



Attestation of Conformity

No. E8A 089086 0184 Rev. 01

Holder of Certificate: BOKE Drivers Co., Ltd.

2nd and 3rd Floor, No.51, Xihuan 5th Road

South District

528455 Zhongshan City, Guangdong PEOPLE'S REPUBLIC OF CHINA

Name of Object: Power supplies

(Constant Current 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.: 657402105402

Date, 2022-09-16

(Laurent Yuan)

Page 1 of 3

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.





Attestation of Conformity

No. E8A 089086 0184 Rev. 01

Model(s): BK-BEL009-AXXXXA; BK-BEL013-AXXXXA;

BK-BEL009-BXXXXA; BK-BEL013-BXXXXA; BK-BEL018-AXXXXA; BK-BEL022-AXXXXA; BK-BEL040-BXXXXA; BK-BEL040-CXXXXA; BK-BEL042-AXXXXA; BK-BEL050-AXXXXA; BK-BEL060-AXXXXA; BK-BLL040-AXXXXA

('XXXX'=0120-1650 indicates rated output

current (I_{rated}) 0.12-1.65A, in steps of 0.01A)

Description of Object:

Rated Input Voltage: 200-240V AC/DC

Rated Frequency: 0/50/60Hz

Rated Input Current: See below table for details Rated Output: See below table for details

Protection Class: II

Tested EN IEC 55015:2019/A11:2020 EN IEC 61000-3-2:2019/A1:2021 EN 61000-3-3:2013/A2:2021

EN 61547:2009

Page 2 of 3

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.





Attestation of Conformity

No. E8A 089086 0184 Rev. 01

Model	Rated Input Current (A) Max.	Output Voltage (VDC)	I _{rated} (mA)	U _{out} (VDC)	P _{rated} (W) Max.
BK-BEL009-AXXXXA	0.07	28-42	120-250	50	10.5
BK-BEL013-AXXXXA	0.09	28-42	250-300	50	12.6
		28-40	310-350		14.0
BK-BEL009-BXXXXA	0.07	30-42	120-250	50	10.5
BK-BEL013-BXXXXA	0.08	30-42	250-300	- 50	12.6
		30-40	310-350		14.0
BK-BEL018-AXXXXA	0.11	28-42	250-400	- 50	16.8
		28-40	410-450		18
BK-BEL022-AXXXXA	0.14	28-42	350-500	50	21
		28-40	510-550		22
		28-38	560-600		22.8
BK-BEL040-BXXXXA	0.24	30-42	500-950	- 50	39.9
		30-40	960-1000		40
BK-BEL040-CXXXXA	0.24	30-42	500-950	- 50	39.9
		30-40	960-1000		40
BK-BEL042-AXXXXA	0.25	28-42	800-1000	50	42
		28-40	1010-1050		42
		28-38	1060-1100		41.8
BK-BEL050-AXXXXA	0.29	28-42	1000-1200	- 50	50.4
		28-40	1210-1250		50
BK-BEL060-AXXXXA	0.38	28-42	1200-1500	50	63
		28-40	1510-1550		62
		28-38	1560-1650		62.7
BK-BLL040-AXXXXA	0.24	30-42	500-950	50	39.9
		30-40	960-1000		40

Page 3 of 3

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.

