

Ref. Certif. No.

US-37127-UL

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

CB TEST CERTIFICATE

Product	Switching Power Supply
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 (KUNSHAN) LTD 230 BIN JIANG NAN RD
Note: When more than one factory, please report on page 2	ZHANGPU TOWN KUNSHAN JIANGSU 215300 CHINA Additional Information on page 2
Ratings and principal characteristics	See Page 2
Trademark / Brand (if any)	XP
Type of Customer's Testing Facility (CTF) Stage used	CTF Stage 3
Model / Type Ref.	X4-MMMMM-PPSSNN, See Page 2
Additional information (if necessary may also be reported on page 2)	Additionally evaluated to EN 62368-1:2014 / A11:2017; National Differences specified in the CB Test Report.
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-A6075-CB-2 issued on 2020-12-03

This CB Test Certificate is issued by the National Certification Body



Ref. Certif. No.



US-37127-UL

Model Details:

X4-MMMMM-PPSSNN, X5-MMMMM-PPSSNN, X7-MMMMM-PPSSNN, X9-MMMMMM-PPSSNN, X10-MMMMMM-PPSSNN, X15-MMMMM-PPSSNN/ MMMMM-PPSSNN and XT16-MMMMMM-PPSSNN Where M can be blank or a combination of one number 1, 2, 3, 4, or 5 or 7 or blank and one letter A-Z or blank; Where P can be any number 0-9 or blank; Where S can be any number 0-9 or blank; Where N can be any number 0-9 or blank; "-" provided optionally). Model X7-3D3J3J-230003-XD0142A (P/N 10011368)

Factories: XP POWER (VIETNAM) CO LTD

LOT D - 4Q - CN MY PHUOC 3 INDUSTRIAL PARK BEN CAT DISTRICT BINH DUONG BINH DUONG VIETNAM

XP POWER PLC 16 HORESHOE PARK PANGBOURNE RG8 7JW UNITED KINGDOM

XP POWER LIMITED LIPO BLDG, #05-01 621 ALJUNIED RD SINGAPORE 389834 SINGAPORE

XP POWER LLC 990 BENECIA AVE SUNNYVALE CA 94085 UNITED STATES

Ratings: Input rated:

X4-MMMM-PPSSNN: 100-240VAC 50/60/440Hz 5.6A X5-MMMM-PPSSNN: 100-240VAC 50/60/440Hz 7.0A X7-MMMM-PPSSNN: 100-240VAC 50/60/440Hz 10.0A X7-3D3J3J-230003-XD0142A: 100-240VAC 50/60/440Hz 12A X9-MMMMMM-PPSSNN: 100-240VAC 50/60/440Hz 12.7A X10-MMMMMMM-PPSSNN: 100-240VAC 50/60/440Hz 14.2A X15-MMMMM-PPSSNN/ MMMMM-PPSSNN: 100-240VAC 50/60/440Hz 20A XT16-MMMMMMM-PPSSNN: 342-528Vac, (3W+PE), 50/60/400 Hz, 5.5A PER PHASE (includes ±10% Tolerance, Nominal Input 380-480Vac)

Output rated: See model differences for details. Ratings are marked during the final assembly Platform configuration.

Additional information (if necessary)



Date: 2020-12-03

- 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

landa / la hr

Signature: Jolanta M. Wroblewska