

Picture of the product(cont'd):

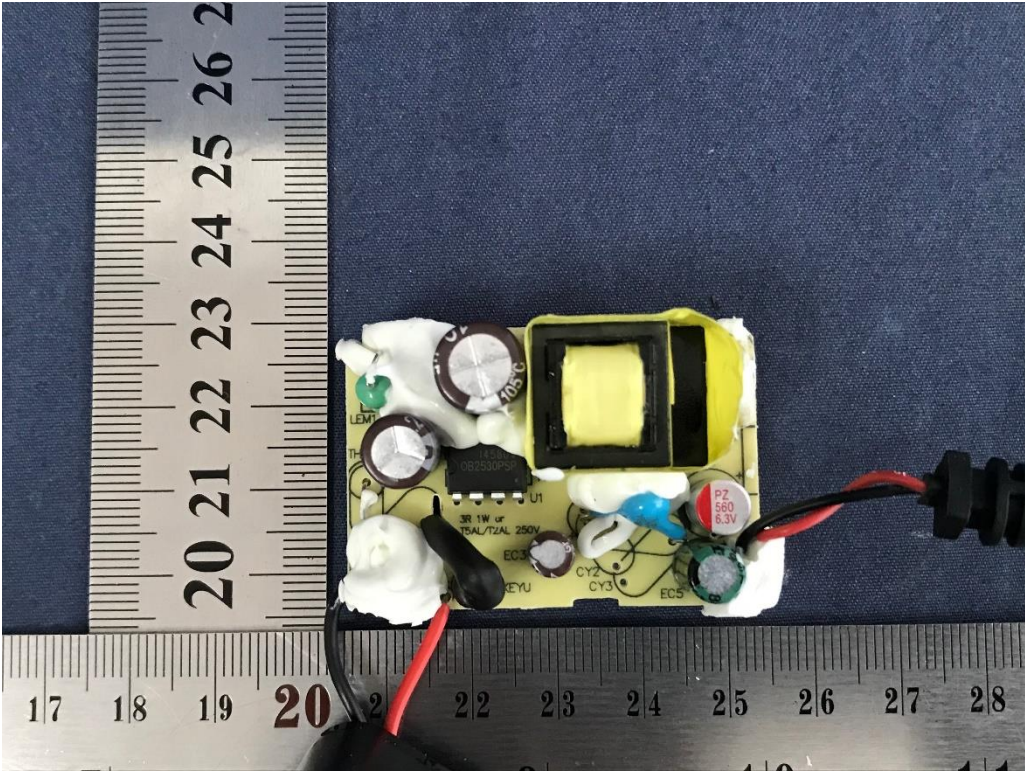


Figure 9 - Top view of PCB

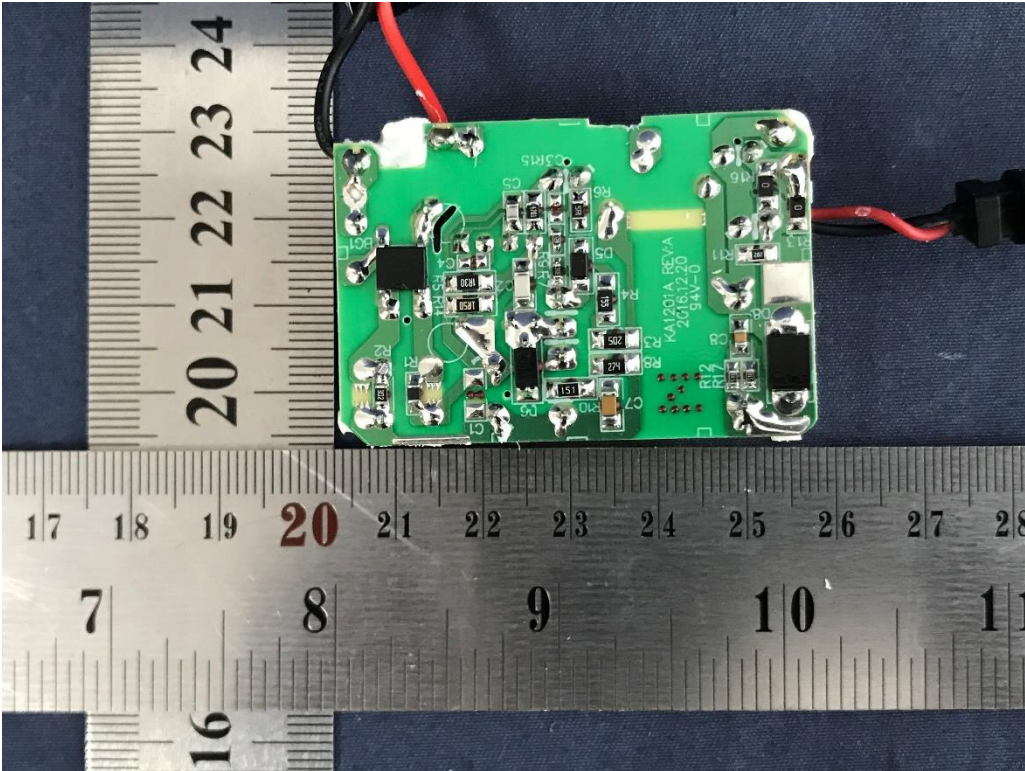


Figure 10 - Bottom view of PCB



Name and address of factory (ies) *(only if certification is provided):*

Factory's name: Same as client

Possible test case verdicts:

test case does not apply to the test object: N/A (not applicable / not included in the order)

test object does meet the requirement: P (Pass)

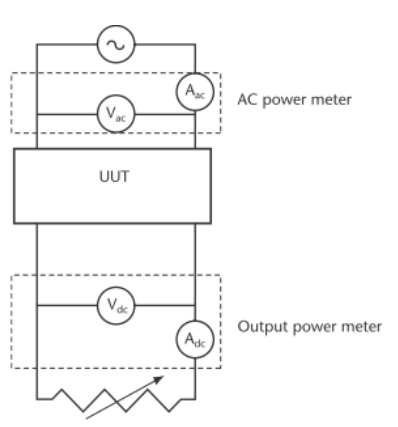
test object does not meet the requirement: F (Fail)

Possible suffixes to the verdicts:

suffix for detailed information for the client: C (Comment)

suffix for important information for factory inspection: M (Manufacturing)

inspection:

Clause	Requirement + Test	result – Remark	Verdict
0.	General	Test method is according to EN 50563 and may refer to 10CFR430 Appendix Z for multiple output external power supply in addition as far as needed to supplement the test.	P
0.1	Ambient condition met requirement of: Ambient temperature $20 \pm 5^{\circ}\text{C}$; Airspeed $\leq 0.5\text{m/s}$.	Ambient: 25.1°C Airspeed: 0.3m/s	P
0.2	Power source meets requirement of: The input voltage source must be capable of delivering at least 10 times the nameplate input power of the UUT; Voltage $230\text{V} \pm 1\%$; Frequency $50\text{Hz} \pm 1\%$; THD value $< 2\%$; ratio of peak value of test voltage to rms of 1.34 to 1.49.	Volage: 230.05V Frequency: 50.0Hz THD: Max. 0.11% Ratio: 1.42	P
0.3	Power measurement accuracy		P
	Any power measurements recorded, as well as any power measurement equipment utilized for testing, shall conform to the uncertainty and resolution requirements outlined in Clause 4, "General conditions for measurements," as well as Annexes B, "Notes on the measurement of low power modes," and D, "Determination of uncertainty of measurement," of IEC 62301:2011.		P
0.4	Test circuit		P
	 <p>Fig. 1 Electrical test circuit</p>		P



