

## **Attestation of Conformity**

No. E8A 001498 0101 Rev. 00

Holder of Certificate:

## Jiangsu Kegu Power Electronics Co., Ltd.

No.16, Zhixi Road Industrial Concentration District Zhixi Town, Jintan District 213251 Changzhou City, Jiangsu Province PEOPLE'S REPUBLIC OF CHINA

Name of Object:

Power supply (LED Driver)

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.:

64740210339201

Date,

2021-09-01

etter

(Peter Jia)

Page 1 of 2

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.





Rated

U-

## **Attestation of Conformity**

No. E8A 001498 0101 Rev. 00

Model(s):

KDMH014S0350DR43, CC14W200-350CG DALI, KDMH020S0500DR43, CC20W350-500CG DALI, KDMH032S0800DR43, CC32W500-800CG DALI, KDMH040S1000DR43, CC40W850-1000CG DALI, KDMH048S1200DR44, CC48W1050-1200CG DALI

Description	of
Object:	

	Rated voltag	ge: 2	220-240V <sup>,</sup>	~	
	Rated freque	ency: 5	50/60Hz		
	Rated input:	. 5	See mode	l list	
	Rated outpu	t: 8	See mode	l list	
	Protection cl	ass: I			
		Rated		Rated	Rated
Model I	Model II	input		output	output

Item No.	Model I (KEGU)	Model II (KGP)	input current (A)	PF	output current (mA)	output Power (W)	Output voltage (V DC)	out (V DC)
1 KDMH014S0350DR43	KDMH014S0350DR43	CC14W200-	0.06	0.8C	200	8		
			0.07	0.8C	250	10	28-40	55
	350CG DALI	0.09	0.85C	300	12		00	
		0.1	0.9C	350	14			
2 KDMH020S0500DR43		0.1	0.85C	350	14		55	
	CC20W350- 500CG DALI	0.11	0.9C	400	16	28-40		
		0.13	0.92C	450	18	20-40		
		0.14	0.92C	500	20			
3 KDMH032S0800DR43		0.14	0.9C	500	20			
	KDMH032S0800DR43	CC32W500- 800CG DALI	0.17	0.92C	600	24	28-40	55
			0.19	0.92C	700	28	20-40	55
		0.21	0.95	800	32	]		
4 KDMH040S1000DR43		CC40W850-	0.23	0.92C	850	34		
			0.24	0.92C	900	36	28-40	55
	1000CG DALI	0.25	0.95	950	38	20-40	55	
		0.26	0.95	1000	40			
5 KDMH048S1200DR44			0.27	0.92C	1050	42		
	CC48W1050- 1200CG DALI	0.29	0.92C	1100	44	28-40	55	
		0.3	0.95	1150	46			
		0.31	0.95	1200	48			

Tested according to:

EN IEC 55015:2019 EN IEC 55015:2019/A11:2020 EN 61547:2009 EN IEC 61000-3-2:2019 EN 61000-3-3:2013/A1:2019

## Page 2 of 2

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.