



Ref. Certif. No.

US-32509-M1-UL

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

CB TEST CERTIFICATE

Product

Switching Power Supplies

Name and address of the applicant

XP POWER L L C
15641 RED HILL AVE, SUITE 100
TUSTIN CA 92780
UNITED STATES

Name and address of the manufacturer

XP POWER L L C
15641 RED HILL AVE, SUITE 100
TUSTIN CA 92780
UNITED STATES

Name and address of the factory

XP POWER INC
990 BENECIA AVE SUNNYVALE CA 94085
UNITED STATES

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

[Additional Information on page 2](#)

Ratings and principal characteristics

INPUT:~ 100-240 VAC, 3.2 A max, 47-63Hz
Output: See test report for details.

Trademark (if any)



Type of Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

CCM250PSXXYY
Where XX is 12-48, YY is SF or blank.

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

The report was revised to include technical modifications.

[Additional Information on page 2](#)

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

E139109-A6040-CB-1 issued on 2019-03-04

This CB Test Certificate is issued by the National Certification Body



- UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
- UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
- UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2019-03-07

Original Issue Date: 2018-10-02

Signature:

Jolanta M. Wroblewska

Factories:

XP POWER (KUNSHAN) LTD
230 BIN JIANG NAN RD ZHANGPU TOWN KUNSHAN JIANGSU 215321
CHINA

XP POWER (VIETNAM) CO LTD
LOT D - 4Q - CNMY PHUOC 3 INDUSTRIAL PARK BEN CAT DISTRICT BINH DUONG
VIETNAM

XP POWER PLC
HORESHOE PARKPANGBOURNE RG87 JW
UNITED KINGDOM

Additional Information:

Additionally evaluated to EN 62368-1:2014 /A11:2017.
National Difference specified in the CB Test Report.

The original report was modified to include the following changes/additions:

- "Tested By" signature corrected to Rodney Reyes
- Models and Ratings sections updated for clarity.
- Tma information moved to Model Differences section.
- Test Item Particulars: "ES1" removed.
- IT Power Systems evaluation added.
- Conditions of Acceptability: Neutral fusing statement updated for clarity.
- Energy Source Table and Safeguards Table: MS evaluation removed. To be evaluated in end product.
- Energy Source Diagram updated for clarity.
- Update clauses and tables, see test report for details.

Additional information (if necessary)



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