

No. N8AUK 089086 0393 Rev. 00

Holder of Attestation: BOKE Drivers Co., Ltd.

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

South District

528455 Zhongshan City, Guangdong PEOPLE'S REPUBLIC OF CHINA

Product: Power supplies

(Dimmable Constant Current LED Driver)

This Attestation of Conformity is issued on a voluntary basis according to the Electrical Equipment (Safety) Regulations 2016 relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the regulation and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment.

For details see: www.tuvsud.com/ps-cert

Test report no.: 651402302101

Date, 2023-08-16

(Taylor Yao)









No. N8AUK 089086 0393 Rev. 00

Model(s):

BK-DAL030-B0800Ad, BK-DAL030-B0800AD, BK-DBL030-A0800ADF, BK-DBL030-A0800ADP, BK-DAL030-BXXXXADR, BK-DBL030-AXXXXADN, BK-DBL030-AXXXXADPR, BK-DAL040-B1050Ad. BK-DAL040-B1050AD, BK-DBL040-A1050ADF, BK-DBL040-A1050ADP, BK-DAL040-BXXXXADR, BK-DBL040-AXXXXADN, BK-DBL040-AXXXXADPR, BK-DAL050-B1300Ad, BK-DAL050-B1300AD, BK-DBL050-A1300ADF, BK-DBL050-A1300ADP, BK-DAL050-BXXXXADR, BK-DBL050-AXXXXADN, BK-DBL050-AXXXXADPR, BK-DAL060-B1650Ad, BK-DAL060-B1650AD, BK-DBL060-A1650ADF, BK-DBL060-A1650ADP, BK-DAL060-BXXXXADR, BK-DBL060-AXXXXADN, BK-DBL060-AXXXXADPR, BK-DAL080-B2000Ad, BK-DAL080-B2000AD, BK-DBL080-A2000ADF, BK-DBL080-A2000ADP, BK-DAL080-BXXXXADR, BK-DBL080-AXXXXADN, **BK-DBL080-AXXXXADPR** (XXXX=0100-2000 indicates rated output current (I_{rated}) 100-2000mA, in steps of 1mA)

Brand: BOKE



Parameters:

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 against Electric Shock: Class I (with endcap); SELV

Degree of Protection: IP20 (with endcap)

Method of Installation: Independent (with endcap);

Built-in (without endcap)

Type of Output: Constant current type

ta: 60°C tc: 90°C

Page 2 of 6







No. N8AUK 089086 0393 Rev. 00

Tested EN 61347-2-13:2014/A1:2017 EN 61347-1:2015/A1:2021 EN 62493:2015/A1:2022

Page 3 of 6







No. N8AUK 089086 0393 Rev. 00

Model	Rated Input Current (A) Max.	Output Voltage (VDC)	I _{rated} (mA)	P _{rated} (W) Max.	U _{out} (VDC)
BK-DAL030-B0800Ad, BK-DAL030-B0800AD,	0.40	6-42	275	11.55	50
		6-42	300	12.6	
		6-42	325	13.65	
		6-42	350	14.7	
		6-42	375	15.75	
		6-42	400	16.8	
		6-42	425	17.85	
		6-42	450	18.9	
BK-DBL030-A0800ADF,	0.19	6-42	475	19.95	
BK-DBL030-A0800ADP		6-42	500	21.0	
		6-42	550	23.1	
		6-42	600	25.2	
		6-42	650	27.3	
		6-42	700	29.4	
		6-40	750	30.0	
		6-38	800	30.4	
BK-DAL030-BXXXXADR, BK-DBL030-AXXXXADN, BK-DBL030-AXXXXADPR	0.19	6-42	100-800	30.4	50
		6-42	400	16.8	50
		6-42	425	17.85	
		6-42	450	18.9	
		6-42	475	19.95	
		6-42	500	21.0	
		6-42	550	23.1	
BK-DAL040-B1050Ad,		6-42	600	25.2	
BK-DAL040-B1050AD, BK-DBL040-A1050ADF, BK-DBL040-A1050ADP	0.24	6-42	650	27.3	
		6-42	700	29.4	
		6-42	750	31.5	
		6-42	800	33.6	
		6-42	850	35.7	
		6-42	900	37.8	
		6-42	950	39.9	
		6-40	1000	40.0	
		6-38	1050	39.9	
BK-DAL040-BXXXXADR, BK-DBL040-AXXXXADN, BK-DBL040-AXXXXADPR	0.24	6-42	200-1050	40.0	50

Page 4 of 6







No. N8AUK 089086 0393 Rev. 00

		0.40	<i></i>	00.4	I
BK-DAL050-B1300Ad, BK-DAL050-B1300AD, BK-DBL050-A1300ADF,	0.29	6-42	550	23.1	
		6-42	600	25.2	50
		6-42	650	27.3	
		6-42	700	29.4	
		6-42	750	31.5	
		6-42	800	33.6	
		6-42	850	35.7	
		6-42	900	37.8	
		6-42	950	39.9	
BK-DBL050-A1300ADP		6-42	1000	42.0	
		6-42	1050	44.1	
		6-42	1100	46.2	
		6-42	1150	48.3	
		6-42	1200	50.4	
		6-40	1250	50.0	
		6-38	1300	49.4	
BK-DAL050-BXXXXADR,					
BK-DBL050-AXXXXADN,	0.29	6-42	350-1300	50.4	50
,	0.29	0-42	330-1300	30.4	30
BK-DBL050-AXXXXADPR					
	0.38	6-42	900	37.8	50
		6-42	950	39.9	
		6-42	1000	42.0	
		6-42	1050	44.1	
		6-42	1100	46.2	
		6-42	1150	48.3	
BK-DAL060-B1650Ad,		6-42	1200	50.4	
BK-DAL060-B1650AD,		6-42	1250	52.5	
BK-DBL060-A1650ADF, BK-DBL060-A1650ADP		6-42	1300	54.6	
		6-42	1350	56.7	
		6-42	1400	58.8	
		6-42	1450	60.9	
		6-42	1500	63.0	
		6-40	1550	62.0	
		6-38	1600	60.8	
		6-38	1650	62.7	
BK-DAL060-BXXXXADR,					
,	0.30	6-42	700-1650	62.0	50
BK-DBL060-AXXXXADN,	0.38	0-42	700-1650	63.0	50
BK-DBL060-AXXXXADPR			1	1	1

Page 5 of 6







No. N8AUK 089086 0393 Rev. 00

	1				
BK-DAL080-B2000Ad, BK-DAL080-B2000AD, BK-DBL080-A2000ADF, BK-DBL080-A2000ADP	0.47	6-42	1250	52.5	50
		6-42	1300	54.6	
		6-42	1350	56.7	
		6-42	1400	58.8	
		6-42	1450	60.9	
		6-42	1500	63.0	
		6-42	1550	65.1	
		6-42	1600	67.2	
		6-42	1650	69.3	
		6-42	1700	71.4	
		6-42	1750	73.5	
		6-42	1800	75.6	
		6-42	1850	77.7	
		6-42	1900	79.8	
		6-41	1950	80.0	
		6-40	2000	80.0	
BK-DAL080-BXXXXADR,					
BK-DBL080-AXXXXADN.	0.47	6-42	1000-2000	80.0	50
,	0.47	5 72	1000-2000	00.0	
BK-DBL080-AXXXXADPR					

Page 6 of 6



