



Business Stream Products Certification Department

TÜV Rheinland LGA Products GmbH = 90431 Nürnberg

XP Power Limited 401 Commonwealth Drive Haw Par Technocentre, Lobby, #02-02 SINGAPORE 149598 SINGAPORE Contact

Tel. +49 911 655-5225 Mail service@de.tuv.com

Date July 24, 2018

Application for : **CB-Zertifikat** Certificate No. : DE 02023617

Device : Build-in switching power supply

Switching Power Supply

Type : see Certificate

Test requirement : IEC 60601-1:2005+A1

for national deviations see test report

Dear Madame or Sir,

The submitted sample of the product has been tested and in this configuration found to be in accordance with the above mentioned requirements. Enclosed please find the certificate No. DE 02023617.

Kind regards

Certification body

Dipl.-Ing. (FH) A. Klinker

Test sample: no, documentation available

TÜV Rheinland LGA Products GmbH

Tillystraße 2 90431 Nürnberg

Tel. +49 911 655-5225 Fax +49 911 655-5226 Mail service@de.tuv.com Web <u>www.tuv.com/safety</u>

Board of Management

Dipl.-Ing. Jörg Mähler, Spokesman

Dipl.-Kfm. Dr. Jörg Schlösser

Chairman of the Supervisory Board

Dipl.-Ing. Ralf Scheller

Nuremberg HRB 26013 VAT No.: DE 811835490



DE 2-023617

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

Switching Power Supply

XP Power Limited 401 Commonwealth Drive Haw Par Technocentre, Lobby B, #02-02, Singapore 149598, Singapore

XP Power Limited 401 Commonwealth Drive Haw Par Technocentre, Lobby B, #02-02, Singapore 149598, Singapore

(See appendix for factories information)

AC 100-240V; 47-63Hz; 6.0-2.6A; Class I; for output ratings refer to page 8

ΧP

N/A

PBR500PSxyf (x=12, 15, 18, 24, 28, 36, 48 or 57; y=B or C; f=blank or '-SP'; for definition of variables refer to test report no. 50151318 001 page 8

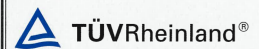
Models differ in model name, transformers, output ratings

Models differ in model name, transformers, output ratings and the ratings of some secondary component (T3, QS7, QS1, QS8, QS2, TVS1, TVS2, RS10, RS9, RS8, RS7, RS18, RS20, RS17, RS25, DS2, DS3, DS4 and DS5); for details see test report

IEC 60601-1:2005 + A1 for national deviations see test report

50151318 001

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg, Germany Phone + 49 221 806-1371

Fax + 49 221 806-3935 Mail: cert-validity@de.tuv.com

Web: www.tuv.com

Signature:



Dipl.-Ing. (FH) A. Klinker