

Ref. Certif. No.

DE1-68964

# **IECEE CBTC**

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

## **CB TEST CERTIFICATE**

**Product** 

Power supply for IT-Equipment / DC/DC-Converter

Name and address of the applicant

OmniOn Power Inc. 601 Shiloh Road Plano TX 75074 United States of America

Name and address of the manufacturer

OmniOn Power Inc. 601 Shiloh Road Plano TX 75074 United States of America

Name and address of the factory

Flextronics Electronics Technology (Suzhou) Co., Ltd. No. 9 Sugian Road China-Singapore

Suzhu Industrial Park

215021 SUZHOU

Jiangsu China

Note: When more than one factory, please report on page 2

□ Additional Information on page 2

Ratings and principal characteristics

Input: DC 36-75 V, max. 19 A, Output: DC 5-13,2 V or DC 12 V, max. 50 A

Trademark / Brand (if any)

OmniOn Power Inc.

Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

QSDW035A0X, QSVW035A0X, QSDW042A0X, QSVW042A0X, QSVW050A0X

This CB Test Certificate is issued by the National Certification Body

**VDE** Prüf- und Zertifizierungsinstitut GmbH Zertifizierungsstelle und internat. Angelegenheiten Certification Body and internat. Affairs

Date: 2024-08-23 Signature: G. Heine



Ref. Certif. No.

DE1-68964

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

IEC 62368-1:2018

317363-TL6-1

## Additional factories

OmniOn Power Shanghai Co., Ltd. No.1353 Chen Qiao Rd. Fengpu Industrial Park 201401 Shanghai Shanghai China

### **Additional information**

- Special suffix SxRx Denotes a special model where output voltage is factory adjusted per customer request, as follows:
  - Example: Output voltage suffix = S9R0, S = Special, 9R0 = 9.0 volts
- 2. 'X' represents optional alpha-numeric characters defining non-safety affecting characteristics, such as mounting holes, pin length, remote ON-OFF, customer identification, etc. The optional suffixes may be separated by a dash (e.g. QSVW035A0B61-HZ). See below for a partial list of optional non-safety affecting suffixes.

### Suffix

Output voltage = B, Negative remote on/off logic = 1, Auto-restart = 4, Pin Length (0.145 in) = 6, Surface-Mount Version = S, Heat plate Versions = H, Rohs Compliant = Z, Active Load Sharing (parallel operation) = P

This CB Test Certificate is issued by the National Certification Body

**VDE** Prüf- und Zertifizierungsinstitut GmbH Zertifizierungsstelle und internat. Angelegenheiten Certification Body and internat. Affairs

Date: 2024-08-23 Signature: G. Heine

Disclaimer: This document is controlled and has been released electronically. Only the version on the IECEE Website is the current document version.

Ed.1.0 - 2020-06-03

I Min