Clause	Requirement + Test	result – Remark	Verdict																				
Annex II	Ecodesign requirements for external power supplies		P																				
1.	Energy efficiency requirements:		P																				
(a)	From 1 April 2020, the no-load condition power consumption shall not exceed the following values:		P																				
	<table border="1"> <thead> <tr> <th></th> <th>AC-AC external power supplies, except low voltage and multiple voltage output external power supplies</th> <th>AC-DC external power supplies, except low voltage and multiple voltage output external power supplies</th> <th>Low voltage external power supplies</th> <th>Multiple voltage output external power supplies</th> </tr> </thead> <tbody> <tr> <td>$P_o \leq 49,0 \text{ W}$</td> <td>0,21 W</td> <td>0,10 W</td> <td>0,10 W</td> <td>0,30 W</td> </tr> <tr> <td>$P_o > 49,0 \text{ W}$</td> <td>0,21 W</td> <td>0,21 W</td> <td>0,21 W</td> <td>0,30 W</td> </tr> </tbody> </table>		AC-AC external power supplies, except low voltage and multiple voltage output external power supplies	AC-DC external power supplies, except low voltage and multiple voltage output external power supplies	Low voltage external power supplies	Multiple voltage output external power supplies	$P_o \leq 49,0 \text{ W}$	0,21 W	0,10 W	0,10 W	0,30 W	$P_o > 49,0 \text{ W}$	0,21 W	0,21 W	0,21 W	0,30 W	See table 1	P					
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(b)	From 1 April 2020, the average active efficiency shall be not less than the following values:		P																				
	<table border="1"> <thead> <tr> <th></th> <th>AC-AC external power supplies, except low voltage and multiple voltage output external power supplies</th> <th>AC-DC external power supplies, except low voltage and multiple voltage output external power supplies</th> <th>Low voltage external power supplies</th> <th>Multiple voltage output external power supplies</th> </tr> </thead> <tbody> <tr> <td>$P_o \leq 1,0 \text{ W}$</td> <td>$0,5 \times P_o/1W + 0,160$</td> <td>$0,5 \times P_o/1W + 0,160$</td> <td>$0,517 \times P_o/1W + 0,087$</td> <td>$0,497 \times P_o/1W + 0,067$</td> </tr> <tr> <td>$1 \text{ W} < P_o \leq 49,0 \text{ W}$</td> <td>$0,071 \times \ln(P_o/1W) - 0,0014 \times P_o/1W + 0,67$</td> <td>$0,071 \times \ln(P_o/1W) - 0,0014 \times P_o/1W + 0,67$</td> <td>$0,0834 \times \ln(P_o/1W) - 0,0014 \times P_o/1W + 0,609$</td> <td>$0,075 \times \ln(P_o/1W) + 0,561$</td> </tr> <tr> <td>$P_o > 49,0 \text{ W}$</td> <td>0,880</td> <td>0,880</td> <td>0,870</td> <td>0,860</td> </tr> </tbody> </table>		AC-AC external power supplies, except low voltage and multiple voltage output external power supplies	AC-DC external power supplies, except low voltage and multiple voltage output external power supplies	Low voltage external power supplies	Multiple voltage output external power supplies	$P_o \leq 1,0 \text{ W}$	$0,5 \times P_o/1W + 0,160$	$0,5 \times P_o/1W + 0,160$	$0,517 \times P_o/1W + 0,087$	$0,497 \times P_o/1W + 0,067$	$1 \text{ W} < P_o \leq 49,0 \text{ W}$	$0,071 \times \ln(P_o/1W) - 0,0014 \times P_o/1W + 0,67$	$0,071 \times \ln(P_o/1W) - 0,0014 \times P_o/1W + 0,67$	$0,0834 \times \ln(P_o/1W) - 0,0014 \times P_o/1W + 0,609$	$0,075 \times \ln(P_o/1W) + 0,561$	$P_o > 49,0 \text{ W}$	0,880	0,880	0,870	0,860	See table 1	P
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2.	Information requirements:		P																				
(a)	from 1 April 2020, the nameplate shall include the following information:		P																				
	<table border="1"> <thead> <tr> <th>Nameplate information</th> <th>Value and precision</th> <th>Unit</th> <th>Notes</th> </tr> </thead> <tbody> <tr> <td>Output power</td> <td>X,X</td> <td>W</td> <td>In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current - Output power shall be given.</td> </tr> <tr> <td>Output voltage</td> <td>X,X</td> <td>V</td> <td>In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current - Output power shall be given.</td> </tr> <tr> <td>Output current</td> <td>X,X</td> <td>A</td> <td>In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current - Output power shall be given.</td> </tr> </tbody> </table>	Nameplate information	Value and precision	Unit	Notes	Output power	X,X	W	In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current - Output power shall be given.	Output voltage	X,X	V	In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current - Output power shall be given.	Output current	X,X	A	In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current - Output power shall be given.	See page 5	P				
