



Ref. Certif. No.

SG PSB-IV-00044

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Adaptors
(AC Adaptors)

Name and address of the applicant

EDAC Power Electronics Co., Ltd.
11-2F, No. 150, Jian Yi Rd.
235 Chung Ho District, New Taipei City
TAIWAN

Name and address of the manufacturer

EDAC Power Electronics Co., Ltd.
11-2F, No. 150, Jian Yi Rd., 235 Chung Ho District, New Taipei City,
TAIWAN

Name and address of the factory

Edac Power Electronics(Suzhou) Co., Ltd.
No. 59, Chang-Sheng Rd., Sheng-Pu Town,, 215126 Suzhou
Ind.Park, Suzhou, Jiangsu,, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics

Rated input voltage: 100-240 Vac
Rated input current: 1) 2.0 A
2) 2.0-1.0 A
Rated frequency: 50-60 Hz
Rated outputs: See below pages.
Protection class: II

Trade mark

EDAC

Model/type Ref.

EA1068xy, EA1068xywwwwww, EM1068xy, EM1068xywwwwww
('x' can be 2 or 6 to denote different inlet type, 2 to denote C8 type, 6 to denote C18 type; 'y' can be A, B, C, D, E, F, G, H, J, K, W, M, N, P, Q, R, Y, S, U, V, L or T to denote different output voltage range; 'w' can be 0-9, a-z, A-Z, '-' or blank to denote different client for marketing purpose)

A sample of the product was tested and found to be in conformity with

IEC 62368-1:2014

as shown in the Test Report Ref. No. which forms part of this certificate

081-180715-000

This CB Test Certificate is issued by the National Certification Body

CBS 039214 0826 Rev. 00

Date, 2018-08-23

Watson Yang
(Watson Yang)



Page 1 of 3

TÜV SÜD PSB Pte Ltd • 1 Science Park Drive • Singapore 118221

PSB Singapore

Name and address of the factory (continued)

EDAC Power Electronics (Dongguan) Co., Ltd
No 108, Golden Phoenix Industry Area, Fenggang Town, 511700
Dongguan City, Guangdong Province, PEOPLE'S REPUBLIC OF
CHINA**The output ratings of the models are as below:**

Model	Output voltage (Vdc)	Output current (A Max.)	Output power (W Max.)
EA1068xA, EA1068xAwwwwwww EM1068xA, EM1068xAwwwww	5-9	5.0	25
EA1068xB, EA1068xBwwwwwww EM1068xB, EM1068xBwwwww	12-16	3.33	40
EA1068xC, EA1068xCwwwwwww EM1068xC, EM1068xCwwwww	18-24	2.10	40
EA1068xD, EA1068xDwwwwwww EM1068xD, EM1068xDwwwww	32-42	1.25	40
EA1068xE, EA1068xEwwwwwww EM1068xE, EM1068xEwwwww	44-56	0.90	40
EA1068xF, EA1068xFwwwwwww EM1068xF, EM1068xFwwwww	5-9	6.0	30
EA1068xG, EA1068xGwwwwwww EM1068xG, EM1068xGwwwww	12-16	4.16	50
EA1068xH, EA1068xHwwwwwww EM1068xH, EM1068xHwwwww	18-24	2.63	50
EA1068xJ, EA1068xJwwwwwww EM1068xJ, EM1068xJwwwww	32-42	1.56	50
EA1068xK, EA1068xKwwwwwww EM1068xK, EM1068xKwwwww	44-56	1.13	50
EA1068xW, EA1068xVwwwwwww EM1068xW, EM1068xVwwwww	5-9	8.0	40
EA1068xM, EA1068xMwwwwwww EM1068xM, EM1068xMwwwww	5-9	7.0	35
EA1068xN, EA1068xNwwwwwww EM1068xN, EM1068xNwwwww	12-16	5.00	60
EA1068xP, EA1068xPwwwwwww EM1068xP, EM1068xPwwwww	18-24	3.15	60
EA1068xQ, EA1068xQwwwwwww EM1068xQ, EM1068xQwwwww	32-42	1.87	60
EA1068xR, EA1068xRwwwwwww EM1068xR, EM1068xRwwwww	44-56	1.36	60
EA1068xY, EA1068xYwwwwwww EM1068xY, EM1068xYwwwww	12-16	5.42	65
EA1068xS, EA1068xSwwwwwww EM1068xS, EM1068xSwwwww	5-9	9.0	45
EA1068xU, EA1068xUwwwwwww EM1068xU, EM1068xUwwwww	12-16	6.00	72
EA1068xV, EA1068xVwwwwwww	18-24	3.78	72

CBS 039214 0826 Rev. 00

Date, 2018-08-23

Page 2 of 3

TÜV SÜD PSB Pte Ltd • 1 Science Park Drive • Singapore 118221

Watson Yang
(Watson Yang)



PSB Singapore

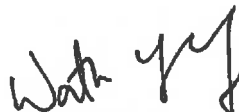
EM1068xV, EM1068xVwww			
EA1068xL, EA1068xLwww EM1068xL, EM1068xLwww	32-42	2.25	72
EA1068xT, EA1068xTwww EM1068xT, EM1068xTwww	44-56	1.63	72

CBS 039214 0826 Rev. 00

Date, 2018-08-23

Page 3 of 3

TÜV SÜD PSB Pte Ltd • 1 Science Park Drive • Singapore 118221


(Watson Yang)

PSB Singapore