

SG PSB-MD-00511

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

**CB TEST CERTIFICATE** 

Product Medical power supplies

(AC ADAPTER)

Name and address of the applicant XP Power LLC.

15641 Red Hill Avenue, Suite 100

Tustin CA 92780

USA

Name and address of the manufacturer XP Power LLC.

15641 Red Hill Avenue, Suite 100, Tustin CA 92780, USA

Name and address of the factory Di Feng Gong Ye Qu 2 Hao, Xiasha Liuwu Village, ShipaiTown, 523462

Dong Guan City, GuangDong, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics Rated input voltage: 100-240 Vac

Rated input current: 3.5-1.5 A Rated frequency: 50-60 Hz

Rated outputs: See the following page

Protection class: I

Trade mark (if any)

XP Power or see the following page

Model/type Ref. AQM300PSxxyyyyyyyy ('xx' can be 12, 15, 19, 24 or 48 to denote different

output voltage, 'y' can be -, 0 to 9, a to z, A to Z or blank to denote market

purpose)

Additional information (if necessary)

Compliance with IEC 60601-1-6 was not evaluated for the models covered

by this Certificate

A sample of the product was tested and found

to be in conformity with

IEC 60601-1:2005

IEC 60601-1:2005/AMD1:2012

as shown in the Test Report Ref. No. which forms part of this certificate

081-210750-000

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 057396 0754 Rev. 00

Date, 2021-11-18

Wat My



( Watson Yang





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

Trade mark (Image)



## Brief description of the test sample:

- The product is a Class I AC ADAPTER intended to provide DC power for MEDICAL ELECTRICAL EQUIPMENT. The product itself does not provide any therapeutic support.
- The product provides Means of Patient Protection (MOPP).
- The equipment is evaluated for operating in altitude up to 3,000 m.

## The output rating of the models are as below:

Models	Output Rated
AQM300PS12yyyyyyyy	12.0V === 24.0A, 288.0W
AQM300PS15yyyyyyyy	15.0V === 20.0A, 300.0W
AQM300PS19yyyyyyyy	19.0V == 15.79A, 300.01W
AQM300PS24yyyyyyyy	24.0V == 12.5A, 300.0W
AQM300PS48yyyyyyyy	48.0V == 6.25A, 300.0W

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 057396 0754 Rev. 00

Date, 2021-11-18

Wat M



(Watson Yang)