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Clause	Requirement + Test	result – Remark	Verdict																																																
(b)	from 1 April 2020, instruction manuals for end-users (where applicable), and free access websites of manufacturers, importers or authorised representatives shall include the following information, in the order as set out below:		P																																																
	<table border="1"> <thead> <tr> <th>Information published</th> <th>Value and precision</th> <th>Unit</th> <th>Notes</th> </tr> </thead> <tbody> <tr> <td>Manufacturer's name or trade mark, commercial registration number and address</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>Model identifier</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>Input voltage</td> <td>X</td> <td>V</td> <td>Specified by the manufacturer. Shall be a value or a range.</td> </tr> <tr> <td>Input AC frequency</td> <td>X</td> <td>Hz</td> <td>Specified by the manufacturer. Shall be a value or a range.</td> </tr> <tr> <td>Output voltage</td> <td>X,X</td> <td>V</td> <td>Nameplate output voltage. Shall indicate whether is AC or DC. In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current</td> </tr> <tr> <td></td> <td></td> <td></td> <td>– Output power shall be published.</td> </tr> <tr> <td>Output current</td> <td>X,X</td> <td>A</td> <td>Nameplate output current. In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current – Output power shall be published.</td> </tr> <tr> <td>Output power</td> <td>X,X</td> <td>W</td> <td>Nameplate output power. In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current – Output power shall be published.</td> </tr> <tr> <td>Average active efficiency</td> <td>X,X</td> <td>%</td> <td>Declared by the manufacturer based on the value calculated as arithmetical mean of efficiency at load conditions 1-4. In cases where multiple average active efficiencies are declared for multiple output voltages available at load condition 1, the value published shall be the average active efficiency declared for the lowest output voltage.</td> </tr> <tr> <td>Efficiency at low load (10 %)</td> <td>X,X</td> <td>%</td> <td>Declared by the manufacturer based on the value calculated at load condition 5. External power supplies with a nameplate output power of 10 W or less shall be exempted from this requirement. In cases where multiple average active efficiencies are declared for multiple output voltages available at load condition 1, the value published shall be the value declared for the lowest output voltage.</td> </tr> <tr> <td>No-load power consumption</td> <td>X,XX</td> <td>W</td> <td>Declared by the manufacturer based on the value measured for load condition 6.</td> </tr> </tbody> </table>	Information published	Value and precision	Unit	Notes	Manufacturer's name or trade mark, commercial registration number and address	-	-	-	Model identifier	-	-	-	Input voltage	X	V	Specified by the manufacturer. Shall be a value or a range.	Input AC frequency	X	Hz	Specified by the manufacturer. Shall be a value or a range.	Output voltage	X,X	V	Nameplate output voltage. Shall indicate whether is AC or DC. 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Information published	Value and precision	Unit	Notes																																																
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Average active efficiency	X,X	%	Declared by the manufacturer based on the value calculated as arithmetical mean of efficiency at load conditions 1-4. In cases where multiple average active efficiencies are declared for multiple output voltages available at load condition 1, the value published shall be the average active efficiency declared for the lowest output voltage.																																																
Efficiency at low load (10 %)	X,X	%	Declared by the manufacturer based on the value calculated at load condition 5. External power supplies with a nameplate output power of 10 W or less shall be exempted from this requirement. In cases where multiple average active efficiencies are declared for multiple output voltages available at load condition 1, the value published shall be the value declared for the lowest output voltage.																																																
No-load power consumption	X,XX	W	Declared by the manufacturer based on the value measured for load condition 6.																																																
	The relevant load conditions are as follows:		P																																																



