



Product Service

Attestation of Conformity

No. N8A 003834 0024 Rev. 00

Holder of Certificate: **Analog Power Electronic Co., Ltd.**
No. 6 Julong Road, Xiache Gang, Gekeng, Hengli Town
523469 Dongguan City, Guangdong
PEOPLE'S REPUBLIC OF CHINA

Product: **Adaptors**
(SWITCHING ADAPTER)

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU 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 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.: 64250210407401

Date, 2021-08-27


(Michael Xu)

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. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Product Service

Attestation of Conformity

No. N8A 003834 0024 Rev. 00

Model(s): BZ065-xxxyyy-ww, BZ065-xxxyyy-wwz
 (xxx=090-480, stands for the rated output voltage range 9.0-48.0VDC with step of 0.1V; yyy=001-500, stands for the rated output current range 0.01-5.00A with step of 0.01A; ww=E2 and E3, stands for different supply connection type, "E2" for appliance inlet with C8 type used, "E3" for non-detachable power supply cord used; z=0-9 or A-Z for marketing purpose, no constructional differences, no safety impact.)

Brand: 3YE



Parameters:

Rated Input: 100-240VAC, 50/60Hz, 1.5A Max.

Rated Output: See below table for details

Protection Class: II

Degree of Protection: IP20

Model name	Rated output voltage (VDC)	Rated output current (A)	Max. rated output power (W)
BZ065-xxxyyy-ww, BZ065-xxxyyy-wwz	9.0-15.0	0.01-5.00	60.0
	15.1-24.0	0.01-3.50	72.0
	24.1-36.0	0.01-2.50	72.0
	36.1-48.0	0.01-2.00	72.0

Tested according to:

EN IEC 61558-1:2019
 EN 61558-2-16:2009/A1:2013