

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

CB TEST CERTIFICATE

Product Switch mode Power Supply

Name and address of the applicant XP Power LLC
15641 Red Hill Ave, Suite 100
Tustin, CA, 92780
United States of America

Name and address of the manufacturer XP Power LLC
15641 Red Hill Ave, Suite 100
Tustin, CA, 92780
United States of America

Name and address of the factory

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

Additional information on page 2

1 JING XIANG RD DONGCHENG
FOREIGN TRADE INDUSTRIAL PARK
ZHUSHAN DONGCHENG DISTRICT
DONGGUAN 523128 GUANGDONG
China

This CB Test Certificate is issued by the National Certification Body

Intertek Testing Services N.A., Inc.
545 E. Algonquin Road, Suite F, Arlington Heights IL 60005, United States of America



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

Ratings and principal characteristics

All models Input: 100-277VAC, 50/60Hz
VCE20US03, VCE20US03-P: 0.35 – 0.155A.
VCE20US05, VCE20US05-P: 0.40 – 0.17A.
VCE20US09, VCE20US09-P: 0.40 – 0.17A.
VCE20US12, VCE20US12-P: 0.40 – 0.17A.
VCE20US15, VCE20US15-P: 0.40 – 0.17A.
VCE20US24, VCE20US24-P: 0.40 – 0.17A.
VCE20US48, VCE20US48-P: 0.40 – 0.17A.
VCE40US03, VCE40US03-P: 0.60 – 0.25A.
VCE40US05, VCE40US05-P: 0.80 – 0.32A.
VCE40US09, VCE40US09-P: 0.80 – 0.32A.
VCE40US12, VCE40US12-P: 0.80 – 0.32A.
VCE40US15, VCE40US15-P: 0.80 – 0.32A.
VCE40US24, VCE40US24-P: 0.80 – 0.32A.
VCE40US48, VCE40US48-P: 0.80 – 0.32A.
Output:
VCE20US03, VCE20US03-P: 3.3VDC, 4.55A.
VCE20US05, VCE20US05-P: 5VDC, 4A.
VCE20US09, VCE20US09-P: 9VDC, 2.22A.
VCE20US12, VCE20US12-P: 12VDC, 1.67A.
VCE20US15, VCE20US15-P: 15VDC, 1.33A.
VCE20US24, VCE20US24-P: 24VDC, 0.83A.
VCE20US48, VCE20US48-P: 48VDC, 0.42A.
VCE40US03, VCE40US03-P: 3.3VDC, 9.10A.
VCE40US05, VCE40US05-P: 5VDC, 8.00A.
VCE40US09, VCE40US09-P: 9VDC, 4.44A.
VCE40US12, VCE40US12-P: 12VDC, 3.33A.
VCE40US15, VCE40US15-P: 15VDC, 2.66A.
VCE40US24, VCE40US24-P: 24VDC, 1.66A.
VCE40US48, VCE40US48-P: 48VDC, 0.82A.

Trademark (if any)



XP

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

VCE20US03, VCE20US05, VCE20US09, VCE20US12,
VCE20US15, VCE20US24, VCE20US48,
VCE20US03-P, VCE20US05-P, VCE20US09-P, VCE20US12-P,
VCE20US15-P, VCE20US24-P, VCE20US48-P,
VCE40US03, VCE40US05, VCE40US09, VCE40US12,
VCE40US15, VCE40US24, VCE40US48,
VCE40US03-P, VCE40US05-P, VCE40US09-P, VCE40US12-P,
VCE40US15-P, VCE40US24-P, VCE40US48-P.

This CB Test Certificate is issued by the National Certification Body

Intertek Testing Services N.A., Inc.
545 E. Algonquin Road, Suite F, Arlington Heights IL 60005, United States of America



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

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

Additional information on page 2

IEC 62368-1:2014

National differences:

EU Group Differences, AU, CA, DK, JP, NZ, US

103893636LAX-003

This CB Test Certificate is issued by the National Certification Body

Intertek Testing Services N.A., Inc.
545 E. Algonquin Road, Suite F, Arlington Heights IL 60005, United States of America



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

Additional factory

8-1 FU KUNG RD
FU HSING PARK
FU HSING HSIANG CHANGHUA
HSIEN
506
Taiwan

This CB Test Certificate is issued by the National Certification Body

Intertek Testing Services N.A., Inc.
545 E. Algonquin Road, Suite F, Arlington Heights IL 60005, United States of America

The Intertek logo consists of the word "intertek" in a bold, lowercase, sans-serif font. A small yellow dot is positioned above the letter "i".