Clause	Requirement + Test	result – Remark	Verdict																
	<table border="1"> <tr> <td colspan="2">Percentage of nameplate output current</td> </tr> <tr> <td>Load condition 1</td> <td>100 % ± 2 %</td> </tr> <tr> <td>Load condition 2</td> <td>75 % ± 2 %</td> </tr> <tr> <td colspan="2"> </td> </tr> <tr> <td>Load condition 3</td> <td>50 % ± 2 %</td> </tr> <tr> <td>Load condition 4</td> <td>25 % ± 2 %</td> </tr> <tr> <td>Load condition 5</td> <td>10 % ± 1 %</td> </tr> <tr> <td>Load condition 6</td> <td>0 % (no-load condition)</td> </tr> </table>	Percentage of nameplate output current		Load condition 1	100 % ± 2 %	Load condition 2	75 % ± 2 %			Load condition 3	50 % ± 2 %	Load condition 4	25 % ± 2 %	Load condition 5	10 % ± 1 %	Load condition 6	0 % (no-load condition)		P
Percentage of nameplate output current																			
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Load condition 5	10 % ± 1 %																		
Load condition 6	0 % (no-load condition)																		



TABLE1	Measurement and calculation						P
Model:	KA1201A-0502000EU						
	Load condition 1	Load condition 2	Load condition 3	Load condition 4	Load condition 5*	Load condition 6	
	100% ± 2%	75% ± 2%	50% ± 2%	25% ± 2%	10% ± 1%	0%	
<input checked="" type="checkbox"/> Output #1:							
Output current (mA)	2000.8	1500.4	1000.1	500.01	--		
Output Voltage (V)	4.930	4.968	5.029	5.067	--		
Active Output Power (W)	9.863	7.453	5.029	2.534	--		
<input type="checkbox"/> Output #2:							
Output current (mA)	--	--	--	--	--	--	
Output Voltage (V)	--	--	--	--	--	--	
Active Output Power (W)	--	--	--	--	--	--	
Input Voltage (V)	230.05	230.05	230.05	230.05	--	230.05	
Input current (mA)	127.13	99.92	72.23	41.21	--	1.631	
Input Power (W)	12.54	9.338	6.191	3.108	--	0.059	
THD _i (%)	205.3	220.1	245.0	280.4	--	467.9	
True Power Factor	0.4288	0.4061	0.3726	0.3275	--	0.1615	
Power consumed (W)	2.667	1.885	1.162	0.574	--	--	
Active mode Efficiency	78.65%	79.81%	81.23%	81.53%	--		
Average active Efficiency	80.30%						
Calculation information: True Power Factor = Input Power / (Input Voltage * Input current) Power consumed = Input Power - Active Output Power Efficiency = Active Output Power / Input Power Average Efficiency = (Efficiency 1 + Efficiency 2 + Efficiency 3 + Efficiency 4)/4 No Load Power consumption = Input Power @ 0% load							
Supplementary information: <ul style="list-style-type: none"> - Setting: Default. - Test load: See above. - Stability achieved: Yes. - Test with output wire: 150 cm, 22 AWG. - * load contion for external power supply with a name plate output power great than 10 wasts; - Above tables for output data may be extended if more than 2 outputs for multiple output external power supply. - Average active mode efficiency $\geq 0.0834 * \ln(P_o/1W) - 0.0014 * P_o/1W + 0.609 = 78.71\%$. - The no-load condition consumption shall not exceed 0.10W. 							



Attachment 1: Equipment List

Equipment	ID No.	Model	Brand/Manufacturer	Calibration due date
Power Meter	13211	WT210	Japan Yokogawa	10/08/2020
Power Meter	13218	WT210	Japan Yokogawa	12/04/2020
Electronic load	13449	IT8512C	Nanjing ITECH	10/10/2020
Temperature and humidity recorder	40773	L92-1	Binyulong	06/18/2020
Electronic Balance	40961	DNC5002	Anheng	05/28/2020
Oscilloscope Probe 100:1	42622	P5122	Tekronix	09/05/2020
Oscilloscope	33098	710105-H-HC/M1S	Yokogawa	08/06/2020
Stop Watch	41160	PC894	TIANFU	06/23/2020
5M steel measure tape	13170	30-616	Stanley	06/25/2021
Anemometer	15798	Testo 417	Testo	10/20/2020



Attachment 2: Information in instruction manuals for end-users (where applicable), and free access websites

Information published	Information declared	Value and precision	Unit	Notes
Manufacturer's name or trade mark, commercial registration number and address	<p>Manufacturer: Shenzhen Keyu Power Supply Technology Co., Ltd.</p> <p>Address: 2~3F, No. 13, Lane3, Yuquan East Road, the 2nd Industrial park, Yulv, Guangming District, 518000 Shenzhen, PEOPLE'S REPUBLIC OF CHINA</p> <p>Importer name: XXXXXX Address: XXXXXX Commercial registration number: XXX</p>	-	-	-
Model identifier	KA1201A-0502000EU, KA1201A-0502000BS, KA1201A-0502000DE	-	-	-
Input voltage	100-240	X	V	Specified by the manufacturer. Shall be a value or a range.
Input AC frequency	50/60	X	Hz	Specified by the manufacturer. Shall be a value or a range.
Output voltage	5.0 VDC	X,X	V	Nameplate output voltage. Shall indicate whether is AC or DC. In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current- Output power shall be published.
Output current	2.0	X,X	A	Nameplate output current. In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available Output voltage - Output current – Output power shall be published.
Output power	10.0	X,X	W	Nameplate output power. In cases where more than one physical output or more than one output voltage at load condition 1 are measured, the sets of available



Information published	Information declared	Value and precision	Unit	Notes
				Output voltage - Output current – Output power shall be published.
Average active efficiency	78.0	X,X	%	Declared by the manufacturer based on the value calculated as arithmetical mean of efficiency at load conditions 1-4. In cases where multiple average active efficiencies are declared for multiple output voltages available at load condition 1, the value published shall be the average active efficiency declared for the lowest output voltage.
Efficiency at low load (10 %)	NA	X,X	%	Declared by the manufacturer based on the value calculated at load condition 5. External power supplies with a nameplate output power of 10 W or less shall be exempted from this requirement. In cases where multiple average active efficiencies are declared for multiple output voltages available at load condition 1, the value published shall be the value declared for the lowest output voltage.
No-load power consumption	0.07	X,XX	W	Declared by the manufacturer based on the value measured for load condition 6.

END OF TEST REPORT