

JPTUV-154508-A1

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

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

As shown in the Test Report Ref. No. which forms part of this Certificate

Board Mounted Power Supply

OmniOn Power (China) Co., Ltd. Floor 1, Building #58,461 Hongcao Road, Shanghai, P.R. China

OmniOn Power Inc. 601 Shiloh Road Plano, Texas 75074, USA

See additional page(s)

Rated Input: 1)2) 45-56Vdc/15.0A; 3) 52-60Vdc/12.0A; 4)5)6) 45-56Vdc/20.0A; 7) 51-55.5Vdc/10.75A; 8) 45-55Vdc/11.0A; 9) 38-55Vdc/8.0A; 10) 38-55Vdc/9.5A; 11)12) 45-56Vdc/17.5A; 13) 45-56Vdc/17.0A;

14)15) 40-60Vdc/22A; 16) 40-60Vdc/18.0A; 17) 40-60Vdc/17.0A;

18) 48-60Vdc/18.0A; 19)20) 45-56Vdc/24.0A OmniOn Power

CTF Stage 2

1) QBVE600S10R4X, 2) QBVE060A0X, 3) QBVS050A0X, 4) QBVE810SxRxX, 5) QBVE078A0SxRxX, 6) QBVE800SxRxX, (x or X = 0-9, A-Z, -, _, or blank)

See other models on page 2

For model differences, refer to the test report. Re-issue of JPTUV-154508 dated 2023-11-20,

due to non-technical change.

IEC 62368-1:2018

CN23NPNW

This CB Test Certificate is issued by the National Certification Body



2024-02-05

TÜV Rheinland Japan Ltd.

Global Technology Assessment Center

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Date:





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1. OmniOn Power Shanghai Co., Ltd. 1353 Chenqiao Road Fengpu Industrial Park Fengxian 201401 Shanghai, P.R. China

2. Flextronics Electronics Technology (Suzhou) Co., Ltd. No. 9 Suqian Road, Suzhou Industrial Park Suzhou, 215021 Jiangsu, P.R. China

Additional information (if necessary)

Report Ref. No. : CN23NPNW 002

other models:

- 7) QBVS044A4S10R8X, 8) QBVS046A9S9R6X, 9) QBVK031A3S9R6X, 10) QBVK037A5S9R6X, 11) QBVS700SxRxX, 12) QBVE068A0SxRxX,
- 13) QBVE073A0X,14)QBVE067A0X, 15)QBDE067A0X,16)QBDE055A0X,
- 17) QBVE050A0X, 18) QBVE074A0SxRxX, 19) QBVE1000SxRxX,
- 20) QBVE094A0SxRxX

(x or X = 0-9, A-Z, -, or blank)

Date: 2024-02-05 Signature: Mark Chen